

Docētāju un studentu publikācijas

1. Andris Ambainis. Quantum Random Walks - New Method for Designing Quantum Algorithms. Proceedings of SOFSEM 2008, Lecture Notes in Computer Science, vol. 4910, pp. 1-4.
2. Andris Ambainis, Alexander Rivosh. Quantum Walks with Multiple or Moving Marked Locations. Proceedings of SOFSEM 2008, Lecture Notes in Computer Science, vol. 4910, pp. 485-496
3. Andris Ambainis. Quantum search with variable times. Proceedings of STACS 2008, pp. 49-61.
4. Andris Ambainis. Quantum Algorithm for Element Distinctness. Encyclopedia of Algorithms, 4 lpp., Springer Verlag, 2008.
5. Andris Ambainis. Quantum Algorithm for Search on Grids. Encyclopedia of Algorithms, 4 lpp., Springer Verlag, 2008.
6. Andris Ambainis. Probabilistic and team PFIN-type learning: General properties. Journal of Computer and System Sciences, 74(4): 457-489, 2008.
7. Andris Ambainis. Quantum Algorithm for Element Distinctness. Encyclopedia of Algorithms, 696-698. lpp., 2008.
8. Andris Ambainis. Quantum Algorithm for Search on Grids. Encyclopedia of Algorithms, , 686-688. lpp., 2008
9. Andris Ambainis, Kazuo Iwama, Masaki Nakanishi, Harumichi Nishimura, Rudy Raymond, Seiichiro Tani, Shigeru Yamashita. Quantum Query Complexity of Boolean Functions with Small On-Sets. Proceedings of ISAAC 2008, 907-918.
10. Guntis Arnicans, Vineta Arnicane. Opportunities to Improve Software Testing Processes on the Basis of Multi-Agent Modeling. In: Haav, H.-M., Kalja, A. (eds), Databases and Information Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.143-154, 2008
11. A.Paikens, G.Arnicans. Use of Design Patterns in PHP-Based Web Application Frameworks. Scientific Papers University of Latvia, Volume 733. Computer Science and Information Technologies. University of Latvia, 2008, pp.53-71.
12. Arnicane, V., & Arnicans, G. (2008) Using the Principles of an Agent-Based Modeling for the Evolution of IS Testing Involving Non-IT Testers. In Haav, H. M., Kalja A. (eds), Proceedings of 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS 2008),

June 2-5, Tallinn, Estonia, Tallinn University of Technology Press, pp. 129-140

13. Guntis Barzdins, Edgars Liepins, Marta Veilande, Martins Zviedris. Ontology Enabled Graphical Database Query Tool for End-Users. In: Haav, H.-M., Kalja, A. (eds), Databases and Information Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.105-115, 2008
14. Guntis Bārzdiņš, Jānis Bārzdiņš, Kārlis Čerāns: From Databases to Ontologies, 23lpp, in “Semantic Web Engineering in the Knowledge Society”, J.Cardoso, M.Lytras (Eds.), IGI Global, 2008 (ISBN: 978-1-60566-112-4) pp. 242-266.
15. Jānis Bārzdiņš, Rūsiņš Freivalds, Carl H. Smith. Learning with belief levels. Journal of Computer and System Sciences. Vol. 74, Number 4, pp. 527-545, 2008
16. J.Barzdins, A.Kalnins, E.Rencis, and S.Rikacovs. Model Transformation Languages and their Implementation by Bootstrapping Method. Pillars of Computer Science. Springer Verlag, Lecture Notes in Computer Science, vol. 4800, 2008, pp.130-145.
17. J.Bārzdiņš, R.Freivalds,C.Smith. Learning with belief levels.- Journal of Computer and System Science, vol.19, No 3, June 2008, pp.565-580.
18. Z.Bicevska, J.Bicevskis. Applying of smart technologies in software development: Automated version updating. Scientific Papers University of Latvia. Computer Science and Information Technologies, Vol.733, ISSN 1407-2157, 2008, pp.24-37.
19. Zane Bicevska, Janis Bicevskis. Applying Self-Testing: Advantages and Limitations. In: Haav, H.-M., Kalja, A. (eds), Databases and Information Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.192-202, 2008
20. Бичевскис Янис, Карнитис Эдвинс, Карнитис Гиртс. Сетевая среда для инновационного бизнеса. Сборник трудов 6-ой международной научнопрактической онференции "Исследование, разработка и применение высоких технологий в промышленности". Санкт-Петербург, 2008. Стр. 51-52
21. Rusins Freivalds. Non-Constructive Methods for Finite Probabilistic Automata. International Journal of Foundations of Computer Science Vol. 19, No. 3, pp.565 –580, 2008
22. R. Freivalds, R.F. Bonner. Quantum inductive inference by finite automata. Theoretical Computer Science. Volume 397, pp.70-76, 2008

23. Rūsiņš Freivalds. Super-exponential Size Advantage of Quantum Finite Automata with Mixed States. ISAAC 2008, pp.931-942, 2008
24. Krišs Rauhvagers, Jānis Bičevskis. Towars a semantic execution environment model. Scientific Papers University of Latvia. Computer Science and Information Technologies, Vol.733, ISSN 1407-2157, 2008, pp.38-52.
25. Z.Bicevska, J.Bicevskis. Self-Testing: A new Testing Approach. Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS'2008), Tallin, 2-5, June, 2008, pp. 179-189.
26. K. Rauhvargers, J.Bicevskis. Automating the Software Environment Testing Process
Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS'2008), Tallin, 2-5, June, 2008, pp. 155-166.
27. D.Šmite, J.Borzovs. Managing Uncertainty in Globally Distributed Software Development Projects. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp.9-23
28. A.Jansone, J.Borzovs. An Approach to Cadastral Map Quality Evaluation in the Republic of Latvia. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp.261-288
29. J.Borzovs, I.Ilziņa. Problems of Latvian ICT terms and English borrowings. Tarptautines mokslineis konferencijos "Leksikologija ir terminologija: teorija, praktika, istorija. Lietuvos Kalbos institutes, Vilnius, 2008, pp. 11-12.
30. J.Borzovs. An Outstanding Example of University-Industry Partnership: The Latvian Case. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp. 291-302.
31. J.Borzovs, D.Šmite, G.Arnicāns, D.Dosbergs, M.Kravcevs, K.Rauhvargers, V.Prodnieks, M.Vītiņš. [Universities and Their Underused Potential for Lifelong Education and Training](#). Baltic IT&T Review, No. 2, 2008, (ISSN 1691-4694, electronic journal, <http://www.ebaltics.lv/index.php?sadala=7>).
32. Lelde Lāce .Nondeterministic and postselection quantum query algorithms. FCS'08, USA, pp.102.-105.
33. Medvedis, I., Niedrite, L., Niedritis, A., Treimanis, M., & Voitkans, A. (2008) e-University Initiative: Approach, Solutions and Case Studies In Haav, H.M., & Kalja, A. (eds). Proceedings of the 8th International Baltic

Conference on Databases and Information Systems, June 2-5, 2008, Tallinn, Estonia, pp. 141-152

34. Ilze Murane. Raising Awareness in Information Security: Everyone Should Participate. Proceedings of the 2008 International Conference on Security and Management, CSREA Press 2008 www.world-academy-of-science.org
35. Kozmina, N., Niedrite, L., & Solodovnikova, D. (2008) A Knowledge-based Method for Transforming Requirements to Conceptual Model of a Data Warehouse. In Haav, H.-M., & Kalja, A. (eds) 8th International Baltic Conference on Databases and Informational Systems (DBIS '08), June 2-5, Tallinn, Estonia, pp. 63-74.
36. Kozmina, N., Niedrite, L., & Solodovnikova, D. Extended Method for Transforming Requirements to Conceptual Model of a Data Warehouse, In: Haav, H.-M., Kalja, A. (eds), Databases and Infarmation Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.79-90, 2008
37. Medvedis, I., Niedrite, L., Niedritis, A., Treimanis, M., & Voitkans, A. (2008) Approach and Technical Solutions for e-University Initiative. In: Haav, H.-M., Kalja, A. (eds), Databases and Infarmation Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.155-166, 2008
38. D. Šmite, C. Wohlin, R. Feldt, T. Gorschek “Reporting Empirical Research in Global Software Engineering: a Classification Scheme” In proc. of ICGSE conf., IEEE Computer Society, 2008, August, Bangalore, India
39. D. Šmite, N.B. Moe, R. Torkar “Pitfalls in Remote Team Coordination: Lessons Learned From a Case Study” in proc. of PROFES 2008 int. conf., LNCS, July 2008, Italy, pp. 345-359
40. N. B. Moe, D. Šmite, “Understanding a Lack of Trust in Global Software Teams: A Multiple-Case Study”, in the SPIP journal, Volume 13 Issue 3 (May/June 2008), pp.217-231
41. Jansone A. An Approach to Cadastral Map Quality Evaluation in Republic of Latvia. Proceedings of 13th International Conference on Database Systems for Advanced Applications 19-22nd March, 2008, New Delhi, India.
42. N.Kurbatova, J.Vīksna. Exploration of evolutionary relations between protein structures. *Proceedings of BIRD 2008, Communications in Computer and Information Science*, 2008, vol. 13, pp.154-166.
43. N.Kurbatova, J.Vīksna. Exploration of evolutionary relations between protein structures. *Proceedings of BIRD 2008, Communications in Computer and Information Science*, 2008, vol. 13, pp.154-166

44. O.Rasnačs, M.Vītiņš. Mācību materiāli un informātikas integrācija ar citu nozaru studiju programmām, Rēzeknes Augstskola, Starptautiska zinātniskā konference „Sabiedrība, Integrācija, Izglītība”. Rēzekne, 22.02.2008. – 23.02.2008., 7 lpp.
45. Витиньш М. В., Раснач О. И. Информатика и образование по уходу за здоровьем. VII Международная научная конференция «Наука и образование» г. Белово, 28-29 февраля 2008 г.
46. O.Rasnačs, M.Vītiņš. Evaluation of the computer science and other branches study program's integration. 3-rd international scientific conference Applied Information and Communication Technology (AICT) 10-12. April 2008, Faculty of Information Technology, Latvia university of Agriculture
47. O.Rasnačs, M.Vītiņš. Informatics for the Students' Professional Experience „Latvia University of Agriculture, Faculty of Social Sciences, Proceedings International Scientific Conference „New Dimensions in the Development of Society””. Jelgava, 14.06.2008 – 15.06.2008., pp. 331. – 336
48. Jānis Zuters. Learning With Adaptive Layer Activation in Spiking Neural Networks. Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS 2008), Tallinn, Estonia, June 2-5, 2008, pp. 117-128
49. A. Dubrovska, "Quantum Query Algorithms for Certain Functions and General Algorithm Construction Techniques," Quantum Information and Computation V, Proc. of SPIE Vol. 6573 (SPIE, Bellingham, WA, 2007) Article 65730F, April 2008, Orlando, USA.
50. Freivalds R. Artin's Conjecture and Size of Finite Probabilistic Automata. "Lecture Notes in Computer Science", Springer-Verlag, Berlin-Heidelberg et al., vol. 4800., 2008, p. 280-291
51. Rencis E. Model Transformation Languages L1, L2, L3 and Their Implementation. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157)., 2008, pp.103-139
52. Sostaks A., Kalnins A. The Implementation of MOLA to L3 Compiler. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157)., 2008, pp.140-178
53. Vilitis O., Kalnins A. Technical Solutions for the Transformation-Driven Graphical Tool Building Platform METAcipse. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157)., 2008, pp.179-212
54. Vilitis O., Kalnins A. A Proxy Approach to External Model Repository Integration in Eclipse EMF Infrastructure. Proceedings of ECMDA MDTPI '08 workshop, Fraunhofer IRB Verlag, Berlin, Germany, June 9, 2008, pp. 67-68.
55. Vasiljeva A. Quantum Query Algorithm Constructions for Computing AND, Or and MAJORITY Boolean Functions. Scientific Papers,

University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp. 215-238

56. Karlis Podnieks. Indispensability Argument and Set Theory. The Reasoner, Vol. 2, N 11, November 2008, pp. 8-9.
57. Straujums U. Conceptualising Informatization with the Onto6 Methodology. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp.241-260
58. Rencis E., Rikacovs S. The base transformation language L0+ and its implementation. Scientific Papers, University of Latvia, vol. 733, Computer Science and Information Technologies (ISSN 1407-2157), 2008, pp.75-102
59. Varro D., Asztalos M., Bisztray D., Boronat A., Dang D., Geiss R., Greenyer J., P. Van Gorp., Kniemeyer O., Narayanan, A., Rencis, E., Weinell. E. Transformation of UML Models to CSP: A Case Study for Graph Transformation Tools. In Andy Schürr, Manfred Nagl, and Albert Zündorf, editors, Proc. 3rd Int. Workshop Applications of Graph Transformation with Industrial Relevance (AGTIVE '07). Springer, Berlin, LNCS, 2008
60. Cīrulis J. Quantifiers on multiplicative semilattices I. Contr. Gen. Algebra (Proc. Klagenfurt Conf. 2007 (AAA&# = CYA22). Johannes Heyn, Klagenfurt., 2008, pp.31-45
61. Cīrulis J.. 2008. On certain implicative algebras. Extended abstract for "Applications of Algebra XII" (Zakopane, March 2008), http://www.ajd.czest.pl/~imi/aalcs/index_en.php?page=program 28 p.
62. Barzdins.G., Liepins.E., Veilande.M., Zviedris.M. Semantic Latvia Approach in the Medical Domain. Proceedings of the 8th International Conference Baltic DB&IS 2008; Tallinn University of Technology Press (ISBN 978-9985-59-789-7), pp. 89-102
63. Barzdins.G., Gruzitis.N., Nesporė.G., Sauliūtė.B., Auzina.I., Levane-Petrova. K. Multidimensional Ontologies: Integration of Frame Semantics and Ontological Semantics. Proceedings of the XIII Euralex International Congress, Barcelona, 15-19 July 2008, Universitat Pompeu Fabra, Serie Activitats, Vol.20 (ISBN 13: 978-84-96742-67-3), pp. 277-284
64. Barzdins.G., Barzdins.J., Cerans.K. From Databases to Ontologies. Semantic Web Engineering in the Knowledge Society; IGI Global, 2008 (ISBN: 978-1-60566-112-4), pp. 247-271
65. Karnitis E. Business innovation and ICT in the Baltic region. Connect-World, Europe Issue II. 2008, pp.15 -16.

66. Karnitis E. Stratēģija Latvijas un Baltijas jūras reģiona tālākai izaugsmei: sistemātiskie aspekti. Latvijas ZA Vēstis, A daļa Sociālās un humanitārās zinātnes, 62.sēj. N 1., 2008, pp. 65-75.
67. Karnitis E., Kucinskis M. National Development Processes: Strategic Planning and Management. Proceedings of the 5th International Scientific Conference Business and Management 2008. Vilnius, 2008, pp. 183 – 184.
68. Gomez-Barroso J. L., Feijoo C., Karnitis E. The European Policy for the Development of an Information Society: the Right Path? JCMS: Journal of Common Market Studies, Vol. 46, 2008, N 4., pp. 787-825.
69. Karnitis E. National Development Plan 2007-2013: the first conclusions, tendencies and risks. Proceedings of the 49th International Scientific Conference of RTU “SCEE’2008”. Riga., pp. 82-83.
70. Карнитис Э. Единая модель универсальной услуги и ее аспекты в почтовой связи. Вестник связи, N8., 2008, pp.10 – 14.
71. Karnitis E. Strategy for further growth of Latvia and Baltic Sea Region: the systematic aspects. Proceedings of the Latvian Academy of Sciences. Section B, Vol. 62, N 3, 2008, pp. 133-139.
72. Karnītis E. Jaunu elektroenerģiju ģenerējošo bāzes jaudu nepieciešamība Latvijas ilgtspējīgas izaugsmes kontekstā. Enerģija un pasaule, N5., 2008, pp. 2-7.
73. Edvīns Karnītis. IKT – inovatīvas uzņēmējdarbības katalizators: Latvijas iespējas. RTU zinātniskie raksti, 3. sērija Ekonomika un uzņēmējdarbība, 16. sējums Uzņēmējdarbība un vadīšana, 2008, 87.-96.lpp.
74. Kalnina E. "DSL tool development with transformations and static mappings" MODELS 2008 Doctoral Symposium, ETH Zürich echnical Report 606, September 2008, pp. 9-14.
75. R.Najmanovich, N.Kurbatova and J. Thornton. Detection of 3D atomic similarities and their use in the discrimination of small-molecule protein binding sites. Bioinformatics, vol. 24, i105-i111, 2008.
76. N.Kurbatova and J.Viksna. Exploration of evolutionary relations between protein structures. In Proceedings of BIRD 2008, Communications in Computer and Information Science, vol. 13, 154-166, 2008
77. A. Wood, L. Selavo, J. Stankovic, “SenQ: An Embedded Query System for Streaming Data in Heterogeneous Interactive Wireless Sensor Networks,” The 4th IEEE International Conference on Distributed Computing in Sensor Systems (DCOSS), Santorini Island, Greece, June 7, 2008.
78. T. Gao, C. Pesto, L. Selavo, Y. Chen, J. Ko, J.Lim, A. Terzis, A. Watt, J. Jeng, B. Chen, K. Lorincz, M. Welsh, "Wireless Medical Sensor Networks

- in Emergency Response: Implementation and Pilot Results," IEEE Conference on Technologies for Homeland Security, Waltham, MA, May 12-13, 2008.
79. A. Wood, L. Selavo, J. Stankovic, "SenQ: An Extensible Query System for Streaming Data in Heterogeneous Interactive Wireless Sensor Networks," Technical Report CS-2008-1, Department of Computer Science, University of Virginia, 2008.
 80. A. Wood, J. Stankovic, G. Virone, L. Selavo, Z. He, Q. Cao, T. Doan, Y. Wu, L. Fang, R. Stoleru, "Context-Aware Wireless Sensor Networks for Assisted-Living and Residential Monitoring," IEEE Network, 2008.
 81. A.Skripko, P.Skripko. A.Gailitis, L.Selavo. RF-based node system for blind navigation in running activities. International Conference on Signals and Electronic Systems (ICSES'2008), Krakow, Poland, 14-17 Sept. 2008, pp. 527 – 530.
 82. A. Wood, J. Stankovic, G. Virone, L. Selavo, Z. He, Q. Cao, T. Doan, Y. Wu, L. Fang, R. Stoleru, "Context-Aware Wireless Sensor Networks for Assisted-Living and Residential Monitoring," IEEE Network, vol.22, 2008, pp. 26-33
 83. JeongGil Ko, Razvan Musaloiu-Elefteri, Jong Hyun Lim, Yin Chen, Andreas Terzis, Tia Gao, Walt Destler, Leo Selavo: MEDiSN: medical emergency detection in sensor networks. SenSys 2008: 361-362(2008 novembris)
 84. Straujums, Uldis. Conceptualising Informatization with the Onto6 Methodology. In Acta Universitatis Latviensis. Volume 733. Computer Science and Information Technologies. University of Latvia, 2008, p.241-260. ISBN 978-9984-825-47-0 ISSN 1407-2157
 85. Iljins.J. Metamodel Based Approach to IS Development and Lessons Learned. Databases and Information Systems. Proceedings of the Eighth International Baltic Conference Baltic DB&IS 2008. Tallin, June 2-5, 2008. 12. Lpp
 86. A. Kirillovs, I. Medvedis, J. Treibahs, M. Treimanis. Using uPortal as Front-End for e-Services of the University of Latvia, The JA-SIG Spring Conference, St. Paul, MN, USA, April, 27-30, 2008
 87. M.Treimanis. LU e-universitātes iniciatīva, RTU metodiskais seminārs „E-studiju lietošanas pieredze studiju kvalitātes celšanā”, 2008. gada 18. Marts
 88. A. Kirillovs, I. Medvedis, J. Treibahs, M. Treimanis. Using uPortal as Front-End for e-Services of the University of Latvia, The JA-SIG Spring Conference, St. Paul, MN, USA, April, 27-30, 2008

89. A. Belovs and J. Smotrovs. A criterion for attaining the Welch bounds with applications for mutually unbiased bases. Jacques Calmet, Willi Geiselmann, Jörn Müller-Quade, editors, Mathematical Methods in Computer Science. Lecture Notes in Computer Science, vol. 5393, pp. 50-69. Springer-Verlag, Berlin-Heidelberg-New York, 2008.
90. Janis Zuters. Spiking Neural Networks to Detect Temporal Patterns. In: Haav, H.-M., Kalja, A. (eds), Databases and Information Systems V – Selected Papers from the Eighth International Baltic Conference DBIS 2008, IOS Press, pp.131-142, 2008
91. Žogla, Arturs, Šķilters, Jurģis, Ante, Kristīne, Golde, Juris, Straujums, Uldis. Vēstures notikumveida struktūra: formālsemantisks klasifikācijas modelis. Event-Based Structure of History: A Formal Semantic Model of Classification.In: Scientific papers University of Latvia, Volume 739, Philosophy, Riga, 2008,pp. 202-216 ISSN 1407-2157 ISBN 978-9984-45-059-9

Docētāju un studentu referāti konferencēs

1. Andris Ambainis. Quantum Random Walks - New Method for Designing Quantum Algorithms. Proceedings of SOFSEM 2008, Lecture Notes in Computer Science, vol. 4910, pp. 1-4.
2. Andris Ambainis, Alexander Rivosh. Quantum Walks with Multiple or Moving Marked Locations. Proceedings of SOFSEM 2008, Lecture Notes in Computer Science, vol. 4910, pp. 485-496
3. Andris Ambainis. Quantum search with variable times. Proceedings of STACS 2008, pp. 49-61.
4. Arnicane, V., & Arnicans, G. (2008) Using the Principles of an Agent-Based Modeling for the Evolution of IS Testing Involving Non-IT Testers. In Haav, H. M., Kalja A. (eds), Proceedings of 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS 2008), June 2-5, Tallinn, Estonia, Tallinn University of Technology Press, pp. 129-140
5. Z.Bicevska, J.Bicevskis. Self-Testing: A new Testing Approach. Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS'2008), Tallin, 2-5, June, 2008, pp. 179-189.
6. K. Rauhvargers, J.Bicevskis. Automating the Software Environment Testing Process. Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS'2008), Tallin, 2-5, June, 2008, pp. 155-166.

7. Jansone A. An Approach to Cadastral Map Quality Evaluation in Republic of Latvia. Proceedings of 13th International Conference on Database Systems for Advanced Applications 19-22nd March, 2008, New Delhi, India.
8. Medvedis, I., Niedrite, L., Niedritis, A., Treimanis, M., & Voitkans, A. (2008) e-University Initiative: Approach, Solutions and Case Studies In Haav, H.M., & Kalja, A. (eds). Proceedings of the 8th International Baltic Conference on Databases and Information Systems, June 2-5, 2008, Tallinn, Estonia, pp. 141-152
9. Medvedis, I., Niedrite, L., Niedritis, A., Treimanis, M., & Voitkans, A. (2008) Approach and Technical Solutions for e-University Initiative, Selected to be included to post-conference proceedings published by IOS Press.
10. Kozmina, N., Niedrite, L., & Solodovnikova, D. (2008) A Knowledge-based Method for Transforming Requirements to Conceptual Model of a Data Warehouse. In Haav, H.-M., & Kalja, A. (eds) 8th International Baltic Conference on Databases and Informational Systems (DBIS '08), June 2-5, Tallinn, Estonia, pp. 63-74.
11. Kozmina, N., Niedrite, L., & Solodovnikova, D. (2008) Extended Method for Transforming Requirements to Conceptual Model of a Data Warehouse, Selected to be included to post-conference proceedings published by IOS Press.
12. D. Šmite, C. Wohlin, R. Feldt, T. Gorschek "Reporting Empirical Research in Global Software Engineering: a Classification Scheme" In proc. of ICGSE conf., IEEE Computer Society, 2008, August, Bangalore, India
13. D. Šmite, N.B. Moe, R. Torkar "Pitfalls in Remote Team Coordination: Lessons Learned From a Case Study" in proc. of PROFES 2008 int. conf., LNCS, July 2008, Italy, pp. 345-359
14. N.Kurbatova, J.Vīksna. Exploration of evolutionary relations between protein structures. Proceedings of BIRD 2008, Communications in Computer and Information Science, 2008, vol. 13, pp.154-166.
15. N.Kurbatova, J.Vīksna. Exploration of evolutionary relations between protein structures. Proceedings of BIRD 2008, Communications in Computer and Information Science, 2008, vol. 13, pp.154-166
16. O.Rasnačs, M.Vītiņš. Mācību materiāli un informātikas integrācija ar citu nozaru studiju programmām, Rēzeknes Augstskola, Starptautiska zinātniskā konference „Sabiedrība, Integrācija, Izglītība”. Rēzekne, 22.02.2008. – 23.02.2008., 7 lpp.
17. Витиньш М. В., Раснач О. И. Информатика и образование по уходу за здоровьем. VII Международная научная конференция «Наука и образование» г. Белово, 28-29 февраля 2008 г.
18. O.Rasnačs, M.Vītiņš. Evaluation of the computer science and other branches study program's integration. 3-rd international scientific conference Applied Information and Communication Technology (AICT) 10-12. April 2008, Faculty of Information Technology, Latvia university of Agriculture

19. O.Rasnačs, M.Vītiņš. Informatics for the Students' Professional Experience „Latvia University of Agriculture, Faculty of Social Sciences, Proceedings International Scientific Conference „New Dimensions in the Development of Society””. Jelgava, 14.06.2008 – 15.06.2008., pp. 331. – 336
20. Jānis Zuters. Learning With Adaptive Layer Activation in Spiking Neural Networks. Proceedings of the 8th International Baltic Conference on Databases and Information Systems (Baltic DB&IS 2008), Tallinn, Estonia, June 2-5, 2008, pp. 117-128
21. A. Dubrovska, "Properties and Application of Nondeterministic Quantum Query Algorithms," Quantum Information and Computation V, Proc. of SPIE Vol. 6573 (SPIE, Bellingham, WA, 2007) Article 657310, April 2008, Orlando, USA.
22. A. Dubrovska, "Quantum Query Algorithms for Certain Functions and General Algorithm Construction Techniques," Quantum Information and Computation V, Proc. of SPIE Vol. 6573 (SPIE, Bellingham, WA, 2007) Article 65730F, April 2008, Orlando, USA.
23. Cīrulis J. Quantifiers on multiplicative semilattices I. Contr. Gen. Algebra (Proc. Klagenfurt Conf. 2007 (AAA&# = CYA22). Johannes Heyn, Klagenfurt., 2008, pp.31-45
24. Arnicāne V. Testēšanas sarežģītība. LU zinātniskā konference, 2008. gada februāris.
25. Barzdins.G.,Liepins.E.,Veilande.M., Zviedris.M. Semantic Latvia Approach in the Medical Domain. Proceedings of the 8th International Conference Baltic DB&IS 2008; Tallinn University of Technology Press (ISBN 978-9985-59-789-7), pp.89-102
26. Barzdins.G., Gruzitis.N., Nespose.G., Saulite.B., Auzina.I., Levane-Petrova. K. Multidimensional Ontologies: Integration of Frame Semantics and Ontological Semantics. Proceedings of the XIII Euralex International Congress, Barcelona, 15-19 July 2008, Universitat Pompeu Fabra, Serie Activitats, Vol.20 (ISBN 13: 978-84-96742-67-3), pp. 277-284
27. Karnitis E., Kucinskis M. National Development Processes: Strategic Planning and Management. Proceedings of the 5th International Scientific Conference Business and Management 2008. Vilnius, 2008, pp. 183 – 184.
28. Karnitis E. National Development Plan 2007-2013: the first conclusions, tendencies and risks. Proceedings of the 49th International Scientific Conference of RTU “SCEE’2008”. Riga., pp. 82-83.
29. Karnitis E. Strategy for further growth of Latvia and Baltic Sea Region: the systematic aspects. Proceedings of the Latvian Academy of Sciences. Section B, Vol. 62, N 3, 2008, pp. 133-139.
30. A. Wood, L. Selavo, J. Stankovic, “SenQ: An Embedded Query System for Streaming Data in Heterogeneous Interactive Wireless Sensor Networks,” The

4th IEEE International Conference on Distributed Computing in Sensor Systems
(DCOSS), Santorini Island, Greece, June 7, 2008.

31. T. Gao, C. Pesto, L. Selavo, Y. Chen, J. Ko, J.Lim, A. Terzis, A. Watt, J. Jeng, B. Chen, K. Lorincz, M. Welsh, "Wireless Medical Sensor Networks in Emergency Response: Implementation and Pilot Results," IEEE Conference on Technologies for Homeland Security, Waltham, MA, May 12-13, 2008.
32. A. Wood, L. Selavo, J. Stankovic, "SenQ: An Extensible Query System for Streaming Data in Heterogeneous Interactive Wireless Sensor Networks," Technical Report CS-2008-1, Department of Computer Science, University of Virginia, 2008.
33. Iljins.J. Metamodel Based Approach to IS Development and Lessons Learned. Databases and Information Systems. Proceedings of the Eighth International Baltic Conference Baltic DB&IS 2008. Tallin, June 2-5, 2008. 12. lpp
34. Vineta Arnicāne, Guntis Arnicāns, Jānis Bičevskis, Juris Borzovs. Vēlmes, realitāte un tendences programmatūras testēšanā, Testēšanas teorija un prakse, Rīga, 22.08.2008
35. A. Kirillovs, I. Medvedis, J. Treibahs, M. Treimanis. Using uPortal as Front-End for e-Services of the University of Latvia, The JA-SIG Spring Conference, St. Paul, MN, USA, April, 27-30, 2008
36. M.Treimanis. LU e-universitātes iniciatīva, RTU metodiskais seminārs „E-studiju lietošanas pieredze studiju kvalitātes celšanā”, 2008. gada 18. marts
37. A. Belovs and J. Smotrovs. A criterion for attaining the Welch bounds with applications for mutually unbiased bases. Jacques Calmet, Willi Geiselmann, Jörn Müller-Quade, editors, Mathematical Methods in Computer Science. Lecture Notes in Computer Science, vol. 5393, pp. 50-69. Springer-Verlag, Berlin-Heidelberg-New York, 2008.
38. Andris Ambainis, Kazuo Iwama, Masaki Nakanishi, Harumichi Nishimura, Rudy Raymond, Seiichiro Tani, Shigeru Yamashita. Quantum Query Complexity of Boolean Functions with Small On-Sets. Proceedings of ISAAC 2008, 907-918.
39. A. Ambainis. Quantum finite automata. School on Automata Theory (SATA), Lisabona, Portugāle, 2008. g. septembris.
40. A. Ambainis. Quantum algorithms for formula evaluation. International Conference on Quantum Optics and Quantum Information (ICQO), Vilna, Lietuva, 2008.g. septembris
41. A. Ambainis. Quantum random walks - a new method for designing quantum algorithms. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.
42. A. Ambainis. Quantum algorithms for formula evaluation. Workshop on quantum algorithms and complexity theory (WQACT), Singapūra, 2008.g.novembris.

43. Бичевскис Янис, Карнитис Эдвинс, Карнитис Гиртс. Сетевая среда для инновационного бизнеса. Сборник трудов 6-ой международной научнопрактической онференции "Исследование, разработка и применение высоких технологий в промышленности". Санкт-Петербург, 2008. Стр. 51-52
44. J. Čirulis: Algebraic models of question answering systems. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.
45. K. Freivalds: Robust image topological feature extraction. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.
46. R. Freivalds: Nonconstructive methods in finite automata. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.
47. D. Kravčenko: Quantum non-locality games. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.
48. Ilze Murane. Raising Awareness in Information Security: Everyone Should Participate. Proceedings of the 2008 International Conference on Security and Management, CSREA Press 2008 www.world-academy-of-science.org
49. A.Skripko, P.Skripko. A.Gailitis, L.Selavo. RF-based node system for blind navigation in running activities. International Conference on Signals and Electronic Systems (ICSES'2008), Krakow, Poland, 14-17 Sept. 2008, pp. 527 – 530.
50. J. Smotrovs: MUBS and some other quantum designs. Estonian Theory Days, Jolumae, Igaunija, 2008. g. oktobris.