

## Príloha č. 7

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

1. ATAC, T. – ÖZGÜC, A. – RYBÁK, J.: Periodicities in Solar Irradiance and in Other Solar Activity Indices During Cycle 23. *11-th European Solar Physics Meeting: The Dynamic Sun: Challenges for Theory and Observations*, Leuven, Belgicko, 11.-16.9.2005.
2. BADALYAN, O.G. – OBRIDKO, V.N. – SÝKORA, J.: Quasi-biennial oscillations in the N-S asymmetry of solar activity. *11th European Solar Physics Meeting: The Dynamic Sun: Challenges for Theory and Observations*, Leuven, Belgicko, 11.-16.9.2005.
3. BADALYAN, O.G. – OBRIDKO, V.N. – SÝKORA, J.: Temporal variations of the solar corona rotation. *11th European Solar Physics Meeting The Dynamic Sun: Challenges for Theory and Observations*, Leuven, Belgicko, 11.-16.9.2005.
4. BUDAJ, J. – MILLER, B. – RICHARDS, M.T. – KOUBSKÝ, P.: Analýza syntetických a pozorovaných UV a optických spektier TT Hydrael. *Konferencia o úspechoch stelárnej astronómie*, Bezovec, 27.-29.5.2005.
5. BUDAJ, J. – MILLER, B. – RICHARDS, M.T. – KOUBSKÝ, P.: Analysis of synthetic and observed UV and optical spectra of TT Hya. *The 206th Meeting of the American Astronomical Society*, Minneapolis, USA, 29.5.-2.6.2005.
6. BUDAJ, J. – RICHARDS, M.T.: Modeling synthetic spectra of interacting binaries with SHELLSPEC. *Conference: Computation day*, Penn State HUB-Robeson Center, University Park, USA, 17.2.2005.
7. FRIEDJUNG, M. – DOBROTKA, A. – RETTER, A. – HRIC, L. – NOVÁK, R.: Deductions from the indication of eclipses of nova V1493 Aql. *Close Binaries in the 21st Century: New Opportunities and Challenges*, Syros, Grécko, 27.-30.6.2005.
8. GÁLIS, R. – HRIC, L. – KUNDRA, E.: Bezmála dotyková dvojhviezda FR Ori. *Konferencia o úspechoch stelárnej astronómie*, Bezovec, 27.-29.5.2005.
9. GÖMÖRY, P.: C-class flare observed with SOHO/CDS. *ESMN-USO seminar*, Observatorio del Roque de los Muchachos, La Palma, Kanárske ostrovy, Španielsko, 20.-30.10.2005.
10. GÖMÖRY, P. – RYBÁK, J. – KUČERA, A. – CURDT, W. – WÖHL, H.: SOHO/CDS observations of waves above network. *60th Nederlandse Astronomen Conferentie*, Blankenberge, Belgicko, 18.-20.5.2005.
11. GÖMÖRY, P. – RYBÁK, J. – KUČERA, A. – CURDT, W. - WÖHL, H.: Analysis of active region loops dynamics associated with a small C-class flare. *Chromospheric and Coronal Magnetic Field*, Katlenburg-Lindau, Nemecko, 30.8-2.9.2005.
12. HANSLMEIER, A. – KUČERA, A. – RYBÁK, J. – WÖHL, H.: Generation of the acoustic flux in the photosphere. *2nd Central European Solar Physics Meeting*, Bairisch Kölldorf, Rakúsko, 19.-21.5.2005.

13. HRIC, L. – KOZA, J.: Výsledky projektu Venus Transit 2004, *Konferencia o úspechoch stelárnej astronómie*, Bezovec, 27.-29.5.2005.
14. HRIC, L. – GÁLIS, R. – NIARCHOS, P. – GAZEAS, K.: Symbiotic binary YY Her - eclipses, flares and outbursts. *Close Binaries in the 21st Century: New Opportunities and Challenges*, Syros, Grécko, 27.-30.6.2005.
15. HUSÁRIK, M.: CCD photometry of asteroids at the Skalnaté pleso observatory and shape modelling methods. *British/Czech and Slovak INYS workshop Many Faces of the Universe: From Solar System to Cosmology*, Slaný, Česko, 30.1-2.2.2005.
16. CHOCHOL, D. – KATYSHEVA, N.A. – PRIBULLA, T. – SCHMIDTOBREICK, L. – SHUGAROV, S.Y. – ŠKODA, P. – ŠLECHTA, M. – VITTONE, A.A. – VOLKOV, I.M.: Multicolour photometry and spectroscopy of the slow nova V475 Sct (Nova Scuti 2003). *Frascati workshop 2005: Multifrequency Behaviour of High Energy Cosmic Sources*, Vulcano, Taliansko, 22.-28.5.2005.
17. CHOCHOL, D. – PRIBULLA, T. – VAŇKO, M. – MAYER, P. – WOLF, M. – NIARCHOS, P.G. – GAZEAS, K.D. – MANIMANIS, V.N. – BRÁT, L. – ZEJDA, M.: Light-time effect in the eclipsing binaries GO Cyg, GW Cep, AR Aur and V505 Sgr. *Close Binaries in the 21st Century: New Opportunities and Challenges*, Syros, Grécko, 27.-30.6.2005.
18. CHRASTINA, M. – PETRÍK, K. – HRIC, L. – SZÁSZ, G.: Život QR And a jej príbuzných. *Konferencia o úspechoch stelárnej astronómie*, Bezovec, 27.-29.5.2005.
19. JAKUBÍK, M.: An agreement of alternative relict theory of the Oort cloud origin with observations. *British/Czech and Slovak INYS workshop Many Faces of the Universe: From Solar System to Cosmology*, Slaný, Česko, 30.1-2.2.2005.
20. KOZA, J.: Response Functions for Spectral Lines Suitable for Diagnostics of Solar Rotation. *ESMN-USO seminar*, Observatorio del Roque de los Muchachos, La Palma, Kanárske ostrovy, Španielsko, 20.-30.10.2005.
21. KRTIČKA, J. – MIKULÁŠEK, Z. – ZVERKO, J. – ŽIŽNOVSKÝ, J.: The nature of light variations of the helium-strong chemically peculiar star HD37776. *Active OB Stars: Laboratories for Stellar and Circumstellar Physics*, Sapporo, Japonsko, 29.8.-2.9.2005.
22. KUČERA, A.: Multi-wavelength high-resolution observations of a solar flare *ESMN-USO seminar*, Observatorio del Roque de los Muchachos, La Palma, Kanárske ostrovy, Španielsko, 20.-30.10.2005.
23. KUČERA, A. - KOZA, J. - RYBÁK, J. - WÖHL, H.: High resolution observations of the photosphere – model of temporal evolution of physical parameters. *23<sup>rd</sup> International NSO/Sac Peak Workshop Solar MHD Theory and Observations - A High Resolution Perspective*, Sunspot, USA, 18.-22.7.2005.
24. KUČERA, A. – MOCÁK, M. – RYBÁK, J. – WÖHL, H.: Dynamics of an arch filament system, *11th European Solar physics Meeting The Dynamic Sun: Challenges for Theory and Observations*, Leuven, Belgicko, 11.-16.9.2005.

25. KUČERA, A. – RYBÁK, J. – WÖHL, H. – HANSLMEIER, A.: High resolution observations of the solar photosphere: comparison of results from adaptive optics and correlation tracker. *2nd Central European Solar Physics Meeting*, Bairisch Kölldorf, Rakúsko, 19.-21.5.2005.
26. MAYER, P. – WOLF, M. – NIARCHOS, P.G. – GAZEAS, K.D. – MANIMANIS, V.N. – CHOCHOL, D.: Investigation of times of minima of selected early-type eclipsing binaries. *Close Binaries in the 21st Century: New Opportunities and Challenges*, Syros, Grécko, 27.–30.6.2005.
27. MESZAROSOVÁ, H. – RYBÁK, J. – ZLOBEC, P. – MAGDALENIC, J. – KARLICKÝ, M. - JIRICKA, K.: Statistical analysis of pulsations and pulsations with fibers in the range 800-1200 Mhz. *11-th European Solar Physics Meeting: The Dynamic Sun: Challenges for Theory and Observations*, Leuven, Belgicko, 11.-16.9.2005.
28. MIKULÁŠEK, Z. – KRTIČKA, J. – ZVERKO, J. – ŽIŽŇOVSKÝ, J. – JANÍK, J.: Light variation and angular momentum loss from the He-strong magnetic chemically peculiar star HD37776. *Active OB Stars:Laboratories for Stellar and Circumstellar Physics*, Sapporo, Japonsko, 29.8.-2.9.2005.
29. MIKULÁŠEK, Z. – SKOPAL, A. – ZEJDA, M. – PEJCHA, O. – KOHOUTEK, L. – MOTL, D. – VITTOONE, A. – ERRICO, L.: Light Variations of the Anomalous Central Star of Planetary Nebula Sh 2-71, 2005. *Active OB-Stars: Laboratories for Stellar and Circumstellar Physics*, Sapporo, Japonsko, 29.8.-2.9.2005.
30. MILLER, B. – BUDAJ, J. – RICHARDS, M.T.: Multiwavelength spectra of AU Mon. *The 206th Meeting of the American Astronomical Society*, Minneapolis, USA, 29.5.–2.6.2005.
31. MINAROVJECH, M. – RUŠIN, V.: Comparison of the variation of solar indices and cosmic ray neutron monitor intensities. *2005 SHINE Workshop*, Keahou, Hawaii, USA, 11.-15.7.2005.
32. NESLUŠAN, L.: The Formation and Evolution of Meteoroid Streams. *British/Czech and Slovak INYS workshop Many Faces of the Universe: From Solar System to Cosmology*, Slaný, Česko, 30.1.-2.2.2005.
33. PITTICH, E.M. – SOLOVAYA, N.A.: A particular case of orbital evolution of a planet in binary stellar system. *Protostars and Planets V*, Waikoloa Village, Hawaii, USA 24.-28.10.2005.
34. PITTICHOVÁ, J. – FERNANDEZ, Y. – MEECH, K.J.: Wide-Field Imaging of Comet 9P/Tempel 1 and Dust Evolution after the Deep Impact Encounter. *IAU Symposium No. 229: Asteroids, Comets and Meteors*, Búzios, Brazília, 7.-12.8.2005.
35. PITTICHOVÁ, J. – FERNANDEZ, Y. – MEECH, K.J.: Dust evolution of Comets 9P/Tempel 1 after the Deep Impact Encounter. *Protostars and Planets V*, Waikoloa Village, Hawaii, USA, 24.-28.10.2005.

36. PITTICHOVÁ, J. – MEECH, K.J.: Physical properties of cometary population. *The 205th Meeting of the American Astronomical Society*, San Diego, Kalifornia, 9.-13.1.2005.
37. PITTICHOVÁ, J. – MEECH, K.J. – BAR-NUN, A. – NOTESCO, G.: Activity of distant comets. *NAI 2005 Biennial Meeting of the NASA Astrobiology Institute*, Boulder, Colorado, 10.-14.4.2005.
38. PLANAT, M. – SANIGA, M.: Galois Algebras of Squeezed Quantum Phase States, The 9th International Conference on *Squeezed States and Uncertainty Relations*, Besançon, Francúzsko, 2.-6.5.2005.
39. PLANAT, M. – SANIGA, M.: Two-Qutrits from Miniquaternions, *Beyond Einstein: Physics for the 21st Century*, Bern, Švajčiarsko, 11.-15.7.2005.
40. PLANAT, M. – SANIGA, M.: Galois Algebras of Squeezed Quantum Phase States, The 9th International Conference on *Squeezed States and Uncertainty Relations*, Besançon, Francúzsko, 2.-6.5.2005.
41. PORUBČAN, V. – KORNOŠ, L. – WILLIAMS, I.P.: The Taurid meteor complex streams and asteroids. *IAU Symposium No. 229: Asteroids, Comets and Meteors*, Búzios, Brazília, 7.-12.8.2005.
42. PRIBULLA, T. – RUCINSKI, S.M.: Multiplicity of contact binary stars. *Multiple stars across H–R diagram*, Garching, Nemecko, 12.-15.7.2005.
43. RYBÁK, J.: How to compare simulated and observed granulation spectrometry. *ESMN-USO seminar*, Observatorio del Roque de los Muchachos, La Palma, Kanárske ostrovy, Španielsko, 20.-30.10.2005.
44. RYBÁK, J. – KUČERA, A. – CURDT, W. – WÖHL, H.: Observational Evidences for Heating of the Solar Corona by Nanoflares in the Network Derived from the Transition Region Spectral Lines. *British/Czech and Slovak INYS workshop Many Faces of the Universe: From Solar System to Cosmology*, Slaný, Česko, 30.1.-2.2.2005.
45. RYBÁK, J. – KUČERA, A. – WÖHL, H.: Numerical simulations and observations of the solar photosphere: comparison of results. *2nd Central European Solar Physics Meeting*, Bairisch Kölldorf, Rakúsko, 19.-21.5.2005.
46. RYBÁK, J. – KUČERA, A. – WÖHL, H. – WEDEMEYER-BOHM, S. – STEINER, O.: A new method for comparing numerical simulations and spectroscopic observations of the photosphere. *23<sup>rd</sup> International NSO/Sac Peak Workshop Solar MHD Theory and Observations - A High Resolution Perspective*, Sunspot, New Mexico, USA, 18.-22.7.2005.
47. SANIGA, M. – PLANAT, M.: Ovals in Finite Projective Planes and Complete Sets of Mutually Unbiased Bases (MUBs), The 9th International Conference on *Squeezed States and Uncertainty Relations*, Besançon, Francúzsko, 2.-6.5.2005.
48. SKOPAL, A. – OTSUKA, M. – TAMURA, S. – VITDONE, A. – ERRICO, L. – WOLF, M.: Broad H-alpha wings in active symbiotic stars. The case of Z Andromedae. *7th Pacific Rim Conference on Stellar Astrophysics*, Soul, Kórea, 1.-5.11.2005.

49. SOLOVAYA, N.A.: Evolution of exoplanets in double systems. *Sagitovskie ctenia*, Moskva, Rusko, 2.-4.2.2005.
50. SOLOVAYA, N.A.: Motion of distant satellites of great planets and asteroids with high inclinations. *Jubilejnaja konferencia Nebesnoj Mechaniky*, Moskva, Rusko, 10.-14.12.2005.
51. SVOREŇ, J.: 60 years of cometary astrometry at the Skalnaté Pleso Observatory. *IAU Symposium No. 229: Asteroids, Comets and Meteors*, Búzios, Brazília, 7.-12.8.2005.
52. SVOREŇ, J. – KAŇUCHOVÁ, Z. – JAKUBÍK, M.: Filaments of Perseids and resonances with Jupiter and Saturn. *IAU Symposium No. 229: Asteroids, Comets and Meteors*, Búzios, Brazília, 7.-12.8.2005.
53. SZÁSZ, G. – PETRÍK, K. – HRIC, L. – CHRASTINA, M.: Vzplanutie V Sge v priamom prenose. *Konferencia o úspechoch stelárnej astronómie*, Bezovec, 27.-29.5.2005.
54. TEMMER, M. – RYBÁK, J. – BENDÍK, P. – VERONIG, A. – FOGLER, F. – POETZI, W. – OTRUBA, W. – HANSLMEIER, A.: Hemispheric sunspot numbers Rn and Rs from 1945-2004: extended and improved catalogue. *2nd Central European Solar Physics Meeting*, Bairisch Kölldorf, Rakúsko, 19.-21.5.2005.
55. TOMASZ, F. – RYBÁK, J. – KUČERA, A. – CURDT, W. – WÖHL, H.: Transient events in the solar transition region. *British/Czech and Slovak INYS workshop Many Faces of the Universe: From Solar System to Cosmology*, Slaný, Česko, 30.1.- 2.2.2005.
56. VAŇKO, M. – TREMKO, J. – PRIBULLA, T. – CHOCHOL, D. – PARIMUCHA, Š. – KREINER, J.M.: Distribution of geometrical and physical parameters of contact binaries. *Close Binaries in the 21st Century: New Opportunities and Challenges*, Syros, Grécko, 27.-30.6.2005.
57. WILLIAMS, I.P. – PORUBČAN, V. – JONES, D.: The Kappa Cygnid meteor shower and its family. *IAU Symposium No. 229: Asteroids, Comets and Meteors*, Búzios, Brazília, 7.-12.8.2005.
58. ZBORIL, M.: Helium line shape analysis in B type stars. *5<sup>th</sup> Serbian Workshop on Spectral Line Shapes in Astrophysics*, Vršac, Srbsko a Čierna Hora, 6.-10.6. 2005.

## 7.2. Ostatné prednášky

59. BUDAJ, J. – RICHARDS, M.T. – MILLER, B.: Modeling synthetic spectra of interacting binaries with SHELLSPEC. *Lunch talk at the Dept. of Astron. & Astrophys., Penn State University*, University Park, USA, 15.2.2005.
60. CEVOLANI, G. – PUPILLO, G. – BORTOLOTTI, G. – FRANCESCHI, C. – GRASI, G. – HAJDUK, A. – PORUBČAN, V. – TRIVELLONE, G.: Misure radar di ozono nell'alta atmosfera. *Convegno Nazionale, Matematica e Tecnologia per la valorizzazione dei beni ambientali e culturali*, Lecce, Taliansko, 17.-19.2.2005.

61. HRIC, L.: Vedecké dôvody pre precíznu dvojkanálovú fotometriu. *Medzinárodný workshop o zavedení dvojkanálovej fotoelektrickej fotometrie na 1-m VNT*, Kolonica, 7.- 9.12. 2005.
62. CHOCHOL, D.: Vedecké výsledky grantového projektu APVT-20-014402: Fotometria interagujúcich dvojhviezd. *ZIRO 2005*, Hvezdáreň Roztoky, 24.-26.11.2005.
63. KLOCOK Ľ.: Technické riešenie experimentov a/ Oddelenie K a F koróny b/ Rýchle snímanie koróny počas úplného zatmenie Slnka. *Odborný medzinárodný seminár Úplné zatmenie Slnka 2006*, Jakubovany, 22.–24.6.2005.
64. KUČERA, A.: Multi-wavelength high-resolution observations of M5.4 solar flare, Marshal Space Flight Center, NASA, Huntsville, Alabama, USA, 1.7.2005.
65. KUČERA, A.: Observations of M5.4 solar flare, Kiepenheuer Institut für Sonnenphysik, Freiburg, Nemecko, 21.2.2005.
66. PRIBULLA, T.: Kontaktné dvojhviezdy ako viacnásobné sústavy. *ZIRO 2005*, Hvezdáreň Roztoky, 24.-26.11.2005.
67. RYBÁK, J.: Observations of the solar photosphere – comparison of simulated and observed granulation, Kiepenheuer Institut für Sonnenphysik, Freiburg, Nemecko, 21.2.2005.
68. SANIGA, M.: Algebraic Geometrical Model of the Perception of Time (and Space), seminár v Centre pre výskum kvantovej informácie, FÚ SAV, Bratislava, 7.3.2005.
69. ZVERKO J. – ŽIŽNOVSKÝ J.: Fotometria CP – zvezd s primeniem dvukhkanal'nogo fotometra. *Medzinárodný workshop o zavedení dvojkanálovej fotoelektrickej fotometrie na 1-m VNT*, Kolonica, 7.- 9.12.2005.