

Vilniaus universiteto Teorinės fizikos ir astronomijos instituto 2006 m. publikacijų

## S A R A Š A S

### Knygos

1. Lietuvos dangus 2007 (ats. red. G.Tautvaišienė) 188 psl., ISSN 1392-0987.
2. Third Annual Meeting COST action P10 & Workshop on Complex System Science, Program & Abstracts, Vilnius, 2006, 77 p. ISBN 9986-9332-6-9.

### Straipsniai ISI sąrašo leidiniuose

1. A.Kupliauskienė, P.Bogdanovich, A.A.Borovik, O.Zatsarinny, A.N.Grzmurzhimailo, K.Bartschat. The role of cascade processes in electron-impact excitation of the  $(3p^5 4s^2 \ ^2P_{3/2,1/2})$  autoionizing levels in potassium. *J.Phys. B.*, **39**, No. 3, 591-601 (2006)
2. G.Gaigalas, O.Scharf, S.Fritzsche. Hyperfine structure parametrisation in Maple. *Comput. Phys. Commun.*, **174**, 202-221 (2006).
3. A.Tamulis, V.Tamulis, A.Graja. Quantum mechanical modeling of self-assembly and photoinduced electron transfer in PNA based artificial living organisms. *J. Nanoscience and Nanotechnology*, **6**, 1-9 (2006).
4. O.Scharf, G.Gaigalas. Large scale multi-configuration Hartree-Fock calculations of hyperfine structure of the ground state of vanadium. *Central European Journal of Physics*, **4**, 42-57 (2006).
5. G.Seifert, J.Tamulienė, S.Gemming.  $Mo_n S_{2n+x}$  clusters-magic numbers and platelets. *Computational Material Science*, **35**, 316-320 (2006).
6. L.D.Finkelshtein, I.A.Nekrasov, A.B.Lyk'anov, E.Z.Kyrmaev, V.I.Anisimov, S.Kučas, A.Kynienė, J.-L.Wang, Z.Zeng. The nature of elastic line in L $\alpha_3$ -emission spectrum of X-rays in metallic manganese. *Fizika Tvyordovo Tela*, **48**, No. 3, 398-402 (2006) (in Russian).
7. S.Kučas, R.Karazija, A.Kynienė. On the determination of natural width of levels for the open shell atoms with inner vacancy. *J.Phys. B: At. Mol. Opt. Phys.*, **39**, 1711-1719 (2006).
8. G.Gaigalas, S.Fritzsche, E.Gaidamauskas, G.Kiršanskas, T.Žalandauskas. JAHN - A program for representing atomic and nuclear states within an isospin basis. *Computer Physics Communications*, **175**, 52-66 (2006).
9. P.Bogdanovich, O.Rancova. Quasirelativistic Hartree-Fock equations consistent with Breit-Pauli approach, *Phys. Rev. A*, **74**, 052501(10) (2006).
10. V.Jonauskas, P.Bogdanovich, P.Keenan, M.E.Foord, R.F.Heeter, S.J.Rose, G.J.Ferland, R.Kisielius, P.A.M. van Hoof, P.H.Norrington. Energy levels and transition probabilities for boron-like FeXXII, *A&A*, **455**, 1157-1160 (2006).
11. R.Karazija, S.Kučas, A.Momkauskaitė. Integral characteristics of spectra of ions important for EUV lithography. *J. Phys. D: Appl. Phys.*, **39**, No. 14, 2873-2978 (2006).
12. G.Merkelis. The effective operator for atomic level widths due to  $l_1^{N_1} l_2^{N_2} - l_1^{N_1+1} l_2^{N_2-2} \epsilon l_3$  Auger transitions. *Physica Scripta*, **74**, 326-335 (2006)
13. J.Tamulienė, M.L.Balevicius. Search of sensitizer to peptide nucleic acid sequence with adenine and guanine bases, *Viva Origino*, **34**, No. 3 (2006).

14. P.Bogdanovich, D.Majus, T.Pakhomova. Investigation of accuracy of configuration interaction for the oxygen isoelectronic sequence. *Physica Scripta*, **74**, 558-562 (2006).
15. C.Jordi, E.Høg, A.G.A.Brown, L.Lindgren, C. A. L.Bailer-Jones, J.M. Carrasco, J.Knude, V.Straižys, J. H. J. de Bruijne, J.-F.Claeskens, R. Drimmel, F.Figueras, M.Grenon, I.Kolka, M. A. C.Perryman, G. Tautvaišiene, V.Vansevicius, P. G.Willemsen, A.Bridžius, D.W.Evans, C.Fabircius, M.Fiorucci, U.Heiter, T.A.Kaempf, A.Kazlauskas, A.Kucinkas, V.Malyuto, U.Munari, C.Reylé, J.Torra, A.Vallenari, K.Zdanavicius, R.Korakitis, O.Malkov, A.Smette. The design and performance of the Gaia photometric system, *MNRAS*, **367**, 290-314, 2006.
16. N.Dolez, G.Vauclair, S. J.Kleinman, M.Chevreton, J.N.Fu, J.-E.Solheim, J.M.González Perez, A.Ulla, L.Fraga, A.Kanaan, M.Reed, S.Kawaler, M.S.O'Brien, T.S.Metcalf, R.E.Nather, D.Sanwal, E.W.Klumpe, A.Mukadam, M.A.Wood, T.J.Ahrens, N.Silvestri, D.Sullivan, T.Sullivan, X.J.Jiang, D.W.Xu, B.N.Ashoka, E.Leibowitz, P.Ibbetson, E.Ofek, D.Kilkenny, E.G.Meištas, D.Alisauskas, R.Janulis, R.Kalytis, P.Moskalik, S.Zola, J.Krziesinski, W.Ogloza, G.Handler, R.Silvotti, S.Bernabei. Whole Earth telescope observations of the ZZ Ceti star HL Tau 76, *A&A*, **446**, 237-2  
A.Kučinskas, P.H.Hauschildt, I.Brott, V.Vansevičius, L.Lindgren, T.Tanabé, F.Allard, Broad-band photometric colors and effective temperature calibrations for late-type giants. II.  $Z < 0.02$ , *A&A*, 452, 1021-, 2006.
17. V.Ripepi, S.Bernabei, M.Marconi, F.Palla, A.Arellano Ferro, A.Bonanno, P.Ferrara, A.Frasca, X.J.Jiang, S.-L.Kim, S.Marinoni, G.Mignemi, M.J.P.F.G.Monteiro, T.D.Oswalt, P.Reegen, R.Janulis, E.Rodriguez, A.Rolland, A.Ruoppo, L.Terranegra, K.Zwintz, A multisite photometric campaign on the pre-main-sequence  $\delta$  Scuti pulsator IP Persei, *ApJ*, **646**, 335-343, 2006.
18. M.Vučković, S.D.Kawaler, S.O'Toole, Z.Csubry, A.Baran, S.Zola, P.Moskalik, E.W.Klumpe, R.Riddle, M.S.O'Brien, F.Mullally, M.A.Wood, V.Wilkat, A.-Y.Zhou, M.D.Reed, D.M.Terndrup, D.J.Sullivan, S.-L.Kim, W.P.Chen, C.-W.Chen, W.-S.Hsiao, K.Sanchawala, H.-T.Lee, X.J.Jiang, R.Janulis, M.Siwak, W.Ogloza, M.Paparó, Zs.Bognár, Á.Sódoor, G.Handler, D.Lorenz, B.Steiningger, R.Silvotti, G.Vauclair, R.Oreiro, R.Østensen, A.Bronowska, B.G.Castanheira, S.O.Kepler, L.Fraga, H.L.Shipman, J.L.Provencal, D.Childers, Whole Earth Telescope Observations of the Pulsating Subdwarf B Star PG 0014+067, *ApJ*, **646**, 1230-1240, 2006.
19. R.Silvotti, A.Bonanno, S.Bernabei, G.Fontaine, S.Charpinet, S.Leccia, H.Kjeldsen, R.Janulis, A.Frasca, R.Østensen, S.-L.Kim, B.-G.Park, X.Jiang, M.D.Reed, R.S.Patterson, K.M.Gietzen, P.J.Clark, G.W.Wolf, Y.Lipkin, L.Formigini, E.Leibowitz, T.D.Oswalt, M.Rudkin, K.Johnston, P.Brassard, P.Chayer, E.M.Green, P.Bergeron, The rapidly pulsating subdwarf B star PG 1325+101. I. Oscillation modes from multisite observations, *A&A*, **459**, 557-564, 2006.
20. S.Charpinet, R.Silvotti, A.Bonanno, G.Fontaine, P.Brassard, P.Chayer, E.M.Green, P.Bergeron, S.Bernabei, S.Leccia, H.Kjeldsen, R.Janulis, A.Frasca, R.Østensen, S.-L.Kim, B.-G.Park, X.Jiang, M.D.Reed, R.S.Patterson, K.M.Gietzen, P.J.Clark, G.W.Wolf, Y.Lipkin, L.Formigini, E.Leibowitz, T.D.Oswalt, M.Rudkin, K.Johnston, The rapidly pulsating

- subdwarf B star PG 1325+101. II. Structural parameters from asteroseismology, *A&A*, **459**, 565-576, 2006.
21. V.Straižys, R.Lazauskaitė, A.G.A.Brown, K.Zdanavičius, Star Classification Possibilities with the Gaia Spectrophotometers. I. Simulated Spectra, *Baltic Astronomy*, **15**, p. 449-459 (2006).
  22. V.Laugalys, V.Straižys, F.J.Vrba, R.P.Boyle, A.G.D.Philip, A.Kazlauskas, CCD photometry and classification of stars in the North America and Pelican nebulae region. II. The region of NGC 6997, *Baltic Astronomy*, **15**, 327-362, 2006.
  23. G.Tautvaišienė, G.Wallerstein, D.Geisler, G.Gonzalez, C.Charbonnel. Chemical abundances in the Sagittarius Galaxy: Terzan 7, *Highlights of Astronomy*, **12**, 210 (2005, nebuvo įtrauktas).
  24. A.Kučinskas, H.-G.Ludwig, P.H.Hauschildt, Convection and observable properties of late-type giants, in: "The Scientific Requirements For Extremely Large Telescopes", eds. P. Whitelock, B. Leibundgut, M. Dennefeld, IAU Symp. **232**, 498 (2006).
  25. A.Kučinskas, P.H.Hauschildt, H.-G.Ludwig, I.Brott, L.Lindgren, V.Vansevičius, T.Tanabé, F.Allard, Photometric colors of late-type giants: theory versus observations, in: "The Scientific Requirements For Extremely Large Telescopes", eds. P. Whitelock, B. Leibundgut, M. Dennefeld, IAU Symp. **232**, 276 (2006).
  26. G.Juzeliūnas, J.Ruseckas, P.Öhberg, and M.Fleischhauer. Light-induced effective magnetic fields for ultracold atoms in planar geometries, *Phys. Rev. A* **73**, 025602 (2006); [doi:10.1103/PhysRevA.73.025602](https://doi.org/10.1103/PhysRevA.73.025602).
  27. G.Juzeliūnas. Spontaneous emission in absorbing dielectrics: an alternative approach, *J. Phys. B: At. Mol. Opt. Phys.* **39**(15), S627-S635 (2006); [doi:10.1088/0953-4075/39/15/S10](https://doi.org/10.1088/0953-4075/39/15/S10).
  28. S.C.Skipsey, M.Al-Amri, M.Babiker, and G.Juzeliūnas. Controllable spontaneous decay at material wedges, *Phys. Rev. A* **73**, 011803(R) (2006); [doi:10.1103/PhysRevA.73.011803](https://doi.org/10.1103/PhysRevA.73.011803).
  29. B.Kaulakys, J.Ruseckas, V.Gontis, and M.Alaburda, Nonlinear stochastic models of 1/f noise and power-law distributions, *Physica A* **365** (1), pp. 217-221 (2006); [doi:10.1016/j.physa.2006.01.017](https://doi.org/10.1016/j.physa.2006.01.017).
  30. J.Ruseckas and B. Kaulakys. Quantum trajectory method for the quantum Zeno and anti-Zeno effects, *Phys. Rev. A* **73**, p. 052101 (2006); [doi:10.1103/PhysRevA.73.052101](https://doi.org/10.1103/PhysRevA.73.052101).
  31. V.Gontis and B.Kaulakys. Long-range memory model of trading activity and volatility, *J. Stat. Mech.* (10) P10016 (2006); [doi:10.1088/1742-5468/2006/10/P10016](https://doi.org/10.1088/1742-5468/2006/10/P10016).
  32. V.Gineitytė. The suppressed reactivity of pyridine towards electrophiles as a result of an interplay between intra- and intermolecular interactions, *J. Mol. Struct.: THEOCHEM* **760**(1-3), p. 229-234 (2006); [doi:10.1016/j.theochem.2005.12.018](https://doi.org/10.1016/j.theochem.2005.12.018).
  33. V.Gineitytė. The deconjugation effect in allyle ions under influence of an approaching reagent, *J. Mol. Struct.: THEOCHEM* **766** (1), p. 19-24 (2006); [doi:10.1016/j.theochem.2006.03.030](https://doi.org/10.1016/j.theochem.2006.03.030)
  34. V.Gineitytė. Second-order effects in the Hückel model of perturbed alternant hydrocarbons and their coincidence for specific one- and two-center perturbations, *Int. J. Quant. Chem.* **106** (9), p.2145 - 2160 (2006); [doi:10.1002/qua.20978](https://doi.org/10.1002/qua.20978).

35. A.Audzijonis, L.Žigas, R.Žaltauskas, J.Narušis, A.Pauliukas, and A. Čerskus. Theoretical investigation of the electronic structure of ferroelectric SbSBr molecular cluster, *FERROELECTRICS* **330**, p.25-35 (2006).
36. A.Audzijonis, L.Žigas, J.Siroic, A.Pauliukas, R.Žaltauskas, A Čerskus, and J.Narušis. Investigation of the electronic structure of the SbSeI cluster, *Physica Status Solidi B-Basic Solid State Physics* **243**(3), p.610-617 (2006).
37. A.Audzijonis, G.Gaigalas, L.Žigas, A.Pauliukas, R.Žaltauskas, A.Čerskus, and J.Narušis. Splitting of the XPS in ferroelectric SbSBr crystals *Ferroelectrics Letters Section* **32** (5-6) p.111-118 (2005) (į 2005 m. ataskaitą neįtraukta).
38. J.Grigas, E.Talik, M.Adamiec, V.Lazauskas, V.Nelkinas. XPS and electronic structure of quasi-one-dimensional BiSI crystals. *J. of Electron Spectroscopy and Related Phenomena*, **153**, p.22-29 (2006).
39. A.Vektariene, G.Vektaris. Quantum chemical study of the thiiranium ion intermediates and regioselectivity features of the halogenide addition, *ARKIVOC Part(xvi)* 23-34 (2006).
40. A.Juodagalvis, I.Ragnarsson, and S.Åberg. The Cranked Nilsson–Strutinsky versus the spherical shell model: A comparative study of the  $\alpha$  shell nuclei, *Phys. Rev. C* **73**, 044327(13 p.) (2006).
41. A.Acus, E.Norvaišas, and D.O.Riska. The  $\alpha$  particle as a canonically quantized multiskyrmion, *Phys. Rev. C*, **74**, 025203(8 p.) (2006).
42. P.Serapinas, J.Lubytė. Low frequency noise in analytical soil measurements. *Accred. Qual. Assur.* 2006, 11, 550-553.
43. Laugalys V., Straižys V., Vrba F. J., Boyle R. P., Philip A. G. D., Kazlauskas A., „CCD photometry and classification of stars in the North America and Pelican nebulae region. III. The dark cloud L935“, *Baltic Astronomy*, **15**, No.4, 483-510 (2006).
44. Kazlauskas A., Straižys V., Bartašiūtė S., Laugalys V., Černis K., Boyle R. P., Philip A. G. D., „Zero-age main sequence in the Vilnius photometric system“, *Baltic Astronomy*, **15**, No. 4, 511-520 (2006).
45. A. Bartkevičius., J. Sperauskas. „High velocity spectroscopic binary orbits from photoelectric radial velocities. BD +30 2129 A.“, *Baltic Astronomy*, **15**, No. 4, 539-546 (2006).

### **Straipsniai kituose recenzuojamuose leidiniuose**

1. R.Karazija, A.Momkauskaitė, R.Kivilšienė. Development of Lithuanian physics in the second half of the XX century: statistical analysis. *Lith. J. Phys.*, **45**, No. 6, 503-510 (2005) (Buvo instituto ataskaitoje 2005 m.)
2. A.Kupliauskienė, M.Šeimys, R.Valavičius. Excitation of polarized atoms by fast electrons. *Lithuanian J. Phys.*, **46**, 147-152 (2006).
3. P.Bogdanovich, O.Rancova. Another form of quasi-relativistic Hartree-Fock equations. *Lith. J. Phys.*, **46**, 153-162 (2006).
4. J.Tamulienė, A.Tamulis, A.Žiriakovienė, A.Graja. Quantum mechanical design of two logical functions molecular device. *Lith. J. Phys.*, **46**, 163-168 (2006).
5. P.Bogdanovich, R.Karpuškienė. Influence of the two-electron transitions on the radiative lifetimes of excited levels in Be isoelectronic sequence, *Lithuanian J. Phys.*, **45**, 347-352 (2005) (Instituto ataskaitose buvo 2005 m.).

6. P.Serapinas, Ž.Ežerinskis. Multielement analytical spectrometry as data source for correlative classification of samples, *Lith. J. Phys.*, **46**, 505-512 (2006).
7. A.Tamulis, V.Tamulis, H.Ziock, S.Rasmussen. Influence of water and fatty acid molecules on quantum photoinduced electron tunnelling in photosynthetic systems of PNA based self-assembled protocells. *Multi-scale Simulation Methods for Materials*, Eds. R.Ross and S.Mohantry, John Wille & Sons, Inc., New Jersey, 2006.
8. P.Bogdanovich. Usage of Wybourne method for *ab initio* calculations of atomic spectra. *Symmetry, Spectroscopy and SCHUR*, Proceedings of the Professor Brian G. Wybourne Commemorative Meeting, Torun 12-14 June 2005, Nicolaus Copernicus University Press, Torun, 33-38 (2006).
9. G.Tautvaišienė, B.Edvardsson, E.Puzeras, E.Stasiukaitis, I.Ilyin. Chemical abundances and mixing in red clump stars of the Galaxy, in *ESO–Arcetri Workshop on Chemical abundances and mixing in stars in the Milky Way and its satellites*, eds. S. Randich & L. Pasquini, ESO Astrophysics Symposia, Springer, 2006, 11-12.
10. G.Tautvaišienė, A.Ivanauskas, M.Grenon, I.Ilyin. Elemental abundances in 10 dwarfs of the Galactic thick disk, in *ESO–Arcetri Workshop on Chemical abundances and mixing in stars in the Milky Way and its satellites*, eds. S. Randich & L. Pasquini, ESO Astrophysics Symposia, Springer, 2006, 82-83.
11. K.Černis, J.Zdanavičius. Astrometric observations of 214 asteroids (774 positions) and discovery of 5 new asteroids in Moletai Astronomical Observatory (Code 152). *M.P.C.* 56150 (2006).
12. K.Černis, J.Zdanavičius, H.Selevičius. Astrometric observations of comets in Moletai Astronomical Observatory (Code 152). *M.P.C.* 56735 (2006).
13. K.Černis, H.Selevičius. Astrometric observations of comets in Moletai Astronomical Observatory (Code 152). *M.P.C.* 56919 (2006).
14. K.Černis, J.Zdanavičius, H.Selevičius. Astrometric observations of 61 asteroids (183 positions) in Moletai Astronomical Observatory (Code 152). *M.P.C.* 57112 (2006).
15. K.Černis, J.Zdanavičius, H.Selevičius. Astrometric observations of 124 asteroids (295 positions) in Moletai Astronomical Observatory (Code 152). *M.P.C.* 57575 (2006).
16. K.Černis, J.Zdanavičius. Astrometric observations of 312 asteroids (1600 positions) in Moletai Astronomical Observatory (Code 152). *M.P.C.* 58050 (2006).
17. K.Černis. *IAU Circ.* 8653 (2006). The discovery of the comet C/2006 A1.
18. K.Černis. *IAU Circ.* 8672 (2006). The discovery of the comet C/2005 X4.
19. K.Černis. *M.P.E.C.* 2006-C60. Orbital elements of the comet C/2005 X4 (2006).
20. K.Černis, H.Selevičius, J.Zdanavičius. *M.P.E.C.* 2006-H26. Astrometric observations of the comet 73P-C (P/ Schwassmann-Wachmann 3) (2006).
21. K.Černis, H.Selevičius, J.Zdanavičius. *M.P.E.C.* 2006-H61. Astrometric observations of the comet 73P-G (P/ Schwassmann-Wachmann 3) (2006).

22. K.Černis, H.Selevičius, J.Zdanavičius. M.P.E.C. 2006-J10. Astrometric observations of comets: 73P-B, 73P-N, 73P-AQ (P/ Schwassmann-Wachmann 3) (2006).
23. K.Černis, H.Selevičius, J.Zdanavičius. M.P.E.C. 2006-J31. Astrometric observations of comets: 73P-C, 73P-C, 73P-R (P/ Schwassmann-Wachmann 3) (2006).
24. K.Černis, H.Selevičius, J.Zdanavičius. M.P.E.C. 2006-J54. Astrometric observations of comets: 73P-B, 73P-C, 73P-G, 73P-M, 73P-AQ (P/ Schwassmann-Wachmann 3) (2006).
25. K.Černis, H.Selevičius. M.P.E.C. 2006-K18. Astrometric observations of comets: 73P-B, 73P-C, 73P-G, 73P-R (P/ Schwassmann-Wachmann 3) (2006).
26. K.Černis, H.Selevičius. M.P.E.C. 2006-K55. Astrometric observations of the comet 73P-B (P/ Schwassmann-Wachmann 3) (2006).
27. K.Černis, H.Selevičius. M.P.E.C. 2006-L18. Astrometric observations of comets: 73P-B, 73P-C, 73P-AQ (P/ Schwassmann-Wachmann 3) (2006).
28. K.Černis, H.Selevičius. M.P.E.C. 2006-L48. Astrometric observations of comets: 73P-B (P/ Schwassmann-Wachmann 3) (2006).
29. K.Černis, J.Zdanavičius . M.P.E.C. 2006-S50. Astrometric observations of comet 177P/Barnard (2006).
30. K.Černis, J.Zdanavičius . M.P.E.C. 2006-S57. Discovery and astrometry of Aten group NEO asteroid 2006 SF77 (2006).
31. K.Černis, J.Zdanavičius. M.P.E.C. 2006-T45. Astrometric observations of comet 4P/ Faye (2006).
32. K.Černis. Visual observations of comets 2P/Encke, 67P/ Churyumov – Gerasimenko, 72P Denning –Fujikawa. *International Comet Quarterly* **28**, No.1, 18-26 (2006).
33. K.Černis. Visual observations of comets C/1973 E1 (Kohoutek), C/1974 C1 (Bradfield) , C/1977 R1 (Kohler), C/1994 T1 (Machholz). *International Comet Quarterly* **28**, No.2, 58-69 (2006).
34. K.Černis. Visual observations of comets C/2006 A1 (Pojmanski) and 73P-B, 73P-C, 73P-G (P/ Schwassmann-Wachmann 3). *International Comet Quarterly* **28**, No.3, 104-122 (2006).
35. B.Kaulakys, M.Alaburda, V.Gontis and T. Meškauskas, Multifractality of the multiplicative autoregressive point processes, In *Complexus Mundi: Emergent Patterns in Nature*, Ed. M. M. Novak, World Scientific, Singapore, pp.277-286 (2006).
36. S.C.Skipsey, M.Babiker, M.Al-Amri and G.Juzeliūnas, Modeling quantum optical processes, interference, and correlations in novel microstructures, *Proceedings of SPIE. ISSN 0277-786X. Vol. 6328* (2006), p. 63280U (12 puslapių).
37. B.Kaulakys, M.Alaburda, and V.Gontis, Long-range stochastic point processes with the powerlaw statistics, *Prague Stochastics 2006, Proc. Prague*

- Conf., 21-25 August 2006, Ed. M. Huskova and M. Janzura, Matfyzpress, Charles University in Prague, pp. 364-373 (2006).
38. V.Lazauskas, V.Nelkinas, J.Grigas, E.Talik, and V.Gavryushin. Electronic Structure of Valence Band of Ferroelectric SbSI Crystals. *Lithuanian J. Phys.* **46**, No2, p.205-210 (2006).
  39. A.Vektarienė. Ab-initio modeling of the addition reaction of methylsulphenchloride to functionalized ethenes, *Chemija* **17**(2-3), 47-51 (2006).
  40. D.Jurčiukonis and E. Norvaišas. Quantum SU(3) Skyrme model for arbitrary representation, *Bulgarian Journal of Physics* (ISSN:1310-0157, Heron press Ltd.) **33** (S2), 933 – 938 (2006).

### **Išspausdintos pranešimų konferencijose tezės**

1. S.Fritzsche, A.Surzhydov, M.K.Inal, G.Gaigalas. Linear polarization of the  $2p^5 3s-2p^6$  fluorescence light following the inner-shell photoionization of sodium-like ions. *Tagungserver der Deutschen Physikalische Gesellschaft, Frankfurt, 2006.*
2. A.Tamulis, V.Tamulis. Measure of complexity and photoinduced electron tunneling in photosynthetic systems of PNA based self-assembled protocells. 3th Annual Meeting COST ACTION P-10 Physics of Risk, Vilnius, (15 May, 2006), 59-60 (2006).
3. J.Tamulienė, R.Vaisnoras, M.L.Balevičius. Quantum mechanical investigations of large supermolecules. 3th Annual Meeting COST ACTION P-10 Physics of Risk, Vilnius, (15 May, 2006), 69 (2006).
4. C. Froese Fischer, G.Gaigalas, Y.Ralchenko. Some corrections to GRASP92. 38th EGAS (Naples 7-10 June 2006), *Book of Abstracts (European Conference Abstracts, 30D)*, 128 (2006).
5. O.Scharf, G.Gaigalas. Relativistic multi-configuration hyperfine structure calculations for the ground state of Vanadium. 38th EGAS (Naples 7-10 June 2006), *Book of Abstracts (European Conference Abstracts, 30D)*, 161 (2006).
6. P.Bogdanovich, Z.Rudzikas. Generation of atomic data for complex many-electron atoms and ions, ICAMDATA05, Meudon, France, 2006, *Abstracts*, p. 110.
7. A.Tamulis. Basic questions about the origin of life, *Book of Abstracts of International School of Complexity, Question 9: Artificial life, 4th course, Italy, Erice (2-5 October), 2006*, p. 92.
8. A.Tamulis, V.Tamulis. Quantum processes in photosynthetic systems of artificial minimal cells. Abstract of presentation in “Chembigenesis 2006”, Barcelona, Spain (December 14-18) 2006, p. 24.
9. J.Tamulienė, R.Vaišnoras, M.L.Balevičius. Geometrical structure of Co nanoparticles. *Tarpt. Konf. AOMD-5 (Advanced Optical Materials and Devices)*, Vilnius, 2006.
10. B.Kaulakys, M.Alaburda, V.Gontis. Point processes models for the trading activity, *Spring Meeting of the German Physical Society, 27-31 March 2006, Dresden, Eur. Conf. Abstracts V. 30A* p.677.

11. V.Gontis, B.Kaulakys, M.Alaburda, and J.Ruseckas. Modeling long-range trading activity by stochastic differential equations, Third Annual Meeting COST Action P10 "Physics of Risk" & Workshop on Complex System Science Action ONCE-CS, Vilnius, Lithuania, 13-16 May 2006, p.28.
12. V.Gontis, B.Kaulakys, M.Alaburda, and J.Ruseckas. Modeling point processes by the stochastic differential equation, 9<sup>th</sup> International Vilnius Conference on Probability Theory and Mathematical Statistics, Vilnius, June 25–30, 2006, Abstracts, p. 149-150.
13. V.Gontis and B.Kaulakys. Modeling long-range memory trading activity and volatility, Int. Conf. Applications of Physics in Financial Analysis 5, 29 June-1 July 2006, Torino, Italy, Abstracts p.19-20.
14. G.Juzeliūnas. Solitons in atomic Bose-Einstein Condensates, Intern. Conf.-School on Modern Materials and Technologies, Palanga, 2005 m. rugpjūčio 27-31 d.
15. J.Grigas, E.Talik, V.Lazauskas. X-Ray Photoelectron Spectroscopy of Ferroelectrics, The 8th Russia/CIS/Baltic/Japan Symposium on Ferroelectricity. Tsukuba, Japan, 15-19 May 2006. p.22.
16. V.Nelkinas, V.Lazauskas, J.Grigas. X-ray Photoelectron Spectroscopy of TlInSe<sub>2</sub> Crystal, Intern. Conf.-School on Modern Materials and Technologies, Palanga, 27-31 August 2006. p.47.
17. J.Grigas, E.Talik, V.Lazauskas. X-ray photoelectron spectroscopy of ferroelectrics electronic structure, VIII Ukrainian-Polish and III East-European Meeting on Ferroelectrics Physics. Lviv, Ukraine, 4-7 September. p.23.
18. B.Kaulakys, M.Alaburda, and V.Gontis. Long-range stochastic point processes with the power-law statistics, Prague Stochastics 2006, 21-25 August 2006, Prague, Book of Abstracts, p.43.
19. G.Juzeliūnas. Light induced gauge potentials in ultra-cold atomic gases, International workshop Cold Atoms Meet Condensed Matter, Dresden, March 27-31, 2006; <http://www.mpipks-dresden.mpg.de/~catcom06/ POSTER ABSTRACTS/juzeliunas.html>.
20. G.Juzeliūnas. Creation of solitons in atomic Bose-Einstein condensates, Humboldt-Kolloquium für Forschungsstipendiaten und –Preisträger, Helsinki, Finland, 22-24 September 2006, Abstracts, p.14.
21. B.Kaulakys. Modeling long-range stochastic processes and 1/f noise, Humboldt-Kolloquium für Forschungsstipendiaten und –Preisträger, Helsinki, Finland, 22-24 September 2006, Abstracts, p.16.
22. A.Acus, E. Norvaišas. Light nuclei as quantum Skyrme solitons, Zakopane conference on nuclear physics (XLI conference in the series of Zakopane Schools of Physics "Trends in Nuclear Physics", vykusi 2006.09.04-10, Zakopanėje, Lenkija.
23. P.Serapinas and Ž.Ežerinskis. Application of correlative characteristics of individual samples in multi element spectrometric pattern recognition. Third Annual Meeting COST ACTION P10 Physics of Risk & Workshop on Complex System Science MC & WG 1-2-3 & Workshop Meetings, Vilnius, Lithuania, 13–16 May 2006, p.71.



24. K. Černis, J. Zdanavičius, K. Zdanavičius, G. Tautvaišienė. "Astrometric observations of asteroids and comets at the Moletai astronomical observatory", IAU XXVI th GA, August 14-25, 2006, Abstract book, Prague, p.100;
25. Pakštienė E. "Monitoring of the Cool ZZ Ceti Star PG 2303+243", IAU XXVI th GA, August 14-25, 2006, Abstract book, Prague, p.206;
26. Tautvaišienė, G.; Edvardsson, B.; Puzeras, E.; Ilyin, I., "Abundances of C, N and O as Probes of Mixing in Low-Mass Helium-Core Burning Stars", IAU XXVI th GA, August 14-25, 2006, Abstract book, Prague, p.204;
27. Y. Chorniy, "Chemical composition of RS CVn-type binary 33 PSC". At "The Fourth Scientific Conference in Honor of Bohdan Babiy Selected Issues of Astronomy and Astrophysics", 2006, p. 73;
28. E. Puzeras, „Evolutionary abundance changes in red helium-core-burning stars”, At "The Fourth Scientific Conference in Honor of Bohdan Babiy Selected Issues of Astronomy and Astrophysics", 2006.

### **Mokslo populiarinimo straipsniai**

1. A.Bernotas. Paskirstytų skaičiavimo tinklų (grid) technologijos ateina į Lietuvą. Mokslas ir technika, Nr. 1, 6-7 (2006).
2. Z.R.Rudzikas. Pasauliniai fizikos metai baigėsi. O kas toliau? Fizikų žinios, Nr. 30, 1 (2006).
3. A.Kupliauskienė. Fizikės ieško priežasčių ir spendimo būdų. Fizikų žinios, Nr. 30, 2-3 (2006).
4. A.Kynienė. „Spektras“ – naujas fizikos vadovėlis 7 klasei. Fizikų žinios, Nr. 30, 4-5 (2006).
5. O.Kavaliauskas, O.Gaubienė, A.Kynienė. Moksleivių auksinių minčių trupinėliai. Fizikų žinios, Nr. 30, 7 (2006).
6. A.Juozapavičius, S.Lapienis, J.Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje. Fizikų žinios, Nr. 30, 10-11 (2006).
7. V.Tutlys. Sveikiname profesorių Pavelą Bogdanovičių šešiasdešimtmečio proga. Fizikų žinios, Nr. 30, 12 (2006).
8. R.Kivilšienė. Sukurtas garsiojo astronomo Mikalojaus Koperniko portretas. Fizikų žinios, Nr. 30, 24-25 (2006).
9. R.Karazija. Fizika ir gretimi mokslai Lietuvoje po Edukacinės komisijos reformų. Fizikų žinios, Nr. 30, 28-29 (2006).
10. G.Gaigalas. Atomo fizikos naujovės. Respublika, Nr. 79 (4834) p. 21 (2006).
11. G.Gaigalas. Nauji mokslo metai Bendrosios fizikos katedroje, Šviesa (2006).
12. R.Karazija. Visuotinė Lietuvių enciklopedija (2006).
13. R.Karazija. Visuotinė Lietuvių enciklopedija (2006).
14. R.Karazija. Lietuvos mokslų akademijos žinios (2006).
15. A.Tamulis, V.Tamulis. Dirbtinių programuojamų ląstelių savaiminis susidarymas, augimas ir valdymas. Mokslas ir gyvenimas, Nr. 12, 32 (2006).
16. Z.R.Rudzikas. Pasisakymo tekstas konferencijoje LR seime, leidinys „Mūsų politika: moralės ir etikos veiksniai“, Vilnius, p. 106-109, 2006.
17. B.Kaulakys. Dėl būtinumo atstatyti mokslo institutų finansavimą, padvigubinti mokslo ir studijų biudžetinį finansavimą bei tyrėjų ir dėstytojų atlyginimus, Mokslo Lietuva Nr. 21 (2006).
18. A.Acus. Ar žemės magnetiniai poliai keičia poliariškumą?, Lietuvos dangus, 2008.

19. Metrologija chemijoje (P. Serapino interviu su R. Maskoliūnu). Mokslas ir technika, 2006, Nr. 1, 21 p.
20. P.Serapinas. METCHEM 2006 Vilniuje. Mokslas ir technika, 2006, Nr. 2, 28-29 p.
21. P.Serapinas. Konferencija METCHEM 2006: pamokos Lietuvai. Mokslas ir technika, 2006, Nr. 3, 34-35 p.
22. J.Šalkauskas. Stasys Šalkauskis ir jaunimas. Ateitis. 2006 No 2(29) p. 18-21 (I d.) ir No 3(30) p. 21-25 (II d.).
23. R.Stankevičius. Gal valstybei trukdo Šeima? Respublika 2006 12 16, Julius p. 3 (Autorizuotas interviu su J.Šalkausku ).
24. J.Šalkauskas. Ką propoguoja dr. N.Vasiliauskaitė. Kita nuomonė.  
[www.DELFI.lt](http://www.DELFI.lt) 2006 10 18, 10:34
25. J.Šalkauskas. Liberalizmas, pasaulėžiūra ir krizė Lietuvoje. LKMA XX suvaž. darbai, T. 20, LKMA, Vilnius (spaudoje).
26. G. Tautvaišienė, Š. Mikolaitis. Kompiuterinių spiečių tinklai – efektyvus darbo ateitis. Mokslas ir Gyvenimas, (2006 08).
27. G. Tautvaišienė, Š. Mikolaitis. Kompiuterinių spiečių tinklai – efektyvus darbo ateitis. Mokslo Lietuva, (2006 07).
28. G. Tautvaišienė, Š. Mikolaitis. Kompiuterinių spiečių tinklai – efektyvus darbo ateitis. Vtv.LT, (2006 07).
29. G. Tautvaišienė, Š. Mikolaitis. Kompiuterinių spiečių tinklai – efektyvus darbo ateitis. Elektronika.LT, (2006 07).
30. G. Tautvaišienė, Š. Mikolaitis. Kompiuterinių spiečių tinklai – efektyvus darbo ateitis. Zebra.LT, (2006 07).
31. J. Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje, Fizikų žinios, (2006 04)
32. J. Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje. Kompiuterija-PC WORLD, (2006 04)
33. J. Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje. Elektronika.LT, (2006 04)
34. J. Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje. Zebra.LT, (2006 04)
35. J. Tamulienė. Paskirstytieji ir lygiagretūs skaičiavimai jau Lietuvoje. Balticgrid.itpa.LT, (2006 04)
36. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Mokslo Lietuva, 2006, Nr. 23.
37. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Elektronika.LT, (2006 12).
38. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Vtv.LT, (2006 12).
39. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Nkm.LT (Naujoji komunikacija), (2006 12).
40. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Technologijos.LT, (2006 12).
41. G. Tautvaišienė, J. Tamulienė, Š. Mikolaitis. „BalticGrid“ projektui jau metai! Mokslasplius.LT, (2006 12).