

Moksliniai straipsniai, atspausdinti 1996 m.

1. S.Ališauskas. Canonical $u_q(3)$ tensor operators, their symmetries and distinction problem. - Proc. of the IV Wigner Symposium, 7-11 August 1995, Guadalajara, Mexico. Eds. N.M.Atakishiyev, T.H.Seligman, K.B.Wolf. World Scientific, Singapore, 1996, p.392-396.
2. S.Ališauskas. Missing label problems for unitary groups and quantum algebras. - Proc. of the VII Int. Conference "Symmetry Methods in Physics", 10-16 July 1995, Dubna, Russia. Eds. A.N.Sissakian, G.S.Pogosian, JINR, Dubna, 1996, v.1, p.22-29.
3. S.Ališauskas. Orthogonalization of the $SU(n) \supset SO(n)$ projected states and $SU(3) \supset U(2)$ isofactors. - J.Phys.A: Math.Gen., 1996, v.29, No 11, p.2687-2704.
4. S.Ališauskas. Towards the canonical operators of $u_q(3)$: I. The maximal null space case. - J.Math.Phys., 1996, v.37, No 11, p.5719-5746.
5. A.Audzijonis, A.Krikščiūnas (Vilnius Pedagogical University), V.Lazauskas. The model for theoretical investigation of electronic structure of the $A^5B^6C^7$ crystal. - Lith.J.Phys. (Liet.fiz.žurn.), 1996, v.36, No 4, p.369-371.
6. L.M.Balevičius, E.Stumbrys (Vilniaus universitetas), A.Tamulis. C_{24} ir C_{26} fullerenu molekulių stabilumo tyrimas PM3 metodu - "Lietuvos mokslas ir pramonė"; Konferencijos pranešimų medžiaga, Fizika, Kauno technologijos universitetas, 1996, p.31-34.
7. A.Bartkevičius. A new version of the catalog of the CH and related stars. - Baltic Astronomy, 1996, v.5, No 2, p.217-230.
8. A.Bartkevičius, R.Lazauskaitė. Classification of population II stars in the Vilnius photometric system. I. Methods. - Baltic Astronomy, 1996, v.5, No 1, p.1-82.
9. P.Bogdanovich, S.Šadžiuvienė, V.Tutlys. Partial diagonalization of large energy matrices. - Lith.J.Phys. (Liet.fiz.žurn.), 1996, v.36, No 4, p.354-356.
10. P.Bogdanovich, G.Tautvaišienė, Z.Rudzikas, A.Momkauskaitė. A simple method of accounting for correlation effects in electron transitions and its application in finding oscillator strengths and the solar abundance of zirconium. - Monthly Notices Roy.Astron.Soc., 1996, v.280, No 2, p.95-102.
11. R.P.Boyle (Vatican Observatory), F.J.Vrba (U.S.Naval Observatory), F.Smriglio, A.K.Dasgupta (Rome University), V.Straižys. CCD observations in the Vilnius photometric system. - Baltic Astronomy, 1996, v.5, No 2, p.231-237.
12. A.Bressan (Astronomical Observatory, Padena, Italy), G.Tautvaišienė. Theoretical isochrones in the observational plane of the Vilnius photometric system. - Baltic Astronomy, 1996, v.5, No 2, p.239-246.
13. T.Bumblauskis (Klaipėda University), G.Mikšys, L.Kairiūkštis (Forest Research Institute), Z.Rudzikas. Biological resources and ecological emergencies. - Intern. Seminar on Nuclear War and Planetary Emergencies, 20th session, 19-24 August 1995, Erice, Italy. Ed. A.Zichichi, World Scientific, Singapore, New Jersey, London, Hong Kong, 1996, p.41-46.
14. J.Castilho Alcaras (Sao Paulo University, Brasil), J.Tambergs, J.Ruža, T.Krasta (Nuclear Research Center, Salaspils, Latvia), O.Katkevičius. Microscopic generalization of standard interacting boson model Hamiltonian in the restricted dynamics approach. - J.Phys.G: Nucl.Part.Phys., 1996, v.22, No.3, p.331-349.

15. K.Černis. Observations of comets 1995Y1 and 1996B2. - In: Int. Comet Quarterly, 1996, v.18, No 2, p.57-89.
16. K.Černis. Observations of comets 1995O1, 1996N1 and 22P/Kopff. - In: Int. Comet Quarterly, 1996, v.18, No 4, p.209-274.
17. A.G.Davis Philip (Union College, Schenectady, USA), R.P.Boyle (Vatican Observatory), V.Straižys. Observations of clusters using the Strömvil system. I. Standard areas. - Baltic Astronomy, 1996, v.5, No 3, p.445-450.
18. R.J.Dodd (Carter Observatory, New Zealand), T.Banks (Victoria University of Wellington, New Zealand), K.Zdanavičius, A.K.Dasgupta (Vatican Observatory), F.Smriglio (Rome University), Vilnius CCD photometry of NGC 4755 and 47 Tuc. - Baltic Astronomy, 1996, v.5, No 2, p.277-280.
19. R.J.Dodd (Carter Observatory, New Zealand), M.C.Forbes, D.J.Sullivan (Victoria University of Wellington, New Zealand), K.Zdanavičius. A Southern hemisphere network of the secondary standards in the Vilnius photometric system. - Baltic Astronomy, 1996, v.5, No 2, p.271-275.
20. Ch.Froese Fischer (Vanderbilt University, USA), G.Gaigalas. The electron affinity of 2s2p 4p in boron. - J.Phys.B: Atom.Mol.Opt.Phys., 1996, v.29, No 6, p.1169-1175.
21. G.Gaigalas, Ch.Froese Fischer (Vanderbilt University, USA). Extension of the HF program to partially filled f-subshells. - Comp.Phys.Comm., 1996, v.98, No 2, p.255-264.
22. G.Gaigalas, Z.Rudzikas. On the secondly quantized theory of the many-electron atom. - J.Phys.B: Atom.Mol.Opt.Phys., 1996, v.29, No 15, p.3303-3318.
23. V.Gineitytė. An alternative way of solving secular equations for the Hamiltonian matrices of regular quasi-one-dimensional systems. - Int.J.Quant.Chem., 1996, v.60, No 3, p.717-729.
24. V.Gineitytė. Interpretation of the inductive effect of heteroatoms in substituted alkanes on the basis of both the one-electron density matrix and localized molecular orbitals. - J.Mol.Struct. (Theochem), 1996, v.364, p.85-96.
25. V.Gineitytė. Secular polynomials for chemical graphs of alkanes in terms of atoms and in terms of bonds, and their spectral properties. - Int.J.Quantum.Chem., 1996, v.60, No 3, p.743-752.
26. G.Grigelionis, P.J.Kundrotas (Vilnius University), E.E.Tornau (Semiconductor Physics Institute), A.Rosengren (Royal Institute of Technology, Stockholm, Sweden). Modelling of Y and Cu substitution in $\text{YBa}_2\text{Cu}_3\text{O}_{6+x}$: effects on oxygen ordering and superconducting temperature. - Superconductor Science and Technology, 1996, v.9, p.927-933.
27. G.Grigelionis, S.Lapinskas (Semiconductor Physics Institute), A.Rosengren (Royal Institute of Technology, Stockholm, Sweden). Critical properties of the Blume-Emery-Griffiths model from the coherent-anomaly method. - Physica, A, 1996, v.233, p.515-522.
28. G.Grigelionis, E.E.Tornau (Semiconductor Physics Institute), A.Rosengren (Royal Institute of Technology, Stockholm, Sweden). Effect of an electric field on oxygen ordering and superconducting temperature of $\text{YBa}_2\text{Cu}_3\text{O}_{6+x}$ thin films. - Phys.Rev.B, 1996, v.53, No 1, p.425-430.
29. K.Jankauskas, V.Vasiliauskas (Klaipėda University), A.Petrauskas. The application of SU(3) irreducible density matrix in nuclear spectroscopy. - Yadernaya Fizika, 1996, v.59, No 10, p.1757-1760 (in Russian).

30. R.Janulis. Vilnius photometry of stars in the area of SA 57. - Baltic Astronomy, 1996, v.5, No 1, p.149-156.
31. R.Janulis, R.Skipitis (Vilnius University). A new photometer for the 1.65 m telescope. - Baltic Astronomy, 1996, v.5, No 2, p.313-318.
32. G.Juzeliūnas. Microscopic theory of quantization of radiation in molecular dielectrics: normal-mode representation of operators for local and averaged (macroscopic) fields. - Phys.Rev.A, 1996, v.53, No 5, p.3543-3558.
33. L.Kairiūkštis (Forest Research Institute), Z.Rudzikas. General conclusions. - Ecological Sustainability of Lithuania (ECOSLIT), 1995 Annual Report (abstract), Vilnius, 1996, p.109-112.
34. R.Kalytis, R.Skipitis, V.Luja, D.Ališauskas (Vilnius University), E.Meištas. Components of photometric instrumentation. - Baltic Astronomy, 1996, v.5, No 3, p.579-588.
35. R.Karazija, A.Udris (Vilnius Pedagogical University), A.Kynienė, S.Kučas. On the symmetry with respect to a quarter of the electronic shell for the intensities of the strongest lines in lanthanide spectra. - J.Phys.B.: Atom.Mol.Opt.Phys., 1996, v.29, No 11, p.L405- L409.
36. B.Kaulakys. Dynamical peculiarities of nonlinear quasiclassical systems. - Lith.J.Phys. (Liet.fiz.žurn.), 1996, v.36, No 4, p.343-345.
37. B.Kaulakys, F.Ivanauskas (Vilnius University), T.Meškauskas. Synchronization in the identically driven systems. - Proc. of the Int.Conf. on Nonlinearity, Bifurcation and Chaos: the Doors to the Future, 16-18 Sept., 1996, Lodz - Dobiesckow, Poland, p.145-148.
38. A.Kazlauskas. Interstellar extinction in the dark clouds Khavtassi 217 in Cassiopeia. - Baltic Astronomy, 1996, v.5, No 2, p.319-335.
39. R.Kisielius, K.A.Berrington, P.H.Norrington (Belfast University, Ireland). Atomic data from the IRON Project. XV. Electron excitation of the fine-structure transitions in hydrogen-like ions HeII and FeXXVI. - Astron.Astrophys.Suppl.Ser., 1996, v.118, p.157-162.
40. S.Kučas, R.Karazija. Calculation of partial photoion-yield spectra for Nd, Eu, Gd and Dy. - J.Phys.B: At.Mol.Opt.Phys., 1996, v.29, No 8, p.1467-1477.
41. A.Kupliauskienė. Simultaneous photoionization and excitation of Li, Na and K atoms in the ground and excited states. - Physica Scripta, 1996, v.53, No 2, p.149-158.
42. V.Lazauskas, D.Baltrūnas, R.Mikaitis (Institute of Physics), A.Krikščiūnas (Vilnius Pedagogical University). Model for quantum-chemical calculation of α , β , γ SnF₂ crystal modifications and its relation with Mössbauer isomer shift. - Lith.J.Phys., 1996, v.36, No 5, p.390-396 (in Russian).
43. V.Lujanas (Institute of Physics), V.Straižys, K.Zdanavičius, A.Kazlauskas, V.Pūtys, G.Lujanienė (Institute of Physics). The variation of atmospheric ozone layer. - Ecological Sustainability of Lithuania (ECOSLIT), 1995 Annual Report (abstract), IV. Vilnius, 1996, p.10-12.
44. L.Sakalauskas (Institute of Mathematics and Informatics), P.Serapinas. Data reliability control and software for mathematical methods. - Ecological Sustainability of Lithuania (ECOSLIT), 1995 Annual Report (abstract), IV. Vilnius, 1996, p.105-112.
45. P.Serapinas, M.Šalkauskas (Chemijos institutas). Cheminės metrologijos ypatumai. - Matavimai, 1996, Nr.1-2(3), p.33-35.

46. V.Straižys. Application of the Strömvil photometric system for a search of solar-type stars. - Proc. of the IAU Colloq. No 161, 1996, Capri (Italy), p.375-380.
47. V.Straižys. The method of synthetic photometry. - Baltic Astronomy, 1996, v.5, No 3, p.459-476.
48. V.Straižys, D.L.Crawford (Kitt Peak National Observatory, USA), A.G.Davis Philip (Union College, Schenectedy, USA). The Strömvil system: An effective combination of two medium-band photometric systems. - Baltic Astronomy, 1996, v.5, No 1, p.83-101.
49. V.Straižys, K.Černis, S.Bartašiūtė. Interstellar extinction in the area of the Serpens Cauda molecular cloud. - Baltic Astronomy, 1996, v.5, No 1, p.125-147.
50. V.Straižys, E.H?g (Copenhagen University, Denmark). Photometric systems for future survey satellites. - Baltic Astronomy, 1996, v.5, No 3, p.477-483.
51. V.Straižys, A.Kazlauskas, R.P.Boyle (Vatican Observatory), F.J.Vrba (U.S. Naval Observatory), F.Smriglio (Rome University). Transformation equations between the standard and CCD Vilnius systems. II. The Flagstaff CCD system. - Baltic Astronomy, 1996, v.5, No 1, p.165-180.
52. J.Šalkauskas. Atomic emission spectrochemical analysis and plasma diagnostics. - Lith.J.Phys. (Liet.fiz.žurn.), 1996, v.36, No 5, p.340-342.
53. J.Šalkauskas. Investigations in atomic emission spectroscopy and its application to environmental research in Lithuania. - Chem.Anal. (Warsaw), 1996, v.41, p.325-340.
54. D.Šatkovskienė (Vilnius University), V.Gineitytė. The application of the density matrix method for the investigation of the trans-effect of heteroatom in σ -electron systems. - Int.J.Quant.Chem., 1996, v.58, No 5, p.453-459.
55. A.Tamulis, E.Stumbrys, V.Tamulis (Vilnius University), J.Tamulienė. Quantum mechanical investigation of photoactive molecules, supermolecules, supramolecules and design of basis elements of molecular computers. - NATO ASI Series 3. High Technology, v.9. "Photoactive Organic Materials: Science and Applications". Ed. by F.Kajzar, V.M.Agranovich, C.Y.-C.Lee; Kluwer Academic Publishers, 1996, p.53-66.
56. G.Tautvaišienė. Vilnius photometry of the red horizontal branch stars in the thick galactic disk. - Astron.Nachr., 1996, v.317, p.29- 34.
57. G.Valiauga, V.Vansevičius (Institute of Physics), V.Straižys. A comparison of the observed and theoretical spectral energy distributions. - Baltic Astronomy, 1996, v.5, No 3, p.523-537.
58. V.Vansevičius (Institute of Physics), A.Bridžius, A.Pučinskas (Vilnius University), T.Sasaki (National Astronomical Observatory, Tokyo, Japan). - BVRI CCD photometry of the open cluster IC4996. - Baltic Astronomy, 1996, v.5, No 3, p.539-548.
59. V.Vickackaitė, V.Kazlauskas (Vilnius University), P.Serapinas, M.Šalkauskas (Institute of Chemistry). The current state of analytical control in Lithuania. - Microchimica Acta, 1996, v.123, p.207-215.
60. M.J.Vilkas, I.Martinson (Lund University, Sweden), G.Merkelis, G.Gaigalas, R.Kisielius. Second-order MBPT results for the carbon isoelectronic sequence. - Physica Scripta, 1996, v.54, No 3, p.281-299.
61. K.Zdanavičius. Atmospheric extinction and its removal in the Vilnius photometric system. - Baltic Astronomy, 1996, v.5, No 3, p.549-561.
62. K.Zdanavičius, J.Zdanavičius, A.Kazlauskas. Interstellar extinction in the Camelopardalis dark clouds. - Baltic Astronomy, 1996, v.5, No 3, p.563-577.

63. K.Černis et al. Tabulation of comet observations (Comet West 1975n1). - Intern. Comet Quarterly, 1996, v.18, No 3.

Kitos publikacijos

1. R.Bansevičius (KTU), B.Kaulakys. Dėl Norvegijos mokslo tarybos atliktos Lietuvos mokslo ekspertizės išvadų. - Mokslo Lietuva, 1996.05.15, Nr.9(124), p.1-2.
2. G.Duškesas. 1996 metų Nobelio premijos. - Fizikų žinios, 1996, No 11, p.11-13.
3. V.Gineitytė. Molekulių sandara fizikos ir chemijos požiūriu. - Knygoje: Kas domina fizikus šiandien?, Kaunas, "Šviesa", 1996, p.64-68.
4. V.Gontis. The Baltic paradox. In: Lithuania in the World, 1996, v.4, No 3, p.26-27.
5. V.Gontis. Infliacija Baltijos valstybėse. - Apžvalga, 1996.04.19-25, p.1,5.
6. V.Gontis. Fondas turės laiduoti sąžiningą kūrybinę konkurenciją. - Literatūra ir menas, 1996.11.09, p.2.
7. V.Gontis. Kainos lygiuojas į Vakarus. - Verslo žinios, 1996.05.10, p.18.
8. V.Gontis. Konkurencinę kovą laimi tik šešėlinė ekonomika. - Vartai ("Lietuvos ryto" ekonomikos priedas), 1996.09.16, p.28.
9. V.Gontis. Pavojingi paklydimai infliacijos ir lito laukuose. - Vartai ("Lietuvos ryto" ekonomikos priedas), 1996.03.25, p.25-26.
10. R.Karazija. Nežinomieji atomai. - Knygoje: Kas domina fizikus šiandien?, Kaunas, "Šviesa", 1996, p.56-63.
11. B.Kaulakys. Kas gi ta habilitacija? - Mokslo Lietuva, 1996, Nr. 10(125), p.3-5.
12. R.Kivilšienė. "Apie gamtos sątvari...". Fizikos populiarinieji straipsniai XIX a. lietuviškoje periodikoje. - Fizikų žinios, 1996, Nr.10, p.14-15.
13. A.Kuliešas. Kaip prijungti lokalų tinklą prie Interneto. - Infobalt'96, No 1, p.61-62.
14. A.Kuliešas, K.Ikamas. Windows šeimyna. - Infobalt'96, No 1, p.17-25.
15. Z.Rudzikas. Fizikų rūpesčiai. - Fizikų žinios, 1996, Nr.10, p.1.
16. Z.Rudzikas. Europos fizikų problemos. - Fizikų žinios, 1996, Nr.11, p.1-2.
17. Z.Rudzikas. Tiltas per Lamanšą. - Mokslas ir gyvenimas, 1996, Nr.5, p.16-17.
18. V.Straižys. Astronomija - žvilgsnis į praeitį. - Mokslas ir technika, 1996, No 9, p.6-8.
19. J.Šalkauskas. Stasio Šalkauskio gyvenimo ir kūrybos bruožai. - Filosofija ir sociologija, 1996, No 4, p.3-8.
20. K.Ušpalis, V.Valiukėnas (VU). Laikas ir jo rūšys. - Fizikų žinios, 1996, No 11, p.19-20.

LIETUVOS DANGUS 1996

- A.Kazlauskas. Saulės ir Mėnulio patekėjimo ir nusileidimo momentai. 5-29
-" Saulės ir Mėnulio pusiaujinės koordinatės. 30-42
-" Užtemimai 1996 metais. 43
A.Kazlauskas, A.Kučinskas. Planetų matomumas 1996 metais. 44-65
S.Matulaitytė (VPU). Datos, sukaktys, jubiliejai 1996 metais.66-73
L.Klimka (VPU). 100 metų pirmajai lietuviškai astronomijos knygai. 74-77
-" Senosios Vilniaus astronomijos observatorijos direktorius P.Slavinskis (1795-1881). 78-87
-" Kopernikiana Lietuvoje. 88-98

-"- M.Počobuto "Vilniaus kalendoriai". 99-105
V.Straižys. Astronomijos naujienos 1995 metais. 108-138
K.Černis. Prie Saulės artėja dvi ryškios kometos. 139-148
Z.Sviderskienė. "Galileo" nesėkmės ir viltys. 149-153
Z.Sviderskienė. Kirvis prieš kosminį medį. 154-156
V.Straižys. Astrologija - ne mokslas! 157-160

*

Z.Sviderskienė. 61 astronomijos populiarinimo straipsnis 1996 m. "Lietuvos aide" (savaitinė rubrika "Po žvaigždėtu skliautu"), 7 straipsniai "Valstiečių laikraštyje".