



Anno 2011

Università Telematica PEGASO >> Sua-Rd di Struttura: "Facoltà di GIURISPRUDENZA"

## Parte II: Risultati della ricerca

### Sezione D - Produzione scientifica

► QUADRO D.1			D.1 Produzione scientifica
N.	Classificazione	Pubblicazione	
1.	Articolo in rivista	Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Bastieri D, Belfiore A, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Brigida M, Bruel P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dumora D, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guillemot L, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashida M, Hayashi K, Hays E, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Martin P, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pohl M, Prokhorov D, Raino S, Rando R, Razzano M, Reposeur T, Ritz S, Parkinson PMS, Sgro C, Siskind EJ, Smith PD, Spinelli P, Strong AW, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Zimmer S, Bontemps S (2011). A Cocoon of Freshly Accelerated Cosmic Rays Detected by Fermi in the Cygnus Superbubble. SCIENCE, vol. 334, p. 1103-1107, ISSN: 0036-8075, doi: 10.1126/science.1210311	Web of Science: WOS:000297313900042 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01
2.	Articolo in rivista	NATALE M (2011). APPREZZARE LA TEMPERIE NATURALE. Il clima partenopeo nella percezione dei viaggiatori illuministi. STUDI VENEZIANI, p. 197-217, ISSN: 0392-0437	Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: IUS/19
3.	Articolo in rivista	Omar HA, Chou CC, Berman-Booty LD, Ma Y, Hung JH, Wang D, Kogure T, Patel T, Terracciano L, Muthusamy N, Byrd JC, Kulp SK, Chen CS (2011). Antitumor effects of OSU-2S, a nonimmunosuppressive analogue of FTY720, in hepatocellular carcinoma. . HEPATOLOGY, vol. 53, p. 1943-1958, ISSN: 0270-9139	Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/08
4.	Articolo in rivista	Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bloom ED, Bonamente E, Borgland AW, Brandt TJ, Bregeon J, Brez A, Brigida M, Bruel P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Dermer CD, de Palma F, Digel SW, Drell PS, Dubois R, Favuzzi C, Ferrara EC, Focke WB, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lovellette MN, Lubrano P, Makeev A, Martin P, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ripken J, Sada T, Sadrozinski HFW, Sgro C, Siskind EJ, Spandre G, Spinelli P, Strickman MS, Strong AW, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Vladimirov AE, Waite AP, Wang P, Wood KS, Yang Z, Ziegler M (2011). CONSTRAINTS ON THE COSMIC-RAY DENSITY GRADIENT BEYOND THE SOLAR CIRCLE FROM FERMI gamma-RAY OBSERVATIONS OF THE THIRD GALACTIC QUADRANT RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/2/81	

Zlobec I, Minoo P, Terracciano L, Baker K, Lugli A (2011). Characterization of the immunological microenvironment of tumour buds and its impact on prognosis in mismatch repair-proficient and -deficient colorectal cancers.. *HISTOPATHOLOGY*, vol. 59, p. 482-495, ISSN: 0309-0167

5. Articolo in rivista

Ackermann M, Ajello M, Albert A, Atwood WB, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bregeon J, Brigida M, Brue P, Buehler R, Burnett TH, Buson S, Caliandro GA, Cameron RA, Canadas B, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Falletti L, Favuzzi C, Fegan SJ, Ferrara EC, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Gustafsson M, Hadach D, Hayashida M, Hays E, Hughes RE, Jeltema TE, Johannesson G, Johnson RP, Johnson AS, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lionetto AM, Garde ML, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Panque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pivato G, Porter TA, Profumo S, Raino S, Razzano M, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sbarra C, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Spandre G, Spinelli P, Strigari L, Suson DJ, Tajima H, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tinivella M, Torres DF, Troja E, Uchiyama Y, Vandebroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Wood M, Yang Z, Zimmer S, Kaplinghat M, Martinez GD (2011). Constraining Dark Matter Models from a Combined Analysis of Milky Way Satellites with the Fermi Large Area Telescope. *PHYSICAL REVIEW LETTERS*, vol. 107, ISSN: 0031-9007, doi: 10.1103/PhysRevLett.107.241302

6. Articolo in rivista

Ajello M, Atwood WB, Baldini L, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Bouvier A, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Cecchi C, Charles E, Chekhtman A, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Favuzzi C, Fegan SJ, Focke WB, Fukazawa Y, Fusco P, Gargano F, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Gustafsson M, Hadach D, Iafrate G, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Kuss M, Latronico L, Lionetto AM, Longo F, Loparco F, Lovellette MN, Lubrano P, Mazziotta MN, McEnery JE, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Norris JP, Nuss E, Ohsugi T, Omodei N, Orlando E, Ormes JF, Ozaki M, Panque D, Panetta JH, Pesce-Rollins M, Pierbattista M, Piron F, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ritz S, Schalk TL, Sgro C, Siegal-Gaskins J, Siskind EJ, Smith PD, Spandre G, Spinelli P, Suson DJ, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Tibaldo L, Tosti G, Troja E, Usher TL, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Zimmer S (2011). Constraints on dark matter models from a Fermi LAT search for high-energy cosmic-ray electrons from the Sun RID G-6769-2011. *PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY*, vol. 84, ISSN: 1550-7998, doi: 10.1103/PhysRevD.84.032007

7. Articolo in rivista

Ackermann M, Ajello M, Asano K, Axelsson M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bhat PN, Bissaldi E, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Briggs MS, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cecchi C, Celik O, Chaplin V, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Connaughton V, Conrad J, Cutini S, Dermer CD, De Angelis A, De Palma F, Dingus BL, Silva EDCE, Drell PS, Dubois R, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Frailey M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Goldstein A, Granot J, Greiner J, Grenier IA, Grove JE, Guiriec S, Hadach D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Kippen RM, Knodlseder J, Kocevski D, Kouveliotou C, Kuss M, Lande J, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McBreen S, McEnery JE, McGlynn S, Meegan C, Mehault J, Meszaros P, Michelson PF, Mizuno T, Monte C, Monzani ME, Moretti E, Morselli A, Moskalenko IV, Murgia S, Nakajima H, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paciesas WS, Panque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Petrosian V, Piron F, Porter TA, Preece R, Racusin JL, Raino S, Rando R, Rau A, Razzano M, Razzaque S, Reimer A, Reimer O, Reposeur T, Reyes LC, Ripken J, Ritz S, Roth M, Ryde F, Sadrozinski HFW, Sander A, Scargle JD, Strickman MS, Suson DJ, Tajima H, Takahashi H, Tanaka T, Tanaka Y, Thayer JG, Thayer JB, Tibaldo L, Tierney D, Toma K, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandebroucke J, van der Horst AJ, Vasileiou V, Vilchez N, Vitale V, von Kienlin A, Waite AP, Wang P, Wilson-Hodge C, Winer BL, Wood KS, Wu XF, Yamazaki R, Yang Z, Ylinen T, Ziegler M (2011). DETECTION OF A SPECTRAL BREAK IN THE EXTRA HARD COMPONENT OF GRB 090926A RID G-6769-2011. *THE ASTROPHYSICAL JOURNAL*, vol. 729, ISSN: 0004-637X, doi: 10.1088/0004-637X/729/2/114

8. Articolo in rivista

9. Articolo in rivista
- Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bhat PN, Bissaldi E, Blandford RD, Bonamente E, Bonnell J, Borgland AW, Bouvier A, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Connaughton V, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Favuzzi C, Fukazawa Y, Fusco P, Gargano F, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Granot J, Grenier IA, Guiriec S, Hadash D, Hanabata Y, Hughes RE, Johannesson G, Johnson AS, Kamae T, Kataoka H, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lubrano P, Mazziotta MN, McEnery JE, Meszaros P, Michelson PF, Mizuno T, Moiseev AA, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Paciesas WS, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Racusin JL, Raino S, Razzano M, Razzaque S, Reimer A, Reimer O, Reyes LC, Roth M, Sadrozinski HFW, Sgro C, Siskind EJ, Smith PD, Sonbas E, Spandre G, Spinelli P, Stamatikos M, Strickman MS, Takahashi H, Tanaka T, Tanaka Y, Thayer JG, Thayer JB, Torres DF, Tosti G, Troja E, Uehara T, Usher TL, Vandembroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, von Kienlin A, Waite AP, Wang P, Winer BL, Wood KS, Yamazaki R, Yang Z, Ziegler M, Piro L (2011). DETECTION OF HIGH-ENERGY GAMMA-RAY EMISSION DURING THE X-RAY FLARING ACTIVITY IN GRB 100728A RID G-6769-2011. *THE ASTROPHYSICAL JOURNAL LETTERS*, vol. 734, ISSN: 2041-8205, doi: 10.1088/2041-8205/734/2/L27

Web of Science: WOS:000293135700002

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

10. Articolo in rivista
- Abdo AA, Ackermann M, Ajello M, Allafort A, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Camilo F, Caraveo PA, Cecchi C, Charles E, Chaty S, Chekhtman A, Chernyakova M, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Cominsky LR, Corbel S, Cutini S, D'Ammando F, de Angelis A, den Hartog PR, de Palma F, Dermer CD, Digel SW, Silva EDE, Dormody M, Drell PS, Drlica-Wagner A, Dubois R, Dubus G, Dumora D, Enoto T, Espinoza CM, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparri D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Grundstrom E, Guiriec S, Gwon C, Hadash D, Harding AK, Hayashida M, Hays E, Johannesson G, Johnson AS, Johnson TJ, Johnston S, Kamae T, Kataoka H, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Manchester RN, Marelli M, Mazziotta MN, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Neronov A, Nolan PL, Norris JP, Noutsos A, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Panque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Possenti A, Raino S, Rando R, Ray PS, Razzano M, Razzaque S, Reimer A, Reimer O, Reposeur T, Ritz S, Sadrozinski HFW, Scargle JD, Sgro C, Shannon R, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Thorsett SE, Tibaldo L, Tibolla O, Torres DF, Tosti G, Troja E, Uchiyama Y, Usher TL, Vandembroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wolff MT, Wood DL, Wood KS, Yang Z, Ziegler M, Zimmer S (2011). DISCOVERY OF HIGH-ENERGY GAMMA-RAY EMISSION FROM THE BINARY SYSTEM PSR B1259-63/LS 2883 AROUND PERIASTRON WITH FERMI RID G-6769-2011. *THE ASTROPHYSICAL JOURNAL LETTERS*, vol. 736, ISSN: 2041-8205, doi: 10.1088/2041-8205/736/1/L11

Web of Science: WOS:000293138300011

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

11. Articolo in rivista
- Schiavo G, D'Antò V, Cantile M, Procino A, Di Giovanni S, Valletta R, Terracciano L, Baumhoer D, Jundt G, Cillo C (2011). Deregulated HOX genes in ameloblastomas are located in physical contiguity to keratin genes.. *JOURNAL OF CELLULAR BIOCHEMISTRY*, vol. 112, p. 3206-3215, ISSN: 0730-2312

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

12. Articolo in rivista
- Matter MS, Hilmenyuk T, Claus C, Marone R, Schürch C, Tinguely M, Terracciano L, Luther SA, Ochsenbein AF (2011). Destruction of lymphoid organ architecture and hepatitis caused by CD4+ T cells.. *PLOS ONE*, vol. 6, ISSN: 1932-6203

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

13. Articolo in rivista
- Plasilova M, Chattopadhyay C, Ghosh A, Wenzel F, Demougin P, Noppen C, Schaub N, Szinnai G, Terracciano L, Heinemann K. (2011). Discordant gene expression signatures and related phenotypic differences in lamin A- and A/C-related Hutchinson-Gilford progeria syndrome (HGPS).. *PLOS ONE*, vol. 6, ISSN: 1932-6203

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

14. Articolo in rivista Web of Science: WOS:000296114200012  
Lingua: ENG  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: ICAR/07
15. Articolo in rivista Piguet AC, Saar B, Hlushchuk R, St-Pierre MV, McSheehy PM, Radojevic V, Afthinos M, Terracciano L, Djonov V, Dufour JF (2011). Everolimus augments the effects of sorafenib in a syngeneic orthotopic model of hepatocellular carcinoma. . MOLECULAR CANCER THERAPEUTICS, vol. 10, p. 1007-1017, ISSN: 1535-7163  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
16. Articolo in rivista Braconi C, Valeri N, Kogure T, Gasparini P, Huang N, Nuovo GJ, Terracciano L, Croce CM, Patel T (2011). Expression and functional role of a transcribed noncoding RNA with an ultra-conserved element in hepatocellular carcinoma.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 108, p. 786-791, ISSN: 0027-8424  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
17. Articolo in rivista Braconi C, Valeri N, Kogure T, Gasparini P, Huang N, Nuovo GJ, Terracciano L, Croce CM, Patel T (2011). Expression and functional role of a transcribed noncoding RNA with an ultra-conserved element in hepatocellular carcinoma.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 108, p. 786-791, ISSN: 0027-8424  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
18. Articolo in rivista Cantile M, Schiavo G, Franco R, Cindolo L, Procino A, D'Armiento M, Facchini G, Terracciano L, Botti G, Cillo C (2011). Expression of lumbosacral HOX genes, crucial in kidney organogenesis, is systematically deregulated in clear cell kidney cancers. . ANTI-CANCER DRUGS, vol. 22, p. 392-401, ISSN: 0959-4973  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MED/08
19. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brigida M, Bruel P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Conrad J, Cutini S, D'Ammando F, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Fegan SJ, Ferrara EC, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Hadash D, Hayashida M, Hays E, Horan D, Itoh R, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Knolseder J, Kuss M, Lande J, Larsson S, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazzotta MN, McConville W, McEnery JE, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Panque D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzaque S, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Takahashi H, Takahashi T, Tanaka T, Tanaka Y, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ziegler M (2011). FERM GAMMA-RAY SPACE TELESCOPE OBSERVATIONS OF THE GAMMA-RAY OUTBURST FROM 3C454.3 IN NOVEMBER 2010 RID G-6769-2011. THE ASTROPHYSICAL JOURNAL LETTERS, vol. 733, ISSN: 2041-8205, doi: 10.1088/2041-8205/733/2/L26  
Web of Science: WOS:000293135000010  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
- Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Bruel P, Buehler R, Buson S, Caliandro GA, Cannon A, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Fegan SJ, Finke J, Focke WB, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Fukuyama T, Funk S, Fusco P, Gargano F, Gasparrini D, Gehrels N, Georganopoulos M, Germani S, Giebel B, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadash D, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kadler M, Kamae T, Katagiri H, Kataoka J, Knolseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Max-Moerbeck W, Mazzotta MN, McEnery JE, Mehlert J, Michelson PF, Mitthumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Panetta JH, Parent D, Pavlidou V, Pearson TJ, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Readhead A, Reimer A, Reimer O, Reyes LC, Richards

JL, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Stawarz L, Stevenson M, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Wehrle AE, Winer BL, Wood KS, Yang Z, Yatsu Y, Ylinen T, Zensus JA, Ziegler M, Alekscic J, Antonelli LA, Antoranz P, Backes M, Barrio JA, Gonzalez JB, Bednarek W, Berdyugin A, Berger K, Bernardini E, Biland A, Blanch O, Bock RK, Boller A, Bonnoli G, Bordas P, Tridon DB, Bosch-Ramon V, Bose D, Braun I, Bretz T, Camara M, Carmona E, Carosi A, Colin P, Colombo E, Confreras JL, Cortina J, Covino S, Dazzi F, de Angelis A, del Pozo ED, Mendez CD, De Lotto B, De Maria M, De Sabata F, Ortega AD, Doert M, Dominguez A, Prester DD, Dorner D, Doro M, Elsaesser D, Ferenc D, Fonseca MV, Font L, Lopez RJG, Garczarczyk M, Gaug M, Giavitto G, Godinovi N, Hadach D, Herrero A, Hildebrand D, Hohne-Monch D, Hose J, Hrupec D, Jogler T, Klepser S, Krahenbuhl T, Kranich D, Krause J, La Barbera A, Leonardo E, Lindfors E, Lombardi S, Lopez M, Lorenz E, Majumdar P, Makariev E, Maneva G, Mankuzhiyil N, Mannheim K, Maraschi L, Mariotti M, Martinez M, Mazin D, Meucci M, Miranda JM, Mirzoyan R, Miyamoto H, Moldon J, Moralejo A, Nieto D, Nilsson K, Orito R, Oya I, Paoletti R, Paredes JM, Partini S, Pasanen M, Pauss F, Pegna RG, Perez-Torres MA, Persic M, Peruzzo J, Pochon J, Prada F, Moroni PGP, Prandini E, Puchades N, Puljak I, Reichardt T, Rhode W, Ribo M, Rico J, Rissi M, Rugamer S, Saggion A, Saito K, Saito TY, Salvati M, Sanchez-Conde M, Satalecka K, Scalzotto V, Scapin V, Schultz C, Schweizer T, Shayduk M, Shore SN, Sierpowska-Bartosik A, Sillanpaa A, Sitarek J, Sobczynska D, Spanier F, Spiro S, Stamerra A, Steinke B, Storz J, Strah N, Struebig JC, Suric T, Takalo LO, Tavecchio F, Temnikov P, Terzic T, Tescaro D, Teshima M, Vankov H, Wagner RM, Weitzel Q, Zabalza V, Zandanel F, Zanin R, Villata M, Raiteri C, Aller HD, Aller MF, Chen WP, Jordan B, Koptelova E, Kurtanidze OM, Lahteenmaki A, McBreen B, Larionov VM, Lin CS, Nikolashvili MG, Reinthal R, Angelakis E, Capalbi M, Carraminana A, Carrasco L, Cassaro P, Cesarin A, Falcone A, Gurwell MA, Hovatta T, Kovalev YA, Kovalev YY, Krichbaum TP, Krimm HA, Lister ML, Moody JW, Maccaferri G, Mori Y, Nestoras I, Orlati A, Pace C, Pagani C, Pearson R,

Web of Science: WOS:000292977400056

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

21. Articolo in rivista

Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Dubois R, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Frailis M, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grillo L, Guiriec S, Hadash D, Hays E, Hughes RE, Iafraite G, Johannesson G, Johnson AS, Johnson TJ, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lionetto AM, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reposeur T, Ritz S, Sadrozinski HFW, Schalk TL, Sgro C, Share GH, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Strong AW, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Usher TL, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Vladimirov AE, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ziegler M (2011). FERMI LARGE AREA TELESCOPE OBSERVATIONS OF TWO GAMMA-RAY EMISSION COMPONENTS FROM THE QUIESCENT SUN RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 734, ISSN: 0004-637X, doi: 10.1088/0004-637X/734/2/116

Web of Science: WOS:000291386500044

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

22. Articolo in rivista

Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Conrad J, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Focke WB, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guillemot L, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashi K, Hays E, Hobbs G, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Johnston S, Kamae T, Katagiri H, Kataoka J, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Makeev A, Marelli M, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Noutsos A, Nuss E, Ohsugi T, Okumura A, Ormes JF, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Ransom SM, Ray PS, Razzano M, Rea N, Reimer A, Reimer O, Reposeur T, Ripken J, Ritz S, Romani RW, Sadrozinski HFW, Sander A, Parkinson PMS, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer J, Thayer JG, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandebroucke J, Van Etten A, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Weltevrede P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M (2011). FERMI-LAT SEARCH FOR PULSAR WIND NEBULAE AROUND GAMMA-RAY PULSARS RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/1/35

Web of Science: WOS:000285411300035

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

23. Articolo in rivista

Freire PCC, Abdo AA, Ajello M, Allafort A, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Camilo F, Caraveo PA, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Cominsky LR, de Palma F, Dermer CD, Silva EDE, Dormody M, Drell PS, Dubois R, Dumora D, Espinoza CM, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guillemot L, Guiriec S, Hadash D, Harding AK, Johannesson G, Johnson AS, Johnson TJ, Johnston S, Katagiri H, Kataoka J, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Manchester RN, Marelli M, Mazziotta MN, McEnery JE, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Ransom SM, Ray PS, Reimer A, Reimer O, Reposeur T, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Parkinson PMS, Sgro C, Shannon R, Siskind EJ, Smith DA, Smith PD, Spinelli P, Stappers BW, Suson DJ, Takahashi H, Tanaka T, Tauris TM, Thayer J, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Torres DF, Tosti G, Troja E, Vandebroucke J, Van Etten A, Vasileiou V, Venter C, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Wood KS, Yang Z, Ziegler M, Zimmer S (2011). Fermi Detection of a Luminous gamma-Ray Pulsar in a Globular Cluster. SCIENCE, vol. 334, p. 1107-1110, ISSN: 0036-8075, doi: 10.1126/science.1207141

Web of Science: WOS:000297313900043

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Casandjian JM, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Costamante L, Cutini S, D'Ammando F, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guiriec S, Hadach D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hays E, Horan D, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Khangulyan D, Kamae T, Katagiri H, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lubrano P, Madejski GM, Makeev A, Marelli M, Mazzotta MN, McEnery JE, Michelson PF, Mithumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Ormes JF, Ozaki M, Paneque D, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Ray PS, Razzano M, Reimer A, Reimer O, Reposeur T, Ritz S, Romani RW, Sadrozinski HFW, Sanchez D, Parkinson PMS, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Wang P, Wood KS, Yang Z, Ziegler M (2011). Gamma-Ray Flares from the Crab Nebula RID G-6769-2011. *SCIENCE*, vol. 331, p. 739-742, ISSN: 0036-8075, doi: 10.1126/science.1199705
- Web of Science: WOS:000287205700062  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
- Ehehalt F, Rümmele P, Kersting S, Lang-Schwarz C, Rückert F, Hartmann A, Dietmaier W, Terracciano L, Aust DE, Jahnke B, Saeger HD, Pilarsky C, Grützmann R (2011). Hepatocyte Nuclear Factor (HNF) 4a Expression Distinguishes Ampullary Cancer Subtypes and Prognosis After Resection. *ANNALS OF SURGERY*, vol. 254, p. 302-310, ISSN: 0003-4932
- Abdo AA, Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, Dermer CD, de Palma F, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guillemot L, Guiriec S, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kadler M, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Max-Moerbeck W, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mithumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Panequie D, Panetta JH, Parent D, Pavlidou V, Pearson TJ, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Readhead A, Reimer A, Richards JL, Ripken J, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Stawarz L, Stevenson M, Strickman MS, Sokolovsky KV, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres F, Tosti G, Tramacere A, Uchiyama Y, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Wehrle AE, Winer BL, Wood KS, Yang Z, Ylinen T, Zensus JA, Ziegler M, Aleksic J, Antonelli LA, Antoranz P, Backes M, Barrio JA, Gonzalez JB, Bednarek W, Berdyugin A, Berger K, Bernardini E, Biland A, Blanch O, Bock RK, Boller A, Bonnoli G, Bordas P, Tridon DB, Bosch-Ramon V, Bose D, Braun I, Bretz T, Camara M, Carmona E, Carosi A, Colin P, Colombo E, Contreras JL, Cortina J, Covino S, Dazzi F, de Angelis A, del Pozo ED, De Lotto B, De Maria M, De Sabata F, Mendez CD, Ortega AD, Doert M, Dominguez A, Prester DD, Dorner D, Doro M, Elsaesser D, Ferenc D, Fonseca MV, Font L, Lopen RJG, Garczarczyk M, Gaug M, Giavitto G, Godinovi N, Hadasch D, Herrero A, Hildebrand D, Hohne-Monch D, Hose J, Hrupec D, Jogler T, Klepser S, Krahnenbuhl T, Kranich D, Krause J, La Barbera A, Leonardo E, Lindfors E, Lombardi S, Lopez M, Lorenz E, Majumdar P, Makariev E, Maneva G, Mankuzhiyil N, Mannheim K, Maraschi L, Mariotti M, Martinez M, Mazin D, Meucci M, Miranda JM, Mirzoyan R, Miyamoto H, Moldon J, Moralejo A, Nieto D, Nilsson K, Orito R, Oya I, Paoletti R, Paredes JM, Partini S, Pasanen M, Pauss F, Pegna RG, Perez-Torres MA, Persic M, Peruzzo J, Pochon J, Moroni PGP, Prada F, Prandini E, Puchades N, Pujlak I, Reichardt T, Reinhart R, Rhode W, Ribo M, Rico J, Rissi M, Rugamer S, Saggion A, Saito K, Saito TY, Salvati M, Sanchez-Conde M, Satalecka K, Scalzotto V, Scapin V, Schultz C, Schweizer T, Shayduk M, Shore SN, Sierpowska-Bartosik A, Sillanpaa A, Sitarek J, Sobczynska D, Spanier F, Spiro S, Stameria A, Steinke B, Storz J, Strah N, Struebig JC, Suric T, Takalo LO, Tavecchio F, Temnikov P, Terzic T, Tescaro D, Teshima M, Vankov H, Wagner RM, Weitzel Q, Zabalza V, Zandanel F, Zanin R, Acciari VA, Arlen T, Aune T, Benbow W, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Cannon A, Cesaroni A, Ciupik L, Cui W, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Huang D, Hui CM, Humensky TB, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong R, Otte N, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reyes LC, Reynolds PT, Roache E, Rose HJ, Rovero AC, Schroedter M, Semborski GH, Senturk GD, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotta A, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wood M, Zitzer B, Villata M, Raiteri CM, Aller HD, Aller MF, Arkharov AA, Blinov DA, Calcidese P, Chen WP, Efimova NV, Kimeridze G, Konstantinova TS, Kopatskaya EN, Koptelova E, Kurtanidze OM, Kurtanidze SO, Lahteenmaki A, Larionov VM, Larionova EG, Larionova LV, Ligustri R, Morozova DA, Nikolashvili MG, Sigua LA, Troitsky IS, Angelakis E, Capalbi M, Carraminana A, Carrasco L, Cassaro P, de la Fuente E, Gurwell MA, Kovalev YY, Kovalev YA, Krichbaum TP, Krimm HA, Leto P, Lister ML, Maccaferri G, Moody JW, Mori Y, Nestoras I, Orlati A, Pagani C, Pace C, Pearson R, Perri M, Piner BG, Pushkarev AB, Ros E, Sadun AC, Sakamoto T, Tornikoski M, Yatsu Y, Zook A (2011). INSIGHTS INTO THE HIGH-ENERGY gamma-RAY EMISSION OF MARKARIAN 501 FROM EXTENSIVE MULTIFREQUENCY OBSERVATIONS IN THE FERMI ERA RID G-6769-2011 RID G-5565-2011. *THE ASTROPHYSICAL JOURNAL*, vol. 727, ISSN: 0004-637X, doi: 10.1088/0004-637X/727/2/129

Web of Science: WOS:000286662000068

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- apposta al Trattato dal Bundesverfassungsgericht. RASSEGNA DI DIRITTO PUBBLICO EUROPEO, vol. 1, p. 157-186, ISSN: 1722-7119
27. Articolo in rivista  
Lingua: ITA  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: IUS/09
- PESCE C (2011). Il programma di clemenza europeo e la tutela dei singoli. IL DIRITTO DELL'UNIONE EUROPEA, vol. 1, p. 145-182, ISSN: 1125-8551
28. Articolo in rivista  
Lingua: ITA  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: IUS/14
- Guastaferro B (2011). Il rispetto delle identità nazionali nel Trattato di Lisbona tra riserva di competenze statali e "controlimiti europeizzati". FORUM DI QUADERNI COSTITUZIONALI, p. 1-4
29. Articolo in rivista  
Lingua: ITA  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: IUS/09
- Mueller KM, Kornfeld JW, Friedbichler K, Blaas L, Egger G, Esterbauer H, Hasselblatt P, Schleiderer M, Haindl S, Wagner KU, Engblom D, Haemmerle G, Kratky D, Sexl V, Kenner L, Kozlov AV, Terracciano L, Zechner R, Schuetz G, Casanova E, Pospisilik JA, Heim MH, Moriggl R (2011). Impairment of hepatic growth hormone and glucocorticoid receptor signaling causes steatosis and hepatocellular carcinoma in mice.. HEPATOLOGY, vol. 54, p. 1398-1409, ISSN: 0270-9139
30. Articolo in rivista  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
- Dill M.T, Duong F, Vogt J.E, Bibert S, Bochud P.-Y, Terracciano L, Papas-sotiropoulos A, Roth V, Heim M (2011). Interferon-Induced Gene Expression Is a Stronger Predictor of Treatment Re-sponse Than IL28B Genotype in Patients With Hepatitis C. . GASTROENTEROLOGY, vol. 140, p. 1021-1031, ISSN: 0016-5085
31. Articolo in rivista  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
- Lugli A, Vlajnic T, Giger O, Karamitopoulou E, Patsouris ES, Peros G, Terracciano L, Zlobec I (2011). Intratumoral budding as a potential parameter of tumor progression in mismatch repair-proficient and mismatch repair-deficient colorectal cancer patients. . HUMAN PATHOLOGY, vol. 42, p. 1833-1840, ISSN: 0046-8177
32. Articolo in rivista  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
- Roncalli M, Terracciano L, Di Tommaso L, David E, Colombo M, Gruppo Italiano Patologi Apparato Digerente (GIPAD), Società Italiana di Anatomia Patologica e Citopatologia Diagnostica/International Academy of Pathology, Italian division (SIAPEC/IAP) (2011). Liver precancerous lesions and hepatocellular carcinoma: the histology report. . DIGESTIVE AND LIVER DISEASE, vol. 43, p. 361-372, ISSN: 1590-8658
33. Articolo in rivista  
Co-autori stranieri: No  
SSD di afferenza degli autori del Dipartimento: MED/08
- Schultz-Thater E, Piscuoglio S, Iezzi G, Le Magnen C, Zajac P, Carafa V, Terracciano L, Tornillo L, Spagnoli GC (2011). MAGE-A10 is a nuclear protein frequently expressed in high percentages of tumor cells in lung, skin and urothelial malignancies. . INTERNATIONAL JOURNAL OF CANCER, vol. 129, p. 1137-1148, ISSN: 0020-7136
34. Articolo in rivista  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
- Schultz-Thater E, Piscuoglio S, Iezzi G, Le Magnen C, Zajac P, Carafa V, Terracciano L, Tornillo L, Spagnoli G.C (2011). MAGE-A10 is a nuclear protein frequently expressed in high percentages of tumor cells in lung, skin and urothelial malignancies. . INTERNATIONAL JOURNAL OF CANCER, vol. 129, p. 1137-1148, ISSN: 0020-7136
35. Articolo in rivista

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

36. Articolo in rivista

Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, Davis DS, Dermer CD, de Palma F, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guillemot L, Guiriec S, Hadasch D, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nestoras I, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reyes LC, Ripken J, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Shaw MS, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Acciari VA, Aliu E, Arlen T, Aune T, Beilicke M, Benbow W, Bottcher M, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Byrum K, Cannon A, Cesarin A, Christiansen JL, Ciupik L, Cui W, Perez ID, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Hui CM, Humensky TB, Imran A, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, LeBohec S, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong RA, Ottie AN, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reynolds PT, Roache E, Rose HJ, Schroedter M, Sembroksi GH, Senturk GD, Smith AW, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotta A, Vassiliev VV, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wissel S, Wood M, Villata M, Raiteri CM, Gurwell MA, Larionov VM, Kurtanidze OM, Aller MF, Lahteenmaki A, Chen WP, Berduygin A, Agudo I, Aller HD, Arkharov AA, Bach U, Bachev R, Beltrame P, Benitez E, Buemi CS, Dashti J, Calcide P, Capezzali D, Carosati D, Da Rio D, Di Paola A, Diltz C, Dolci M, Dultzin D, Forne E, Gomez JL, Hagen-Thorn VA, Halkola A, Heidt J, Hirai T, Hovatta T, Hsiao HY, Jorstad SG, Kimeridze GN, Konstantinova TS, Kopatskaya EN, Koptelova E, Leto P, Ligustri R, Lindfors E, Lopez JM, Marscher AP, Mommert M, Mujica R, Nikolashvili MG, Nilsson K, Palma N, Pasanen M, Roca-Sogorb M, Ros JA, Roustazadeh P, Sadun AC, Saino J, Siguia LA, Sillanaa A, Sorcia M, Takalo LO, Tornikoski M, Trigilio C, Turchetti R, Umana G, Belloni T, Blake CH, Bloom JS, Angelakis E, Fumagalli M, Hauser M, Prochaska JX, Riquelme D, Sievers A, Starr DL, Tagliaferri G, Ungerechts H, Wagner S, Zensus JA (2011). MULTI-WAVELENGTH OBSERVATIONS OF THE FLARING GAMMA-RAY BLAZAR 3C 66A IN 2008 OCTOBER (vol 726, pg 43, 2011) RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 731, ISSN: 0004-637X, doi: 10.1088/0004-637X/731/1/77

Web of Science: WOS:000289772800077

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

37. Articolo in rivista

Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, Davis DS, Dermer CD, de Palma F, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guillemot L, Guiriec S, Hadasch D, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nestoras I, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reyes LC, Ripken J, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Shaw MS, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Acciari VA, Aliu E, Arlen T, Aune T, Beilicke M, Benbow W, Bottcher M, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Byrum K, Cannon A, Cesarin A, Christiansen JL, Ciupik L, Cui W, Perez ID, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Hui CM, Humensky TB, Imran A, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, LeBohec S, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong RA, Ottie AN, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reynolds PT, Roache E, Rose HJ, Schroedter M, Sembroksi GH, Senturk GD, Smith AW, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotta A, Vassiliev VV, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wissel S, Wood M, Villata M, Raiteri CM, Gurwell MA, Larionov VM, Kurtanidze OM, Aller MF, Lahteenmaki A, Chen WP, Berduygin A, Agudo I, Aller HD, Arkharov AA, Bach U, Bachev R, Beltrame P, Benitez E, Buemi CS, Dashti J, Calcide P, Capezzali D, Carosati D, Da Rio D, Di Paola A, Diltz C, Dolci M, Dultzin D, Forne E, Gomez JL, Hagen-Thorn VA, Halkola A, Heidt J, Hirai T, Hovatta T, Hsiao HY, Jorstad SG, Kimeridze GN, Konstantinova TS, Kopatskaya EN, Koptelova E, Leto P, Ligustri R, Lindfors E, Lopez JM, Marscher AP, Mommert M, Mujica R, Nikolashvili MG, Nilsson K, Palma N, Pasanen M, Roca-Sogorb M, Ros JA, Roustazadeh P, Sadun AC, Saino J, Siguia LA, Sillanaa A, Sorcia M, Takalo LO, Tornikoski M, Trigilio C, Turchetti R, Umana G, Belloni T, Blake CH, Bloom JS, Angelakis E, Fumagalli M, Hauser M, Prochaska JX, Riquelme D, Sievers A, Starr DL, Tagliaferri G, Ungerechts H, Wagner S, Zensus JA (2011). MULTI-WAVELENGTH OBSERVATIONS OF THE FLARING GAMMA-RAY BLAZAR 3C 66A IN 2008 OCTOBER RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/1/43

Web of Science: WOS:000285411300043

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

Abdo AA, Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron

RA, Caraveo PA, Casandjian JM, Cecchi C, Chaty S, Chekhtman A, Cheung CC, Chiang J, Cillis AN, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Corbel S, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Dubois R, Dumora D, Favuzzi C, Ferrara EC, Fortin P, Frailis M, Fukazawa Y, Fukui Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Guiriec S, Hadasch D, Hanabata Y, Harding AK, Hayashida M, Hayashi K, Hays E, Horan D, Jackson MS, Johannesson G, Johnson AS, Kamae T, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazziotta MN, McEnery JE, Michelson PF, Mignani RP, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Paneque D, Parent D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Pohl M, Porter TA, Raino S, Rando R, Razzano M, Reimer O, Reposeur T, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Parkinson PMS, Sgro C, Smith DA, Smith PD, Spandre G, Spinelli P, Strickman MS, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tibolla O, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yamamoto

Web of Science: WOS:000291026900028

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

39. Articolo in rivista Cindolo L, Cantile M, Franco R, Chiodini P, Schiavo G, Forte I, Zlobec I, Salzano L, Botti G, Gidaro S, Terracciano L, Cillo C (2011). Parallel determination of NeuroD1, chromogranin-A, Ki67 and androgen receptor expression in surgically treated prostate cancers. . INTERNATIONAL BRAZ J UROL, vol. 37, p. 57-66, ISSN: 1677-5538  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
40. Articolo in rivista Heaphy CM, Subhawong AP, Hong SM, Goggins MG, Montgomery EA, Gabrielson E, Netto GJ, Epstein JI, Lotan TL, Westra WH, Shih leM, Iacobuzio-Donahue CA, Maitra A, Li QK, Eberhart CG, Taube JM, Rakheja D, Kurman RJ, Wu TC, Roden RB, Argani P, De Marzo AM, Terracciano L, Torbenson M, Meeker AK. (2011). Prevalence of the alternative lengthening of telomeres telomere maintenance mechanism in human cancer subtypes.. AMERICAN JOURNAL OF PATHOLOGY, vol. 179, p. 1608-1615, ISSN: 0002-9440  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
41. Articolo in rivista Baker K, Lachapelle J, Zlobec I, Bismar TA, Terracciano L, Foulkes WD (2011). Prognostic significance of CD8(+) T lymphocytes in breast cancer depends upon both oestrogen receptor status and histological grade.. HISTOPATHOLOGY, vol. 58, p. 1107-1116, ISSN: 0309-0167  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
42. Articolo in rivista Noutsos A, Abdo AA, Ackermann M, Ajello M, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Bruel P, Buehler R, Busetto G, Caliandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Chaty S, Chekhtman A, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Colafrancesco S, Cutini S, Dermer CD, de Palma F, Drell PS, Dumora D, Ea CM, Favuzzi C, Ferrara EC, Focke WB, Frailey M, Freire PCC, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Godfrey G, Grandi P, Grenier IA, Grove JE, Guillemot L, Guiriec S, Harding AK, Hughes RE, Jackson MS, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Johnston S, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kramer M, Kuss M, Lande J, Lee SH, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Makeev A, Marelli M, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Panetta JH, Parent D, Pelassa V, Pepe M, Persic M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Ray PS, Razzano M, Reimer A, Reimer O, Reposeur T, Romani RW, Sadrozinski HFW, Sander A, Parkinson PMS, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Stappers BW, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Theureau G, Thompson DJ, Thorsett SE, Tibolla O, Torres DF, Tramacere A, Usher TL, Vandenbroucke J, Vianello G, Vilchez N, Villata M, Vitale V, von Kienlin A, Waite AP, Wang P, Watters K, Weltevrede P, Winer BL, Wood KS, Ziegler M (2011). RADIO AND GAMMA-RAY CONSTRAINTS ON THE EMISSION GEOMETRY AND BIRTHPLACE OF PSR J2043+2740 RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 728, ISSN: 0004-637X, doi: 10.1088/0004-637X/728/2/77  
Web of Science: WOS:000286973600004  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
- Abramowski A, Aceri F, Aharonian F, Akhperjanian AG, Anton G, Barnacka A, de Almeida UB, Bazer-Bachi AR, Becherini Y, Becker J, Behera B, Bernlohr K, Bochow A, Boisson C, Bolmont J, Bordas P, Borrel V, Brucker J, Brun F, Brun P, Bulik T, Busching I, Casanova S, Cerruti M, Chadwick PM, Charbonnier A, Chaves RCG, Cheeseborough A, Chouinet LM, Clapson AC, Coignet G, Conrad J, Dalton M, Daniel MK, Davids ID, Degrange B, Deil C, Dickinson HJ, Djannati-Atai A, Domainko W, Drury LO, Dubois F, Dubus G, Dyks J, Dyrdal M, Egberts K, Eger P, Espigat P, Fallon L, Farnier C, Fegan S, Feinstein F, Fernandes MV, Fiasson A, Fontaine G, Forster A, Fussling M, Gabici S, Gallant YA, Gast H, Gerard L, Gerbig D, Giebels B, Glicenstein JF, Gluck B, Goret P, Goring D, Hague JD, Hampf D, Hauser M, Heinz S, Heinzelmann G, Henri G, Hermann G, Hinton JA, Hoffmann A, Hofmann W, Hofverberg P, Horns D, Jacholkowska A, de Jager OC, Jahn C, Jamrozy M, Jung I, Kastendieck MA, Katarzynski K, Katz U, Kaufmann S, Keogh D, Kerschhagl M, Khangulyan D, Khelifi B, Klochkov D, Kluzniak W, Kneiske T, Komin N, Kosack K, Kossakowski R, Laffon H, Lamanna G, Lenain JP, Lennarz D, Lohse T, Lopatin A, Lu CC, Marandon V, Marcowith A, Masbou J, Maurin D, Maxted N, McComb TJL, Medina MC, Mehault J, Nguyen N, Moderski R, Moulin E, Naumann-Godo M, de Naurois M, Nedbal D, Nekrasov D, Nicholas B, Niemiec J, Nolan SJ, Ohm S, Olive JF, Wilhelm ED, Opitz B, Ostrowski M, Panter M, Arribas MP, Pedraletti G, Pelletier G, Petrucci PO, Pita S, Puhluhofer G, Punch M, Quirrenbach A, Raue M, Rayner SM, Reimer A, Reimer O, Renaud M, de los Reyes R, Rieger F, Ripken J, Rob L, Rosier-Lees S, Rowell G, Rudai B, Rulten CB, Ruppel J, Ryde F, Sahakian V, Santangelo A, Schlickeiser R, Schock FM, Schonwald A, Schwanke U, Schwarzsburg S, Schwemmer S, Shalchi A, Sikora M, Skilton JL, Sol H, Spengler G, Stawarz L, Steenkamp R, Stegmann C, Stinzing F, Sushch I, Szostek A, Tam PH, Tavernet JP, Terrier R, Tibolla O, Tluczykont M, Valerius K, van Eldik C, Vasileiadis G, Venter C, Vialle JP, Viana A, Vincent P, Vivier M, Volk HJ, Volpe F, Vorobiov S, Vorster M, Wagner SJ, Ward M, Wierzcholska A, Zajczyk A, Zdziarski AA, Zech A, Zechlin HS, Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Bruel P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, Dermer CD, de Palma

F, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Ferrara EC, Focke WB, Fortin P, Frailis M, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Hadasch D, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kamae T, Kataoka H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazziotta MN, McConville W, McEnery JE, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Sadrozinski HFW, Sanchez D, Sander A, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uehara T, Usher TL, Vandebroucke J, Vianello G,

43. Articolo in rivista

Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M (2011). Simultaneous multi-wavelength campaign on PKS 2005-489 in a high state RID G-6769-2011. ASTRONOMY & ASTROPHYSICS, vol. 533, ISSN: 0004-6361, doi: 10.1051/0004-6361/201016170

Web of Science: WOS:000295168100110

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

44. Articolo in rivista Karamitopoulou E, Zlobec I, Panayiotides I, Patsouris ES, Peros G, Rallis G, Lapas C, Karakitsos P, Terracciano L, Lugli A (2011). Systematic analysis of proteins from different signaling pathways in the tumor center and the invasive front of colorectal cancer.. HUMAN PATHOLOGY, vol. 42, p. 1888-1896, ISSN: 0046-8177
- Co-autori stranieri: Si
- SSD di afferenza degli autori del Dipartimento: MED/08

45. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Atwood WB, Axelsson M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Baughman BM, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Burnett TH, Buson S, Caliandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Cominsky LR, Conrad J, Corbet R, Cutini S, den Hartog PR, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Dormody M, Silva EDE, Drell PS, Dubois R, Dumora D, Espinoza C, Farnier C, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailey M, Freire PCC, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparri D, Gehrels N, Germani S, Giavitto G, Giebel B, Giglietto N, Giommi P, Giordano F, Glanzman T, Godfrey G, Gotthelf EV, Grenier IA, Grondin MH, Grove JE, Guillermot L, Guiriec S, Gwon C, Hanabata Y, Hardung AK, Hayashida M, Hays E, Hughes RE, Jackson MS, Johannesson G, Johnson AS, Johnson RP, Johnson TJ, Johnson WN, Johnston S, Kamae T, Kanbach G, Kaspi VM, Katajiri H, Kataoka J, Kawai N, Kerr M, Knoedlseder J, Kocian ML, Kramer M, Kuss M, Lande J, Latronico L, Lemoine-Goumard M, Livingstone M, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Lyne AG, Madejski GM, Makeev A, Manchester RN, Marelli M, Mazziotta MN, McConville W, McEnery JE, McGlynn S, Meurer C, Michelson PF, Mineo T, Mithumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nolan PL, Norris JP, Noutsos A, Nuss E, Ohsugi T, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Ransom SM, Ray PS, Razzano M, Rea N, Reimer A, Reimer O, Reposeur T, Ritz S, Rodriguez AY, Romani RW, Roth M, Ryde F, Sadrozinski HFW, Sanchez D, Sander A, Parkinson PMS, Scargle JD, Schalk TL, Sellerholm A, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Stappers BW, Starck JL, Striani E, Strickman MS, Strong AW, Suson DJ, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Tibolla O, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Usher TL, Van Etten A, Vasileiou V, Venter C, Vilchez N, Vitale V, Waite AP, Wang P, Wang N, Watters K, Weltevrede P, Winer BL, Wood KS, Ylinen T, Ziegler M (2011). THE FIRST FERMI LARGE AREA TELESCOPE CATALOG OF GAMMA-RAY PULSARS (vol 187, pg 460, 2010) RID D-9467-2011. ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, vol. 193, ISSN: 0067-0049, doi: 10.1088/0067-0049/193/1/22

Web of Science: WOS:000289059000022

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

46. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Antolini E, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, Dermer CD, de Palma F, Donato D, Silva EDE, Drell PS, Dubois R, Escande L, Favuzzi C, Fegan SJ, Finke J, Focke WB, Fortin P, Frailey M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparri D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadasch D, Hayashida M, Hays E, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katajiri H, Kataoka J, Knoedlseder J, Kuss M, Lande J, Larsson S, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Schinzel FK, Sgro C, Siskind EJ, Smith PD, Sokolovsky KV, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Uehara T, Usher TL, Vandebroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wallace E, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Berdyugin A, Boettcher M, Carraminana A, Carrasco L, de la Fuente E, Diltz C, Hovatta T, Kadenius V, Kovalev YY, Lahteenmaki A, Lindfors E, Marscher AP, Nilsson K, Pereira D, Reinthal R, Roustazadeh P, Savolainen T, Sillanpaa A, Takalo LO, Tornikoski M (2011). THE FIRST FERMI MULTIFREQUENCY CAMPAIGN ON BL LACERTAE: CHARACTERIZING THE LOW-ACTIVITY STATE OF THE EPONYMOUS BLAZAR RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 730, ISSN: 0004-637X, doi: 10.1088/0004-637X/730/2/101

Web of Science: WOS:000288441900041

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Ackermann M, Ajello M, Allafort A, Angelakis E, Axelsson M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Chekhtman A, Cheung CC, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Frailey M, Fuhrmann L, Fukazawa Y, Fusco P, Gargano F, Gasparri D, Gehrels N, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grandi P, Grenier IA, Guiriec S, Hadasch D, Hayashida M, Hays E, Healey SE, Johannesson G, Johnson AS, Kamae T, Katajiri H, Kataoka J, Knoedlseder J, Kuss M, Lande J, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Max-Moerbeck W, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A,

Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Pavlidou V, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Razzano M, Readhead A, Reimer A, Reimer O, Richards JL, Romani RW, Sadrozinski HFW, Scargle JD, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Taylor GB, Thayer JG, Thayer JB, Thompson DJ, Torres DF, Tosti G,

47. Articolo in rivista

Web of Science: WOS:000296769000030

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

48. Articolo in rivista Ackermann M, Ajello M, Allafort A, Antolini E, Atwood WB, Axelsson M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Bouvier A, Bregeon J, Brigida M, Bruehl P, Buehler R, Burnett TH, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, do Couto e Silva E, Drell PS, Dubois R, Escande L, Favuzzi C, Fegan SJ, Ferrara EC, Finke J, Focke WB, Fortin P, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giebels B, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Gustafsson M, Hadash D, Hayashida M, Hays E, Healey SE, Horan D, Hou X, Hughes RE, Iafrate G, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Larsson S, Latronico L, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McConville W, McEnery JE, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Moretti E, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orienti M, Orlando E, Ormes JF, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piranomonte S, Piron F, Pivotto G, Porter TA, Raino S, Rando R, Razzano M, Razzaque S, Reimer A, Reimer O, Ritz S, Rochester LS, Romani RW, Roth M, Sanchez DA, Sbarra C, Scargle JD, Schalk TL, Sgro C, Shaw MS, Siskind EJ, Spandre G, Spinelli P, Strong AW, Suson DJ, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tinivella M, Torres DF, Tosti G, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wallace E, Wang P, Winer BL, Wood DL, Wood KS, Zimmer S (2011). THE SECOND CATALOG OF ACTIVE GALACTIC NUCLEI DETECTED BY THE FERMI LARGE AREA TELESCOPE. THE ASTROPHYSICAL JOURNAL, vol. 743, ISSN: 0004-637X, doi: 10.1088/0004-637X/743/2/171

Web of Science: WOS:000298178400073

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

49. Articolo in rivista Cillo C, Schiavo G, Cantile M, Bihi MP, Sorrentino P, Carafa V, D' Armiento M, Roncalli M, Sansano S, Vecchione R, Tornillo L, Mori L, De Libero G, Zucman-Rossi J, Terracciano L (2011). The HOX gene network in hepatocellular carcinoma.. INTERNATIONAL JOURNAL OF CANCER, vol. 129, p. 2577-2581, ISSN: 0020-7136
- Co-autori stranieri: Si
- SSD di afferenza degli autori del Dipartimento: MED/08

50. Articolo in rivista Vlajnic T, Andreozzi MC, Schneider S, Tornillo L, Karamitopoulou E, Lugli A, Ruiz C, Zlobec I, Terracciano L (2011). VEGFA gene locus (6p12) amplification identifies a small but highly aggressive subgroup of colorectal patients.. MODERN PATHOLOGY, vol. 24, p. 1404-1412, ISSN: 0893-3952
- Co-autori stranieri: Si
- SSD di afferenza degli autori del Dipartimento: MED/08

51. Articolo in rivista Sorrentino P, Tarantino L, D'Angelo S, Terracciano L, Ferbo U, Bracigliano A, Panico L, De Chiara G, Lepore M, De Stefano N, Fiorentino F, Vecchione R (2011). Validation of an Extension of the International Non-Invasive Criteria for the Diagnosis of Hepatocellular Carcinoma to the Characterisation of Macroscopic Portal Vein Thrombosis. . JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY, vol. 26, p. 669-677, ISSN: 0815-9319
- Co-autori stranieri: No
- SSD di afferenza degli autori del Dipartimento: MED/08

52. Articolo in rivista Lister ML, Aller M, Aller H, Hovatta T, Kellermann KI, Kovalev YY, Meyer ET, Pushkarev AB, Ros E, Ackermann M, Antolini E, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Boeck M, Bonamente E, Borgland AW, Bregeon J, Brigida M, Bruehl P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Chang CS, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Palma F, Dermer CD, Silva EDE, Drell PS, Drlica-Wagner A, Favuzzi C, Fegan SJ, Ferrara EC, Finke J, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadash D, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Kadler M, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McConville W, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orlando E, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pivotto G, Raino S, Readhead A, Reimer A, Reimer O, Richards JL, Ritz S, Sadrozinski HFW, Sgro C, Shaw MS, Siskind EJ, Spandre G, Spinelli P, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tosti G, Tramacere A, Troja E, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Zimmer S (2011). gamma-RAY AND PARSEC-SCALE JET PROPERTIES OF A COMPLETE SAMPLE OF BLAZARS FROM THE MOJAVE PROGRAM. THE ASTROPHYSICAL JOURNAL, vol. 742, ISSN: 0004-637X, doi: 10.1088/0004-637X/742/1/27

		Ranucci R (2011). Nota a Sentenza Cass. Civ. III, 525/2011. IL FORO ITALIANO, vol. I, ISSN: 1827-8213
53.	Nota a sentenza	Lingua: ITA  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: IUS/04
		Scotto di Santolo A, Evangelista A, Pellegrino AM (2011). A New Rheometer for mud and debris flows Geophysical Research Abstracts . GEOPHYSICAL RESEARCH ABSTRACTS, ISSN: 1029-7006
54.	Abstract in rivista	Lingua: ENG  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: ICAR/07
		Scotto di Santolo A, Evangelista L (2011). Theoretical interpretation of behaviour of a new rheometer for mud and debris flows . GEOPHYSICAL RESEARCH ABSTRACTS, ISSN: 1029-7006
55.	Abstract in rivista	Lingua: ENG  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: ICAR/07

N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	Pesce C (2011). Confisca e sequestro. In: A. Damato, P. De Pasquale, N. Parisi . Argomenti di diritto penale europeo. p. 244-257, TORINO:Giappichelli, ISBN: 978-88-348-1765-0  Lingua: ITA  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: IUS/14
2.	Contributo in volume (Capitolo o Saggio)	COSSU F (2011). IL RUOLO DEL COLLEGIO SINDACALE NELLA LIQUIDAZIONE. In: (a cura di): FIMMANO' F, SCIOLIMENTO E LIQUIDAZIONE DELLE SOCIETÀ DI CAPITALI. p. 363-391, MILANO:Giuffrè, ISBN: 88-14-16276-X  Lingua: ITA  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: IUS/04
3.	Contributo in volume (Capitolo o Saggio)	PESCE C (2011). Il private enforcement nel contesto del pentitismo antitrust. In: La tutela delle situazioni soggettive nel diritto italiano, europeo e comparato. vol. 3, p. 237-270, NAPOLI:Editoriale Scientifica, ISBN: 978-88-6342-299-3  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: IUS/14
4.	Contributo in volume (Capitolo o Saggio)	Sciascia M (2011). Lineamenti di diritto degli enti locali. In: Michael Sciascia. (a cura di): Michael Sciascia, Diritto delle gestioni pubbliche- Istituzioni di contabilità pubblica. p. 115-132, MILANO:Giuffrè, ISBN: 88-14-12768-9  Lingua: ITA  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: IUS/10
5.	Contributo in volume (Capitolo o Saggio)	Tufano A (2011). Metodi e tecniche per l'elaborazione delle infomazioni. In: Progettare per competenze: guida pratica ad uso dei docenti della scuola secondaria di II grado. NAPOLI:Rogiosi Editore, ISBN: 978-8888-688-67-1  Lingua: ITA  Co-autori stranieri: No  SSD di afferenza degli autori del Dipartimento: ING-INF/05

N.	Classificazione	Pubblicazione
Cutillo M (2011). La normativa fiscale in materia do controlled foreign companies.		
1.	Monografia o trattato scientifico	<p>Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: IUS/12</p>
Scotto di Santolo A, Evangelista A (2011). Matric suction in unsaturated pyroclastic slopes. In: (a cura di): Alonso & Gens eds, Unsaturated Soils. vol. II, p. 1285-1290, London:CRC Press, ISBN: 9-780415-604284, Barcelona, Spain, 6-8 September 2010		
1.	Contributo in Atti di convegno	<p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ICAR/07</p>
Evangelista A., Scotto di Santolo A. (2011). New pseudostatic methods for cantilever wall design. In: 5th Int. Conf. Earthquake Geotechnical Eng.. p. 1-12, ISBN: 9789567141180, Santiago, Chile, January 10-13 2011		
2.	Contributo in Atti di convegno	<p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ICAR/07</p>
Scotto di Santolo A (2011). Spostamenti di muri a mensola indotti da azioni sismiche. . In: Incontro Annuale dei Ricercatori di Geotecnica 2011 . Torino, 4 - 6 Luglio 2011		
3.	Contributo in Atti di convegno	<p>Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ICAR/07</p>
Scotto di Santolo A, Evangelista A (2011). UN NUOVO REOMETRO PER LA CARATTERIZZAZIONE DEI MATERIALI NATURALI COINVOLTI NEI FENOMENTI DI COLATA RAPIDA . In: L'innovazione tecnocologica nell'ingegneria geotecnica. p. 783-790, Patron Editore Bologna, ISBN: 9788897517047, Napoli, 22 - 24 giugno 2011		
4.	Contributo in Atti di convegno	<p>Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ICAR/07</p>

#### Sezione E - Internazionalizzazione

QUADRO E.1		E.1 Pubblicazioni con coautori stranieri
N.	Classificazione	Pubblicazione
Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Bastieri D, Belfiore A, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Brigida M, Bruel P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dumora D, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guillemot L, Guiriec S, Hadasch D, Hanabata Y, Harding AK, Hayashida M, Hayashi K, Hays E, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Martin P, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mithumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pohl M, Prokhorov D, Raino S, Rando R, Razzano M, Reposeur T, Ritz S, Parkinson PMS, Sgro C, Siskind EJ, Smith PD, Spinelli P, Strong AW, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Zimmer S, Bontemps S (2011). A Cocoon of Freshly Accelerated Cosmic Rays Detected by Fermi in the Cygnus Superbubble. SCIENCE, vol. 334, p. 1103-1107, ISSN: 0036-8075, doi: 10.1126/science.1210311		
Web of Science: WOS:000297313900042 Co-autori stranieri: Si		

2. Articolo in rivista  
Omar HA, Chou CC, Berman-Booty LD, Ma Y, Hung JH, Wang D, Kogure T, Patel T, Terracciano L, Muthusamy N, Byrd JC, Kulp SK, Chen CS (2011). Antitumor effects of OSU-2S, a nonimmunosuppressive analogue of FTY720, in hepatocellular carcinoma.. *HEPATOLOGY*, vol. 53, p. 1943-1958, ISSN: 0270-9139  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
3. Articolo in rivista  
Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bloom ED, Bonamente E, Borgland AW, Brandt TJ, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Dermer CD, de Palma F, Digel SW, Drell PS, Dubois R, Favuzzi C, Ferrara EC, Focke WB, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lovellette MN, Lubrano P, Makeev A, Martin P, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ripken J, Sada T, Sadrozinski HFW, Sgro C, Siskind EJ, Spandre G, Spinelli P, Strickman MS, Strong AW, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Vladimirov AE, Waite AP, Wang P, Wood KS, Yang Z, Ziegler M (2011). CONSTRAINTS ON THE COSMIC-RAY DENSITY GRADIENT BEYOND THE SOLAR CIRCLE FROM FERMI gamma-RAY OBSERVATIONS OF THE THIRD GALACTIC QUADRANT RID G-6769-2011. *THE ASTROPHYSICAL JOURNAL*, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/2/81  
Web of Science: WOS:000285623600025  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
4. Articolo in rivista  
Zlobec I, Minoo P, Terracciano L, Baker K, Lugli A (2011). Characterization of the immunological microenvironment of tumour buds and its impact on prognosis in mismatch repair-proficient and -deficient colorectal cancers.. *HISTOPATHOLOGY*, vol. 59, p. 482-495, ISSN: 0309-0167  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
5. Articolo in rivista  
Ackermann M, Ajello M, Atwood WB, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bregeon J, Brigida M, Brue P, Buehler R, Burnett TH, Buson S, Calandro GA, Cameron RA, Canadas B, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Falletti L, Favuzzi C, Fegan SJ, Ferrara EC, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Gustafsson M, Hadash D, Hayashida M, Hays E, Hughes RE, Jeltema TE, Johannesson G, Johnson RP, Johnson AS, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lionetto AM, Garde ML, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Panequi D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pivato G, Porter TA, Profumo S, Raino S, Razzano M, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sbarra C, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Spandre G, Spinelli P, Strigari L, Suson DJ, Tajima H, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tinivella M, Torres DF, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Wood M, Yang Z, Zimmer S, Kaplinghat M, Martinez GD (2011). Constraining Dark Matter Models from a Combined Analysis of Milky Way Satellites with the Fermi Large Area Telescope. *PHYSICAL REVIEW LETTERS*, vol. 107, ISSN: 0031-9007, doi: 10.1103/PhysRevLett.107.241302  
Web of Science: WOS:000297797700002  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
6. Articolo in rivista  
Ajello M, Atwood WB, Baldini L, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Bouvier A, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Cecchi C, Charles E, Chekhtman A, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Favuzzi C, Fegan SJ, Focke WB, Fukazawa Y, Fusco P, Gargano F, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Gustafsson M, Hadash D, Iafrate G, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Kuss M, Lande J, Latronico L, Lionetto AM, Longo F, Loparco F, Lovellette MN, Lubrano P, Mazziotta MN, McEnery JE, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Norris JP, Nuss E, Ohsugi T, Omodei N, Orlando E, Ormes JF, Ozaki M, Panetta JH, Pesce-Rollins M, Pierbattista M, Piron F, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ritz S, Schalk TL, Sgro C, Siegal-Gaskins J, Siskind EJ, Smith PD, Spandre G, Spinelli P, Suson DJ, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Tibaldo L, Tosti G, Troja E, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vilchez N, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Zimmer S (2011). Constraints on dark matter models from a Fermi LAT search for high-energy cosmic-ray electrons from the Sun RID G-6769-2011. *PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY*, vol. 84, ISSN: 1550-7998, doi: 10.1103/PhysRevD.84.032007

7. Articolo in rivista Ackermann M, Ajello M, Asano K, Axelsson M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bhat PN, Bissaldi E, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Briggs MS, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cecchi C, Celik O, Chaplin V, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Connaughton V, Conrad J, Cutini S, Dermer CD, De Angelis A, De Palma F, Dingus BL, Silva EDCE, Drell PS, Dubois R, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Goldstein A, Granot J, Grenier IA, Grove JE, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Kataoka J, Kippen RM, Knodlseder J, Kocevski D, Kouveliotou C, Kuss M, Lande J, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lovellette MN, Lubrano P, Makeev A, Mazzotta MN, McBreen S, McEnery JE, McGlynn S, Meegan C, Mehault J, Meszaros P, Michelson PF, Mizuno T, Monte C, Monzani ME, Moretti E, Morselli A, Moskalenko IV, Murgia S, Nakajima H, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paciesas WS, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Petrosian V, Piron F, Porter TA, Preece R, Racusin JL, Raino S, Rando R, Rau A, Razzano M, Razzaque S, Reimer A, Reimer O, Reposeur T, Reyes LC, Ripken J, Ritz S, Roth M, Ryde F, Sadrozinski HFW, Sander A, Scargle JD, Strickman MS, Suson DJ, Tajima H, Takahashi H, Tanaka T, Tanaka Y, Thayer JB, Thayer JG, Tibaldo L, Tierney D, Toma K, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandenbroucke J, van der Horst AJ, Vasileiou V, Vilchez N, Vitale V, von Kienlin A, Waite AP, Wang P, Wilson-Hodge C, Winer BL, Wood KS, Wu XF, Yamazaki R, Yang Z, Ylinen T, Ziegler M (2011). DETECTION OF A SPECTRAL BREAK IN THE EXTRA HARD COMPONENT OF GRB 090926A RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 729, ISSN: 0004-637X, doi: 10.1088/0004-637X/729/2/114

8. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bhat PN, Bissaldi E, Blandford RD, Bonamente E, Bonnell J, Borgland AW, Bouvier A, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Connaughton V, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Favuzzi C, Fukazawa Y, Fusco P, Gargano F, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Granot J, Grenier IA, Guiriec S, Hadash D, Hanabata Y, Hughes RE, Johannesson G, Johnson AS, Kamae T, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lubrano P, Mazzotta MN, McEnery JE, Meszaros P, Michelson PF, Mizuno T, Moiseev AA, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Paciesas WS, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Racusin JL, Raino S, Razzano M, Razzaque S, Reimer A, Reimer O, Reyes LC, Roth M, Sadrozinski HFW, Sgro C, Siskind EJ, Smith PD, Sonbas E, Spandre G, Spinelli P, Stamatikos M, Strickman MS, Takahashi H, Tanaka T, Tanaka Y, Thayer JG, Thayer JB, Torres DF, Tosti G, Troja E, Uehara T, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, von Kienlin A, Waite AP, Wang P, Winer BL, Wood KS, Yamazaki R, Yang Z, Ziegler M, Piro L (2011). DETECTION OF HIGH-ENERGY GAMMA-RAY EMISSION DURING THE X-RAY FLARING ACTIVITY IN GRB 100728A RID G-6769-2011. THE ASTROPHYSICAL JOURNAL LETTERS, vol. 734, ISSN: 2041-8205, doi: 10.1088/2041-8205/734/2/L27

9. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Allafort A, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Camilo F, Caraveo PA, Cecchi C, Charles E, Chaty S, Chekhtman A, Chernyakova M, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Cominsky LR, Corbel S, Cutini S, D'Ammando F, de Angelis A, den Hartog PR, de Palma F, Dermer CD, Digel SW, Silva EDE, Dormody M, Drell PS, Drlica-Wagner A, Dubois R, Dubus G, Dumora D, Enoto T, Espinoza CM, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Grundstrom E, Guiriec S, Gwon C, Hadash D, Harding AK, Hayashida M, Hays E, Johannesson G, Johnson AS, Johnson TJ, Johnston S, Kamae T, Kataoka J, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Manchester RN, Marelli M, Mazzotta MN, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Neronov A, Nolan PL, Norris JP, Noutsos A, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Possenti A, Raino S, Rando R, Ray PS, Razzano M, Razzaque S, Reimer A, Reimer O, Reposeur T, Ritz S, Sadrozinski HFW, Scargle JD, Sgro C, Shannon R, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Thorsett SE, Tibaldo L, Tibolla O, Torres DF, Tosti G, Troja E, Uchiyama Y, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wolff MT, Wood DL, Wood KS, Yang Z, Ziegler M, Zimmer S (2011). DISCOVERY OF HIGH-ENERGY GAMMA-RAY EMISSION FROM THE BINARY SYSTEM PSR B1259-63/LS 2883 AROUND PERIASTRON WITH FERMI RID G-6769-2011. THE ASTROPHYSICAL JOURNAL LETTERS, vol. 736, ISSN: 2041-8205, doi: 10.1088/2041-8205/736/1/L11

10. Articolo in rivista 3206-3215, ISSN: 0730-2312  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
11. Articolo in rivista Matter MS, Hilmenyuk T, Claus C, Marone R, Schürch C, Tinguley M, Terracciano L, Luther SA, Ochsenbein AF (2011). Destruction of lymphoid organ architecture and hepatitis caused by CD4+ T cells.. PLOS ONE, vol. 6, ISSN: 1932-6203  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
12. Articolo in rivista Plasilova M, Chattopadhyay C, Ghosh A, Wenzel F, Demougin P, Noppen C, Schaub N, Szinnai G, Terracciano L, Heinemann K. (2011). Discordant gene expression signatures and related phenotypic differences in lamin A- and A/C-related Hutchinson-Gilford progeria syndrome (HGPS).. PLOS ONE, vol. 6, ISSN: 1932-6203  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
13. Articolo in rivista Piguet AC, Saar B, Hlushchuk R, St-Pierre MV, McSheehy PM, Radojevic V, Afthinos M, Terracciano L, Djonov V, Dufour JF (2011). Everolimus augments the effects of sorafenib in a syngeneic orthotopic model of hepatocellular carcinoma.. MOLECULAR CANCER THERAPEUTICS, vol. 10, p. 1007-1017, ISSN: 1535-7163  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
14. Articolo in rivista Braconi C, Valeri N, Kogure T, Gasparini P, Huang N, Nuovo GJ, Terracciano L, Croce CM, Patel T (2011). Expression and functional role of a transcribed noncoding RNA with an ultra-conserved element in hepatocellular carcinoma.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 108, p. 786-791, ISSN: 0027-8424  
Lingua: ENG  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
15. Articolo in rivista Braconi C, Valeri N, Kogure T, Gasparini P, Huang N, Nuovo GJ, Terracciano L, Croce CM, Patel T (2011). Expression and functional role of a transcribed noncoding RNA with an ultra-conserved element in hepatocellular carcinoma.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 108, p. 786-791, ISSN: 0027-8424  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
16. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Alafort A, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brigida M, Bruei P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Conrad J, Cutini S, D'Ammando F, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Fegan SJ, Ferrara EC, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Hadasch D, Hayashida M, Hays E, Horan D, Itoh R, Johannesson G, Johnson AS, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Larsson S, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazziotta MN, McConville W, McEnery JE, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Panequet D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzaque S, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickland MS, Takahashi H, Takahashi T, Tanaka T, Tanaka Y, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ziegler M (2011). FERMI GAMMA-RAY SPACE TELESCOPE OBSERVATIONS OF THE GAMMA-RAY OUTBURST FROM 3C454.3 IN NOVEMBER 2010 RID G-6769-2011. THE ASTROPHYSICAL JOURNAL LETTERS, vol. 733, ISSN: 2041-8205, doi: 10.1088/2041-8205/733/2/L26  
Web of Science: WOS:000293135000010  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
- Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Bruei P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi

C, Fegan SJ, Finke J, Focke WB, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Fukuyama T, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Georganopoulos M, Germani S, Giebels B, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadasch D, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kadler M, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Max-Moerbeck W, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Panequie D, Panetta JH, Parent D, Pavlidou V, Pearson TJ, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Readhead A, Reimer A, Reimer O, Reyes LC, Richards JL, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Stawarz L, Stevenson M, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Usher TL, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Wehrle AE, Winer BL, Wood KS, Yang Z, Yatsu Y, Ylinen T, Zensus JA, Ziegler M, Aleksić J, Antonelli LA, Antoranz P, Backes M, Barrio JA, Gonzalez JB, Bednarek W, Berdyugin A, Berger K, Bernardini E, Biland A, Blanch O, Bock RK, Boller A, Bonnoli G, Bordas P, Tridon DB, Bosch-Ramon V, Bose D, Braun I, Bretz T, Camara M, Carmona E, Carosi A, Colin P, Colombo E, Conterras JL, Cortina J, Covino S, Dazzi F, de Angelis A, del Pozo ED, Mendez CD, De Lotto B, De María M, De Sabata F, Ortega AD, Doert M, Dominguez A, Prester DD, Dorner D, Doro M, Elsaesser D, Ferenc D, Fonseca MV, Font L, Lopez RJG, Garczarczyk M, Gaug M, Giavitto G, Godinovi N, Hadasch D, Herrero A, Hildebrand D, Hohne-Monch D, Hose J, Hrupec D, Jogler T, Klepser S, Krahenbuhl T, Kranich D, Krause J, La Barbera A, Leonardo E, Lindfors E, Lombardi S, Lopez M, Lorenz E, Majumdar P, Makariev E, Maneva G, Mankuzhiyil N, Mannheim K, Maraschi L, Mariotti M, Martinez M, Mazin D, Meucci M, Miranda JM, Mirzoyan R, Miyamoto H, Moldon J, Moralejo A, Nieto D, Nilsson K, Orito R, Oya I, Paoletti R, Paredes JM, Partini S, Pasanen M, Pauss F, Pegna RG, Perez-Torres MA, Persic M, Peruzzo J, Pochon J, Prada F, Moroni PGP, Prandini E, Puchades N, Puljak I, Reichardt T, Rhode W, Ribo M, Rico J, Rissi M, Rugamer S, Saggion A, Saito K, Saito TY, Salvati M, Sanchez-Conde M, Satalecka K, Scalzotto V, Scapin V, Schultz C, Schweizer T, Shayduk M, Shore SN, Sierpowska-Bartosik A, Sillanpaa A, Sitarek J, Sobczynska D, Spanier F, Spiro S, Stamerra A, Steinke B, Storz J, Strah N, Struebig JC, Suric T, Takalo LO, Tavecchio F, Temnikov P, Terzic T, Tescaro D, Teshima M, Varkov H, Wagner RM, Weitzel Q, Zabalza V, Zandanel F, Zanin R, Villata M, Raiteri C, Aller HD, Aller MF, Chen WP, Jordan B, Koptelova E, Kurtanidze OM, Lahteenmaki A, McBreen B, Larionov VM, Lin CS, Nikolashvili MG, Reinthal R, Angelakis E, Capalbi M, Carraminana A, Carrasco L, Cassaro P, Cesarini A, Falcone A, Gurwell MA, Hovatta T, Kovalev YA, Kovalev YY, Krichbaum TP, Krimm HA, Lister ML, Moody JW, Maccaferri G, Mori Y, Nestoras I, Orlati A, Pace C, Pagani C, Pearson R,

Web of Science: WOS:000292977400056

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

18. Articolo in rivista
- Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Charles E, Chekhtman A, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Dubois R, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Frailis M, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grillo L, Guiriec S, Hadash D, Hays E, Hughes RE, Iafraite G, Johannesson G, Johnson AS, Johnson TJ, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lionetto AM, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Panque D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reposeur T, Ritz S, Sadrozinski HFW, Schalk TL, Sgro C, Share GH, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Strong AW, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Usher TL, Vandebroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Vladimirov AE, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ziegler M (2011). FERMI LARGE AREA TELESCOPE OBSERVATIONS OF TWO GAMMA-RAY EMISSION COMPONENTS FROM THE QUIESCENT SUN RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 734, ISSN: 0004-637X, doi: 10.1088/0004-637X/734/2/116

Web of Science: WOS:000291386500044

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

19. Articolo in rivista
- Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Conrad J, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Focke WB, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guillemot L, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashi K, Hays E, Hobbs G, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Johnston S, Kamae T, Katagiri H, Kataoka J, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Makeev A, Marelli M, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Noutsos A, Nuss E, Ohsugi T, Okumura A, Ormes JF, Panque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Ransom SM, Ray PS, Razzano M, Rea N, Reimer A, Reimer O, Reposeur T, Ripken J, Ritz S, Romani RW, Sadrozinski HFW, Sander A, Parkinson PMS, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Uehara T, Usher TL, Vandebroucke J, Van Etten A, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Weltevrede P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M (2011). FERMI-LAT SEARCH FOR PULSAR WIND NEBULAE AROUND GAMMA-RAY PULSARS RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/1/35

Web of Science: WOS:000285411300035

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

20. Articolo in rivista
- Freire PCC, Abdo AA, Ajello M, Allafort A, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Brigida M, Brue P, Buehler R, Buson S, Calandro GA, Cameron RA, Camilo F, Caraveo PA, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Cominsky LR, de Palma F, Dermer CD, Silva EDE, Dormody M, Drell PS, Dubois R, Dumora D, Espinoza CM, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guillemot L, Guiriec S, Hadash D, Harding AK, Johannesson G, Johnson AS, Johnson TJ, Johnston S, Katagiri H, Kataoka J, Keith M, Kerr M, Knodlseder J, Kramer M, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Manchester RN, Marelli M, Mazziotta MN, McEnery JE, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ozaki M, Panque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Ransom SM, Ray PS, Reimer A, Reimer O, Reposeur T, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Parkinson PMS, Sgro C, Shannon R, Siskind EJ, Smith DA, Smith PD, Spinelli P, Stappers BW, Suson DJ, Takahashi H, Tanaka T, Tauris TM, Thayer JB, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Torres DF, Tosti G, Troja E, Vandebroucke J, Van Etten A, Vasileiou V, Venter C, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Wood KS, Yang Z, Ziegler M, Zimmer S (2011). Fermi Detection of a Luminous gamma-Ray Pulsar in a Globular Cluster. SCIENCE, vol. 334, p. 1107-1110, ISSN: 0036-8075, doi: 10.1126/science.1207141

Web of Science: WOS:000297313900043

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Casandjian JM, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Costamante L, Cutini S, D'Ammando F, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailis M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Grove JE, Guiriec S, Hadach D, Hanabata Y, Harding AK, Hayashi K, Hayashida M, Hays E, Horan D, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Khangulyan D, Kamae T, Katagiri H, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lubrano P, Madejski GM, Makeev A, Marelli M, Mazzotta MN, McEnery JE, Michelson PF, Mithumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Ormes JF, Ozaki M, Paneque D, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Rando R, Ray PS, Razzano M, Reimer A, Reimer O, Reposeur T, Ritz S, Romani RW, Sadrozinski HFW, Sanchez D, Parkinson PMS, Scargle JD, Schalk TL, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Wang P, Wood KS, Yang Z, Ziegler M (2011). Gamma-Ray Flares from the Crab Nebula RID G-6769-2011. *SCIENCE*, vol. 331, p. 739-742, ISSN: 0036-8075, doi: 10.1126/science.1199705
- Web of Science: WOS:000287205700062  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
- Ehehalt F, Rümmele P, Kersting S, Lang-Schwarz C, Rückert F, Hartmann A, Dietmaier W, Terracciano L, Aust DE, Jahnke B, Saeger HD, Pilarsky C, Grützmann R (2011). Hepatocyte Nuclear Factor (HNF) 4a Expression Distinguishes Ampullary Cancer Subtypes and Prognosis After Resection. *ANNALS OF SURGERY*, vol. 254, p. 302-310, ISSN: 0003-4932
- Abdo AA, Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, Dermer CD, de Palma F, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guillemot L, Guiriec S, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kadler M, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Max-Moerbeck W, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mithumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Panequie D, Panetta JH, Parent D, Pavlidou V, Pearson TJ, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Readhead A, Reimer A, Richards JL, Ripken J, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Stawarz L, Stevenson M, Strickman MS, Sokolovsky KV, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres F, Tosti G, Tramacere A, Uchiyama Y, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Wehrle AE, Winer BL, Wood KS, Yang Z, Ylinen T, Zensus JA, Ziegler M, Aleksic J, Antonelli LA, Antoranz P, Backes M, Barrio JA, Gonzalez JB, Bednarek W, Berdyugin A, Berger K, Bernardini E, Biland A, Blanch O, Bock RK, Boller A, Bonnoli G, Bordas P, Tridon DB, Bosch-Ramon V, Bose D, Braun I, Bretz T, Camara M, Carmona E, Carosi A, Colin P, Colombo E, Contreras JL, Cortina J, Covino S, Dazzi F, de Angelis A, del Pozo ED, De Lotto B, De Maria M, De Sabata F, Mendez CD, Ortega AD, Doert M, Dominguez A, Prester DD, Dorner D, Doro M, Elsaesser D, Ferenc D, Fonseca MV, Font L, Lopen RJG, Gercarczycy M, Gaug M, Giavitto G, Godinov N, Hadasch D, Herrero A, Hildebrand D, Hohne-Monch D, Hose J, Hrupec D, Jogler T, Klepser S, Krahnenbuhl T, Kranich D, Krause J, La Barbera A, Leonardo E, Lindfors E, Lombardi S, Lopez M, Lorenz E, Majumdar P, Makariev E, Maneva G, Mankuzhiyil N, Mannheim K, Maraschi L, Mariotti M, Martinez M, Mazin D, Meucci M, Miranda JM, Mirzoyan R, Miyamoto H, Moldon J, Moralejo A, Nieto D, Nilsson K, Orito R, Oya I, Paoletti R, Paredes JM, Partini S, Pasanen M, Pauss F, Pegna RG, Perez-Torres MA, Persic M, Peruzzo J, Pochon J, Moroni PGP, Prada F, Prandini E, Puchades N, Pujak I, Reichardt T, Reinhart R, Rhode W, Ribo M, Rico J, Rissi M, Rugamer S, Saggion A, Saito K, Saito TY, Salvati M, Sanchez-Conde M, Satalecka K, Scalzotto V, Scapin V, Schultz C, Schweizer T, Shayduk M, Shore SN, Sierpowska-Bartosik A, Sillanpaa A, Sitarek J, Sobczynska D, Spanier F, Spiro S, Stameria A, Steinke B, Storz J, Strah N, Struebig JC, Suric T, Takalo LO, Tavecchio F, Temnikov P, Terzic T, Tescaro D, Teshima M, Vankov H, Wagner RM, Weitzel Q, Zabalza V, Zandanel F, Zanin R, Acciari VA, Arlen T, Aune T, Benbow W, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Cannon A, Cesaroni A, Ciupik L, Cui W, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Huang D, Hui CM, Humensky TB, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong R, Otte N, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reyes LC, Reynolds PT, Roache E, Rose HJ, Rovero AC, Schroedter M, Semborski GH, Senturk GD, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotta A, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wood M, Zitzer B, Villata M, Raiteri CM, Aller HD, Aller MF, Arkharov AA, Blinov DA, Calcidese P, Chen WP, Efimova NV, Kimeridze G, Konstantinova TS, Kopatskaya EN, Koptelova E, Kurtanidze OM, Kurtanidze SO, Lahteenmaki A, Larionov VM, Larionova EG, Larionova LV, Ligustri R, Morozova DA, Nikolashvili MG, Sigua LA, Troitsky IS, Angelakis E, Capalbi M, Carraminana A, Carrasco L, Cassaro P, de la Fuente E, Gurwell MA, Kovalev YY, Kovalev YA, Krichbaum TP, Krimm HA, Leto P, Lister ML, Maccaferri G, Moody JW, Mori Y, Nestoras I, Orlati A, Pagani C, Pace C, Pearson R, Perri M, Piner BG, Pushkarev AB, Ros E, Sadun AC, Sakamoto T, Tornikoski M, Yatsu Y, Zook A (2011). INSIGHTS INTO THE HIGH-ENERGY gamma-RAY EMISSION OF MARKARIAN 501 FROM EXTENSIVE MULTIFREQUENCY OBSERVATIONS IN THE FERMI ERA RID G-6769-2011 RID G-5565-2011. *THE ASTROPHYSICAL JOURNAL*, vol. 727, ISSN: 0004-637X, doi: 10.1088/0004-637X/727/2/129
- Web of Science: WOS:000286662000068  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01

24. Articolo in rivista Haemmerle G, Kratky D, Sexl V, Kenner L, Kozlov AV, Terracciano L, Zechner R, Schuetz G, Casanova E, Pospisilik JA, Heim MH, Moriggl R (2011). Impairment of hepatic growth hormone and glucocorticoid receptor signaling causes steatosis and hepatocellular carcinoma in mice.. *HEPATOLOGY*, vol. 54, p. 1398-1409, ISSN: 0270-9139  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
25. Articolo in rivista Dill M.T, Duong F, Vogt J.E, Bibert S, Bochud P.-Y, Terracciano L, Papas-sotiropoulos A, Roth V, Heim M (2011). Interferon-Induced Gene Expression Is a Stronger Predictor of Treatment Response Than IL28B Genotype in Patients With Hepatitis C. . *GASTROENTEROLOGY*, vol. 140, p. 1021-1031, ISSN: 0016-5085  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
26. Articolo in rivista Lugli A, Vlajnic T, Giger O, Karamitopoulou E, Patsouris ES, Peros G, Terracciano L, Zlobec I (2011). Intratumoral budding as a potential parameter of tumor progression in mismatch repair-proficient and mismatch repair-deficient colorectal cancer patients. . *HUMAN PATHOLOGY*, vol. 42, p. 1833-1840, ISSN: 0046-8177  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
27. Articolo in rivista Schultz-Thater E, Piscuoglio S, Iezzi G, Le Magnen C, Zajac P, Carafa V, Terracciano L, Tornillo L, Spagnoli GC (2011). MAGE-A10 is a nuclear protein frequently expressed in high percentages of tumor cells in lung, skin and urothelial malignancies. . *INTERNATIONAL JOURNAL OF CANCER*, vol. 129, p. 1137-1148, ISSN: 0020-7136  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
28. Articolo in rivista Schultz-Thater E, Piscuoglio S, Iezzi G, Le Magnen C, Zajac P, Carafa V, Terracciano L, Tornillo L, Spagnoli G.C (2011). MAGE-A10 is a nuclear protein frequently expressed in high percentages of tumor cells in lung, skin and urothelial malignancies. . *INTERNATIONAL JOURNAL OF CANCER*, vol. 129, p. 1137-1148, ISSN: 0020-7136  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
29. Articolo in rivista Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Bruehl P, Buehler R, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, Davis DS, Dermer CD, de Palma F, Digel SW, Silva EDE, Dreli PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guillemot L, Guiriec S, Hadasch D, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazzotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nestoras I, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reyes LC, Ripken J, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Shaw MS, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Acciari VA, Aliu E, Arlen T, Aune T, Beilicke M, Benbow W, Bottcher M, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Byrum K, Cannon A, Cesarin A, Christiansen JL, Ciupik L, Cui W, Perez ID, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Hui CM, Humensky TB, Imran A, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, LeBohec S, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong RA, Otte AN, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reynolds PT, Roache E, Rose HJ, Schroeder M, Sembroki GH, Senturk GD, Smith AW, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotto A, Vassiliev VV, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wissel S, Wood M, Villata M, Raiteri CM, Gurwell MA, Larionov VM, Kurtanidze OM, Aller MF, Lahteenmaki A, Chen WP, Berduygin A, Agudo I, Aller HD, Arkharov AA, Bach U, Bachev R, Beltrame P, Benitez E, Buemi CS, Dashti J, Calcide P, Capezzali D, Carosati D, Da Rio D, Di Paola A, Diltz C, Dolci M, Dultzin D, Forne E, Gomez JL, Hagen-Thorn VA, Halkola A, Heidt J, Hirhart D, Hovatta T, Hsiao HY, Jorstad SG, Kimeridze GN, Konstantinova TS, Kopatskaya EN, Koptelova E, Leto P, Ligustri R, Lindfors E, Lopez JM, Marscher AP, Mommert M, Mujica R, Nikolashvili MG, Nilsson K, Palma N, Pasanen M, Roca-Sogorb M, Ros JA, Roustazadeh P, Sadun AC, Saino J, Sigua LA, Silianaa A, Sorcia M, Takalo LO, Tornikoski M, Trigilio C, Turchetti R, Umana G, Belloni T, Blake CH, Bloom JS, Angelakis E, Fumagalli M, Hauser M, Prochaska JX, Riquelme D, Sievers A, Starr DL, Tagliaferri G, Ungerechts H, Wagner S, Zensus JA (2011). MULTI-WAVELENGTH OBSERVATIONS OF THE FLARING GAMMA-RAY BLAZAR 3C 66A IN 2008 OCTOBER (vol 726, pg 43, 2011 RID G-6769-2011. *THE ASTROPHYSICAL JOURNAL*, vol. 731, ISSN: 0004-637X, doi: 10.1088/0004-637X/731/1/77

Web of Science: WOS:000289772800077

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Bregeon J, Brigida M, Bruehl P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, Davis DS, Dermer CD, de Palma F, Digel SW, Silva EDE, Drell PS, Dubois R, Dumora D, Favuzzi C, Fegan SJ, Fortin P, Frailis M, Fuhrmann L, Fukazawa Y, Funk S, Fusco P, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guillermot L, Guiriec S, Hadash D, Hayashida M, Hays E, Horan D, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Kamae T, Kataoka H, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nestoras I, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Reyes LC, Ripken J, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Scargle JD, Sgro C, Shaw MS, Smith PD, Spandre G, Spinelli P, Strickman MS, Susan DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Acciari VA, Aliu E, Arlen T, Aune T, Beilicke M, Benbow W, Bottcher M, Boltuch D, Bradbury SM, Buckley JH, Bugaev V, Byrum K, Cannon A, Cesarin A, Christiansen JL, Ciupik L, Cui W, Perez ID, Dickherber R, Errando M, Falcone A, Finley JP, Finnegan G, Fortson L, Furniss A, Galante N, Gall D, Gillanders GH, Godambe S, Grube J, Guenette R, Gyuk G, Hanna D, Holder J, Hui CM, Humensky TB, Imran A, Kaaret P, Karlsson N, Kertzman M, Kieda D, Konopelko A, Krawczynski H, Krennrich F, Lang MJ, LeBohec S, Maier G, McArthur S, McCann A, McCutcheon M, Moriarty P, Mukherjee R, Ong RA, Ott AN, Pandel D, Perkins JS, Pichel A, Pohl M, Quinn J, Ragan K, Reynolds PT, Roache E, Rose HJ, Schroedter M, Sembroksi GH, Senturk GD, Smith AW, Steele D, Swordy SP, Tesic G, Theiling M, Thibadeau S, Varlotta A, Vassiliev VV, Vincent S, Wakely SP, Ward JE, Weekes TC, Weinstein A, Weisgarber T, Williams DA, Wissel S, Wood M, Villata M, Raiteri CM, Gurwell MA, Larionov VM, Kurtanidze OM, Aller MF, Lahteenmaki A, Chen WP, Berdugin A, Agudo I, Aller HD, Arkharov AA, Bach U, Bachev R, Beltrame P, Benitez E, Buemi CS, Dashti J, Calcide P, Capezzali D, Carosati D, Da Rio D, Di Paola A, Diltz C, Dolci M, Dultzin D, Forne E, Gomez JL, Hagen-Thorn VA, Halkola A, Heidt J, Hiriat D, Hovatta T, Hsiao HY, Jorstad SG, Kimeridze GN, Konstantinova TS, Kopatskaya EN, Koptelova E, Leto P, Ligustri R, Lindfors E, Lopez JM, Marscher AP, Mommert M, Mujica R, Nikolashvili MG, Nilsson K, Palma N, Pasanen M, Roca-Sogorb M, Mommert M, Mujica R, Nikolashvili MG, Nilsson K, Palma N, Pasanen M, Roca-Sogorb M, Ros JA, Roustazadeh P, Sadun AC, Saino J, Siguia LA, Sillanaa A, Sorcia M, Takalo LO, Tornikoski M, Trigilio C, Turchetti R, Umana G, Belloni T, Blake CH, Bloom JS, Angelakis E, Fumagalli M, Hauser M, Prochaska JX, Riquelme D, Sievers A, Starr DL, Tagliaferri G, Ungerechts H, Wagner S, Zensus JA (2011). MULTI-WAVELENGTH OBSERVATIONS OF THE FLARING GAMMA-RAY BLAZAR 3C 66A IN 2008 OCTOBER RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 726, ISSN: 0004-637X, doi: 10.1088/0004-637X/726/1/43

Web of Science: WOS:000285411300043

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Abdo AA, Ackermann M, Ajello M, Allafort A, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Brandt TJ, Bregeon J, Brigida M, Bruehl P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cecchi C, Chaty S, Chekhtman A, Cheung CC, Chiang J, Cillis AN, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Corbel S, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, Silva EDE, Drell PS, Drlica-Wagner A, Dubois R, Dumora D, Favuzzi C, Ferrara EC, Fortin P, Frailis M, Fukazawa Y, Fukui Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grondin MH, Guiriec S, Hadash D, Hanabata Y, Harding AK, Hayashida M, Hayashi K, Hays E, Horan D, Jackson MS, Johannesson G, Johnson AS, Kamae T, Kataoka J, Kerr M, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Lemoine-Goumard M, Longo F, Loparco F, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazziotta MN, McEnery JE, Michelson PF, Mignani RP, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Orlando E, Ormes JF, Paneque D, Parent D, Pelassa V, Pesce-Rollins M, Pierbattista M, Piron F, Pohl M, Porter TA, Raino S, Rando R, Razzano M, Reimer O, Reposeur T, Ritz S, Romani RW, Roth M, Sadrozinski HFW, Parkinson PMS, Sgro C, Smith DA, Smith PD, Spandre G, Spinelli P, Strickman MS, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tibolla O, Torres DF, Tosti G, Tramacere A, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yamamoto H, Yamazaki R, Yang Z, Ziegler M (2011). OBSERVATIONS OF THE YOUNG SUPERNOVA REMNANT RX J1713.7-3946 WITH THE FERMI LARGE AREA TELESCOPE RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 734, ISSN: 0004-637X, doi: 10.1088/0004-637X/734/1/28

Web of Science: WOS:000291026900028

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Cindolo L, Cantile M, Franco R, Chiodini P, Schiavo G, Forte I, Zlobec I, Salzano L, Botti G, Gidaro S, Terracciano L, Cillo C (2011). Parallel determination of NeuroD1, chromogranin-A, Ki67 and androgen re-receptor expression in surgically treated prostate cancers. . INTERNATIONAL BRAZ J UROL, vol. 37, p. 57-66, ISSN: 1677-5538

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

- Heaphy CM, Subhawong AP, Hong SM, Goggins MG, Montgomery EA, Gabrielson E, Netto GJ, Epstein JI, Lotan TL, Westra WH, Shih leM, Iacobuzio-Donahue CA, Maitra A, Li QK, Eberhart CG, Taube JM, Rakheja D, Kurman RJ, Wu TC, Roden RB, Argani P, De Marzo AM, Terracciano L, Torbenson M, Meeker AK. (2011). Prevalence of the alternative lengthening of telomeres telomere maintenance mechanism in human cancer subtypes.. AMERICAN JOURNAL OF PATHOLOGY, vol. 179, p. 1608-1615, ISSN: 0002-9440

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/08

34. Articolo in rivista  
Baker K, Lachapelle J, Zlobec I, Bismar TA, Terracciano L, Foulkes WD (2011). Prognostic significance of CD8(+) T lymphocytes in breast cancer depends upon both oestrogen receptor status and histological grade. . HISTOPATHOLOGY, vol. 58, p. 1107-1116, ISSN: 0309-0167  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08
35. Articolo in rivista  
Noutsos A, Abdo AA, Ackermann M, Ajello M, Ballet J, Barbiellini G, Baring MG, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Busetto G, Caliandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Chaty S, Chekhtman A, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Colafrancesco S, Cutini S, Dermer CD, de Palma F, Drell PS, Dumora D, Ea CM, Favuzzi C, Ferrara EC, Focke WB, Frailis M, Freire PCC, Fukazawa Y, Funk S, Fusco P, Gargano F, Germani S, Giglietto N, Giordano F, Giroletti M, Godfrey G, Grandi P, Grenier IA, Grove JE, Guillemot L, Guiriec S, Harding AK, Hughes RE, Jackson MS, Johannesson G, Johnson AS, Johnson TJ, Johnson WN, Johnston S, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kramer M, Kuss M, Lande J, Lee SH, Longo F, Loparco F, Lovellette MN, Lubrano P, Lyne AG, Makeev A, Marelli M, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nolan PL, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Panetta JH, Parent D, Pelassa V, Pepe M, Persic M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Ray PS, Razzano M, Reimer A, Reimer O, Reposeur T, Romani RW, Sadrozinski HFW, Sander A, Parkinson PMS, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Stappers BW, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Theureau G, Thompson DJ, Thorsett SE, Tibolla O, Torres DF, Tramacere A, Usher TL, Vandenbroucke J, Vianello G, Vilchez N, Villata M, Vitale V, von Kienlin A, Waite AP, Wang P, Watters K, Weltevrede P, Winer BL, Wood KS, Ziegler M (2011). RADIO AND gamma-RAY CONSTRAINTS ON THE EMISSION GEOMETRY AND BIRTHPLACE OF PSR J2043+2740 RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 728, ISSN: 0004-637X, doi: 10.1088/0004-637X/728/2/77  
Web of Science: WOS:000286973600004  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
36. Articolo in rivista  
Abramowski A, Acero F, Aharonian F, Akhperjanian AG, Anton G, Barnacka A, de Almeida UB, Bazer-Bachi AR, Becherini Y, Becker J, Behera B, Bernlohr K, Bochow A, Boisson C, Bolmont J, Bordas P, Borrel V, Brucker J, Brun F, Brun P, Bulik T, Busching I, Casanova S, Cerruti M, Chadwick PM, Charbonnier A, Chaves RCG, Cheeseborough A, Chouhet LM, Clapson AC, Coignet G, Conrad J, Dalton M, Daniel MK, Davids ID, Degrange B, Deil C, Dickinson HJ, Djannati-Atai A, Domainko W, Drury LO, Dubois F, Dubus G, Dyks J, Dyrda M, Egberts K, Eger P, Espigat P, Fallon L, Farnier C, Fegan S, Feinstein F, Fernandes MV, Fiasson A, Fontaine G, Forster A, Fussling M, Gabici S, Gallant YA, Gast H, Gerard L, Gerbig D, Giebels B, Glicenstein JF, Gluck B, Goret P, Goring D, Hague JD, Hampf D, Hauser M, Heinz S, Heinzelmann G, Henri G, Hermann G, Hinton JA, Hoffmann A, Hofmann W, Hofverberg P, Horns D, Jacholkowska A, de Jager OC, Jahn C, Jamrozy M, Jung I, Kastendieck MA, Katarzynski K, Katz U, Kaufmann S, Keogh D, Kerschhaggel M, Khangulyan D, Khelifi B, Klochkov D, Kluzniak W, Kneiske T, Komn N, Kosack K, Kossakowski R, Laffon H, Lamanna G, Lenain JP, Lennarz D, Lohse T, Lopatin A, Lu CC, Marandon V, Marcwith A, Masbou J, Maurin D, Maxted N, McComb TJL, Medina MC, Mehault J, Nguyen N, Moderski R, Moulin E, Naumann-Godo M, de Naurois M, Nedbal D, Nekrasov D, Nicholas B, Niemiec J, Nolan SJ, Ohm S, Olive JF, Wilhelm ED, Opitz B, Ostrowski M, Panter M, Arribas MP, Pedalotti G, Pelletier G, Petrucci PO, Pita S, Puhlhofer G, Punch M, Quirrenbach A, Raue M, Rayner SM, Reimer A, Reimer O, Renaud M, de los Reyes R, Rieger F, Ripken J, Rob L, Rosier-Lees S, Rowell G, Rudak B, Rulten CB, Ruppel J, Ryde F, Sahakian V, Santangelo A, Schlickeiser R, Schock FM, Schonwald A, Schwanke U, Schwarzbung S, Schwemmer S, Shalchi A, Sikora M, Skilton JL, Sol H, Spengler G, Stawarz L, Steenkamp R, Stegmann C, Stinzing F, Sushch I, Szostek A, Tam PH, Tavernet JP, Terrier R, Tibolla O, Tluczykont M, Valerius K, van Eldik C, Vasileiadis G, Venter C, Vialle JP, Viana A, Vincent P, Vivier M, Volk HJ, Volpe F, Vorobiov S, Vorster M, Wagner SJ, Ward M, Wierzcholska A, Zajczyk A, Zdziarski AA, Zech A, Zechlin HS, Abdo AA, Ackermann M, Ajello M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cameron RA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cavazzuti E, Cecchi C, Celik O, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, Dermer CD, de Palma F, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Ferrara EC, Focke WB, Fortin P, Frailis M, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Hadash D, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Latronico L, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Makeev A, Mazziotta MN, McConvile W, McEnery JE, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Sadrozinski HFW, Sanchez D, Sander A, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Troja E, Uehara T, Usher TL, Vandenbroucke J, Vianello G, Vilchez N, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M (2011). Simultaneous multi-wavelength campaign on PKS 2005-489 in a high state RID G-6769-2011. ASTRONOMY & ASTROPHYSICS, vol. 533, ISSN: 0004-6361, doi: 10.1051/0004-6361/201016170  
Web of Science: WOS:000295168100110  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: FIS/01
37. Articolo in rivista  
Karamitopoulou E, Zlobec I, Panayiotides I, Patsouris ES, Peros G, Rallis G, Lapas C, Karakitsos P, Terracciano L, Lugli A (2011). Systematic analysis of proteins from different signaling pathways in the tumor center and the invasive front of colorectal cancer.. HUMAN PATHOLOGY, vol. 42, p. 1888-1896, ISSN: 0046-8177  
Co-autori stranieri: Si  
SSD di afferenza degli autori del Dipartimento: MED/08

- Abdo AA, Ackermann M, Ajello M, Atwood WB, Axelsson M, Baldini L, Ballet J, Barbiellini G, Baring MG, Bastieri D, Baughman BM, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Burnett TH, Buson S, Caliandro GA, Cameron RA, Camilo F, Caraveo PA, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cognard I, Cohen-Tanugi J, Cominsky LR, Conrad J, Corbet R, Cutini S, den Hartog PR, Dermer CD, de Angelis A, de Luca A, de Palma F, Digel SW, Dormody M, Silva EDE, Drell PS, Dubois R, Dumora D, Espinoza C, Farnier C, Favuzzi C, Fegan SJ, Ferrara EC, Focke WB, Fortin P, Frailey M, Freire PCC, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giavitto G, Giebel B, Giglietto N, Giommi P, Giordano F, Glanzman T, Godfrey G, Gotthelf EV, Grenier IA, Grondin MH, Grove JE, Guillermot L, Guiriec S, Gwon C, Hanabata Y, Harding AK, Hayashida M, Hays E, Hughes RE, Jackson MS, Johannesson G, Johnson AS, Johnson RP, Johnson TJ, Johnson WN, Johnston S, Kamae T, Kanbach G, Kaspi VM, Katajiri H, Kataoka J, Kawai N, Kerr M, Knoedlseder J, Kocian ML, Kramer M, Kuss M, Lande J, Latronico L, Lemoine-Goumard M, Livingstone M, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Lyne AG, Madejski GM, Makeev A, Manchester RN, Marelli M, Mazziotta MN, McConville W, McEnery JE, McGlynn S, Meurer C, Michelson PF, Mineo T, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Nolan PL, Norris JP, Noutsos A, Nuss E, Ohsugi T, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Ransom SM, Ray PS, Razzano M, Rea N, Reimer A, Reimer O, Reposeur T, Ritz S, Rodriguez AY, Romani RW, Roth M, Ryde F, Sadrozinski HFW, Sanchez D, Sander A, Parkinson PMS, Scargle JD, Schalk TL, Sellerholm A, Sgro C, Siskind EJ, Smith DA, Smith PD, Spandre G, Spinelli P, Stappers BW, Starck JL, Striani E, Strickman MS, Strong AW, Suson DJ, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JB, Thayer JG, Theureau G, Thompson DJ, Thorsett SE, Tibaldo L, Tibolla O, Torres DF, Tosti G, Tramacere A, Uchiyama Y, Usher TL, Van Etten A, Vasileiou V, Venter C, Vilchez N, Vitale V, Waite AP, Wang P, Wang N, Watters K, Weltevrede P, Winer BL, Wood KS, Ylinen T, Ziegler M (2011). THE FIRST FERMI LARGE AREA TELESCOPE CATALOG OF GAMMA-RAY PULSARS (vol 187, pg 460, 2010) RID D-9467-2011.  
ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, vol. 193, ISSN: 0067-0049, doi: 10.1088/0067-0049/193/1/22

38. Articolo in rivista

Web of Science: WOS:000289059000022

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

39. Articolo in rivista

- Abdo AA, Ackermann M, Ajello M, Antolini E, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bonamente E, Borgland AW, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cannon A, Caraveo PA, Carrigan S, Casandjian JM, Cecchi C, Celik O, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Costamante L, Cutini S, Dermer CD, de Palma F, Donato D, Silva EDE, Drell PS, Dubois R, Escande L, Favuzzi C, Fegan SJ, Finke J, Focke WB, Fortin P, Frailey M, Fukazawa Y, Funk S, Fusco P, Gargano F, Gasparini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadasch D, Hayashida M, Hays E, Hughes RE, Itoh R, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katajiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Larsson S, Latronico L, Lee SH, Garde ML, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Panetta JH, Parent D, Pelassa V, Pepe M, Pesce-Rollins M, Piron F, Porter TA, Raino S, Rando R, Razzano M, Reimer A, Reimer O, Ritz S, Roth M, Sadrozinski HFW, Sanchez D, Sander A, Schinzel FK, Sgro C, Siskind EJ, Smith PD, Sokolovsky KV, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Thayer JB, Thayer JG, Thompson DJ, Tibaldo L, Torres DF, Tosti G, Tramacere A, Uehara T, Usher TL, Vandenbroucke J, Vasileiou V, Vilchez N, Vitale V, Waite AP, Wallace E, Wang P, Winer BL, Wood KS, Yang Z, Ylinen T, Ziegler M, Berdyugin A, Boettcher M, Carraminana A, Carrasco L, de la Fuente E, Diltz C, Hovatta T, Kadenius V, Kovalev YY, Lahteenmaki A, Lindfors E, Marscher AP, Nilsson K, Pereira D, Reithal R, Roustazadeh P, Savolainen T, Sillanpaa A, Takalo LO, Tornikoski M (2011). THE FIRST FERMI MULTIFREQUENCY CAMPAIGN ON BL LACERTAE: CHARACTERIZING THE LOW-ACTIVITY STATE OF THE EPONYMOUS BLAZAR RID G-6769-2011. THE ASTROPHYSICAL JOURNAL, vol. 730, ISSN: 0004-637X, doi: 10.1088/0004-637X/730/2/101

Web of Science: WOS:000288441900041

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

40. Articolo in rivista

- Ackermann M, Ajello M, Allafort A, Angelakis E, Axelsson M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bouvier A, Bregeon J, Brez A, Brigida M, Brue P, Buehler R, Buson S, Caliandro GA, Cannon A, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Chekhtman A, Cheung CC, Ciprini S, Claus R, Cohen-Tanugi J, Cutini S, de Palma F, Dermer CD, Silva EDE, Drell PS, Dubois R, Dumora D, Escande L, Favuzzi C, Fegan SJ, Focke WB, Fortin P, Frailey M, Fuhrmann L, Fukazawa Y, Fusco P, Gargano F, Gasparini D, Gehrels N, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grandi P, Grenier IA, Guiriec S, Hadasch D, Hayashida M, Hays E, Healey SE, Johannesson G, Johnson AS, Kamae T, Katajiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Lee SH, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Makeev A, Max-Moerbeck W, Mazziotta MN, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohsugi T, Okumura A, Omodei N, Orlando E, Ormes JF, Ozaki M, Paneque D, Pavlidou V, Pelassa V, Pepe M, Pesce-Rollins M, Pierbattista M, Piron F, Porter TA, Raino S, Razzano M, Readhead A, Reimer A, Reimer O, Richards JL, Romani RW, Sadrozinski HFW, Scargle JD, Sgro C, Siskind EJ, Smith PD, Spandre G, Spinelli P, Strickman MS, Suson DJ, Takahashi H, Tanaka T, Taylor GB, Thayer JG, Thayer JB, Thompson DJ, Torres DF, Tosti G, Tramacere A, Troja E, Vandenbroucke J, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Yang Z, Ziegler M (2011). THE RADIO/GAMMA-RAY CONNECTION IN ACTIVE GALACTIC NUCLEI IN THE ERA OF THE FERMI LARGE AREA TELESCOPE. THE ASTROPHYSICAL JOURNAL, vol. 741, ISSN: 0004-637X, doi: 10.1088/0004-637X/741/1/30

Web of Science: WOS:000296769000030

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/01

- Ackermann M, Ajello M, Allafort A, Antolini E, Atwood WB, Axelsson M, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Bonamente E, Borgland AW, Bottacini E, Bouvier A, Bregeon J, Brigida M, Brue P, Buehler R, Burnett TH, Buson S, Caliandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Charles E, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Costamante L, Cutini S, de Angelis A, de Palma F, Dermer CD, Digel SW, do Couto e Silva E, Drell PS, Dubois R, Escande L, Favuzzi C, Fegan SJ, Ferrara EC, Finke J, Focke WB, Fortin P, Frailey M, Fukazawa Y, Funk S, Fusco P,

		Gargano F, Gasparrini D, Gehrels N, Germani S, Giebels B, Giglietto N, Giommi P, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Grove JE, Guiriec S, Gustafsson M, Hadach D, Hayashida M, Hays E, Healey SE, Horan D, Hou X, Hughes RE, Iafrate G, Johannesson G, Johnson AS, Johnson WN, Kamae T, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Larsson S, Latronico L, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McConville W, McEnery JE, Michelson PF, Mitthumsiri W, Mizuno T, Moiseev AA, Monte C, Monzani ME, Moretti E, Morselli A, Moskalenko IV, Murgia S, Nakamori T, Naumann-Godo M, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orienti M, Orlando E, Ormes JF, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piranomonte S, Piron F, Pivotto G, Porter TA, Raino S, Rando R, Razzano M, Razzaque S, Reimer A, Reimer O, Ritz S, Rochester LS, Romani RW, Roth M, Sanchez DA, Sbarra C, Scargle JD, Schalk TL, Sgro C, Shaw MS, Siskind EJ, Spandre G, Spinelli P, Strong AW, Suson DJ, Tajima H, Takahashi H, Takahashi T, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tibaldo L, Tinivella M, Torres DF, Tosti G, Troja E, Uchiyama Y, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wallace E, Wang P, Winer BL, Wood DL, Wood KS, Zimmer S (2011). THE SECOND CATALOG OF ACTIVE GALACTIC NUCLEI DETECTED BY THE FERMI LARGE AREA TELESCOPE. THE ASTROPHYSICAL JOURNAL, vol. 743, ISSN: 0004-637X, doi: 10.1088/0004-637X/743/2/171
41.	Articolo in rivista	Web of Science: WOS:000298178400073 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01
42.	Articolo in rivista	Cillo C, Schiavo G, Cantile M, Bihl MP, Sorrentino P, Carafa V, D' Armiento M, Roncalli M, Sansano S, Vecchione R, Tornillo L, Mori L, De Libero G, Zucman-Rossi J, Terracciano L (2011). The HOX gene network in hepatocellular carcinoma.. INTERNATIONAL JOURNAL OF CANCER, vol. 129, p. 2577-2581, ISSN: 0020-7136
43.	Articolo in rivista	Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/08
44.	Articolo in rivista	Vlajnic T, Andreozzi MC, Schneider S, Tornillo L, Karamitopoulou E, Lugli A, Ruiz C, Zlobec I, Terracciano L (2011). VEGFA gene locus (6p12) amplification identifies a small but highly aggressive subgroup of colorectal patients.. MODERN PATHOLOGY, vol. 24, p. 1404-1412, ISSN: 0893-3952
		Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/08
		Lister ML, Aller M, Aller H, Hovatta T, Kellermann Kl, Kovalev YY, Meyer ET, Pushkarev AB, Ros E, Ackermann M, Antolini E, Baldini L, Ballet J, Barbiellini G, Bastieri D, Bechtol K, Bellazzini R, Berenji B, Blandford RD, Bloom ED, Boeck M, Bonamente E, Borgland AW, Bregeon J, Brigida M, Bruei P, Buehler R, Buson S, Calandro GA, Cameron RA, Caraveo PA, Casandjian JM, Cavazzuti E, Cecchi C, Chang CS, Charles E, Chekhtman A, Cheung CC, Chiang J, Ciprini S, Claus R, Cohen-Tanugi J, Conrad J, Cutini S, de Palma F, Dermer CD, Silva EDE, Drell PS, Drlica-Wagner A, Favuzzi C, Fegan SJ, Ferrara EC, Finke J, Focke WB, Fortin P, Fukazawa Y, Fusco P, Gargano F, Gasparrini D, Gehrels N, Germani S, Giglietto N, Giordano F, Giroletti M, Glanzman T, Godfrey G, Grenier IA, Guiriec S, Hadach D, Hayashida M, Hays E, Horan D, Hughes RE, Johannesson G, Johnson AS, Kadler M, Katagiri H, Kataoka J, Knodlseder J, Kuss M, Lande J, Longo F, Loparco F, Lott B, Lovellette MN, Lubrano P, Madejski GM, Mazziotta MN, McConville W, McEnery JE, Mehault J, Michelson PF, Mizuno T, Monte C, Monzani ME, Morselli A, Moskalenko IV, Murgia S, Naumann-Godo M, Nishino S, Nolan PL, Norris JP, Nuss E, Ohno M, Ohsugi T, Okumura A, Omodei N, Orlando E, Ozaki M, Paneque D, Parent D, Pesce-Rollins M, Pierbattista M, Piron F, Pivotto G, Raino S, Readhead A, Reimer A, Reimer O, Richards JL, Ritz S, Sadrozinski HFW, Sgro C, Shaw MS, Siskind EJ, Spandre G, Spinelli P, Takahashi H, Tanaka T, Thayer JG, Thayer JB, Thompson DJ, Tosti G, Tramacere A, Troja E, Usher TL, Vandenbroucke J, Vasileiou V, Vianello G, Vitale V, Waite AP, Wang P, Winer BL, Wood KS, Zimmer S (2011). gamma-RAY AND PARSEC-SCALE JET PROPERTIES OF A COMPLETE SAMPLE OF BLAZARS FROM THE MOJAVE PROGRAM. THE ASTROPHYSICAL JOURNAL, vol. 742, ISSN: 0004-637X, doi: 10.1088/0004-637X/742/1/27
		Web of Science: WOS:000296783400027 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/01

#### QUADRO E.2

#### E.2 Mobilità Internazionale

##### In uscita:

No record found

##### 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 (2011)

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 (2011)

N.	Cognome	Nome	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione Ente	Sito Web Riferimento	Pubblicazione Premiata
1.	DE PALMA	Francesco	Premio alla Persona	Rossi prize	The 2011 Rossi Prize is awarded to Bill Atwood, Peter Michelson, and the Fermi Gamma Ray Space Telescope LAT team for enabling, through the development of the Large Area Telescope, new insights into neutron stars, supernova remnants, cosmic rays, binary systems, active galactic nuclei, and gamma-ray bursts.	2011	High Energy Astrophysics Division, American Astronomical Society (AAS)	USA	<a href="http://www.aas.org/head/rossi/rossi.recip.html">http://www.aas.org/head/rossi/rossi.recip.html</a>	

## QUADRO H.2

## H.2 Fellow di società scientifiche internazionali (2011)

N.	Cognome	Nome	Denominazione/Tipo Fellow	Anno del conferimento	Società/Accademia Fellow	Nazione Ente	Sito Web Riferimento
1.	SCOTTO DI SANTOLO	Anna	Research fellow	2010	Department of Civil Engineering - University of Bristol (UK)	GBR	<a href="http://www.bristol.ac.uk">www.bristol.ac.uk</a>

## QUADRO H.3

## H.3 Direzione di riviste, collane editoriali, encyclopedie e trattati scientifici (2011)

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 (2011)

No record found

## QUADRO H.5

## H.5 Attribuzione di incarichi ufficiali di insegnamento o di ricerca presso atenei e centri di ricerca pubblici o privati internazionali (2011)

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

No record found

No record found