



Anno 2012

Università degli Studi di SALERNO >> Sua-Rd di Struttura: "Ingegneria dell'informazione, Ingegneria elettrica e Matematica applicata"

**Parte II: Risultati della ricerca**

**Sezione D - Produzione scientifica**

► QUADRO D.1		D.1 Produzione scientifica
N.	Classificazione	Pubblicazione
<p>D. Conte, P. Foggia, G. Percannella, M. Vento (2012). A 3D Appearance Model for Object Tracking in Video Surveillance Applications. THE MEDITERRANEAN JOURNAL OF COMPUTERS AND NETWORKS, vol. 8-4, p. 134-144, ISSN: 1744-2397</p>		
1.	Articolo in rivista	<p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO</p>
<p>Francesco Basile, Pasquale Chiacchio, Jolanda Coppola (2012). A Hybrid Model of Complex Automated Warehouse SystemsPart I: Modeling and Simulation. IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING, vol. 9, p. 640-653, ISSN: 1545-5955, doi: 10.1109/TASE.2012.2215322</p>		
2.	Articolo in rivista	<p>Scopus: 2-s2.0-84867402638 Web of Science: WOS:000309842500003 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO</p>
<p>Francesco Basile, Pasquale Chiacchio, Jolanda Coppola (2012). A Hybrid Model of Complex Automated Warehouse SystemsPart II: Analysis and Experimental Results. IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING, vol. 9, p. 654-668, ISSN: 1545-5955, doi: 10.1109/TASE.2012.2215323</p>		
3.	Articolo in rivista	<p>Scopus: 2-s2.0-84867404135 Web of Science: WOS:000309842500004 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO</p>
<p>Caliendo C., Guida M. (2012). A Micro-Simulation Approach for Predicting Crashes at Un-signalized Intersections Using Traffic Conflicts. JOURNAL OF TRANSPORTATION ENGINEERING, vol. 138, p. 1453-1467, ISSN: 0733-947X, doi: 10.1061/(ASCE)TE.1943-5436.0000473</p>		
4.	Articolo in rivista	<p>Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: SECS-S/02 Provenienza del dato: UGOV SALERNO</p>
<p>P. Avella, M. Boccia, S. Salerno (2012). A computational study of dicut reformulation for the Single Source Capacitated Facility Location problem. STUDIA INFORMATICA UNIVERSALIS, vol. 9/2, p. 21-42, ISSN: 1625-7545</p>		

5.	Articolo in rivista	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/09 Provenienza del dato: UGOV SALERNO
Francesco Basile, Pasquale Chiacchio, Domenico Del Grosso (2012). A control oriented model for manual-pick warehouses. CONTROL ENGINEERING PRACTICE, vol. 20, p. 1426-1437, ISSN: 0967-0661, doi: 10.1016/j.conengprac.2012.08.008		
6.	Articolo in rivista	Scopus: 2-s2.0-84867523138 Web of Science: WOS:000310769400015 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
G. Acampora, V. Loia, S. Salerno, A. Vitiello (2012). A hybrid evolutionary approach for solving the ontology alignment problem. INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS, vol. 27 (3), p. 189-216, ISSN: 1098-111X, doi: 10.1002/int.20517		
7.	Articolo in rivista	Web of Science: WOS:000299334800001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/09 Provenienza del dato: UGOV SALERNO
F. Basile, P. Chiacchio, D. Teta (2012). A hybrid model for real time simulation of urban traffic. CONTROL ENGINEERING PRACTICE, vol. 20, p. 123-137, ISSN: 0967-0661, doi: 10.1016/j.conengprac.2011.10.002		
8.	Articolo in rivista	Scopus: 2-s2.0-83355166792 Web of Science: WOS:000299987600004 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
Giovannina Albano (2012). A knowledge-skill-competences e-learning model in mathematics. REVISTA DE UNIVERSIDAD Y SOCIEDAD DEL CONOCIMIENTO, vol. 9, N. 1, p. 306-319, ISSN: 1698-580X		
9.	Articolo in rivista	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/03 Provenienza del dato: UGOV SALERNO
M. Guida, F. Postiglione, G. Pulcini (2012). A time-discrete extended Gamma process for time-dependent degradation phenomena. RELIABILITY ENGINEERING & SYSTEM SAFETY, vol. 105, p. 73-79, ISSN: 0951-8320, doi: 10.1016/j.ress.2011.12.016		
10.	Articolo in rivista	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: SECS-S/02 Provenienza del dato: UGOV SALERNO
S. S. Borysenko, G. Iovane, M. Cialretta, A. M. Piccirillo, F. Passarella (2012). About new Bellman-Bihari type integro-sum inequalities and their applications for the qualitative analysis of impulsive differential systems. ZHURNAL OBCHYSLYUVAL'NO TA PRYKLADNO I MATEMATYKY, vol. 2(108), p. 75-87, ISSN: 0868-6912		
11.	Articolo in rivista	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Ayloff, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammatoni, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaiani, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, A. Hardt, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalil, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimentko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Krings, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. MacInnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechnan, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morris, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. Odell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottawa, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pletsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainath, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, E. Tucker, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, M. Zucker, J. Zweizig (2012). All-sky search for gravitational-wave bursts in the second joint LIGO-Virgo run. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122007-1-122007-15, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122007

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

- J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amariutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurgettCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mrottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Daveloza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, J. DiGuglielmo, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitoni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaiani, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggia, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, T. Hayler, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. MacInnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKeehan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergianni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pletsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinger, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirs, L. Spierando, M. Stefszyk, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). All-sky search for periodic gravitational waves in the full S5 LIGO data. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 022001-1-022001-19, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.022001

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

14. Articolo in rivista Scopus: 2-s2.0-84861862712  
Web of Science: WOS:000306254700003  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- F. Orciuoli, M. Gaeta, S. Salerno, G.R. Mangione (2012). Ambient e-Learning: a Metacognitive Approach. JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING, p. 1-14, ISSN: 1868-5137, doi: 10.1007/s12652-012-0111-5
15. Articolo in rivista Scopus: 84872849109  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: INF/01, ING-INF/05, MAT/09  
Provenienza del dato: UGOV SALERNO
- Antonio d'Acieno, Marco Leone, Alessia Saggese, Mario Vento (2012). An Efficient Bi-Dimensional Indexing Scheme for Three-Dimensional Trajectories. INTERNATIONAL JOURNAL ON ADVANCES IN INTELLIGENT SYSTEMS, p. 220-233, ISSN: 1942-2679
16. Articolo in rivista Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- P. Avella, M. Boccia, S. Salerno, I. Vasilyev (2012). An aggregation heuristic for large scale p-median problem. COMPUTERS & OPERATIONS RESEARCH, vol. 39 (7), p. 1625-1632, ISSN: 0305-0548, doi: 10.1016/j.cor.2011.09.016
17. Articolo in rivista Web of Science: WOS:000298532900032  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/09  
Provenienza del dato: UGOV SALERNO
- Giovanni Spagnuolo, Giovanni Petrone, Massimo Vitelli (2012). An analog technique for Distributed MPPT PV applications. IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, vol. 59, p. 4713-4722, ISSN: 0278-0046, doi: 10.1109/TIE.2011.2177613
18. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Raffaele Iannone, Salvatore Miranda, Stefano Riemma, Giovanni Spagnuolo (2012). An integrated approach to the simulation/optimization of grid-connected photovoltaic systems: the rational choice of components. INTERNATIONAL REVIEW OF ELECTRICAL ENGINEERING, vol. 7, p. 4596-4606, ISSN: 1827-6660
19. Articolo in rivista Scopus: 2-s2.0-84866051379  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadra, I A Bilenco, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capone, L Carbone, S Caride, S Caudill, M Cavaglià, C Cepeda, T Chalemsongsak, P Charlton, W

Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonçalvez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhamanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Satyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirsits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuber, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesaroni, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debrezeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Bassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Astronomy and astrophysics with gravitational waves in the advanced detector era. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 124012-1-124013-13, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124012

Scopus: 2-s2.0-84862285734

Web of Science: WOS:000305810400013

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Khalid Addi, Brahim Elhabil, Lahcen Maniar, Abdelaziz Rhandi (2012). Asymptotic behavior of a M/G/1 queueing model with a single vacation and finite number of customers. JOURNAL OF ABSTRACT DIFFERENTIAL EQUATIONS AND APPLICATIONS, vol. 3, p. 45-59, ISSN: 2158-611X

21. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

I. De Falco, A. Della Cioppa, D. Maisto, U. Scafuri, E. Tarantino (2012). Biological invasion-inspired migration in distributed evolutionary algorithms. INFORMATION SCIENCES, vol. 207, p. 50-65, ISSN: 0020-0255, doi: 10.1016/j.ins.2012.04.027

22. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/05

Provenienza del dato: UGOV SALERNO

P. Adesso, G. Filatrella, V. Pierro (2012). Characterization of escape times of Josephson junctions for signal detection. PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS, vol. 85, p. 016708-1-016708-15, ISSN: 1539-3755, doi: 10.1103/PhysRevE.85.016708

23. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/03

Provenienza del dato: UGOV SALERNO

M. Ciarletta, B. Straughan, V. Tibullo (2012). Christov-Morro theory for non-isothermal diffusion. NONLINEAR ANALYSIS: REAL WORLD APPLICATIONS, vol. 13, p. 1224-1228, ISSN: 1468-1218, doi: 10.1016/j.nonrwa.2011.10.014

24. Articolo in rivista

Web of Science: WOS:000300068400020

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/07

Provenienza del dato: UGOV SALERNO

Biagio De Vivo, Patrizia Lamberti, Vincenzo Tucci, Liberata Guadagno, Luigi Vertuccio, Vittoria Vittoria, Andrea Sorrentino (2012). Comparison of the physical properties of epoxy-based composites filled with different types of carbon nanotubes for aeronautic applications. ADVANCES IN POLYMER TECHNOLOGY, vol. 31, p. 205-218, ISSN: 0730-6679, doi: 10.1002/adv.21284

25. Articolo in rivista

Scopus: 2-s2.0-84864683182

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

Carlos Andres Ramos-Paja, Giovanni Petrone, Andrés Julián Saavedra-Montes (2012). Compensation of dc-link voltage oscillations in grid connected pv systems. REVISTA FACULTAD DE INGENIERIA UNIVERSIDAD DE ANTIOQUIA, vol. 1, p. 82-92, ISSN: 0120-6230

26. Articolo in

Lingua: ENG

	rivista	Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
		G.R. Mangione, F. Orciuoli, M. Gaeta, S. Salerno (2012). Conversation-based Learning in the Social Semantic Web. JE-LKS. JOURNAL OF E-LEARNING AND KNOWLEDGE SOCIETY, vol. 8, p. 45-63, ISSN: 1826-6223
27.	Articolo in rivista	Scopus: 84861988667 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: INF/01, ING-INF/05, MAT/09 Provenienza del dato: UGOV SALERNO
		A Galdi, P Orgiani, L Maritato, L Méchin (2012). Correlation between structural properties and resistivity critical behavior in SrRuO <sub>3</sub> thin films . JOURNAL OF PHYSICS. CONDENSED MATTER, vol. 24, p. 435603-4356096, ISSN: 0953-8984, doi: 10.1088/0953-8984/24/43/435603
28.	Articolo in rivista	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01 Provenienza del dato: UGOV SALERNO
		J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aubert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barroso, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaïdovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichead, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Notling, M E Normandin, L Nuttall, J O'Dell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stoerer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Wilke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablom, I

Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerne, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazzotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolik, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Data quality studies of enhanced interferometric gravitational wave detectors. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 124010-1-124010-11, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124010

Scopus: 2-s2.0-84862287024

Web of Science: WOS:000305810400011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Antonietta De Nardo, Nicola Femia, Walter Zamboni (2012). Designing a Mixed Electrolytic/Ceramic Filter Capacitor in DC-DC Converters. *ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING*, vol. 73, p. 33-45, ISSN: 0925-1030, doi: 10.1007/s10470-011-9685-7

30. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

Stefano Fiorentino, Oriana Lombardi (2012). Devoluzione patrimoniale gratuita da ente non commerciale (associazione) ad altro ente non commerciale (fondazione): riflessi in tema di imposte dirette ed indirette. *INNOVAZIONE E DIRITTO*, p. 71-89, ISSN: 1825-9871

31. Articolo in rivista

Lingua: UND

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/04

Provenienza del dato: UGOV SALERNO

COLELLA A, COLOMBINI C (2012). Digital scene of crime: technique of profiling users. *JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING AND DEPENDABLE APPLICATIONS*, vol. 3, p. 101-125, ISSN: 2093-5374

32. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: INF/01

Giovanni Spagnuolo, Giovanni Petrone, massimo Vitelli (2012). Distributed Maximum Power Point Tracking: Challenges and Commercial Solutions. *AUTOMATIKA*, p. 128-141, ISSN: 0005-1144, doi: 10.7305/automatika.53-2.181

33. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

A. Galdi, C. Aruta, P. Orgiani, C. Adamo, V. Bisogni, N. Brookes, G. Ghiringhelli, D. Schlom, P. Thakur, L. Maritato (2012). Electronic band redistribution probed by oxygen absorption spectra of  $(\text{SrMnO}_3)_n(\text{LaMnO}_3)_{2n}$  superlattices. *PHYSICAL REVIEW B, CONDENSED MATTER AND MATERIALS PHYSICS*, vol. 85, p. 125119-125119-5, ISSN: 1098-0121, doi: 10.1103/PhysRevB.85.125129

34. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

A.D. DOVZHENKO, P.I. KOGUT, R. MANZO (2012). Epi and coepi-analysis of one class of vector-valued mappings. *OPTIMIZATION*, vol. -, p. 1-23, ISSN: 0233-1934, doi: 10.1080/02331934.2012.676643

35. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogeris, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalil, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sanniabile, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirsits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torre, G Taylor, M Tsse, D Ugolini, H Vahlbruch, A A van Vegel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondi, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradascchia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debrezeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Moura, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Estimating transient detection efficiency in electromagnetic follow up searches. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012036-1-012036-5, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012036

Scopus: 2-s2.0-84862323015

Web of Science: WOS:000307754800036

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

37. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- S. De Martino, A. Errico, M. Palo, G. B. Cimini (2012). Explosion swarms at Stromboli volcano: A proxy for nonequilibrium conditions in the shallow plumbing system. GEOCHEMISTRY, GEOPHYSICS, GEOSYSTEMS, vol. 13, p. 1-16, ISSN: 1525-2027, doi: 10.1029/2011GC003949
38. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- G. Albano (2012). Favorire l'apprendimento della matematica online: alcune esperienze a livello universitario. L'EDUCAZIONE MATEMATICA, vol. 1, p. 5-20, ISSN: 1120-4850
39. Articolo in rivista Lingua: UND  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/03  
Provenienza del dato: UGOV SALERNO
- J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodhi, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cellia, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cochadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Covarees, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. L. Dooley, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaiani, K. D. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaradowski, E. Jesse, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaiddovski, F. Y. Khalil, E. A. Khazanov, B. K Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Maserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKechan, S. McWilliams, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morris, S. Mosca, K. Mossavi, B. Mouris, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J.

Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijateij, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, E. Schreiber, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. C. Speirs, L. Sperandio, M. Stefszky, A. J. Stein, L. C. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H.

Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, М. Е. Zucker, J. Zweizig (2012). First low-latency LIGO+Virgo search for binary inspirals and their electromagnetic counterparts. *ASTRONOMY & ASTROPHYSICS*, vol. 541, p. A155-1-A155-12, ISSN: 0004-6361, doi: 10.1051/0004-6361/201218860

Scopus: 2-s2.0-84861349726

Web of Science: WOS:000304390900155

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Bayazit F., Dorn B., Rhandi A. (2012). Flows in networks with delay in the vertices. *MATHEMATISCHE NACHRICHTEN*, vol. 285, p. 1603-1615, ISSN: 0025-584X, doi: 10.1002/mana.201100163

41. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

Carmen De Maio, Giuseppe Fenza, Vincenzo Loia, Sabrina Senatore (2012). Hierarchical web resources retrieval by exploiting Fuzzy Formal Concept Analysis. *INFORMATION PROCESSING & MANAGEMENT*, vol. 48 (3), p. 399-418, ISSN: 0306-4573, doi: 10.1016/j.ipm.2011.04.003

42. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

Patrizia Lamberti, Vincenzo Tucci (2012). Impact of the Variability of the Process Parameters on CNT-based Nanointerconnects Performances: a Comparison Between SWCNTs Bundles and MWNTs. *IEEE TRANSACTIONS ON NANOTECHNOLOGY*, vol. 11, p. 924-933, ISSN: 1536-125X, doi: 10.1109/TNANO.2012.2207124

43. Articolo in rivista

Scopus: 2-s2.0-84866120263

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. S. Allen, E. Amador Ceron, D. Amariutei, R. S. Amin, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, B. Behnke, M. G. Beker, A. S. Bell, A. Belletoule, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradasca, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, A. Brummit, T. Bulik, H. J. Bulten, A. Buonanno, J. BurguetCastell, O. Burmeister, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. L. Dooley, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, D. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, P. J. Fulda, M. Fyffe, M. Galimberti, L. Gammaioni, M. R. Ganija, J. Garcia, J. A. Garofoli, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaolis, K. D. Giardina, A. Giazotto, C. Gill, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, B. Hage, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, T. Hong, S. Hooper, D. J. Hosken, J.

Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, I. Kamaretos, S. Kandhasamy, G. Kang, J. B. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, M. Kinsey, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królik, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. M. Lee, N. Leindecker, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntrye, J. McIver, D. J. A. McKechan, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. Menendez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. M. MowLowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavy, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrodt, V. Necula, J. Nelson, I. Neri, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. R. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, A. C. Searle, F. Seifert, D. Sellers, A. S. Sengupta, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, N. D. Smith, R. J. E. Smith, K. Somiya, B. Sorazu, J. Soto, F. C. Speirits, L. Sperandio, M. Stefszky, A. J. Stein, E. Steinert, J. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorvick, S. P. Vyatchanin, A. Wade, S. J. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, P. Wei, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, H. R. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zotov, M. E. Zucker, J. Zweizig, C. Akerlof, M. Boer, R. Fender, N. Gehrels, A. Klotz, E.

Scopus: 2-s2.0-84859127816

Web of Science: WOS:000303262000131

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott T. D., Abbott R., Abernathy M., Adams C., Adhikari R., Affeldt C., Ajith P., Allen B., Allen G. S., Amador Ceron E., Amariutei D., Amin R. S., Anderson S. B., Anderson W. G., Arai K., Arain M. A., Araya M. C., Aston S. M., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballmer S., Barker D., Barnum S., Barr B., Barriga P., Barsotti L., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Bauchrowitz J., Behnke B., Bell A. S., Belopolski I., Benacquista M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Bock O., Boddy T. P., Bogan C., Bondarescu R., Bork R., Born M., Bose S., Boyle M., Brady P. R., Braginsky V. B., Brau J. E., Breyer J., Bridges D. O., Brinkmann M., Britzger M., Brooks A. F., Brown D. A., Brummitt A., Buonanno A., Burguet-Castell J., Burmeister O., Byer R. L., Cadonati L., Camp J. B., Campsie P., Cannizzo J., Cannon K., Cao J., Capano C., Caride S., Caudill S., Cavaglia M., Cepeda C., Chalermongsak T., Chalkley E., Charlton P., Chelkowski S., Chen Y., Christensen N., Chua S. S. Y., Chung S., Chung C. T. Y., Clara F., Clark D., Clark J., Clayton J. H., Conte R., Cook D., Corbitt T. R. C., Cornish N., Costa C. A., Coughlin M., Coward D. M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Culter R. M., Dahl K., Danilishin S. L., Dannenberg R., Danzmann K., Das K., Daudert B., Davelozha H., Davies G., Daw E. J., Dayanga T., DeBra D., Degallaix J., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Palma I., Diaz M., Donovan F., Dooley K. L., Dorsher S., Douglas E. S. D., Drever R. W. P., Driggers J. C., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Engel R., Etzel T., Evans M., Evans T., Factourovich M., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Finn L. S., Flanigan M., Foley S., Forsi E., Fotopoulos N., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fulda P., Fyffe M., Garcia J., Garofoli J. A., Gholami I., Ghosh S., Giamei J. A., Giampaolis S., Giardina K. D., Gill C., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Goßler S., Graef C., Grant A., Gras S., Gray C., Greenhalgh R. J. S., Gretarsson A. M., Grossi R., Grote H., Grunewald S., Guido C., Gupta R., Gustafson E. K., Gustafson R., Hage B., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Heefner J., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Ingram D. R., Inta R., Isogai T., Ivanov A., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kanner J. B., Katsavounidis E., Katzman W., Kawabe K., Kawamura S., Kawazoe F., Kells W., Kelner M., Keppel D. G., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim N., Kim H., King P. J., Kinzel D. L., Kissel J. S., Klimenko S., Kondrashov V., Kopparapu R., Koranda S., Korth W. Z., Kozak D., Kringsel V., Krishnamurthy S., Krishnan B., Kuehn G., Kumar R., Kwee P., Landry M., Lantz B., Lastzka N., Lazzarini A., Leaci P., Leong J., Leonor I., Li J., Lindquist P. E., Lockerbie N. A., Lodhia D., Lormand M., Lu P., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Mageswaran M., Mailand K., Mandel I., Mandic V., Marandi A., Márka S., Márka Z., Maros E., Martin I. W., Martin R. M., Marx J. N., Mason K., Matichard F., Matone L., Matzner R. A., Mavalvala N., McCarthy R., McClelland D. E., McGuire S. C., McIntyre G., McIver J., McKechnie D. J. A., Meadors G., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Miller J., Mino Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Moesta P., Mohanty S. D., Moraru D., Moreno G., Mossavi K., Mow-Lowry C. M., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Nash T., Nawrot R., Nelson J., Newton G., Nishizawa A., Nolting D., Nuttal L., O'Reilly B., O'Shaughnessy R., Ochsner E., O'Dell J., Ogin G. H., Oldenburg R. G., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pan Y., Pankow C., Papa M. A., Patel P., Pedraza M., Pekowsky L., Penn S., Peralta C., Perreca A., Phelps M., Pickenpack M., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Podkaminer J., Pöld J., Postiglione F., Predoi V., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prokhorov L., Puncken O., Quetschke V., Raab F. J., Radkins H., Raffai P., Rakhamanov M., Ramet C. R., Rankins B., Mohapatra S. R. P., Raymond V., Redwine K., Reed C. M., Reed T., Reid S., Reitze D. H., Riesen R., Riles K., Roberts P., Robertson N. A., Robinson C., Robinson E. L., Roddy S., Rollins J., Romano J. D., Romie J. H., Röver C., Rowan S., Rüdiger A., Ryan K., Sakata S., Sakosky M., Salemi F., Salit M., Sammut L., Sancho de la Jordana L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Saraf S., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R., Schilling R., Schlamminger S., Schnabel R., Schofield R. M. S., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Searle A. C., Seifert F., Sellers D., Sengupta A. S., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shihan Weerathunga T., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G., Slagmolen B. J. J., Slutsky J., Smith R., Smith J. R., Smith M. R., Smith N. D., Somiya K., Sorazu B., Soto J., Speirs F. C., Stein A. J., Steinlechner J., Steinlechner S., Steplewski S., Stefszky M., Stochino A., Stone R., Strain K. A., Strigin S., Stroeer A. S., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Szokoly G. P., Talukder D., Tanner D. B., Tarabin S. P., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thorne E., Thüring A., Tokmakov K. V., Torres C., Torrie C. I., Traylor G., Trias M., Tseng K., Ugolini D., Urbanek K., Vahlbruch H., Vaishnav B., Vallisneri M., Van Den Broeck C., van der Sluys M. V., van Veggel A. A., Vass S., Vaulin R., Vecchio A., Veitch J., Veitch P. J., Veltkamp C., Villar A. E., Vorvick C., Vyachanin S. P., Waldman S. J., Wallace L., Wanner A., Ward R. L., Wei P., Weinert M., Weinstein A. J., Weiss R., Wen L., Wen S., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D., Whiting B. F., Wilkinson C., Willems P. A., Williams H. R., Williams L., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Woan G., Wooley R., Worden J., Yablon J., Yakushin I., Yamamoto K., Yamamoto H., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Zanolini M., Zhang L., Zhang Z., Zhao C., Zotov N., Zucker M. E., Zweizig J., Bizouard M. A., Dietz A., Guidi G. M., Was M. (2012). Implications for the Origin of GRB 051103 from LIGO Observations. *THE ASTROPHYSICAL JOURNAL*, vol. 755, no. 1, p. 2-1-2-8, ISSN: 0004-637X, doi: 10.1088/0004-637X/755/1/2

45. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

M. Falanga, S. Petrosino (2012). Inferences on the source of long-period seismicity at Campi Flegrei from polarization analysis and reconstruction of the asymptotic dynamics. *BULLETIN OF VOLCANOLOGY*, vol. 74, p. 1537-1551, ISSN: 0258-8900, doi: 10.1007/s00445-012-0612-2

46.	Articolo in rivista	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: GEO/10 Provenienza del dato: UGOV SALERNO
Ouhabaz E.M., Rhandi A. (2012). Kernel and eigenfunction estimates for some second order elliptic operators. JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol. 387, p. 799-806, ISSN: 0022-247X		
47.	Articolo in rivista	Lingua: UND Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO
Nicola Capuano, Anna Pierri, Saverio Salerno, Giuseppina Rita Mangione (2012). Learning Goals Recommendation for Self Regulated Learning. INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION, vol. 28, ISSN: 0949-149X		
48.	Articolo in rivista	Scopus: 84873685979 Web of Science: WOS:000310724600018 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/09
P. Addesso, R. Conte, M. Longo, R. Restaino, G. Vivone (2012). MAP-MRF Cloud Detection Based on PHD Filtering. IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING, vol. 5(3), p. 919-929, ISSN: 1939-1404, doi: 10.1109/JSTARS.2012.2191144		
49.	Articolo in rivista	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/03 Provenienza del dato: UGOV SALERNO
John W. Harter, Luigi Maritato, Daniel E. Shai, Eric J. Monkman, Yuefeng Nie, Darrell G. Schlom, and Kyle M. Shen (2012). Nodeless Superconducting Phase Arising from a Strong (p, p) Antiferromagnetic Phase in the Infinite-Layer Electron-Doped Sr <sub>1-x</sub> La <sub>x</sub> CuO <sub>2</sub> Compound. PHYSICAL REVIEW LETTERS, vol. 109, p. 267001-1-267001-5, ISSN: 0031-9007, doi: 10.1103/PhysRevLett.109.267001		
50.	Articolo in rivista	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01 Provenienza del dato: UGOV SALERNO
Giovanni Spinelli, Alessandro Giustiniani, Patrizia Lamberti, Vincenzo Tucci, Walter Zamboni (2012). Numerical study of electrical behaviour in carbon nanotube composites. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol. 39, p. 21-27, ISSN: 1383-5416, doi: 10.3233/JAE-2012-1438		
51.	Articolo in rivista	Scopus: 2-s2.0-84867050249 Web of Science: WOS:000309602700004 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
Carmen De Maio, Giuseppe Fenza, Domenico Furno, Vincenzo Loia, Sabrina Senatore (2012). OWL-FC: an upper ontology for semantic modeling of Fuzzy Control. SOFT COMPUTING, p. 1153-1164, ISSN: 1432-7643, doi: 10.1007/s00500-011-0790-4		
52.	Articolo in rivista	Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO
P. Capuano, E. De Lauro, S. De Martino, M. Falanga (2012). Observations of the 18.6-year cycle effects on the sea-level oscillations in the		

53. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: FIS/01, GEO/10  
Provenienza del dato: UGOV SALERNO
- C.Aruta, M.Minola, A.Galdi, R.Ciancio, A.Yu.Petrov, N.B.Brookes, G.Ghiringhelli, L.Maritato, P.Orgiani (2012). Off-stoichiometry effect on orbital order in A-site manganites probed by X-ray absorption spectroscopy . PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS, vol. 86, p. 115132-1-115132-8, ISSN: 1098-0121, doi: 10.1103/PhysRevB.86.115132
54. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- F. Basile, P. Chiacchio, G. De Tommasi (2012). On K-diagnosability of Petri nets via integer linear programming. AUTOMATICA, vol. 48, p. 2047-2058, ISSN: 0005-1098, doi: 10.1016/j.automatica.2012.06.039
55. Articolo in rivista Scopus: 2-s2.0-84864986214  
Web of Science: WOS:000308454100011  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- C. D'Apice, R. Manzo, B. Piccoli (2012). On the validity of fluid-dynamic models for data networks. JOURNAL OF NETWORKS, vol. 7, No. 6, p. 980-990, ISSN: 1796-2056, doi: 10.4304/jnw.7.6.980-990
56. Articolo in rivista Scopus: 84861152033  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- C. D'APICE, U. DE MAIO, O. KOGUT (2012). Optimal Control Problems in Coefficients for Degenerate Equations of Monotone Type: Shape Stability and Attainability Problems. SIAM JOURNAL ON CONTROL AND OPTIMIZATION, vol. 50(3), p. 1174-1199, ISSN: 0363-0129, doi: 10.1137/100815761
57. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- N. Pasquino, L. Rarità (2012). Optimal Flows on Road Networks in Emergency Cases. OPEN JOURNAL OF APPLIED SCIENCES, p. 57-61, ISSN: 2165-3917
58. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- R. MANZO, B. PICCOLI, L. RARITÀ (2012). Optimal distribution of traffic flows at junctions in emergency cases. EUROPEAN JOURNAL OF APPLIED MATHEMATICS, vol. 23, No. 4, p. 515-535, ISSN: 0956-7925, doi: 10.1017/S0956792512000071
59. Articolo in rivista Scopus: 84862564242  
Web of Science: WOS:000306204000004  
Lingua: ENG  
Co-autori stranieri: Si

C. D'Apice, R. Manzo, B. Piccoli (2012). Optimal input flows for a PDE-ODE model of supply chains. COMMUNICATIONS IN MATHEMATICAL SCIENCES, vol. 10, No. 36, p. 1226-1240, ISSN: 1539-6746

60. Articolo in rivista  
 Scopus: 84890658626  
 Web of Science: WOS:000307660100010  
 Lingua: ENG  
 Co-autori stranieri: Si  
 SSD di afferenza degli autori del Dipartimento: MAT/05  
 Provenienza del dato: UGOV SALERNO

A. Cutolo, C. De Nicola, R. Manzo, L. Rarità (2012). Optimal paths on urban networks using travelling times prevision. MODELLING AND SIMULATION IN ENGINEERING, vol. 2012, Article ID 564168, p. 1-9, ISSN: 1687-5591, doi: 10.1155/2012/564168

61. Articolo in rivista  
 Scopus: 84859728442  
 Lingua: ENG  
 Co-autori stranieri: No  
 SSD di afferenza degli autori del Dipartimento: MAT/09, MAT/05  
 Provenienza del dato: UGOV SALERNO

Ramona Georgescu, Peter Willett, Stefano Marano, Vincenzo Matta (2012). Predetection Fusion in Large Sensor Networks with Unknown Target Locations. JOURNAL OF ADVANCES IN INFORMATION FUSION, vol. 7, p. 61-77, ISSN: 1557-6418

62. Articolo in rivista  
 Lingua: ENG  
 Co-autori stranieri: Si  
 SSD di afferenza degli autori del Dipartimento: ING-INF/03  
 Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudili, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonç'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovsky, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Marksyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruick, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L

Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolini, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillat, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Pupo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

63. Articolo in rivista

Scopus: 2-s2.0-84862278759

Web of Science: WOS:000305810400012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, P M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorie, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Recent searches for gravitational-wave bursts associated with magnetar flares with LIGO, GEO, and Virgo. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012026-1-012026-7, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012026

Scopus: 2-s2.0-84862312442

Web of Science: WOS:000307754800026

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Donatello Conte, Pasquale Foggia, Gennaro Percannella, Mario Vento (2012). Removing object reflections in videos by global optimization. IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, vol. 22, p. 1623-1633, ISSN: 1051-8215, doi: 10.1109/TCSVT.2012.2202187

65. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/05

Provenienza del dato: UGOV SALERNO

Patrizia Lamberti, Maria Sabrina Sarto, Vincenzo Tucci, Alessio Tamburro (2012). Robust Design of High-Speed Interconnects Based on an MWCNT. IEEE TRANSACTIONS ON NANOTECHNOLOGY, vol. 11, p. 799-807, ISSN: 1536-125X, doi: 10.1109/TNANO.2012.2198922

66. Articolo in rivista

Scopus: 2-s2.0-84863731896

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

R. P. Croce, V. Pierro, F. Postiglione, M. Principe, I. M. Pinto (2012). Robust gravitational wave burst detection and source localization in a network of interferometers using cross-Wigner spectra. CLASSICAL AND QUANTUM GRAVITY, vol. 29, no. 4, p. 045001-1-045001-26, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/4/045001

67. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

P. A. Evans, J. K. Fridriksson, N. Gehrels, J. Homan, J. P. Osborne, M. Siegel, A. Beardmore, P. Handbauer, J. Gelbord, J. A. Kennea, M. Smith, Q. Zhu, J. Aasi, J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, T. Adams, P. Addesso, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, A. Allocca, E. Amador Ceron, D. Amariutei, S. B. Anderson, W. G. Anderson, K. Arai, M. C. Araya, S. Ast, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, Y. Bao, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. G. Beker, A. S. Bell, C. Bell, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, T. Bhadbade, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, C. Bond, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradasca, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. A. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, M. Damjanic, S. L. Danilishin, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, T. Dent, V. Dergachev, R. DeRosa, S. Dhurandhar, L. Di Fiore, A. Di Iorio, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. L. Dooley, S. Doravari, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, S. Eikenberry, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, B. F. Farr, M. Favata, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Ferrini, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Franco, S. Frasca, F. Frasconi, M. Frede, M. A. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gelenser, G. Gemme, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Graime, S. Giampaolis, K. D. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, C. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Griffo, H. Grote, K. Grover, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P.

Hello, G. Hemming, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Heurs, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaranowski, E. Jesse, W. W. Johnson, D. I. Jones, R. Jones, R. J. G. Jonker, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, M. Kasprzack, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kaufman, K. Kawabe, S. Kawamura, F. Kawazoe, D. Keitel, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimentko, J. Kline, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringle, B. Krishnan, A. Królak, G. Kuehn, P. Kumar, R. Kumar, R. Kurdyumov, P. Kwee, P. K. Lam, M. Landry, A. Langley, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, A. Le Roux, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, V. Lhuillier, J. Li, T. G. F. Li, P. E. Lindquist, V. Litvine, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, J. Logue, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, M. Lubinski, H. Lück, A. P. Lundgren, J. Macarthur, E. Macdonald, B. Machenschalk, M. MacInnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, V. Malvezzi, N. Man, I. Mandel, V. Mandic, M. Mantovani, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Maserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, P. McDaniel, S. C. McGuire, G. McIntyre, J. McIver, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. F. Menéndez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, C. M. F. Mingarelli, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, B. Moe, M. Mohan, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morriss, S. Mosca, K. Mossavi, B. Mours, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenberg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottawa, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, R. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, M. Pedraza, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, V. Pierro, M. Pihlaja, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, C. Poux, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, M. Roberts, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, F. Salemi, L. Sammut, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, E. Saracco, B. Sassolas, B. S. Sathyaprakash, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, T. L. Sidery, X. Siemens, D. Sigg, D. Simakov, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, F. C. Speirits, L. Sperandio, M. Stefszky, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, G. Szeifert, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, R. Taylor, A. P. M. ter Braack, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. V. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Tse, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veghel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, K. Venkateswara, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, T. Welborn, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, K. Wiesner, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, M. Wimmer, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, M. Yvert, A. Zadrozy, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, C.

Scopus: 2-s2.0-84870164018

Web of Science: WOS:000312100500012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-INF/03, SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrica M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Boddy T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Bryant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglià M., Cavalier F., Cavalieri R., Cellia G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H. S., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleva F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Couvares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Degallaix J., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M., Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endrőczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farf B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Franco S., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gáspár M. E., Gehrels N., Gemme G., Geng R., Genin E., Gennai A., Gergely L. Á., Ghosh S., Giaime J. A., Giampaiani S., Giardina K. D., Giazotto A., Gil-Casanova S., Gill C., Gleason J., Goetz E., Goggin L. M., González G., Gorodetsky M. L., Goßler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Hardt A., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaradowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Jonker R. J. G., Ju L., Kalmus P., Kalogeris V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B. K., Kim C., Kim H., Kim K., Kim N., Kim Y. M., King P. J., Kinzel D. L., Kissel J. S., Klimentko S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Królak A., Kuehn G., Kumar P., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leon J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Loriette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Malvezzi V., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Máraška S., Máraška Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechnie D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morriss S. R., Mosca S., Mossavi K., Mours B., Mow-Lowry C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Neri I., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttall L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Paoletti R., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pichot M., Pickenpack M., Piergiorgiani F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Plletsch J. H., Plissi M. V., Poggiani R., Pöld J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Rácz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Röver C., Rowan S., Rüdiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibile V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schultz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith R. J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Steplewski S., Stochino A., Stone R., Strain K. A., Strigin S. E., Stroeer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabrin S. P., Taylor J. R., Taylor R., ter Braack A. P. M., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thüring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Tucker E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F. J., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetranio F., Viceré A., Villar A. E., Vinet J.-Y., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S.

J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L., Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolini M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N., Zucker M. E., Zweizig J., Briggs M. S., Connaughton V., Hurley K. C., Jenke P. A.,

69. Articolo in  
rivista

Scopus: 84868221089

Web of Science: WOS:000310922200012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Ttsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorie, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862319419

Web of Science: WOS:000307754800034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Bellettoile A., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Bodiya T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Cagnoli G., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglia M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleve F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Covares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M. Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endroczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gaspar M. E., Gemme G., Geng R., Genin E., Gennai A., Gergely L. A., Ghosh S., Giaime J. A., Giampaolis S., Giardina K. D., Giazotto A., Gil S., Gill C., Gleason J., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Gossler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaranowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B., Kim C., Kim H., Kim K., Kim N., Kim Y.-M., King P. J., Kinzel D. L., Kissel J. S., Klimentov S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Krolak A., Kuehn G., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Lorette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Luck H., Lundgren A. P., Macdonald E., Machenschalk B., Maclnnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Marka S., Marka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechan D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morris S. R., Mosca S., Mossavi K., Mouris B., Mow-Lowy C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Muller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttal L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pagliaroli G., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pickenpack M., Piergiovanni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pold J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Racz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Rover C., Rowan S., Rudiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Stielewski S., Stochino A., Stone R., Strigin S. E., Stroerer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabin S. P., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thuring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Vicere A., Villar A. E., Vinet J.-Y., Vitale S., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L.,

Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Wilke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolin M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N.,

71. Articolo in  
rivista

Scopus: 2-s2.0-84861668597

Web of Science: WOS:000304401400001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amarutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenco, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondi, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, A. Hardt, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarin, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, E. Tucker, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Wilke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang,

Z. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Search for gravitational waves from low mass compact binary coalescence in LIGOs sixth science run and Virgos science runs 2 and 3. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 082002-1-082002-12, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.082002

Scopus: 2-s2.0-84868221089

Web of Science: WOS:000302996100002

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Enza De Lauro, Salvatore De Martino, Mauro Palo, Jesus Miguel Ibanez (2012). Self-sustained oscillations at Volcán de Colima (México) inferred by Independent Component Analysis. BULLETIN OF VOLCANOLOGY, vol. 74, p. 279-292, ISSN: 0258-8900, doi: 10.1007/s00445-011-0520-x

73. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

S. Salerno, F. Orciuoli, G. R. Mangione (2012). Semantic Web a supporto dell'ambiente personale di lavoro e apprendimento. TD TECNOLOGIE DIDATTICHE, vol. 20, p. 19-25, ISSN: 1970-061X

74. Articolo in rivista

Lingua: ITA

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/09, INF/01

Provenienza del dato: UGOV SALERNO

Paolo Braca, Stefano Marano, Vincenzo Matta (2012). Single-Transmission Distributed Detection via Order Statistics. IEEE TRANSACTIONS ON SIGNAL PROCESSING, vol. 60, No. 4, April 2012, p. 2042-2048, ISSN: 1053-587X, doi: 10.1109/TSP.2011.2180720

75. Articolo in rivista

Lingua: UND

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/03

Provenienza del dato: UGOV SALERNO

TOMASIELLO S (2012). Some remarks on a new DQ-based method for solving a class of Volterra integro-differential equations. APPLIED MATHEMATICS AND COMPUTATION, vol. 219, p. 399-407, ISSN: 0096-3003

76. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/05, INF/01

TOMASIELLO S (2012). Stability and accuracy of DQ-based step-by-step integration methods for structural dynamics. APPLIED MATHEMATICAL MODELLING, ISSN: 0307-904X, doi: 10.1016/j.apm.2012.07.005

77. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/05, INF/01

Daniele Davino, Alessandro Giustiniani, Ciro Visone, Walter Zamboni (2012). Stress-Induced Eddy Currents in Magnetostrictive Energy Harvesting Devices. IEEE TRANSACTIONS ON MAGNETICS, vol. 48, p. 18-25, ISSN: 0018-9464, doi: 10.1109/TMAG.2011.2162744

78. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

E. De Lauro, M. Falanga, S. Petrosino (2012). Study on the Long-Period source mechanism at Campi Flegrei (Italy) by a multi-parametric

79. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: GEO/10  
Provenienza del dato: UGOV SALERNO
- F. Basile, F. Caccavale, P. Chiacchio, J. Coppola, C. Curatella (2012). Task-oriented motion planning for multi-arm robotic systems. ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING, vol. 28, p. 569-582, ISSN: 0736-5845, doi: 10.1016/j.rcim.2012.02.007
80. Articolo in rivista Scopus: 2-s2.0-84859049364  
Web of Science: WOS:000304797400001  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- Atzeni P, Del Nostro P, Paolozzi S (2012). Temporal Content Management and Website Modeling: Putting Them Together. TRANSACTIONS ON LARGE-SCALE DATA- AND KNOWLEDGE-CENTERED SYSTEMS, vol. 5, p. 158-182, ISSN: 1869-1994
81. Articolo in rivista Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/05
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giarme, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gon'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, K Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerb, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamar, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirsits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A

van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorvick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolini, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerne, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-C Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolik, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Moura, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862330119

Web of Science: WOS:000307754800033

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, T Accadia, F Acernese, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, M Agathos, K Agatsuma, P Ajith, B Allen, A Allocca, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, P Astone, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, G Ballardin, T Ballinger, S Ballmer, Y Bao, J C B Barayoga, D Barker, F Barone, B Barr, L Barsotti, M Barsuglia, M A Barton, I Bartos, R Bassiri, M Bastarrika, A Basti, J Batch, J Bauchowitz, Th S Bauer, M Bebronne, D Beck, B Behnke, M Bejger, M G Beker, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Billenko, G Billingsley, J Birch, R Biswas, M Bitossi, M A Bizouard, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, M Blom, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, F Bondu, L Bonelli, R Bonnand, R Bork, M Born, V Boschi, S Bose, L Bosi, B Bouhou, S Braccini, C Bradaschia, P R Brady, V B Braginsky, M Branchesi, J E Brau, J Breyer, T Briant, D O Bridges, A Brillet, M Brinkmann, V Brisson, M Britzger, A F Brooks, D A Brown, T Bulik, H J Bulten, A Buonanno, J BurguetCastell, D Buskulic, C Buy, R L Byer, L Cadonati, G Cagnoli, E Calloni, J B Camp, P Campsie, K Cannon, B Canuel, J Cao, C D Capano, F Carbognani, L Carbone, S Caride, S Caillard, M Cavaglià, F Cavalier, R Cavalieri, G Celli, C Cepeda, E Cesarini, T Chalermongsak, P Charlton, E Chassande-Mottin, W Chen, X Chen, Y Chen, A Chincarini, A Chiummo, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, F Cleva, E Coccia, P-F Cohadon, C N Colacicco, A Colla, M Colombini, A Conte, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, J-P Coulon, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, E Cuoco, R M Cutler, K Dahl, M Damjanic, S L Danilishin, S DAntonio, K Danzmann, V Dattilo, B Daudert, H Davelozza, M Davier, E J Daw, R Day, T Dayanga, R De Rosa, D DeBra, G Debreczeni, J Degallaix, W Del Pozzo, T Dent, V Dergachev, R DeRosa, S Dhurandhar, L Di Fiore, A Di Lieto, I Di Palma, M Di Paolo Emilio, A Di Virgilio, M Diaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, M Drago, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, G Endroczi, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, V Fafone, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, I Ferrante, F Ferrini, F Fidecaro, L S Finn, I Fiori, R P Fisher, R Flaminio, S Foley, E Forsi, L A Forte, N Fotopoulos, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, M Galimberti, L Gammaitoni, J Garcia, F Garufi, M E Gáspár, G Gelencser, G Gemme, E Genin, A Gennai, L Á Gergely, S Ghosh, J A Giaime, S Giampaolis, K D Giardina, A Giazotto, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, R Gouaty, C Graef, P B Graff, M Granata, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, G M Guidi, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, A Hardt, J Harms, G M Harry, I W Harry, E D Harstad, M T Hartman, K Haughian, K Hayama, J-F Hayau, J Heefner, A Heidmann, M C Heintze, H Heitmann, P Hello, G Hemming, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, D R Ingram, R Inta, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, P Jaradowski, E Jesse, W W Johnson, D I Jones, R Jones, R J G Jonker, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, M Kasprzack, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalilii, E A Khazanov, B K Kim, C Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, I Kowalska, D Kozak, V Kringsel, B Krishnan, A Królak, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, N Leroy, N Letendre, V Lhuillier, J Li, T G F Li, P E Lundquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lorenzini, V Loriette, M Lormand, G Losurdo, J Lough, M Lubinski, H Lück, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, E Majorana, I Maksimovic, V Malvezzi, N Man, I Mandel, V Mandic, M Mantovani, F Marchesoni, F Marion, S Márla, Z Márla, A Markosyan, E Maros, J Marque, F Martelli, I W Martin, R M Martin, J N Marx, K Mason, A Masserot, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menéndez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, C Michel, L Milano, J Miller, Y Minenkov, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, M Mohan, S R P Mohapatra, D Moraru, G Moreno, N Morgado, A Morgia, T Mori, S R Morriss, S Mosca, K Mossavi, B Mours, C M MowLowry, C L Mueller, G Mueller, S Mukherjee, A Mullavy, H Müller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, L Naticchioni, V Necula, J Nelson, I Neri, G Newton, T Nguyen, A Nishizawa, A Nitz, F Nocera, D Notling, M E Normandin, L Nuttall, E Ochsner, J Odell, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, B O'Reilly, R O'Shaughnessy, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, L Palladino, C Palomba, Y Pan, C Pankow, F Paoletti, R Paoletti, M A Papa, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Pedraza, S Penn, A Perreca, G Persichetti, M Phelps, M Picot, M Pickenpack, F Piergiovanni, V Pierro, M Pihlaja, L Pinard, I M Pinto, M Pitkin, H J Pietsch, M V Plissi, R Poggiani, J Pöld, F Postiglione, C Poux, M Prato, V Preto, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, G A Prodi, L G Prokhorov, O Puncken, M Punturo, P Puppo, V Quetschke, R Quitzow-James, F J Raab, D S Rabeling, I Rácz, H Radkins, P Raffai, M Rakhrmanov, C Ramet, B Rankins, P Rapagnani, V Raymond, V Re, C M Reed, T Reed, T Regimbau, S Reid, D H Reitze, F Ricci, R Riesen, K Riles, M Roberts, N A Robertson, F Robinet, C Robinson, E L Robinson, A Rocchi, S Roddy, C Rodriguez, M Rodruick, L Rolland, J G Rollins, J D Romano, R Romano, J H Romie, D Rosinska, C Röver, S Rowan, A Rüdiger, P Ruggi, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamaría, I Santiago-Prieto, G Santostasi, E Saracco, B Sassolas, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, D Sentenac, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirs, L Sperandio, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, R Sturani, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, B Swinkels, G Szeifert, M Tacca, L Taffarello, D Talukder, D B Tanner, S P Tarabrin, R Taylor, A P M ter Braack, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thüring, C Titsler, K V Tokmakov, C Tomlinson, A Toncelli, M Tonelli, O Torre, C V Torres, C I Torrie, E Tournefier, F Travassos, G Traylor, M Tse, E Tucker, D Ugolini, H Vahlbruch, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, A A van Veggel, S Vass, M Vasuth, R Vaulin, M Vavoulidis, A Vecchio, G Vedovato, J Veitch, P J Veitch, K Venkateswara, D Verkindt, F Vetrano, A Viceré, A E Villar, J-Y Vinet, S Vitale, H Vocca, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, R L Ward, M Was, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, K Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M

Scopus: 2-s2.0-84863915073

Web of Science: WOS:000306421400003

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-INF/03, SECS-S/02

Provenienza del dato: UGOV SALERNO

Gianluca Gennarelli, Giovanni Riccio (2012). Time domain diffraction by a right-angled penetrable wedge. IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol. 6, p. 2829-2833, ISSN: 0018-926X, doi: 10.1109/TAP.2012.2194668

84. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/02

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Ayloff, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalemsongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chu, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaiton, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampañis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughes, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaranowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalilii, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechan, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morris, S. Mosca, K. Mossavi, B. Mouris, C. Mowlowy, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pletsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, S. Sintes

G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M.

Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Upper limits on a stochastic gravitational-wave background using LIGO and Virgo interferometers at 6001000 Hz. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122001-1-122001-14, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122001

Scopus: 2-s2.0-84862286006

Web of Science: WOS:000304750000001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Gianluca Gennarelli, Giovanni Riccio (2012). Useful solutions for plane wave diffraction by dielectric slabs and wedges. INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION (PRINT), p. 1-7, ISSN: 1687-5869, doi: 10.1155/2012/151287

86. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/02

Provenienza del dato: UGOV SALERNO

Goldstein G.R., Goldstein J.A., Rhandi A. (2012). Weighted Hardy's inequality and the Kolmogorov equation perturbed by an inverse-square potential. APPLICABLE ANALYSIS, vol. 91, p. 2057-2071, ISSN: 0003-6811, doi: 10.1080/00036811.2011.587809

87. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

Oriana Lombardi (2012). Le finalità cautelari ex art. 22 del d.lgs. 472/1997: ipoteca fiscale e garanzie alternative. IL FORO NAPOLETANO, p. 212-221, ISSN: 0015-7848

88. Nota a sentenza

Lingua: UND

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MAT/04

Provenienza del dato: UGOV SALERNO

N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	I. De Falco, A. Della Cioppa, D. Maisto, U. Scafuri, and E. Tarantino (2012). A Model Based on Biological Invasions for Island Evolutionary Algorithms. In: (a cura di): J.-K. Hao et al., Artificial Evolution 2011, Lecture Notes in Computer Science. vol. 7401, p. 157-168, HEIDELBERG:SPRINGER, ISBN: 9783642355325, doi: 10.1007/978-3-642-35533-2_14
2.	Contributo in volume (Capitolo o Saggio)	Nunzante Citro, Patrizia Lamberti, Vincenzo Tucci, Damijan Miklavcic, Gorazd Puchiar (2012). CIRCUITAL BASED ANALYSIS FOR THE EVALUATION OF THE ROLE OF THE CELL EXCITABILITY WITH RESPECT TO ELECTROCHEMOTHERAPY TREATMENT STRESS. In: Proceeding of the International Conference Bio & Food Electrotechnologies BFE 2012-Book of Full Paper.. p. 59-63, Fisciano (SA):ProdAI Scarl, ISBN: 9788890326189
3.	Contributo in volume	Francesco Colace, Paolo Napoletano (2012). EVOLUZIONE DEI SISTEMI DI INFORMATION RETRIEVAL: DALLE KEYWORDS ALLE ONTOLOGIE. In: (a cura di): Gisella Maiello, Rosario Pellegrino, Database, Corpora, Insegnamenti Linguistici. p. 55-66, Parigi:ALAIN BAUDRY & Cie , 34, rue Lacépède, ISBN: 9782357550933

	(Capitolo o Saggio)	Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO
4.	Contributo in volume (Capitolo o Saggio)	Mario Vento, Pasquale Foggia (2012). Graph Matching Techniques for Computer Vision. In: -. Graph-Based Methods in Computer Vision: Developments and Applications. p. 1-41, Hershey:Idea Group, Information Science Reference, ISBN: 9781466618916, doi: 10.4018/978-1-4666-1891-6.ch001
5.	Contributo in volume (Capitolo o Saggio)	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO
6.	Contributo in volume (Capitolo o Saggio)	Gianpiero Pataro, Patrizia Lamberti, Giovanna Ferrari (2012). Mathematical modelling of the electric field distribution in a co-field chamber of a PEF system. In: Proceeding of the International Conference Bio & Food Electrotechnologies BFE 2012-Book of Full Paper. p. 10-14, Fisciano (SA):ProdAI Scarl, ISBN: 9788890326189
7.	Contributo in volume (Capitolo o Saggio)	Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
8.	Contributo in volume (Capitolo o Saggio)	G. Albano, C. Coppola, T. Pacelli, L. Vecchio (2012). Processi cognitivi e rappresentazioni semiotiche: indagine preliminare. In: G. Gerla, C. Coppola, T. Pacelli (a cura di). Logica, linguaggio e didattica della matematica. p. 15-26, Franco Angeli Editore, ISBN: 9788856848441
9.	Contributo in volume (Capitolo o Saggio)	Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/03 Provenienza del dato: UGOV SALERNO
10.	Contributo in volume (Capitolo o Saggio)	C. D'Apice, R. Manzo, B. Piccoli (2012). Simulation and optimal routing of data flows using a fluid dynamic approach Telecommunications Networks. In: Jesus Ortiz. Telecommunications Networks-Current status and Future Trends. p. 421-446, InTech, ISBN: 9789535103417
11.	Contributo in volume (Capitolo o Saggio)	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO
12.	Contributo in volume (Capitolo o Saggio)	Salerno S., Piciochhi P., Bassano C., Ritrovato P., Santoro G. (2012). The Aristotele Project for Governing Human Capital Intangible Assets: A Service Science and Viable Systems Perspective. In: Spohrer J.C., Freund L.E.. (a cura di): Spohrer J.C., Freund L.E., Advance in Human Side Of Service Science Engineering, vol. 1, p. 349-358, CRC Press Taylor & Francis Group, ISBN: 9781439870266
13.	Contributo in volume (Capitolo o Saggio)	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/09, ING-INF/05 Provenienza del dato: UGOV SALERNO
14.	Contributo in volume (Capitolo o Saggio)	M. Guida, G. Pulcini (2012). The Inverse Gamma process for modeling state-dependent deterioration processes. In: Bérenguer, Grall & Guedes Soares (eds). Advances in Safety, Reliability and Risk Management. p. 1128-1135, London:Taylor & Francis Group, ISBN: 9780415683791
15.	Contributo in volume (Capitolo o Saggio)	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: SECS-S/02 Provenienza del dato: UGOV SALERNO

S. Salerno, S. Caballé, N. Capuano (2012). Welcome message from the ALICE 2012 workshop chairs. In: L. Barolli, F. Xhafa, S. Vitabile, M. Uehara. Proceedings of the VI International Conference on Complex, Intelligent and Software Intensive Systems (CISIS 2012). p. lxx, IEEE Computer Society, ISBN: 9780769546872, doi: 10.1109/CISIS.2012.46

10. Prefazione/Postfazione Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/09  
Provenienza del dato: UGOV SALERNO

N.	Classificazione	Pubblicazione
Nicola Femia, Giovanni Petrone, Giovanni Spagnuolo, Massimo Vitelli (2012). Power Electronics and Control Techniques for Maximum Energy Harvesting in Photovoltaic Systems . Taylor & Francis - CRC Press, ISBN: 9781466506909		
1.	Monografia o trattato scientifico	Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO N.recensioni: 1
Iovane, G., Salerno, S., Giordano, P., Ingenito, G., Mangione (2012). A Computational Model for Managing Emotions and Affections in Emotional Learning Platforms and Learning Experience in Emotional Computing Context. In: --. Complex, Intelligent and Software Intensive Systems. p. 873-880, --, ISBN: 978-076954687-2, doi: 10.1109/CISIS.2012.207		
1.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/05, MAT/09, ING-INF/05, MAT/04 Provenienza del dato: UGOV SALERNO
Antonelli, S. Chiaverini, A. Marino (2012). A Coordination Strategy for Multi-Robot Sampling of Dynamic fields. In: IEEE Press. 2012 International Conference on Robotics and Automation (ICRA). St. Paul, USA, May, p. 1113-1118, IEEE Press, ISBN: 9781467314046		
2.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
Gianluca Antonelli, Filippo Arrichiello, Fabrizio Caccavale, Alessandro Marino (2012). A Decentralized Observer-Controller Scheme for Centroid and Formation Control with Bounded Control Input. In: IFAC. 3rd IFAC Workshop on Distributed Estimation and Control in Networked Systems (2012). p. 252-257, IFAC, ISBN: 9783902823229, Santa Barbara, CA, USA, Settembre, doi: 10.3182/20120914-2-US-4030.00032		
3.	Contributo in Atti di convegno	Scopus: 2-s2.0-84881000645 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
Francesco Colace, Massimo De Santo, Salvatore Ferrandino, S.K. Chang (2012). A Framework for Intrusion Detection System based on the Slow Intelligent Approach. In: Giorgio Valle, Shi-Hong Huang and Haiping Xu. The 18th International Conference on Distributed Multimedia Systems. p. 17-24, Knowledge Systems Institute Graduate School, ISBN: 1891706322		
4.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01 Provenienza del dato: UGOV SALERNO
F. Basile, P. Chiacchio, J. Coppola, D. Gerbasio (2012). A Hybrid Petri Nets approach for Unmanned Aerial Vehicles monitoring. In: IEEE. 2012 IEEE 17th Conference on Emerging Technologies & Factory Automation (ETFA'12). p. 1-4, IEEE, Kracow, Poland, September, doi:		

		10.1109/ETFA.2012.6489743
5.	Contributo in Atti di convegno	<p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: ING-INF/04</p> <p>Provenienza del dato: UGOV SALERNO</p>
		Rosa Senatore, Angelo Marcelli (2012). A Neural Scheme for Procedural Motor Learning of Handwriting. In: Proc. ICFHR 2012. p. 659-664, NEW YORK:IEEE, ISBN: 9780769547749, Monopoli (Bari), September 17-19, doi: 10.1109/ICFHR.2012.160
6.	Contributo in Atti di convegno	<p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: ING-INF/05</p> <p>Provenienza del dato: UGOV SALERNO</p>
		M. Guida, F. Postiglione, G. Pulcini (2012). A New Estimation Algorithm for Interval Censored Data from Repairable Systems. In: T. Virolainen et al.. Proc. PSAM11 & ESREL 2012. p. 961-970, Red Hook, NY:Curran Associates, Inc., ISBN: 9781622764365, Helsinki, 25-29 giugno 2012
7.	Contributo in Atti di convegno	<p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: SECS-S/02</p> <p>Provenienza del dato: UGOV SALERNO</p>
		M. Gaeta, F. Orciuoli, G. Fenza, G. R. Mangione, P. Ritrovato (2012). A Semantic Approach for Continuous Assessment in Organizations. In: SITIS. 2012 Eighth International Conference on Signal Image Technology and Internet Based Systems. p. 931-936, SITIS, ISBN: 9781467351522, doi: 10.1109/SITIS.2012.138
8.	Contributo in Atti di convegno	<p>Scopus: 84874073778</p> <p>Web of Science: WOS:000315360300127</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01, MAT/04</p> <p>Provenienza del dato: UGOV SALERNO</p>
		M. Gaeta, F. Orciuoli, G. Fenza, G. R. Mangione, P. Ritrovato (2012). A Semantic Approach for Improving Competence Assessment in Organizations. In: Ignacio Aedo, Rosa Maria Bottino, Nian-Shing Chen, Carlo Giovannella, Kinshuk Demetrios, G. Sampson. Proceedings of the: 12th IEEE International Conference on Advanced Learning Technologies ICALT 2012. p. 85-87, Los Alamitos, California:IEEE Computer Society , ISBN: 9781467316422, Roma, 4-6 Luglio 2012, doi: 10.1109/ICALT.2012.168
9.	Contributo in Atti di convegno	<p>Scopus: 84867008105</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01</p> <p>Provenienza del dato: UGOV SALERNO</p>
		Pierluigi Del Nistro, Francesco Orciuoli, Stefano Paolozzi, Pierluigi Ritrovato, Daniele Toti (2012). A Semantic-Based Architecture for Collaborative Enterprise Management: The ARISTOTELE Platform. In: Springer Berlin Heidelberg. Web Information Systems Engineering - Combined WISE 2011 and 2012 Workshops, Sydney, Australia, October 13-14, 2011 and Paphos, Cyprus, November 28-30, 2012. Revised Selected Papers. p. 133-146, Springer Berlin Heidelberg, ISBN: 9783642383335, Cipro, 28-30 Novembre
10.	Contributo in Atti di convegno	<p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MAT/05, INF/01, ING-INF/05</p> <p>Provenienza del dato: UGOV SALERNO</p>
		Francesco Colace, Massimo De Santo, Salvatore Ferrandino (2012). A Slow Intelligent Approach for the Improvement of Intrusion Detection and Prevention System. In: Ilsun You, Leonard Barolli, Antonio Gentile, Hae-Duck Joshua Jeong, Marek R. Ogiela, Fatos Xhafa . 2012 Sixth International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing. vol. 1, p. 130-137, IEEE (Institute of Electrical and Electronics Engineers, Inc.), ISBN: 9781467313285, doi: 10.1109/IMIS.2012.128

Contributo in

11.	Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01 Provenienza del dato: UGOV SALERNO
<hr/>		
12.	Contributo in Atti di convegno	Antonio d'Acierno, Marco Leone, Alessia Saggese, Mario Vento (2012). A System for Storing and Retrieving Huge Amount of Trajectory Data, Allowing Spatio-Temporal Dynamic Queries. In: Jeffrey Miller, Wei-Bin Zhang, Yinhai Wang. 2012 15th International IEEE Conference on Intelligent Transportation Systems. p. 989-994, IEEE, ISBN: 9781467330633
<hr/>		
13.	Contributo in Atti di convegno	Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO
<hr/>		
14.	Contributo in Atti di convegno	Gennaro Percannella, Paolo Soda, Mario Vento (2012). A classification-based approach to segment HEp-2 cells. In: P. Soda, F. Tortorella, S. Antani, M. Pechenizkly, M. Cannataro, A. Tsymbal. Proceedings of CBMS 2012. p. 1-5, IEEE Computer Society, ISBN: 9781467320511, Rome (Italy), 20-22 June 2012, doi: 10.1109/CBMS.2012.6266311
<hr/>		
15.	Contributo in Atti di convegno	Luc Brun, Alessia Saggese, Mario Vento (2012). A clustering algorithm of trajectories for behaviour understanding based on string kernels. In: Ernesto Damiani. Signal Image Technology and Internet Based Systems (SITIS), 2012 Eighth International Conference on. p. 267-274, IEEE, Sorrento, Italy, 25-29 November 2012, doi: 10.1109/SITIS.2012.47
<hr/>		
16.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO
<hr/>		
17.	Contributo in Atti di convegno	Patrizio Manganiello, Carlos Andres Ramos-Paja, Giovanni Petrone, Giovanni Spagnuolo (2012). A compact dc/dc converter for DMPPT in applications to sustainable mobility. In: EPE-PEMC 2012 ECCE Europe. 15th International Power Electronics and Motion Control Conference. Novi Sad - Serbia , 3-6 Sept., 15th International Power Electronics and Motion Control Conference - EPE-PEMC 2012 ECCE Europe, ISBN: 9781467319720
<hr/>		
18.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
<hr/>		
19.	Contributo in Atti di convegno	J.H. Cha, M. Guida, G. Pulcini (2012). A competing risks model with degradation phenomena and catastrophic failures. In: -. Proceedings 4th International Conference on Accelerated Life Testing and Degradation Models. Rennes (FR), 4-6 giugno 2012, p. 1-6, Rennes:-
<hr/>		
20.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: SECS-S/02 Provenienza del dato: UGOV SALERNO
<hr/>		
21.	Contributo in Atti di convegno	Alessandro Marino, Gianluca Antonelli, A. Pedro Aguiar, Antonio Pascoal (2012). A new approach to multi-robot harbour patrolling: Theory and experiments . In: IEEE Press. 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). p. 1760-1765, IEEE Press, ISBN: 9781467317375, Vilamoura-Algarve, Portugal, Ottobre, doi: 10.1109/IROS.2012.6385864
<hr/>		
22.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
<hr/>		
P. Addesso, R. Conte, M. Longo, R. Restaino, G. Vivone (2012). A pansharpening algorithm based on genetic optimization of Morphological		

- Filters . In: IEEE. 2004 IEEE International Geoscience and Remote Sensing Symposium Proceedings. p. 5438 -5441 , IEEE, ISBN: 9781467311588, Munich, Germany, 22-27 July 2012
18. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- P. Addesso, R. Conte, M. Longo, R. Restaino, G. Vivone (2012). A sequential Bayesian procedure for integrating heterogeneous remotely sensed data for irrigation management. In: C.M.U. Neale, A. Maltese . Remote Sensing for Agriculture, Ecosystems, and Hydrology XIV. Edinburgh, UK, 24-27 September 2012, vol. 8531, p. 85310C-1-85310C-10, SPIE, ISBN: 9780819492715
19. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- Gianluca Gennarelli, Giovanni Riccio (2012). A solution for the transient field diffracted by an obtuse-angled dielectric wedge. In: European Microwave Association. Proceedings of 2012 European Microwave Conference. p. 862-865, Causal Productions, ISBN: 9782874870279
20. Contributo in Atti di convegno Lingua: UND  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/02  
Provenienza del dato: UGOV SALERNO
- Antonietta De Nardo, Nicola Femia, Walter Zamboni (2012). Achieving Peak Current Controlled Cuk Converter Stability. In: Leo Lorenz. Proceedings of the International Conference for Power Electronics, Intelligent Motion, Renewable Energy, Energy Management (PCIM Europe 2012). p. 1100-1107, Berlin - Offenbach:VDE VERLAG GMBH, ISBN: 9783800734313, Nuernberg, May 8-10, 2012
21. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- F. Basile, P. Chiacchio, J. Coppola (2012). Active identification of Petri net models. In: Trevino, Antonio Ramírez, Mellado, Ernesto Lopez, Lesage, Jean Jacques, Silva, Manuel. Discrete Event Systems. vol. 11, p. 278-285, IFAC, Guadalajara, Mexico, October, doi: 10.3182/20121003-3-MX-4033.00046
22. Contributo in Atti di convegno Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- L. Marconi, F. Basile, G. Caprari, R. Carloni, P. Chiacchio, C. Hurzeler, V. Lippiello, R. Naldi, J. Nikolic, B. Siciliano, S. Stramigioli, E. Zwicker (2012). Aerial service robotics: The AIRobots perspective. In: IEEE. 2012 2nd International Conference on Applied Robotics for the Power Industry (CARPI 2012). p. 64-69 , IEEE, Zurich, Switzerland., September, doi: 10.1109/CARPI.2012.6473361
23. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- M. Gaeta, V. Loia, F. Orciuoli, S. Salerno (2012). An Adaptive Conversation System to Support Workplace Learning. In: Bogazici University, Department of Electrical and Electronics Engineering.. Proceedings of the International Conference on Information Technology Based Higher Education and Training (ITHET). p. 1-8, IEEE Conference Publications, ISBN: 9781467323321, Istanbul, 21-23 Giugno 2012, doi: 10.1109/ITHET.2012.6246003
24. Contributo in Atti di convegno Scopus: 84866621707  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01, MAT/09

- S. Chang, F. Colace, M. D. Santo, E. Zegarra, Y. Qie (2012). An Approach for Software Component Reusing Based on Ontological Mapping. In: Chang S.K.. Proceedings of the 24th International Conference on Software Engineering & Knowledge Engineering (SEKE'2012). Redwood, San Francisco, 2012, vol. 1, p. 180-187, Knowledge Systems Institute Graduate School, ISBN: 1891706314
25. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO
- Antonio d'Acierno, Marco Leone, Alessia Saggese, Mario Vento (2012). An Efficient Strategy for Spatio-temporal Data Indexing and Retrieval. In: Fred, Ana L. N. and Filipe, Joaquim and Fred, Ana L. N. and Filipe, Joaquim. KDIR 2012 - Proceedings of the International Conference on Knowledge Discovery and Information Retrieval. p. 227-232, citt? editore:SciTePress ? Science and Technology Publications, ISBN: 9789898565297, Luogo Congresso mancante , Periodo congresso
26. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- Giacomo Viccione, Vincenzo Tibullo (2012). An effective approach for designing circular pipes with the Colebrook-White formula. In: Theodore E. Simos. NUMERICAL ANALYSIS AND APPLIED MATHEMATICS ICNAAM 2012: International Conference of Numerical Analysis and Applied Mathematics. vol. 1479(205), p. 205-208, Theodore E. Simos, George Psihogios, Ch. Tsitouras, Zacharias Anastassi, ISBN: 9780735410916, Kos (Greece), 1925 September 2012, doi: 10.1063/1.4756098
27. Contributo in Atti di convegno Scopus: 2-s2.0-84870226701  
Web of Science: WOS:000310698100049  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/07  
Provenienza del dato: UGOV SALERNO
- Donatello Conte, Pasquale Foggia, Gennaro Percannella, Alessia Saggese, Mario Vento (2012). An ensemble of rejecting classifiers for anomaly detection of audio events. In: Tieniu Tan, Rama Chellappa. Proceedings of the IEEE Ninth International Conference on Advanced Video and Signal-Based Surveillance (AVSS) . Beijing, China, 18-21 September 2012 , p. 76-81, IEEE Computer Society, ISBN: 0123456789, doi: 10.1109/AVSS.2012.9
28. Contributo in Atti di convegno Lingua: UND  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- M. Gaeta, V. Loia, M. Cimitile (2012). An ontological multi-criteria optimization system for Workforce Management. In: Abbass, H.; Essam, D.; Sarker, R. . (a cura di): D. Essam and R. Sarker, Evolutionary Computation (CEC), 2012 IEEE Congress on. p. 1-7, IEEE Conference Publications, ISBN: 9781467315104, Brisbane, Australia, 10-15 Giugno 2012
29. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- N. Pasquino, L. Rarità (2012). Automotive processes simulated by an ODE - PDE model. In: Felix Breitenecker, Agostino G. Bruzzone, Emilio Jimenez, Francesco Longo, Yuri Merkuryev, Boris Sokolov. Proceedings of EMSS 2012 (the 24th European Modelling and Simulation Symposium). Vienna, Austria, 19-21 Settembre 2012, p. 352-361, Rende (CS):Felix Breitenecker, Agostino G. Bruzzone, Emilio Jimenez, Francesco Longo, Yuri Merkuryev, Boris Sokolov, ISBN: 9788897999096
30. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO

	P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marigliano Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Coexistence of high metallicity and orbital order in A-site manganites . In: Proceedings of XI International Conference of Nanostructured Materials, Rhodes (Greece), 2012. . p. 107, Rhodes (Greece), Agosto 2012
31.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01 Provenienza del dato: UGOV SALERNO
32.	Giovanni Acampora, Pasquale Foggia, Alessia Saggese, Mario Vento (2012). Combining Neural Networks and Fuzzy Systems for Human Behavior Understanding. In: Fatih Porikli, Liang Wang, Steve Maybank. Advanced Video and Signal-Based Surveillance (AVSS), 2012 IEEE Ninth International Conference on. p. 88-93, IEEE, ISBN: 9781467324991, doi: 10.1109/AVSS.2012.25
33.	Contributo in Atti di convegno Lingua: UND Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/05 Provenienza del dato: UGOV SALERNO
34.	N.Capuano, A.Pierri, S.Salerno, G.R. Mangione (2012). Combining individualization and intuitive guided learning through compound learning resources. In: IEEE Computer Society. Proceedings of the VI International Conference on Complex, Intelligent and Software Intensive Systems . p. 905-910, L. Barolli, F. Xhafa, S. Vitabile, M. Uehara, ISBN: 978-0-7695-4687-2, Palermo
35.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/09 Provenienza del dato: UGOV SALERNO
36.	Rocco Restaino, Walter Zamboni (2012). Comparing Particle Filter and Extended Kalman Filter for Battery State-Of-Charge Estimation. In: IES. Proceedings of the 38th Annual Conference on IEEE Industrial Electronics Society (IECON 2012). p. 3998-4003, IEEE (Institute of Electrical and Electronics Engineers, Inc., ISBN: 9781467324205, Montreal, Canada, October 25th-28th, 2012
37.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/03, ING-IND/31 Provenienza del dato: UGOV SALERNO
38.	Carlos Andres Ramos-Paja, Giovanni Petrone, Giovanni Spagnuolo (2012). Dcm operation of interleaved dc/dc converters for pv applications. In: EPE-PEMC 2012 ECCE Europe.. 15th International Power Electronics and Motion Control Conference.. Novi Sad - Serbia ., 3-6 Sept.,.. 15th International Power Electronics and Motion Control Conference - EPE-PEMC 2012 ECCE Europe., ISBN: 9781467319720
39.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
40.	F. Basile, P. Chiacchio, G. De Tommasi (2012). Decentralized k-diagnosability of Petri nets. In: Trevino, Antonio Ramírez, Mellado, Ernesto Lopez, Lesage, Jean Jacques, Silva, Manuel. Discrete Event Systems. vol. 11, p. 214-220, IFAC, Guadalajara, Mexico, doi: 10.3182/20121003-3-MX-4033.00036
41.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
42.	A. Galdi, P. Orgiani, L. Maritato (2012). Different manganite systems studied by x-ray absorption and emission techniques at the Mn absorption edge . In: Proceedings of SIF XCVIII Congresso Nazionale (National congress of the Italian physical society). p. 244, Napoli, Italy, Settembre 2012
43.	Contributo in Atti di convegno Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

Gianluca Gennarelli, Giovanni Riccio (2012). Diffraction by a lossy 90° dielectric wedge. In: -. Proceedings of AES 2012. Parigi, 16-19 aprile 2012, p. 1-4

38. Contributo in Atti di convegno

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/02

Provenienza del dato: UGOV SALERNO

Giovanni Petrone, Massimo Vitelli, Giovanni Spagnuolo (2012). Digital implementation of one cycle control in back to back converters. In: IEEE. 3rd IEEE International Symposium on Power Electronics for Distributed Generation Systems (PEDG). Aalborg - Denmark, 25-28 June, p. 344-348, IEEE, ISBN: 9781467320238, doi: 10.1109/PEDG.2012.6254024

39. Contributo in Atti di convegno

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

Edoardo Cavallaro, Nicola Femia, Walter Zamboni (2012). Dimming-Based Energy Management of PV-Fed LED Lighting System. In: Leo Lorenz. Proceedings of the International Conference for Power Electronics, Intelligent Motion, Renewable Energy, Energy Management (PCIM Europe 2012). p. 1465-1472, Berlin - Offenbach:VDE VERLAG GMBH, ISBN: 9783800734313, Nuernberg, May 8-10, 2012

40. Contributo in Atti di convegno

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

Antonio d'Acierno, Marco Leone, Alessia Saggese, Mario Vento (2012). Efficient Extraction of Motion Flow Data From a Repository of Three-Dimensional Trajectories Using Bi-Dimensional Indexes. In: Zari Dzalilov, Petre Dini. Proceedings of the Second International Conference on Advances in Information Mining and Management. p. 79-84, Zari Dzalilov, Petre Dini, ISBN: 978-1-61208-227-1, Venice, Italy

41. Contributo in Atti di convegno

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-INF/05

Provenienza del dato: UGOV SALERNO

Biagio De Vivo, Liberata Guadagno, Patrizia Lamberti, Marialuigia Raimondo, Giovanni Spinelli, Vincenzo Tucci, Luigi Vertuccio, Vittoria Vittoria. (2012). Electrical Properties of Multi-Walled Carbon Nanotube/Tetrafunctional Epoxy-Amine Composites. . In: Alberto D'Amore, Luigi Grassia, Domenico Acierno (University of Naples Federico II, Naples, Italy). 6TH INTERNATIONAL CONFERENCE ON TIMES OF POLYMERS (TOP) AND COMPOSITES. vol. 1459, p. 199-201, Alberto D'Amore, Luigi Grassia, Domenico Acierno Publisher. American Institute of physics, ISBN: 9780735410626, Ischia; Italy, 10-14 June 2012 , doi: 10.1063/1.4738442

42. Contributo in Atti di convegno

Scopus: 2-s2.0-84872236317

Web of Science: WOS:000306738500063

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

Biagio De Vivo, Liberata Guadagno, Patrizia Lamberti, Carlo Naddeo, Marialuigia Raimondo, Giovanni Spinelli, Vincenzo Tucci, Luigi Vertuccio, Vittoria Vittoria (2012). Electrical and Dynamic Mechanical Properties of Mwcnts/Epoxy Composite for High Performance Aerospace Applications. In: Quaresim Marino. proceeding of ECCM15 - 15TH European Conference on Composite Materials. p. 1-7, DEPARTMENT OF MANAGEMENT AND ENGINEERING UNIVERSITY OF PADOVA, ISBN: 978-88-88785-33-2, Venice, Italy, 24-28 June 2012

43. Contributo in Atti di convegno

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

- De Vivo B., Lamberti P., Raimo R., Spinelli G., Tucci V., Guadagno L., Raimondo M., Vertuccio L., Vittoria V., Sarto M. S., Tamburrano A. (2012). Electromagnetic and Mechanical Properties of a multiphase Carbon NanoTube/Clay/Epoxy Nanocomposite. In: IEEE. International Symposium on Electromagnetic Compatibility - EMC EUROPE. p. 1-6, Institute of Electrical and Electronics Engineers ( IEEE ), ISBN: 9781467307178, Rome, 17-21 september 2012, doi: 10.1109/EMCEurope.2012.6396809
44. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Gianluca Gennarelli, Giovanni Riccio (2012). Electromagnetic sensing for the monitoring of structures and infrastructures: a model for the diffraction by penetrable wedges. In: -. Proceedings of EGU General Assembly 2012. Vienna, 22-27 aprile 2012, p. 5085
45. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/02  
Provenienza del dato: UGOV SALERNO
- A. Galdi, P. Orgiani, L. Maritato, C. Aruta C. Adamo, D.G. Schlom, G. Ghiringhelli, V. Bisogni, N.B. Brookes, P. Thakur (2012). Electronic reconstruction in  $(\text{SrMnO}_3)_n/(\text{LaMnO}_3)_m$  digital superlattices probed by O K edge x-ray linear dichroism . In: F. Bertacco. Proceedings of the First conference on Superconductors and Functional Oxides SUPERFOX. p. 47, Como, Italy, Giugno 2012
46. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- Biagio De Vivo, Patrizia Lamberti, Vincenzo Tucci, Polina Kuzhir, Stefano Bellucci (2012). Equivalent electric circuits for the comparison of nanocarbon-based epoxy resin systems. In: IEEE. International Symposium on Electromagnetic Compatibility, EMC EUROPE 2012. p. 1-5, IEEE, ISBN: 9781467307185, Rome - ITALY, 17-21 settembre 2012, doi: 10.1109/EMCEurope.2012.6396850
47. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- A. Esposito, F. Postiglione, A. Pohjoranta, K. Wang, S. Pofahl, P. Mocoteguy, M. Guida, C. Pianese, D. Hissel, M.-C. Péra (2012). Experimental Test Plan and Data Analysis Based on the Design of Experiment Methodology. In: ASME. Proc. ASME ESFuelCell 2012, 10th Fuel Cell Science, Engineering and Technology Conference. p. 293-302, ASME - American Society of Mechanical Engineers, ISBN: 9780791844823, San Diego (CA USA), 23-26 luglio, 2012, doi: 10.1115/FuelCell2012-91114
48. Contributo in Atti di convegno Scopus: 2-s2.0-84892633952  
Web of Science: WOS:000325037500034  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: SECS-S/02  
Provenienza del dato: UGOV SALERNO
- Gaeta A., Gaeta M., Piocchetti P., Vollero A., Ritrovato P. (2012). Exploiting semantic models and techniques to evaluate relevance of human resources in knowledge intensive organizations. In: ----, 8th International Conference on Signal Image Technology and Internet Based Systems, SITIS 2012. p. 960-966, IEEE Computer Society, ISBN: 9781467351522, Sorrento (NA) - Italy, 25-29 November, 2012, doi: 10.1109/SITIS.2012.142
49. Contributo in Atti di convegno Scopus: 84874070915  
Web of Science: WOS:000315360300131  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO

- P. Addesso, R. Conte, M. Longo, R. Restaino, G. Vivone (2012). Finding an OSPA based object detector by a weakly supervised technique. In: IEEE. 2012 IEEE International Geoscience and Remote Sensing Symposium Proceedings. p. 4403 -4406, IEEE, ISBN: 9781467311588, Munich, Germany, 22-27 July 2012
50. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- 
- De Vivo B., Lamberti P., Spinelli G., Tucci V., Guadagno L., Raimondo M., Vertuccio L., Vittoria V., Caponetti E. (2012). Impact of the inclusion of hydrotalcite on the morphological and electrical characteristics of an epoxy-based CNT nanocomposite. In: IEEE. International Symposium on Electromagnetic Compatibility - EMC EUROPE. p. 1-4, IEEE, ISBN: 9781467307185, Rome, 17-21 September 2012, doi: 10.1109/EMCEurope.2012.6396851
51. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- 
- Alice Galdi, Pasquale Orgiani, Luigi Maritato (2012). Influence of spin-fluctuations on the normal state properties of superconducting Sr<sub>1-x</sub>LaxCuO<sub>2±δ</sub> thin films grown by layer-by-layer shuttered molecular-beam epitaxy. In: Proceedings of "Supercondutività Felix" 2012, Pozzuoli, Italy. p. 27, Pozzuoli, Italy, Dicembre 2012
52. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- 
- FORTUNATO A, PERANO M (2012). Local Tourism System: critical issues and perspectives in the government of italian territories. In: Competition and Innovation in Tourism: New Challenge in an Uncertain Environment, Proceedings of the 1st Enlightening Tourism Conference.
53. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/04
- 
- A. Gaeta, M. Gaeta, F. Orciuoli, P. Ritrovato (2012). Managing Semantic Models for Representing Intangible Enterprise Assets: The ARISTOTELE Project Software Architecture. In: L. Barolli, F. Xhafa, S. Vitabile, M. Uehara. PROCEEDINGS 2012 Sixth International Conference on Complex, Intelligent, and Software Intensive Systems. p. 1024-1029, IEEE Computer Society, ISBN: 9781467312332, Palermo, Italia, 4-6 Luglio 2012
54. Contributo in Atti di convegno Scopus: 84866596504  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO
- 
- De Vivo Biagio, Lamberti Patrizia, Raimo Raffaele, Spinelli Giovanni, Tucci Vincenzo (2012). Measured-based Equivalent RC Circuits for simulating the frequency behavior of MW-CNT/epoxy nanocomposites. In: Alberto DAmore, Luigi Grassia, Domenico Acierno (University of Naples Federico II, Naples, Italy). (a cura di): Alberto DAmore, Luigi Grassia, Domenico Acierno, AIP Conference Proceedings . vol. 1459, p. 214-216, American Institute of Physics, ISBN: 9780735410619, Ischia, 1014 June 2012 , doi: 10.1063/1.4738442
55. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- 
- Giulia Di Capua, Nicola Femia (2012). Minimizing Power Components of Isolated DC-DC Converters. In: Prof. Leo Lorenz, ECP-E, Germany. PCIM Europe - International Conference for Power Electronics, Intelligent Motion, Renewable Energy, Energy Management. vol. 1, p. 1108-1115, Berlin, Offenbach:VDE VERLAG GMBH, ISBN: 9783800734313, Nurnberg, 8-10 Maggio 2012
56. Contributo in Atti di convegno Co-autori stranieri: No

- De Santo M., Napoletano P., Pietrosanto A., Liguori C., Paciello V., Polese F. (2012). Mixed Graph of Terms: Beyond the bags of words representation of a text. In: Shidler College of Business, University of Hawai'i at Manoa. PROCEEDINGS OF 45th Hawaii International Conference on System Sciences, HICSS 2012. p. 1070-1079, HICSS.2012, ISBN: 9780769545257, Maui, 4-7 Gennaio 2012
57. Contributo in Atti di convegno Scopus: 2S-2.0-84857968872  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: INF/01  
Provenienza del dato: UGOV SALERNO
- Giovanni Spagnuolo, Giovanni Petrone, Edinson Franco, Juan Bastidas, Carlos Ramos Paja (2012). Modeling of photovoltaic fields in mismatching conditions by means of inflection voltages. In: IEEE. Engineering Applications (WEA), 2012 Workshop on. Bogotà, Maggio 2012, p. 1-6, IEEE, ISBN: 9781467308717, doi: 10.1109/WEA.2012.6220087
58. Contributo in Atti di convegno Lingua: UND  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Giulia Di Capua, Nicola Femia (2012). Modeling switching losses in MOSFETs half-bridges. In: IEEE. 2012 International Conference on Synthesis, Modeling, Analysis and Simulation Methods and Applications to Circuit Design (SMACD2012). p. 93-96, IEEE, ISBN: 9781467306850, Seville (Spain), 19-21 Sept. 2012, doi: 10.1109/SMACD.2012.6339425
59. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Angelo Marcelli, Antonio Parziale, Adolfo Santoro (2012). Modelling handwriting style: a preliminary investigation. In: Proceedings ICFHR 2012. p. 411-416, NEW YORK:IEEE, ISBN: 9780769547749, Monopoli (Bari), September 17-19, doi: 10.1109/ICFHR.2012.300
60. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- P.Orgiani, C.Aruta, A.Galdi, V.Cataudella, G.De Filippis, C.A.Perroni, V. Marigliano Ramaglia, N.B.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli, L.Maritato (2012). Multiple electronic-valence elements in A-site perovskite manganites: a route to high metallicity and an orbital order coexistence. In: F. Bertacco. Proceedings of the First Conference on Superconductors and Functional Oxides SUPERFOX. p. 44, Como, Italy, Giugno 2012
61. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marigliano Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Multiple valence Mn-ions as novel approach for doping oxide manganites. In: Proceedings of MAMA workshop: Probe and Theory, Vietri sul Mare (Italy), 2012.. p. 102, Vietri sul mare, Italy, Marzo 2012
62. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- P. Braca, S. Marano, V. Matta, P. Willett (2012). Multitarget-multisensor ML and PHD: Some asymptotics. In: ISIF. Proceedings of the 15th International Conference on Information Fusion (FUSION 2012). Singapore, 9-12 July 2012, p. 2347-2353, ISIF, ISBN: 9781467304177

63.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/03 Provenienza del dato: UGOV SALERNO
64.	Contributo in Atti di convegno	COLELLA A, COLOMBINI C, MATTIUCCI M, CASTIGLIONE A (2012). Network Profiling: Content Analysis of Users Behavior in Digital Communication Channel. In: (a cura di): Quirchmayer, G.; Basl, J.; You, I.; Xu, L.; Weippl, E., Multidisciplinary Research and Practice for Informations Systems. p. 416-429, A-2361 Laxenburg:IFIP, ISBN: 978-3-642-32497-0, Praga, Repubblica Ceca, 20/24 agosto 2012
65.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: INF/01
66.	Contributo in Atti di convegno	Giovanni Petrone, Georgios Lempidis, Benjamin Sahan, Emilio Mamarelis, Peter Zacharias, Giovanni Spagnuolo (2012). One cycle control for photovoltaic module-integrated inverters. In: IEEE. 3rd IEEE International Symposium on Power Electronics for Distributed Generation Systems (PEDG). Aalborg - Denmark, 25-28 June., p. 330-335, IEEE, ISBN: 9781467320238, doi: 10.1109/PEDG.2012.6254022
67.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
68.	Contributo in Atti di convegno	Francesco Colace, Massimo De Santo, Paolo Napoletano, C. Becchi, S.K. Chang (2012). Ontological Filtering for Sentiment Analysis. In: Giorgio Valle, Shi-Hong Huang and Haiping Xu. The 18th International Conference on Distributed Multimedia Systems DMS 2012. vol. 1, p. 60-66, Knowledge Systems Institute Graduate School, USA, ISBN: 1891706322
69.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01 Provenienza del dato: UGOV SALERNO
70.	Contributo in Atti di convegno	Nicola Femia, Walter Zamboni (2012). Photovoltaic-Fed LED Lighting System with SOC-Based Dimmable LED Load. In: IES. Proceedings of the 38th Annual Conference on IEEE Industrial Electronics Society (IECON 2012). p. 1132-1137, IEEE (Institute of Electrical and Electronics Engineers, Inc., ISBN: 9781467324205, Montreal, Canada, October 25th-28th, 2012
71.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
72.	Contributo in Atti di convegno	Patrizia Lamberti, Stefania Romeo, Anna Sannino, Maria Rosaria Scarfi, Vincenzo Tucci, Olga Zeni (2012). Pore dynamics induced by nsPEFs: A comparison between experimental and theoretical results2012 IEEE International Power Modulator and High Voltage Conference (IPMHVC). In: Frank Hegeler. 2012 IEEE International Power Modulator and High Voltage Conference (IPMHVC). p. 524-527, IEEE (Institute of Electrical and Electronics Engineers, Inc.), ISBN: 9781467312226, San Diego, CA, USA , 3-7 June 2012, doi: 10.1109/IPMHVC.2012.6518796
73.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO
74.	Contributo in Atti di convegno	L. Guadagno, M. Raimondo, V. Vittoria, K. Lafdi, B. De Vivo, P. Lamberti, G. Spinelli, V. Tucci. (2012). Role of The Carbon Nanofiber Defects On The Electrical Properties of CNF-Based Composites.. In: A. Menou. ADVANCED MATERIALS: Processing, Properties, Reliability and Diagnostics. p. 55-56, A. Menou, M. Karama, A. Moudden, A. Benejedou, A. Saouab, El Ham, ISBN: 9782953480429, Fez, May 09-12, 2012
75.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO

- P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marigliano Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Role of multiple electronic-valence elements in A-site manganites. In: Proceedings of XC VIII National Congress of Italian Physical Society (Società Italiana di Fisica, SIF), Napoli (Italy), 2012. . p. 233, Napoli, Italy, Settembre 2012
70. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- 
- G. Buccheri, E. De Lauro, M. Falanga, S. Petrosino (2012). SOURCE CHARACTERIZATION OF LP EVENTS AND BACKGROUND SEISMIC NOISE AT CAMPI FLEGREI DURING 2006 SWARM. In: D. Slejko et al.. Geodinamica. p. 200-206, Gruppo Nazionale della Terra Solida, ISBN: 9788890210112, Potenza, 20-22 Novembre 2012
71. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: GEO/10  
Provenienza del dato: UGOV SALERNO
- 
- Paolo Addesso, Roberto Conte, Maurizio Longo, Rocco Restaino, Gemine Vivone (2012). SVM-based cloud detection aided by contextual information. In: IEEE. Proceedings of the 2012 Tyrrhenian Works hop on Advances in Radar and Remote Sensing (TyWRRS). p. 214-221, IEEE, ISBN: 9781467324434, doi: 10.1109/TyWRRS.2012.6381132
72. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- 
- COLELLA A, COLOMBINI C (2012). Security Paradigm in Ubiquitous computing.. In: (a cura di): ILSUN YOUNE LEONARD BAROLLI ANTONIO GENTILE HAE-DUCK JOSHUA JEONG MAREK OGIELA FATOS XHAFA, IMIS 2012. Sixth International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing. p. 634-638, IEEE Computer Society Conference Publishing Services (CPS), ISBN: 9780769546841, Palermo, 4-6 luglio 2012
73. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: INF/01
- 
- S. De Martino (2012). Self-sustained oscillations in natural system. In: Five decades of Theoretical Physics: Looking forward looking backward. vol. 1, p. 7, Editrice Universit? La Sapienza, Roma, 27-29 September
74. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- 
- M. Guida, M. Longo, F. Postiglione, K. S. Trivedi, X. Yin (2012). Semi-Markov Models for Performance Evaluation of Telecommunication Networks in the Presence of Failures. In: T. Virolainen et al.. Proc. PSAM11 & ESREL 2012. p. 510-519, Red Hook, NY:Curran Associates Inc., ISBN: 9781622764365, Helsinki, 25-29 giugno 2012
75. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: SECS-S/02, ING-INF/03  
Provenienza del dato: UGOV SALERNO
- 
- V. Loia, G. Fenza, D. Furno, C. De Maio (2012). Swarm-based approach to evaluate fuzzy classification of semantic sensor data2012 IEEE International Conference on Pervasive Computing and Communications Workshops. In: 2012 IEEE International Conference on Pervasive Computing and Communications Workshops. p. 308-313, ISBN: 9781467309073, doi: 10.1109/PerComW.2012.6197501
76. Contributo in Atti di convegno Scopus: 84861542082  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/05

- C. De Maio, G. Fenza, D. Furno, V. Loia (2012). Swarm-based semantic fuzzy reasoning for situation awareness computing2012 IEEE International Conference on Fuzzy Systems. In: 2012 IEEE International Conference on Fuzzy Systems. p. 1-7, ISBN: 9781467315067, doi: 10.1109/FUZZ-IEEE.2012.6251159
77. Contributo in Atti di convegno Scopus: 84867596156  
Web of Science: WOS:000309188200097  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- Paolo Napoletano, Francesco Colace, Massimo De Santo, Luca Greco (2012). Text Classification Using a Graph of Terms. In: Leonard Barolli, Fatos Xhafa, Salvatore Vitabile, Minoru Uehara. Sixth International Conference on Complex, Intelligent, and Software Intensive Systems, CISIS 2012. vol. 1, p. 1030-1035, IEEE (Institute of Electrical and Electronics Engineers, Inc.), ISBN: 9781467312332
78. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO
- COLELLA A, COLOMBINI C, CASTIGLIONE A, SCOGLIAMIGLIO V (2012). The Digital Profiling Techniques Applied to the Analysis of a GPS Navigation Device. In: (a cura di): ILSUN YOUN LEONARD BAROLLI ANTONIO GENTILE HAE-DUCK JOSHUA JEONG, IMIS 2012. Sixth International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing. p. 591-596, IEEE Computer Society Conference Publishing Services (CPS), ISBN: 9780769546841, Palermo, 4-6 luglio 2012
79. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: INF/01
- Giulia Di Capua, Nicola Femia (2012). The Effects of Shadows on Power and Reliability of PV Panels. In: Prof. Leo Lorenz, ECPE, Germany. PCIM Europe - International Conference for Power Electronics, Intelligent Motion, Renewable Energy, Energy Management. vol. 1, p. 1457-1464, Berlin, Offenbach:VDE VERLAG GMBH, ISBN: 9783800734313, Nurnberg, 8-10 Maggio 2012
80. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Rosario Di Lascio, Pasquale Foggia, Alessia Saggese, Mario Vento (2012). Tracking Interacting Objects in Complex Situations by using Contextual Reasoning. In: Csurka, Gabriela; Braz, José. Proceedings of International Conference on Computer Vision Theory and Applications (VISAPP). p. 104-113, SciTePress Science and Technology Publications, ISBN: 9789898565044, Roma (Italy), 24-26 February 2012
81. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- C. De Nicola, R. Manzo, V. Moccia, V. Tufano (2012). Traffic light simulation with time-varying traffic distribution at junctions. In: Felix Breitenecker, Agostino G. Bruzzone, Emilio Jimenez, Francesco Longo, Yuri Merkuryev, Boris Sokolev. Proceedings of EMSS 2012 (the 24th European Modelling and Simulation Symposium). p. 256-264, Rende (CS), Italia:Felix Breitenecker, Agostino G. Bruzzone, Emilio Jimenez, Francesco Longo, Yuri Merkuryev, Boris Sokolev, ISBN: 9788897999096, Vienna, Austria, 19-21 Settembre, 2012
82. Contributo in Atti di convegno Scopus: 84871514965  
Web of Science: WOS:000310000000001  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MAT/09, MAT/05  
Provenienza del dato: UGOV SALERNO

		Andrea Munafò, Vincenzo Calabrò, Alessio Turetta, Andrea Caffaz, Alessandro Marino, Andrea Caiti Giuseppe Casalino, Giovanni Indiveri, Gianluca Antonelli (2012). Underwater robot networks: communication and cooperation. In: Proceedings IEEE Workshop on Underwater Communications Ucomms12. p. 1-7, Sestri Levante, Italy, Settembre
83.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/04 Provenienza del dato: UGOV SALERNO
		C. De Maio, G. Fenza, D. Furno, V. Loia (2012). f-SPARQL extension and application to support context recognition2012 IEEE International Conference on Fuzzy Systems. In: 2012 IEEE International Conference on Fuzzy Systems. p. 1-8, ISBN: 9781467315067, doi: 10.1109/FUZZ-IEEE.2012.6251224
84.	Contributo in Atti di convegno	Scopus: 84867605410 Web of Science: WOS:000309188200161 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO
		M. Guida, F. Postiglione, G. Pulcini (2012). An empirical mixed-effect regression model for comparative analysis of long-term SOFC degradation tests. In: -. Fifth International Conference on Engineering Failure Analysis (ICEFA V) 2012. The Hague, 1-4 luglio 2012, p. 1, Amsterdam:Elsevier
85.	Poster	Lingua: UND Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: SECS-S/02 Provenienza del dato: UGOV SALERNO
N.	Classificazione	Pubblicazione
1.	Altro	Addesso P, Filatrella G, Pierro V (2012). Escape Time of Josephson Junctions for Signal Detection. In: "Spontaneous Symmetry Breaking, Self-trapping, and Josephson Oscillations" (Preprint Online) Editor: B. A. Malomed. Series: Progress in Optical Science and Photonics. Springer. doi: 10.1007/10091_2012_9 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-INF/03
2.	Altro	COLELLA A (2012). Il segreto di Stato e l'evoluzione tecnologica. Paradigmi di sicurezza a confronto. Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: INF/01
3.	Altro	PERANO M (2012). Project Management and Project Risk Management. Approach and empirical evidences in AleniaAermacchi S.P.A.: The Risk Model in Airbus A380 Program. p. I-555 Lingua: ITA, SPA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MAT/04

## Sezione E - Internazionalizzazione

QUADRO E.1		E.1 Pubblicazioni con coautori stranieri
N.	Classificazione	Pubblicazione
		S. S. Borysenko, G. Iovane, M. Cialretta, A. M. Piccirillo, F. Passarella (2012). About new Bellman-Bihari type integro-sum inequalities and their applications for the qualitative analysis of impulsive differential systems. ZHURNAL OBCHYSLYUVAN'NO TA PRYKLADNO I MATEMATYKY, vol. 2(108), p. 75-87, ISSN: 0868-6912

1.	<p>Articolo in rivista</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MAT/05</p> <p>Provenienza del dato: UGOV SALERNO</p>
2.	<p>Articolo in rivista</p> <p>J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amariutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaiton, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampañis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, A. Hardt, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimentko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringle, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechnie, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morriss, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleitsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinnberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuber, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, E. Tucker, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavouolidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, M. Zucker, J. Zweizig (2012). All-sky search for gravitational-wave bursts in the second joint LIGO-Virgo run. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122007-1-122007-15, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122007</p>

- J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amariutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Araia, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradascia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurgeutCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaiabi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Daveloza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, J. DiGuglielmo, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammattoni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaiani, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, T. Hayler, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, P. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. MacInnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pletsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Spierandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroerer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). All-sky search for periodic gravitational waves in the full S5 LIGO data. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 022001-1-022001-19, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.022001

Web of Science: WOS:000298989700001

Lingua: ENG

### Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Prevenzione del doto: UCOV SALENTE

P. Avella, M. Boccia, S. Salerno, I. Vasilyev (2012). An aggregation heuristic for large scale p-median problem. COMPUTERS & OPERATIONS RESEARCH, vol. 39 (7), p. 1625-1632. ISSN: 0305-0548, doi: 10.1016/j.cor.2011.09.016

4.

Articolo in rivista

Web of Science: WOS:000298532900032

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/09

Provenienza del dato: UGOV SALERNO

---

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amarutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavaglià, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampani, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J O'Dell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Pouz, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C Röver, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibile, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefiert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorvick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Accernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizoùard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradasca, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacicco, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fourman, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazzotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, A Krolak, N Leroy, N Letendre, T G F Li, N Liquori, M Lorenzini, V Loriette, G Losurdo, E

Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mouris, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

5. Articolo in rivista

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Astronomy and astrophysics with gravitational waves in the advanced detector era. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 124012-1-124013-13, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124012

Scopus: 2-s2.0-84862285734

Web of Science: WOS:000305810400013

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Khalid Addi, Brahim Elhabil, Lahcen Maniar, Abdelaziz Rhandi (2012). Asymptotic behavior of a M/G/1 queueing model with a single vacation and finite number of customers. JOURNAL OF ABSTRACT DIFFERENTIAL EQUATIONS AND APPLICATIONS, vol. 3, p. 45-59, ISSN: 2158-611X

6. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

M. Ciarletta, B. Straughan, V. Tibullo (2012). Christov-Morro theory for non-isothermal diffusion. NONLINEAR ANALYSIS: REAL WORLD APPLICATIONS, vol. 13, p. 1224-1228, ISSN: 1468-1218, doi: 10.1016/j.nonrwa.2011.10.014

7. Articolo in rivista

Web of Science: WOS:000300068400020

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/07

Provenienza del dato: UGOV SALERNO

Carlos Andres Ramos-Paja, Giovanni Petrone, Andrés Julián Saavedra-Montes (2012). Compensation of dc-link voltage oscillations in grid connected pv systems. REVISTA FACULTAD DE INGENIERIA UNIVERSIDAD DE ANTIOQUIA, vol. 1, p. 82-92, ISSN: 0120-6230

8. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-IND/31

Provenienza del dato: UGOV SALERNO

A Galdi, P Orgiani, L Maritato, L Méchin (2012). Correlation between structural properties and resistivity critical behavior in SrRuO<sub>3</sub> thin films . JOURNAL OF PHYSICS. CONDENSED MATTER, vol. 24, p. 435603-4356096, ISSN: 0953-8984, doi: 10.1088/0953-8984/24/43/435603

9. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermsongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonza'lez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman,

K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Marksyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Piero, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Stringin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zотов, M E Zucker, J Zweizig, T Accadie, F Acernece, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradasca, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorie, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862287024

Web of Science: WOS:000305810400011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

A. Galdi, C. Aruta, P. Orgiani, C. Adamo, V. Bisogni, N. Brookes, G. Ghiringhelli, D. Schlom, P. Thakur, L. Maritato (2012). Electronic band redistribution probed by oxygen absorption spectra of  $(\text{SrMnO}_3)_n(\text{LaMnO}_3)_{2n}$  superlattices. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS, vol. 85, p. 125119-125119-5, ISSN: 1098-0121, doi: 10.1103/PhysRevB.85.125129

11. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

A.D. DOVZHENKO, P.I. KOGUT, R. MANZO (2012). Epi and coepi-analysis of one class of vector-valued mappings. OPTIMIZATION, vol. -, p. 1-23, ISSN: 0233-1934, doi: 10.1080/02331934.2012.676643

12. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaolis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pietsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamarì, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M

Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefiert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerne, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaransonki, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

13. Articolo in rivista

Scopus: 2-s2.0-84862323015

Web of Science: WOS:000307754800036

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

P. Orgiani, A. Yu. Petrov, R. Ciancio, A. Galdi, L. Maritato, B. A. Davidson (2012). Evidence of direct correlation between out-of-plane lattice parameter and metal-insulator transition temperature in oxygen-depleted manganite thin films. APPLIED PHYSICS LETTERS, vol. 100, p. 042404-042404-4, ISSN: 0003-6951, doi: 10.1063/1.3676268

14. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campise, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. L. Dooley, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampañis, K. D. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaradowski, E. Jesse, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaïdovski, F. Y. Khalili, E. A. Khazanov, B. K Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozaik, O. Kranz, V. Kringle, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márrka, Z. Márrka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntrye, J. McIver, D. J. A. McKeehan, S. McWilliams, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morriss, S. Mosca, K. Mossavi, B. Mouris, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergianni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M.

Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, E. Schreiber, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. C. Speirits, L. Sperandio, M. Stefszky, A. J. Stein, L. C. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H.

15. Articolo in rivista

Scopus: 2-s2.0-84861349726

Web of Science: WOS:000304390900155

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Bayazit F., Dorn B., Rhandi A. (2012). Flows in networks with delay in the vertices. *MATHEMATISCHE NACHRICHTEN*, vol. 285, p. 1603-1615, ISSN: 0025-584X, doi: 10.1002/mana.201100163

16. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MAT/05

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. S. Allen, E. Amador Ceron, D. Amarutei, R. S. Amin, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, B. Behnke, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradasca, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, A. Brummit, T. Bulik, H. J. Bulten, A. Buonanno, J. BurguetCastell, O. Burmeister, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. L. Dooley, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, P. J. Fulda, M. Fyffe, M. Galimberti, L. Gammaiton, M. R. Ganija, J. Garcia, J. A. Garofoli, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaianis, K. D. Giardina, A. Giazotto, C. Gill, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, B. Hage, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, I. Kamaretsos, S. Kandhasamy, G. Kang, J. B. Kanner, E. Katsavounidis, W. Katzman, H. Kauer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, M. Kinsey, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. M. Lee, N. Leindecker, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKeehan, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. Menendez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mouris, C. M. MowLowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrodt, V. Necula, J. Nelson, I. Neri, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenburg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. J. Raab, D. S. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. R. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A.

Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibile, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, S. Schlamming, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, A. C. Searle, F. Seifert, D. Sellers, A. S. Sengupta, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, N. D. Smith, R. J. E. Smith, K. Somiya, B. Sorazu, J. Soto, F. C. Speirits, L. Sperandio, M. Stefszyk, A. J. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuber, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorick, S. P. Vyatchanin, A. Wade, S. J. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, P. Wei, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, H. R. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zotov, M. E. Zucker, J. Zweizig, C. Akerlof, M. Boer, R. Bender, N. Gehrels, A. Klotz, E.

Scopus: 2-s2.0-84859127816

Web of Science: WOS:000303262000131

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott T. D., Abbott R., Abernathy M., Adams C., Adhikari R., Affeldt C., Ajith P., Allen B., Allen G. S., Amador Ceron E., Amariutei D., Amin R. S., Anderson S. B., Anderson W. G., Arai K., Arain M. A., Araya M. C., Aston S. M., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballmer S., Barker D., Barnum S., Barr B., Barriga P., Barsotti L., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Bauchrowitz J., Behnke B., Bell A. S., Belopolski I., Benacquista M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Bock O., Boddy T. P., Bogan C., Bondarescu R., Bork R., Born M., Bose S., Boyle M., Brady P. R., Braginsky V. B., Brau J. E., Breyer J., Bridges D. O., Brinkmann M., Britzger M., Brooks A. F., Brown D. A., Brummitt A., Buonanno A., Burguet-Castell J., Burmeister O., Byer R. L., Cadonati L., Camp J. B., Campsie P., Cannizzo J., Cannon K., Cao J., Capano C., Caride S., Caudill S., Cavaglia M., Cepeda C., Chalermongsak T., Chalkley E., Charlton P., Chelkowski S., Chen Y., Christensen N., Chua S. S. Y., Chung S., Chung C. T. Y., Clara F., Clark D., Clark J., Clayton J. H., Conte R., Cook D., Corbitt T. R. C., Cornish N., Costa C. A., Coughlin M., Coward D. M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Culter R. M., Dahl K., Danilishin S. L., Dannenberg R., Danzmann K., Das K., Daudert B., Davelozha H., Davies G., Daw E. J., Dayanga T., DeBra D., Degallaix J., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Palma I., Diaz M., Donovan F., Dooley K. L., Dorsher S., Douglas E. S. D., Drever R. W. P., Driggers J. C., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Engel R., Etzel T., Evans M., Evans T., Factourovich M., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Finn L. S., Flanigan M., Foley S., Forsi E., Fotopoulos N., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fulda P., Fyffe M., Garcia J., Garofoli J. A., Gholami I., Ghosh S., Giamei J. A., Giampaolis S., Giardina K. D., Gill C., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Goßler S., Graef C., Grant A., Gras S., Gray C., Greenhalgh R. J. S., Gretarsson A. M., Grossi R., Grote H., Grunewald S., Guido C., Gupta R., Gustafson E. K., Gustafson R., Hage B., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Heefner J., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Ingram D. R., Inta R., Isogai T., Ivanov A., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kanner J. B., Katsavounidis E., Katzman W., Kawabe K., Kawamura S., Kawazoe F., Kells W., Kelner M., Keppel D. G., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim N., Kim H., King P. J., Kinzel D. L., Kissel J. S., Klimenko S., Kondrashov V., Kopparapu R., Koranda S., Korth W. Z., Kozak D., Kringsel V., Krishnamurthy S., Krishnan B., Kuehn G., Kumar R., Kwee P., Landry M., Lantz B., Lastzka N., Lazzarini A., Leaci P., Leong J., Leonor I., Li J., Lindquist P. E., Lockerbie N. A., Lodhia D., Lormand M., Lu P., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Mageswaran M., Mailand K., Mandel I., Mandic V., Marandi A., Márka S., Márka Z., Maros E., Martin I. W., Martin R. M., Marx J. N., Mason K., Matichard F., Matone L., Matzner R. A., Mavalvala N., McCarthy R., McClelland D. E., McGuire S. C., McIntyre G., McIver J., McKechnie D. J. A., Meadors G., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Miller J., Mino Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Moesta P., Mohanty S. D., Moraru D., Moreno G., Mossavi K., Mow-Lowry C. M., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Nash T., Nawrot R., Nelson J., Newton G., Nishizawa A., Nolting D., Nuttall L., O'Reilly B., O'Shaughnessy R., Ochsner E., O'Dell J., Ogin G. H., Oldenburg R. G., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pan Y., Pankow C., Papa M. A., Patel P., Pedraza M., Pekowsky L., Penn S., Peralta C., Perreca A., Phelps M., Pickenpack M., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Podkaminer J., Pöld J., Postiglione F., Predoi V., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prokhorov L., Puncken O., Quetschke V., Raab F. J., Radkins H., Raffai P., Rakhamanov M., Ramet C. R., Rankins B., Mohapatra S. R. P., Raymond V., Redwine K., Reed C. M., Reed T., Reid S., Reitze D. H., Riesen R., Riles K., Roberts P., Robertson N. A., Robinson C., Robinson E. L., Roddy S., Rollins J., Romano J. D., Romie J. H., Röver C., Rowan S., Rüdiger A., Ryan K., Sakata S., Sakosky M., Salemi F., Salit M., Sammut L., Sancho de la Jordana L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Saraf S., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R., Schilling R., Schlamminger S., Schnabel R., Schofield R. M. S., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Searle A. C., Seifert F., Sellers D., Sengupta A. S., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shihan Weerathunga T., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G., Slagmolen B. J. J., Slutsky J., Smith R., Smith J. R., Smith M. R., Smith N. D., Somiya K., Sorazu B., Soto J., Speirs F. C., Stein A. J., Steinlechner J., Steinlechner S., Steplewski S., Stefszky M., Stochino A., Stone R., Strain K. A., Strigin S., Stroeer A. S., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Szokoly G. P., Talukder D., Tanner D. B., Tarabin S. P., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thranie E., Thüring A., Tokmakov K. V., Torres C., Torrie C. I., Traylor G., Trias M., Tseng K., Ugolini D., Urbanek K., Vahlbruch H., Vaishnav B., Vallisneri M., Van Den Broeck C., van der Sluys M. V., van Veggel A. A., Vass S., Vaulin R., Vecchio A., Veitch J., Veitch P. J., Veltkamp C., Villar A. E., Vorvick C., Vyachanin S. P., Waldman S. J., Wallace L., Wanner A., Ward R. L., Wei P., Weinert M., Weinstein A. J., Weiss R., Wen L., Wen S., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D., Whiting B. F., Wilkinson C., Willems P. A., Williams H. R., Williams L., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Woan G., Wooley R., Worden J., Yablon J., Yakushin I., Yamamoto K., Yamamoto H., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Zanolin M., Zhang L., Zhang Z., Zhao C., Zotov N., Zucker M. E., Zweizig J., Bizouard M. A., Dietz A., Guidi G. M., Was M. (2012). Implications for the Origin of GRB 051103 from LIGO Observations. *THE ASTROPHYSICAL JOURNAL*, vol. 755, no. 1, p. 2-1-2-8, ISSN: 0004-637X, doi: 10.1088/0004-637X/755/1/2

18. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

19. Articolo in rivista Lingua: UND  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- John W. Harter, Luigi Maritato, Daniel E. Shai, Eric J. Monkman, Yuefeng Nie, Darrell G. Schlom, and Kyle M. Shen (2012). Nodeless Superconducting Phase Arising from a Strong (p, p) Antiferromagnetic Phase in the Infinite-Layer Electron-Doped Sr<sub>1-x</sub>LaxCuO<sub>2</sub> Compound. PHYSICAL REVIEW LETTERS, vol. 109, p. 267001-1-267001-5, ISSN: 0031-9007, doi: 10.1103/PhysRevLett.109.267001
20. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- C.Aruta, M.Minola, A.Galdi, R.Ciancio, A.Yu.Petrov, N.B.Brookes, G.Ghiringhelli, L.Maritato, P.Orgiani (2012). Off-stoichiometry effect on orbital order in A-site manganites probed by X-ray absorption spectroscopy . PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS, vol. 86, p. 115132-1-115132-8, ISSN: 1098-0121, doi: 10.1103/PhysRevB.86.115132
21. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- C. D'Apice, R. Manzo, B. Piccoli (2012). On the validity of fluid-dynamic models for data networks. JOURNAL OF NETWORKS, vol. 7, No. 6, p. 980-990, ISSN: 1796-2056, doi: 10.4304/jnw.7.6.980-990
22. Articolo in rivista Scopus: 84861152033  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- C. D'APICE, U. DE MAIO, O. KOGUT (2012). Optimal Control Problems in Coefficients for Degenerate Equations of Monotone Type: Shape Stability and Attainability Problems. SIAM JOURNAL ON CONTROL AND OPTIMIZATION, vol. 50(3), p. 1174-1199, ISSN: 0363-0129, doi: 10.1137/100815761
23. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- R. MANZO, B. PICCOLI, L. RARITÀ (2012). Optimal distribution of traffic flows at junctions in emergency cases. EUROPEAN JOURNAL OF APPLIED MATHEMATICS, vol. 23, No. 4, p. 515-535, ISSN: 0956-7925, doi: 10.1017/S0956792512000071
24. Articolo in rivista Scopus: 84862564242  
Web of Science: WOS:000306204000004  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO
- C. D'Apice, R. Manzo, B. Piccoli (2012). Optimal input flows for a PDE-ODE model of supply chains. COMMUNICATIONS IN MATHEMATICAL SCIENCES, vol. 10, No. 36, p. 1226-1240, ISSN: 1539-6746
25. Articolo in rivista Scopus: 84890658626  
Web of Science: WOS:000307660100010  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05

Ramona Georgescu, Peter Willett, Stefano Marano, Vincenzo Matta (2012). Predetection Fusion in Large Sensor Networks with Unknown Target Locations. JOURNAL OF ADVANCES IN INFORMATION FUSION, vol. 7, p. 61-77, ISSN: 1557-6418

26. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Blenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Boda, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Dorvari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaiani, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufe, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Marksyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matchard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Vegel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorvick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wetje, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondi, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brilliet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiorgianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D
27. Articolo in rivista

Scopus: 2-s2.0-84862278759

Web of Science: WOS:000305810400012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862312442

Web of Science: WOS:000307754800026

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

P. A. Evans, J. K. Fridriksson, N. Gehrels, J. Homan, J. P. Osborne, M. Siegel, A. Beardmore, P. Handbauer, J. Gelbord, J. A. Kennea, M. Smith, Q. Zhu, J. Aasi, J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, T. Adams, P. Addesso, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, A. Allocsa, E. Amador Ceron, D. Amariutei, S. B. Anderson, W. G. Anderson, K. Arai, M. C. Araya, S. Ast, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, Y. Bao, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. G. Beker, A. S. Bell, C. Bell, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, T. Bhadbade, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, C. Bond, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradasca, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. A. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, M. Damjanic, S. L. Danilishin, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, T. Dent, V. Dergachev, R. DeRosa, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. L. Dooley, S. Doravari, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, S. Eikenberry, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, B. F. Farr, M. Favata, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Ferrini, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Franco, S. Frasca, F. Frasconi, M. Frede, M. A. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gelencser, G. Gemme, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaolis, K. D. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, C. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Griffi, H. Grote, K. Grover, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, G. Hemming, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Heurs, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaranowski, E. Jesse, W. W. Johnson, D. I. Jones, R. Jones, R. J. G. Jonker, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, M. Kaspzack, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kaufman, K. Kawabe, S. Kawamura, F. Kawazoe, D. Keitel, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimentko, J. Kline, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringle, B. Krishnan, A. Królak, G. Kuehn, P. Kumar, R. Kumar, R. Kurdyumov, P. Kwee, P. K. Lam, M. Landry, A. Langley, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, A. Le Roux, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, V. Lhuillier, J. Li, T. G. F. Li, P. E. Lindquist, V. Litvine, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, J. Logue, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, M. Lubinski, H. Lück, A. P. Lundgren, J. MacArthur, E. Macdonald, B. Machenschalk, M. MacInnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, V. Malvezzi, N. Man, I. Mandel, V. Mandic, M. Mantovani, F. Marchesoni, F. Marion, S. MáRka, Z. MáRka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Maserrot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, P. McDaniel, S. C. McGuire, G. McIntyre, J. McIver, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. F. Menéndez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, C. M. F. Mingarelli, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, B. Moe, M. Mohan, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morriss, S. Mosca, K. Mossavi, B. Mours, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenberg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, R. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, M. Pedraza, S. Penn, A. Perreca, G. Persicetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, V. Pierro, M. Pihlaja, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, C. Pou, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, M. Roberts, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, F. Salemi, L. Sammut, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, E. Saracco, B. Sassolas, B. S. Sathyaprakash, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, T. L. Sidery, X. Siemens, D. Sigg, D. Simakov, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, F. C. Speirs, L. Sperandio, M. Stéfeszky, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, G. Szefert, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, R. Taylor, A. P. ter Braack, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. V. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Tse, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veghel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G.

Vedovato, J. Veitch, P. J. Veitch, K. Venkateswara, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, T. Welborn, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, K. Wiesner, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, M. Wimmer, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, M. Yvert, A. Zadrozny, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, C.

29. Articolo in  
rivista

Scopus: 2-s2.0-84870164018

Web of Science: WOS:000312100500012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-INF/03, SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrica M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Boddy T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Bryant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglià M., Cavalier F., Cavalieri R., Cellia G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H. S., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleva F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Couvares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Degallaix J., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M., Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endrőczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farf B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Franco S., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gáspár M. E., Gehrels N., Gemme G., Geng R., Genin E., Gennai A., Gergely L. Á., Ghosh S., Giaime J. A., Giampaiani S., Giardina K. D., Giazotto A., Gil-Casanova S., Gill C., Gleason J., Goetz E., Goggin L. M., González G., Gorodetsky M. L., Goßler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Hardt A., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaradowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Jonker R. J. G., Ju L., Kalmus P., Kalogeris V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B. K., Kim C., Kim H., Kim K., Kim N., Kim Y. M., King P. J., Kinzel D. L., Kissel J. S., Klimentko S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Królak A., Kuehn G., Kumar P., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leon J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Loriette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Malvezzi V., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Máraška S., Máraška Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechnie D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morriss S. R., Mosca S., Mossavi K., Mours B., Mow-Lowry C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Neri I., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttall L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Paoletti R., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pichot M., Pickenpack M., Piergiorgiani F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Plletsch J. H., Plissi M. V., Poggiani R., Pöld J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Rácz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Röver C., Rowan S., Rüdiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibile V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schultz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith R. J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Steplewski S., Stochino A., Stone R., Strain K. A., Strigin S. E., Stroeer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabrin S. P., Taylor J. R., Taylor R., ter Braack A. P. M., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thüring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Tucker E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F. J., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetranio F., Viceré A., Villar A. E., Vinet J.-Y., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S.

J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L., Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolini M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N., Zucker M. E., Zweizig J., Briggs M. S., Connaughton V., Hurley K. C., Jenke P. A.,

30. Articolo in  
rivista

Scopus: 84868221089

Web of Science: WOS:000310922200012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Ttsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorie, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862319419

Web of Science: WOS:000307754800034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Bellettoile A., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Bodiya T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Cagnoli G., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglia M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleve F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Covares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M. Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endroczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gaspar M. E., Gemme G., Geng R., Genin E., Gennai A., Gergely L. A., Ghosh S., Giaime J. A., Giampaolis S., Giardina K. D., Giazotto A., Gil S., Gill C., Gleason J., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Gossler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaranowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B., Kim C., Kim H., Kim K., Kim N., Kim Y.-M., King P. J., Kinzel D. L., Kissel J. S., Klimentov S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Krolak A., Kuehn G., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Lorette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Luck H., Lundgren A. P., Macdonald E., Machenschalk B., Maclnnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Marka S., Marka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechan D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morris S. R., Mosca S., Mossavi K., Mouris B., Mow-Lowy C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Muller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttal L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pagliaroli G., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pickenpack M., Piergiovanni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pold J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Racz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Rover C., Rowan S., Rudiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Stielewski S., Stochino A., Stone R., Strigin S. E., Stroerer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabin S. P., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thuring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Vicere A., Villar A. E., Vinet J.-Y., Vitale S., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L.,

Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Wilke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolin M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N.,

32. Articolo in  
rivista

Scopus: 2-s2.0-84861668597

Web of Science: WOS:000304401400001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amarutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenco, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondi, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, A. Hardt, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarin, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechnan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, E. Tucker, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Wilke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang,

Scopus: 2-s2.0-84868221089

Web of Science: WOS:000302996100002

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Enza De Lauro, Salvatore De Martino, Mauro Palo, Jesus Miguel Ibanez (2012). Self-sustained oscillations at Volcán de Colima (México) inferred by Independent Component Analysis. BULLETIN OF VOLCANOLOGY, vol. 74, p. 279-292, ISSN: 0258-8900, doi: 10.1007/s00445-011-0520-x

34. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaiani, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringsel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Plitsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamarì, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schoenber, B Schulz, F B Schulz, P B Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorvick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F

35. Articolo in rivista

Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosiński, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrożny, J-P Zendri, W Zheng, C Akerlof (2012). The Analysis of ROTSE Images of Potential Counterparts to Gravitational Wave Events. *JOURNAL OF PHYSICS. CONFERENCE SERIES*, vol. 363, p. 012033-1-012033-6, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012033

Scopus: 2-s2.0-84862330119

Web of Science: WOS:000307754800033

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, T Accadia, F Acernese, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, M Agathos, K Agatsuma, P Ajith, B Allen, A Allocsa, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, P Astone, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, G Ballardin, T Ballinger, S Ballmer, Y Bao, J C B Barayoga, D Barker, F Barone, B Barr, L Barsotti, M Barsuglia, M A Barton, I Bartos, R Bassiri, M Bastarrika, A Basti, J Batch, J Bauchowitz, Th S Bauer, M Bebronne, D Beck, B Behrke, M Bejger, M G Beker, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Blenko, G Billingsley, J Birch, R Biswas, M Bitossi, M A Bizouard, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, M Blom, O Bock, T P Bodiya, C Bogan, C Bond, R Bondaressu, F Bondu, L Bonelli, R Bonnand, R Bork, M Born, V Boschi, S Bose, L Bosi, B Bouhou, S Braccini, C Bradaschia, P R Brady, V B Braginsky, M Branchesi, J E Brau, J Breyer, T Briant, D O Bridges, A Brillet, M Brinkmann, V Brisson, M Britzger, A F Brooks, D A Brown, T Bulik, H J Bulten, A Buonanno, J BurquetCastell, D Buskulic, C Buy, R L Byer, L Cadonati, G Cagnoli, E Calloni, J B Camp, P Campsie, K Cannon, B Canuel, J Cao, C D Capano, F Carbognani, L Carbone, S Caride, S Caudill, M Cavaglià, F Cavalier, R Cavalieri, G Cella, C Cepeda, E Cesarini, T Chalermongsak, P Charlton, E Chassande-Mottin, W Chen, X Chen, Y Chen, A Chincarini, A Chiummo, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, F Cleva, E Coccia, P-F Cohadon, C N Colacino, A Colla, M Colombini, A Conte, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, J-P Coulon, P Covares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, E Cuoco, R M Cutler, K Dahl, M Damjanic, S L Danilishin, S D'Antonio, K Danzmann, V Dattilo, B Daudert, H Davelozza, M Davier, E J Daw, R Day, T Dayanga, R De Rosa, D DeBra, G Debreczeni, J Degallaix, W Del Pozzo, T Dent, V Dergachev, R DeRosa, S Dhurandhar, L Di Fiore, A Di Lieto, I Di Palma, M Di Paolo Emilio, A Di Virgilio, M Diaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, M Drago, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, G Endroczi, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, V Fafone, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, I Ferrante, F Ferrini, F Fidecaro, L S Finn, I Fiori, R P Fisher, R Flaminio, S Foley, E Forsi, L A Forte, N Fotopoulos, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, M Galimberti, L Gammaitoni, J Garcia, F Garufi, M E Gáspár, G Gelencser, G Gemme, E Genin, A Gennai, L Á Gergely, S Ghosh, J A Giaime, S Giampaiani, K D Giardina, A Giazzotto, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, R Gouaty, C Graef, P B Graff, M Granata, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, G M Guidi, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, A Hardt, J Harms, G M Harry, I W Harry, E D Harstad, M T Hartman, K Haughian, K Hayama, J-F Hayau, J Heefner, A Heidmann, M C Heintze, H Heitmann, P Hello, G Hemming, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, D R Ingram, R Inta, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, P Jaradowski, E Jesse, W W Johnson, D I Jones, R Jones, R J G Jonker, L Ju, P Kalmus, V Kalogerla, S Kandhasamy, G Kang, J B Kanner, M Kasprzack, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalil, E A Khazanov, B K Kim, C Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondashov, S Koranda, W Z Korth, I Kowalska, D Kozak, V Kringle, B Krishnan, A Krolak, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, N Leroy, N Letendre, V Lhuillier, J Li, T G F Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lorenzini, V Lorette, M Lormand, G Losurdo, J Lough, M Lubinski, H Lück, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, E Majorana, I Maksimovic, V Malvezzi, N Man, I Mandel, V Mandic, M Mantovani, F Marchesoni, F Marion, S Márka, Z Márka, A Markosyan, E Maros, J Marque, F Martelli, I W Martin, R M Martin, J N Marx, K Mason, A Masserot, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menéndez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, C Michel, L Milano, J Miller, Y Minenkov, C M F Mingarelli, V P Mitrofanov, G Mitselmaker, R Mittleman, B Moe, M Mohan, S R P Mohapatra, D Moraru, G Moreno, N Morgado, A Morgia, T Mori, S R Morriss, S Mosca, K Mossavi, B Mours, C M MowLowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Müller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, L Naticchioni, V Necula, J Nelson, I Neri, G Newton, T Nguyen, A Nishizawa, A Nitz, F Nocera, D Nolting, M E Normandin, L Nuttall, E Ochsner, J ODell, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, B O'Reilly, R O'Shaughnessy, C Osthelder, C D Ott, D J Ottawa, R S Ottens, H Overmier, B J Owen, A Page, L Palladino, C Palomba, Y Pan, C Pankow, F Paoletti, R Paoletti, M A Papa, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Pedraza, S Penn, A Perreca, G Persichetti, M Phelps, M Pichot, M Pickenpack, F Piergiovanni, V Piero, M Pihlaja, L Pinard, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, R Poggiani, J Pöld, F Postiglione, C Poux, M Prato, V Predoi, T Prestegard, L R Price, M Prijatej, M Principe, S Privitera, R Prix, G A Prodi, L G Prokhorov, O Puncken, M Punturo, P Puppo, V Quetschke, R Quitzow-James, F J Raab, D S Rabeling, I Rácz, H Radkins, P Raffai, M Rakhamanov, C Ramet, B Rankins, P Rapagnani, V Raymond, V Re, C M Reed, T Reed, T Regimbau, S Reid, D H Reitze, F Ricci, R Riesen, K Riles, M Roberts, N A Robertson, F Robinet, C Robinson, E L Robinson, A Rocchi, S Roddy, C Rodriguez, M Rodruick, L Rolland, J G Rollins, J D Romano, R Romano, J H Romie, D Rosinska, C Röver, S Rowan, A Rüdiger, P Ruggi, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamaría, I Santiago-Prieto, G Santostasi, E Saracco, B Sassolas, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, D Sentenac, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P

Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirs, L Sperandio, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, R Sturani, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, B Swinkels, G Szeifert, M Tacca, L Taffarello, D Talukder, D B Tanner, S P Tarabrin, R Taylor, A P M ter Braack, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thüring, C Titsler, K V Tokmakov, C Tomlinson, A Toncelli, M Tonelli, O Torre, C V Torres, C I Torrie, E Tournefier, F Travasso, G Traylor, M Tse, E Tucker, D Ugolini, H Vahlbruch, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, A A van Veggel, S Vass, M Vasuth, R Vaulin, M Vavoulidis, A Vecchio, G Vedovato, J Veitch, P J Veitch, K Venkateswara, D Verkindt, F Vetrano, A Viceré, A E Villar, J-Y Vinet, S Vitale, H Vocca, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, R L Ward, M Was, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, K Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Yvert, A Zadrozy, M Zanolini, J-P Zendri, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig (2012). The characterization of Virgo data and its impact on gravitational-wave searches. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 155002-1-155002-41, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/15/155002

Scopus: 2-s2.0-84863915073

Web of Science: WOS:000306421400003

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-INF/03, SECS-S/02

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradascia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Covarens, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggia, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogerla, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalilii, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márrka, Z. Márrka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechnan, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmacher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morris, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pletsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes,

G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, M. Zucker, J. Zweizig (2012). Upper limits on a stochastic gravitational-wave background using LIGO and Virgo interferometers at 6001000 Hz. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122001-1-122001-14, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122001

Scopus: 2-s2.0-84862286006

Web of Science: WOS:000304750000001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: SECS-S/02

Provenienza del dato: UGOV SALERNO

Goldstein G.R., Goldstein J.A., Rhandi A. (2012). Weighted Hardy's inequality and the Kolmogorov equation perturbed by an inverse-square potential. APPLICABLE ANALYSIS, vol. 91, p. 2057-2071, ISSN: 0003-6811, doi: 10.1080/00036811.2011.587809

38. Articolo in rivista Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MAT/05  
Provenienza del dato: UGOV SALERNO

N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	<p>Nunziante Citro, Patrizia Lamberti, Vincenzo Tucci, Damijan Miklavcic, Gorazd Puchiar (2012). CIRCUITAL BASED ANALYSIS FOR THE EVALUATION OF THE ROLE OF THE CELL EXCITABILITY WITH RESPECT TO ELECTROCHEMOTHERAPY TREATMENT STRESS. In: Proceeding of the International Conference Bio &amp; Food Electrotechnologies BFE 2012-Book of Full Paper.. p. 59-63, Fisciano (SA):ProdAI Scarl, ISBN: 9788890326189</p> <p>Lingua: UND Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: ING-IND/31 Provenienza del dato: UGOV SALERNO</p>
2.	Contributo in volume (Capitolo o Saggio)	<p>C. D'Apice, R. Manzo, B. Piccoli (2012). Simulation and optimal routing of data flows using a fluid dynamic approach Telecommunications Networks. In: Jesus Ortiz. Telecommunications Networks-Current status and Future Trends. p. 421-446, InTech, ISBN: 9789535103417</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MAT/05 Provenienza del dato: UGOV SALERNO</p>
3.	Prefazione/Postfazione	<p>S. Salerno, S. Caballé, N. Capuano (2012). Welcome message from the ALICE 2012 workshop chairs. In: L. Barolli, F. Xhafa, S. Vitabile, M. Uehara. Proceedings of the VI International Conference on Complex, Intelligent and Software Intensive Systems (CISIS 2012). p. lxv, IEEE Computer Society, ISBN: 9780769546872, doi: 10.1109/CISIS.2012.46</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MAT/09 Provenienza del dato: UGOV SALERNO</p>

N.	Classificazione	Pubblicazione
		<p>Francesco Colace, Massimo De Santo, Salvatore Ferrandino, S.K. Chang (2012). A Framework for Intrusion Detection System based on the Slow Intelligent Approach. In: Giorgio Valle, Shi-Hong Huang and Haiping Xu. The 18th International Conference on Distributed Multimedia Systems. p. 17-24, Knowledge Systems Institute Graduate School, ISBN: 1891706322</p>

1. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO
- Luc Brun, Alessia Saggese, Mario Vento (2012). A clustering algorithm of trajectories for behaviour understanding based on string kernels. In: Ernesto Damiani. Signal Image Technology and Internet Based Systems (SITIS), 2012 Eighth International Conference on. p. 267-274, IEEE, Sorrento, Italy, 25-29 November 2012, doi: 10.1109/SITIS.2012.47
2. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- Patrizio Manganiello, Carlos Andres Ramos-Paja, Giovanni Petrone, Giovanni Spagnuolo (2012). A compact dc/dc converter for DMPPT in applications to sustainable mobility. In: EPE-PEMC 2012 ECCE Europe. 15th International Power Electronics and Motion Control Conference. Novi Sad - Serbia , 3-6 Sept., 15th International Power Electronics and Motion Control Conference - EPE-PEMC 2012 ECCE Europe, ISBN: 9781467319720
3. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- J.H. Cha, M. Guida, G. Pulcini (2012). A competing risks model with degradation phenomena and catastrophic failures. In: -. Proceedings 4th International Conference on Accelerated Life Testing and Degradation Models. Rennes (FR), 4-6 giugno 2012, p. 1-6, Rennes:-
4. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: SECS-S/02  
Provenienza del dato: UGOV SALERNO
- Alessandro Marino, Gianluca Antonelli, A. Pedro Aguiar, Antonio Pascoal (2012). A new approach to multi-robot harbour patrolling: Theory and experiments . In: IEEE Press. 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). p. 1760-1765, IEEE Press, ISBN: 9781467317375, Vilamoura-Algarve, Portugal, Ottobre, doi: 10.1109/IROS.2012.6385864
5. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- L. Marconi, F. Basile, G. Caprari, R. Carloni, P. Chiacchio, C. Hurzeler, V. Lippiello, R. Naldi, J. Nikolic, B. Siciliano, S. Stramigioli, E. Zwicker (2012). Aerial service robotics: The AIRobots perspective. In: IEEE. 2012 2nd International Conference on Applied Robotics for the Power Industry (CARPI 2012). p. 64-69, IEEE, Zurich, Switzerland,, September, doi: 10.1109/CARPI.2012.6473361
6. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/04  
Provenienza del dato: UGOV SALERNO
- S. Chang, F. Colace, M. D. Santo, E. Zegarra, Y. Qie (2012). An Approach for Software Component Reusing Based on Ontological Mapping. In: Chang S.K.. Proceedings of the 24th International Conference on Software Engineering & Knowledge Engineering (SEKE'2012). Redwood, San Francisco, 2012, vol. 1, p. 180-187, Knowledge Systems Institute Graduate School, ISBN: 1891706314
7. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO

- P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marigliano Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Coexistence of high metallicity and orbital order in A-site manganites . In: Proceedings of XI International Conference of Nanostructured Materials, Rhodes (Greece), 2012. . p. 107, Rhodes (Greece), Agosto 2012
8. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- Giovanni Acampora, Pasquale Foggia, Alessia Saggese, Mario Vento (2012). Combining Neural Networks and Fuzzy Systems for Human Behavior Understanding. In: Fatih Porikli, Liang Wang, Steve Maybank. Advanced Video and Signal-Based Surveillance (AVSS), 2012 IEEE Ninth International Conference on. p. 88-93, IEEE, ISBN: 9781467324991, doi: 10.1109/AVSS.2012.25
9. Contributo in Atti di convegno Lingua: UND  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05  
Provenienza del dato: UGOV SALERNO
- Carlos Andres Ramos-Paja, Giovanni Petrone, Giovanni Spagnuolo (2012). Dcm operation of interleaved dc/dc converters for pv applications. In: EPE-PEMC 2012 ECCE Europe.. 15th International Power Electronics and Motion Control Conference.. Novi Sad - Serbia .. 3-6 Sept., 15th International Power Electronics and Motion Control Conference - EPE-PEMC 2012 ECCE Europe., ISBN: 9781467319720
10. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- A. Galdi, P. Orgiani, L. Maritato, C. Aruta C. Adamo, D.G. Schliom, G. Ghiringhelli, V. Bisogni, N.B. Brookes, P. Thakur (2012). Electronic reconstruction in  $(SrMnO_3)_n/(LaMnO_3)_m$  digital superlattices probed by O K edge x-ray linear dichroism . In: F. Bertacco. Proceedings of the First conference on Superconductors and Functional Oxides SUPERFOX. p. 47, Como, Italy, Giugno 2012
11. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- Biagio De Vivo, Patrizia Lamberti, Vincenzo Tucci, Polina Kuzhir, Stefano Bellucci (2012). Equivalent electric circuits for the comparison of nanocarbon-based epoxy resin systems. In: IEEE. International Symposium on Electromagnetic Compatibility, EMC EUROPE 2012. p. 1-5, IEEE, ISBN: 9781467307185, Rome - ITALY, 17-21 settembre 2012, doi: 10.1109/EMCEurope.2012.6396850
12. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- A. Esposito, F. Postiglione, A. Pohjoranta, K. Wang, S. Pofahl, P. Mocoteguy, M. Guida, C. Pianese, D. Hissel, M.-C. Péra (2012). Experimental Test Plan and Data Analysis Based on the Design of Experiment Methodology. In: ASME. Proc. ASME ESFuelCell 2012, 10th Fuel Cell Science, Engineering and Technology Conference. p. 293-302, ASME - American Society of Mechanical Engineers, ISBN: 9780791844823, San Diego (CA USA), 23-26 luglio, 2012, doi: 10.1115/FuelCell2012-91114
13. Contributo in Atti di convegno Scopus: 2-s2.0-84892633952  
Web of Science: WOS:000325037500034  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: SECS-S/02  
Provenienza del dato: UGOV SALERNO
- Giovanni Spagnuolo, Giovanni Petrone, Edinson Franco, Juan Bastidas, Carlos Ramos Paja (2012). Modeling of photovoltaic fields in mismatching conditions by means of inflection voltages. In: IEEE. Engineering Applications (WEA), 2012 Workshop on. Bogotà, Maggio 2012, p. 1-6, IEEE, ISBN: 9781467308717, doi: 10.1109/WEA.2012.6220087

14. Contributo in Atti di convegno Lingua: UND  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- P.Orgiani, C.Aruta, A.Galdi, V.Cataudella, G.De Filippis, C.A.Perroni, V. Marigliano Ramaglia, N.B.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli, L.Maritato (2012). Multiple electronic-valence elements in A-site perovskite manganites: a route to high metallicity and an orbital order coexistence. In: F. Bertacco. Proceedings of the First Conference on Superconductors and Functional Oxides SUPERFOX. p. 44, Como, Italy, Giugno 2012
15. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marigliano Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Multiple valence Mn-ions as novel approach for doping oxide manganites. In: Proceedings of MAMA workshop: Probe and Theory, Vietri sul Mare (Italy), 2012.. p. 102, Vietri sul mare, Italy, Marzo 2012
16. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01  
Provenienza del dato: UGOV SALERNO
- P. Braca, S. Marano, V. Matta, P. Willett (2012). Multitarget-multisensor ML and PHD: Some asymptotics. In: ISIF. Proceedings of the 15th International Conference on Information Fusion (FUSION 2012). Singapore, 9-12 July 2012, p. 2347-2353, ISIF, ISBN: 9781467304177
17. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/03  
Provenienza del dato: UGOV SALERNO
- Giovanni Petrone, Georgios Lempidis, Benjamin Sahan, Emilio Mamarelis, Peter Zacharias, Giovanni Spagnuolo (2012). One cycle control for photovoltaic module-integrated inverters. In: IEEE. 3rd IEEE International Symposium on Power Electronics for Distributed Generation Systems (PEDG). Aalborg - Denmark, 25-28 June., p. 330-335, IEEE, ISBN: 9781467320238, doi: 10.1109/PEDG.2012.6254022
18. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO
- Francesco Colace, Massimo De Santo, Paolo Napoletano, C. Becchi, S.K. Chang (2012). Ontological Filtering for Sentiment Analysis. In: Giorgio Valle, Shi-Hong Huang and Haiping Xu. The 18th International Conference on Distributed Multimedia Systems DMS 2012. vol. 1, p. 60-66, Knowledge Systems Institute Graduate School, USA, ISBN: 1891706322
19. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-INF/05, INF/01  
Provenienza del dato: UGOV SALERNO
- L. Guadagno, M. Raimondo, V. Vittoria, K. Lafdi, B. De Vivo, P. Lamberti, G. Spinelli, V. Tucci. (2012). Role of The Carbon Nanofiber Defects On The Electrical Properties of CNF-Based Composites.. In: A. Menou. ADVANCED MATERIALS: Processing, Properties, Reliability and Diagnostics. p. 55-56, A. Menou, M. Karama, A. Moudden, A. Benejedou, A. Saouab, El Ham, ISBN: 9782953480429, Fez, May 09-12, 2012
20. Contributo in Atti di convegno Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: ING-IND/31  
Provenienza del dato: UGOV SALERNO

P.Orgiani, A.Galdi, L.Maritato, C.Aruta, V.Cataudella, G.De Filippis, A.C.Perroni, V.Marioglio Ramaglia, R.Ciancio, N.Brookes, M.Minola, M.Moretti Sala, G.Ghiringhelli (2012). Role of multiple electronic-valence elements in A-site manganites. In: Proceedings of XCVIII National Congress of Italian Physical Society (Società Italiana di Fisica, SIF), Napoli (Italy), 2012. . p. 233, Napoli, Italy, Settembre 2012

21.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01 Provenienza del dato: UGOV SALERNO
-----	--------------------------------	--

M. Guida, M. Longo, F. Postiglione, K. S. Trivedi, X. Yin (2012). Semi-Markov Models for Performance Evaluation of Telecommunication Networks in the Presence of Failures. In: T. Virolainen et al.. Proc. PSAM11 & ESREL 2012. p. 510-519, Red Hook, NY:Curran Associates Inc., ISBN: 9781622764365, Helsinki, 25-29 giugno 2012

22.	Contributo in Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: SECS-S/02, ING-INF/03 Provenienza del dato: UGOV SALERNO
-----	--------------------------------	---

## ► QUADRO E.2 E.2 Mobilità Internazionale

### In uscita:

N.	Cognome	Nome	Istituzione	Nazione Istituzione	Periodo (giorni)
1.	LANDI	Marco	University of Illinois at Urbana-Champaign	Stati Uniti d'America	31
2.	LANDI	Marco	University of Illinois at Urbana-Champaign	Stati Uniti d'America	60
3.	LANDI	Marco	University of Illinois at Urbana-Champaign	Stati Uniti d'America	61
4.	SAGGESE	Alessia	Université de Caen Basse -Normandie	Francia	57

### In entrata:

No record found

## Sezione F - Docenti senza produzione scientifica

## ► QUADRO F.1 F.1 Docenti senza produzione scientifica per l'anno di riferimento (2012)

Informazioni non pubbliche

## Sezione G - Bandi competitivi

## ► QUADRO G.1 G.1 Progetti acquisiti da bandi competitivi

Informazioni non pubbliche

## Sezione H - Responsabilità e riconoscimenti scientifici

## ► QUADRO H.1 H.1 Premi scientifici (2012)

N.	Cognome	Nome	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione Ente	Sito Web Riferimento
----	---------	------	-------------	-------------	-------------	------	-----------------	--------------	----------------------

1. COLACE Francesco Premio al Best Paper  
Prodotto Award Knowledge  
2012 Systems Institute,  
USA USA <http://www.ksi.edu/seke/dms12.html>

2.	DE SANTO	Massimo	Premio al Prodotto	Best Paper Award	2012	Knowledge Systems Institute, USA	USA	<a href="http://www.ksi.edu/seke/dms12.html">http://www.ksi.edu/seke/dms12.html</a>
3.	SAGGESE	Alessia	Premio alla Persona	Bando Vinci 2012 - Contributo di mobilità per tesi di Dottorato in cotutela	2012	Università Italo Francese (UIF - UFI)	ITA	<a href="http://www.universite-franco-italienne.org/contenu/appelaproj">http://www.universite-franco-italienne.org/contenu/appelaproj</a>
4.	ZAMBONI	Walter	Premio al Prodotto	Best Oral Presentation during the Special Session at the IEEE IECON 2012	2012	General IEEE IECON 2012 Conference Cochair	ITA	

5.	ZAMBONI	Walter	Premio al Prodotto	Presentation during the Technical Session at the IEEE IECON 2012	2012	General IEEE IECON2012 ITA Conference Cochair
----	---------	--------	--------------------	--	------	---

#### ► QUADRO H.2

#### H.2 Fellow di società scientifiche internazionali (2012)

N.	Cognome	Nome	Denominazione/Tipo Fellow	Anno del conferimento	Società/Accademia Fellow	Nazione Ente	Sito Web Riferimento
1.	DE SANTO	Massimo	Chair Italian Chapter IEEE Education Society	2007	IEEE	ITA	<a href="http://www.ewh.ieee.org/soc/es/chapters.html">http://www.ewh.ieee.org/soc/es/chapters.html</a>
2.	RICCIO	Giovanni	Fellow (FEMA)	2007	The Electromagnetics Academy	USA	<a href="http://emacademy.org">emacademy.org</a>
3.	VENTO	Mario	Fellow for scientific contributions	2004	International Association on Pattern Recognition (IAPR)	ITA	<a href="http://www.iapr.org">www.iapr.org</a>

#### ► QUADRO H.3

#### H.3 Direzione di riviste, collane editoriali, encyclopedie e trattati scientifici (2012)

Informazioni non pubbliche

#### ► QUADRO H.4

#### H.4 Direzione o responsabilità scientifica /coordinamento di enti o istituti di ricerca pubblici o privati nazionali o internazionali (2012)

N.	Cognome	Nome	Tipo attività	Ente	Nazione Ente	Data Inizio	Data Fine	Sito Web Riferimento
1.	D'APICE	Ciro	Direttore/Responsabile Scientifico	Consorzio Centro di Eccellenza su Metodi e Sistemi per Aziende Competitive (CEMSAC)	ITA	03/11/2009	12/12/2014	

#### ► QUADRO H.5

#### H.5 Attribuzione di incarichi ufficiali di insegnamento o di ricerca presso atenei e centri di ricerca pubblici o privati internazionali (2012)

La colonna "Periodo (mesi) attività svolta" calcola il numero di mesi che intercorrono tra la Data di Conferimento e Chiusura Incarico.

N.	Cognome	Nome	Tipo Incarico	Ateneo/Ente che ha conferito Incarico	Nazione Ente	Data Conferimento incarico	Data Chiusura Incarico	Periodo attività svolta
1.	COLELLA	Antonio	Ricercatore presso Ente di ricerca	CeMiSS - Centro militare di Studi Strategici	ITA	16/11/2011	17/11/2012	12 mesi
2.	DI MAURO	Mario	Ricercatore a t.d. presso Ente di ric.	CORITEL	ITA	01/10/2007	01/10/2012	60 mesi
3.	PERANO	Mirko	Ricercatore all'estero	Universidad de Huelva	ESP	25/09/2011		giorni

#### ► QUADRO H.6

#### H.6 Responsabilità scientifica di congressi internazionali (2012)

N.	Cognome	Nome	Tipo Partecipazione	Titolo Congresso	Anno Congresso
1.	FOGGIA	Pasquale	Technical program chair/Presid. comitato programma di congresso	International Contest on HEp-2 Cells Classification, Tsukuba, November 2012	2012
			Technical program		

2.	PERCANNELLA	Gennaro	chair/Presid. comitato programma di congresso	Contest on HEp-2 Cells Classification, organizzato nell'ambito dell'International Conference on Pattern Recognition (ICPR), Tsukuba Science City, 2012	2012
3.	RITROVATO	Pierluigi	Technical program chair/Presid. comitato programma di congresso	Chair International Workshop on New Trends in Service-Oriented Architecture for Massive Knowledge Processing in Modern Enterprises (SOA-KME) organizzato nell'ambito della sesta International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS-2012).	2012
4.	VENTO	Mario	Technical program chair/Presid. comitato programma di congresso	Contest on HEp-2 Cells Classification, organizzato nell'ambito dell'International Conference on Pattern Recognition (ICPR), Tsukuba Science City, 2012	2012