

Arvutiteadus uurib ka loodust : [kommenteerib TTÜ teadur Tarmo Uustalu]
Uustalu, Tarmo; Laurisaar, Riho Eesti Päevaleht 2009 / 24. sept., lk. 24 <https://epi.delfi.ee/artikel/51178534/arvutiteadus-uurib-ka-loodust>

Building trust on body sensor network signals

Giani, Annarita; **Seppä, Ville-Pekka**; Hyttinen, Jari; Bajcsy, Ruzena 4th European Conference of the International Federation for Medical and Biological Engineering : 23-27 November, 2008, Antwerp, Belgium. 8 2009 / p. 887-890
https://link.springer.com/chapter/10.1007/978-3-540-89208-3_211

Challenges of reliability assessment and enhancement in autonomous systems

Jenihhin, Maksim; Sonza Reorda, Matteo; **Balakrishnan, Aneesh**; Alexandrescu, Dan 2019 IEEE International Symposium on Defect and Fault Tolerance in VLSI and Nanotechnology Systems (DFT 2019) 2019 / 6 p <https://doi.org/10.1109/DFT.2019.8875379>

CREDES Summer School : Dependable Systems Design : handouts

2011 http://www.estr.ee/record=b2891192*est

Credibility of the economic policy : empirical results from the Baltic Sea region countries

Põlajeva, Tatjana Economics and management = Ekonomika ir vadyba 2010 / p. 192-199

Credibility of the economic policy : results of a comparative analysis

Põlajeva, Tatjana; Vensel, Lia; Vensel, Vello Harmoniseerimine ja vabadus Eesti Vabariigi majanduspoliitikas integreerumisel Euroopa Liiduga : IX teadus- ja koolituskonverentsi ettekanded - artiklid : (Tartu - Värska, 28.-30. juuni 2001) 2001 / p. 140-147

Credibility of the economic policy [Electronic resource]

Põlajeva, Tatjana Proceedings of the ISSEI the 8th International Conference "European Culture in a Changing World : between Nationalism and Globalism" : 22-27 July, 2002, Aberystwyth, Wales 2003 / [11] p. [CD-ROM]

Credibility of the economic policy: empirical results from the Baltic Sea region

Põlajeva, Tatjana Development and Convergence of Financial Sector of New EU Members : 16-20 November 2005, Tallinn, Estonia 2005 / p. 145-157

Design and control for high reliability power electronics: state of the art and future trends

Alcaide, A. M.; Buticchi, Giampaolo; **Chub, Andrii**; Dalessandro, L. IEEE journal of emerging and selected topics in industrial electronics 2024 / p. 50-61 <https://doi.org/10.1109/JESTIE.2023.3287513>

Design of experiments for processes reliability management

Pribylkova, Marina; Polyantchikov, Igor; Karaulova, Tatjana 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 203-208 : ill

Design of reliable production route system

Karaulova, Tatjana; Pribylkova, Marina; Sahno, Jevgeni; Ševtšenko, Eduard Annals of DAAAM for 2011 & proceedings of the 22nd International DAAAM Symposium "Intelligent Manufacturing & Automation : Power of Knowledge and Creativity" : 23-26 November 2011, Vienna, Austria 2011 / p. 539-540 : ill
https://www.researchgate.net/publication/283926103_Design_of_reliable_production_route_system

Designing reliable cyber-physical systems

Aleksandrowicz, Gadi; Arbel, Eli; Bloem, Roderick; **Devadze, Sergei**; Jenihhin, Maksim; Jutman, Artur; Raik, Jaan; Shabin, Konstantin Languages, design methods, and tools for electronic system design : selected contributions from FDL 2016 2018 / p. 15-38 : ill [https://doi.org/10.1007/978-3-319-62920-9_2 Conference Proceedings at Scopus Article at Scopus](https://doi.org/10.1007/978-3-319-62920-9_2)

Eesti NSV Agrotööstuskomitee põllumajanduslikku tootmist iseloomustavate tähtsamate näitarvude lineaarse splaini järgsete prognooside usaldusintervallide määramisest

Malmsaar, Rainer Ökonoomika : [artiklite kogumik] 1989 / lk. 48-59 http://www.estr.ee/record=b1241476*est

EFIC-ME : a fast emulation based fault injection control and monitoring enhancement

Abideen, Zain Ul; Rashid, Muhammad Haroon IEEE Access 2020 / p. 207705-207716

[https://doi.org/10.1109/ACCESS.2020.3038198 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.1109/ACCESS.2020.3038198)

Energy storage for 1500 V photovoltaic systems : A comparative reliability analysis of DC-and AC-Coupling

He, Jinkui; Yang, Yongheng; **Vinnikov, Dmitri** Emerging converter topologies and control for grid connected photovoltaic systems 2021 / p. 323-338 : ill <https://doi.org/10.3390/books978-3-03943-910-2>

Energy storage for 1500 V photovoltaic systems : A comparative reliability analysis of DC-and AC-Coupling

He, Jinkui; Yang, Yongheng; **Vinnikov, Dmitri** Energies 2020 / art. 3355, 16 p. : ill [https://doi.org/10.3390/en1313355 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.3390/en1313355)

An evaluation of bank reliability in Estonia during the transition period using balance sheet and income statement data
Aarma, August Papers of the 51st International Atlantic Economic Conference presented by Estonian participants : Athens, Greece 2001 / TTUWPE 42 [i. e. 43]/2001, p. 60-67

Expert system reliability

Tepandi, Jaak Reliability and safety of processes and manufacturing systems, London, 1991 1991 / p. 137-148

How the Anti-TrustRank algorithm can help to protect the reputation of financial institutions

Astrova, Irina Research Challenges in Information Science : 14th International Conference, RCIS 2020, Limassol, Cyprus, September 23-25, 2020 : Proceedings 2020 / p. 503-508 https://doi.org/10.1007/978-3-030-50316-1_30 Conference proceedings at Scopus Article at Scopus Article at WOS

How trustworthy is Russia's new optical scan voting system? [Online resource]

Krivenosova, Iuliia riddle.io 2019 / phot <https://www.riddle.io/en/how-trustworthy-is-russia-s-new-optical-scan-voting-system/>

Juhtimisuurunge usaldusväärususest

Leimann, Jaak Director 2008 / 3, lk. 12 https://artiklid.elnet.ee/record=b2028375*est

Mustad luigid ehk majandusprognoosimatus

Kallemets, Kalle Kultuuri KesKus 2011 / lk. 40 : ill

Mõõtetulemuse usaldusdatavus

Laaneots, Rein 2004 https://www.estre.ee/record=b1994238*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 1998 avaldatud teadustööde koopiate kogumik. 6

Laaneots, Rein 1998 https://www.estre.ee/record=b2641591*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2006 avaldatud tööde koopiate kogumik. 10

Laaneots, Rein 2006 https://www.estre.ee/record=b2641815*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2007 avaldatud tööde koopiate kogumik. 11

Laaneots, Rein 2007 https://www.estre.ee/record=b2641816*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2011 avaldatud tööde koopiate kogumik. 15

Laaneots, Rein 2011 https://www.estre.ee/record=b4453989*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2012 avaldatud tööde koopiate kogumik. 16

Laaneots, Rein 2012 https://www.estre.ee/record=b4453995*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2013 avaldatud tööde koopiate kogumik. 17

Laaneots, Rein 2013 https://www.estre.ee/record=b4512350*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastal 2014 avaldatud tööde koopiate kogumik. 18

Laaneots, Rein 2014 https://www.estre.ee/record=b4512346*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastatel 1999-2000 avaldatud teadustööde koopiate kogumik. 7

Laaneots, Rein 2000 https://www.estre.ee/record=b2641627*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastatel 2001-2002 avaldatud tööde koopiate kogumik. 8

Laaneots, Rein 2002 https://www.estre.ee/record=b2641787*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastatel 2003-2005 avaldatud tööde koopiate kogumik. 9

Laaneots, Rein 2005 https://www.estre.ee/record=b2641794*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastatel 2008 (2009) avaldatud tööde koopiate kogumik. 12

Laaneots, Rein 2008 https://www.estre.ee/record=b2641822*est

Mõõtmine, jälgitavus ja mõõtemääramatus : aastatel 2009-2010 avaldatud tööde koopiate kogumik. 14

Laaneots, Rein 2010 https://www.estre.ee/record=b2641832*est

Ohutuskriitiliste infosüsteemide arendamise metoodika (SAIS'i näitel)

Kelder, Irina A & A 2011 / 2, lk. 59-72 : ill https://artiklid.elnet.ee/record=b2431021*est

An overview of lifetime management of power electronic converters
Rahimpour, Saeed; **Tarzamni, Hadi; Vosoughi Kurdkandi, Naser; Husev, Oleksandr; Vinnikov, Dmitri; Tahami, Farzad** IEEE Access 2022 / p. 109688-109711 <https://doi.org/10.1109/ACCESS.2022.3214320> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Perceived effectiveness in Estonian virtual teams : relationships with trust, team commitment and efficacy beliefs
Kamdron, Tiiu; Tali, A. EAWOP 2017 abstract book 2017 / p. 1893
http://www.eawop.org/ckeditor_assets/attachments/855/final_version_abstract_book_dublin_2017.pdf?1497813734

Reliability continuum and academic EDA
Jenihhin, Maksim 2nd International Training School on Manufacturable and Dependable Multicore Architectures at Nanoscale (MEDIAN ISTS 2015) : Prague, Czech Republic, July 13-15, 2015 2015 / [1] p

Reliability management approach for a virtual enterprise of SMEs in a manufacturing domain = Usaldusvääruse juhtimise raamistik tootmisvaldkonna väikese ja keskmise suurusega virtualettevõtetele
Mahmood, Kashif 2019 <https://digi.lib.ttu.ee/i/?11235>

Reliability of DC-link capacitors in two-stage micro-inverters under different PV module sizes
Sangwongwanich, Ariya; Shen, Yanfeng; **Chub, Andrii; Liivik, Elizaveta; Vinnikov, Dmitri; Wang, Huai; Blaabjerg, Frede** ICPE 2019 - ECCE Asia : 10th International Conference on Power Electronics - ECCE Asia : "Green World with Power Electronics" : May 27-30, 2019 BEXCO, Busan, Korea 2019 / p. 1867-1872 : ill <https://ieeexplore.ieee.org/xpl/conhome/8786807/proceeding>

RESCUE: interdependent challenges of reliability, security and quality in nanoelectronic systems
Jenihhin, Maksim; Raik, Jaan 2020 Design, Automation & Test in Europe Conference & Exhibition (DATE), 9-13 March 2020, Grenoble, France : proceedings 2020 / art. 19690741 , 6 p <https://doi.org/10.23919/DATe48585.2020.9116558>

Shaping customer brand loyalty during the pandemic : The role of brand credibility, value congruence, experience, identification, and engagement
Rather, Raouf Ahmad; **Hollebeek, Linda Desiree; Vo-Thanh, Tan; Ramkissoon, Haywantee; Leppiman, Anu; Smith, Dale L.G.** Journal of Consumer Behaviour 2022 / p. 1175-1189 <https://doi.org/10.1002/cb.2070> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

SoCDep2 : a framework for dependable task deployment on many-core systems under mixed-criticality constraints
Azad, Siavoosh Payandeh; Niazzmand, Behrad; Ellerjee, Peeter; Raik, Jaan; Jervan, Gert; Hollstein, Thomas 2016 11th International Symposium on Reconfigurable CommunicationCentric SystemslonChip (ReCoSoC) : June 27I29, 2016, Tallinn, Estonia 2016 / [6] p. : ill <https://doi.org/10.1109/ReCoSoC.2016.7533903>

Sotsiaalhoolduse ettevõtete maksevõime ja usaldusvääruse hindamine
Mäekask, Aime; **Kitvel, Evi** Sotsiaalteenused - kellele, miks ja kuidas? : käsiraamat 2002 / lk. 122-135

Specification of safety and reliability requirements for control systems
Mõtus, Leo Proceedings of the 3rd Baltic Summer School on Information Technology and System Engineering, 1-5 August, 1995, Klaipeda, Lithuania 1996 / p. 37-56

Specification of safety and reliability requirements for control systems
Mõtus, Leo High integrity systems 1996 / 6, p. 513-522 : ill

System-level communication synthesis and dependability improvements for Network-on-Chip based systems
Tagel, Mihkel; Ellerjee, Peeter; Jervan, Gert Estonian journal of engineering 2010 / 1, p. 23-38 : ill
https://artiklid.elnet.ee/record=b1964968*est

Tarkvara usaldusväärusega seotud praktikatest ja suundumustest lennukitööstuses. Gene-Auto projekti kogemuste põhjal
Toom, Andres A & A 2011 / 2, lk. 10-27 : ill https://artiklid.elnet.ee/record=b2431011*est

Teaching dependability issues in systems engineering at the Technical University of Tallinn
Ubar, Raimund-Johannes Global journal of engineering education 1998 / 2, p. 215-218

Teadlased aitavad leida usaldusväärset vaksineerimisinfot [Võrguväljaanne]
tervis.postimees.ee 2021 ["Teadlased aitavad leida usaldusväärset vaksineerimisinfot"](#)

Teadur Ago Samoson: e-hääletus on siiani seisnud vaid valijate usaldusel. Inimestel peab olema ülevaade oma hääle saatusest
Karlep, Ivo; Samoson, Ago pealinn.ee 2023 [Teadur Ago Samoson: e-hääletus on siiani seisnud vaid valijate usaldusel. Inimestel peab olema ülevaade oma hääle saatusest](#)

The discrepancy between declared values and real ethical behaviour of companies (Estonian case)
Rihma, Merle; **Meel, Mari** European scientific journal 2013 / p. 26-42

The phenomenon of trust in flat owners' collective renovation strategies in Estonia [Online publication]
Ojamäe, Liis; Paadam, Katrin Studies of transition states and societies 2015 / p. 31-45 : tab
<http://publications.tlu.ee/index.php/stss/article/view/244> http://www.esther.ee/record=b2539555*est

Towards scalable proofs of robot swarm dependability

Vain, Jüri; Tammet, Tanel; Kuusik, Alar; Juurik, Silver BEC 2008 : 2008 International Biennial Baltic Electronics Conference : proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 199-202 : ill

Usaldusväärus ja vеakindlus infohankesüsteemides
Mürsepp, Ivo A & A 2011 / 2, lk. 28-46 : ill

Use of formal methods for verification and optimization of fault lists in the scope of ISO26262

Augusto da Silva, Felipe; **Bagbaba, Ahmet Cagri**; Hamdioui, Said; Sauer, Christian 2018 Design and Verification Conference (DVCN) Europe : [proceedings] 2018 / 6 p. : ill <https://repository.tudelft.nl/islandora/object/uuid%3Adbd7f22d-0324-45f5-9180-8fe3fc95a9ce>

Voting in e-participation : a set of requirements to support accountability and trust by electoral committees

Parycek, Peter; Sachs, Michael; Virkar, Shefali; **Krimmer, Robert Johannes** Electronic Voting : Second International Joint Conference, E-Vote-ID 2017 : Bregenz, Austria, October 24-27, 2017 : proceedings 2017 / p. 42-56 http://dx.doi.org/10.1007/978-3-319-68687-5_3

Дорожно-транспортные происшествия и надежность водителя

Стельмаховский Ю.С. Научная конференция " Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 199-200

Достоверность диагностирования как один из факторов повышения безопасности дорожного движения

Соколов В.С.; Иванов С.Е. Научная конференция " Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 198

Достоверность методов контроля качества опробования по кернам

Aruküla, Heino Tallinna Tehnikaülikooli Toimetised 1990 / lk. 71-83

Какие ДНК-тесты можно сделать в Эстонии и насколько они достоверны [Online resource]

mke.ee 2021 ["Какие ДНК-тесты можно сделать в Эстонии и насколько они достоверны"](#)

Какие ДНК-тесты можно сделать в Эстонии и насколько они достоверны [Online resource]

Kjutšuk, Svetlana rus.delfi.ee 2021 ["Какие ДНК-тесты можно сделать в Эстонии и насколько они достоверны"](#)

О достоверности контрольных результатов, полученных методом выборочных ответов

Rootalu, Endrik Вопросы методики обучения. 6, (Доклады республиканской научно-методической конференции по вопросам научной организации учебной работы в высшей школе, проведенной в г. Таллине 19-22 марта 1968 г.) 1969 / с. 177-183 : таб https://www.esther.ee/record=b1353673*est

О надежности прогнозов санитарного состояния водоемов (на примере ЭССР)

Velner, Harald-Adam; Saava, Astrid; Tutt, Mare Сборник статей по санитарной технике. 9 1973 / с. 47-55 : илл https://www.esther.ee/record=b2085063*est <https://digikogu.taltech.ee/et/item/9b086a77-b1d7-44ea-983f-ebf27ffe669b>