**PUBLICATIONS**

*\* Total number of publications in 2012: 147 (including 52 in the journals from JCR)*

*\* Papers in refereed international and national science journals, books, and proceedings: 69*

*\* Monographs, reviews in international and national publications: 7*

*\* Papers accepted or submitted for publication in refereed international science journals in 2012: 9*

*\* Reports delivered at international and national science conferences and meetings: 479 (including130 invited talks)*

**Papers in refereed international and national science journals and proceedings:**

ALEKSANDROWICZ S., Z*astosowanie transformacji IR-MAD w detekcji zmian na zdjęciach satelitarnych,* ARCHIWUM FOTOGRAMETRII KARTOGRAFII I TELEDETEKCJI, vol.23; 2012

Allegrini F., BZOWSKI, M., Dayeh, M.A., DeMajistre, R., Desai, M.I., Funsten, H.O., Fuselier, S.A., Janzen, P.H., KUBIAK, M.A., McComas, D.J., Reisenfeld, D.B., Schwadron, N., Vanderspek, R., *Exploring the time dispersion of the* IBEX*-Hi energetic neutral atom spectra at the ecliptic poles*, ASTROPHYSICAL JOURNAL LETTERS, 749:L41; 2012

ATAMANIUK B., A.J Turski, *Vlasov plasma description of pair plasmas with dust or ion impurities*, NUKLEONIKA. INTERNATIONAL JOURNAL OF NUCLEAR RESEARCH, vol.57, 317-319, 2012

Baranski P., M. Loboda, J. Wiszniowski, M. MORAWSKI, *Evaluation of multiple ground flash charge structure from electric field measurements using the local lightning detection network in region of Warsaw*, ATMOSPHERIC RESEARCH, vol.117, 99-110; 2012

Berquin, KOFMAN, Herique, Alberti, Beck, *A study on Ganymede’s surface topography: Perspectives for radar sounding*, PLANETARY AND SPACE SCIENCE, <http://dx.doi.org/10.1016/j.pss.2012.07.004>; 2012

Birylo Monika, Jolanta NASTULA, *GRACE Signal Filtering as a Means of Determining Equivalent Water*, PAPERS ON GLOBAL CHANGE IGBP, vol.19. 2012

Biver, N., Crovisier, J., Bockelée-Morvan, D., SZUTOWICZ, S., Lis, D. C., Hartogh, P., de Val-Borro, M., Moreno, R., Boissier, J., Kidger, M., Paubert, G., Dello Russo, N., Vervack, R., and Weaver, H.A., *Ammonia and other parent molecules in comet 10P/Tempel 2 from Herschel/HIFI and ground-based radio observations*, ASTRONOMY & ASTROPHYSICS, vol.539, id.A68, 6 pp; 2012

BŁĘCKA M.I., M.RATAJ, G. Szymański, *Passive Detection of Biological Aerosols in the Atmosphere with a Fourier Transform Instrument (FTIR) - the Results of the Measurements in the Laboratory and in the Field*, ORIGINS OF LIFE AND EVOLUTION OF BIOSPHERES, vol.42, pp.101-111; 2012

BŁĘCKI J., M. KOŚCIESZA, M. Parrot, S. Savin, R. WRONOWSKI, *Extremely low frequency plasma turbulence recorded by the DEMETER satellite in the ionosphere over the Abruzzi region prior to the April 6, 2009,L’Aquila earthquake*, ANNALS OF GEOPHYSICS, vol.55, pp. 37-47, 10.4401/ag-5356; 2012

Bockelée-Morvan, D., Biver, N., Swinyard, B., de Val-Borro, M., Crovisier, J., Hartogh, P., Lis, D. C., Moreno, R., SZUTOWICZ, S., Lellouch, E., Emprechtinger, M., Blake, G. A., Courtin, R., Jarchow, C., Kidger, M., Küppers, M., Rengel, M., Davis, G. R., Fulton, T., Naylor, D., Sidher, S., Walker, H., *Herschel measurements of the D/H and 16O/18O ratios in water in the Oort-cloud comet C/2009 P1 (Garradd)*, ASTRONOMY & ASTROPHYSICS, vol.544, id.L15, 6 pp; 2012

de Val-Borro, M., Rezac, L., Hartogh, P., Biver, N., Bockelée-Morvan, D., Crovisier, J., Küppers, M., Lis, D. C., SZUTOWICZ, S., Blake, G. A., Emprechtinger, M., Jarchow, C., Jehin, E., Kidger, M., Lara, L.-M., Lellouch, E., Moreno, R., and Rengel, M., *An upper limit for the water outgassing rate of the main-belt comet 176P/LINEAR observed with Herschel/HIFI*, ASTRONOMY & ASTROPHYSICS, vol. 546, id.L4, 4 pp, doi: 10.1051/0004-6361/201220169; 2012

Bochsler P., Petersen L., Möbius E., Schwadron N.A., Wurz P., Scheer J.A., Fuselier S.A., McComas D.J., BZOWSKI M., Frisch P.C., *Estimation of the neon/oxygen abundance ratio at the heliospheric termination shock and in the local interstellar medium from IBEX observations*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 198:13, 10.1088/0067-0049/198/2/13; 2012

Böhm Sigrid, Aleksander BRZEZIŃSKI, Harald Schuh, *Complex demodulation in VLBI estimation of high frequency Earth rotation components*, JOURNAL OF GEODYNAMICS, vol. 62(2012),pp.56-68,10.1016/j.jog.2011.10.002; 2012

BRZEZIŃSKI A., *On estimation of high frequency geophysical signals in Earth rotation by complex demodulation*, JOURNAL OF GEODYNAMICS, vol.62(2012), pp. 74-82, 10.1016/j.jog.2012.01.008; 2012

BRZOSTOWSKI K., R. DARAKCHIEV, A. FOKS-RYZNAR, P. SITEK, *The location GNSS modules for the components of PROTEUS system*, ARTIFICIAL SATELLITES JOURNAL OF PLANETARY GEODESY, Vol. 47, No. 3 , pp. 91-109; 2012

BZOWSKI M., KUBIAK M.A., Möbius E., Bochsler P., Leonard T., Heirtzler D., Kucharek H., SOKÓŁ J.M., HŁOND M., Crew G.B., Schwadron N.A., Fuselier S.A., McComas D.J., *Neutral interstellar helium parameters based on IBEX-Lo observations and test particle calculations*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES., 198:12, 10.1088/0067-0049/198/2/12 (astro-ph/1202.0415 v1); 2012

CZECHOWSKI, A., Hilchenbach, M., Hsieh, K.C., *HSTOF ENA observations and energetic ion distributions in the heliosheath*, ASTRONOMY & ASTROPHYSICS, 541, A14; 2012

DRZEWIECKI W., JENEROWICZ M., ALEKSANDROWICZ S., KRUPIŃSKI M., *Modelowanie przestrzenne potencjalnych dróg przenikania granicy lądowej przez nielegalnych imigrantów*, ROCZNIKI GEOMATYKI [ANNALS OF GEOMATICS], Tom X, Zeszyt 4 (54), 49-64; 2012

Dudnik, O. V.; PODGORSKI, P.; SYLWESTER, J.; GBUREK, S.; KOWALIŃSKI, M.; SIARKOWSKI, M.; PŁOCIENIAK, S.; BĄKAŁA, J., *X-ray spectrophotometer SphinX and particle spectrometer STEP-F of the satellite experiment*, SOLAR SYSTEM RESEARCH, Volume 46, Issue 2, 160-169, 2012

Fuselier S.A., Allegrini, F., BZOWSKI, M., Funsten, H.O., Ghielmetti, A.G., Gloeckler, G., Heirtzler, D., Janzen, P., KUBIAK, M.A., Kucharek, H., McComas, D.J., Möbius, E., Moore, T.E., Petrinec, S.M., Quinn, M., Reisenfeld, D., Saul, L.A., Scheer, J.A., Schwadron, N., Trattner, K.J., Vanderspek, R., Wurz, P., *Heliospheric neutral atom spectra between 0.01 and 6 keV from* IBEX*,* ASTROPHYSICAL JOURNAL , 754:14; 2012

Fuselier S.A., F. Allegrini, M. BZOWSKI, H.O. Funsten, A.G. Ghielmetti, G. Gloeckler, D. Heirtzler, P. Janzen, M.A. KUBIAK, H. Kucharek, D.J. McComas, E. Möbius, T.E. Moore, S.M. Petrinec, M. Quinn, D. Reisenfeld, L.A. Saul, J.A. Scheer, N. Schwadron, K.J. Trattner, R. Vanderspek, P. Wurz, *Heliospheric neutral atom spectra between 0.01 and 6 keV from IBEX*, ASTROPHYSICAL JOURNAL, vol.754, issue 1, article 14, doi:10.1088/0004-637X/754/1/14 2012

Gałan, C.; Mikołajewski, M.; Tomov, T.; GRACZYK, D.; Apostolovska, G.; Barzova, I.; Bellas-Velidis, I.; Bilkina, B.; Blake, R. M.; Bolton, C. T.; Bondar, A.; Brát, L.; Brożek, T.; Budzisz, B.; Cikała, M.; Csák, B.; Dapergolas, A.; Dimitrov, D.; Dobierski, P.; Drahus, M.; Dróżdż, M.; Dvorak, S.; Elder, L.; Frąckowiak, S.; Galazutdinov, G.; Gazeas, K.; Georgiev, L.; Gere, B.; Goździewski, K.; Grinin, V. P.; GROMADZKI, M.; Hajduk, M.; Heras, T. A.; Hopkins, J.; Iliev, I.; Janowski, J.; Kocián, R.; Kołaczkowski, Z.; Kolev, D.; Kopacki, G.; Krzesiński, J.; Kučáková, H.; Kuligowska, E.; Kundera, T.; Kurpińska-Winiarska, M.; Kuźmicz, A.; Liakos, A.; Lister, T. A.; Maciejewski, G.; Majcher, A.; Majewska, A.; Marrese, P. M.; MICHALSKA, G.; Migaszewski, C.; Miller, I.; Munari, U.; Musaev, F.; Myers, G.; Narwid, A.; Németh, P.; Niarchos, P.; Niemczura, E.; Ogłoza, W.; Öǧmen, Y.; Oksanen, A.; Osiwała, J.; Peneva, S.; Pigulski, A.; Popov, V.; Pych, W.; Pye, J.; Ragan, E.; Roukema, B. F.; Różański, P. T.; Semkov, E.; Siwak, M.; Staels, B.; Stateva, I.; Stempels, H. C.; Stȩślicki, M.; Świerczyński, E.; Szymański, T.; Tomov, N.; Waniak, W.; Wiȩcek, M.; Winiarski, M.; Wychudzki, P.; Zajczyk, A.; Zoła, S.; Zwitter, T., *International observational campaigns of the last two eclipses in EE Cephei: 2003 and 2008/9*, ASTRONOMY & ASTROPHYSICS, vol.544, pp.16; 2012

GBUREK, S., SYLWESTER, J., KOWALINSKI, M., BAKALA, J., KORDYLEWSKI, Z., PODGORSKI, P., PLOCIENIAK, S., SIARKOWSKI, M., SYLWESTER, B., TRZEBINSKI, W., Kuzin, S.V., Pertsov, A.A., Kotov, Y.D., Farnik, F., Reale, F., Phillips, K.J.H, *SphinX: The Solar Photometer in X-Rays,* SOLAR PHYSICS, Volume 326, DOI 10.1007/s11207-012-0201-8; 2012

Grimm O., M Bednarzik, V Commichau, R GRACZYK, H P Gröbelbauer, G Hurford, S Krucker, O Limousin, A Meuris, P ORLEAŃSKI, A PRZEPIÓRKA, K SEWERYN, K SKUP and G Viertel, *The front-end electronics of the Spectrometer Telescope for Imaging X-Rays (STIX) on the ESA Solar Orbiter satellite*, JOURNAL OF INSTRUMENTATION, vol.7, 10.1088/1748-0221/7/12/C12015; 2012

GRZEDZIELSKI S., P. Swaczyna, M. BZOWSKI, *Heavy coronal ions in the heliosphere II. Expected fluxes of energetic neutral He atoms from the heliosheath*, ASTRONOMY & ASTROPHYSICS, vol. 549, pp. A76-A86; 2012

Gulyaeva T.L., Arikan F., STANISŁAWSKA I., Poustovalova L.V, *Symmetry and asymmetry of ionospheric weather at magnetic conjugate points for two midlatitude observatories*, ADVANCES IN SPACE RESEARCH, 10.1016/j.asr.2012.09.038; 2012

GULYAEVA T.L., *Empirical model of ionospheric storm effects on the F2 layer peak height associated with changes of peak electron density*, JOURNAL OF GEOPHYSICAL RESEARCH, vol.117, Ao2302, doi: 10.1029/2011A017158; 2012

Heggy, Palmer, KOFMAN, Clifford, Rigther, Herique, *Parametric dielectric modeling of Comet 67P/Churyumov–Gerasimenko* ICARUS, vol. 221/2, str. 925-939, <http://dx.doi.org/10.1016/j.icarus.2012.09.023>; 2012

HŁOND M., BZOWSKI M., Möbius E., Kucharek H., Heirtzler D., Schwadron N.A., O'Neill M.E., Clark G., Crew G.B., Fuselier S., McComas D.J., *Precision pointing of IBEX-Lo observations*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES , 198:9, 10.1088/0067-049/198/2/10 (astro-ph/1202.1390 v1); 2012

Jagoda M., M. RUTKOWSKA, *Wyznaczanie parametrów sprężystości Ziemi z wyników obserwacji laserowych niskich satelitów STARLETTE i STELLA*, BIULETYN WOJSKOWEJ AKADEMII TECHNICZNEJ, Vol. LX.5; 2012

JAWORSKI Leszek, Anna ŚWIĄTEK, Ryszard ZDUNEK, Janusz B. ZIELIŃSKI, *Integration of the ASG-EUPOS Permanent Stations with First Order National Geodetic Networks - Measurements and Results*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY, 4/46, pp. 165-174, 10.2478/v10018-012-0008-8; 2012

JAWORSKI Leszek, Anna ŚWIĄTEK, *Comparison of Coordinates of Polref - the First Order Polish National Network - Obtained from Campaigns in 1994/95 and 2008/2010*, ARTIFICIAL SATELLITES, Journal of Planetary Geodesy, 3/47, pp. 111-125, 10.2478/v10018-012-0017-7; 2012

KACZOROWSKI M., T. Olszak, J. Walo, M. Barlik, *Research on absolute gravity variations on Geodynamic Laboratory in Ksiaz in the period 2007- 2011*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY, pp. 169-176; 2012

KOSEK W., B. Luzum, M. KALARUS, A. Wnęk and M. Zbylut, *Analysis of Pole Coordinate Data Predictions in the Earth Orientation Parameters Combination of Prediction Pilot Project*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY, vol.46, pp.139-150, DOI 10.2478/v10018-012-0006-x; 2012

KOTARBA Andrzej, *Zastosowanie technik satelitarnych w rolnictwie zrównoważonym - wybrane przykłady zastosowań*, PROBLEMY INŻYNIERII ROLNICZEJ, vol.77, 109-122; 2012

KRÓLIKOWSKA M, Dybczyński PA, SITARSKI G, *Different dynamical histories for comets C/2001 Q4 and C/2002 T7?*, ASTRONOMY & ASTROPHYSICS, vol.544, A119, 12 pp, 10.1051/0004-6361/201219408; 2012

Le Deit L., Flahaut J., Quantin C., Hauber E., Mège D., Bourgeois O., GURGUREWICZ J., Massé M., Jaumann R., *Extensive surface pedogenic alteration of the Martian Noachian crust suggested by plateau phyllosilicates around Valles Marineris*, JOURNAL OF GEOPHYSICAL RESEARCH, vol.117, E00J05, 2012

Lee M.A., Kucharek H., Möbius E., Wu X., BZOWSKI M., McComas D. , *An analytical model of interstellar gas in the heliosphere tailored to IBEX observations*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES , 198:10, 10.1088/0067-0049/198/2/10; 2012

LEJBA P., NAWROCKI J., SCHILLAK S., LEMAŃSKI D., LEHMANN M., NOGAŚ P., *Time transfer realized by PPP technique for Trimble NetRS and TTS-4 receivers*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY, vol.46, pp. 151-163, 10.2478/v10018-012-007; 2012

LEWIŃSKI Stanisław, Sebastian ALEKSANDROWICZ , *Ocena możliwości wykorzystania tekstury w rozpoznaniu podstawowych klas pokrycia terenu na zdjęciach satelitarnych różnej rozdzielczości,* ARCHIWUM FOTOGRAMETRII, KARTOGRAFII I TELEDETEKCJI, vol.23, pp.229-237; 2012

MACEK W. M., WAWRZASZEK A.,Carbone V., *Observation of the multifractal spectrum in the heliosphere and the heliosheath by Voyager 1 and 2*, JOURNAL OF GEOPHYSICAL RESEARCH , 117, A12101, 10.1029/2012JA018129; 2012

Massironi M., S. Marchi, M. Pajola, C. Snodgrass, N. Thomas, C. Tubiana, J.B. Vincent, G. Cremonese, V. Da Deppo, F. Ferri, S. Magrin, H. Sierks, C. Barbieri, P. Lamy, H. RICKMAN, R. Rodrigo, D. Koschny & the OSIRIS Team: *Geological map and stratigraphy of asteroid 21 Lutetia*, PLANETARY AND SPACE SCIENCE, 66, 125-136; 2012

McComas D.J., Dayeh M.A., Allegrini F., BZOWSKI M., DeMajistre R., Fujiki K., Funsten H.O., Fuselier S.A., Gruntman M., Janzen P., KUBIAK M.A., Kucharek H., Livadiotis G., Möbius E., Reisenfeld D.B., Reno M., Schwadron N.A., SOKÓŁ J.M., Tokumaru M., *The first three years of IBEX observations and our evolving heliosphere*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 203:1; 2012

McComas, D.J., Alexashov, D., BZOWSKI, M., Fahr, H.J., Heerikhuisen, J., Izmodenov, V., Lee, M.A., Möbius, E., Pogorelov, N., Schwadron, N.A., Zank, G.P., *The heliosphere's interstellar interaction: no bow shock*, SCIENCE , 336 No 6086, pp 1291-1293 (Science Express 10.1126/science.1221054); 2012

1. [Megha Bhatt](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Urs Mall](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Roberto Bugiolacchi](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Susan McKenna-Lawlor](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Marek BANASZKIEWICZ](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Andreas Nathues](http://www.sciencedirect.com/science/article/pii/S001910351200139X), [Kjetil Ullaland](http://www.sciencedirect.com/science/article/pii/S001910351200139X), *Lunar iron abundance determination using the 2-μm absorption band parameters*, ICARUS, vol.220, issue1, pp.51-64; 2012

Miceli M., Reale, F., GBUREK, S., Terzo, S., Barbera, M., Collura, A., SYLWESTER, J., KOWALIŃSKI, M., PODGÓRSKI, P., GRYCIUK, M., *X-ray emitting hot plasma in solar active regions observed by the SphinX spectrom eter*, ASTRONOMY & ASTROPHYSICS, vol. 546, id.L4, 4 pp; 2012

Möbius E., Bochsler P., BZOWSKI M., Heirtzler D., KUBIAK M.A., Kucharek H., Lee M.A., Leonard T., Schwadron N.A., Wu X., Fuselier S.A., Crew G., McComas D.J., Petersen L., Saul L., Valovcin D., Vanderspek R., Wurz P. , *Interstellar gas flow parameters from IBEX-Lo observations in 2009 and 2010* – *analytical analysis*, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES , 198:11, 10.1088/0067-0049/198/2/11; 2012

MOSDORF M., K Grochowski, J Sosnowski, P Gawkowski, *Gas-flow computer with SBST*, POMIARY AUTOMATYKA KONTROLA, 07, pp.665-667; 2012

MOSDORF M., *Method for detecting software anomalies based on recurrence plot analysis*, METODY INFORMATYKI STOSOWANEJ, Vol. 6, No. 1; 2012

NASTULA J, R. Gross, D. Salstein, *Identification of specific oceanic areas important for polar motion excitation*, JOURNAL OF GEODYNAMICS, pp.16-23,10.1016/j.jog.2012.01.002; 2012

Netzel A; MROZEK, T.; Kołomański, S.; GBUREK, S., *Extreme-ultraviolet and hard X-ray signatures of electron acceleration during the failed eruption of a fi lament*, ASTRONOMY & ASTROPHYSICS, vol.548, 10.1051/0004-6361/201219208; 2012

[Pajola, M.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Pajola,+M&fullauthor=Pajola,%20M.&charset=UTF-8&db_key=AST); [Lazzarin, M.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Lazzarin,+M&fullauthor=Lazzarin,%20M.&charset=UTF-8&db_key=AST); [Bertini, I.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Bertini,+I&fullauthor=Bertini,%20I.&charset=UTF-8&db_key=AST); [Marzari, F.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Marzari,+F&fullauthor=Marzari,%20F.&charset=UTF-8&db_key=AST); [Turrini, D.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Turrini,+D&fullauthor=Turrini,%20D.&charset=UTF-8&db_key=AST); [Magrin, S.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Magrin,+S&fullauthor=Magrin,%20S.&charset=UTF-8&db_key=AST); [La Forgia, F.](http://adsabs.harvard.edu/cgi-bin/author_form?author=La+Forgia,+F&fullauthor=La%20Forgia,%20F.&charset=UTF-8&db_key=AST); [Thomas, N.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Thomas,+N&fullauthor=Thomas,%20N.&charset=UTF-8&db_key=AST); [Küppers, M.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Kueppers,+M&fullauthor=K%c3%bcppers,%20M.&charset=UTF-8&db_key=AST); [Moissl, R.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Moissl,+R&fullauthor=Moissl,%20R.&charset=UTF-8&db_key=AST); [Ferri, F.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Ferri,+F&fullauthor=Ferri,%20F.&charset=UTF-8&db_key=AST); [Barbieri, C.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Barbieri,+C&fullauthor=Barbieri,%20C.&charset=UTF-8&db_key=AST); [RICKMAN, H.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Rickman,+H&fullauthor=Rickman,%20H.&charset=UTF-8&db_key=AST); [Sierks, H.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Sierks,+H&fullauthor=Sierks,%20H.&charset=UTF-8&db_key=AST), *Spectrophotometric investigation of Phobos with the Rosetta OSIRIS-NAC camera and implications for its collisional capture*, MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, 427**,** 3230–3243 , doi:10.1111/j.1365-2966.2012.22026.x; 2012

POPIŃSKI W., *On Discrete Fourier Analysis of Amplitude and Phase Modulated Signals*, APPLICATIONES MATHEMATICAE, Vol. 39, Nr. 1, pp. 57-69; 2012

POPIŃSKI W., *Statistical View on Spectrum Phase and Magnitude Information in Signal Processing*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY, Vol. 47, Nr. 3, pp. 127–136, DOI: 10.2478/v10018-012-0018-6; 2012

RICKMAN H. a,b, M.Fouchard c,n, Ch.Froeschle´ d, G.B.Valsecchi , *Gaia and the new comets from the Oort Cloud*, PLANETARY AND SPACE SCIENCE,, 73, 124-129; 2012

Ratkiewicz R., STRUMIK, M., GRYGORCZUK, J., *The effects of local interstellar magnetic field on energetic neutral atom sky maps*, ASTROPHYSICAL JOURNAL , 756:3, 10.1088/0004-637X/756/1/3; 2012

Reisenfeld D.B., Allegrini F., BZOWSKI M., Crew G.B., DeMajistre R., Frisch P., Funsten H.O., Fuselier S.A., Janzen P.H., KUBIAK M.A., Kucharek H., McComas D.J., Roelof E., Schwadron N.A., *Variations in the heliospheric polar energetic neutral atom flux observed by the* Interstellar Boundary Explorer*,* ASTROPHYSICAL JOURNAL,747:110, 10.1088/0004-637X/747/2/110; 2012

RUTKOWSKA M., M. Jagoda, *Estimation of the elastic Earth parameters using SLR data for the low satellites*, ACTA GEOPHYSICA, vol.60 no 4, pp. 1213-1223, 10.2478/s11600-012-0045-5; 2012

Saul L., Wurz P., Rodriguez D., Scheer J., Möbius E., Schwadron N.A., Kucharek H., Leonard T., BZOWSKI M., Fuselier S., Crew G., McComas D., *Local interstellar neutral hydrogen sampled in-situ by* IBEX, ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 198:14, 10.1088/0067-0049/198/2/14 (astro-ph/1202.0485); 2012

Savin S., E. Amata, V. Lutsenko, Zelenyi, J. Safrankova, Z. Nemecek, N. Borodkova, J. Buechner, P. W. Daly, E.A. Kronberg, J. BŁĘCKI, V. Budaev, L. Kozak, A. Skalsky, L. Lezhen, *Super dense plasma streams as drivers of anomalous magnetospheric dynamics* ANN GEOPHYS-GERMANY, vol.20, 10.5194/angeo-30-1-2012; 2012

SCHILLAK S., *International SLR Service*, ARTIFICIAL SATELLITES, JOURNAL OF PLANETARY GEODESY; vol.46, pp. 119-126; 2012

SOKÓŁ J.M., BZOWSKI M., Tokumaru M., Fujiki K., McComas D.J., *Heliolatitude and time variations of solar wind structure from in-situ measurements and interplanetary scintillation observations*, SOLAR PHYSICS, doi:10.1007/s11207-012-9993-9 (astro-ph/1112.5249 v3); 2012

SYLWESTER J.; KOWALiŃSKI M.; GBUREK S.; SIARKOWSKI M.; Kuzin S.; Farnik F.; Reale F.; Phillips K. J. H.; BĄKAŁA J.; GRYCIUK M.; and 2 coauthors, *SphinX Measurements of the 2009 Solar Minimum X-Ray Emission*, ASTROPHYSICAL JOURNAL, Vol. 751, Issue 2, article id. 111, DOI: 10.1088/0004-637X/751/2/111; 2012

SYLWESTER, J., SYLWESTER, B., Phillips, K.J.H., Kuznetsov, V.D., *The Solar Flare Sulfur Abundance from RESIK Observations*, ASTROPHYSICAL JOURNAL, vol. 751, 10.1088/0004-637X/751/2/103; 2012

Thomas N., C. Barbieri, H.U. Keller, P. Lamy, H. RICKMAN, R. Rodrigo, H. Sierks, K.P. Wenzel, G. Cremonese, L. Jorda, M. Küppers, S. Marchi, F. Marzari, M. Massironi, F. Preusker, F. Scholten, K. Stephan, M.A. Barucci, S. Besse, M.R. El-Maarry, S. Fornasier, O. Groussin, S.F. Hviid, D. Koschny, E. Kührt, E. Martellato, R. Moissl, C. Snodgrass, C. Tubiana, J.B. Vincent: *The geomorphology of (21) Lutetia:* *Results from the OSIRIS imaging system onboard ESA’s Rosetta spacecraft*, PLANETARY AND SPACE SCIENCE, 66, 96-124; 2012

WAJER P, KRÓLIKOWSKA M, *Behavior of Jupiter Non-Trojan Co-orbitals*, ACTA ASTRONOMICA, vol.62, pp.113-131; 2012

Zapiór Maciej, PAWEŁ RUDAWY, *Estimation of Solar Prominence Magnetic Fields Based on the Reconstructed 3D Trajectories of Prominence Knots*, SOLAR PHYSICS, 280, pp. 445-456, doi: 10.1007/s11207-012-0072-z; 2012

Zaslavsky, A., Meyer-Vernet, N., Mann, I., CZECHOWSKI, A., Issautier, K., Le Chat, G., Pantellini, F., Goetz, K., Maksimovic, M., Bale, S.D., Kasper, J.C., *Interplanetary dust detection by radio antennas: Mass calibration and fluxes measured by STEREO/WAVES*, JOURNAL OF GEOPHYSICAL RESEARCH , 117, A05102, 10.1029/2011JA017480; 2012

ZDUNEK R., *Permanent GPS Station In Ksiaz Geodynamic Laboratory for Supporting Investigations of Neo-Tectonic Motions In The Ksiaz Massif,*  ACTA GEODYNAMICA ET GEOMATERIALIA, vol. 9, No. 3 (167), pp. 371-377; 2012

**Papers accepted or submitted for publication in 2012**

Adams J.H., Jr; Ahmad, S.; Albert, J.-N.; Allard, D.; Ambrosio, M.; Anchordoqui, L.; Anzalone, A.; Arai, Y.; Aramo, C.; Asano, K.; Barrillon, P.; Batsch, T.; Bayer, J.; Belenguer, T.; Bellotti, R.; Berlind, A. A.; Bertaina, M.; Biermann, P. L.; Biktemerova, S.; Blaksley, C.; BLECKI, J.; Blin-Bondil, S.; Bluemer, J.; Bobik, P.; Bogomilov, M.; Bonamente, M.; Briggs, M. S.; Briz, S.; Bruno, A.; Cafagna, F.; Campana, D.; Capdevielle, J-N.; Caruso, R.; Casolino, M.; Cassardo, C.; Castellini, G.; Catalano, O.; Cellino, A.; Chikawa, M.; Christl, M. J.; Connaughton, V.; Cortes, J. F.; Crawford, H. J.; Cremonini, R.; Csorna, S.; D'Olivo, J. C.; Dagoret-Campagne, S.; de Castro, A. J.; De Donato, C.; de la Taille, C.; De Pascale, M. P.; del Peral, L.; Dell'Oro, A.; Di Martino, M.; Distrati, G.; Dupieux, M.; Ebersoldt, A.; Ebisuzaki, T.; Engel, R.; Falk, S.; Fang, K.; Fenu, F.; Ferrarese, S.; Fernandez-Gomez, I.; Franceschi, A.; Fujimoto, J.; Galeotti, P.; Garipov, G.; Geary, J.; Giaccari, U. G.; Giraudo, G.; Gonchar,

Alothman A.O., SCHILLAK S., Recent results for the Arabian plate motion using satellite laser ranging observations of Riyadh SLR station to LAGEOS-1 and LAGEOS-2 satellites, ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, 2012

Bąk-Stęslicka, U.; Kołomański, S.; MROZEK, T., Coronal Mass Ejections associated with slow LDE flares, SOLAR PHYSICS, 2013

Bogusz J.. KŁOS A., KOSEK W., Wavelet decomposition in the Earth’s gravity field investigation, Acta Geodynamica et Geomaterialia, 2012

M.; Gonzalez Alvarado, C.; Gorodetzky, P.; Guarino, F.; Guzman, A.; Hachisu, Y.; Harlov, B.; Haungs, A.; Hernandez Carretero, J.; Higashide, K.; Iguchi, T.; Ikeda, H.; Inoue, N.; Inoue, S.; Insolia, A.; Isgro, F.; Itow, Y.; Joven, E.; Judd, E. G.; Jung, A.; Kajino, F.; Kajino, T.; Kaneko, I.; Karadzhov, Y.; Karczmarczyk, J.; Katahira, K.; Kawai, K.; Kawasaki, Y.; Keilhauer, B.; Khrenov, B. A.; Kim, Jeong-Sook; Kim, Soon-Wook; Kim, Sug-Whan; Kleifges, M.; Klimov, P. A.; Ko, S. H.; Kolev, D.; Kreykenbohm, I.; Kudela, K.; Kurihara, Y.; Kuznetsov, E.; La Rosa, G.; Lee, J.; Licandro, J.; Lim, H.; Lopez, F.; Maccarone, M. C.; Marcelli, L.; Marini, A.; Martin-Chassard, G.; Martinez, O.; Masciantonio, G.; Mase, K.; Matev, R.; Maurissen, A.; Medina-Tanco, G.; Mernik, T.; Miyamoto, H.; Miyazaki, Y.; Mizumoto, Y.; Modestino, G.; Monnier-Ragaigne, D.; Morales de los Rıos, J. A.; Mot, B.; Murakami, T.; Nagano, M.; Nagata, M.; Nagataki, S.; Nam, J. W.; Nam, S.; Nam, K.; Napolitano, T.; Naumov, D.; Neronov, A.; Nomoto, K.; Ogawa, T.; Ohmori, H.; Olinto, A. V.; Orleanski, P.; Osteria, G.; Pacheco, N.; Panasyuk, M. I.; Parizot, E.; Park, I. H.; Pastircak, B.; Patzak, T.; Paul, T.; Pennypacker, C.; Peter, T.; Picozza, P.; Pollini, A.; Prieto, H.; Reardon, P.; Reina, M.; Reyes, M.; Ricci, M.; Rodrıguez, I.; Rodrıguez Frıas, M. D.; Ronga, F.; ROTHKAEHL, H.; Roudil, G.; Rusinov, I.; Rybczynski, M.; Sabau, M. D.; Saez Cano, G.; Saito, A.; Sakaki, N.; Sakata, M.; Salazar, H.; Sanchez, S.; Santangelo, A.; Santiago Cruz, L.; Sanz Palomino, M.; Saprykin, O.; Sarazin, F.; Sato, H.; Sato, M.; Schanz, T.; Schieler, H.; Scotti, V.; Scuderi, M.; Segreto, A.; Selmane, S.; Semikoz, D.; Serra, M.; Sharakin, S.; Shibata, T.; Shimizu, H. M.; Shinozaki, K.; Shirahama, T.; Siemieniec-Ozieblo, G.; Silva Lopez, H. H.; Sledd, J.; SLOMINSKA, K.; Sobey, A.; Sugiyama, T.; Supanitsky, D.; Suzuki, M.; Szabelska, B.; Szabelski, J.; Tajima, F.; Tajima, N.; Tajima, T.; Takami, H.; Nakamura, T.; Takeda, M.; Takahashi, Y.; Takizawa, Y.; Tenzer, C.; Tkachev, L.; Tomida, T.; Tone, N.; Trillaud, F.; Tsenov, R.; Tsuno, K.; Tymieniecka, T.; Uchihori, Y.; Vaduvescu, O.; Valdes-Galicia, J. F.; Vallania, P.; Valore, L.; Vankova, G.; Vigorito, C.; Villasenor, L.; von Ballmoos, P.; Wada, S.; Watanabe, J.; Watanabe, S.; Watts, J., Jr; Weber, M.; Weiler, T. J.; Wibig, T.; Wiencke, L.; Wille, M.; Wilms, J.; Wlodarczyk, Z.; Yamamoto, T.; Yamamoto, Y.; Yang, J.; Yano, H.; Yashin, I. V.; Yonetoku, D.; Yoshida, K.; Yoshida, S.; Young, R.; Zamora, A.; Zuccaro Marchi, A., The JEM-EUSO Mission: Status and Prospects in 2011, ASTROPARTICLE PHYSICS, 2012

Molotkov I.A., B. ATAMANIUK, A. Popov, Interaction of oblique wave beam with ionospheric layer F2, ADVANCES IN SPACE RESEARCH, 2012

Piotrowski L.W., M. Cwiok, G. Kasprowicz, A. Majcher, A. Majczyna, M. Siudek, K. Malek, L. Mankiewicz, K. NAWROCKI, R. Opiela, M. Sokolowski, R. WAWRZASZEK, G. Wrochna, M. Zaremba, A. F. Żarnecki, T. Batsch, H. Czyrkowski, R. Dąbrowski, PSF modelling for very wide field CCD astronomy, ASTRONOMY & ASTROPHYSICS, 2012

Usowicz B,, Lipiec J., Usowicz J.B., MARCZEWSKI Wojciech, Effects of aggregate size on soil thermal conductivity: Comparison of measured and model-predicted data, INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, 2012

ZALEWSKA Natalia, Hellas Planitia as a potential site of sedimentary minerals, PLANETARY AND SPACE SCIENCE, 2012

**Monographs, reviews in international and national publications**

Biryło Monika, Jolanta NASTULA, 4th Doctoral Seminar on Geodesy, *GRACE SATELLITES USAGE FOR*, ISBN 978-83-7299-766-1, pp.27-34, 2012

Crites S., A. PRZEPIÓRKA, S. Quintana, C. Santiago, T. Trabucchi, A Global Lunar Landing Site Study to Provide the Scientific Context for Exploration of the Moon, *Science Concept 7:* *The Moon is a Natural Laboratory for Regolith Processes and Weathering on Anhydrous Airless Bodies*, pp. 413-475, 2012

Fomitshev W.W., G.P Czernov, I.S Prutenski W.D Kyzniecow , Hanna ROTHKAEHL, M. MORAWSKI, Projekt INTERGELIOZOND, *Pomiary Radiowe w projekcie INTERGELIOZOND (Eksperyment RDS)*, ISSN 2075-6836, pp.178-19, 2012

Гуляева Т.Л., Станиславска, И, Физика окружающей среды, *Классификация ионосферной активности: от локальных индексов к списку ионосферно-плазмосферных бурь*, 1, pp. 81-84, 2012, 2011

Гуляева Т.Л., Станиславска, И, Научное сотрудничество между Российской Академией наук и Польской Академией наук в области фундаментальных космических исследований, *Моделирование ионосферной погоды для радиосвязи*, 1, pp. 73-81, 2011

MACEK WIESLAW, Exploring the Solar Wind, *Multifractal Turbulence in the Heliosphere*, ISBN: 978-953-51-0339-4, pp.143-168, 2012

ROTHKAEHL H., M. MORAWSKI, R. SCHREIBER, J. HANASZ, M. KRZEWSKI, I. Moiseenko, PROJECT RESONANCE - Multisatellite Studies of the Inner Magnetosphare, *High Frequency Wave Analyser*, pp. 53-63, 2012

**Other articles in international and national publications**

PROCEEDINGS OF EUROPEAN LUNAR SYMPOSIUM, M. BANASZKIEWICZ J. GRYGORCZUK, K. SEWERYN, R. WAWRZASZEK, *MOon sUb-Surface Explorer MOUSE - the complex instrument for geotechnical parameters determination of the lunar regolith*, 2012

PROC. OF SPIE, A. O. Benz ; S. Krucker ; G. J. Hurford ; N. G. Arnold ; P. ORLEAŃSKI ; H.-P. Gröbelbauer ; S. Klober ; L. Iseli ; H. J. Wiehl ; A. Csillaghy ; L. Etesi ; N. Hochmuth ; M. Battaglia ; M. Bednarzik ; R. Resanovic ; O. Grimm ; G. Viertel ; V. Commichau ; A. Meuris ; O. Limousin ; S. Brun ; N. Vilmer ; K. R. SKUP ; R. GRACZYK ; M. STOLARSKI ; M. MICHALSKA ; W. NOWOSIELSKI ; A. CICHOCKI ; M. MOSDORF ; K. SEWERYN ; A. PRZEPIÓRKA ; J. SYLWESTER ; M. KOWALIŃSKI ; T. MROZEK ; P. PODGÓRSKI ; G. Mann ; H. Aurass ; E. Popow ; H. Önel ; F. Dionies ; S. Bauer ; J. Rendtel ; A. Warmuth ; M. Woche ; D. Plüschke ; W. Bittner ; J. Paschke ; D. Wolker ; H. F. Van Beek ; F. Farnik ; J. Kasparova ; A. M. Veronig ; I. W. Kienreich ; P. T. Gallagher ; D. S. Bloomfield ; M. Piana ; A. M. Massone ; B. R. Dennis ; R. A. Schwarz ; R. P. Lin, *The spectrometer telescope for imaging x-rays on board the Solar Orbiter mission*, 2012, vol.8443, pp.8443-131

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, JAPAN. LPI CONTRIBUTION, Biver, N., Bockelée-Morvan, D., Lis, D. C., Paubert, G., Swinyard, B., Crovisier, J., Moreno, R., Gicquel, A., Colom, P., Lellouch, E., Hartogh, P., Boissier, J., Cordiner, M., Courtin, R., de Val-Borro, M., Dello Russo, N., Kidger, M., Küppers, M., Milam, S., Rengel, M., SZUTOWICZ, S., Vervack, R. J., Weaver, H. A., *Molecular Survey of Comet C/2009P1 (Garradd) at mm to Submm Wavelengths*, 2012, 1667, id.6330

VIRT&L- COMM ISSN:2279-8773, Maria I. BŁĘCKA*, Spectrometric detection of molecular oxygen in the Atmospheres of terrestrial planets,* 2012, p.24

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, JAPAN. LPI CONTRIBUTION, Bockelée-Morvan, D., Swinyard, B., Biver, N., Hartogh, P., de Val-Borro, M., SZUTOWICZ, S., Crovisier, J., Lis, D. C., Moreno, R., Lellouch, E., Bergin, E. A., Kueppers, M., Kidger, M., Emprechtinger, M., Courtin, R., Rengel, M., Blake, G., *Water D/H Ratio in Comet C/2009 P1 (Garradd) from Herschel,*2012, 1667, id.6234

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, JAPAN. LPI Contribution, de Val-Borro, M., Hartogh, P., Biver, N., Bockelée-Morvan, D., Crovisier, J., Küppers, M., SZUTOWICZ, S., Lis, D. C., Moreno, R., Rengel, M., Emprechtinger, M., Jarchow, C., Jehin, E., Lara, L., Kidger, M., *Constraining Outgassing Activity in the Main-Belt Comet 176P/LINEAR with Herschel*, 1667, id.6237

GEODESY FOR PLANET EARTH, International Association of Geodesy Symposia Series, Aleksander BRZEZIŃSKI, Henryk Dobslaw, Robert Dill, and Maik Thomas, *Geophysical Excitation of the Chandler Wobble Revisited*, 2012,vol.136, p.499-505, 10.1007/978-3-642-20338-1\_60

PROC. OF SPIE, Andrzej CICHOCKI, Witold NOWOSIELSKI, Piotr ORLEAŃSKI, *Versatile self-reconfigurable digital processing platform for satellite and aerospace applications*, 2012, vol. 8454, 10.1117/12.2000217

KONFERENCJA UŻYTKOWNIKÓW OPROGRAMOWANIA MSC.Software i Simufact, Monika CIESIELSKA, Jerzy GRYGORCZUK, Michal KARCZEWSKI, Marta Mordalska, Janusz NICOLAU-KUKLINSKI, Lukasz PLATOS, Miroslaw RATAJ, Karol SEWERYN, Michal SIDZ, Karol Stępień, Marta TOKARZ, Piotr WAWER, Roman WAWRZASZEK, Lukasz WISNIEWSKI, *Opracowanie optymalnej konstrukcji zwierciadeł teleskopów promieniowania Cherenkova w ramach międzynarodowego projektu CTA – Cherenkov Telescope Array*, 2012

NANODUST IN THE SOLAR SYSTEM: DISCOVERIES AND INTERPRETATIONS, ASTROPHYSICS AND SPACE SCIENCE LIBRARY, Springer-verlag Berlin Heidelberg, Mann, I., CZECHOWSKI, A., *Causes and consequences of the existance of nanodust in the interplanetary space*, 2012, 385, p. 195

NANODUST IN THE SOLAR SYSTEM: DISCOVERIES AND INTERPRETATIONS, ASTROPHYSICS AND SPACE SCIENCE LIBRARY, SPRINGER-VERLAG BERLIN HEIDELBERG, CZECHOWSKI, A., Mann, I., *Nanodust dynamics in the interplanetary space*, 2012, 385, 47

PROCEEDINGS OF 43RD LUNAR AND PLANETARY SCIENCE CONFERENCE, S. T. Crites, S. Quintana, A. PRZEPIÓRKA, C. Santiago, T. Trabucchi, D. A. Kring, *Lunar landing sites that will enhance our undesrtanding of regolith modification processes*, 2012

PROCEEDINGS OF THE 41ST AEROSPACE MECHANISMS SYMPOSIUM, Marcin DOBROWOLSKI, Jerzy GRYGORCZUK, *Lock and release mechanism for the CHOMIK penetrator device and its tribological properties*,2012, NASA/CP-2012-217653, pp. 29-37

ESA-EUSC-JRC 8TH CONFERENCE ON IMAGE INFORMATION MINING, Wojciech DRZEWIECKI, Anna WAWRZASZEK, Sebastian ALEKSANDROWICZ , Michał KRUPIŃSKI, *Initial evaluation of the applicability of multifractal measures as global content-based image descriptors*, 2012

BULGARIAN ASTRONOMICAL JOURNAL, Gałan, C.; Tomov, T.; Kato, T.; Pojmański, G.; Szczygieł, D. M.; Pilecki, B.; GRACZYK, D.; GROMADZKI, M.; Mikołajewski, M.; Gieren, W.; Strobel, A., *V383 Sco -- a post-AGB star periodically eclipsed by pulsating M type supergigant*,2012, 18, 22

7TH PATRAS WORKSHOP ON AXIONS, WIMPS AND WISPS (PATRAS 2011), SZYMON GBUREK, The SphinX Spectrometer for solar soft X-rays, 2012, DESY-PROC-2011-04, 125

CENTRAL EUROPEAN ASTROPHYSICAL BULLETIN, MROZEK, T.; GBUREK, S.; SIARKOWSKI, M.; SYLWESTER, B.; SYLWESTER, J.; GRYCIUK, M., *Common SphinX and RHESSI observations of solar flares*, 2012, vol.36, 71-82

PROC. OF SPIE, Rafal GRACZYK, Marcin STOLARSKI, Marie-Catherine Palau, Piotr ORLEAŃSKI, *Dynamic partial FPGA reconfiguration in space applications*, 2012, vol.8454, pp.G1-G7, 10.1117/12.2000190

THE EUROPEAN NAVIGATION CONFERENCE ON NAVIGATION FOR PEOPLE PROCEEDINGS, Marek Grzegorzewski, Anna ŚWIĄTEK, Stanislaw OSZCZAK, Adam Ciecko, Janusz Cwiklak, *Study of EGNOS safety of life service during the period of solar maximum activity*, 2012

ELEKTRONIKA: POSTĘPY ROBOTYKI, J. GRYGORCZUK, K. SEWERYN, Ł. WIŚNIEWSKI, M. BANASZKIEWICZ, M. CIESIELSKA, M. DOBROWOLSKI, B. KĘDZIORA, T. RYBUS, M. SIDZ, M. TOKARZ, R. WAWRZASZEK, 2012, z.182, tom II, 503-512

SYMULACJA 2012, J. GRYGORCZUK, K. SEWERYN, M. SIDZ, Ł. WIŚNIEWSKI, *Optymalizacja struktury zwierciadeł kompozytowych w projekcie Cherenkov Telescope Array (CTA) oraz analiza naprężeń w sprężynie płaskiej dla penetratora CHOMIK w misji Fobos-Grunt jako przykłady wykorzystania środowiska ANSYS w CBK PAN*, 2012

XII KRAJOWA KONFERENCJA ROBOTYKI, J. GRYGORCZUK, K. SEWERYN, Ł. WIŚNIEWSKI, M. BANASZKIEWICZ, M. CIESIELSKA, M. DOBROWOLSKI, B. KĘDZIORA, T. RYBUS, M. SIDZ, M. TOKARZ, R. WAWRZASZEK, *Penetratory MUPUS, CHOMIK i KRET - mechanizmy eksploracyjne jako przykłady specjalistycznych końcówek roboczych manipulatorów kosmicznych*, 2012,tom1, pp.503 – 512

MICROWAVE RADAR AND WIRELESS COMMUNICATIONS (MIKON), 2012 19th International Conference on, Jerzy GRYGORCZUK, Karol SEWERYN, Rafał PRZYBYŁA, Marcin DOBROWOLSKI, Bartosz KĘDZIORA, Tomasz RYBUS, Krzysztof SKOCKI, Marta TOKARZ, Roman WAWRZASZEK, Łukasz WIŚNIEWSKI, PRIORITIES OF THE SMRL SRC PAS INVOLVEMENT IN EXPLORATION OF THE PLANETARY BODIES' SURFACE BASED ON THE EXISTING AND PLANNED TO BE DEVELOPED TECHNOLOGIES, 2012, 2, 422 – 425

PROCEEDINGS OF MECHANISMS’ FINAL PRESENTATION DAYS, J. GRYGORCZUK, B. KĘDZIORA, M. TOKARZ, M. BANASZKIEWICZ, M. DOBROWOLSKI, P. Łyszczek, T. RYBUS, K. SEWERYN, M. SIDZ, K. SKUP, R. WAWRZASZEK, *ULTRA-LIGHT PLANETARY Manipulator (ULPM)*, 2012

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, JAPAN. LPI CONTRIBUTION, Hartogh, P., Lis, D. C., Bockelée-Morvan, D., de Val-Borro, M., Biver, N., Küppers, M., Emprechtinger, M., Bergin, E. A., Crovisier, J., Rengel, M., Moreno, R., SZUTOWICZ, S., Blake, G. A., *Ocean like Water in Jupiter-Family Comet 103P/Hartley 2*, 2012, 1667, id.6172

PHYSICS OF THE HELIOSPHERE: A 10 YEAR RETROSPECTIVE: Proceedings of teh 10th Annual International Astrophysics Conference. AIP Proceedings, Hilchenbach, M., Kallenbach, R., Hsieh, K.C., CZECHOWSKI, A., *Potential sources for energetic neutrals from the heliosphere and beyond*, 2012, 1436, pp.227-232

JOURNAL OF SPACE WEATHER AND SPACE CLIMATE, Jakowski, Norbert; Béniguel, Yannick; De Franceschi, Giorgiana; Hernandez Pajares, Manuel; Jacobsen, Knut Stanley; STANISLAWSKA, Iwona; TOMASIK, Lukasz; Warnant, René; Wautelet, Gilles, *Monitoring, tracking and forecasting ionospheric perturbations using GNSS techniques*, 2012, 10.1051/swsc/2012022

PROC. IAG 2009, "GEODESY FOR PLANET EARTH", AUG. 31 - SEP. 4, 2009, BUENOS AIRES, ARGENTINA. S. KENYON, M. C. PACINO, AND U. MARTI (EDS.), GEODESY FOR PLANET EARTH, INTERNATIONAL ASSOCIATIONOF GEODESY SYMPOSIA SERIES 136, SPRINGER-VERLAG BERLIN HEIDELBERG*,* KOSEK W., *Future improvements in EOP prediction*, 2012, 136, pp. 511-518

PROC. IAG 2009, "GEODESY FOR PLANET EARTH", AUG. 31 - SEP. 4, 2009, BUENOS AIRES, ARGENTINA. S. Kenyon, M. C. Pacino, and U. Marti (eds.), Geodesy for Planet Earth, International Associationof Geodesy Symposia series 136, Springer-Verlag Berlin Heidelberg, NIEDZIELSKI T., KOSEK W., *The statistical characteristics of altimetric sea level anomaly time series*, 2012, 136, pp.545-550

PROCEEDINGS OF JOURNEES 2011, B KOŁACZEK, M. PASNICKA J.NASTULA, *Analysis of the geodetic residuals as differences between geodetic and sum of the atmospheric and ocean excittation of polar motion*, 2012, ISBN 978-2-901057-67-3, pp. 164-165

CENTRAL EUROPEAN ASTROPHYSICAL BULLETIN, Kołomański, S.; MROZEK, T.; Kołtun, Z., *Elusive nature of x-ray flare loop-top sources*, 2012, vol.36, pp. 51-63

PROC. VII HOTINE-MARUSSI SYMPOSIUM ON MATHEMATICAL GEODESY, Proceedings of the Symposium in Rome, NIEDZIELSKI T., KOSEK W., *Prediction analysis of UT1-UTC time series by combination of the least-squares and multivariate autoregressive method*, 2012, 137, pp.153-157

ASTEROIDS, COMETS, METEORS 2012, Proceedings of the conference held May 16-20, 2012 in Niigata, Japan. LPI Contribution, Kossacki K.J. and SZUTOWICZ S, *Brightening of Comet 29P/Schwassmann-Wachmann 1: Dependence on the Nucleus Structure*, 2012, 1667, id.6145

Proc. of Fifth Asian-Pacific Symposium on Structural Reliability and its Applications (APSSRA), Kostyuchenko Yuriy V., Kopachevsky I., Yuschenko M., Solovyov D., Marton L., and LEWIŃSKI S., *Spectral reflectance indices as indirect indicators of ecological threats*, 2012, P227, pp.557-562

Proc. of SPIE, Mirosław KOWALIŃSKI, *SphinX X-ray Spectrophotometer*, 2012, 84540E, 10.1117/12.2000164

PROCEEDINGS OF 14TH MINSK HEAT AND TRANSFER FORUM, T.KUCIŃSKI, K.SEWERYN, R.WAWRZASZEK, P. Kasprowicz, G. Kasprowicz, L. Mankiewicz, F. Żarnecki, *Thermal Control of CCD camera dedicated for autonomic astronomical observation working in earth environment*, 2012

PROCEEDINGS OF THE ACM 2012, KRÓLIKOWSKA M, Dybczyński PA, SITARSKI G, Different History of comets C/2001 Q4, 2012, 1667, id 6125

ASP CONFERENCE SERIES, A. Kulinova, J. Kasparova, E. Difcakova, J. SYLWESTER, B. SYLWESTER, *Diagnostic of non-thermal distribution from RESIK and RHESSI flare spectra*, 2012, vol.454, 329-332

PROCEEDINGS OF THE 43RD ANNUAL PRECISE TIME AND TIME INTERVAL (PTTI) SYSTEMS AND APPLICATIONS MEETING, LEJBA P., NAWROCKI J., LEMAŃSKI D., NOGAŚ P., *AOS studies on use of PPP technique for time transfer*, 2012, vol.46, pp. 407-419

PROC. OF SPIE, A. Majcher, M. Sokolowski, T. Batsch, A. J. Castro-Tirado, H. Czyrkowski, A. Ćwiek, M. Ćwiok, G. Wrochna, M. Zaremba, A. F. Żarnecki, R. Dąbrowski , M. Jelinek, G. Kasprowicz, A. Majczyna, K. Małek, L. Mankiewicz, K. NAWROCKI, R. Opiela, L. W. Piotrowski, M. Siudek, R. WAWRZASZEK, G. Wrochna, M. Zaremba, A. F. Żarnecki, *Parallax in "Pi of the Sky" project*, 2012, 10.1117/12.2000221

PROCEEDINGS OF THE 2009 IAG SYMPOSIUM BOOK SERIES: INTERNATIONAL ASSOCIATION OF GEODESY SYMPOSIA, J NASTULA David A Salstein, *Regional Geophysical Excitation Functions of Polar Motion over Land Areas*, 2012, 136, pp.486-492

INTERNATIONAL ASSOCIATION OF GEODESY SYMPOSIA, NIEDZIELSKI T, KOSEK W., *The statistical characteristics of altimetric sea level anomaly time series*, 2012, vol.136, pp. 545-549

INTERNATIONAL ASSOCIATION OF GEODESY SYMPOSIA, NIEDZIELSKI T, KOSEK W, *Prediction analysis of UT1-UTC time series by combination of the least-squares and multivariate autoregressive method*, 2012, vol.137, pp.153-157

IEEE XPLORE DIGITAL LIBRARY, Piotr ORLEAŃSKI, Małgorzata MICHALSKA, Witold NOWOSIELSKI, Mirek Ciechanowicz, Thomas Klein, Christophe Risacher , Anna di Giorgio, John C. Pearson, Frank Helmich, Herman Jacobs, Willem Jellema, Albrecht de Jonge, Peter Roelfsema, Russel Shipman, David Teyssier, *Controlling the THz Heterodyne - lesson learned from HIFI/Herschel Mission*, 2012

PROCEEDINGS OF 43RD LUNAR AND PLANETARY SCIENCE CONFERENCE, A. PRZEPIÓRKA, S. Crites, S. Quintana, C. Santiago, T. Trabucchi, D. A. Kring, *Tycho Crater: A potential landing site to study a diversity of regolith processes and space weathering*, 2012

PROC. OF SPIE, Tomasz Rajkowski, Rafal GRACZYK, Marie-Catherine Palau, Piotr ORLEAŃSKI, *Low cost and high performance on-board computer for picosatellite*, 2012, vol.8454, pp. J1-J7, 10.1117/12.2000237

ACM2012 PROCEEDINGS, H. RICKMAN, R. GABRYSZEWSKI, P. WAJER, T. WIŚNIOWSKI, *A new method to evaluate the impact probabilities of a cometary population with terrestrial planets,* 2012, p. 6135

REPORTS ON GEODESY, Jerzy B. Rogowski, Aleksander BRZEZIŃSKI, *The celestial reference system and its role in the epoch of global geodetic Technologies*, 2012, vol.92, pp.163-174

17TH INTERNATIONAL CONFERENCE ON METHODS AND MODELS IN AUTOMATION AND ROBOTICS, Tomasz RYBUS, Tomasz Barciński, Jakub LISOWSKI, Karol SEWERYN, *Numerical Simulations and Analytical Analyses of the Orbital Capture Manoeuvre as a Part of the Manipulator-Equipped Servicing Satellite Design*, 2012, pp.154-159

REPORTS ON GEODESY, SCHILLAK S., *Determination of the SLR stations coordinates in 1994-2008*, 2012, 92, pp. 227-236

LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES, T. RYBUS, K. SEWERYN, M. BANASZKIEWICZ, K. Macioszek, B. Maediger, J. Sommer, *Dynamic simulations of free-floating space robots*, 2012, vol.422, pp. 351 – 361, 10.1007/978-1-4471-2343-9

PROC. JOURNÉES 2011 "SYSTÈMES DE RÉFÉRENCE SPATIO-TEMPORELS", eds. H. Schuh, S. Böhm, T. Nilsson, and N. Capitaine, Aleksander BRZEZIŃSKI and Sigrid Böhm, *Analysis of the high frequency components of Earth rotation demodulated from VLBI data*, 2012, ISBN 978-2-901057-67-3, pp.132-135

PROCEEDINGS OF THE GAMMA-RAY BURSTS 2012 CONFERENCE, Siudek, M.; Batsch, T.; Czyrkowski, H.; Cwiok, M.; Dabrowski, R.; Kasprowicz, G.; Majcher, A.; Majczyna, A.; Malek, K.; Mankiewicz, L.; NAWROCKI, K.; Opiela, R.; Piotrowski, L. W.; Sokolowski, M.; WAWRZASZEK, R.; Wrochna, G.; Zaremba, M.; Żarnecki, A. F., *Hunting for Gamma Ray Bursts with Pi of the Sky telescopes in Chile and Spain*, 2012

AIAA GUIDANCE, NAVIGATION, AND CONTROL CONFERENCE, SEWERYN K., RYBUS T., BANASZKIEWICZ M., GRYGORCZUK J., KUCIŃSKI T., Buratowski T., Chmaj G., Uhl T., *Manipulator mounted on a satellite versus manipulator mounted on UAV helicopter – comparative study*, 2012

Proceedings of Progress on EUV & X-ray spectroscopy and imaging, K. SEWERYN, A. PRZEPIÓRKA, K. GRASSMANN, G. J. Hurford, Sam Krucker, P. ORLEAŃSKI, K. SKUP J. SYLWESTER, *Thermal design of the STIX instrument for ESA Solar Orbiter mission*, 2012

XII KRAJOWA KONFERENCJA ROBOTYKI, K. SEWERYN, M. SIDZ, T. RYBUS, M. DOBROWOLSKI, J. GRYGORCZUK, B. KĘDZIORA, M. TOKARZ, *Dynamika ultra lekkiego manipulatora planetarnego - symulacje numeryczne i wyniki prac eksperymentalnych*, 2012, tom 1, pp. 537 – 548

PROCEEDINGS OF WORKSHOP ON MARS – CONNECTING PLANETARY SCIENTISTS IN EUROPE, K. SEWERYN, K. SKOCKI, J. GRYGORCZUK, *Determination the geotechnical properties of the planetary regolith using Low Velocity Penetrometers*, 2012

PROCEEDINGS OF 43RD LUNAR AND PLANETARY SCIENCE CONFERENCE, K. SKOCKI, K. SEWERYN, T. KUCIŃSKI, J. GRYGORCZUK, H. RICKMAN, M. MORAWSKI, *Experimental determination of geotechnical parameters of planetary bodies – CHOMIK sampling device example,* 2012

PROC. OF SPIE, Konrad R. SKUP ; A. CICHOCKI ; R. GRACZYK ; M. MICHALSKA ; M. MOSDORF ; W. NOWOSIELSKI ; P. ORLEAŃSKI ; A. PRZEPIÓRKA ; K. SEWERYN ; M. STOLARSKI ; M. WINKLER ; J. SYLWESTER ; M. KOWALIŃSKI ; T. MROZEK ; P. PODGÓRSKI ; A. O. Benz ; S. Krucker ; G. J. Hurford ; N. G. Arnold ; H. Önele ; A. Meuris ; O. Limousin ; O. Grimm, *Instrument data processing unit for spectrometer/telescope for imaging x-rays (STIX)*, 2012,vol.8454, 10.1117/12.2000714

IEEE CONFERENCE PUBLICATIONS, E. SLOMINSKA, W. MARCZEWSKI, J. SLOMINSKI, *Geoscience and Remote Sensing Symposium (IGARSS),* 2012, 10.1109/IGARSS.2012.6350479, pp.4469 – 4472

IEEE CONFERENCE PUBLICATIONS, Geoscience and Remote Sensing Symposium (IGARSS), 2012, E. SLOMINSKA, W. MARCZEWSKI, J. SLOMINSKI, *TRACKING ICEBERG SMOS over Antarctica,* 10.1109/IGARSS.2012.6350479, 4469 – 4472

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, Japan. LPI Contribution, SZUTOWICZ, S., Biver, N., Bockelée-Morvan, D., Crovisier, J., de Val-Borro, M., Moreno, R., Hartogh, P., Rengel, M., Lis, D. C., Küppers, M., *Comet 10P/Tempel 2 Outgassing Observed with Herschel Space Observatory*, 2012, 1667, id.6190

ASTEROIDS, COMETS, METEORS 2012, PROCEEDINGS OF THE CONFERENCE HELD MAY 16-20, 2012 IN NIIGATA, JAPAN. LPI CONTRIBUTION, SZUTOWICZ S., *Use of Light Curves and Alternative Nongravitation Force Model for Long-Period Comets*, 2012, 1667, id.6192

PROCEEDINGS OF EUREF 2012 CONFERENCE*,* Anna SWIATEK, Leszek JAWORSKI, Ryszard ZDUNEK, Janusz B. ZIELIŃSKI; *Integration of the ASG-EUPOS NETWORK with first order national geodetic networks – final results of the SRC solution,* 2012

REPORT ON THE SYMPOSIUM OF THE IAG SUBCOMMISSION FOR EUROPE (EUREF) HELD IN CHISINAU, Moldova, 25-28 May 2011, Anna SWIATEK, Leszek JAWORSKI, Ryszard ZDUNEK, Janusz B. ZIELINSKI, *Preliminary results of the GNSS Campaign integration of the ASG-EUPOS permanent stations with first order national geodetic networks,*2011

REPORT ON THE SYMPOSIUM OF THE IAG SUBCOMMISSION FOR EUROPE (EUREF) HELD IN CHISINAU, MOLDOVA, 25 - 28 MAY 2011, A. Świątek, L. JAWORSKI, R. ZDUNEK, J. B. ZIELIŃSKI, *Preliminary results of the GNSS Campaign for integration of the ASG-EUPOS permanent stations with first order national geodetic networks*, 2011

THE EUROPEAN NAVIGATION CONFERENCE ON NAVIGATION FOR PEOPLE PROCEEDINGS, Anna ŚWIĄTEK, Leszek JAWORSKI, Lukasz TOMASIK, *Improvement of EGNOS correction for eastern part of Poland*, 2012

REPORTS ON GEODESY, Szafranek K., SCHILLAK S., *Introduction to joint analysis of SLR and GNSS data*, 2012, 92, pp. 143-154

THE PROCEEDINGS OF THE ESA SYMPOSIUM PUBLIKACJA SPECJALNA SP-707, Torma M., LEWIŃSKI S., ALEKSANDROWICZ S., Esch T., Metz A., Smith G., Lamb A., Turlej K*., Seasonality of Land Cover Types as Basis for Improved Land Cover Classification within Pan-European Area Frame Sampling Scheme*, 2012, SP-707, pp. 111-115

FIRST SENTINEL-2 PREPARATORY SYMPOSIUM, M. Törmä, S. LEWIŃSKI, S. ALEKSANDROWICZ et al., *Seasonality of Land Cover Types as Basis for Improved Land Cover Classification within Pan-European Area Frame Sampling Scheme*, 2012, SP-707

PROCEEDINGS OF 43RD LUNAR AND PLANETARY SCIENCE CONFERENCE, T. Trabucchi, S. Crites, A. PRZEPIÓRKA, S. Quintana, C. Santiago, D. A. Kring, *Identifying regions of interest needed to characterize the diverse physical properties of the lunar regolith*, 20