

Príloha č. 3

3.1. Vedecký výstup – publikované práce

3. Odborné monografie vydané v domácich vydavateľstvách

1. PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. 200 s. ISBN 978-80-85221-58-9.
2. RYBÁK, Ján - SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008.* Zborník prednášok. Tatranská Lomnica: Astronomický ústav SAV, 2008. 80 s. ISBN 978-80-970059-0-0.

7. Kapitoly v odborných monografiách vydané v domácich vydavateľstvách

3. GÖMÖRY, Peter. Vývoj vesmíru a jeho budúcnosť. In RYBÁK, Ján, SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008.* Tatranská Lomnica: Astronomický ústav SAV. 2008, ISBN 978-80-970059-0-0. p. 7-16.
4. HRIC, Ladislav. Galaxie. In RYBÁK, J., SVOREŇ, J. *Celoslovenský astronomický seminár pre učiteľov – 2008.* Tatranská Lomnica: Astronomický ústav SAV. 2008. ISBN 978-80-970059-0-0. p. 57-66.
5. HRIC, Ladislav. Premenné hviezdy. In PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 158-171.
6. HUSÁRIK, Marek. Asteroidy. In RYBÁK, Ján, SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008.* Tatranská Lomnica: Astronomický ústav SAV. 2008, ISBN 978-80-970059-0-0. p. 17-28.
7. CHOCHOL, Drahomír. Medzinárodný rok astronómie 2009 na Slovensku. In RYBÁK, Ján, SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008.* Tatranská Lomnica: Astronomický ústav SAV. 2008, ISBN 978-80-970059-0-0. p. 52-56.
8. PITTICH, Eduard. Čas, obloha od januára do decembra. In PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 3-89.
9. PITTICH, Eduard. Galileiho mesiace. In PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 132-145.
10. PITTICH, Eduard. Kométy. In PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 106-113.
11. PITTICH, Eduard. Pohyb planét po oblohe, Elongácie a jasnosti, Mesiac krátko po nove. In PITTICH, Eduard. *Astronomická ročenka 2009.* Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 90-103.

12. PORUBČAN, Vladimír. Meteorické roje. In PITTICH, Eduard. *Astronomická ročenka 2009*. Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 104-105.
13. RUŠIN, Vojtech. Slnečná koróna a zatmenia Slnka. In RYBÁK, Ján, SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008*. Tatranská Lomnica: Astronomický ústav SAV. 2008, ISBN 978-80-970059-0-0. p. 67-77.
14. SVOREŇ, Ján. Joviálne planéty Slnečnej sústavy. In RYBÁK, Ján, SVOREŇ, Ján. *Celoslovenský astronomický seminár pre učiteľov – 2008*. Tatranská Lomnica: Astronomický ústav SAV. 2008, ISBN 978-80-970059-0-0. p. 29-42.
15. SVOREŇ, Ján. Planétky – sately asteroidov. In PITTICH, Eduard. *Astronomická ročenka 2009*. Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-58-9. p. 114-131.

9. Vedecké práce v časopisoch evidovaných

a/ v Current Contents

16. BADALYAN, Olga G. - OBRIDKO, Vladimir N. - SÝKORA, Július. Quasi-biennial oscillations in the North-South asymmetry of solar activity In *Solar Physics*. ISSN: 0038-0938, 2008, vol. 247, p. 379-397. (2.479 - IF2007).
17. BALTHASAR, Horst - GÖMÖRY, Peter. The three-dimensional structure of sunspots. I. The height dependence of the magnetic field. In *Astronomy and Astrophysics*. ISSN 0004-6361, 2008, vol. 488, p. 1085-1092. (4.259 - IF2007).
18. BURROWS, Adam - BUDAJ, Ján - HUBENY, Ivan. Theoretical spectra and light curves of close-in extrasolar giant planets and comparison with data. In *The Astrophysical Journal*. ISSN 0004-637X, 2008, vol. 678, p. 1436-1457. (6.405 - IF2007).
19. DYBCZYŃSKI, Piotr A. - LETO, Giuseppe - JAKUBÍK, Marián - PAULECH, Tomáš - NESLUŠAN, Luboš. The simulation of the outer Oort cloud formation: The first giga-year of the evolution. In *Astronomy and Astrophysics*. ISSN 0004-6361, 2008, vol. 487, p. 345-355. (4.259 - IF2007).
20. GONZÁLES-RIESTRA, Rosario - VIOTTI, Roberto, F. - IIJIMA, Takashi - ROSSI, Corinne - MONTAGNI, Franco - BERNABEI, Stefano - FRASCA, Antonio - SKOPAL, Augustin. AG Draconis observed with XMM-Newton. In *Astronomy and Astrophysics*. ISSN 0004-6361, 2008, vol. 481, p. 725-734. (4.259 - IF2007).
21. GRININ, Vladimir P. - BARSUNOVA, Olga Yu. - SHUGAROV, Sergey Yu. - KROLL, Peter - SERGEEV, Sergey G. Large-scale photometric activity of UX Ori type stars. In *Astrophysics*. ISSN 0571-7256, 2008, vol. 51, p. 1-6. (0.769 - IF2007).
22. HAJDUKOVÁ, Mária Jr. Meteors in the IAU meteor data center on hyperbolic orbits. In *Earth, Moon and Planets*. ISSN 0167-9295, 2008, vol. 102, p. 67-71. (0.558 - IF2007).

23. HANSLMEIER, Arnold. - KUČERA, Aleš - RYBÁK, Ján - WÖHL, Hubertus. Observation of turbulence in solar surface convection: I. Line parameter correlations. In *Solar Physics*. ISSN: 0038-0938, 2008, vol. 249, p. 293-306. (2.479 - IF2007).
24. HAVLICEK, Hans - SANIGA, Metod. Projective ring line of an arbitrary single qudit. In *Journal of Physics A: Mathematical and Theoretical*. ISSN 1751-8113, 2008, vol. 41, art. No. 015302, 12 pp. (1.680 - IF2007).
25. KLAČKA, Jozef - KOCIFAJ, Miroslav. Times of inspiralling for interplanetary dust grains. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 390, p. 1491-1495. (5.249 - IF2007).
26. KOCIFAJ, Miroslav. Light pollution simulations for planar ground-based light sources. In *Applied Optics*. ISSN 1352-2310, 2008, vol. 47, no. 6, p. 792-798. (1.701 - IF2007).
27. KOCIFAJ, Miroslav - KLAČKA, Jozef. Dynamics of dust grains with a vaporable icy mantle. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 391, p. 1771-1777. (5.249 - IF2007).
28. KOCIFAJ, Miroslav - KLAČKA, Jozef. Nonspherical dust grains in mean-motion orbital resonances. In *Astronomy and Astrophysics*. ISSN 0004-6361, 2008, vol. 483, p. 311-315. (4.259 - IF2007).
29. KOCIFAJ, Miroslav - KLAČKA, Jozef - POSCH, Thomas. On the uncertainty of the transmission function of the optically thick AGB dust shells. In *Astrophysics and Space Science*. ISSN 0004-640X, 2008, vol. 317, p. 31-38. (0.834 - IF2007).
30. KOCIFAJ, Miroslav - KUNDRACÍK, František - VIDEEN, Gorden. Optical properties of single mixed-phase aerosol particles. In *Journal of Quantitative Spectroscopy & Radiative Transfer*. ISSN 0022-4073, 2008, vol. 109, p. 2108-2123. (1.972 - IF2007).
31. KOCIFAJ, Miroslav - VIDEEN, Gorden. Optical behavior of composite carbonaceous aerosols: DDA and EMT approaches. In *Journal of Quantitative Spectroscopy & Radiative Transfer*. ISSN 0022-4073, 2008, vol. 109, p. 1404-1416. (1.972 - IF2007).
32. KREINER, Jerzy M. - PRIBULLA, Theodor - TREMKO, Jozef - STACHOWSKI, Greg S. - ZAKRZEWSKI, Bartłomiej. Period analysis of three close binary systems: TW And, TT Her and W UMi. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 383, p. 1506-1512. (5.249 - IF2007).
33. LETO, Giuseppe - JAKUBÍK, Marián - PAULECH, Tomáš - NESLUŠAN, Luboš - DYBCZYŃSKI, Piotr A. The structure of the inner Oort cloud from the simulation of its formation for 2 Gyr. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 391, p. 1350-1358. (5.249 - IF2007).
34. LÉVAY, Péter - SANIGA, Metod - VRANA Péter. Three-qubit operators, the split Cayley hexagon of order two, and black holes. In *Physical Review D*. ISSN 1550-7998, 2008, vol. 78, article 124022, p. 1-16. (4.696 - IF2007).

35. MIKULÁŠEK, Zdeněk - KRTIČKA, Jiří - HENRY, Gregg W. - ZVERKO, Juraj - ŽIŽŇOVSKÝ, Jozef - BOHLENDER, David - ROMANYUK, Iosif I. - JANÍK, Jan - BOŽIĆ, Hrvoje - KORČÁKOVÁ, Daniela - ZEJDA, Miloš - ILIEV, Ilian Kh. - ŠKODA, Petr - ŠLECHTA, Miroslav - GRÁF, Tomáš - NETOLICKÝ, Martin - CENIGA, Miloš. The extremely rapid rotational braking of the magnetic helium-strong star HD37776. In *Astronomy and Astrophysics*. ISSN 0004-6361, 2008, vol. 485, p. 585-597. (4.259 - IF2007).
36. MINAROVJECH, Milan - RUŠIN, Vojtech - SANIGA, Metod. 27-day variations of solar indices and cosmic ray neutron monitor intensities. In *Astronomische Nachrichten*. ISSN 0004-6337, 2008, vol. 329, p. 20-25. (1.461 - IF2007).
37. MINAROVJECH, Milan - RUŠIN, Vojtech - SANIGA, Metod. Coronal mass ejections, magnetic fields, and the green corona in cycle 23. In *Solar Physics*, ISSN: 0038-0938, 2008, vol. 248, p. 167-176. (2.479 - IF2007).
38. PARIMUCHA, Štefan - PRIBULLA, Theodor - VAŇKO, Martin - DUBOVSKÝ, Pavol - HAMBÁLEK, Ľubomír. Photometric analysis of recently discovered eclipsing binary GSC 00008-00901. In *Astrophysics and Space Science*. ISSN 000-640X, 2008, vol. 313, p. 419-423. (0.834 - IF2007).
39. PASACHOFF, Jay M. - RUŠIN, Vojtech - DRUCKMÜLLER, Miloslav - DRUCKMÜLLEROVÁ, Hana - BĚLÍK, Marcel - SANIGA, Metod - MINAROVJECH, Milan - MARKOVÁ, Eva - BABCOCK, Bryce A. - SOUZA, Steven P. - LEVITT, Jesse S. Polar plume brightening during the 2006 March 29 total eclipse. In *The Astrophysical Journal*. ISSN 0004-637X, 2008, vol. 682, p. 638-643. (6.405 - IF2007).
40. PITTICHOVÁ, Jana - WOODWARD, Charles E. - KELLEY, Michael S. - REACH, William T. Ground-based optical and Spitzer infrared imaging observations of comet 21P/Giacobini-Zinner. In *The Astronomical Journal*. ISSN 0004-6256, 2008, vol. 136, p. 1127-1136. (5.019 - IF2007).
41. PLANAT, Michel - BABOIN, Anne-Céline - SANIGA, Metod. Multi-line geometry of qubit-qutrit and higher-order Pauli operators. In *International Journal of Theoretical Physics*. ISSN 0020-7748, 2008, vol. 47, p. 1127-1135. (0.489 - IF2007).
42. PLANAT, Michel - SANIGA, Metod. On the Pauli graphs on N-qudits. In *Quantum Information and Computation*. ISSN 1533-7146, 2008, vol. 8, no. 1-2, p. 0127-0146. (1.988 - IF2007).
43. PORUBČAN, Vladimír - KORNOŠ, Leoš - CEVOLANI, Giordano. The orbit, structure and evolution of the Lyrid meteoroid stream. In *Il Nuovo Cimento*. ISSN 0390-5551, 2007, vol. 30C, no. 4, p. 423-429. (0.347 - IF2007).
44. PRAVEC, Petr - HARRIS, Alan W. - VOKROUHLICKÝ, David - WARNER, Brian D. - KUŠNIRÁK, Peter - HORNOCH, Kamil - PRAY, Donald P. - HIGGINS, David - OHEY, Julian - GALÁD, Adrián - GAJDOS, Štefan - KORNOŠ, Leonard - VILÁGI, Jozef - HUSÁRIK, Marek - KRUGLY, Yurij N. - SHEVCHENKO, Valeri - CHIORMY, Vasilij - GAFTONYUK, Ninel - COONEY, Walter R. Jr. - GROSS, John - TERREL, Dirk - STEPHENS, Robert D. - DYVIG, Ron - REDDY, Vishnu - RIES, Judit G. - COLAS,

- Francois - LECACHEUX, Jean - DURKEE, Russ - MASI, Gianluca - KOFF, Robert A. - GONCALVES, Rui. Spin rate distribution of small asteroids. In *Icarus*. ISSN 0019-1035, 2008, vol. 197, p. 497-504. (2.869 - IF2007).
45. PRIBULLA, Theodor - BALUĐANSKÝ, Daniel - DUBOVSKÝ, Pavol - KUDZEJ, Igor - PARIMUCHA, Štefan - SIWAK, Michal - VAŇKO, Martin. VW LMi: tightest quadruple system known. Light-time effect and possible secular changes of orbits. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 390, p. 798-806. (5.249 - IF2007).
46. PRIBULLA, Theodor - RUCINSKI, Slavek M. Radial velocity mapping of Paczyński's star AW UMa: not a contact binary. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 386, p. 377-389. (5.249 - IF2007).
47. PRIBULLA, Theodor - RUCINSKI, Slavek - MATTHEWS, Jaymie M. - KALLINGER, Thomas - KUSCHING, Rainer - ROWE, Jason F. - GUENTHER, David B. - MOFFAT, Anthony F. J. - SASSELOV, Dimitar - WALKER, Gordon A. H. - WEISS, Werner W. MOST satellite photometry of stars in the M67 field: eclipsing binaries, blue stragglers and delta Scuti variables. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 391, p. 343-353. (5.249 - IF2007).
48. RUCINSKI, Slavek M. - PRIBULLA, Theodor. The shortest period field contact binary. In *Monthly Notices of the Royal Astronomical Society*. ISSN 0035-8711, 2008, vol. 388, p. 1831-1835. (5.249 - IF2007).
49. RUCINSKI, Slavek M. - PRIBULLA, Theodor - MOCHNACKI, Stefan W. - LIOKUMOVICH, Evgenij - WENXIAN, Lu - DEBOND, Heide - DERIDDER, Archie - KARMO, Toomas - ROCK, Matt - THOMSON, Jim R. - OGLOZA, Waldemar - KAMINSKI, Krysztof - LIGEZA, Piotr. Radial velocity studies of close binary stars. XIII. In *The Astronomical Journal*. ISSN 0004-6256, 2008, vol. 136, p. 586-593. (5.019 - IF2007).
50. RUŠIN, Vojtech - DRUCKMÜLLER, Miloslav - MINAROVJECH, Milan - SANIGA, Metod. Intricacies of the fine structure of the eclipse corona. In *Astrophysics and Space Science*. ISSN 000-640X, 2008, vol. 313, p. 345-349. (0.834 - IF2007).
51. SANIGA, Metod - PLANAT, Michel. On the fine structure of the projective line over GF(2) x GF(2) x GF(2). In *Chaos, Solitons and Fractals*. ISSN 0960-0779, 2008, vol. 37, p. 337-345. (3.025 - IF2007).
52. SANIGA, Metod - PLANAT, Michel. Projective planes over "Galois" double numbers and a geometrical principle of complementarity. In *Chaos, Solitons and Fractals*. ISSN 0960-0779, 2008, vol. 36, p. 374-381. (3.025 - IF2007).
53. SANIGA, Metod - PLANAT, Michel - PRACNA, Petr. Projektivnyje krivyje nad kol'tsom, vkljuchajuschiye v sebya dva-kubity. In *Teoreticheskaya i Matematicheskaya Fizika*. ISSN 0564-6162, 2008, vol. 155, no. 3, p. 463-473.
- SANIGA, Metod - PLANAT, Michel - PRACNA, Petr. Projective ring line encompassing two-qubits In *Theoretical and Mathematical Physics*. ISSN 0040-

5779, 2008, vol. 155, p. 905-913. (0.622 - IF2007).

54. SVOREŇ, Ján - PORUBČAN, Vladimír - NESLUŠAN, Luboš. Current status of the photographic meteoroid orbits database and a call for contributions to a new version. In *Earth, Moon and Planets*. ISSN 0167-9295, 2008, vol. 102, p. 11-14. (0.558 - IF2007).
55. SVOREŇ, Ján - SPURNÝ, Pavel - PORUBČAN, Vladimír - KAŇUCHOVÁ, Zuzana. A new bolide station at the High Tatra mountains. In *Earth, Moon and Planets*. ISSN 0167-9295, 2008, vol. 102, p. 253-256. (0.558 - IF2007).
56. TEMMER, Manuela - VERONIG, Astrid M. - VRŠNAK, Bojan - RYBÁK, Ján - GÖMÖRY, Peter - STOISER, Sigrid - MARIČIĆ, Darije. Acceleration in fast halo CMEs and synchronized flare HXR bursts. In *The Astrophysical Journal*. ISSN 0004-637X, 2008, vol. 673, p. L95-L98. (6.405 - IF2007).
57. TÓTH, Juraj - KORNOŠ, Leonard - GAJDOŠ, Štefan - KALMANČOK, Dušan - ZIGO, Pavol - VILÁGI, Jozef - HAJDUKOVÁ, Mária Jr. TV meteor observations from Modra. In *Earth, Moon and Planets*. ISSN 0167-9295, 2008, vol. 102, p. 257-261. (0.558 - IF2007).

b/ v iných medzinárodných databázach

b1/ vo Web of Science aj v SCOPUSE

58. BADALYAN, Olga G. - SÝKORA, Július. Solar corona during the 1994 and 1999 eclipses. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 519-537.
59. HUSÁRIK, Marek - KUŠNIRÁK, Peter. Relative photometry of numbered asteroids (1314), (2257), (3541), (4080), (4155), (12081) and (15415). In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 47-60.
60. ILIEV, Illian Kh. - BUDAJ, Ján. Am stars in binary systems. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 129-134.
61. JAKUBÍK, Marián - NESLUŠAN, Luboš. The Dynamics of the Oort cloud during a passage through a spherical giant interstellar cloud with the Gaussian-density profile. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 33-46.
62. KAŇUCHOVÁ, Zuzana - SVOREŇ, Ján. Looking for the Geminids structure in the range of photographic meteors. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 501-518.
63. KOCIFAJ, Miroslav. Optical behavior of cosmic dust particles with volatile icy coating. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 479-500.
64. KOMŽÍK, Richard - CHOCHOL, Drahomír - GRYGAR, Jiří. Asynchronous rotation of the mass gaining component in the Algol-type binary TX UMa. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 538-544.

65. KRTIČKA, Jiří - MIKULÁŠEK, Zdeněk - ZVERKO, Juraj - ŽIŽŇOVSKÝ, Jozef – ZVĚŘINA, Pavel. Rotationally-modulated photometric variations of magnetic CP stars - theoretical aspects. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 369-374.
66. MIKULÁŠEK, Zdeněk - KRTIČKA, Jiří - ZVERKO, Juraj - HENRY, Gregg W. - JANÍK, Jan - ROMANYUK, Iosif I. - ŽIŽŇOVSKÝ, Jozef - BOŽIĆ, Hrvoje - ZEJDA, Miloš - GRÁF, Tomáš - NETOLICKÝ, Martin. The record-breaking rotational deceleration of the He strong CP star HD 37776 (V901 Ori). In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 429-430.
67. MIKULÁŠEK, Zdeněk - GRÁF, Tomáš - KRTIČKA, Jiří - ZVERKO, Juraj - ŽIŽŇOVSKÝ, Jozef. mCP stars with photometrically simple behaviour. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 363-368.
68. MINAROVJECH, Milan. Latitude-time distribution of the solar magnetic fields from 1975 to 2006. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p.5-11.
69. STATEVA, Ivanka - BELCHEVA, Maria - ILIEV, Ilian Kh. - BUDAJ, Ján - BARZOVA, Ina S. Chemical abundances study of three Am stars HD 155375, HD 159560 and HD 196544. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 455-456.
70. ZVERKO, Juraj - ŽIŽŇOVSKÝ, Jozef - MIKULÁŠEK, Zdeněk - ILIEV, Ilian Kh. 53 Aurigae revisited: a B9 Mn + FO m composite spectrum. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335-1842, 2008, vol. 38, p. 467-468.

b2/ v SCOPUS e aj v NASA ADS

71. CEVOLANI, Giordano - PUPILLO, Giuseppe - BORTOLOTTI, Giuseppe - GRASSI, Giorgo - MONTEBUGNOLI, Stelio - PORUBČAN, Vladimír - TRIVELLONE, Giuliano. Atmospheric speeds of meteoroids and space debris by using a forward scatter bistatic radar. In *Memoires della Societa Astronomica Italiana*. ISSN 0037-8720, 2008, vol. 12, p. 39-43.
72. PRIBULLA, Theodor - RUCINSKI, Slavek M. Multiplicity of Contact Binary Stars. In *Multiple Stars Across the H-R Diagram*. ESO Astrophysics Symposia, Springer-Verlag, Berlin, ISBN 978-3-540-74744-4, 2008, p. 163-168.
73. SHUGAROV, Sergey Yu. - VOLKOV, Igor - CHOCHOL, Drahomír. Dwarf nova Trianguli 2008 AS a WZ SGE-type object. In *Information Bulletin on Variable Stars*. ISSN 0374-0676, 2008, no. 5862.

b3/ v NASA ADS

(Astrophysics Data Service – http://adsabs.harvard.edu/abstract_service.html)

74. HIGGINS, David - PRAVEC, Petr - KUŠNIRÁK, Peter - HORNOCH, Kamil - PRAY, Donald P. - VILÁGI, Jozef - KORNOŠ, Leonard - GAJDOŠ, Štefan - HUSÁRIK, Marek - PIKLER, Michal - ČERVÁK, Gabriel. Asteroid lightcurve analysis of suspected binary asteroids. In *Minor Planet Bulletin*. 2008, vol. 35, p. 173-175.
75. HUSÁRIK, Marek - PIKLER, Michal - TIRPÁK, Mikuláš - ČERVÁK, Gabriel - KAŇUCHOVÁ, Zuzana. Observations of minor planets. In *Minor Planet Circular*, 2008, no. 61686, 61979, 63123, 63585.
76. KUŠNIRÁK, Peter - PRAVEC, Petr - OEY, Julian - STEPHENS, Robert - HUSÁRIK, Marek - RIES, Judit. Photometric observations of binary system (5481) Kiuchi. In *Electronic Telegram*. International Astronomical Union - Central bureau for astronomical telegrams, 2008, no. 1339.
77. LEITZINGER, Martin - ODERT, Petra - HANSLMEIER, Arnold - KONOVALENKO, Alexander - VAŇKO, Martin - LAMMER, Helmut - KHODACHENKO, Maxim - RUCKER, Helmut. Radio decameter observations of AD Leonis. In *Central European Astrophysical Bulletin*. ISSN 1845-8319, 2008, vol. 32, p. 157-163.
78. ODERT, Petra - LEITZINGER, Martin - HANSLMEIER, Arnold - LAMMER, Helmut - KHODACHENKO, Maxim - RIBAS, Ignasi - VAŇKO, Martin - KONOVALENKO, Alexander - RUCKER, Helmut. Habitability of M-type stars - a catalogue of nearby M dwarfs. In *Central European Astrophysical Bulletin*. ISSN 1845-8319, 2008, vol. 32, p. 149-156.
79. PIKLER, Michal - HUSÁRIK, Marek - KAŇUCHOVÁ, Zuzana. Observations of Comets C/2008 G1 (Gibbs), C/2008 J1 (Boattini), C/2008 J5 (Garradd), C/2008 J6 (Hill), P/2008 J2 (Beshore), C/2008 R3 (LINEAR), P/1892 T1 = 2008 T3 (Barnard-Boattini) and 199P/Shoemaker 4. In *Minor Planet Electronic Circulars*. ISSN 1523-6714, 2008, no. K35, K37, K38, K40, L25, P23, U21 a U25.
80. PIKLER, Michal - HUSÁRIK, Marek - TIRPÁK, Mikuláš - KRIŠANDOVÁ, Zuzana. Observations of Comets C/2008 G1 (Gibbs), C/2008 J1 (Boattini), C/2008 G2 (Shoemaker), P/2008 J2 (Beshore), C/2008 R3 (LINEAR), P/2008 T1 (Boattini), C/2008 T2 (Cardinal), P/2008 T3 (Boattini) a 29P/Schwassmann-Wachmann 1. In *Minor Planet Electronic Circulars*. ISSN 1523-6714, 2008, no. J25, J27, L37, L38, U55, U57.
81. PRAY, Donald P. - GALÁD, Adrián - HUSÁRIK, Marek - OEY, Julian. Lightcurve analysis of fourteen asteroids. In *Minor Planet Bulletin*, 2008, vol. 35, p. 34-36.
82. PRAY, Donald - PRAVEC, Petr - KUŠNIRÁK, Peter - HORNOCH, Kamil - HUSÁRIK, Marek - PIKLER, Michal - ČERVÁK, Gabriel - GAJDOŠ, Štefan - COLAS, Francois - LECACHEUX, Jean. Photometric observations of binary system (7225) Huntress. In *Electronic Telegram*. International Astronomical Union - Central bureau for astronomical telegrams, 2008, no. 1233.
83. SHUGAROV, Sergey Yu. - VOLKOV, Igor. Photometry of cataclysmic variable V466 Andromedae. In *International Astronomical Union Circular*. ISSN 0081-0304, 2008, no. 8973.

84. SKOPAL, Augustin. On the light curves of symbiotic stars. In *Open European Journal on Variable Stars*. ISSN 1801-5964, 2008, vol. 95, p. 59-66.
85. SKOPAL, Augustin. The light curves of classical symbiotic stars. In *Journal of the American Association of Variable Star Observers*. ASIN B0012JQZ0C, 2006, vol. 35, p. 163-167. (Uvedená práca s rokom publikovania 2006 vyšla v papierovej forme v roku 2008 a nebola uvedená v žiadnej predchádzajúcej výročnej správe AsÚ SAV.)
86. TIRPÁK, Mikuláš - PIKLER, Michal - HUSÁRIK, Marek. Observations of comets. In *Minor Planet Circular*. 2008, no. 62833.
87. WARNER, Brian D. - HUSÁRIK, Marek - PRAVEC, Petr. Lightcurve analysis of (21028) 1989 TO. In *Minor Planet Bulletin*. 2008, vol. 35, p. 75-76.

b4/ v MathSciNet/Zentralblatt MATH

(<http://www.ams.org/mathscinet/index.html>),
<http://www.zblmath.fiz-karlsruhe.de/MATH/home>)

88. SANIGA, Metod - HAVLICEK, Hans - PLANAT, Michel - PRACNA, Petr. Twin "Fano-snowflakes" over the smallest ring of ternions. In *Symmetry, Integrability and Geometry: Methods and Applications*. ISSN 1815-0659, 2008, vol. 4, article 050, p. 1-7.
89. SANIGA, Metod - PRACNA, Petr. A Jacobson radical decomposition of the Fano-snowflake configuration. In *Symmetry, Integrability and Geometry: Methods and Applications*. ISSN 1815-0659, 2008, vol. 4, article 072 , p. 1-7.

10. Vedecké a odborné práce v ostatných časopisoch

90. HUSÁRIK, Marek. Stručný pohľad na databázu modelov asteroidov. Odhad veľkosti asteroidu (1257) Mora. In *Meteorické správy*. 2008, vol. 29, p. 19-29.
91. PAJOROVÁ, Eva - ASTALOŠ, Ján - JAKUBÍK, Marián - NESLUŠAN, Luboš. Animácie tvorby a vzhľadu Oortovho oblaku na základe jeho vývoja počas 1 miliardy rokov. In *Meteorické správy*. 2008, vol. 29, p. 11-18.
92. PORUBČAN, Vladimír - ZIGO, Pavol - CEVOLANI, Giordano - PUPILLO, Giuseppe. Sporadické meteory a slnečná aktivita. In *Meteorické správy*. 2008, vol. 29, p. 39-43.
93. SVOREŇ, Ján - HUSÁRIK, Marek - AMBRÓZ, Jaroslav. Nový poloautomatický fotometrický ďalekokohľad na Skalnatom plese. In *Meteorické správy*. 2008, vol. 29, p. 1-10.
94. ZIGO, Pavol - PORUBČAN, Vladimír. Geminidy 1996-2007. In *Meteorické správy*. 2008, vol. 29, 30-38.

11. Vedecké a odborné práce v zborníkoch (konferenčných aj nekonferenčných, vydaných tlačou aj na CD)

a/ recenzovaných

95. HLADKÝ, Luděk - KOCIFAJ, Miroslav - SOKANSKÝ, Karel. Rušivé světlo pozemní komunikace Jižní spojka. In *Kurz osvětlovací techniky XXVI: národní konference s mezinárodní účastí*. - Ostrava: Vysoká škola báňská – Technická univerzita: Česká společnost pro osvětlování, 2008. ISBN 978-80-248-1851-1, s. 64-69.
96. KOCIFAJ, Miroslav. Light scattering by small particles - astronomical applications. In *Light scattering: Mie and More - Commemorating 100 Years Mie's 1908 Publications*. Edited by G. Metzig. - Karlsruhe, Germany: Forschungszentrum Karlsruhe, 2008, p. 1-4.
97. KRTIČKA, Jiří - MIKULÁŠEK, Zdeněk - ZVERKO, Juraj - ŽIŽNOVSKÝ, Jozef - ZVĚŘINA, Pavel. Advanced test of the model stellar atmospheres. The nature of the light variability of magnetic chemically peculiar stars. In *The Art of Modelling Stars in 21 Century*. Editors LiCai Deng, Kwing-Lam Chan. - Cambridge: Cambridge University Press. ISBN 9780521889834, p. 347-348.

b/ nerecenzovaných

98. HAJDUKOVÁ, Mária. The flux of interstellar particles detected in the solar system. In *Organic Matter in Space*. Edited by Sun Kwok, Scott Sandford. - Cambridge: Cambridge University Press, 2008. ISBN 9780521889827, p. 345-346.
99. HAJDUKOVÁ, Mária. The occurrence of interstellar meteoroids in the vicinity of the Earth. In *Organic Matter in Space*. Edited by Sun Kwok, Scott Sandford. - Cambridge: Cambridge University Press, 2008. ISBN 9780521889827, p. 347-348.
100. JAKUBÍK, Marián - NESLUŠAN, Luboš - DYBCZYŃSKI, Piotr A. - LETO, Giuseppe - PAULECH, Tomáš. The formation of the outer comet Oort cloud. Simulating the first giga-year of the evolution. In International Workshop on Grid Computing for Complex Problems. *GCCP 2007 Proceedings: associate action to create national Grid initiative: Making the Grid accessible for electronic science in Slovakia*. Editori Ladislav Hluchý, Jolana Sebestyénová, Peter Kurdel, Miroslav Dobrucký. - Bratislava: Institute of Informatics, Slovak Academy of Sciences, 2008. ISBN 978-80-969202-7-3, p. 17-24.
101. KUČERA, Aleš. Vnútorná stavba a dynamika Slnka. In *Zborník referátov z 19. celoštátneho slnečného seminára*. Editor Ivan Dorotovič. - Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-60-2, p. 8-15.
102. KUČERA, Aleš - GÖMÖRY, Peter. Pozorovanie slnečnej fotosféry a chromosféry prístrojmi SST a DOT s veľkým priestorovým rozlíšením. In *Zborník referátov z 19. celoštátneho slnečného seminára*. Editor Ivan Dorotovič. - Hurbanovo: Slovenská ústredná hvezdáreň, 2008. ISBN 978-80-85221-60-2, p. 28-32.
103. PAJOROVÁ, Eva - JAKUBÍK, Marián - NESLUŠAN, Luboš - SLÍŽIK, Peter - HLUCHÝ, Ladislav. Visualization tool for grid-based applications. In *GCCP 2008 : 4th International Workshop on Grid Computing for Complex Problems*. Editori Ladislav Hluchý, Jolana Sebestyénová, Peter Kurdel, Miroslav Dobrucký. - Bratislava: Ústav informatiky SAV, 2008. ISBN 978-80-969202-9-7, p. 150-157.

104. PAULECH, Tomáš - JAKUBÍK, Marián - NESLUŠAN, Luboš - DYBCZYŃSKI, Piotr A. - LETO, Giuseppe. Extended modeling of the Oort cloud formation from the initial proto-planetary disc. In *GCCP 2008 : 4th International Workshop on Grid Computing for Complex Problems*. Editori Ladislav Hluchý, Jolana Sebestyénová, Peter Kurdel, Miroslav Dobrucký. - Bratislava: Ústav informatiky SAV, 2008. ISBN 978-80-969202-9-7, p. 142-149.

15. Ostatné vydané periodiká

105. Contribution of the Astronomical Observatory Skalnaté Pleso. Ján Svoreň (vedecký redaktor), Richard Komžík (výkonný redaktor). Tatranská Lomnica: Astronomický ústav SAV. ISSN 1335-1842. 3x ročne - evidované v databázach Web of Science, SCOPUS a NASA ADS.

18. Vedecké práce uverejnené na internete

a/ v cudzom jazyku

106. VOLKOV, Igor. Optical observations of GRB 081128A and GRB 081203A. In *Gamma-ray Bursts Coordinates Network Circular*. 2008, No. 8584 a 8604.