

Datorikas fakultātes 2016. gada publikācijas

1. **Balodis, Kaspars.** Netradicionāli galīgi automāti un algoritmi : promocijas darba kopsavilkums doktora grāda iegūšanai datorzinātnes nozarē, apakšnozare: datorzinātnes matemātiskie pamati / Kaspars Balodis ; zinātniskais vad.: Rūsiņš Mārtiņš Freivalds ; rec.: Juris Vīksna, Bruno Martin (Francija), Alberto Marchetti-Spaccamela (Itālija) ; Latvijas Universitāte. Datorikas fakultāte. - Rīga : Latvijas Universitāte, 2016. - 36 lpp. : ilustrācijas. - Bibliogrāfija: 36. lpp. - "Universitas Latviensis"- Uz vāka.
2. Databases and Information Systems : 12th International Baltic Conference, DB&IS 2016, Rīga, Latvia, July 4-6, 2016 : Proceedings / Juris Borzovs, Guntis Arnicāns, Vineta Arnicāne, Laila Niedrīte. - Springer International Publishing Switzerland : Springer International Publishing AG, 2016. - 381 p. - (Communications in Computer and Information Science ; 615) ISBN 9783319401805. ISSN 1865-0929. - URL: <http://link.springer.com/book/10.1007/978-3-319-40180-5/page/2>. Anotācija.

3. The Adaptation of Shamir's Approach for increasing the Security of a Mobile Environment / Jānis Buls, Imants Gorbans, Ivans Kulesovs, Uldis Straujums // Baltic Journal of Modern Computing. - ISSN 2255-8942. - Vol. 4, N 1 (2016), p.51-58. - URL: <http://www.bjmc.lu.lv/contents/vol-42016-no-1/>. Pilns teksts. { Pieejams žurnāla datubāzē. }
4. Adding Verbalization to Graphical Ontology Editor OWLGrEd / Renārs Liepiņš, Normunds Grūzītis, Kārlis Čerāns, Jūlija Ovcīņķikova, Uldis Bojārs, Edgars Celms. - References: p.29-30 // Databases and Information Systems IX : 12th International Baltic Conference on Databases and Information Systems (DB and IS), July 4-6, 2016, Riga, Latvia - (Frontiers in Artificial Intelligence and Applications). - ISSN 0922-6389. - ISBN 9781614997146. - Vol. 291 (2016), p.17-30. DOI: 10.3233/978-1-61499-714-6-17. - URL: <http://ebooks.iospress.nl/publication/45696>. Pilns teksts. { Pieejams IOS Press datubāzē. }
5. **Adelmann, Andreas.** The Dynamic Kernel Scheduler—Part 1 / Andreas Adelmann, Uldis Locans, Andreas Suter. - References: p.90 // Computer Physics Communications. - ISSN 0010-4655. - Vol. 207 (2016), p.[83]-90. DOI: 10.1016/j.cpc.2016.05.013. - URL: <http://www.sciencedirect.com/science/article/pii/S0010465516301370>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
6. **Ambainis, Andris.** Nearly optimal separations between communication (or query) complexity and partitions / Andris Ambainis, Martins Kokainis, Robin Kothari // Leibniz International Proceedings in Informatics, LIPIcs. - ISSN 1868-8969. - ISBN 9783959770088. - Vol. 50 (2016), p.4:1-4:14. DOI: 10.4230/LIPIcs.CCC.2016.4. - URL: <http://drops.dagstuhl.de/opus/volltexte/2016/5847/>. Anotācija. { Pieejams Drops Dagstuhl Online Publication Server datubāzē. }
7. **Ambainis, Andris.** Sensitivity versus certificate complexity of boolean functions / Andris Ambainis, Krišjānis Prūsis, Jevgēnijs Vihrovs // Computer Science – Theory and Applications / ed. Alexander S. Kulikov, Gerhard J. Woeginger. - Springer, 2016. - ISSN 0302-9743. - ISBN 9783319341705. - Vol. 9691 (2016), p.16-28. DOI: 10.1007/978-3-319-34171-2_2. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-34171-2_2. Anotācija. { Pieejams Springer datubāzē. }

8. **Ambainis, Andris.** Superlinear advantage for exact quantum algorithms / Andris Ambainis // SIAM Journal on Computing. - ISSN 0097-5397. - Vol. 45, N 2 (2016): 45th Annual ACM Symposium on the Theory of Computing (STOC), p.617-631. DOI: 10.1137/130939043. - URL: <http://pubs.siam.org/doi/10.1137/130939043>. Pilns teksts. { Pilns teksts pieejams žurnāla datubāzē. }
9. **Arins, Agnis.** Span-program-based quantum algorithms for graph bipartiteness and connectivity / Agnis Arins // Mathematical and engineering methods in computer science : 10th International doctoral workshop, MEMICS 2015, Telč, Czech Republic, October 23-25, 2015, revised selected papers - (Lecture notes in computer science ; vol.9548). - Cham : Springer, 2016. - ISSN 0302-9743. - ISBN 9783319298177. - P.35-41. DOI:10.1007/978-3-319-29817-7_4. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-29817-7_4. Anotācija. { Pilns teksts pieejams Springer datubāzē. }
10. **Arnicāne, Vineta.** Heuristic Method to Improve Systematic Collection of Terminology / Vineta Arnicane, Guntis Arnicans, Juris Borzovs // Databases and Information Systems: 12th International Baltic Conference, DB&IS 2016, Riga, Latvia, July 4-6, 2016 : Proceedings - (Communications in Computer and Information Science ; Vol. 615). - ISSN 1865-0929. - ISBN 9783319401799. - P.337-351. DOI: 10.1007/978-3-319-40180-523. - URL: http://link.springer.com/chapter/10.1007/978-3-319-40180-5_23. Anotācija. { Pilns teksts pieejams Springer datubāzē. }
11. **Azevedo Medeiros Santos, Raqueline.** Szegedy's quantum walk with queries / Raqueline A. M. Santos // Quantum Information Processing. - ISSN 1570-0755. - Vol. 15, N 11 (2016), p.4461-4475. DOI: 10.1007/s11128-016-1427-4. - URL: <http://link.springer.com/article/10.1007%2Fs11128-016-1427-4>. Anotācija. { Pieejams Springer datubāzē. }
12. **Balodis, Kaspars.** Quantum Lower Bound for Graph Collision Implies Lower Bound for Triangle Detection / Kaspars Balodis, Jānis Iraids // Baltic Journal of Modern Computing. - ISSN 2255-8942. - Vol. 4, N 4 (2016), p.731-735. DOI:10.2236/bjmc.2016.4.4.10. - URL: http://www.bjmc.lu.lv/fileadmin/user_upload/lu_portal/projekti/bjmc/Contents/4_4_10_Balodis.pdf. Pilns teksts. { Pieejams žurnāla datubāzē. }
13. **Balodis, Kaspars.** Two-Way Frequency Finite Automata / Kaspars Balodis, Maksims Dimitrijevs, Abuzer Yakaryilmaz // Eighth Workshop on Non-Classical Models of Automata And Applications (NCMA 2016) : Abstract Book. - Austria : Österreichische Computer Gesellschaft, 2016. - ISBN 9783903035102. - P.75-88.
14. **Balodis, Kaspars.** Unconventional Finite Automata and Algorithms / Kaspars Balodis. - References: p.581-582 // Baltic Journal of Modern Computing. - ISSN 2255-8942. - Vol. 4, N 3 (2016), p. 561-582. - URL: http://www.bjmc.lu.lv/fileadmin/user_upload/lu_portal/projekti/bjmc/Contents/4_3_14_Balodis.pdf. Pilns teksts. { Pieejams žurnāla datubāzē. }
15. **Bičevska, Zane.** Models of Event Driven Systems / Zane Bicevskas, Janis Bicevskis, Girts Karnitis // Databases and Information Systems: 12th International Baltic Conference, DB&IS 2016, Riga, Latvia, July 4-6, 2016 : Proceedings. - (Communications in Computer and Information Science ; Vol.615). - ISBN 9783319401799. - P.83-98. DOI: 10.1007/978-3-319-40180-5_6. - ISBN 9783319401799. - URL: http://link.springer.com/chapter/10.1007/978-3-319-40180-5_6. Anotācija. { Pieejams Springer datubāzē. }

16. **Bičevskis, Jānis.** Self-management of Information Systems / Jānis Bičevskis, Zane Bicevska, Ivo Oditis // Databases and Information Systems: 12th International Baltic Conference, DB&IS 2016, Rīga, Latvia, July 4-6, 2016 : Proceedings. - (Communications in Computer and Information Science ; Vol.615). - ISBN 9783319401799. - P.167-180. DOI 10.1007/978-3-319-40180-5_12. - ISBN 9783319401799. - URL: http://link.springer.com/chapter/10.1007/978-3-319-40180-5_12. Anotācija. {Pieejams Springer datubāzē.}
17. **Borzovs, Juris.** Building of Concept System to Improve Systematic Collection of Terminology / Vineta Arnicane, Guntis Arnicans, Juris Borzovs. - References: p.326 // Databases and Information Systems IX - (Frontiers in Artificial Intelligence and Applications (FAIA) ; Vol. 291). - ISSN 0922-6389. - Vol. 291, p.313-326, DOI: 10.3233/978-1-61499-714-6-313. - URL: <http://www.iospress.nl/book/databases-and-information-systems-ix/>. Pilns teksts.
18. **Borzovs, Juris.** His Second Student / Juris Borzovs // Baltic Journal Modern Computing. - ISSN 2255-8950. - Vol. 4, N 4 (2016), p.687- 692. <http://dx.doi.org/10.22364/bjmc.2016.4.4.07>. - URL: http://www.bjmc.lu.lv/fileadmin/user_upload/lu_portal/projekti/bjmc/Contents/4_4_07_Borzovs.pdf. Pilns teksts. { Pieejams žurnāla datubāzē. }
19. **Borzovs, Juris.** Strategies to Reduce Attrition among First Year Computer Science Students / Juris Borzovs, Laila Niedrīte, Darja Solodovņikova // Handbook of Research on Engaging Digital Natives in Higher Education Settings. - Pennsylvania (USA) : IGI Global, 2016. - ISBN 9781522500407. - Chapter 5, p.98-120. DOI: 10.4018/978-1-5225-0039-1. - URL: <http://www.igi-global.com/book/handbook-research-engaging-digital-natives/141949>. Anotācija. { Pilns teksts pieejams IGI Global datubāzē. }
20. **Broks, Andris.** Systems theory of systems thinking: General and particular within modern science and technology education / Andris Broks // Journal of Baltic Science Education. - ISSN 1648-3898. - Vol. 15, N 4 (2016), p.408-410. - URL: http://www.scientiasocialis.lt/jbse/files/pdf/vol15/408-410.Broks_JBSE_Vol.15_No.4.pdf. Pilns teksts. { Pieejams žurnāla datubāzē. }
21. **Bundulis, Rūdolfs.** Conclusions from the evaluation of virtual machine based high resolution display wall system / Rudolfs Bundulis, Guntis Arnicans // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319401799. - Vol. 615 (2016), p.211-225. DOI: 10.1007/978-3-319-40180-5_15. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-40180-5_15. Anotācija. { Pieejams Springer datubāzē. }
22. **Bundulis, Rūdolfs.** Infiniviz- Virtual Machine Based High-Resolution Display Wall System / Rudolfs Bundulis, Guntis Arnicans. - References: p.238 // Databases and Information Systems IX : 12th International Baltic Conference on Databases and Information Systems (DB and IS), July 4-6, 2016, Riga, Latvia - (Frontiers in Artificial Intelligence and Applications). - ISSN 0922-6389. - ISBN 9781614997146. - Vol. 291 (2016), p.225-238. DOI: 10.3233/978-1-61499-714-6-225. - URL: <http://ebooks.iospress.nl/publication/45714>. Pilns teksts. { Pieejams IOS Press datubāzē. }

23. **Catania, Barbara.** SOFSEM 2016: Theory and practice of computer science: 42nd international conference on current trends in theory and practice of computer science harrachov, Czech Republic, January 23-28, 2016 proceedings / Barbara Catania, Gregor Engels, Rūsiņš Mārtiņš Freivalds // Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). - ISSN 0302-9743. - ISBN 9783662491911. - Vol. 9587 (2016), DOI: 10.1007/978-3-662-49192-8. - URL: <http://link.springer.com/book/10.1007%2F978-3-662-49192-8>. Pilns teksts. { Pieejams Springer datubāzē. }
24. **Dimitrijevs, Maksims.** Capabilities of ultrametric automata with one, two, and three states / Maksims Dimitrijevs // Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). - ISSN 0302-9743. - ISBN 9783662491911. - Vol. 9587 (2016), p.253-264. DOI: 10.1007/978-3-662-49192-8_21. - URL: http://link.springer.com/chapter/10.1007%2F978-3-662-49192-8_21. Pilns teksts. { Pieejams Springer datubāzē. }
25. **Dimitrijevs, Maksims.** State complexity advantages of ultrametric automata / Maksims Dimitrijevs // SOFSEM-SP 2016 Student Research Forum Papers and Posters at SOFSEM 2016 : CEUR Workshop Proceedings. - ISSN 1613-0073. - Vol. 1548 (2016), p.13-24. - URL: <http://ceur-ws.org/Vol-1548/013-Dimitrijevs.pdf>. Pilns teksts.
26. Efficient Quantum Algorithms for (Gapped) Group Testing and Junta Testing / Andris Ambainis, Aleksandrs Belovs, Oded Regev, Ronald de Wolf // Proceedings of the Twenty-Seventh Annual ACM-SIAM Symposium on Discrete Algorithms (SODA). - USA : Society for Industrial and Applied Mathematics (SIAM), 2016. - ISBN 9781611974331. - N 27 (2016), p.903-922. DOI: <http://dx.doi.org/10.1137/1.9781611974331.ch65>. URL:<http://pubs.siam.org/doi/abs/10.1137/1.9781611974331.ch65>. Anotācija. { Pilns teksts pieejams SIAM datubāzē. }
27. Extending OWL ontology visualizations with interactive contextual verbalization / Uldis Bojars, Renars Liepins, Normunds Gružitis, Karlis Čerans, Edgars Celms // CEUR Workshop Proceedings: 2nd International Workshop on Visualization and Interaction for Ontologies and Linked Data, VOILA 2016, Kobe, Japan, 17 October, 2016. - Kobe, 2016. - ISSN 1613-0073. - Vol. 1704 (2016), p.5-16. - URL: <http://voila2016.visualdataweb.org/>. Pilns teksts. { Pieejams tīmeklī. }
28. **Grūžitis, Normunds.** The role of CNL and AMR in scalable abstractive summarization for multilingual media monitoring / Normunds Gružitis, Guntis Barzdins // Controlled Natural Language / ed. Brian Davis, Gordon J. Pace, Adam Wyner. - Springer, 2016. - ISSN 0302-9743. - ISBN 9783319414973. - Vol. 9767 (2016), p.127-130. DOI: 10.1007/978-3-319-41498-0. - URL: <https://arxiv.org/ftp/arxiv/papers/1606/1606.05994.pdf>. Pilns teksts. { Pieejams ArXiv datubāzē. }
29. **Kalniņš, Audris.** Metamodel specialization for graphical modeling language support / Audris Kalnins, Janis Barzdins // 19th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems, MODELS 2016 : Proceedings. - ISBN 9781450343213. - Vol. (2016), p.103-112. DOI: 10.1145/2976767.2976779. - URL: <http://dl.acm.org/citation.cfm?doid=2976767.2976779>. Anotācija.

30. **Kokainis, Mārtiņš.** Higher degree F-transforms based on B-splines of two variables / Martins Kokainis, Svetlana Asmuss // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319405957. - Vol. 610 (2016), p.648-659. DOI: 10.1007/978-3-319-40596-4_54. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-40596-4_54. Anotācija. { Pieejams Springer datubāzē. }
31. **Kravčenko, Dmitrijs.** Grover's search with faults on some marked elements / Dmitry Kravchenko, Nikolajs Nahimovs, Alexander Rivosh // Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). - ISSN 0302-9743. - ISBN 9783662491911. - Vol. 9587 (2016), p.344-355. DOI: 10.1007/978-3-662-49192-8_28. - URL: http://link.springer.com/chapter/10.1007%2F978-3-662-49192-8_28. Pilns teksts. { Pieejams Springer datubāzē. }
32. **Kravčenko, Dmitrijs.** Grover's Search with Faults on Some Marked Elements / Dmitry Kravchenko, Nikolajs Nahimovs, Alexander Rivosh // SOFSEM 2016: Theory and Practice of Computer Science ; 42nd International Conference, Jan 23-28, 2016 Harrachov, Czech Republic : Proceedings / Editors: Rūsiņš Mārtiņš Freivalds, Gregor Engels, Barbara Catania - (Lecture Notes in Computer Science; vol. 9587). - Berlin; Heidelberg : Springer-Verlag, 2016. - ISSN 0302-9743. - ISBN 9783662491911. - P.344-355. - URL: http://link.springer.com/chapter/10.1007%2F978-3-662-49192-8_28. Anotācija. { Pilns teksts pieejams Springer datubāzē. }
33. Melanoma-nevus discrimination based on image statistics in few spectral channels / Aivars Lorencs, Juris Sinica-Sinavskis, Dainis Jakovels, Ints Mednieks // Elektronika ir Elektrotehnika. - ISSN 1392-1215. - Vol. 22 , N 2 (2016), p.66-72. DOI: 10.5755/j01.eie.22.2.12173. - URL: <http://www.eejournal.ktu.lt/index.php/elt/article/view/12173>. Pilns teksts. { Pieejams žurnāla datubāzē. }
34. Modelling of adequate costs of utilities services / Janis Zuters, Janis Valeinīs, Girts Karnītis, Edvins Karnītis // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319462530. - Vol. 639 (2016), p.3-17. DOI: 10.1007/978-3-319-46254-7_1. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-46254-7_1. Anotācija. { Pieejams Springer datubāzē. }
35. **Nahimovs, Nikolajs.** Exceptional Configurations of Quantum Walks with Grover's Coin / Nikolajs Nahimovs, Alexander Rivosh 9548 // Mathematical and engineering methods in computer science : 10th International doctoral workshop, MEMICS 2015, Telč, Czech Republic, October 23-25, 2015, revised selected papers. - (Lecture notes in computer science ; vol.9548). - Cham : Springer, 2016. - ISSN 0302-9743. - ISBN 9783319298177. - P.79-92. DOI: 10.1007/978-3-319-29817-7_8. - URL: http://link.springer.com/chapter/10.1007/978-3-319-29817-7_8. Anotācija. { Pieejams Springer datubāzē. }
36. **Nahimovs, Nikolajs.** Quantum walks on two-dimensional grids with multiple marked locations / Nikolajs Nahimovs, Alexander Rivosh // Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). - ISSN 0302-9743. - ISBN 9783662491911. - Vol. 9587 (2016), p.381-391. DOI: 10.1007/978-3-662-49192-8_31. - URL: http://link.springer.com/chapter/10.1007%2F978-3-662-49192-8_31. Anotācija. { Pieejams Springer datubāzē. }

37. Neural Network Language Models for Candidate Scoring in Hybrid Multi-System Machine Translation / Matīss Rikters. // 3rd Workshop on Asian Translation (WAT 2016), December, 11-16, 2016, Osaka, Japan : Proceedings of the Workshop. - Osaka, 2016. - ISBN 9784879747136. - P.1-8. - URL: <http://www.aclweb.org/anthology/W/W16/W16-45.pdf#page=18>. Pilns teksts.
38. Oscillatory localization of quantum walks analyzed by classical electric circuits / Andris Ambainis, Krisjanis Prusis, Jevgenijs Vihrovs, Thomas G. Wong // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol. 94, N 6 (2016), Article number: 062324. DOI: 10.1103/PhysRevA.94.062324. - URL: <http://journals.aps.org/prabSTRACT/10.1103/PhysRevA.94.062324>. Anotācija.
39. Polynomials, quantum query complexity, and grothendieck's inequality / Scott Aaronson, Andris Ambainis, Janis Iraids, Martins Kokainis, Juris Smotrovs // 31st Conference on Computational Complexity, CCC 2016, 29 May-1 June, 2016, Tokyo, Japan : Leibniz International Proceedings in Informatics (LIPIcs). - Tokyo, 2016. - ISSN 1868-8969. - Vol. 50 (2016), p.25:1-25:19. DOI: 10.4230/LIPIcs.CCC.2016.25. - URL: <http://drops.dagstuhl.de/opus/volltexte/2016/5839/>. Pilns teksts. { Pieejams DROPS datubāzē. }
40. **Prūsis, Krišjānis.** Doubling the success of quantum walk search using internal-state measurements / Krisjanis Prusis, Jevgenijs Vihrovs, Thomas G. Wong // Journal of Physics A: Mathematical and Theoretical. - ISSN 1751-8113. - Vol. 49, N 45 (2016), Article number: 455301. DOI: 10.1088/1751-8113/49/45/455301. - URL: <http://iopscience.iop.org/article/10.1088/1751-8113/49/45/455301/pdf>. Anotācija. { Pieejams IOP Science datubāzē. }
41. **Prūsis, Krišjānis.** Stationary states in quantum walk search / Krišjānis Prūsis, Jevgēnijs Vihrovs, Thomas G. Wong. - References: p.032334-9 // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 2469-9926. - Vol. 94, N 3 (2016), Article number: 032334, p. 032334-1-032334-9. https://doi.org/10.1103/PhysRevA.94.032334. - URL: <http://journals.aps.org/prabPDF/10.1103/PhysRevA.94.032334>. Pilns teksts. { Pieejams žurnāla datubāzē. }
42. Quantum Query Complexity of Almost All Functions with Fixed On-set Size / Andris Ambainis, Kazuo Iwama, Masaki Nakanishi, Harumichi Nishimura, Rudy Raymond, Seiichiro Tani, Shigeru Yamashita // Computational Complexity. - ISSN 1016-3328. - Vol. 25, N 4 (2016), p.723-735. DOI: 10.1007/s00037-016-0139-6. - URL: <http://link.springer.com/article/10.1007%2Fs00037-016-0139-6>. Anotācija. { Pieejams Springer datubāzē. }
43. **Rikters, Matīss.** Interactive Multi-System Machine Translation with Neural Language Models / Matīss Rikters. - Atsauces parindēs // Databases and Information Systems IX : Selected Papers from the Twelfth International Baltic Conference, DBandIS 2016. - (Frontiers in Artificial Intelligence and Applications). - ISBN 9781614997139. - ISBN 9781614997146. - Vol. 291 (2016), p.269-280. - DOI:10.3233/978-1-61499-714-6-269. - URL: <http://ebooks.iospress.com/volumearticle/45718>. Pilns teksts. { Pieejams IOS Press datubāzē. }
44. **Rikters, Matīss.** K-Translate - Interactive Multi-system Machine Translation / Matīss Rikters // Databases and Information Systems: 12th International Baltic Conference, DB&IS 2016, Rīga, Latvia, July 4-6, 2016 : Proceedings. - (Communications in Computer and Information Science ; Vol.615). - ISBN

9783319401799. - P.304-318. DOI: 10.1007/978-3-319-40180-5_21. - URL: http://link.springer.com/chapter/10.1007/978-3-319-40180-5_21. Anotācija. { Pieejams Springer datubāzē. }
45. **Rikters, Matīss.** Searching for the Best Translation Combination Across All Possible Variants / Matīss Rikters. - Atsauces parindēs // Human Language Technologies – The Baltic Perspective : Proceedings of the Seventh International Conference Baltic HLT 2016 - (Frontiers in Artificial Intelligence and Applications). - ISBN 9781614997009. - ISBN 9781614997016. - Vol. 289 (2016), p.92-96. - DOI:10.3233/978-1-61499-701-6-92. - URL: <http://ebooks-iospress-com/volumearticle/45520>. Pilns teksts. { Pieejams IOS Press datubāzē. }
46. **Rikters, Matīss.** Syntax-based Multi-system Machine Translation / Matīss Rikters, Inguna Skadiņa. - References: p.590-591 // 10th International Conference on Language Resources and Evaluation, (ELRA 2016), May 23-28, 2016, Portorož, Slovenia : Proceedings. - Portorož, 2016. - ISSN 9782951740891. - P.585-591. - URL: http://www.lrec-conf.org/proceedings/lrec2016/pdf/156_Paper.pdf. Pilns teksts.
47. Self-service ad-hoc querying using controlled natural language / Janis Barzdins, Mikus Grasmanis, Edgars Rencis, Agris Sostaks, Juris Barzdins // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319401799. - Vol. 615 (2016), p.18-34. DOI: 10.1007/978-3-319-40180-5_2. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-40180-5_2. Anotācija. { Pieejams Springer datubāzē. }
48. Separations in query complexity based on pointer functions / Andris Ambainis, Troy Lee, Kaspars Balodis, Miklos Santha, Aleksandrs Belovs, Juris Smotrovs // 48th Annual ACM Symposium on Theory of Computing (STOC 2016), June 18-21, 2016, Cambridge, US : Proceedings. - ISSN 0737-8017. - ISBN 9781450341325. - Vol. (19-21, June, 2016), p.800-813. DOI: 10.1145/2897518.2897524. - URL: <http://dl.acm.org/citation.cfm?doid=2897518.2897524>. Anotācija. { Pilns teksts pieejams ACM Digital Library datubāzē. }
49. **Skadiņa, Inguna.** Multi-word expressions in English-Latvian SMT: Problems and solutions / Inguna Skadiņa // Frontiers in Artificial Intelligence and Applications. - ISSN 0922-6389. - ISBN 9781614997009. - Vol. 289 (2016), p.97-104. DOI: 10.3233/978-1-61499-701-6-97. - URL: <http://ebooks-iospress-nl/volume/human-language-technologies-the-baltic-perspective-proceedings-of-the-seventh-international-conference-baltic-hlt-2016>. Pilns teksts. { Pieejams IOS Press Ebooks datubāzē. }
50. **Smite, Darja.** What's the True Hourly Cost of Offshoring? / Darja Smite, Rini Van Solingen // IEEE Software. - ISSN 0740-7459. - Vol. 33, N 5 (September-October, 2016), Article number: 7106389, p.60-70. DOI: 10.1109/MS.2015.82. - URL: <http://ieeexplore.ieee.org/document/7106389/?arnumber=7106389>. Anotācija. { Pieejams IEEE Xplore Digital Library datubāzē. }
51. Spatial search by quantum walk is optimal for almost all graphs / Shantanav Chakraborty, Leonardo Novo, Andris Ambainis, Yasser Omar // Physical Review Letters. - ISSN 0031-9007. - Vol. 116, N 10 (2016), Article number 100501. DOI: 10.1103/PhysRevLett.116.100501. - URL: <http://journals.aps.org/prl/abstract/10.1103/PhysRevLett.116.100501>. Anotācija. { Pilns teksts pieejams žurnāla datubāzē. }
52. Towards a More Effective Hospital: Helping Health Professionals to Learn from their Own Practice by Developing an Easy to use Clinical Processes Querying Language / Juris Barzdins, Mikus Grasmanis, Edgars Rencis, Agris Sostaks, Aslak Steinsbekk // Procedia Computer Science. - ISSN 1877-0509. - Vol.

- 10 (2016), p.498-506. <http://dx.doi.org/10.1016/j.procs.2016.09.188>. - URL: <http://www.sciencedirect.com/science/article/pii/S1877050916323560>. Pilns teksts. {Pieejams ScienceDirect datubāzē. }
53. Towards self-explanatory ontology visualization with contextual verbalization / Renārs Liepiņš, Uldis Bojārs, Normunds Grūžītis, Kārlis Čerāns, Edgars Celms // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319401799. - Vol. 615 (2016), p.3-17. DOI: 10.1007/978-3-319-40180-5_1. - URL: http://link.springer.com/chapter/10.1007%2F978-3-319-40180-5_1. Anotācija. { Pieejams Springer datubāzē. }
54. **Vagale, Vija.** The application of optimal topic sequence in adaptive e-learning systems / Vija Vagale, Laila Niedrite // Communications in Computer and Information Science. - ISSN 1865-0929. - ISBN 9783319401799. - Vol. 615 (2016), p.352-365. DOI: 10.1007/978-3-319-40180-5_24. -URL: http://link.springer.com/chapter/10.1007/978-3-319-40180-5_24. Anotācija. {Pieejams Springer datubāzē. }
55. **Vagale, Vija.** The Organization of Topics Sequence in Adaptive e-Learning Systems / Vija Vagale, Laila Niedrite. - References: p.340 // Databases and Information Systems IX : 12th International Baltic Conference on Databases and Information Systems (DB and IS), July 4-6, 2016, Riga, Latvia - (Frontiers in Artificial Intelligence and Applications). - ISSN 0922-6389. - ISBN 9781614997146. - Vol. 291 (2016), p.327-340. DOI: 10.3233/978-1-61499-714-6-327. - URL: <http://ebooks.iospress.nl/publication/45724>. Pilns teksts. { Pieejams IOS Press datubāzē. }
56. **Wong, Thomas Giechaung.** Engineering the success of quantum walk search using weighted graphs / Thomas G. Wong, Pascal Philipp. - References: p.022304-9-022304-10 // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 2469-9926. - Vol. 94, N 2 (2016), Article number: 022304, p. 022304-1-022304-10. <https://doi.org/10.1103/PhysRevA.94.022304>. - URL: <http://journals.aps.org/prl/pdf/10.1103/PhysRevA.94.022304>. Pilns teksts. { Pieejams žurnāla datubāzē. }
57. **Wong, Thomas Giechaung.** Irreconcilable difference between quantum walks and adiabatic quantum computing / Thomas G. Wong, David A. Meyer - References: p.062313-7 // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol. 93, N 6 (2016), p.062313-1-062313-7. Article number: 062313. <https://doi.org/10.1103/PhysRevA.93.062313>. - URL: <http://journals.aps.org/prl/pdf/10.1103/PhysRevA.93.062313>. Pilns teksts. { Pieejams žurnāla datubāzē. }
58. **Wong, Thomas Giechaung.** Laplacian versus adjacency matrix in quantum walk search / Thomas G. Wong, Luís Tarrataca, Nikolay Nahimov // Quantum Information Processing. - ISSN 1570-0755. - Vol. 15, N 10 (2016), p.4029-4048. DOI: 10.1007/s11128-016-1373-1. - URL: <http://link.springer.com/article/10.1007%2Fs11128-016-1373-1>. Anotācija. {Pieejams Springer datubāzē. }
59. **Wong, Thomas Giechaung.** Quantum walk on the line through potential barriers / Thomas G. Wong // Quantum Information Processing. - ISSN 1570-0755. - Vol. 15. N 2 (2016), p.675-688. DOI: 10.1007/s11128-015-1215-6. - URL: <http://link.springer.com/article/10.1007%2Fs11128-015-1215-6>. Anotācija. { Pieejams ScienceDirect datubāzē. }
60. **Wong, Thomas Giechaung.** Quantum walk search on Johnson graphs / Thomas Giechaung Wong // Journal of Physics A: Mathematical and Theoretical. - ISSN 1751-8113. - Vol. 49, N 19 (2016), Article number: 195303. DOI: 10.1088/1751-8113/49/19/195303. - URL:

<http://iopscience.iop.org/article/10.1088/1751-8113/49/19/195303>. Anotācija. { Pieejams IOP Science datubāzē. }

61. **Wong, Thomas Giechaung.** Quantum walk search through potential barriers / Thomas G. Wong. // Journal of Physics A: Mathematical and Theoretical. - ISSN 1751-8113. - Vol. 49, N 48 (2016), Article number: 484002. DOI: 10.1088/1751-8113/49/48/484002. - URL: <http://iopscience.iop.org/article/10.1088/1751-8113/49/48/484002/meta;jsessionid=215EC106DF1B8B9A115ABA69B85B81D.c2.iopscience.cld.iop.org>. Anotācija. { Pieejams IOP Science datubāzē. }
62. **Wong, Thomas Giechaung.** Spatial search by continuous-time quantum walk with multiple marked vertices / Thomas G. Wong // Quantum Information Processing. - ISSN 1570-0755. - Vol.15, N 4 (2016), p.1411-1443. DOI: 10.1007/s11128-015-1239-y. - URL: <http://link.springer.com/article/10.1007/s11128-015-1239-y>. Anotācija. { Pilns teksts pieejams Springer datubāzē. }