

AI trustworthiness and persuasive effects in users' judgment

Lewandowska-Tomaszczyk, Barbara; **Da Costa Sousa, Sonia Claudia** Cultures, Narratives, and Concepts 2025 / p. 281-296
<https://link.springer.com/book/10.1007/978-3-031-86158-1> https://doi.org/10.1007/978-3-031-86158-1_16

Arvutiteadus uurib ka loodust : [kommenteerib TTÜ teadur Tarmo Uustalu]

Uustalu, Tarmo; Laurisaar, Riho Eesti Päevaleht 2009 / 24. sept., lk. 24 <https://epl.delfi.ee/artikkel/51178534/arvutiteadus-uurib-ka-loodust>

Blockchain-based medical decision support system

Hovorushchenko, Tetiana; Hnatchuk, Yelyzaveta; Osyadlyi, Vitaliy; Kapustian, Mariia; **Boyarchuk, Artem** Journal of cyber security and mobility 2023 / p. 253-274 : ill <https://doi.org/10.13052/jcsm2245-1439.123.1> [Journal metrics at Scopus](#) [Article at Scopus](#)

Bracing urban governance against climate crises : how to integrate high reliability into strategic decisionmaking?

Vihma, Peeter; Hukkinen, Janne I. Environmental policy and governance 2024 / p. 103-113 <https://doi.org/10.1002/eet.2129>

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.ester.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 - Võrska, 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

Pribytkova, 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; **Pribytkova, 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**; **Shibin, 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](#)

Development of SCOR database for digitalisation of supply chain customer feedback analysis

Maas, Rene; **Karaulova, Tatjana**; Shevtshenko, Eduard; Popell, Janek; Raji, Ibrahim Oluwole Engineering economics 2023 / p. 439-455 : ill <https://doi.org/10.5755/01.ee.34.4.31618> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

Malmisaar, Rainer *Ökonoomika* : [artiklite kogumik] 1989 / lk. 48-59 https://www.ester.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](#)

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/en13133355> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

The EU AI act's alignment within the European Union's regulatory framework on artificial intelligence

Göksal, Saban Ibrahim; Solarte Vasquez, Maria Claudia; Chochia, Archil *International and Comparative Law Review* 2024 / p. 25 - 53 <https://doi.org/10.2478/iclr-2024-0017> <https://sciendo.com/article/10.2478/iclr-2024-0017>

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

FORTUNE: A Negative Memory Overhead Hardware-Agnostic Fault Tolerance Technique in DNNs

Nazari, Samira; Taheri, Mahdi; Azarpeyvand, Ali; Afsharchi, Mohsen; Ghasempouri, Tara; Herglotz, Christian; Daneshtalab, Masoud; Jenihhin, Maksim 2024 *IEEE 33rd Asian Test Symposium (ATS) 2024* / p. 1-6 : ill <https://doi.org/10.1109/ATS64447.2024.10915463>

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]

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

Juhtimisuringute usaldusvärsusest

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

Kommunikatsioon kui võõrandumise mootor

Piirimäe, Kristjan *Lehed ja tähed : looduse ja teaduse aastaraamat. 4, Evolutsioon ja revolutsioon 2007* / lk. 100-107 : ill

Methods for reliability assessment and enhancement of deep neural networks hardware accelerators = Süvanärvivõrkude riistvara kiirendite töökindluse hindamine ja täiustamine

Taheri, Mahdi 2025 https://www.ester.ee/record=b5728368*est <https://digikogu.taltech.ee/et/Item/9cf79768-17bc-44ec-a828-e4ccf6cf93f1> <https://doi.org/10.23658/taltech.4/2025>

Mustad luiged ehk majandusprognoosimatus

Kallemets, Kalev *Kultuuri KesKus* 2011 / lk. 40 : ill

Mõõtetulemuse usaldatavus

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

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

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

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

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

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

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

Möötmise, jälgitavus ja mõõtemääramatus : aastal 2011 avaldatud tööde koopiade kogumik. 15
Laaneots, Rein 2011 https://www.ester.ee/record=b4453989*est

Möötmise, jälgitavus ja mõõtemääramatus : aastal 2012 avaldatud tööde koopiade kogumik. 16
Laaneots, Rein 2012 https://www.ester.ee/record=b4453995*est

Möötmise, jälgitavus ja mõõtemääramatus : aastal 2013 avaldatud tööde koopiade kogumik. 17
Laaneots, Rein 2013 https://www.ester.ee/record=b4512350*est

Möötmise, jälgitavus ja mõõtemääramatus : aastal 2014 avaldatud tööde koopiade kogumik. 18
Laaneots, Rein 2014 https://www.ester.ee/record=b4512346*est

Möötmise, jälgitavus ja mõõtemääramatus : aastatel 1999-2000 avaldatud teadustööde koopiade kogumik. 7
Laaneots, Rein 2000 https://www.ester.ee/record=b2641627*est

Möötmise, jälgitavus ja mõõtemääramatus : aastatel 2001-2002 avaldatud tööde koopiade kogumik. 8
Laaneots, Rein 2002 https://www.ester.ee/record=b2641787*est

Möötmise, jälgitavus ja mõõtemääramatus : aastatel 2003-2005 avaldatud tööde koopiade kogumik. 9
Laaneots, Rein 2005 https://www.ester.ee/record=b2641794*est

Möötmise, jälgitavus ja mõõtemääramatus : aastatel 2008 (2009) avaldatud tööde koopiade kogumik. 12
Laaneots, Rein 2008 https://www.ester.ee/record=b2641822*est

Möötmise, jälgitavus ja mõõtemääramatus : aastatel 2009-2010 avaldatud tööde koopiade kogumik. 14
Laaneots, Rein 2010 https://www.ester.ee/record=b2641832*est

Ohutuskriitiliste infosüsteemide arendamise meetodika (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; Tarzamani, 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, Tiit; 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

Process analysis and reliability evaluation

Karaulova, Tatjana; Preis, Irina; Pribytkova, Marina Annals of DAAAM for 2008 & proceedings of the 19th International DAAAM Symposium : Intelligent Manufacturing & Automation : Focus on Next Generation of Intelligent Systems and Solutions 2008 / p. 701-702

Prognosis of the competitive dependability of mechatronic products

Tähemaa, Toivo; Reedik, Vello 13th International Conference on Engineering Design - ICED 01 : Design Applications in Industry and Education : 21-23 August 2001, Glasgow, UK 2001 / p. 3-10 : ill

Realities in interdisciplinary systems design

Kaljas, Frid; Källo, R.; Reedik, Vello Proceedings of Nord Design 2004 : Conference Product Development in Changing Environment held in August 18-20, Tampere, Finland 2004 / p. 251-259

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 = Usaldusväärsuse juhtimise raamistik tootmisvaldkonna väikese ja keskmise suurusega virtuaalettevõtetele

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) : 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; Niazmand, Behrad; Ellervee, Peeter; Raik, Jaan; Jervan, Gert; Hollstein, Thomas 2016 11th International Symposium on Reconfigurable Communication-centric Systems on a Chip (ReCoSoC) : June 27-29, 2016, Tallinn, Estonia 2016 / [6] p. : ill <https://doi.org/10.1109/ReCoSoC.2016.7533903>

Sotsiaalhoolduse ettevõtete maksevõime ja usaldusväarsuse hindamine

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

Special session : approximation and fault resiliency of DNN accelerators

Ahmadilivani, Mohammad Hasan; Barbareschi, Mario; Barone, Salvatore; Bosio, Alberto; **Daneshtalab, Masoud**; Torca, Salvatore Della; Gavarini, Gabriele; **Jenihhin, Maksim; Raik, Jaan; Taheri, Mahdi** 2023 IEEE 41st VLSI Test Symposium (VTS) : proceedings 2023 / 10 p. : ill <https://doi.org/10.1109/VTS56346.2023.10140043> [Conference proceeding at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Special session: reliability assessment recipes for DNN accelerators

Ahmadilivani, Mohammad Hasan; Bosio, Alberto; Deveautour, Bastien; Dos Santos, Fernando Fernandes; Guerrero-Balaguera, Juan-David; **Jenihhin, Maksim**; Kritikakou, Angeliki; Sierra, Robert Limas; **Raik, Jaan; Taheri, Mahdi** 42nd IEEE VLSI Test Symposium, VTS 2024 2024 / 11 p. : ill <https://doi.org/10.1109/VTS60656.2024.10538707> [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Specification of safety and reliability requirements for control systems

Mõtus, Leo High integrity systems 1996 / 6, p. 513-522 : ill

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

System level design for dependability and reliability

Jervan, Gert CREDES Summer School : Dependable Systems Design : handouts 2011 / p. 5-20 : ill

System-level communication synthesis and dependability improvements for Network-on-Chip based systems

Tagel, Mihkel; Ellervee, Peeter; Jervan, Gert Estonian journal of engineering 2010 / 1, p. 23-38 : ill https://artiklid.elnet.ee/record=b1964968*est

Tarkvara usaldusväarsusega 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 system engineering at the Technical University of Tallinn

Ubar, Raimund-Johannes 90th Anniversary Jubilee Seminar on Engineering Education, University of Wismar, Germany, May 6-8, 1998 : preprints of proceedings 1998 / p. 1-5 (invited paper)

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 vaktsineerimisinfot [Võrguväljaanne]

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

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](#)

Tehisaru - inimesed - robotid : [viienda tööstusrevolutsiooni ootel]

Alvela, Ain Tehnikamaailm 2025 / lk. 44-48 : ill https://www.ester.ee/record=b1073050*est

Tehisaru õpib Eesti teadlaste abiga inimeste väärtusi ja eelistusi mõistma

Mättas, Otto novaator.err.ee 2025 [Tehisaru õpib Eesti teadlaste abiga inimeste väärtusi ja eelistusi mõistma](#)

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.ester.ee/record=b2539555*est

Tool for analysis of production processes : integration of structural analysis methods and reliability estimation for manufacturing processes

Karaulova, Tatjana 2010 <https://www.abebooks.co.uk/products/isbn/9783639285970>

Towards dependable software : researching work-flow gaps in the distributed organisation

Kumlander, Deniss Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communication :

Vouliagmeni, Athens, Greece, August 24-26, 2007 2007 / p. 208-212 [https://citeseerx.ist.psu.edu/document?](https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=ea1ae0f0100c0d2aeae7ddf7a69e35b5947b2e55)

[repid=rep1&type=pdf&doi=ea1ae0f0100c0d2aeae7ddf7a69e35b5947b2e55](https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=ea1ae0f0100c0d2aeae7ddf7a69e35b5947b2e55)

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

Trust models and theories in human-computer interaction: A systematic literature review

Gulati, Siddharth; McDonagh, Joe; **Da Costa Sousa, Sonia Claudia**; Lamas, David Computers in human behavior reports 2024 /

art. 100495 <https://doi.org/10.1016/j.chbr.2024.100495>

Tõrked, vead ja rikked ning süsteemide usaldusväarsus

Paluoja, Rein; Petermann, Viktor A & A 1998 / 3, lk. 16-21: ill

Usaldusväarsus ja veakindlus infohankesüsteemides

Müürsepp, 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

(DVCON) Europe : [proceedings] 2018 / 6 p. : ill [https://repository.tudelft.nl/islandora/object/uuid%3Adbd7f22d-0324-45f5-9180-](https://repository.tudelft.nl/islandora/object/uuid%3Adbd7f22d-0324-45f5-9180-8fe3fc95a9ce)

[8fe3fc95a9ce](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 [https://doi.org/10.1007/978-3-319-](https://doi.org/10.1007/978-3-319-68687-5_3)

[68687-5_3](https://doi.org/10.1007/978-3-319-68687-5_3) [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

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]

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

Некаталитическая реакция оксиметилирования. Сообщение XVII, Оценка достоверности параметров реакции оксиметилирования

Starkopf, Jüri-Aleksander; Jokk, Heiki Синтез и применение поликонденсационных клеев : сборник статей. 5 1982 / с. 33-40 :

ил https://www.ester.ee/record=b2191036*est <https://digikogu.taltech.ee/et/Item/948b14fd-94ea-4872-8724-96cfc1c27afe>

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.ester.ee/record=b1353673*est

О достоверности объемных планов подрядных работ

Rooma, Ülo Экономическая эффективность повышения производительности труда, снижения себестоимости и упорядочивания планирования в строительстве 1979 / с. 25-30 https://www.ester.ee/record=b1281721*est
<https://digikogu.taltech.ee/et/Item/3bf875ef-11ee-4208-b5a2-a7866e4ed058>

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.ester.ee/record=b2085063*est <https://digikogu.taltech.ee/et/Item/9b086a77-b1d7-44ea-983f-ebf27ffe669b>

Определение показателей информационной надежности; Аппаратурные методы оценки информационной надежности; Определение и оценка шумовых характеристик и сдвигов шкалы квантования

Talvik, K. Универсальные электронные преобразователи информации 1971 / с. 279-301 https://www.ester.ee/record=b3921080*est