

## Moksliniai straipsniai, atspausdinti 2002 m.

(Užsienyje)

### Mokslo leidiniuose, įrašytuose į "Institute of Scientific Information" sąrašą

1. A.Kazlauskas, V.Vansevičius, A.Bridžius, R.Drazdys, R.Kalytis. On the tolerances of filters for GAIA medium band photometric system. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 57-62.
2. J.Sūdžius, S.Raudeliūnas, A.Kučinskas, A.Bridžius, V.Vansevičius. 3-D Structure of the Galactic Interstellar Matter: A Contribution from GAIA. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 109-114.
3. A.Kučinskas, V.Vansevičius. Diffuse interstellar band at 862 nm as a reddening tracer for GAIA. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 119-124.
4. A.Bartkevičius, A.Gudas. GAIA and Population II Visual Binaries. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 125-128.
5. G.Tautvaišienė, B.Edvardsson.  $\alpha$ -process elements in the Galaxy: a possible GAIA contribution. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 143-150.
6. A.Kučinskas, V.Vansevičius, T.Tanabé. Asymptotic Giant Branch stars as tracers of star formation histories: the GAIA context. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 151-157.
7. A.Kučinskas, A.Bridžius, V.Vansevičius. Globular clusters in the Large Magellanic Cloud: the impact from GAIA photometry. - *Astrophys. & Space Sci.*, 2002, V. 280(1-2), 159-163.
8. R.Silvotti, R.Janulis et al (23 authors). The temporal spectrum of the sdB pulsating star HS 2201+2610 at 2 ms resolution. - *Astronomy and Astrophysics*, 2002, V. 389, No. 1, 180-190.
9. J.Zdanavičius, V.Straižys, C.J.Corbally. Interstellar extinction law near the Galactic equator along the Cameleopardalis, Perseus and Cassiopeia border. - *Astron. Astrophys.*, 2002, V. 392, 295-300.
10. J.Sperauskas, A.Bartkevičius. Radial velocities of population II binary stars. I. - *Astron. Nachr.*, 2002, V. 323, No. 2, 139-148.
11. A.Kynienė, R.Karazija, V.Jonauskas. Statistical properties of Auger amplitudes and rates. - *J. Electron Spectrosc.*, 2002, V. 122, No. 2, 181-193. (nepateko į MSD 2002 ;o)\*
12. P.Bogdanovich, R.Karpuškienė, A.Momkauskaitė. Some problems of calculation of energy spectra of complex atomic configurations. - *Comp. Phys. Commun.*, 2002, V. 143, 174-180.
13. R.Kisielius, P.J.Storey. Effective recombination coefficients for N II lines at nebular temperatures and densities. - *Astron. Astrophys.*, 2002, V. 387, 1135-1145.
14. S.Fritzsche, B.Fricke, G.Gaigalas, T.Jacob, M.Tomaselli. Fast and reliable techniques for using Racah's algebra in many-particle physics. - *Comp. Phys. Commun.*, 2002, V. 147, 612-616.
15. G.Gaigalas, S.Fritzsche. Pure spin-angular momentum coefficients for non-scalar one-particle operators in jj-coupling. - *Comp. Phys. Commun.*, 2002, V. 148, 349-351.
16. G.Gaigalas, S.Fritzsche. Maple procedures for the coupling of angular momenta. VI. LS-jj transformations. - *Comp. Phys. Commun.*, 2002, V. 149, No.1, 39-60.
17. S.Fritzsche, C.F.Fischer, G.Gaigalas. RELCI: a program for relativistic configuration interaction calculations. - *Comp. Phys. Commun.*, 2002, V. 148, 103-123.

18. A.Kupliauskienė, K.Glemža. Strong dependence of shake probability on valence electron state for the inner-shell ionization of atoms. - J. Phys. B: At. Mol. Opt. Phys., 2002, V.35, 4637-4646.
19. Y.Ishikawa, M.J.Vilkas. Relativistic Multireference Moller-Plesset Perturbation Theory Calculations on the Term Energy and Lifetime of the  $^5S_2^0$  State in Siliconlike Ions with  $Z=28-79$ . - Phys. Scripta, 2002, V. 65, No. 3, 219-226.
20. S.Ališauskas. The multiple sum formulas for 12j coefficients of SU(2) and  $u_q(2)$ . - J. Math. Phys., 2002, V. 43, No. 3, 1547-1568.
21. S.Ališauskas. Coupling coefficients of SO(n) and integrals involving Jacobi and Gegenbauer polynomials. - J. Phys. A: Math. Gen., 2002, V. 35, No. 34, 7323-7345.
22. S.Ališauskas. 6j-symbols for symmetric representations of SO(n) as the double series. - J. Phys. A: Math. Gen., 2002, V. 35, No. 48, 10229-10246.
23. T.Krasta, J.Ruža, J.Tambergs, O.Katkevičius, J.A.Castilho Alcaras. Binding energies and radii of  $\alpha$ -cluster type nuclei from the strictly restricted dynamics model calculations. - Yadernaya fizika, 2002, V. 65, No. 4, 752-757.
24. T.Krasta, J.Ruža, J.Tambergs, O.Katkevičius, J.A.Castilho Alcaras. Binding Energies and Radii of  $\alpha$ -Cluster-Type Nuclei from Calculations Based on the Strictly Restricted Dynamics Model. - Phys. Atom. Nucl., 2002, V. 65, No. 4, 720-724.
25. J.A.Castilho Alcaras, J.Tambergs, T.Krasta, J.Ruža and O.Katkevičius. The Plethysm Technique Applied to the Classification of Nuclear States. - Brazilian Journal of Physics, V. 32, No. 2B, 2002, 641-670. (vertinanti 2002 metais, pateko į ne ISI sąrašą)\*
26. H.Baer, A.Belyaev, T.Krupovnickas, X.Tata. Reach of the Fermilab Tevatron and CERN LHC for gaugino mediated SUSY breaking models. - Phys. Rev. D, 2002, V. 65, No 7, 075024 (8p.).
27. H.Baer, T.Krupovnickas. Radiative neutralino decay in Supersymmetric Models. - J. High Energy Phys. (9): art. no. 038 SEP 2002.
28. O.Ivanciuc, L.Bytautas, D.J. Klein. Mean-field resonating-valence-bond theory for unpaired pi-electrons in benzenoid carbon species. - J. Chem. Phys, 2002, V. 116, No. 11, 4735-4748.
29. L.Bytautas, K.Ruedenberg. Electron pairs, localized orbitals and electron correlation. - Mol. Phys., 2002, V. 100, No. 6, 757-781.
30. O.Ivanciuc, D.J.Klein, L.Bytautas. Unpaired pi-spin density in defected graphite. - Carbon, 2002, V. 40, No. 12, 2063-2083.
31. A.Audzijonis, L.Žigas, J.Narušis, R.Žaltauskas, L.Audzijonienė. Electronic Potentials of Normal Vibrational Modes in SbSI Crystals. - Ferroelectrics, 2002, V. 274, 1-15. (neteiktas MSD 2002 m.)\*
32. G.Juzeliūnas, H.J.Carmichael. Systematic formulation of slow polaritons in atomic gases. - Phys. Rev. A, 2002, V. 65, No. 2, Art. No. 021601 (4p). (neteiktas MSD 2002 m.)\*
33. J.Grigas, E.Talik, V.Lazauskas. X-ray photoelectron spectroscopy of  $Sb_2S_3$  crystals. - Phase Trans., 2002, V. 75, No. 3, 323-337. (neteiktas MSD 2002 m.)\*
34. J.Ruseckas. Influence of the detector's temperature on the quantum Zeno effect. - Phys. Rev. A, 2002, V. 66, No. 1, Art. No. 012105.
35. J.Ruseckas, B.Kaulakys. Weak measurement of arrival time. - Phys. Rev. A, 2002, V. 66, 052106-1 - 052106-6.
36. V.Gineityte. On the relation between the stabilization energy of a molecular system and the respective charge redistribution. - J. Mol. Structure, 2002, V. 585, 15-25.

37. V.Gineityte. Direct and indirect interactions of orbitals as an efficient tool for investigation of chemical reactivity. The Ad<sub>E</sub> 2 reaction of substituted ethenes. - J. Mol. Structure, 2002, V. 588(1-3), 99-112.
38. J.Grigas, E.Talik, V.Lazauskas. X-ray Photoelectron Spectra and Electronic Structure of Bi<sub>2</sub>S<sub>3</sub> Crystals. - Phys. Status Solidi (B), 2002, V.232, No.2, 220-230.

### **Mokslo leidiniuose, neįrašytuose į "Institute of Scientific Information" sąrašą**

1. A.Kučinskas, A.Bridžius, V.Vansevičius. Stellar Populations in the Large Magellanic Cloud: the Impact from GAIA. - In: [GAIA: A European Space Project, Les Houches, France, May 14-18, 2001](#), O. Bienaymé and C. Turon (eds). EAS Publications Series, 2002, V. 2 (2002), 383-384. (ISBN 2-86883-597-X) (teiktas MSD 2001 kaip J. Phys. IV France, 2001, No.1, 1-2)\*
2. D. de Martino, ..., R.Janulis et al (13 authors). A multisite photometric campaign on V709 Cas. - The physics of cataclysmic variables and related objects, Proceedings, ASP Conference Ser., eds. B.T.Gänsicke, K.Beuermann, K.Reinsch, San Francisco: Astronomical Society of the Pacific, 2002, V. 261, 145. (ISBN: 1-58381-101-X; [nuorodoje](#) nenurodoma TFAI)\*
3. Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 116p. (ISBN 9986-9332-4-2)
4. R.Stonkutė. Scheduling Remote Observations with NOT. - In: Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 5-10. (ISBN 9986-9332-4-2)
5. E.G.Meištas. Observations with the Molėtai 1.65m Telescope. - In: Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 41-47. (ISBN 9986-9332-4-2)
6. R.Janulis. Observations with the Maksutov Telescope. - In: Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 49-54. (ISBN 9986-9332-4-2)
7. A.Ahmad, R.Stonkutė. Doppler Imaging of FK Comae Berenices. - In: Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 95-100. (ISBN 9986-9332-4-2)
8. N.A.Kudryavtseva, E.Puzeras. Formation of a Double Neutron Star System. - In: Student Assignments and Observing Projects. Nordic-Baltic Research School on Astrophysics of Interacting Stars. Molėtai Observatory, Lithuania, August 11-25, 2002. Eds. E.G.Meištas

- and J.-E.Solheim. Nordisk Forskerutdannings Akademi - Vilnius University Institute of Theoretical Physics and Astronomy, 2002, 101-107. (ISBN 9986-9332-4-2)
9. K.Černis et al. The discovery of the comet C/2002 H1. - IAU Circ., 2002, 7882. ([Internat. Astron. Union Circulars](#))
  10. K.Černis et al. Orbital elements of the comet C/2002 H1. - M.P.E.C., 2002, No.2002-H26. ([Minor Planet Electronic Circulars](#))
  11. K.Černis et al. The discovery of the comet C/2002 J3. - IAU Circ., 2002, 7899. ([Internat. Astron. Union Circulars](#))
  12. K.Černis et al. Orbital elements of the comet C/2002 J3. - M.P.E.C., 2002, No.2002-J46. ([Minor Planet Electronic Circulars](#))
  13. K.Černis et al. The discovery of the comet C/2002 J8. - IAU Circ., 2002, 7913. ([Internat. Astron. Union Circulars](#))
  14. K.Černis et al. Orbital elements of the comet C/2002 J8. - M.P.E.C., 2002, No.2002-K72. ([Minor Planet Electronic Circulars](#))
  15. K.Černis, J.Zdanavičius. Astrometric observations of comet C/2002 C1 (Ikeya-Zhang). - M.P.E.C., 2002, No.2002-G38. ([Minor Planet Electronic Circulars](#))
  16. K.Černis, J.Zdanavičius. Astrometric observations of comet C/2002 E2 (Snyder-Murakami). - M.P.E.C., 2002, No.2002-G40. ([Minor Planet Electronic Circulars](#))
  17. K.Černis, V.Laugalys, D.Daugirdas. Astrometric observations of comet 19P (Borrelly). - M.P.E.C., 2002, No.2002-D38. ([Minor Planet Electronic Circulars](#))
  18. K.Černis, V.Laugalys, K.Zdanavičius, J.Zdanavičius. Astrometric observations of 5 asteroids and discovery of one asteroid (2001 UU175) in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 44289. ([Minor Planet Circulars](#))
  19. K.Černis, V.Laugalys. Astrometric observations of two comets and 5 NEO asteroids in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 44686-44718. ([Minor Planet Circulars](#))
  20. K.Černis, J.Zdanavičius. Astrometric observations and discovery of 3 asteroids (2002 FJ5, 2002 FK5, and 2002 FO5) in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 45048. ([Minor Planet Circulars](#))
  21. K.Černis, J.Zdanavičius. Astrometric observations and discovery of 9 asteroids (2002 EA13, 2002 ED13, 2002 FN6 and others) in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 45452. ([Minor Planet Circulars](#))
  22. K.Černis, J.Zdanavičius. Astrometric observations and of 19 asteroids in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 45855. ([Minor Planet Circulars](#))
  23. K.Černis, J.Zdanavičius. Astrometric observations of 15 asteroids in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 46218 ♦ 46219. ([Minor Planet Circulars](#))
  24. K.Černis, J.Zdanavičius. Astrometric observations of 5 asteroids in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 46511. ([Minor Planet Circulars](#))
  25. K.Černis, J.Zdanavičius. Astrometric observations of 5 asteroids in Moletai Astronomical Observatory (Code 152). - M.P.C., 2002, 46858. ([Minor Planet Circulars](#))
  26. K.Černis, V.Laugalys et al. CCD observations of comet 19P/Borrelly, C/2001 A2 (LINEAR) and C/2000 WM1 (LINEAR). Tabulated data. - International Comet Quarterly, 2002, V.24, No.1, 9-39. ([International Comet Quarterly](#), ISSN 0736-6922)
  27. K.Černis. Visual photometry of comet C/2002 C1 (Ikeya-Zhang), C/2001 OG108 (LONEOS), C/2002 E2 (Snyder-Murakami) and C/2002 F1 (Utsunomiya). Tabulated

- data. - International Comet Quarterly, 2002, V.24, No.3, 146-189. ([International Comet Quarterly](#), ISSN 0736-6922)
28. A.Kučinskas, L.Lindegren, T.Tanabé, V.Vansevičius. Tracing star formation histories with for GAIA: AGB stars. - Proceedings of the Monte Rosa Conference "GAIA Spectroscopy, Science and Technology", September 9-12, 2002, Gressoney Saint Jean, Italy, ed. U.Munari, ASP Conf. Ser., 415. (2003?\*)
  29. A.Kučinskas, L.Lindegren, T.Tanabé, V.Vansevičius. GAIA: AGB stars as tracers of star formation histories in the Galaxy and beyond. - Proceedings of the workshop "Mass-losing Pulsating Stars and their Circumstellar Environment", May 13-16, Sendai, Japan, eds. Y.Nakada, M.Honma and M.Seki, ASSL Series, V. 283, Kluwer Academic Publishers, 39. (2003?\*)
  30. A.Kupliauskiene, D.Satkovskiene, S.Vingeliene. Women in Physics in Lithuania: The Problems and Ways to Solve Them. - The IUPAP International Conference on Women in Physics, Paris, 7-9 March, 2002, eds. B.K.Hartline and D.Li, AIP Conference Proceedings, V. 628, Melville, New York, 2002, 191.
  31. Z.R.Rudzikas. Theoretical Atomic Data: Universality and Precision. - 3rd International Conference on Atomic and Molecular Data and Their Applications ICAMDATA, Gatlinburg, Tennessee, USA, 24-27 April 2002, eds. David R. Shultz, Predrag Krstic, Fay Ownby, AIP Conference Proceedings, V. 636, Melville, New York, 2002, 221-232.
  32. A.Tamulis, Z.Rinkevicius, J.Tamuliene, V.Tamulis, A.Graja, A.K.Gaigalas. Quantum chemical design of logic gates of classical and quantum molecular computers and light driven molecular logical machines. - In: Molecular Low Dimensional and Nanostructured materials for Advanced Applications, eds. A.Graja, B.R.Bulka, F.Kajzar, 2002, NATO Science Series II: Mathematics, Physics and Chemistry, V. 59, Kluwer Academic Publishers, 209-219.
  33. M.-L.Balevicius, J.Tamuliene, A.Tamulis, A.Graja. Isomerization pathways of azobenzene. - In: Molecular Low Dimensional and Nanostructured materials for Advanced Applications, eds. A.Graja, B.R.Bulka, F.Kajzar, 2002, NATO Science Series II: Mathematics, Physics and Chemistry, V. 59, Kluwer Academic Publishers, 289-292.
  34. T.Krasta, J.Tambergs, J.Ruža, J.A.Castilho Alcaras and O.Katkevičius. Description of Mirror-type Nuclei in Restricted Dynamics Approach. - In: Theoretical Physics 2001, eds. Henk F. Arnoldus and Thomas F. George, Horizons in World Physics, V. 238, Nova Science Publishers, 2002, 109-141.
  35. A.Galdikas, P.Serapinas, I.Papadakis, P. de Bievre, P.Taylor. Metrology in Chemistry: Status report of Lithuania. - European Commission, GE/R/IM/13/02, EUR 20233 EN, 52p.
  36. P.Serapinas, A.Galdikas, M.Šalkauskas. Metrology in chemistry in Lithuania. - In: Baltic Workshop on Metrology in Chemistry, Vilnius, Lithuania, June 2-5, 2002, Abstracts, 22-27.
  37. A.Galdikas, P.Serapinas. Results of participation of Lithuanian laboratories at IMEP. - In: Baltic Workshop on Metrology in Chemistry, Vilnius, Lithuania, June 2-5, 2002, Abstracts, 33-38.
  38. P.Serapinas. Uncertainty - statistical approach, 1/f noise and chaos. - In: Measurement Uncertainty in Chemical Analysis, eds. P. de Bievre and H.Gunzler, Springer, 2002, 59-63.

(Lietuvoje)  
**Mokslo leidiniuose, įrašytuose į MSD patvirtintą sąrašą**

1. J.Zdanavičius, K.Zdanavičius. Photometry and classification of stars along the Camelopardalis and Perseus border. - *Baltic Astronomy*, 2002, V. 11, No. 1, 75-90.
2. A.R.Upgren, J.Sperauskas, R.P.Boyle. Space motions of low-mass stars. III. - *Baltic Astronomy*, 2002, V. 11, No. 1, 91-100.
3. V.Straižys, R.Lazauskaitė. Star classification possibilities with broad-band photometric systems. II. The GAIA UBVR system. - *Baltic Astronomy*, 2002, V. 11, No. 1 135-152.
4. A.Bartkevičius, A.Gudas. Kinematics of Hipparcos visual binaries. II. Stars with ground-based orbital solutions. - *Baltic Astronomy*, 2002, V. 11, No.2, 154-204.
5. V.Laugalys, V.Straižys. CCD photometry and classification of stars in the North America and Pelican nebulae region. I. Molėtai photometry. - *Baltic Astronomy*, 2002, V. 11, No.2, 205-218.
6. A.Kazlauskas, K.Černis, V.Laugalys, V.Straižys. Photometric investigation of the MBM 12 molecular cloud area in Aries. I. Photoelectric photometry. - *Baltic Astronomy*, 2002, V. 11, No.2, 219-230.
7. V.Straižys, K.Černis, A.Kazlauskas, V.Laugalys. Photometric investigation of the MBM 12 molecular cloud area in Aries. II. Cloud distance. - *Baltic Astronomy*, 2002, V. 11, No.2, 231-248.
8. V.Straižys, C.J.Corbally, A.Kazlauskas, K.Černis. A comparison of photometric and spectral classification of some stars in Perseus. - *Baltic Astronomy*, 2002, V. 11, No.2, 261-268.
9. V.Straižys, K.Černis, S.Bartašiūtė. Photometric investigation of the Galaxy in the direction of Serpens Cauda. Photoelectric photometry. - *Baltic Astronomy*, 2002, V. 11, No.3, 321-340.
10. V.Straižys, R.Lazauskaitė, G.Valiauga. Kurucz model energy distributions: a comparison with real stars. II. Metal-deficient stars. - *Baltic Astronomy*, 2002, V. 11, No.3, 341-366.
11. D.Semionov. Catalog of multicolor profiles of galaxies. - *Baltic Astronomy*, 2002, V. 11, No.3, 367-384.
12. V.Straižys, S.Bartašiūtė, K.Černis. Photometric investigation of the Galaxy in the direction of Serpens Cauda. A catalog of extinctions and distances. - *Baltic Astronomy*, 2002, V. 11, No.4, 417-440.
13. J.Zdanavičius, K.Zdanavičius. Interstellar extinction along the Camelopardalis and Perseus border. - *Baltic Astronomy*, 2002, V. 11, No.4, 441-463.
14. J.Sperauskas, Z.Aslan, S.Bartašiūtė, R.P.Boyle. Radial velocities of stars in the MEGA proper motion fields at high Galactic latitudes. - *Baltic Astronomy*, 2002, V. 11, No.4, 465-474.
15. G.Gaigalas. The library of subroutines for calculation of matrix elements of two-particle operators for many-electron atoms. - *Lith. J. Phys.*, 2002, V. 42, No. 2, 73-86.
16. J.Tamulienė, M.L.Balevičius, A.Tamulis. Ab initio study of copper-mediated oxidative P-O coupling of white phosphorus and alcohols. - *Lith. J. Phys.*, 2002, V. 42, No. 1, 5-10.
17. P.Bogdanovich, O.Rancova. Finite-size nucleus approximation for solving quasirelativistic Hartree-Fock equations. - *Lith. J. Phys.*, 2002, V. 42, No. 4, 257-262.

18. A.Audzijonis, G.Gaigalas, V.Lazauskas, L.Žigas, J.Narušis, A.Pauliukas. Electron-phonon interaction in the SbSI atomic chain. - Lith. J. Phys., 2002, V. 42, No. 6, 421-425. (Neteiktas MSD 2002)\*
19. V.Gontis. Multiplicative Stochastic Model of the Time Interval between Trades in Financial Markets. - Nonlinear Analysis: Modelling and Control, 2002, V. 7, No.1, 43-54.
20. V.Gontis. Lithuanian science in transition: statistical analysis. - Revue Baltique, 2002, No.16, 24-32.
21. V.Gineityte. A new perturbative approach for investigation of the bridge-assisted interactions in molecules and molecular systems. - Lith. J. Phys., 2002, V. 42, No. 6, 397-407. (Neteiktas MSD 2002)\*
22. P.Serapinas. Cheminių matavimų kokybė tarplaboratoriniuose lyginimuose. - Matavimai, 2002, Nr. 1(21), 7-11; ISSN 1392-1223.

### **Mokslo leidiniuose, neįrašytuose į MSD patvirtintą sąrašą**

1. A.Audzijonis, G.Gaigalas, V.Lazauskas, L.Žigas, A.Pauliukas, J.Narušis. Elektron-fononinė sąveika (Jan-Taller efektas) SbSI atomų grandinėje. - Lietuvos mokslas ir pramonė, Taikomoji fizika, konferencijos pranešimų medžiaga, Kaunas, Technologija, 2002, 45-50.
2. A.Audzijonis, L.Žigas, J.Siroicas, J.Narušis, R.Žaltauskas, A.Pauliukas, A.Čerškus. SbSBr<sub>x</sub>I<sub>1-x</sub> kristalų fazinio virsmo tyrimas. - Lietuvos mokslas ir pramonė, Taikomoji fizika, konferencijos pranešimų medžiaga, Kaunas, Technologija, 2002, 55-58.
3. M.L.Balevičius, J.Tamulienė, A.Tamulis. Nauja fluorescencijos teorinio tyrimo metodika. - Lietuvos mokslas ir pramonė, Taikomoji fizika, konferencijos pranešimų medžiaga, Kaunas, Technologija, 2002, 103-106.
4. L.Klimka, R.Kivilšienė. Mokslinis bendradarbiavimas su vakarais XIXa.: Vilniaus universiteto partneriai ir garbės nariai. - Mokslo istorikų konferencijos "Mokslo ir technikos raida Lietuvoje", vykusios Vilniuje 2002m. lapkričio 26d., pranešimų medžiaga, Vilnius, "Technika", 2002, 134-140.

### **(Kiti moksliniai spaudiniai)**

1. G.Merkelis, R.Karazija. Auger level widths. - 19th International Conference "X-Ray and Inner-shell Processes", Roma, June 24-28, 2002, book of abstracts, 74.
2. S.Kučas, V.Jonauskas, R.Karazija. Global characteristics of spectra and their use in the inner shell physics. - 19th International Conference "X-Ray and Inner-shell Processes", Roma, June 24-28, 2002, book of abstracts, 74.
3. G.Gaigalas, Z.Rudzikas. Approach and software for spin-angular integration in atomic theory. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 119-120.
4. T.Žalandauskas. The computer program for the optimization of the coupling scheme. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 123-124.

5. A.Kynienė, R.Karazija. Maximum values of Auger amplitudes and their selection rules. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 125-126.
6. K.Glemža, A.Kupliauskienė. Investigation of shake probabilities for the inner-shell ionization of excited atoms. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 133.
7. A.Kupliauskienė, G.Merkelis, V.Tutlys. General expression for the Auger decay cross section following photoionization of atoms. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 134.
8. D.Jurčiukonis, A.Kupliauskienė. Spin polarization of photoelectrons in the inner-shell ionization of excited Na atoms. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 135.
9. V.Jonauskas, S.Kučas, R.Karazija. Global characteristics of energy level spectra in relativistic approximation. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 135-137.
10. P.Bogdanovich, R.Karpuškieñė. Energy spectra, transition probabilities and lifetimes for fluorine-like potassium. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 164-165.
11. P.Bogdanovich, R.Karpuškieñė, A.Udris. Theoretical study of excited S IX configurations. - 34th EGAS Conference (July 9-12, 2002), Sofia (Bulgaria), Europhysics Conference Abstracts, V. 26C, 166.
12. G.Gaigalas, Z.Rudzikas, T.Žalandauskas. 6s Ionization Energies of Lanthanides. - 12th General Conference of the European Physical Society EPS-12, Budapest (Hungary), 26-30 August 2002, book of abstracts, 324.
13. G.Dikčius, Z.Rudzikas. An attempt to restore the attractiveness of physics studies. - 12th General Conference of the European Physical Society EPS-12, Budapest (Hungary), 26-30 August 2002, book of abstracts, 425.
14. P.Bogdanovich, R.Karpuškieñė, I. Martinson. Theoretical lifetimes of excited Cl X configurations. - 11th International Conference on the Physics of Highly Charged Ions, September 1-6, 2002, Caen, France, book of abstracts, 46.
15. G.Gaigalas, Z.Rudzikas, T.Žalandauskas. On the Optimization of Classification of HCI Spectra. - 11th International Conference on the Physics of Highly Charged Ions, September 1-6, 2002, Caen, France, book of abstracts, 48.
16. Z.R.Rudzikas. Democracy and Mathematics in Lithuania. - International Seminar on Nuclear War and Planetary Emergencies 26th Session, ed. R.Ragaini, World Scientific Publishing Co. Pte. Ltd., Singapore, 2002, 93-109. ISBN 981-238-092-2.
17. A.Tamulis, J.Tamuliene, Z.Rinkevicius, V.Tamulis. Quantum chemical first principles design of single supermolecule photoactive machines and molecular classical and quantum logical devices. - NATO Advanced Research Workshop on Dynamical Interactions in Quantum Dot Systems, Puszczykowo (Poland, May 16-19, 2002), book of abstracts, 29-30
18. A.Tamulis, J.Tamuliene, Z.Rinkevicius, V.Tamulis. Quantum mechanical design of quantum computing devices. - An International School "Molecular Electronics: Bio-sensor and Bio-computer", June 24--July 4, 2002, Pisa, Italy, book of abstracts, 30-32.
19. A.Tamulis, J.Tamuliene, Z.Rinkevicius, V.Tamulis. Quantum chemical first principles design of single supermolecule photoactive machines and molecular classical and



- quantum logic devices. - NATO Advanced research workshop "Organic Nanophotonics", Aix-en-Provence (France), August 25-29, 2002, book of abstracts, 22.
20. J.Tamuliene, A.Tamulis, Z.Rinkevicius, V.Tamulis. Charge transfer in molecular logic devices possessing different molecular bridges. - NATO Advanced research workshop "Organic Nanophotonics", Aix-en-Provence (France), August 25-29, 2002, book of abstracts, 80.
  21. A.Tamulis, J.Tamuliene, V.Tamulis. Quantum mechanical search for molecular quantum computing living systems. - COST D27 meeting "Prebiotic Chemistry and Early Evolution", Ravello, Italy, October 17-20, 2002, book of abstracts, 65.
  22. A.Tamulis, J.Tamuliene, V.Tamulis. Quantum-Mechanically Designed Hardware of Molecular Electronics Digital and NMR Quantum Computers. - 11th Conference on Current Trends in Computational Chemistry, November 1-2, 2002, Jackson, MS, U.S.A., [Abstracts](#), 157-158.
  23. A.Tamulis, J.Tamuliene, Z.Rinkevicius, V.Tamulis. Quantum Mechanical Design of Single Supermolecule Photoactive Machines and Molecular Classical and Quantum Logic Devices. - 11th Conference on Current Trends in Computational Chemistry, November 1-2, 2002, Jackson, MS, U.S.A., [Abstracts](#), 159-161.
  24. D.Jurčiukonis, A.Kupliauskienė. Fotoelektronų iš natrio atomo 2p sluoksniu poliarizacijos tyrimas. - VU Fizikos fakulteto IV-oji studentų mokslinės konferencijos "Laisvieji skaitymai 2002" (Vilnius, 2002m. balandžio 19d.) pranešimų tezės, 2002, Vilnius, 13.
  25. E.Norvaišas, A.Acus, D.O.Riska. The Nucleon Form Factors in the Canonically Quantized Skyrme model. - 9th International Conference on the Structure of Baryons, Jefferson Laboratory, Newport News, VA, USA, March 3-8, 2002, book of abstracts.\*
  26. A.Andrejevs, J.Tambergs, J.Ruža, J.A.Castilho Alcaras, O.Katkevičius. Classification of nuclear states in unitary scheme basis for strictly restricted dynamics model. - Eleventh International Symposium on Capture Gamma-Ray Spectroscopy and Related Topics, Pruhonice near Prague, September 2-6, 2002, book of abstracts.\*
  27. A.Dzalbs, A.Andrejevs, J.Tambergs, T.Krasta, J.A.Castilho Alcaras, O.Katkevičius. Strictly restricted dynamics model calculations with quadrupole interaction. - Eleventh International Symposium on Capture Gamma-Ray Spectroscopy and Related Topics, Pruhonice near Prague, September 2-6, 2002, book of abstracts.\*
  28. L.Bytautas, J.Ivanic, K.Ruedenberg. Compact description of correlation using localized orbitals. - Abstracts of Papers of the American Chemical Society 223: 26-COMP Part 1 (APR 7 2002).\*
  29. H.Baer, T.Krupovnickas. Radiative Neutralino Decay in Supersymmetric Models. - Automated e-print archives at arXiv.org (August 30, 2002): <http://xxx.lanl.gov/abs/hep-ph/0208277>, 19 p.

**(Kiti)**

1. R.Karazija. Fizikos istorija. - Vilnius, "Inforastras", 2002.
2. R.Karazija. Žaislai, įdomūs bandymai ir žaidimai. - Vilnius, TEV, 2002, 128p. (ISBN 9955-491-14-0)

3. R.Karazija. Įžymūs fizikai ir jų atradimai. - Kaunas, "Šviesa", 2002, 192p. (ISBN 5-430-03260-3)
4. V.Straižys. Astronomijos enciklopedinis žodynas. - Vilnius, Teorinės fizikos ir astronomijos institutas, 2002, 333p. (ISBN 9986-9332-2-6)
5. Lietuvos dangus 2002 / red. A. Kazlauskas, L.Klimka, S.Lovčikas, V.Straižys, Z.Sviderskienė, G.Tautvaišienė. - Vilnius, Teorinės fizikos ir astronomijos institutas, 2002, 164p. (ISSN 1392-0987) <http://www.itpa.lt/ldangus/>
6. Lietuvos dangus 2003 / red. S.Bartašiūtė, A. Kazlauskas, L.Klimka, S.Lovčikas, V.Straižys, G.Tautvaišienė. - Vilnius, Vilniaus universiteto Teorinės fizikos ir astronomijos institutas, 2002, 171p. (ISSN 1392-0987) <http://www.itpa.lt/ldangus/>
7. Astonomas Antanas Juška / Sudarė S.Matulaitytė, rec. A.Pučinskas, red. A.Ažusienis, S.Matulaitytė, Z.Rudzikas, V.Straižys. - Vilnius, Teorinės fizikos ir astronomijos institutas, 2002, 261p. (ISBN 9986-9332-3-4)
8. A.Bartkevičius, K.Černis, V.Straižys, G.Tautvaišienė. Interviu LRT televizijos laidai "Negali būti" (žr. [www.tv.lt](http://www.tv.lt), transliuota 2002 05 04).
9. G.Juzeliūnas, M.Mašalas, J.Ruseckas. Interviu LRT televizijos laidai "Negali būti" (žr. [www.tv.lt](http://www.tv.lt), transliuota 2002 05 11).
10. A.Tamulis. Interviu LRT televizijos laidai "Negali būti" (žr. [www.tv.lt](http://www.tv.lt), transliuota 2002 05 18).
11. V.Straižys. "Valstiečių laikraštis".\*
12. G.Tautvaišienė. Interviu telefonu iš Molėtų Lietuvos radijui apie Lietuvos ir Šiaurės šalių astrofizikos mokykloje atliktą nuotolinį stebėjimą Europos Šiaurės observatorijos (Kanarų s., Ispanija) teleskopu, transliuotas 2002 02 12?.\*
13. G.Tautvaišienė, V.Straižys. Interviu Lietuvos radijui apie Lietuvos ir Šiaurės šalių astrofizikos mokyklą.\*
14. G.Tautvaišienė. Interviu apie Lietuvos ir Šiaurės šalių astrofizikos mokyklą "Lietuvos ryte".\*
15. A.Bernotas. Interviu "Laisvosios Europos" radijo rubrikai "Mokslo pasaulyje", transliuotas 2002 02 11.
16. R.Karazija. Interviu "Laisvosios Europos" radijo rubrikai "Mokslo pasaulyje", transliuotas 2002 08 18?.\*
17. A.Bernotas. Žvilgsnis iš Lietuvos į mokslo informacijos teikimą internete (anglų k.). - Second International Technical Workshop on the Project SINN, Oldenburg (Germany), November 6-7, 2002. [Žodinis pranešimas](#) .
18. Z.Rudzikas. Centrinės Europos fizikų problemos. - Fizikų žinios, 2002, Nr.22, 1.
19. R.Karazija. Astrofizikos atradimai ir problemos. - Fizikų žinios, 2002, Nr.22, 18-20.
20. J.Kaladė, K.Ušpalis, K.Valacka, V.Palenskis, V.Valiukėnas. Jėga ir jos rūšys (tęsinys). - Fizikų žinios, 2002, Nr.22, 22-24.
21. S.Vingelienė, R.Kivilšienė. Tarptautinė konferencija "Moterys fizikoje". - Fizikų žinios, 2002, Nr.22, 24.
22. R.Kivilšienė. Galvanodezmas - XIX a. medicininis prietaisas. - Fizikų žinios, 2002, Nr.22, 26.
23. R.Kivilšienė, L.Klimka. Iki šiol nematytas Juozapo Mickevičiaus atvaizdas. - Fizikų žinios, 2002, Nr.22, 22-24.
24. A.Kupliauskienė. Lietuvos komanda išvyksta į Paryžių dalyvauti konferencijoje Moterys fizikoje. - Mokslo Lietuva, 2002 03 07-20 d., Nr. 5, 20.

25. A.Kupliauskienė. Kodėl mažai fizikų? - Mokslas ir gyvenimas, 2002, Nr. 5, 16-17.
26. A.Kupliauskienė. Nuo lygių teisių prie lygių galimybių. - Mokslo Lietuva, 2002, Nr. 10(256), 13.
27. B.Kaulakys, Lietuvos mokslo ir studijų finansavimas. Vidutinis įvairių institucijų mokslininkų finansavimas. - Mokslo Lietuva, 2002 m. sausio 10 d. Nr. 1(247), 3.
28. B.Kaulakys Lietuvos mokslas ir studijos - efektyviausia biudžetinė investicija. - Mokslo Lietuva, 2002 m. gruodžio 5 d. Nr. 21(267), 3.
29. V.Gontis. Stephenas Wolframas ir jo knyga "Naujo pobūdžio mokslas". Svarbiausios naujos knygos idėjos. - Mokslo Lietuva, 2002 06 06, 11(257), 7.
30. Z.Rudzikas. Lietuvos fizikai - pasaulio fizikų šeimoje. - Fizikų žinios, 2002, Nr. 23, 1.
31. P.Bogdanovičius. Trisdešimt trečioji tarptautinė fizikos olimpiada. - Fizikų žinios, 2002, Nr. 23, 2-4.
32. R.Karazija. Banguojanti mokslo raida. - Fizikų žinios, 2002, Nr. 23, 13-15.
33. G.Juzeliūnas. Sustabdyta šviesa. - Fizikų žinios, 2002, Nr. 23, 21-22.
34. A.Bernotas. Viliojanti knyga - naujas fizikos vadovėlis. - Fizikų žinios, 2002, Nr. 23, 24.
35. R.Karazija. Didieji XXa. fizikos atradimai. - Fizikų žinios, 2002, Nr. 23, 27-29.
36. J.Kaladė, K.Ušpalis, K.Valacka, V.Palenskis ir V.Valiukėnas. Krūvis ir jo rūšys. - Fizikų žinios, 2002, Nr. 23, 31-32.
37. A.Kynienė, R.Kivilšienė. Europos fizikų draugijos konferencija. - Fizikų žinios, 2002, Nr. 23, 34.
38. R.Kivilšienė. Fizikiniai reiškiniai - į pagalbą gydytojams ir šarlatanams. - Mokslas ir gyvenimas, 2002, Nr. 12, 16-17.
39. J.Šalkauskas. Informacinė visuomenė ir mes. - Lietuva ir pasaulis IV, Kaunas, Gabija, 2002, 70-76.
40. J.Tamulienė. Paskaita "Molekuliniai prietaisai". VU Matematikos ir informatikos fakultetas.
41. J.Tamulienė. Paskaita "Molekuliniai prietaisai". Žirmūnų gimnazija.
42. P.Bogdanovičius. Paskaitos "Fizikos Olimpo" moksleiviams 2002 m.sausio mėn.
43. P.Bogdanovičius. Paskaita fizikos mokytojams 2002 m. liepos mėn.
44. Z.Rudzikas. Paskaita Anykščių moksleiviams 2002 m. gegužės mėn.