

Leidimo metai: **2012**;

Institucijoje pareigas užimantys autoriai.

I lygio padalinys: 580000 – **VU Matematikos ir informatikos institutas**;

MOKSLINĖS PUBLIKACIJOS

MONOGRAFIJOS

1. Jukna, Stasys. Boolean Function Complexity : Advances and Frontiers. Heidelberg : Springer, 2012. 632 p. ISBN 9783642245077.
2. Grigelionis, Bronius. Student's t-distribution and related stochastic processes. Heidelberg : Springer, 2012. XI, 100 p. ISBN 9783642311451. Prieiga per internetą: <<http://link.springer.com/book/10.1007/978-3-642-31146-8/page/1>>.
3. Giraitis, Liudas; Koul, Hira L.; Surgailis, Donatas. Large sample inference for long memory processes. London : Imperial College Press, 2012. 577 p. ISBN 9781848162785.

S T R A I P S N I A I

Mokslinės informacijos instituto (ISI) pagrindinio sąrašo leidiniuose

1. Manstavičius, Eugenijus. On total variation approximations for random assemblies // Discrete mathematics and theoretical computer science. Nancy : DMTCS. ISSN 1365-8050. 2012, p. 97-108. Prieiga per internetą: <<http://www.dmtcs.org/dmtcs-ojs/index.php/proceedings/article/view/dmAQ0109/3814>>. [Science Citation Index Expanded (Web of Science); Zentralblatt MATH; INSPEC; Academic Search Complete; Scopus]
2. Gordevičius, Juozas; Gamper, Johann; Böhlen, Michael H.. Parsimonious temporal aggregation // The VLDB Journal. Heidelberg : Springer. ISSN 1066-8888. 2012, Vol. 21, no. 3, p. 309-332. Prieiga per internetą: <<http://www.springerlink.com/content/v0277n711823g582/fulltext.pdf>>. [CSA; Current Abstracts; TOC Premier; Compendex; Scopus; Zentralblatt MATH; Science Citation Index Expanded (Web of Science)]
3. Dubickas, Artūras; Šarka, Paulius. Sumsets of sparse sets // Periodica mathematica Hungarica. Budapest : Akademiai Kiado Rt. co-published with Springer Science+Business Media B.V. ISSN 0031-5303. 2012, Vol. 64, no. 2, p. 169-179. [IBZ - Internationale Bibliographie der Geistes- und Sozialwissenschaftlichen Zeitschriftenliteratur; Science Citation Index Expanded (Web of Science); Current Abstracts; Scopus; TOC Premier; MatSciNet; INSPEC; Zentralblatt MATH]
4. Kurilov, Jevgenij [Kurilovas, Eugenijus]; Žilinskienė, Inga. Evaluation of quality of personalised learning scenarios: an improved MCEQLS AHP method // International journal of engineering education. Dublin : Tempus Publications. ISSN 0949-149X. 2012, vol. 28, no 6, p. 1309-1315. [Science Citation Index Expanded (Web of Science); INSPEC; Scopus]
5. Kurilov, Jevgenij [Kurilovas, Eugenijus]; Sėrikovienė, Silvija. New TFN based method for evaluating quality and reusability of learning objects // International journal of engineering education. Dublin : Tempus Publications. ISSN 0949-149X. 2012, vol. 28, no 6, p. 1288-1293. [Science Citation Index Expanded (Web of Science); INSPEC; Scopus]
6. Dubickas, Artūras. On the linear independence of the set of Dirichlet exponents // Kodai mathematical journal. Tokyo : Tokyo Kogyo Daigaku. ISSN 0386-5991. 2012, vol. 35, no 3, p. 642-651. [Science Citation Index Expanded (Web of Science); MatSciNet; Zentralblatt MATH; Current Index to Statistics; Scopus]

7. Banys, Povilas; Paulauskas, Vygantas. CLT for linear random fields with martingale increments // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 1, p. 13-28. Prieiga per internetą: <<http://www.springerlink.com/content/n37306wu0r743065/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
8. Jachimavičienė, Justina; Sapagovas, Mifodijus. Locally one-dimensional difference scheme for a pseudoparabolic equation with nonlocal conditions // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 1, p. 53-61. Prieiga per internetą: <<http://www.springerlink.com/content/x881m12556307551/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
9. Vaičiulis, Marijus. Asymptotic properties of generalized DPR statistic // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 1, p. 95-110. Prieiga per internetą: <<http://www.springerlink.com/content/gj8233w2704r2160/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
10. Rudzkis, Rimantas; Bakšajev Aleksej [Bakshaev, Aleksej]. Probabilities of high excursions of Gaussian fields // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 2, p. 196-213. Prieiga per internetą: <<http://www.springerlink.com/content/1151150454627224/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
11. Yang, Yang; Leipus, Remigijus; Šiaulyš, Jonas. Asymptotic of random sums of negatively dependent random variables in the presence of dominatedly varying tails // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 2, p. 222-232. Prieiga per internetą: <<http://www.springerlink.com/content/1715550413802680/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
12. Lileikytė, Rasa; Telksnys, Adolfas Laimutis. Quality measurement of speech recognition features in context of nearest neighbour classifier // Elektronika ir elektrotechnika / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-1215. 2012, nr. 2, p. 9-12. Prieiga per internetą: <http://www.ee.ktu.lt/journal/2012/02/02__ISSN_1392-1215_Quality%20Measurement%20of%20Speech%20Recognition%20Features%20in%20Context%20of%20Nearest%20Neighbour%20Classifie.pdf>. [Science Citation Index Expanded (Web of Science).; Current Abstracts.; INSPEC.; VINITI.]
13. Balkys, Gediminas; Dzemyda, Gintautas. Segmenting the eye fundus images for identification of blood vessels // Mathematical modelling and analysis = Matematinis modeliavimas ir analizė / Vilnius Gediminas Technical University, Institute of Mathematics and Informatics Vilnius : Technika. ISSN 1392-6292. 2012, vol. 17, no. 1, p. 21-30. Prieiga per internetą: <<http://www.tandfonline.com/doi/pdf/10.3846/13926292.2012.644046>>. [Science Citation Index Expanded (ISI Web of Science).; INSPEC.; Mathematical Reviews.; Zentralblatt MATH.; VINITI.]
14. Kazlauskas, Kazys; Pupeikis, Rimantas. A forward-backward approach for instantaneous frequency estimation of frequency modulated signals in noisy environment // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, vol. 23, no. 1, p. 65-76. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO858.pdf>>. [Science Citation Index Expanded (ISI

- Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
15. Sapagovas, Mifodijus; Jakubėlienė, Kristina. Alternating direction method for two-dimensional parabolic equation with nonlocal integral condition // Nonlinear analysis : modelling and control. Vilnius : Institute of Mathematics and Informatics. ISSN 1392-5113. 2012, vol. 17, no. 1, p. 91-98. Prieiga per internetą: <<http://www.lana.lt/journal/44/NA17107.pdf>>. [Science Citation Index Expanded (ISI Web of Science); INSPEC.; Zentralblatt MATH.; VINITI]
 16. Paulavičius, Remigijus; Žilinskas, Julius. Influence of Lipschitz bounds on the speed of global optimization // Technological and economic development of economy = Ūkio technologinis ir ekonominis vystymas : Baltic journal on sustainability / Vilniaus Gedimino technikos universitetas. Vilnius : Technika. ISSN 2029-4913. 2012, vol. 18, no. 1, p. 54-66. Prieiga per internetą: <<http://www.tandfonline.com/doi/pdf/10.3846/20294913.2012.661170>>. [Science Citation Index Expanded (Web of Science).; ICONDA.; Scopus.; CSA.; Current Abstracts.]
 17. Besson, Jérémy Daniel; Lupeikienė, Audronė; Medvedev, Viktor. Comparing real and intended system usages: a case for web portal // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, vol. 23, no. 2, p. 191-201. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO862.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
 18. Leipus, Remigijus; Šiaulys, Jonas. Closure of some heavy-tailed distribution classes under random convolution // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 3, p. 249-258. Prieiga per internetą: <<http://www.springerlink.com/content/656x43688j82hv40/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
 19. Kazlauskas, Kazys; Pupeikis, Rimantas. On speedy recognition of non-aliased realization after multifold downsampling of an oversampled bandlimited signal // Information technology and control / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-124X. 2012, t. 41, no. 3, p. 248-257. Prieiga per internetą: <<http://www.itc.ktu.lt/index.php/ITC/article/view/851/1800>>. [Science Citation Index Expanded (Web of Science).; INSPEC.; VINITI.]
 20. Sunklodas, Jonas Kazys. Some estimates of normal approximation for the distribution of a sum of a random number of independent random variables // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 3, p. 326-333. Prieiga per internetą: <<http://www.springerlink.com/content/f6t3638w63kml8j3/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
 21. Bielskis, Antanas Andrius; Guseinovicė, E.; Dzemydienė, Dalė; Drungilas, Darius; Gričius, Gediminas. Ambient lighting controller based on reinforcement learning components of multi-agents // Elektronika ir elektrotechnika / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-1215. 2012, nr. 5, p. 79-84. Prieiga per internetą: <<http://www.erem.ktu.lt/index.php/elt/article/view/1656/1434>>. [Science Citation Index Expanded (Web of Science).; Current Abstracts.; INSPEC.; VINITI.]
 22. Lileikytė, Rasa; Telksnys, Adolfas Laimutis. Quality Estimation of Speech Recognition Features for Dynamic Time Warping Classifier // Information technology and control / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-124X. 2012, t. 41, no. 3, p. 268-273. Prieiga per internetą:

- <<http://www.ere.m.ktu.lt/index.php/ITC/article/view/914/1803>>. [Science Citation Index Expanded (Web of Science).; INSPEC.; VINITI.]
23. Minkevičius, Saulius; Sakalauskas, Leonidas. Modeling of the Phenomena in Multiserver Networks // Information technology and control / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-124X. 2012, t. 41, no. 2, p. 125-135. Prieiga per internetą: <<http://www.ere.m.ktu.lt/index.php/ITC/article/view/917/1499>>. [Science Citation Index Expanded (Web of Science).; INSPEC.; VINITI.]
 24. Treigys, Povilas; Marcinkevičius, Virginijus; Kaklauskas, Artūras. Analysis of iris and pupil parameters for stress recognition // Information technology and control / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-124X. 2012, t. 41, no. 1, p. 7-14. Prieiga per internetą: <<http://www.ere.m.ktu.lt/index.php/ITC/article/view/1206/1358>>. [Science Citation Index Expanded (Web of Science).; INSPEC.; VINITI.]
 25. Minkevičius, Saulius; Steišūnas, Stasys. Laws of Little in an Open Queueing Network // Nonlinear analysis : modelling and control. Vilnius : Institute of Mathematics and Informatics. ISSN 1392-5113. 2012, vol. 17, no. 3, p. 327-343. Prieiga per internetą: <<http://www.mii.lt/NA/>>. [Science Citation Index Expanded (ISI Web of Science); INSPEC.; Zentralblatt MATH.; VINITI]
 26. Paulauskas, Vygantas; Vaičiulis, Marijus. Estimation of the tail index in the max-aggregation scheme // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, Vol. 52, no. 3, p. 297-315. Prieiga per internetą: <<http://www.springerlink.com/content/2t064k4679013532/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
 27. Štikonas, Artūras; Roman, Svetlana. Green's functions for discrete mTH-order problems // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, Vol. 52, no. 3, p. 334-351. Prieiga per internetą: <<http://www.springerlink.com/content/y3757q7256123011/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
 28. Mockus, Jonas; Pupeikienė, Lina. On multi-start algorithms for optimization of high school timetables // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, Vol. 23, no. 3, p. 405-425. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO873.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
 29. Buteikienė, Dovilė; Paunksnis, Alvydas; Barzdžiukas, Valerijus; Bernatavičienė, Jolita; Marcinkevičius, Virginijus; Treigys, Povilas. Assessment of the optic nerve disc and excavation parameters of interactive and automated parameterization methods // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, Vol. 23, no. 3, p. 335-355. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO874.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
 30. Mockus, Jonas. On simulation of the nash equilibrium in the stock exchange contest // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, Vol. 23, no. 1, p. 77-104. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO850.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]

31. Sunklodas, Jonas Kazys. On the normal approximation of a sum of a random number of independent random variables // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 4, p. 435-443. Prieiga per internetą: <<http://link.springer.com/content/pdf/10.1007%2Fs10986-012-9185-1>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
32. Dagienė, Valentina; Jevsikova, Tatjana; Kubilinskienė, Svetlana. An integration of methodological resources into learning object metadata repository // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, vol. 23, no. 1, p. 13-34. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO884.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
33. Pragarauskaitė, Julija; Dzemyda, Gintautas. Visual decisions in the analysis of customers online shopping behavior // Nonlinear analysis : modelling and control. Vilnius : Institute of Mathematics and Informatics. ISSN 1392-5113. 2012, vol. 17, no. 3, p. 355-368. [Science Citation Index Expanded (ISI Web of Science); INSPEC.; Zentralblatt MATH.; VINITI]
34. Stankus, A.; Lukošius, Žydrūnas; Aponkus, D.; Andziulis, Arūnas; Stankus, V.; Kurmis, Mindaugas; Locans, U.. Comparison of point-to-point and multipoint human artery pulse wave transit time measurement algorithms // Elektronika ir elektrotechnika / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-1215. 2012, nr. 7, p. 95-98. Prieiga per internetą: <<http://www.eejournal.ktu.lt/index.php/elt/article/view/2384>>. [Science Citation Index Expanded (Web of Science).; Current Abstracts.; INSPEC.; VINITI.]
35. Vinogradov, Vladimir; Paris, Richard B.; Januškevičienė, Olga [Yanushkevichiene, O.]. New properties and representations for members of the power-variance family. I // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. 2012, vol. 52, no. 4, p. 444-461. Prieiga per internetą: <<http://www.springerlink.com/content/11401kjun8263546/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLink.; CIS (Current index to statistics).; Mathematical Reviews.; Zentralblatt MATH.]
36. Balčiūnas, Aidis; Laurinčikas, Antanas. The laplace transform of Dirichlet L-functions // Nonlinear analysis : modelling and control. Vilnius : Institute of Mathematics and Informatics. ISSN 1392-5113. 2012, vol. 17, no. 2, p. 127-138. Prieiga per internetą: <<http://www.lana.lt/journal/45/NA17201.pdf>>. [Science Citation Index Expanded (ISI Web of Science); INSPEC.; Zentralblatt MATH.; VINITI]
37. Mockus, Jonas; Belevičius, Rimantas; Šešok, Dmitrij; Kaunas, Juozas; Mačiūnas, Darius. On Bayesian approach to grillage optimization // Information technology and control / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-124X. 2012, t. 41, no. 4, p. 332-339. Prieiga per internetą: <<http://www.itc.ktu.lt/index.php/ITC/article/view/1670/2033>>. [Science Citation Index Expanded (Web of Science).; INSPEC.; VINITI.]
38. Čaplinskas, Albertas; Dzemyda, Gintautas; Kiss, Ferenc; Lupeikienė, Audronė. Processing of undesirable business events in advanced production planning systems // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, vol. 23, no. 4, p. 563-579. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO886.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]

39. Redondo, Juana Lopez; Ortigosa, Pilar Martinez; Žilinskas, Julius. Multimodal evolutionary algorithm for multidimensional scaling with city-block distances // Informatica / Matematikos ir informatikos institutas. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0868-4952. 2012, vol. 23, no. 4, p. 601-620. Prieiga per internetą: <<http://www.mii.lt/informatica/pdf/INFO885.pdf>>. [Science Citation Index Expanded (ISI Web of Science).; Current Abstracts (EBSCO).; INSPEC.; TOC Premier (EBSCO).; VINITI.; Zentralblatt MATH.]
40. Drungilas, Darius; Bielskis, Antanas Andrius. Cloud interconnected affect reward based automation ambient comfort controller // Elektronika ir elektrotechnika / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-1215. 2012, Vol. 18, nr. 10, p. 49-52. Prieiga per internetą: <<http://www.eejournal.ktu.lt/index.php/elt/article/view/3060/2124>>. [Science Citation Index Expanded (Web of Science).; Current Abstracts.; INSPEC.; VINITI.]
41. Yang, Yang; Leipus, Remigijus; Šiaulyš, Jonas. On the ruin probability in a dependent discrete time risk model with insurance and financial risks // Journal of computational and applied mathematics. Amsterdam : Elsevier BV. ISSN 0377-0427. 2012, vol. 236. no 13, p. 3286-3295. Prieiga per internetą: <http://ac.els-cdn.com/S0377042712000970/1-s2.0-S0377042712000970-main.pdf?_tid=604594de4da21aa3219145af4acd1842&acdnat=1334215229_4165bf6349f57bf17cd16ec0f8129b25>. [Science Citation Index Expanded (ISI Web of Science); Current Contents; Zentralblatt MATH; VINITI]
42. Gylis, Remigijus Petras. Extensions of states on MV-quantales // Fuzzy sets and systems. Amsterdam : Elsevier BV * North-Holland. ISSN 0165-0114. 2012, Vol. 194, p. 31-51. Prieiga per internetą: <http://ac.els-cdn.com/S0165011410001788/1-s2.0-S0165011410001788-main.pdf?_tid=c7f06689509962f884ffc21d2a63bd58&acdnat=1337237815_ec5fa89fb13f5852ccb262d4160d67fe>. [Science Citation Index Expanded (Web of Science); EBSCOhost; Compendex; Scopus; MatSciNet; GeoRef; INSPEC; VINITI; Zentralblatt MATH]
43. Yang, Yang; Leipus, Remigijus; Šiaulyš, Jonas. Tail probability of randomly weighted sums of subexponential random variables under a dependence structure // Statistics & probability letters. Amsterdam : Elsevier BV. ISSN 0167-7152. 2012, Vol. 82, no. 9, p. 1727-1736. Prieiga per internetą: <http://ac.els-cdn.com/S0167715212001915/1-s2.0-S0167715212001915-main.pdf?_tid=6d8633ecaac58a0fbf0dcd6fac4d962a&acdnat=1340176083_f42f953ac926e37660e0bfb81be972b2>. [Science Citation Index Expanded (Web of Science).; Science Direct.; CSA; Current Abstracts; TOC Premier; Scopus; Zentralblatt MATH]
44. Jukna, Stasys. Clique problem, cutting plane proofs and communication complexity // Information processing letters. Amsterdam : Elsevier B.V. ISSN 0020-0190. 2012, Vol. 112, iss. 20, p. 772-777. Prieiga per internetą: <http://ac.els-cdn.com/S0020019012001913/1-s2.0-S0020019012001913-main.pdf?_tid=8e85c14f7e4f9159c696d4d7540f848f&acdnat=1343040782_b9860e93843fa3e03bf0a906645734c0>. [Science Citation Index Expanded (Web of Science); Computer Abstracts International Database; INSPEC; Scopus; Zentralblatt MATH]
45. Puida, Mantas; Malinauskas, Albertas; Ivanauskas, Feliksas. Modeling of electrocatalysis at chemically modified electrodes: a combination of second-order and Michaelis-type chemical kinetics // Journal of mathematical chemistry. Dordrecht : Springer Netherlands. ISSN 0259-9791. 2012, Vol. 50, no. 7, p. 2001-2011. Prieiga per internetą: <<http://www.springerlink.com/content/6317461213g82562/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science).; SpringerLINK.; MetaPress.; EBSCO; Chemical Abstracts; Scopus; PubMed; Zentralblatt MATH]

46. Kubilius, Kestutis; Mishura, Y.. The rate of convergence of Hurst index estimate for the stochastic differential equation // Stochastic processes and their applications. Amsterdam : Elsevier BV * North-Holland. ISSN 0304-4149. 2012, Vol. 122, iss. 11, p. 3718-3739. Prieiga per internetą: <http://ac.els-cdn.com/S0304414912001391/1-s2.0-S0304414912001391-main.pdf?_tid=fbf70562-2979-11e2-ace3-00000aab0f27&acdnat=1352361647_4878231f7bc66c372051a1fcb95c7e57>. [Science Citation Index Expanded (Web of Science); Science Direct; MatSciNet; Scopus; Zentralblatt MATH; INSPEC]
47. Mackevičius, Mažvydas; Ivanauskas, Feliksas; Kareiva, Aivaras; Jasaitis, Darius Juozas. A closer look at the computer modeling and sintering optimization in the preparation of YAG // Journal of mathematical chemistry. Dordrecht : Springer Netherlands. ISSN 0259-9791. 2012, Vol. 50, no. 8, p. 2291-2302. Prieiga per internetą: <http://download.springer.com/static/pdf/95/art%253A10.1007%252Fs10910-012-0031-9.pdf?auth66=1362561985_aac3ae8fe937453d7d9038b530163e76&ext=.pdf>. [Science Citation Index Expanded (Web of Science); SpringerLINK.; MetaPress.; EBSCO; Chemical Abstracts; Scopus; PubMed; Zentralblatt MATH]
48. Jukna, Stasys; Schnitger, Georg. Cutting planes cannot approximate some integer programs // Operations research letters Amsterdam : Elsevier BV. ISSN 0167-6377. 2012, vol. 40, no 4, p. 272-275. Prieiga per internetą: <http://ac.els-cdn.com/S0167637712000430/1-s2.0-S0167637712000430-main.pdf?_tid=6f48d6933d0df755c4b80f7d02e48fca&acdnat=1338365015_445bdc5eba5294b83f564cf3c7209eec>. [Science Citation Index Expanded (Web of Science); Current Contents; Zentralblatt MATH; Current Index to Statistics; VINITI]
49. Dubickas, Artūras. Heights of squares of Littlewood polynomials and infinite series // Annales Polonici Mathematici. Warsaw : Polska Akademia Nauk * Instytut Matematyczny. ISSN 0066-2216. 2012, Vol. 105, no. 2, p. 145-153. [Current Index to Statistics; Scopus; MatSciNet; VINITI; Zentralblatt MATH; Science Citation Index Expanded (Web of Science)]
50. Anskaitis, Aurimas; Grušnys, Darius; Mikėnas, Karolis; Pocius, Visvaldas. Modeling of total electromagnetic field distribution in vicinity of BS concentration // Przegląd Elektrotechniczny (Electrical Review). Warsaw : Wydawnictwo SIGMA - NOT Sp. z o.o. ISSN 0033-2097. 2012, Vol. 88, no. 6, p. 58-60. [Science Citation Index Expanded (Web of Science); Thompson Web of Science (Thomson Scientific Master Journal List); INSPEC; Scopus; Chemical Abstracts; VINITI]
51. Dubickas, Artūras. Density of some sequences modulo 1 // Colloquium Mathematicum. Warsaw : Polska Akademia Nauk. ISSN 0010-1354. 2012, Vol. 128, no. 2, p. 237-244. [Science Citation Index Expanded (Web of Science); MatSciNet; GeoRef; Scopus; Zentralblatt MATH; VINITI]
52. Sapagovas, Mifodijus. On the spectral properties of three-layer difference schemes for parabolic equations with nonlocal conditions // Differential equations. MAIK Nauka - Interperiodica. ISSN 0012-2661. 2012, vol. 47, no. 8, p. 1033-1041. Prieiga per internetą: <http://download.springer.com/static/pdf/517/art%253A10.1134%252FS0012266112070129.pdf?auth66=1353053289_8c706958431e60360d0d2e3215f3d0a0&ext=.pdf>. [Science Citation Index Expanded (ISI Web of Science); Zentralblatt MATH; Academic Search Premier (EBSCO)]
53. Jakaitienė, Audronė; Dees, Stephane. Forecasting the World Economy in the Short Term // The World Economy. Oxford : Wiley-Blackwell Publishing Ltd. ISSN 0378-5920. 2012, Vol. 35, iss. 3, p. 331-350. Prieiga per internetą: <<http://onlinelibrary.wiley.com/doi/10.1111/j.1467-9701.2011.01433.x/pdf>>. [Science Citation Index Expanded (Web of Science); CABI Abstracts Databases; CSA; IBZ -

- Internationale Bibliographie der Geistes- und Sozialwissenschaftlichen Zeitschriftenliteratur; EBSCO; GEOBASE; Scopus; OCLC; GALE]
54. Cortese, Rene; Kwan, Andrew; Lalonde, Emilie; Bryzgunova, Olga; Bondar, Anna; Wu, Ying; Gordevičius, Juozas [Gordevicius, Juozas]; Park, Mina; Oh, Gabriele; Kaminsky, Zachary; Tverkuvienė, Justina; Laurinavičius, Arvydas [Laurinavicius, Arvydas]; Jankevičius, Feliksas [Jankevicius, Feliksas]; Sendorek, Dorota H.S.; Haider, Syed; Wang, Sun-Chong; Jarmalaitė, Sonata; Laktionov, Pavel; Boutros, Paul C.; Petronis, Artūras. Epigenetic markers of prostate cancer in plasma circulating DNA // Human molecular genetics. Oxford : Oxford University Press. ISSN 0964-6906. 2012, Vol. 21, no. 16, p. 3619-3631. Prieiga per internetą: <<http://hmg.oxfordjournals.org/content/early/2012/06/08/hmg.dds192.full.pdf+html?sid=e50b147d-b241-463b-989f-76beba2b339a>>. [Science Citation Index Expanded (ISI Web of Science); ProQuest; BasicBIOSIS; Biological Abstracts (Thompson ISI)]
 55. Yang, Yang; Leipus, Remigijus; Šiaulyš, Jonas. Precise large deviations for compound random sums in the presence of dependence structures // Computers and mathematics with applications. Kidlington : Pergamon. ISSN 0898-1221. 2012, vol. 64, no 6, p. 2074-2083. Prieiga per internetą: <http://ac.els-cdn.com/S0898122112003392/1-s2.0-S0898122112003392-main.pdf?_tid=673262b2-f280-11e1-b7ac-00000aacb362&acdnat=1346317090_419e8af59db717ad92787f86c8202ab9>. [Science Citation Index Expanded (ISI Web of Science); Zentralblatt MATH; MatSciNet; Current Index to Statistics; VINITI]
 56. Grabauskienė, Vaiva; Dagienė, Valentina. Using of UML for modelling the holistic geometric primary education // Journal of computer assisted learning. Oxford : Wiley-Blackwell Publishing Ltd. ISSN 0266-4909. 2012, vol, no., p. [Science Citation Index Expanded (Web of Science); Sociological Abstracts; Scopus]
 57. Dubickas, Artūras. Roots of unity as quotients of two roots of a polynomial // Journal of the Australian mathematical society. Cambridge : Cambridge University Press. ISSN 1446-7887. 2012, vol. 92, no 2, p. 137-144. [Science Citation Index Expanded (Web of Science); Zentralblatt MATH; MatSciNet; Scopus; VINITI]
 58. Astrauskas, Arvydas. Extremal theory for spectrum of random discrete Schrödinger operator. II. Distributions with heavy tails // Journal of statistical physics. New York : Springer. ISSN 0022-4715. 2012, vol. 146, no 1, p. 98-117. Prieiga per internetą: <http://download.springer.com/static/pdf/856/art%253A10.1007%252Fs10955-011-0402-9.pdf?auth66=1365141871_95ca8cfeecfb9560c29c8edf20069022&ext=.pdf>. [Science Citation Index Expanded (ISI Web of Science); Scopus; INSPEC; Zentralblatt MATH]
 59. Valinčius, Gintaras; Meškauskas, Tadas; Ivanauskas, Feliksas. Electrochemical Impedance Spectroscopy of Tethered Bilayer Membranes // Langmuir. Washington : American Chemical Society. ISSN 0743-7463. 2012, vol. 28, iss. 1, p. 977-990. Prieiga per internetą: <<http://pubs.acs.org/doi/full/10.1021/la204054g>>. [Science Citation Index Expanded (Web of Science).; Academic Search Premier.; TOC Premier.; Scopus.; Chemical Abstracts; MEDLINE; PubMed; EMBASE; GeoRef; INSPEC]
 60. Sapagovas, Mifodijus; Meškauskas, Tadas; Ivanauskas, Feliksas. Numerical spectral analysis of a difference operator with non-local boundary conditions // Applied mathematics and computation. New York : Elsevier Science Inc. ISSN 0096-3003. 2012, vol. 218, no. 14, p. 7515-7527. Prieiga per internetą: <http://ac.els-cdn.com/S0096300312000501/1-s2.0-S0096300312000501-main.pdf?_tid=ed172943bee5136b229398b87855ccdf&acdnat=1336625977_92079107ae1a1310c94033b5a5541215>. [Science Citation Index Expanded (Web of Science).; Science Direct.; BasicBIOSIS.; INSPEC.; MatSciNet.; Scopus.; Zentralblatt MATH.]

61. Kabašinskas, Audrius; Sakalauskas, Leonidas; Sun, Edward W.; Belovas, Igoris. Mixed-Stable Models for Analyzing High-Frequency Financial Data // Journal of Computational Analysis and Applications. Cordova : Eudoxus Press, LLC. ISSN 1521-1398. 2012, Vol. 14, iss. 7, p. 1210-1226. [Science Citation Index Expanded (Web of Science); OCLC; Zentralblatt MATH; MatSciNet; Scopus; EBSCO]
62. Skakauskas, Vladas; Štikonienė, Olga. Stability of persistent solutions to a population dynamics model // Applied mathematics and computation. New York : Elsevier Science Inc. ISSN 0096-3003. 2012, vol. 218, no. 17, p. 8987-8996. Prieiga per internetą: <http://ac.els-cdn.com/S0096300312002019/1-s2.0-S0096300312002019-main.pdf?_tid=75804521fec735949bdebab112675f2d&acdnat=1336975953_7fb97ef1ed4a69aa6a695780f0e619d4>. [Science Citation Index Expanded (Web of Science).; Science Direct.; BasicBIOSIS.; INSPEC.; MatSciNet.; Scopus.; Zentralblatt MATH.]
63. Norvidas, Saulius. On analytic continuation of characteristic functions of probability measures // Journal of mathematical analysis and applications. San Diego : Academic Press Inc Elsevier Science. ISSN 0022-247X. 2012, Vol. 390, iss. 1, p. 93-98. Prieiga per internetą: <http://ac.els-cdn.com/S0022247X12000364/1-s2.0-S0022247X12000364-main.pdf?_tid=e1d4c642d771b2073da8dd3c94e5f473&acdnat=1337238550_48e65c0d2b2ccd18cb7dd7d4bfb446a8>. [MatSciNet.; Science Citation Index Expanded (Web of Science).; Science Direct.; TOC Premier; Scopus; PubMed; INSPEC; Zentralblatt MATH]
64. Žilinskas, Julius. Parallel branch and bound for multidimensional scaling with city-block distances // Journal of global optimization. New York : Springer New York LLC. ISSN 0925-5001. 2012, vol. 54, no. 2, p. 261-274. Prieiga per internetą: <<http://www.springerlink.com/content/e1806700412j2ht1/fulltext.pdf>>. [Science Citation Index Expanded (Web of Science); SpringerLINK; Compendex; Current Abstracts; TOC Premier; VINITI]
65. Paulauskas, Nerijus; Pranevičius, Henrikas; Mockus, Jonas; Bukauskas, Feliksas F.. Stochastic 16-state model of voltage gating of gap-junction channels enclosing fast and slow gates // Biophysical journal. St. Louis : Cell Press. ISSN 0006-3495. 2012, Vol. 102, iss. 11, p. 2471-2480. [Science Citation Index Expanded (Web of Science).; PubMed Central.; CAB Abstracts; CSA; MEDLINE; GeoRef; EMBASE; Scopus]
66. Calvin, James M.; Chen, Yvonne; Žilinskas, Antanas. An adaptive univariate global optimization algorithm and its convergence rate for twice continuously differentiable functions // Journal of optimization theory and applications. New York : Springer New York LLC. ISSN 0022-3239. 2012, Vol. 155, iss. 2, p. 628-636. Prieiga per internetą: <http://download.springer.com/static/pdf/365/art%253A10.1007%252Fs10957-012-0060-3.pdf?auth66=1353065165_1a4a38e624c22de5d217e39fc4f1b0a8&ext=.pdf>. [Science Citation Index Expanded (Web of Science); CSA; EBSCOhost; Scopus; PubMed; INSPEC; ProQuest; Zentralblatt MATH; VINITI]
67. Pardalos, Panos M.; Steponavičė, Ingrida; Žilinskas, Antanas. Pareto set approximation by the method of adjustable weights and successive lexicographic goal programming // Optimization Letters. Heidelberg : Springer. ISSN 1862-4472. 2012, Vol. 6, iss. 4, p. 665-678. Prieiga per internetą: <http://download.springer.com/static/pdf/43/art%253A10.1007%252Fs11590-011-0291-5.pdf?auth66=1393405525_44213657c493f00b0f1c39e55d43d446&ext=.pdf>. [Science Citation Index Expanded (Web of Science); MathSciNET; Compendex; Scopus; Zentralblatt MATH]
68. Žilinskas, Antanas. On strong homogeneity of two global optimization algorithms based on statistical models of multimodal objective functions // Applied mathematics and computation. New York : Elsevier Science Inc. ISSN 0096-3003. 2012, Vol. 218, iss. 16, p. 8131-8136. Prieiga per internetą: <<http://ac.els-cdn.com/S0096300311009982/1-s2.0->

- S0096300311009982-main.pdf?_tid=eecf8cfe-320e-11e2-850a-00000aab0f27&acdnat=1353305229_06eeaade2b68ac97a18080e8f16d4ff0>. [Science Citation Index Expanded (Web of Science); Science Direct.; BasicBIOSIS.; INSPEC.; MatSciNet.; Scopus.; Zentralblatt MATH.]
69. Khare, Tarang; Pai, Shraddha; Koncevičius, Karolis; Pal, Mrinal; Kriukienė, Edita; Liutkevičiūtė, Zita; Irimia, Manuel; Jia, Peixin; Ptak, Carolyn; Xia, Menghang; Tice, Raymond; Tochigi, Mamoru; Morera, Solange; Nazarians, Anaies; Belsham, Denise; Wong, Albert H.C.; Blencowe, Benjamin J.; Wang, Sun-Chong; Kapranov, Philipp; Kustra, Rafal; Labrie, Viviane; Klimašauskas, Saulius; Petronis, Artūras. 5-hmC in the brain is abundant in synaptic genes and shows differences at the exon-intron boundary // Nature Structural and Molecular Biology. New York : Nature Publishing Group. ISSN 1545-9993. 2012, Vol. 19, iss. 10, p. 1037-1043. [Science Citation Index Expanded (Web of Science); CABI Abstracts Databases; CSA; Chemical Abstracts; EBSCOhost; EMBASE; Elsevier BIOBASE; Scopus; INIS Atomindex; ProQuest; MEDLINE; INSPEC]
70. Januškevičienė, Olga [Yanushkevichiene, O.]. On bounds in limit theorems for some US -statistics // Theory of probability and its applications. Philadelphia : Society for Industrial and Applied Mathematics. ISSN 0040-585X. 2012, vol. 56, no 4, p. 660-673. [Science Citation Index Expanded (ISI Web of Science); MatSciNet; Zentralblatt MATH; Scopus]
71. Mikulevicius, Remigijus; Pragarauskas, Henrikas. On $L\{p\}$ -estimates of some singular integrals related to jump processes // SIAM Journal on Mathematical Analysis. Philadelphia : Society for Industrial and Applied Mathematics. ISSN 0036-1410. 2012, Vol. 44, no. 4, p. 2305-2328. [Science Citation Index Expanded (ISI Web of Science).; MatSciNet.; Compendex.; INSPEC; VINITI; Zentralblatt MATH; Scopus; ProQuest]

**Kituose Mokslinės informacijos instituto (ISI) duomenų bazėse referuojamuose leidiniuose
[Proceedings ir kt.]**

1. Besson, Jérémy Daniel; Woronowicz, Tanja; Mitašiūnas, Antanas; Boronowsky, Michael. Innovation, knowledge- and technology transfer process capability model - innoSPICETM // Software process improvement and capability determination : 12th International Conference, SPICE 2012, Palma, Spain, May 29-31, 2012 : proceedings. Series : Communications in Computer and Information Science. Vol. 290, Part.3. Berlin : Springer, 2012. ISBN 97836423043927. p. 75-84. [MatSciNet; Scopus; Springer Link; Conference Proceedings Citation Index]
2. Lančinskas, Algirdas; Žilinskas, Julius. Approaches to parallelize Pareto ranking in NSGA-II algorithm // Parallel Processing and Applied Mathematics. P. 2. - Book series: Lecture Notes in Computer Science, Vol. 7204. Berlin : Springer-Verlag Berlin. ISSN 0302-9743. 2012, Vol. 7204, p. 371-380.
3. Liogys, Mindaugas; Žilinskas, Antanas. A Variable Neighbourhood Search Enhancement for the Shift Sequence Based Method of the Personal Scheduling in Hospitals // Information and Software Technologies : 18th International Conference, ICIST 2012, Kaunas, Lithuania, September 13-14, 2012 : proceedings / edited by Tomas Skersys, Rimantas Butleris, Rita Butkienė. Series : Communications in Computer and Information Science. Vol. 319 (ISSN 1865-0929). Berlin : Springer, 2012. ISBN 9783642333071. p. 15-23. [MatSciNet; Scopus; Springer Link; Conference Proceedings Citation Index]
4. Jančiauskas, Vytautas; Mackutė-Varoneckienė, Aušra; Varoneckas, Audrius; Žilinskas, Antanas. On the Multi-objective Optimization Aided Drawing of Connectors for Graphs Related to Business Process Management // Information and Software Technologies : 18th International Conference, ICIST 2012, Kaunas, Lithuania, September 13-14, 2012 : proceedings / edited by Tomas Skersys, Rimantas Butleris, Rita Butkienė. Series :

- Communications in Computer and Information Science. Vol. 319 (ISSN 1865-0929). Berlin : Springer, 2012. ISBN 9783642333071. p. 87-100. [MatSciNet; Scopus; Springer Link; Conference Proceedings Citation Index]
5. Lančinskas, Algirdas; Žilinskas, Julius. Solution of multi-objective competitive facility location problems using parallel NSGA-II on large scale computing systems // Applied parallel and scientific computing : 11th international conference, PARA 2012, Helsinki, Finland, June 10-13, 2012 : revised selected papers. - Book series: Lecture notes in computer science, Vol. 7204. Berlin : Springer-Verlag Berlin. ISSN 0302-9743. 2013, Vol. 7782, p. 422-433. Prieiga per internetą: http://download.springer.com/static/pdf/740/chp%253A10.1007%252F978-3-642-36803-5_31.pdf?auth66=1383912304_d5423ae0773e17a6d7787e7e8d6ca41d&ext=.pdf.
 6. Šiaulytis, Jonas; Stepanauskas, Gediminas. Discrete uniform limit law for additive prime number indicators // Analytic and probabilistic methods in number theory : proceedings of the 5th international conference in honour of J. Kubilius, Palanga, 4-10 September, 2011 / editors: A. Laurinčikas, E. Manstavičius, G. Stepanauskas. Vilnius : TEV, 2012. ISBN 9786094331787. p. 255-263. [Science Citation Index Expanded (Web of Science); Zentralblatt MATH]
 7. Bogdanas, Konstantinas; Manstavičius, Eugenijus. Stochastic processes on weakly logarithmic assemblies // Analytic and probabilistic methods in number theory : proceedings of the 5th international conference in honour of J. Kubilius, Palanga, 4-10 September, 2011 / editors: A. Laurinčikas, E. Manstavičius, G. Stepanauskas. Vilnius : TEV, 2012. ISBN 9786094331787. p. 69-80. [ISI Web of Science; Zentralblatt MATH]
 8. Sakalauskas, Leonidas; Vaičiulytė, Ingrida. Maximum likelihood estimation of multivariate skew t-distribution // ICORES 2012 : proceedings of the 1st international conference on operations reserach and enterprise systems. Vilamoura : SciTePress, 2012. ISBN 9789898425973. p. 200-203. [Conference Proceedings Citation Index; INSPEC]
 9. Bartkutė-Norkūnienė, Vaida. Termination of simulated annealing algorithm solving semi-supervised linear SVMs problems // ICORES 2012 : proceedings of the 1st international conference on operations reserach and enterprise systems. Vilamoura : SciTePress, 2012. ISBN 9789898425973. p. 150-156. [Conference Proceedings Citation Index; INSPEC]
 10. Minkevičius, Saulius. Simulation of reliability in multiserver computer networks // 9th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences, Vienna, Austria, 10-14 July 2012. Book series : AIP Conference Proceedings. Vol. 1493. ISSN 0094-243X. Melville : American Institute of Physics, 2012. ISBN 9780735411050. p. 649-652. [Conference Proceedings Citation Index; TOC Premier; MatSciNet; GeoRef; Scopus; PubMed; INSPEC; Zentralblatt MATH]

Tarptautinėse duomenų bazėse referuojamuose leidiniuose

1. Telksnys, Adolfas Laimutis; Kaukėnas, Jonas. Accuracy Estimation of Detection of Extrasystoles in Heart Rate Sequences // e-Health Networking, Applications and Services (Healthcom) : 2012 IEEE 14th International Conference, 10-13 October, Beijing, China. Beijing : IEEE, 2012. ISBN 9781457720390. p. 143-148. Prieiga per internetą: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6379377>. [IEEE]
2. Minkevičius, Saulius. Analysis of the reliability of multi-server computer networks // WASET 2012: International Conference of World Academy of Science, Engineering and Technology, April 2012, Venice, Italy. ISSN 2070-376X. 2012, iss. 64, p. 839-845. [Compendex (Engineering Index); Academic Search Complete; INTUTE]
3. Grigas, Gintautas; Jevsikova, Tatjana; Strelkauskytė, Agnė. Localisation issues of software shortcut keys // Localisation focus. Limerick : Localisation Research Centre. ISSN 1649-

2358. 2012, vol. 11, no. 1, p. 40-53. Prieiga per internetą:
<http://www.localisation.ie/sites/default/files/resources/locfocus/issues/LocalisationFocusVol11Issue1_online.pdf>. [INSPEC]
4. Preidys, Saulius; Sakalauskas, Leonidas. Išmaniųjų modulių integravimo į VMA Moodle galimybės: nuo teorijos prie praktikos // Mokslo taikomųjų tyrimų įtaka šiuolaikinių studijų kokybei : 5-osios respublikinės mokslinės-praktinės konferencijos mokslinių straipsnių rinkinys, 2012 Vilnius : Vilniaus kolegija, 2012. ISSN 2029-2279. p. 77-82.
[IndexCopernicus]
 5. Kligienė, Stanislava Nerutė. Digital footprints in the context of professional ethics // Informatics in education. Vilnius : Matematikos ir informatikos institutas. ISSN 1648-5831. 2012 vol. 11, no. 1, p. 65-79. Prieiga per internetą:
<http://www.mii.lt/informatics_in_education/pdf/INFE199.pdf>. [CEEOL.; INSPEC.; VINITI.]
 6. <vėluojanti> Savulionienė, Loreta; Sakalauskas, Leonidas. Stochastinis dažnų poseikių paieškos algoritmas // Jaunųjų mokslininkų darbai / Šiaulių universitetas. Šiauliai : Šiaulių universiteto leidykla. ISSN 1648-8776. 2011, nr. 4(36), p. 138-145. Prieiga per internetą:
<http://www.su.lt/bylos/mokslo_leidiniai/jmd/11_04_33/savulioniene_sakalauskas.pdf>. [CEEOL.; Index Copernicus.]
 7. <vėluojanti> Norvaiša, Rimas. Journal impact factor and academic ethics // Mokslo ir technikos raida = Evolution of science and technology. Vilnius : Technika. ISSN 2029-2430. 2011, Vol. 3, no. 2, p. 120-128. Prieiga per internetą:
<<http://www.est.vgtu.lt/index.php/est/article/view/est.2011.10/pdf>>. [Academic Search Complete; GALE; ProQuest]
 8. Čiginas, Andrius. Confidence intervals in official statistics: the case of Lithuania // Lietuvos statistikos darbai. Vilnius : Statistikos departamentas prie Lietuvos Respublikos Vyriausybės. ISSN 1392-642X. 2012, Vol. 51, nr. 1, p. 17-21. Prieiga per internetą:
<<http://www.statisticsjournal.lt/index.php/statisticsjournal/article/download/81/pdf>>. [EBSCOhost; IndexCopernicus]
 9. Dumskis, Valerijonas; Sakalauskas, Leonidas. The mathematical definition of the bubbles and crashes // Jaunųjų mokslininkų darbai / Šiaulių universitetas. Šiauliai : Šiaulių universiteto leidykla. ISSN 1648-8776. 2012, nr. 4, p. 212-217. Prieiga per internetą:
<http://www.su.lt/bylos/mokslo_leidiniai/jmd/2012_4_37/dumskis_sakalauskas.pdf>. [CEEOL.; Index Copernicus.]
 10. <vėluojanti> Važnevičiūtė, Julija; Kligienė, Stanislava Nerutė. Visuotinio atšilimo duomenų tyrimas ir juo pagrįstos statistinės išvados // Lietuvos statistikos darbai. Vilnius : Statistikos departamentas prie Lietuvos Respublikos Vyriausybės. ISSN 1392-642X. 2011, Vol. 50, nr. 1, p. 23-31. Prieiga per internetą:
<<http://www.statisticsjournal.lt/index.php/statisticsjournal/article/download/55/pdf>>. [EBSCOhost; IndexCopernicus]
 11. Kvedaras, Virmantas; Leipus, Remigijus; Šiaulys, Jonas. Estimation of the generalized stochastic claims Reserving model and the chain-ladder method // Pinigų studijos. Vilnius : Lietuvos bankas. ISSN 1392-2637. 2012, t. 16, nr. 1, p. 68-90. Prieiga per internetą:
<http://www.lb.lt/pinigu_studijos_2012_m_nr_1#page=68>. [Business Source Complete (EBSCO).]
 12. Dagienė, Valentina; Jevsikova, Tatjana. Reasoning on the Content of Informatics Education for Beginners // Socialiniai mokslai / Kauno technologijos universitetas. Kaunas : Technologija. ISSN 1392-0758. 2012, nr. 4, p. 84-90. Prieiga per internetą:
<<http://www.socsc.ktu.lt/index.php/Social/article/view/3233>>. [CSA.; SocINDEX with full text.; Current Abstracts.; TOC Premier.]

13. Lapin, Kristina; Čyras, Vytautas; Savičienė, Laura. The SKY-Scanner time-critical decision support system for surveillance and risk evaluation during landing and take-off // Journal of aerospace operations. Amsterdam : IOS Press. ISSN 2211-002X. 2012, vol. 1, no 3, p. 301-314.
14. Dubickas, Artūras; Novikas, Aivaras. On integers expressible by some special linear form // Acta Mathematica Universitatis Comenianae. Mlynska Dolina : Univerzita Komenskeho. ISSN 0862-9544. 2012, vol. 81, no 2, p. 203-209. [MatSciNet; Zentralblatt MATH; Academic Search Complete; Scopus]

Kituose recenzuojamuose mokslo leidiniuose Konferencijų pranešimų medžiagoje

1. Čyras, Vytautas; Riedl, Reinhard. Enterprise architects concern legal requirements for the compliance with the law // Transformation juristischer Sprachen : Tagungsband des 15. Internationalen Rechtsinformatik Symposions IRIS 2012. Wien: Druckerei Riegelnik, 2011. ISBN 9783854032786. p. 298-305.
2. Jančauskas, Vytautas; Žilinskas, Antanas. A multi-objective optimization aided algorithm for search of aesthetically looking paths in grids // ICNNAI 2012: Neural networks and artificial intelligence : proceedings of the 7th international conference, October 10-12 Minsk. Minsk : BSUIR, 2012. ISBN 9789854889245. p. 209-214.
3. Sakalauskas, Leonidas; Vaičiulytė, Ingrida. Adaptive Monte-Carlo Markov Chain // SMTDA 2012 : 2nd Stochastic Modeling Techniques and Data Analysis International Conference, Chania, Crete, Greece, 5-8 June 2012 : proceedings. Crete, 2012. p. 653-660.
4. Čyras, Vytautas; Lachmayer, Friedrich. Multisensory legal machines and legal act production // Law, science, technology : 25th IVR World congress : paper series no 026, 2012, Series A, 15-20 August, 2011, Germany [elektroninis išteklius]. Frankfurt am Main : Goethe university, 2012. p. [1-18]. Prieiga per internetą: <http://publikationen.ub.uni-frankfurt.de/files/24884/IVR_World_Congress_2011_No_026.pdf>.
5. Lachmayer, Friedrich; Hoffman, Harald; Čyras, Vytautas. Multisensorische Modelle des Rechts : zur syntaktischen Entfaltung von Rechtstheorie und Rechtsinformatik // Jusletter IT [Elektroninis išteklius]. Bern : Weblaw. ISSN 1664-848X. 2012, 6 June, p. [1-7].
6. Dapkūnas, Sigitas; Mitašiūnas, Antanas. Implementation of information system for complaints' investigation // Інформаційні технології в економіці менеджменті і бізнесі. Проблеми науки, практики і освіти : XVIII міжнародна науково-практична конференція, 29 листопада 2012 р.: тези доповідей. Київ : Європейський університет, 2012. p. 258-260.
7. Vaičiulytė, Ingrida. Adaptive Monte-Carlo Markov chain for multivariate statistical estimation // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 119-124. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/119-124-Vaic.pdf>.
8. Čyras, Vytautas; Riedl, Reinhard. Formulating the enterprise architecture compliance problem // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 142-153. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper14.pdf>>.
9. Sakalauskas, Leonidas; Sušinskas, Jurgis. On bayes approach to univariate global optimization // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania.

- Vilnius : Technika, 2012. ISBN 9786099524146. p. 100-104. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/100-104-Sakal.pdf>.
10. Jančiauskas, Vytautas; Kaukas, Giedrius; Žilinskas, Antanas; Žilinskas, Julius. On multi-objective optimization aided visualization of graphs related to business process diagrams // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 71-80. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper08.pdf>>.
 11. Žilinskas, Antanas; Mackutė-Varoneckienė, Aušra; Varoneckas, Audrius. Weighting criteria of aesthetic attractiveness of layouts of business process diagrams // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 142-147. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/142-147-Zil-Mac.pdf>.
 12. Žilinskas, Antanas. On the arithmetic of infinity oriented implementation of the multi-objective P-algorithm // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 136-141. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/136-141-Zil.pdf>.
 13. Bartkutė-Norkūnienė, Vaida. Heuristic Bayesian method for global optimization // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 1-5. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/1-5-Norkuniene.pdf>.
 14. Mockus, Jonas; Katin, Igor; Katina, Joana. On stochastic simulation of stock-exchange // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 83-87. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/83-87-Mockus.pdf>.
 15. Dzemydienė, Dalė; Dzindzalieta, Ramūnas. Multi-Layered Architecture of Decision Support System for Monitoring of Dangerous Good Transportation // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 128-141. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper13.pdf>>.
 16. Kurmis, Mindaugas; Dzemydienė, Dalė; Andziulis, Arūnas. Investigation of Data Transfer Capabilities for Heterogeneous Service Support in Critical Mobile Objects Communication Situations // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 154-161. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper15.pdf>>.
 17. Šaučiūnas, Marius. Automated eContract negotiation in web service environment: electronic contract management aspects // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 241-247. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper25.pdf>>.
 18. Dzindzalieta, Ramūnas. SIP protocol as a communication bus to control embedded devices // Databases and information systems : 10th international Baltic conference; local

- proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 229-234. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper23.pdf>>.
19. Dumskis, Valerijonas; Guigues, Vincent; Sakalauskas, Leonidas. On risk aversion optimization by Monte-Carlo method // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 19-23. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/19-23-Dums.pdf>.
 20. Niakšu, Olegas; Kurasova, Olga. Data Mining Applications in Healthcare Theory vs Practice // Databases and information systems : 10th international Baltic conference; local proceedings, July 8-11, 2012, Lithuania / edited by Albertas Čaplinskas, Gintautas Dzemyda, Audronė Lupeikienė, Olegas Vasilecas. Vilnius : Žara, 2012. ISBN 9789986342748. p. 58-70. Prieiga per internetą: <<http://ceur-ws.org/Vol-924/paper07.pdf>>.
 21. Gricius, Gediminas; Ramašauskas, Olegas. Non-rigid imagerecognition algorithms in applied robotics // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 24-29. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/24-29-Gric.pdf>.
 22. Kabašinskas, Audrius; Belovas, Igoris. Parallel computing in estimation of parameters of alpha-stable distribution // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 49-54. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/49-54-Kabas.pdf>.
 23. Nascimento, Leonardo; Venceslau, Helder; Xavier, Adilson; Filho, Virgilio Ferreira; Sakalauskas, Leonidas; Rocha, Roger. Stochastic programming in the mid-term operations Planning of an oil refinery // STOPROG 2012 : Stochastic programming for implementation and advanced applications : proceedings of international workshop, July 3-6, 2012, Lithuania. Vilnius : Technika, 2012. ISBN 9786099524146. p. 88-93. Prieiga per internetą: <http://www.moksloperiodika.lt/STOPROG_2012/abstract/88-93-Nasci.pdf>.
 24. Anskaitis, Aurimas; Grušnys, Darius; Mikėnas, Karolis; Pocius, Visvaldas. The analysis of the influence of adjacent radio stations positions on total electromagnetic field intensity observed near the projected BS // EMD 2012 : 22nd International Conference on Electromagnetic Disturbances ; proceedings, Vilnius, September, 20-21, 2012. Vilnius : Technika, 2012. ISSN 1822-3249. p. 6-9. Prieiga per internetą: <http://emd.vgtu.lt/index.php/emd/emd_2012/paper/view/2/2>.

Kituose periodiniuose leidiniuose, vienkartinuose straipsnių rinkiniuose ir kt.

1. Kargina, Tatjana; Manstavičius, Eugenijus. Multiplicative functions on Z_n^+ and the Ewens Sampling Formula // RIMS kokyuroku Bessatsu. Kyoto : Kyoto University. ISSN 1881-6193. 2012, Vol. B34: Functions in Number Theory and Their Probabilistic Aspects eds. K. Matsumoto, S. Akiyama, K. Fukuyama, H. Nakada, H. Sugita, A. Tamagawa, p. 137-151. [Zentralblatt MATH]
2. <vėluojanti> Dzemydienė, Dalė; Kurmis, Mindaugas; Andziulis, Arūnas. Daugialypių paslaugų duomenų perdavimo galimybių tyrimas kritinėse mobilių objektų komunikacijos situacijose // Socialinės technologijos. Vilnius: Mykolo Romerio universitetas. ISSN 2029-7564. 2011, nr. 1(2), p. 427-438. Prieiga per internetą: <http://www.mruni.eu/lt/mokslo_darbai/st/archyvas/?l=118037>. [Index Copernicus; Academic Search Complete]

3. Alijevas, Fuadas Marius; Treigys, Povilas; Marcinkevičius, Virginijus. Gamybos proceso ir resursų planavimo sistemų struktūros analizė // Mokslo taikomųjų tyrimų įtaka šiuolaikinių studijų kokybei : 5-osios respublikinės mokslinės-praktinės konferencijos mokslinių straipsnių rinkinys, 2012 Vilnius : Vilniaus kolegija, 2012. ISSN 2029-2279. p. 5-10. [Index Copernicus]
4. Januškevičienė, Olga [Yanushkevichiene, O.]; Januškevičius, Romanas [Yanushkevichius, R.]. About the rate of convergence of one U-statistic // Информатика и её применения. Москва : Издательство «ТОРУС ПРЕСС». ISSN 1992-2264. 2012, Т. 6, вып. 3, p. 64-68. [East View; Перечень ВАК [Высшая аттестационная комиссия Министерства образования и науки Российской Федерации]]
5. Jasutė, Eglė; Dagienė, Valentina. Towards digital competencies in mathematics education: a model of interactive geometry // International journal of digital literacy and digital competence. Hershey : I G I Global. ISSN 1947-3494. 2012, vol. 3, no 2, p. 1-19. Prieiga per internetą: <<http://www.igi-global.com/viewtitlesample.aspx?id=69159&ptid=59302&t=towards+digital+competencies+in+mathematics+education%3a+a+model+of+interactive+geometry>>. [Linguistics and Language Behavior Abstracts; LISA]
6. <vėluojanti> Markevičiūtė, Jurgita; Račkauskas, Alfredas; Suquet, Charles. Functional limit theorems for sums of nearly non stationary processes // Publications de L'U.F.R. De Mathematiques Pures et Appliquees. Lille : IRMA. 2011, Vol. 71, p. VIII.
7. <vėluojanti> Račkauskas, Alfredas; Suquet, Charles. On the distribution of sequential Hölder norms of the Brownian motion // Publications de L'U.F.R. De Mathematiques Pures et Appliquees. Lille : IRMA. 2011, Vol. 71, p. IX.
8. Preidys, Saulius; Žilinskienė, Inga. Nuotolinio mokymosi kurso personalizavimo modelis mokymosi veiklų atžvilgiu // Elektroninis mokymasis, informacija ir komunikacija: teorija ir praktika. T. 1. Vilnius : Vilniaus universitetas, 2012. ISBN 9786094590306. p. 111-132. Prieiga per internetą: <<http://www.esec.vu.lt/straipsniai/str/NMKPMMVA.pdf>>.
9. Kurmis, Mindaugas; Dzemydienė, Dalė; Andziulis, Arūnas. Įvairialypių paslaugų teikimo automobilių komunikacijos tinklais analizė iš sistemos perspektyvos // Technologijos mokslo darbai Vakarų Lietuvoje / Klaipėdos universitetas. Klaipėda : Klaipėdos universiteto leidykla, 2012. ISSN 1822-4652. 2012, T. 8, p. 231-235.
10. Mockus, Jonas; Katina, Joana; Katin, Igor. On autoregressive moving-average models as a tool of virtual stock-exchange: experimental investigation // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 129-134. Prieiga per internetą: <[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_A/INFORMATICS/Mockus_Katina_Katin.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/INFORMATICS/Mockus_Katina_Katin.pdf)>.
11. Mockus, Jonas; Katin, Igor; Katina, Joana. On experimental investigation of the web-based stock-exchange model // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 123-128. Prieiga per internetą: <[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_A/INFORMATICS/Mockus_Katin_Katina.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/INFORMATICS/Mockus_Katin_Katina.pdf)>.
12. Alonderis, Romas. A labeled sequent calculus for propositional linear time logic // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 1-6. Prieiga per internetą: <[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_A/MATHEMATICS/Alonderis.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Alonderis.pdf)>.
13. Balčiūnas, Aidis. A transformation formula related to Dirichlet L-functions with principal character // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir

- informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 13-18. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Ba lciunas.pdf>.
14. Čiginas, Andrius. The consistency of bootstrap and jackknife variance estimators for finite population L-statistics // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 19-23. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Ci ginas.pdf>.
 15. Jachimavičienė, Justina. Explicit difference schemes for a pseudoparabolic equation with an integral condition // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 36-41. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Jac himavicine.pdf>.
 16. Jakimauskas, Gintautas; Sakalauskas, Leonidas. Empirical Bayesian regression model for estimation of small rates // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 42-47. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Jak imauskas_Sakalauskas.pdf>.
 17. Jakubėlienė, Kristina. An eigenvalue problem for the differential operator with an integral condition // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 48-53. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Jak ubeliene.pdf>.
 18. Paukštaitė, Gailė; Štikonas, Artūras. Generalized Green's functions for second-order discrete boundary-value problems with nonlocal boundary conditions // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 96-101. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Pa ukstaite_Stikonas.pdf>.
 19. Pliuškevičius, Regimantas Ričardas; Girčys, Aurimas Paulius. Saturation method for reflexive common knowledge logic // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. A, p. 108-111. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_A/MATHEMATICS/Pli uskevicius_Gircys.pdf>.
 20. Sakalauskas, Leonidas; Vaičiulytė, Ingrida. Daugiamatis mažų dažnių vertinimo algoritmas // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. B, p. 260-263. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_B/INFORMATIKA/Sak alauskas_Vaiciulyte.pdf>.
 21. Žilinskienė, Inga; Kubilinskienė, Svetlana. Mokojo scenarijaus personalizavimas taikant kolektyvinės intelektikos metodus // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. B, p. 264-269. Prieiga per internetą: <ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_B/INFORMATIKA/Zili nskiene_Kubilinskiene.pdf>.
 22. Mačys, Juozas Juvencijus. Dirichlė principas: pavadinimo niuansai // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818.

- 2012, t. 53, ser. B, p. 193-196. Prieiga per internetą:
<[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Macys.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Macys.pdf)>.
23. Sušinskas, Jurgis; Mačys, Juozas Juvencijus. Olimpiadinė lygčių sistema // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. B, p. 237-242. Prieiga per internetą:
<[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Susinskas_Macys.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Susinskas_Macys.pdf)>.
24. Germanas, Šarūnas; Jakaitienė, Audronė. Nepusiausvyro perdavimo testo galios apksimavimas // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. B, p. 56-61. Prieiga per internetą:
<[ftp://ftp.science.mii.lt/pub/publications/53_TOMAS\(2012\)/Serija_B/MATEMATIKOS%20TAIKYMAI/Germanas_Jakaitiene.pdf](ftp://ftp.science.mii.lt/pub/publications/53_TOMAS(2012)/Serija_B/MATEMATIKOS%20TAIKYMAI/Germanas_Jakaitiene.pdf)>.
25. Juškevičienė, Anita; Kurilov, Jevgenij [Kurilovas, Eugenijus]. VMA Moodle personalizavimo galimybė antrosios kartos saityno priemonėmis // Lietuvos matematikos rinkinys. LMD darbai. Vilnius : Matematikos ir informatikos institutas. ISSN 0132-2818. 2012, t. 53, ser. B, p. 181-186. Prieiga per internetą:
<[ftp://ftp.science.mii.lt/pub/Publications/53_TOMAS\(2012\)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Juskeviciene_Kurilovas.pdf](ftp://ftp.science.mii.lt/pub/Publications/53_TOMAS(2012)/Serija_B/MAT_IR_%20INF_D ESTYMAS,%20MAT_ISTORIJA/Juskeviciene_Kurilovas.pdf)>.

Mokslo šaltinių publikacijos, mokslo apžvalgos, straipsniai kultūros, profesiniuose ir mokslo populiarinimo leidiniuose

1. <vėluojanti> Norvaiša, Rimas. Matematika ir jos reikšmė Lietuvos mokslui bei kultūrai // Šiuolaikinis mokslas visuomenei : Matematikos, fizikos ir chemijos mokslai. T. 2. Vilnius : Lietuvos mokslų akademija, 2011. ISBN 9789986080534. p. 41-72. Prieiga per internetą:
<<http://www.upc.smm.lt/asociacijos/lmma/wp-content/uploads/2012/01/STRAIPSNIS.pdf>>.

KITOS METODINĖS PRIEMONĖS

1. <vėluojanti> Mačys, Juozas Juvencijus. Kengūra, 2011 : mažylis, nykštukas : tarptautinio matematikos konkurso užduotys ir sprendimai : I-IV klasės / autorius-sudarytojas Juozas Mačys. Vilnius : TEV, 2011. 32 p. ISBN 9786094330469.
2. <vėluojanti> Mačys, Juozas Juvencijus; Stundžienė, Žydrūnė. Nykštukas : [užduotys ir sprendimai / autoriai-sudarytojai Juozas Juvencijus Mačys ir Žydrūnė Stundžienė]. Vilnius : TEV, 2011. 75, [1] p. ISBN 9789955879480.

KITOS PUBLIKACIJOS

1. <vėluojanti> Norvaiša, Rimas (sudaryt.). Mokslas ir etika : konferencijos programa, pranešimų tezės, straipsniai / leidinio sudarytojas ir str. recenzentas Rimas Norvaiša. Vilnius : Žara, 2011. 108 p. ISBN 9789986342687.
2. Čaplinskas, Albertas (redakt.); Dzemyda, Gintautas (redakt.); Lupeikienė Audronė (redakt.); Vasilecas, Olegas (redakt.). Databases and information systems : 10th international Baltic conference on databases and information systems : local proceedings, materials of doctoral consortium / edited by : A. Čaplinskas, G. Dzemyda, A. Lupeikienė, O. Vasilecas. Vilnius : Žara, 2012. 264 p. ISBN 9789986342748.
3. Žilinskienė, Inga; Dagienė, Valentina; Kurilov, Jevgenij [Kurilovas, Eugenijus]. A swarm-based approach to adaptive learning: selection of a dynamic learning scenario // Proceedings

- of the 11th European conference on e-learning. Groningen : University of Groningen, 2012. p.
4. Mačys, Juozas Juvencijus. Funkcinės lygtys mokykloje // Matematika ir matematikos dėstymas - 2012 : konferencijos pranešimų medžiaga. Kaunas : Technologija, 2012. ISSN 2029-9354. p. 4-8.
 5. Mačys, Juozas Juvencijus. Kosinuso apibrėžimas funkcinė lygtimi // Matematika ir matematikos dėstymas - 2012 : konferencijos pranešimų medžiaga. Kaunas : Technologija, 2012. ISSN 2029-9354. p. 27-32.
 6. Sušinskas, Jurgis; Mačys, Juozas Juvencijus. Trigonometrinių funkcijų analizinis apibrėžimas // Matematika ir matematikos dėstymas - 2012 : konferencijos pranešimų medžiaga. Kaunas : Technologija, 2012. ISSN 2029-9354. p. 33-38.
 7. <vėluojanti> Savulionienė, Loreta. Dažnų posekių paieškos algoritmai ir jų rezultatai // Mokslo taikomųjų tyrimų įtaka šiuolaikinių studijų kokybei : 4-os respublikinės mokslinės-praktinės konferencijos mokslinių straipsnių rinkinys. Vilnius : Vilniaus kolegija. 2011, nr 1, p. 107-113.
 8. Birenienė, Virginija; Kurilov, Jevgenij [Kurilovas, Eugenijus]. Europos mokomieji scenarijai ir technologinė strategija ateities mokyklai // Gamtamokslinis ugdymas bendrojo lavinimo mokykloje - 2012 = Natural science education at a general school - 2012 : XVIII nacionalinės mokslinės-praktinės konferencijos straipsnių rinkinys, Plungė, 2012 m. balandžio 28-29 d. Šiauliai : Mokslinis metodinis centras "Scientia educologica", 2012. ISBN 9786099521923. p. 27-32.
 9. Žilinskas, Julius. Combinatorial optimization in placement of processes into multicore hardware // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. 125.
 10. Račkauskienė, Santa. Universality of zeta-functions with periodic coefficients // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. 15.
 11. Štikonas, Artūras. Investigation of a characteristic curve for the problems with nonlocal boundary conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. 118.
 12. Balčiūnas, Aidas. The Laplace and Mellin transforms of Dirichlet L-functions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
 13. Jachimavičienė, Justina; Sapagovas, Mifodijus. Finite difference approximations for a class of pseudoparabolic equations with integral conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
 14. Jakubėlienė, Kristina; Sapagovas, Mifodijus. Stability of difference schemes for two-dimensional parabolic equation with integral condition // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
 15. Novickij, Jurij; Ivanauskas, Feliksas; Sapagovas, Mifodijus. On the stability of an explicit difference scheme for hyperbolic equation with integral conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].

16. Skučaitė-Bingelė, Kristina. Investigation of complex eigenvalues for stationary problems with two-point nonlocal boundary condition // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
17. Štikonienė, Olga; Sapagovas, Mifodijus. On numerical solution for a class of elliptic equations with nonlocal conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
18. Skučaitė, Agnė; Štikonas, Artūras. Investigation Sturm-Liouville problems with integral boundary condition // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
19. Roman, Svetlana; Štikonas, Artūras. Green's function for discrete problems with nonlocal boundary conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
20. Jokšienė, Živilė; Čiupaila, Regimantas; Sapagovas, Mifodijus. Some properties of spectra for difference operator with nonlocal conditions // Mathematical modelling and analysis : 17th international conference, June 6-9, 2012, Tallinn, Estonia : abstracts. Tallinn : Tallinn University of Technology, 2012. ISBN 9789949233069. p. [1].
21. Andziulis, Arūnas; Didžiokas, Rimantas; Lukošius, Žydrūnas; Kurmis, Mindaugas; Gaigals, Gatis. Analysis of NI RF Record and Playback System application for storing and retrieving of space signals // Baltic Applied Astroinformatics and Space Data Processing : 1st International Scientific Conference of Ventspils International Radio Astronomy Centre Colocated with 5th International Scientific Conference of Ventspils University College, 7-8 May, 2012, Ventspils, Latvia. Ventspils : Ventspils University College, 2012. ISBN 9789984648200. p. 15-16. Prieiga per internetą: <http://venta.lv/wp-content/uploads/Baasp2012_kopsavilkumu-brosura.pdf>.
22. Paulauskas, Nerijus; Pranevičius, Henrikas; Mockus, Jonas; Bukauskas, Feliksas F.. Combined application of stochastic 16-state models of voltage-gating and Global Optimization algorithms in evaluating gating parameters of gap junction channels enclosing fast and slow gates // Mathematical and computational medicine conference 2012 : Zing conferences : book of abstracts, Mexico, 1st-5th December, 2012 Mexico : Zing conferences, 2012. p. 19.
23. Paulavičius, Remigijus. Simplicial Lipschitz optimization without the Lipschitz constant // 3rd International Conference on Optimization Methods and Software 2012, May 13-17, Chania, Crete, Greece. Chania, 2012. p. 76.
24. Lančinskas, Algirdas; Žilinskas, Julius. Daugiakriterinio optimizavimo algoritmu lygiagretinimas // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai : antroji LMA Jaunųjų mokslininkų konferencija, Vilnius, 2012 02 14. Fizinių mokslų sekcija : pranešimų tezės. Vilnius : LMA leidykla, 2012.
25. Puplinskaitė, Donata; Surgailis, Donatas. Atsitiktinių laukų su begaline dispersija agregavimas // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai : antroji LMA Jaunųjų mokslininkų konferencija, Vilnius, 2012 02 14. Fizinių mokslų sekcija : pranešimų tezės. Vilnius : LMA leidykla, 2012.
26. Katin, Igor; Katina, Joana; Mockus, Jonas. On the experimental investigation of the stock-exchange game model // EURO 25 : 25th European conference on operational research : abstracts, Vilnius, 8-11 July, 2012. Vilnius, 2012. p. 221.
27. Galiauskas, Nerijus; Žilinskas, Julius. Kvadratinio programavimo uždaviniai // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai : antroji LMA Jaunųjų mokslininkų

- konferencija, Vilnius, 2012 02 14. Fizinių mokslų sekcija : pranešimų tezės. Vilnius : LMA leidykla, 2012. p. 8.
28. Mockus, Jonas; Štašionis, Justas. Ekperimentinis Pareto-Lipšitzo optimizavimo tyrimas // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai : antroji LMA Jaunųjų mokslininkų konferencija, Vilnius, 2012 02 14. Fizinių mokslų sekcija : pranešimų tezės. Vilnius : LMA leidykla, 2012. p. 25-26.
 29. Mockus, Jonas; Katin, Igor; Katina, Joana. On investigation of NASH equilibrium in financial market model // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai : antroji LMA Jaunųjų mokslininkų konferencija, Vilnius, 2012 02 14. Fizinių mokslų sekcija : pranešimų tezės. Vilnius : LMA leidykla, 2012. p. 10.
 30. Žilinskas, Julius. On simplicial partitions in global optimization // EUROPT-2012 : 10th EUROPT Workshop on Advances in Continuous Optimization, 5-7 July 2012, Šiauliai, Lithuania. Šiauliai : Šiauliai University, 2012. ISBN 9786094301490. p. 58.
 31. Stefanovič, Pavel; Kurasova, Olga. Text mining and visualization with self-organizing maps // EURO 25 : 25th European conference on operational research : abstracts, Vilnius, 8-11 July, 2012. Vilnius, 2012. p. 252.
 32. Vaira, Gintaras; Kurasova, Olga. Incorporating constraint preservation in GA operators for VRPTW problem // EURO 25 : 25th European conference on operational research : abstracts, Vilnius, 8-11 July, 2012. Vilnius, 2012. p. 26.
 33. Jančiauskas, Vytautas; Žilinskas, Antanas; Pardalos, Panos M.. On multi-objective black box optimization of expensive objectives // EURO 25 : 25th European conference on operational research : abstracts, Vilnius, 8-11 July, 2012. Vilnius, 2012. p. 185-186.
 34. Lančinskas, Algirdas; Žilinskas, Julius; Pelegriņ, Blas; Fernandez, Pascual. On a biobjective location model for firm expansion with binary customer behaviour // EURO 25 : 25th European conference on operational research : abstracts, Vilnius, 8-11 July, 2012. Vilnius, 2012. p. 140.
 35. Giedra, Haroldas; Sakalauskaitė, Jūratė. Sequent calculus with algorithmic properties for logic of correlated knowledge // How the world computes : CiE 2012 : Turing centenary conference : abstracts, University of Cambridge, 18-23 June, 2012 Cambridge : University of Cambridge, 2012. p. 60. Prieiga per internetą: <<http://www.mathcomp.leeds.ac.uk/turing2012/WScie12/Images/abstracts-booklet.pdf>>.
 36. <vėluojanti> Šarka, Paulius. Sumsets of sparse sets // Young workshop in arithmetics and combinatorics, Madrid, June 20-24, 2011 Prieiga per internetą: <<http://www.young-workshop-icmat.uphero.com/abstracts.pdf>>.
-