

## Príloha č. 7

### **7.1 Referáty na vedeckých podujatiach s min. 30% zahraničnou účasťou**

1. BALTHASAR, H. – GÖMÖRY, P.: The three-dimensional structure of the magnetic field of a sunspot. *IAU symposium 259: Cosmic magnetic fields – from planets, to stars and galaxies*, Puerto de Santiago, Tenerife, Španielsko, 3.–7. 11.2008.
2. BEIN, B. - VERONIG, A. – RYBÁK, J. – GÖMÖRY, P. – SUTTERLIN, P.: Multiwavelength observations of microflares near an active region. *IXth Hvar Astrophysical Colloquium SOLAR MINIMUM MEETING*, Hvar, Croatia, 22.-26.9.2008.
3. CEVOLANI, G. – PUPILLO, G. – BORTOLOTTI, G. – GRASSI, G. – MONTEBUGNOLI, S. – PORUBČAN, V. – TRIVELLONE, G.: Atmospheric speeds of meteoroids and space debris by using a forward scatter bistatic radar.: An implemented radar facility to search small-size space debris into the Earth's atmosphere. *The VIII Congresso Scienze Planetarie*, Bormio, Taliansko, 21.-25.1.2008.
4. HAJDUKOVÁ, M. Jr.: The Flux of Interstellar Particles Detected in the Solar System. *International Astronomical Union Symposium 251, Organic Matter in Space*, Hong Kong, 18.-22.2.2008.
5. HAJDUKOVÁ, M. Jr.: The Occurrence of Interstellar Meteoroids in the Vicinity of the Earth. *International Astronomical Union Symposium 251, Organic Matter in Space*, Hong Kong, 18.-22.2.2008.
6. HAMBÁLEK, L.: Reliability of determination of the photometric mass ratio of close binary stars. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
7. HANSLMEIER, A. – KUČERA, A. – RYBÁK, J. – WÖHL, H. – GÖMÖRY, P.: Solar convection and oscillation interaction. *IXth Hvar Astrophysical Colloquium SOLAR MINIMUM MEETING*, Hvar, Croatia, 22.-26.9.2008.
8. HAVLICEK, H. – SANIGA, M.: Qudits and Geometry over Rings, *Geometry and Algebra*, Berlin, Nemecko, 28.2.–4.3.2008.
9. HRIC, Ladislav – DOBROTKA, Andrej: Reading from the flickering. *International meeting Bezovec 08 – Recent achievements of stellar astronomy*, Bošáca 30.5.-1.6.2008.
10. HRIC, Ladislav: Čo nám prezrádza flickering o kataklizmatických premenných hviezdach. *40. konference o výzkumu proměnných hvězd*, Valašské Meziříčí, Česká republika, 14.-17.11.2008.
11. HRIC, Ladislav – KOMŽÍK, Richard – KOLLÁR, Vladimír: Photometry in Slovakia. *Astrophysics Detector Workshop 08*, Nice, Francúzsko, 17.-20.11.2008.
12. HRIC, Ladislav – KUNDRA, Emil: RS Oph 2 yers after the outburst. *KOLOS 08 – International meeting on variable stars observing*, Snina, 4.-6.12.2008.

13. HUSÁRIK, M.: CCD fotometria vybraných asteroidov. *Česko-slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
14. HUSÁRIK, M. – PITTICH, E.M. – SOLOVAYA, N.A. – SVOREŇ, J.: Asteroid 2408 upon the 100<sup>th</sup> anniversary of Astapovich's birthday. *International Meteor Conference 2008*, Šachtička, 18.-21.9.2008.
15. HUSÁRIK, M. – PITTICH, E.M. – SOLOVAYA, N.A. – SVOREŇ, J.: Asteroid Astapovich. *Comets, Asteroids, Meteors, Meteorites, Astroblemes, Craters 2008*, Vinnytsia, Ukrajina, 28.9.-3.10.2008.
16. CHOCHOL, Drahomír – PRIBULLA, Theodor – SHUGAROV, Sergey Yu. – VOLKOV, Igor: Basic characteristics of the classical novae V2467 Cyg and V2468 Cyg. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
17. JAKUBÍK, M. – DYBCZYŃSKI, P.A. – LETO, G. – NESLUŠAN, L. – PAULECH, T.: O modelovaní vzniku a vývoja vnútorného Oortovho oblaku počas prvých dvoch miliárd rokov. *Česko-slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
18. JAKUBÍK, M. – PAULECH, T. – NESLUŠAN, L. – DYBCZYŃSKI, P.A. – LETO, G.: The outer part of the scattered disc from simulation of the formation of small-body reservoirs. *Medzinárodná konferencia Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope*, Portoferraio, Isola d'Elba, Taliansko, 8.-12.9.2008.
19. KAŇUCHOVÁ, Z. – SVOREŇ, J.: Hľadanie vnútornej štruktúry meteorického roja Geminíd. *Česko-slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
20. KATYSHEVA, Natalia A. – PAVLENKO, Elena P. – SHUGAROV, Sergey Yu.: The five-year observations of deeply eclipsing polar FL Ceti. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
21. KATYSHEVA, Natalia A. – SHUGAROV, Sergey Yu.: V455 And - a life before the 2007 superoutburst. *16th European Workshop on White Dwarfs*, Barcelona, Španielsko, 30.6.-4.7.2008.
22. KOCIFAJ, M.: Light scattering by small particles – astronomical applicatio. *GAeF-Meeting 2008: Light Scattering: Mie and More*, Karlsruhe, Nemecko, 3.-4.7.2008. **(pozvaná prednáška)**
23. KOZA, J. – RUTTEN, R. J. – VOURLIDAS, A.: Dynamic fibrils in Ly $\alpha$ . *12<sup>th</sup> European Solar Physics Meeting*, Freiburg, Nemecko, 8.-12.9. 2008.
24. KUČERA, A.: Vnútorná stavba a dynamika Slnka. *19. celoštátny slnečný seminár*, Papradno, Slovensko, 12.-16.5.2008.
25. KUČERA, A. - BECK, C. - GÖMÖRY, P. – KOZA, J. - WÖHL, H. – RYBÁK, J.: Multi-wavelength Observations of Dynamic Fibrils in the Upper Photosphere and

- Chromosphere. *12<sup>th</sup> European Solar Physics Meeting ESPM-12, Freiburg, Nemecko, 8.-12.9.2008.*
26. KUČERA, A. – GÖMÖRY, P.: Pozorovanie slnečnej fotosféry a chromosféry prístrojmi SST a DOT s veľkým priestorovým rozlíšením. *19. celoštátny slnečný seminár, Papradno, Slovensko, 12.-16.5.2008.*
  27. KUNDRA, Emil – HRIC, Ladislav – GÁLIS, Rudolf – ŠMELCER, Ladislav – IJIMA Takashi - VIOTTI Roberto F.: Outburst activity of symbiotic system AG Dra. *Interacting Binaries: Accretion and Synchronization, Nauchny, Ukrajina, 20.-26.6.2008.*
  28. KRTIČKA, Jiří – MIKULÁŠEK, Zdeněk – ZVERKO, Juraj – ŽIŽŇOVSKÝ, Jozef – ZVĚŘINA, Pavel: The Nature of the Light Variations of Chemically Peculiar Stars, *16th National Astronomy Congress and 5th National Student Astronomy Congress, Canakkale, Turecko, 8.-12.9.2008.*
  29. LETO, G. – JAKUBÍK, M. – PAULECH, T. – NESLUŠAN, L. – DYBCZYŃSKI, P.A.: A close view of the inner Oort cloud after the first two Giga-years. Medzinárodná konferencia *Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope, Portoferraio, Isola d'Elba, Taliansko, 8.-12.9.2008.*
  30. MARKOVÁ, E. – BĚLIK, M. – RUŠIN, V.: Další poznatky o dynamice polárních paprsku během zatmění Slunce 2006. *Člověk ve svém pozemském a kosmickém prostředí, Úpice, Česká republika, 20.-22.5.2008.*
  31. MESZÁROSOVÁ, H. – SAWANT, H.S. – CECATTO, J.R. – RYBÁK, J. – KARLICKÝ, M. – FERNANADES, F.C.R. – DE ANDRADE, M.C.: Coronal fast wave trains of dm-radio pulsations observed during decay phase of the June 6, 2000 flare, *37th COSPAR Scientific Assembly 2008, Session E21: Solar Magnetic Fields and Activity, Montreal, Kanada, 13.-20.7.2008.*
  32. MESZÁROSOVÁ, H. – SAWANT, H.S. – CECATTO, J.R. – RYBÁK, J. – KARLICKÝ, M. – FERNANADES, F.C.R. – JIRIČKA, K. - DE ANDRADE, M.C.: Flare Generated Coronal Fast Wave Trains of Decimetric Radio Pulsations. *12<sup>th</sup> European Solar Physics Meeting ESPM-12, Freiburg, Nemecko, 8.-12.9. 2008.*
  33. MIKULÁŠEK, Zdeněk – SZÁSZ, Gabriel – KRTIČKA, Jiří – ZVERKO, Juraj – ŽIŽŇOVSKÝ, Jozef – ZEJDA, Milos – GRAF, Tomáš: Rotational Periods of Magnetic Chemically Peculiar Stars, *16th National Astronomy Congress and 5th National Student Astronomy Congress, Canakkale, Turecko, 8.-12. 9. 2008.*
  34. MIKULÁŠEK, Zdeněk – ŽIŽŇOVSKÝ, Jozef – ZVERKO, Juraj: Phenomenological ephemeris of a HgMn CP star 53 Aur. *KOLOS 08 – International meeting on variable stars observing, Snina, 4.-6.12.2008.*
  35. NESLUŠAN, L. – DYBCZYŃSKI, P.A. – LETO, G. – JAKUBÍK, M. – PAULECH, T.: 2-Gyr Simulation of the Oort-cloud Formation. I. Introduction and another reference model of the outer Oort-cloud formation. Medzinárodná konferencia *Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope, Portoferraio, Isola d'Elba, Taliansko, 8.-12.9.2008.*

36. NESLUŠAN, L. – DYBCZYŃSKI, P.A. – LETO, G. – JAKUBÍK, M. – PAULECH, T.: O modelovaní vzniku a vývoja vonkajšieho Oortovho oblaku počas prvej miliardy rokov. *Česko-slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
37. PAULECH, T. – JAKUBÍK, M. – NESLUŠAN, L. – DYBCZYŃSKI, P.A. – LETO, G.: Few comments on the relation between the initial proto-planetary disc model and the Oort cloud formation. Medzinárodná konferencia *Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope*, Portoferraio, Isola d'Elba, Taliansko, 8.-12.9.2008.
38. PAVLENKO, Elena P. – BAKLANOV, Alexej V. – SHUGAROV, Sergey Yu. – KATYSHEVA, Natalia A. – NOGAMI, Daisaku – NAKAJIMA, Kazuhiro – MAEHARA, Hiroyuki: Activity of WZ Sge - Type Dwarf Nova SDSS J080434.20 = 510349.2 During Rebrightenings and Post-Outburst State. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
39. PITTICH, E.M. – SOLOVAYA, N.A.: Migrácia malých telies z populácie TNO. *Česko-slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
40. PITTICH, E.M. – SOLOVAYA, N.A.: Some aspects of the stability of hierarchical stellar systems with high eccentricity and inclination. *JENAM 2008 - New Challenges to European Astronomy*, Vienna, Rakúsko, 8.-12.9.2008.
41. PITTICHOVÁ, J. – MEECH, K.J.: Photometry and dust modeling for select main-belt comets. *Asteroids, Comets, Meteors 2008*, Baltimore, USA, 13.-18.7.2008.
42. PORUBČAN, V. – ZIGO, P. – CEVOLANI, G. – PUPILLO, G.: Solar activity and sporadic meteor background. *International Meteor Conference 2008*, Šachtička, 18.-21.9.2008.
43. PRIBULLA, Theodor – RUCINSKI, Slavek M.: DDO spectroscopic survey for MOST, *CASCA 2008*, Victoria, B.C., Kanada, 20.-24.5.2008.
44. PRIBULLA, Theodor: Prospects of the BRITE constellation for observation of eclipsing binaries, *MOST and BRIGHT Science team meeting*, Viedeň, Rakúsko, 30.6.-8.7.2008.
45. RUŠIN, V. - SANIGA, M. - DRUCKMÜLLER, M. - ANIOL, P. – MIKIC, Z. - LINKER, J.A. - LIONELLO, R. - RILEY, P. - TITOV, V.: Comparing Eclipse Observations of the August 1, 2008 Solar Corona with an MHD Model Prediction, *AGU Fall Meeting 2008*, San Francisco, USA, 15.-19.12. 2008.
46. RYBÁK, J. - KUČERA, A. - HANSLMEIER, A. - WÖHL, H. – WEDEMEYER-BOEHM, S. - STEINER, O.: Observational Evidence for Shocks in the Solar Photosphere – New TESOS/VTT Results. *12<sup>th</sup> European Solar Physics Meeting ESPM-12*, Freiburg, Nemecko, 8.-12.9. 2008.
47. SANIGA, M. – PRACNA, P.: Space versus Time: Unimodular versus Non-Unimodular Projective Ring Geometries? *The Clock and the Quantum: Time and Quantum Foundations*, Waterloo, Kanada, 28.9.-2.10.2008.

48. SHUGAROV, Sergey Yu. - CHOCHOL, Drahomír - KOLOTILOV, Evgenij A.: Symbiotic Nova PU Vul – 30 years of observations. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
49. SKOPAL, Augustín: Physical processes in symbiotic stars. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
50. SKOPAL, Augustín – CHRASTINA, Marek – MIKULÁŠEK, Zdeněk – DUBOVSKÝ, Pavol – KUDZEJ, Igor – VADILA, Michal: On a disk–jet connection during the 2006 outburst of the symbiotic prototype Z Andromedae. *Interacting Binaries: Accretion and Synchronization*, Nauchny, Ukrajina, 20.-26.6.2008.
51. SOLOVAYA, N.A. – PITTICH, E.M.: Migration of TNOs after their collisions with small bodies. *Comets, Asteroids, Meteors, Meteorites, Astroblemes, Craters 2008*, Vinnytsia, Ukrajina, 28.9.-3.10.2008.
52. SOLOVAYA, N.A. – PLÁVALOVÁ, E.: Some features in the motion of planets in a double system (HD 178911). *JENAM 2008 - New Challenges to European Astronomy*, Vienna, Rakúsko, 8.-12.9.2008.
53. STOISER, S. – GÖMÖRY, P. – RYBÁK, J. – VERONIG, A. – TEMMER, M. – SUTTERLIN, P.: A chromospheric evaporation study of microflares observed by the DOT and CDS/SOHO. *IXth Hvar Astrophysical Colloquium SOLAR MINIMUM MEETING*, Hvar, Croatia, 22.-26.9.2008.
54. SVOREŇ, J. – HUSÁRIK, M. – AMBRÓZ, J. – DRBOHLAV, J. – MEDEK, J.: New semi-automated photometric telescope at the Skalnaté Pleso Observatory. Medzinárodná konferencia *Future Ground based Solar System Research: Synergies with Space Probes and Space Telescope*, Portoferraio, Isola d'Elba, Taliansko, 8.-12.9.2008.
55. SVOREŇ, J. – KRIŠANDOVÁ, Z.: Jesenné Tauridy. *Česko–slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
56. TEMMER, M. – VERONIG, A. – VRSNAK, B. – RYBÁK, J. – GÖMÖRY, P. – STOISER, S. – MARICIC, D.: Acceleration phase of fast CMEs and associated HXR bursts, *Meeting Coronal mass ejections and flares: new insights with the SMESE project*, Paríž, Francúzsko, 10.-12.3.2008.
57. TIRPÁK, M.: Pôvod Jupiterovej rodiny komét. *Česko–slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
58. ZIGO, P. - PORUBČAN, V.: Geminidy 1996-2007 z pozorovaní dopredným meteorickým radarom. *Česko–slovenská konferencia o medziplanetárnej hmote*, Modra, 12.-16.5.2008.
59. WU, S.T. - WANG, A.H. - GARY, G.A. - KUČERA, A. - RYBÁK, J. - LIN, Y. - VRSNAK, B.: Analyses of Active Region 10720 Magnetic Field Structures using a Data Driven 3D MHD Model. *37th COSPAR Scientific Assembly 2008, Session E21: Solar Magnetic Fields and Activity*, Montreal, Kanada, 13.-20.7. 2008.

60. ZVERKO, Juraj – ŽIŽŇOVSKÝ, Jozef: How CP stars produce their light curves. *KOLOS 08 – International meeting on variable stars observing*, Snina, 4.-6.12.2008.
61. ŽIŽŇOVSKÝ, Jozef – ZVERKO, Juraj: Chemical composition of HD 1094. *KOLOS 08 – International meeting on variable stars observing*, Snina, 4.-6.12.2008.

## 7.2. Ostatné prednášky

62. HLADKÝ, L. – KOCIFAJ, M. – SOKANSKÝ, K.: Rušivé svetlo pozemnej komunikácie Juhnej spojky. *Kurz osvetľovacej techniky XXVI*, Kouty nad Desnou, Česká republika, 6.-8.10.2008.
63. HRIC, Ladislav: Expedition SASCIN09 to China. *International meeting Bezovec 08 – Recent achievements of stellar astronomy*, Bošáca 30.5.-1.6.2008.
64. HRIC, Ladislav: Expedícia za úplným zatmením Slnka SASCIN09 do Číny. *40. konferencia o výzku proměnných hvězd*, Valašské Meziříčí, Česká republika, 14. – 17.11.2008.
65. CHOCHOL, Drahomír – PALUŠ, Pavel: Universities of the third age in Slovakia – Astronomy and Astrophysics at Comenius University. *I. transnational meeting of the multilateral project AURORA POLARIS – program GRUNDTVIG*, Atény, Grécko, 24.-29.9.2008.
66. KAŇUCHOVÁ, Z.: Structure of meteor streams Perseids and Geminids. *Experimental Astrophysics Laboratory, Catania Astrophysical Observatory*, Taliansko, 19.5.2008.
67. KOCIFAJ, M.: Rozptyl svetla v atmosfére. Vysoká škola báňská Ostrava, Česká republika, 29.10.2008.
68. KOZA, J. – RUTTEN, R. J. – SÜTTERLIN, P. – VOURLIDAS, A.: Dynamic H $\alpha$  fibrils and Ly $\alpha$  jets. *Colloquium of Max Planck Institute for Solar System Research*, Katlenburg-Lindau, Nemecko, 2.12.2008.
69. KOZA, J. – RUTTEN, R. J. – VOURLIDAS, A.: Dynamic fibrils in Ly $\alpha$ . *Solar physics group meeting*, Institute of Theoretical Astrophysics, University of Oslo, Oslo, Nórsko, 29.4.2008.
70. KOZA, J. – SÜTTERLIN, P. – RUTTEN, R. J. – VOURLIDAS, A.: Dynamics of H $\alpha$  mottles and Ly $\alpha$  jets. *KIS-colloquium*, Freiburg, Nemecko, 29.2.2007.
71. PAULECH, T. – JAKUBÍK, M. – NESLUŠAN, L. – DYBCZYŃSKI, P.A. – LETO, G.: Extended Modeling of the Oort Cloud Formation from the Initial Proto-planetary Disc. Domacia konferencia *4th International Workshop on Grid Computing for Complex Problems*, Bratislava, 27.-29.10.2008.
72. PRIBULLA, Theodor: Fotometria z kozmu – MOST, *Zimné Roztoky 2008*, Roztoky, 3. – 5.4.2008.

73. PRIBULLA, Theodor: Spektroskopia dvojhviezd a premenných hviezd na DDO 2007/2008, *Zimné Roztoky 2008*, Roztoky, 3.-5.4.2008.
74. RUŠIN, V.: Historical status in astronomy in Republic of Slovakia and in Czech Republic. *World Observatories Forum/140th Anniversary of Kandilli Observatory*, Istanbul, Turecko, September 4.- 6.9.2008. **(Pozvaná prednáška)**
75. RUŠIN, V. – SANIGA, M.: Vedecké projekty a ich bodové hodnotenie. *Člověk ve svém pozemském a kosmickém prostředí*, Úpice, Česká republika, 20.-22.5.2008.
76. RYBÁK, J.: Observational Evidence for Shocks in the Solar Photosphere – New TESOS/VTT Results. *KIS-colloquium*, Freiburg, Nemecko, 28.2.2008.
77. RYBÁK, J.: Observational Evidence for Shocks in the Solar Photosphere. *Institute of Astronomy-colloquium*, ETH, Zurich, Švajčiarsko, 26.2.2008.
78. RYBÁK, J.: Observational Evidence for Shocks in the Solar Photosphere – New TESOS/VTT Results. *Kanzelhoehe Solar Observatory*, University of Graz, Treffen, Rakúsko, 12.8.2008.
79. SANIGA, M.: The (Amazing) Architecture of Finite Projective Ring Lines. *Viedenská technická univerzita*, Viedeň, Rakúsko, 12.3.2008.