

A practical approach to cognitive sonar performance modeling

Berdnikova, Julia Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK neljanda aastakonverentsi artiklite kogumik : 26.-27. novembril 2010, Essu mõis 2010 / lk. 83-87 : ill

Abstract handling of information and knowledge

Tõugu, Enn Information modelling and knowledge bases XXVII 2016 / p. 129-136 <http://dx.doi.org/10.3233/978-1-61499-611-8-129>

Acceleration data acquisition and processing system for structural health monitoring

Herranen, Henrik; Kuusik, Alar; Saar, Tõnis; Reidla, Marko; Land, Raul; Märtnens, Olev; Majak, Jüri 2014 IEEE International Workshop On Metrology For Aerospace : May 29-30, 2014, Benevento, Italy : proceedings 2014 / p. 244-248 : ill

Adapting a regional geoid model to national geodetic infrastructure and conventions [Online resource]

Oja, Tõnis; **Märdla, Silja; Ellmann, Artu**; Rüdja, Andres 1st Joint Commission 2 and IGFS Meeting International Symposium on Gravity, Geoid and Height Systems 2016 : September 19-23, 2016, Thessaloniki, Greece : program 2016 / [2] p <http://gghs2016.com/search/?entry=958>

Address-based data processing over N-ary trees

Sklyarov, Valery; Skliarova, Iouliia; **Kruus, Margus; Mihhailov, Dmitri; Sudnitsõn, Aleksander** EuroCon 2013 : 01-04 July 2013, Zagreb, Croatia 2013 / p. 1790-1797 : ill

Advanced forward-looking sonar and imagery data processing

Berdnikova, Julia; Koževnikov, Valeri; Zamarajev, J.; **Raja, Aimur** Elektronika ir elektrotehnika = Electronics and electrical engineering 2010 / 4, p. 55-58 : ill <https://eejournal.ktu.lt/index.php/elt/article/view/9876>

Ainult vajalikku infot

Võhandu, Leo; Laast-Laas, Jüri Tehnika ja Tootmine 1981 / lk. 10-12 https://www.ester.ee/record=b1073047*est

An example of a regional geological database and its application for analyzing diversity patterns of Ordovician and Silurian chitinozoans of Baltoscandia

Hints, Olle; Antonovitš, Liina; Nestor, Viuu; Nõlvak, Jaak Ordovician By The Lakes : International Geoscience Programme Project 653 - Opening Meeting 2016 / p. 19-20 <http://www.igcp653.org/wp-content/uploads/2016/03/A5-Programme-FINAL-WEB-2-REDUCED.pdf>

An investigation of image processing techniques for substrate classification based on dominant grain size using RGB images from UAV

Arif, Mohammad Shafi M.; Gülch, Eberhard; **Tuhtan, Jeffrey Andrew**; Thumser, Philipp; Haas, Christian International journal of remote sensing 2017 / p. 2639-2661 : ill <http://dx.doi.org/10.1080/01431161.2016.1249309>

Analysis of the impact of poisoned data within Twitter classification models

Price, Christopher; Piirsalu, Jaan; Nõmm, Sven IFAC-PapersOnLine 2019 / p. 175-180 <https://doi.org/10.1016/j.ifacol.2019.12.170>

Andmed tulevikuühiskonnas : andmevabaduse tuleviku uurimissuund : uuring 2022

Õunapuu, Tauno; Olesk, Maarja; Raun, Merle; Kaldur, Kristjan; **Tiits, Marek**; Tatar, Merit 2022 https://www.ester.ee/record=b5643049*est <https://www.ibs.ee/wp-content/uploads/Andmed-tulevikuühiskonnas-2022.pdf>

Andmetöötlus hägusloogika vahenditega ja selle rakendused

Riid, Andri Tallinna Tehnikaülikooli aastaraamat 2010 2011 / lk. 118-121 : ill

Andmetöötluse riistvara

Agur, Ustus 1976 https://www.ester.ee/record=b1287490*est

Archetypes based meta-modeling towards evolutionary, dependable and interoperable healthcare information systems

Piho, Gunnar; Tepandi, Jaak; Thompson, Douglas; **Tammer, Triinu; Parman, Marko; Puusep, Viljam** Procedia computer science 2014 / p. 457-464 : ill

Arvutiga maailma avastamas

Engelbrecht, Jüri; Kurm, Ragnar Horisont 1995 / 1, lk. 40-43; 2, lk. 47-50; 3, lk. 41-42; 4, lk. 55-56; 5, lk. 41-43; 6, lk. 56-57 : ill https://artiklid.elnet.ee/record=b2300963*est

Arvutustehnika insenerlikes arvutustes : kursusetöö koostamise metoodiline juhend erialale 0701

1987 https://www.ester.ee/record=b1234491*est

Arvutustehnika kasutamisest soojusenergeetika eriala üliõpilaste õpetamisel

Selg, Vello; Suurkuusk, Tõnu Arvutite ja tehniliste vahendite kasutamine õppetöös : TPI 50. aastapäevale pühendatud teaduslik-metoodilise konverentsi, 26.-27. märtsil : ettekannete teesid 1986 / lk. 51-53 https://www.ester.ee/record=b1206593*est

Arvutustehnika meie elus

Tamm, Boris, inform.; Tani, Harry Eesti Loodus 1985 / lk. 210-217 : ill https://www.ester.ee/record=b1072059*est

An automated method for mining high-quality assertion sets

Heidari Iman, Mohammadreza; Raik, Jaan; Jenihhin, Maksim; Jervan, Gert; Ghasempouri, Tara Microprocessors and microsystems 2023 / art. 104773 <https://doi.org/10.1016/j.micpro.2023.104773>

Automating component dependency analysis for enterprise business intelligence

Tomingas, Kalle; Tammet, Tanel; Kliimask, Margus; Järv, Priit 2014 International Conference on Information Systems (ICIS 2014) : Auckland, New Zealand, December 14-17, 2014 2014 / p. 1-15 : ill

Automatiseeritud andmetöötluse organiseerimisest tööstusettevõtetes

Toome, Roland Arvestuse ja majandusanalüüsi täiustamine tööstuses = Совершенствование учета и экономического анализа в промышленности 1989 / lk. 12-28

AVB-aware routing and scheduling for critical traffic in time-sensitive networks with preemption

Berisa, Aldin; Zhao, Luxi; Craciunas, Silviu S.; Ashjaei, Mohammad; Mubeen, Saad; **Daneshtalab, Masoud;** Sjödin, Mikael RTNS '22: Proceedings of the 30th International Conference on Real-Time Networks and Systems 2022 / p. 207-218 <https://doi.org/10.1145/3534879.3534926>

Chemometric methods in processing thermochromatographic data

Ivask, Kaire Proceedings of the Estonian Academy of Sciences. Chemistry 1995 / 2/3, p. 132-139: ill

CIGRE/CIREG guidelines for power quality monitoring – measurement locations, processing and presentation of data

Milanovic, Jovica V.; **Kilter, Jako;** Bollen, M. H. J.; Meyer, Jan Electra 2014 / p. 39-47

Citizens' perspectives on platformisation of police work: a scenario and story-based exploration in Estonia and Sweden

Masso, Anu; Kasapoglu, Tayfun; Kaun, Anne; Galis, Vasilis Information, Communication and Society 2024 / 19 p <https://doi.org/10.1080/1369118X.2024.2333842>

Cliques and algorithms with a hidden parallelism

Võhandu, Leo; Kuusik, Rein, inform. Tallinna Tehnikaülikooli Toimetised 1993 / lk. 63-74

Computer - aided instruction for teaching list processing

Võhandu, Priit Methodologies of training data processing professionals and advanced end-users. IFIP 1990 1990 / p. 177-180

Computer-aided instruction for teaching list processing

Võhandu, Priit Education and Computing 1990 / 1/2, p. 177-180

Computing data lineage and business semantics for data warehouse

Tomingas, Kalle; **Järv, Priit; Tammet, Tanel** Knowledge Discovery, Knowledge Engineering and Knowledge Management :8th International Joint Conference, IC3K 2016, Porto, Portugal, November 9–11, 2016 : Revised Selected Papers 2019 / p. 101-124 https://doi.org/10.1007/978-3-319-99701-8_5 [Conference proceedings at Scopus](#) [Article at Scopus](#)

Computing sorted subsets for data processing in communicating software/hardware control systems

Sklyarov, Valery; Skliarova, Iouliia; **Rjabov, Artjom; Sudnitsõn, Aleksander** International journal of computers communications & control 2016 / p. 126-141 : ill <http://dx.doi.org/10.15837/ijccc.2016.1.1442>

The contemporary issues of post-mortem personal data protection in the EU after GDPR entering into force

Hamulak, Ondrej; Kocharyan, Hovsep; **Kerikmäe, Tanel** Czech yearbook of public and private international law ; 11 2020 / p. 225-238 <https://rozkotova.cld.bz/CYL-vol-11-2020/224/>

Data assimilation of sea surface temperature and salinity using basin-scale reconstruction from empirical orthogonal functions : a feasibility study in the northeastern Baltic Sea

Zujev, Mihhail; Elken, Jüri; Lagemaa, Priidik Ocean science 2021 / p. 91–109 : ill <https://doi.org/10.5194/os-17-91-2021> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Data Management Plan. OpenGovIntelligence Deliverable 6.1 [Online resource]

Alcorn, Trevor; Čižas, Ramunas; Chaniotaki, Eleni; **Krimmer, Robert Johannes; Toots, Maarja** 2016 http://www.opengovintelligence.eu/downloads/deliverables/OGI_D6.1_Data_Management_Plan_v1.0.pdf

Data post-processing algorithms for active forward-looking sonar system

Berdnikova, Julia; Kozevnikov, V.; Ruuben, Toomas; Raja, Aimur Elektronika ir elektrotehnika = Electronics and electrical engineering 2011 / p. 43-46 : ill

Data post-processing algorithms for active forward-looking sonar system

Berdnikova, Julia Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK viienda aastakonverentsi artiklite kogumik : 25.-26. novembril 2011, Neljärve 2011 / p. 79-82 : ill

Data processing and performance testing of a low-cost surface drifter design for use in coastal waters

Torsvik, Tomas Proceedings of the Estonian Academy of Sciences 2016 / p. 58-67 : ill <http://dx.doi.org/10.3176/proc.2016.1.06>

Data processing. Problems of programming

Amitan, Irina 1993 https://www.ester.ee/record=b1065193*est

Database of environmental decision support tools

Ivask, Mari; Aruvee, Eve; Piirimäe, Kristjan Transactional environmental support system design : global solutions 2013 / p. 70-96 : ill

Dealing with data streams: Complex event processing vs. data stream mining

Lange, Moritz; Koschel, Arne; **Astrova, Irina** Computational Science and Its Applications – ICCSA 2020 : 20th International Conference, Cagliari, Italy, July 1–4, 2020 : Proceedings, Part IV 2020 / p. 3-14 https://doi.org/10.1007/978-3-030-58811-3_1
[Conference proceedings at Scopus](#) [Article at Scopus](#) [Conference proceedings at WOS](#) [Article at WOS](#)

Decolonising “Data Colonialism” propositions for investigating the realpolitik of today’s networked ecology

Calzati, Stefano Television and New Media 2021 / p. 914-929 <https://doi.org/10.1177/1527476420957267> [Journal metrics at Scopus](#)
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Decomposing of cardiac and respiratory signals from electrical bio-impedance data using filtering method

Mughal, Yar M. The International Conference on Health Informatics : ICHI 2013, Vilamoura, Portugal on 7-9 November, 2013 2014 / p. 252-255 : ill

Dependability evaluation in fault-tolerant systems with high-level decision diagrams

Ubar, Raimund-Johannes; Jervan, Gert; Raik, Jaan; Jenihhin, Maksim; Ellervee, Peeter Computer Science Meets Automation : 10-13 September 2007 : proceedings. Volume II 2007 / p. 147-152 : ill https://www.db-thueringen.de/receive/dbt_mods_00008864

Design of a transactional environmental support system

Kenward, R. E.; **Piirimäe, Kristjan; Ivask, Mari; Aruvee, Eve** Transactional environmental support system design : global solutions 2013 / p. 209-245

Developing European operational oceanography for Blue Growth, climate change adaptation and mitigation, and ecosystem-based management

She, Jun; Allen, Icarus; Buch, Erik; **Lips, Urmas** Ocean science 2016 / p. 953-976 : ill <https://doi.org/10.5194/os-12-953-2016>

Development of process optimization model for autonomous mobile robot used in production logistics

Majak, Jüri; Karjust, Kristo; Mahmood, Kashif; Hermaste, Aigar; Raamets, Tõnis AIP conference proceedings 2024 / art. 020008 <https://doi.org/10.1063/5.0189299>

Distributed fault simulation with collaborative load balancing for VLSI circuits

Ivask, Eero; Devadze, Sergei; Ubar, Raimund-Johannes Scalable computing : practice and experience 2011 / p. 153-163 : ill

Dynamic chemical plant model and its application

Aarna, Olav 7th Triennial World Congress of the IFAC on A Link Between Science and Applications of Automatic Control, Helsinki, Finland, 12-16 June 1978 / p. 279-286 [https://doi.org/10.1016/S1474-6670\(17\)65953-6](https://doi.org/10.1016/S1474-6670(17)65953-6)

Edge-to-Fog collaborative computing in a swarm of drones

Rahbari, Dadmehr; Alam, Muhammad Mahtab; Le Moullec, Yannick; Jenihhin, Maksim Advances in Model and Data Engineering in the Digitalization Era : MEDI 2021 International Workshops: DETECT, SIAS, CSMML, BIOC, HEDA, Tallinn, Estonia, June 21–23, 2021 : proceedings 2021 / p. 78–87 https://doi.org/10.1007/978-3-030-87657-9_6 [Conference Proceedings at Scopus](#)
[Article at Scopus](#)

Eesti Teadusarvutuste Infrastruktuur

Eesti teadustaristu teekaart 2019 2019 / lk. 42 : ill https://www.ester.ee/record=b5236321*est

Eesti-inglise-saksa-vene infosõnastik : andmetöötlus, arvutustehnika, dokumendid, infootsing, infosüsteemid, paljundus ja trükk, programmimine, raamatukogundus = Information science and processing vocabulary : Estonian-English-German-Russian = Wörterbuch des Informationswesens : Estnisch-Englisch-Deutsch-Russisch = Словарь по информатике и обработке информации : эстонско-англо-немецко-русский

1977 http://www.ester.ee/record=b1258729*est

An efficient roadside unit deployment method for vehicular ad-hoc networks

Ben Chaabene, Seif; Yeferny, Taoufik; **Ben Yahia, Sadok** Procedia computer science 2020 / p. 771-780

<https://doi.org/10.1016/j.procs.2020.09.072> [Conference Proceedings at Scopus](#) [Article at Scopus](#)

Electrical engineering and automatics

Kull, Arvo; Kiitam, Andres; Bachverk, Aleksander; Kängsep, Eiko; Jöers, Rein; Peterson, Jaak; Toomet, Madis 1989

https://www.ester.ee/record=b1212924*est

Energy-aware task scheduling and offloading using deep reinforcement learning in SDN-enabled IoT network

Sellami, Bassem; Hakiri, Akram; **Ben Yahia, Sadok**; Berthou, Pascal Computer networks 2022 / art. 108957, 12 p. : ill

<https://doi.org/10.1016/j.comnet.2022.108957> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

E-poodide maksustamisel pole vaja "tuumajaama" leiutada. Mul on lihtsam lahendus [Võrguväljaanne]

Künnapas, Kaido postimees.ee 2022 [E-poodide maksustamisel pole vaja "tuumajaama" leiutada. Mul on lihtsam lahendus](#)

Estimates of entrainment in the Denmark Strait overflow plume from CTD/LADCP data

Zhubas, Victor; Paka, Vadim; Rudels, B.; Quadfasel, D. Oceanology 2016 / p. 205-213 : ill

<https://doi.org/10.1134/S0001437016020223>

Estonian Scientific Computing Infrastructure

Estonian research infrastructure roadmap 2019 2019 / p. 42 : ill https://www.ester.ee/record=b5251946*est

Experimental data processing system for unsteady flow studies

Ainola, Leo; Koppel, Tiit; Lamp, Jürgen; Liiv, Uno XIX IAHR Congress, New Delhi, India, 2-7 February 1981 : proceedings = XIX Congrès de l'AIHR, New Delhi, Inde, 2-7 février 1981 ; Vol. 5: Subject D 1981 / p. 535-544

Fast data sort based on searching networks with ring pipeline

Sklyarov, Valery; Skliarova, Louliia; **Sudnitsõn, Aleksander** Elektronika ir elektrotehnika = Electronics and electrical engineering

2016 / p. 58-62 : ill <http://dx.doi.org/10.5755/j01.eie.22.4.15920>

Fast methods for data analysis and processing

Võhandu, Leo Data processing. Compiler writing. Programming 1986 / p. 15-23

Fast processing of non-repeated values in hardware

Skliarova, Louliia; Sklyarov, Valery; **Sudnitsõn, Aleksander** Elektronika ir elektrotehnika = Electronics and electrical engineering

2017 / p. 74-77 : ill <http://dx.doi.org/10.5755/j01.eie.23.3.18336>

FPGA-based accelerators for parallel data sort

Sklyarov, Valery; Skliarova, Louliia; **Sudnitsõn, Aleksander** Applied computer systems 2014 / p. 53-63 : ill

Future of governance for digital platform ecosystems

Kitsing, Meelis; **Vallistu, Johanna** Proceedings of Fifth International Congress on Information and Communication Technology :

ICICT 2020, London ; 2 2021 / p. 334-341 https://doi.org/10.1007/978-981-15-5859-7_33 [Article collection metrics at Scopus](#) [Article at Scopus](#)

GC and other methods for full and partial context coverage

Raun, Kristo; Torim, Ants; Ben Yahia, Sadok Procedia computer science 2021 / p. 746-755

<https://doi.org/10.1016/j.procs.2021.08.077> [Conference proceeding at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Geodeetilise andmetötluse süsteem

Peters, Hans-Otto Geodeet 2002 / lk. 30-37 : ill

Geodeetiliste mõõtmiste andmetötluse teooria alused

Kala, Vello 2009 http://www.ester.ee/record=b2520511*est

GIS - Baltic Sea States '95 : exhibition and conference, 13-15 December 1995 - Tallinn, Estonia : proceedings

Vilu, Raivo; Arumaa, Helgi 1997 https://www.ester.ee/record=b1053787*est

GIS - Baltic Sea States '97 : exhibition, conference, Tallinn, Estonia, 13-15 November, 1997 : abstracts

Vilu, Raivo; Arumaa, Helgi 1997 https://www.ester.ee/record=b1053798*est

GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue

1993 https://www.ester.ee/record=b1053755*est

GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings
1994 https://www.ester.ee/record=b1053761*est

GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue
Vilu, Raivo; Veskimets, Kaljo 1995 https://www.ester.ee/record=b1053768*est

Global GIS data made regional

Langaas, Sindre GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 169-176: ill

Grey wolf optimizer-based task scheduling for IoT-based applications in the edge computing

Satouf, Aram; Hamidoglu, Ali; Gul, Omer Melih; **Kuusik, Alar** 2023 Eighth International Conference on Fog and Mobile Edge Computing (FMEC) 2023 / p. 53-57 <https://doi.org/10.1109/FMEC59375.2023.10306148>

Guidelines for power quality monitoring : measurement locations, processing and presentation of data

Milanovic, Jovica V.; **Kilter, Jako** 2014

High speed data preprocessing for bioimpedance measurements : architectural exploration

Elervee, Peeter; Annus, Paul; Min, Mart The 27th NORCHIP Conference : Trondheim, Norway, November 2009 2009 / [4] p <https://ieeexplore.ieee.org/document/5397838>

Hyperspectral camera with polarized filter as modern supersensor device for cyber-physical systems [Online resource]

Jürise, Martin; Udal, Andres; Kaugerand, Jaanus; Sell, Raivo BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p.: ill <https://doi.org/10.1109/BEC.2018.8600957>

Hyperspectral data processing and interpretation in remote sensing based on laser-induced fluorescence method =

Hüperspektraalse andmete analüüs ja tõlgendamine kaugseires laser-induced-fluorescence-meetodi põhjal
Sobolev, Innokenti 2014

Implementation of parallel operations over streams in extensible processing platforms

Sklyarov, Valery; Skliarova, Iouliia; **Rjabov, Artjom; Sudnitsõn, Aleksander** 2013 IEEE 56th International Midwest Symposium on Circuits and Systems (MWSCAS) : August 4-7, 2013, Columbus, Ohio : [proceedings] 2013 / p. 852-855 : ill

Improvised explosive devices in asymmetric conflicts : multisource data fusion for providing situational information

Preden, Jürgo-Sören; Mõtus, Leo; Llinas, James; Pahtma, Raido; Savimaa, Raul; Meriste, Merik; Astapov, Sergei Case studies in system of systems, enterprise systems, and complex systems engineering 2015 / p. 407-443 : ill

Information accumulation and archivist

Mägi, Toomas Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK seitsmenda aastakonverentsi artiklite kogumik : 15.-16. novembril 2013, Haapsalu 2013 / p. 69-72 : ill

Information and information security

Henno, Jaak Third Workshop on Software Quality Analysis, Monitoring, Improvement and Applications SQAMIA 2014 : Lovran, Croatia, September 19-22, 2014 : proceedings 2014 / p. 23-28 : ill

Information and information security

Henno, Jaak Information modelling and knowledge bases XXVII 2016 / p. 103-120 <http://dx.doi.org/10.3233/978-1-61499-611-8-103>

Infotehnoloogia. Sõnastik. Osa 6, Andmevalmendus ja andmekäitlus

Hanson, Vello; **Agur, Ustus; Kalja, Ahto; Võhandu, Leo** 1999 https://www.ester.ee/record=b1211001*est

Infotehnoloogia. Sõnastik. Osa 10, Käitusmeetodid ja -vahendid

Hanson, Vello; **Agur, Ustus; Kalja, Ahto; Võhandu, Leo** 1999 https://www.ester.ee/record=b1211013*est

Investigations towards the NKG2014 geoid model in Estonia [Electronic resource]

Märdla, Silja; Oja, Tõnis; Ellmann, Artu Abstract Book for the NKG General Assembly : Göteborg, Sweden, September 1-4, 2014 2014 / p. 14 http://www.lantmateriet.se/globalassets/kartor-och-geografisk-information/gps-och-matning/nkg2014/abstract_book_nkg2014_web.pdf

Jobs created out of Tallinn have not reduced commuting

Mäe, Roland; Antov, Dago; Antso, Imre The Baltic journal of road and bridge engineering 2013 / p. 58-65

Kemomeetria meetodid termokromatograafia andmetöötluses

Ivask, Kaire XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 28-29

Knowledge integration for commonsense reasoning with default logic

Järv, Priit; Tammet, Tanel; Verrev, Martin; Draheim, Dirk Proceedings of the 14th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management - KEOD 2022, October 24-26, 2022, in Valletta, Malta ; Vol. 1 / p. 148-155 <https://doi.org/10.5220/0000165700003335>

Mappings, rules and patterns in template based ETL construction

Tomingas, Kalle; Kliimask, Margus; **Tammet, Tanel** Databases and Information Systems : proceedings of the 11th International Baltic Conference, Baltic DB&IS 2014 : Tallinn, Estonia, 8-11 June, 2014 2014 / p. 471-476 : ill

Memristive device based circuits for computation-in-memory architectures

Lebdeh, Muath Abu; **Reinsalu, Ujlana;** Nguyen, Hoang Anh Du; Wong, Stephan; Hamdioui, Said 2019 IEEE International Symposium on Circuits and Systems (ISCAS) : proceedings 2019 / 5 p. : ill <https://doi.org/10.1109/ISCAS.2019.8702542> [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Method for data collection and integration into 3D architectural model

Kurik, Lembit; Sinivee, Veljo; Lints, Martin; Kallavus, Urve Innovations and advances in computer, information, systems sciences, and engineering 2013 / p. 707-717 : ill

Modeling under-resourced languages for speech recognition

Kurimo, Mikko; Enarvi, Seppo; **Tilk, Ottokar;** Varjokallio, Matti; Mansikkaniemi, Andre; **Alumäe, Tanel** Language resources and evaluation 2017 / p. 961-987 : ill <https://doi.org/10.1007/s10579-016-9336-9>

Monitoring of coastal processes by using airborne laser scanning data

Grünthal, Erkko; **Gruno, Anti; Ellmann, Artu** The 9th International Conference "Environmental Engineering" : 22-23 May 2014, Vilnius, Lithuania : selected papers 2014 / p. 1-7 : ill

Multilevel models for data processing

Sklyarov, Valery; Skliarova, Iouliia; **Mihhailov, Dmitri; Sudnitsõn, Aleksander** 2011 IEEE GCC Conference and Exhibition (GCC) : February 19-22, 2011, Dubai, United Arab Emirates 2011 / p. 136-139

Network-based hardware accelerators for parallel data processing = Võrgupõhised riistvarakiirendid paralleelseks andmetöötuseks

Rjabov, Artjom 2017 <https://digi.lib.ttu.ee/?8436>

A novel framework for unification of association rule mining, online analytical processing and statistical reasoning

Sharma, Rahul; Kaushik, Minakshi; Peious, Sijo Arakkal; Bazin, Alexandre; **Shah, Syed Attique;** Istok, Fister jr.; **Ben Yahia, Sadok; Draheim, Dirk** IEEE Access 2022 / p. 12792-12813 <https://doi.org/10.1109/ACCESS.2022.3142537> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Open data as enabler of public service co-creation : exploring the drivers and barriers

Toots, Maarja; McBride, Keegan David Braun; Kalvet, Tarmo; Krimmer, Robert Johannes Proceedings of the 7th International Conference for E-Democracy and Open Government CeDEM17 : Danube University Krems, Krems, Austria, 17-19 May 2017 2017 / p. 102-112 : tab <https://doi.org/10.1109/CeDEM.2017.12>

Operatsioonisüsteem ankeeditüüpi andmete töötlemiseks

Mikli, Toomas; Räbovõitra, M.; **Tombak, Mati; Võhandu, Leo;** Aus, T. Ettekannete teesid IV vabariiklikule konverentsile "Automatiseeritud juhtimissüsteemid Eesti NSV-s" : Käärikul, 18.-21. dets. 1972.a. = Тезисы докладов IV республиканской конференции "Автоматизированные системы управления в Эстонской ССР" в Кяэрику, 18-21 декабря 1972 г. 1972 / lk. 32 https://www.ester.ee/record=b1324728*est

Performance analysis of freeware filtering algorithms for determining ground surface from airborne laser scanning data

Julge, Kalev; Ellmann, Artu; Gruno, Anti Journal of applied remote sensing 2014 / p. 083573-1-083573-15 : ill

Personaalarvutite andmetöötuspaketid

Leis, Paul 1992 https://www.ester.ee/record=b1050505*est

Personaalarvutite andmetöötuspaketid

Leis, Paul 1992 https://www.ester.ee/record=b1062343*est

Perspektiivid voogtöötuses

Aarna, Agu, 1983- A & A 2008 / lk. 29-36 : ill https://artiklid.elnet.ee/record=b1021440*est

Predicting students' behavior during an e-learning course using data mining

Umbleja, Kadri; Ichino, Manabu Interactive Collaborative Learning : proceedings of the 19th ICL Conference. Volume 2 2017 / p.

Processing of blurred image by the two-rate hybrid Kohonen neural network

Astrov, Igor; Tatarlõ, Svetlana; **Rüstern, Ennu** Proceedings of 2nd IASTED International Multi-Conference on Automation, Control, and Information Technology - Signal and Image Processing 2005 / p. 30-35

Processing of two-dimensional data with use of two-rate Kohonen's neural networks [Electronic resource]

Astrov, Igor; Tatarlõ, Svetlana; **Rüstern, Ennu** IEEE Canadian Conference on Electrical and Computer Engineering 2005 / p. 949-952 [CD-ROM] <https://ieeexplore.ieee.org/document/1557133>

Processing sorted subsets in a multi-level reconfigurable computing system

Rjabov, Artjom; Sklyarov, Valery; Skliarova, Iuliia; **Sudnitsõn, Aleksander** Elektronika ir elektrotehnika = Electronics and electrical engineering 2015 / p. 30-33 : ill <http://dx.doi.org/10.5755/j01.eee.21.2.11509>

Programmi RITA tegevuse 1 projekti „Masinõppe ja AI toega teenused“ lõpparuanne

Solvak, Mihkel; Vilo, Jaak; Reisberg, Sulev; Tamm, Sirlu; Oja, Marek; Ligi, Kadri; Unt, Taavi; Võrk, Andres; Leets, Peeter; **Tammet, Tanel**; **Vaarandi, Risto**; **Nõmm, Sven**; **Lepik, Toomas**; **Lember, Veiko**; **Nõmmik, Steven**; **Noordt, Colin Pascal van**; **Kerikmäe, Tanel** 2022 [Programmi RITA tegevuse 1 projekti „Masinõppe ja AI toega teenused“ lõpparuanne](#)

Quantization of the response signal differences for the electrical bioimpedance measurement

Anus, Paul; **Land, Raul**; **Pridel, Eiko**; **Metshein, Margus**; **Min, Mart**; **Märtens, Olev** EMBEC & NBC 2017 : joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 2017 2018 / p. 290-293 : ill https://doi.org/10.1007/978-981-10-5122-7_73

Raalarvutused elektrotehnikas

Liivik, Liisa 2001 https://www.ester.ee/record=b1526277*est

RAM-based mergers for data sort and frequent item computation [Electronic resource]

Rjabov, Artjom; Sklyarov, Valery; Skliarova, Iuliia; **Sudnitsõn, Aleksander** 2017 40th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO), May 22 - 26, 2017, Opatija, Croatia : proceedings 2017 / p. 176-181 : ill. [CD-ROM] <http://dx.doi.org/10.23919/MIPRO.2017.7973413>

Reaalajamajanduse konverentsi uuritakse, kuidas andmed ettevõtja kasuks tööle panna [Võrguväljaanne]

postimees.ee 2022 [Reaalajamajanduse konverentsi uuritakse, kuidas andmed ettevõtja kasuks tööle panna](#)

Reducing bandwidth requirements and optimizing data flow in distributed data acquisition and processing

Preden, Jürgo-Sören; **Mõtus, Leo**; **Pahtma, Raido**; **Meriste, Merik** Proceedings of the 2013 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support (CogSIMA) 2013 / p. 175-182 : ill

A reference decision model of first responders' decision-making

Rosquist, Tony; Havlik, Denis; **Meriste, Merik** International journal of emergency management 2017 / p. 193-209 <https://doi.org/10.1504/IJEM.2017.085003>

Reuse of data for personal and proactive service : an opportunity not yet utilised

Meyerhoff Nielsen, Morten; **Krimmer, Robert Johannes** CeDEM 15 : Proceedings of the International Conference for E-Democracy and Open Government 2015 : 20-22 May 2015, Danube University Krems, Austria 2015 / p. 273-282 : ill http://www.donau-uni.ac.at/imperia/md/content/departement/gpa/zeg/bilder/cedem/cedem15/cedem15_oa_proceedings.pdf

A review of electrical machine design processes from the standpoint of software selection

Daukaev, Kamil; **Rassõlkin, Anton**; **Kallaste, Ants**; **Vaimann, Toomas**; **Belahcen, Anouar** IEEE 58th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON) : proceedings : Latvia, Riga, 12-13 October, 2017 2017 / [6] p. : ill <https://doi.org/10.1109/RTUCON.2017.8124818>

Rule-based impact analysis for enterprise business intelligence

Tomingas, Kalle; **Tammet, Tanel**; Kliimask, Margus Artificial Intelligence Applications and Innovations : AIAI 2014 Workshops : CoPA, MHDW, IVC, and MT4BD, Rhodes, Greece, September 19-21, 2014 : proceedings 2014 / p. 302-309 : ill

Scalable parallel genetic algorithm for solving large integer linear programming models derived from behavioral synthesis

Fallah, Mohammad K.; Mirhosseini, M.; Fazlali, Mahmood; **Daneshalab, Masoud** 2020 28th Euromicro International Conference on Parallel, Distributed and Network-Based Processing : PDP 2020, Västerås, Sweden, 11-13 March 2020 2020 / p. 390-394 <https://doi.org/10.1109/PDP50117.2020.00066>

Seasonal features of marine data assimilation using satellite SST products from Copernicus Marine Service

Zujev, Mihhail; **Elken, Jüri** The 11th Baltic Sea Science Congress "Living Along Gradients : Past, Present, Future" : June 12-16,

Secondary indirect effects in gravity anomaly data inversion or interpretation

Vajda, Peter; Vanicek, P.; Novak, Pavel; Tenzer, Robert; **Ellmann, Artu** Journal of geophysical research 2007 / p. B06411 [11] p. : ill

A security verification template to assess cache architecture vulnerabilities

Ghasempouri, Tara; Raik, Jaan; Paul, Kolin; Reinbrecht, Cezar; Hamdioui, Said; Taouil, M. 2020 23rd International Symposium on Design and Diagnostics of Electronic Circuits and Systems (DDECS), April 22nd – 24th 2020 Novi Sad, Serbia : Proceedings 2020 / art. 9095707, 6 p <https://doi.org/10.1109/DDECS50862.2020.9095707>

Simple and effective methods of data handling in risk analysis

Võhandu, Leo; Võhandu, Priit Risk and Safety Management in Industry, Logistics, Transport and Military Service : New Solutions for the 21st Century : proceedings of the international scientific-educational conference : March 25-28, 2003, Tallinn 2003 / p. 37-40 : ill

Situation awareness via Internet of things and in-network data processing

Ehala, Johannes; Kaugerand, Jaanus; Pahtma, Raido; Astapov, Sergei; Riid, Andri; Tomson, Timo; Preden, Jürjo-Sören; Mõtus, Leo International journal of distributed sensor networks 2017 / p. 1-21 : ill <https://doi.org/10.1177/1550147716686578>

Smart terrain perception using hyperspectral imaging = Hüperspektraal-pilditehnika maastiku nutikaks tajumiseks

Liyanage, Dhanushka Chamara 2021 https://www.ester.ee/record=b5472281*est <https://digikogu.taltech.ee/et/Item/e94dc880-2e42-4203-8ddf-9f26b4b0f301> <https://doi.org/10.23658/taltech.58/2021>

Social acceptance of ePassports

Tiits, Marek; **Kalvet, Tarmo;** Laas-Mikko, Katrin BIOSIG 2014 : proceedings of the 13th International Conference of the Biometrics Special Interest Group : 10.-12. September 2014 in Darmstadt, Germany 2014 / p. 15-26 : ill

Sodankylä ionospheric tomography dataset 2003-2014

Norberg, Johannes; **Roininen, Lassi;** Kero, A. Geoscientific instrumentation, methods and data systems. Discussions 2015 / p. 385-404 : ill

Solving computationally intensive problems in reconfigurable hardware : a case study

Skliarova, Iouliia; Vallejo, Tiago; Sklyarov, Valery; **Sudnitsõn, Aleksander; Kruus, Margus** Journal of convergence information technology (JCIT) : an international journal 2013 / p. 601-609 : ill

Some issues in modelling comprehensive situation awareness

Mõtus, Leo; Teichmann, Mare; Kangilaski, Taivo; Priisalu, Jaan; Kaugerand, Jaanus 2019 IEEE International Conference on Systems, Man and Cybernetics (SMC) 2019 / p. 540–545 : ill <http://doi.org/10.1109/SMC.2019.8914360>

Statistical methods for ultrasound image segmentation = Ultrahelipiltide segmenteerimine statistiliste meetoditega
Li, Lin 2015

Structured data processing using compiler writing systems

Luige, Tiina Tallinna Tehnikaülikooli Toimetised 1991 / lk. 41-52: ill

Tallinna Tehnikaülikoolis avati IEE Eesti Keskus

Sats, Ulli Tehnikaülikool 1993 / 28. jaan., lk. 4: ill https://www.ester.ee/record=b5309277*est

Teadusliku töö arvestuskaardi täitmise juhend

1968 https://www.ester.ee/record=b1335973*est

Texts on data processing

Kukk, Helja-Amanda 1985 https://www.ester.ee/record=b1260288*est

Texts on data processing

1988 https://www.ester.ee/record=b1241994*est

The design and management of public-private eHealth partnerships

Callens, Chesney; Verhoest, C.; Klijn, E. H.; Brogaard, L.; **Lember, Veiko;** Pina, V.; van Doninck, D. Collaborating for Digital Transformation : How Internal and External Collaboration Can Contribute to Innovate Public Service Delivery 2024 / p. 144-167

The lumped parameter approach to the unit operation models

Kallas, Juha; Reile, Rein Computer applications in the analysis of chemical data and plants : proceedings of the symposium Chemdata 77, 9th and 10th June, 1977 Helsinki-Espoo, Finland 1977 / p. 60-68

The population information system and GIS in Finland

Krohns, Lea GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 224-233

Time-awareness and proactivity in models of interactive computation

Mõtus, Leo; Meriste, Merik; Dosch, Walter Electronic notes in theoretical computer science 2005 / p. 69-95 : ill
<https://www.sciencedirect.com/science/article/pii/S157106610505190X>

Time-selective data fusion for in-network processing in ad hoc wireless sensor networks

Kaugerand, Jaanus; Ehala, Johannes; Mõtus, Leo; Preden, Jürjo-Sören International journal of distributed sensor networks 2018 / p. 1-17 : ill <https://doi.org/10.1177/1550147718811302> [Journal metrics at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Towards artificial intelligence driven immersive environments in virtual reality for industrial applications

Alsaleh, Saleh Ragheb Saleh; Tepljakov, Aleksei; Tamre, Mart; Petlenkov, Eduard 44th International Conference on Telecommunications and Signal Processing (TSP) 2021 / p. 340-345 <https://doi.org/10.1109/TSP52935.2021.9522676>

Towards unification of statistical reasoning, OLAP and association rule mining : semantics and pragmatics

Sharma, Rahul; Kaushik, Minakshi; Arakkal Peious, Sijo; Shahin, Mahtab; **Draheim, Dirk** Database Systems for Advanced Applications : 27th International Conference, DASFAA 2022, Virtual Event, April 11–14, 2022 : proceedings. Part I 2022 / p. 596–603
https://doi.org/10.1007/978-3-031-00123-9_48 [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Conference Proceedings at WOS](#) [Article at WOS](#)

TPI-s kasutatavatest programmidest õppeinfo töötlemisel

Ait, Olev III vabariiklik teaduslik-metoodiline konverents "Õppetöö teaduslik organiseerimine", Kääriku, 24.-25. oktoober 1973. : materjalid 1973 / lk. 128-132 https://www.ester.ee/record=b1324071*est

Turundusuuring

Sirkel, Rein 2001 https://www.ester.ee/record=b1450826*est

Understanding the use of heterogenous data in tackling urban flooding : an integrative literature review

Ren, Ming; Zhang, Ziqi; Zhang, Jun; **Mora, Luca** Water (Switzerland) 2022 / art. 2160 <https://doi.org/10.3390/w14142160> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Unsupervised feature mapping via stacked sparse autoencoder for automated detection of large pulmonary nodules in CT images

Gupta, Anindya; Saar, Tõnis; **Märtens, Olev; Le Moullec, Yannick** Elektronika ir elektrotehnika = Electronics and electrical engineering 2017 / p. 59-63 : ill <http://dx.doi.org/10.5755/j01.eie.23.6.19695>

Use of 'Learning Analytics' [Electronic resource]

Henno, Jaak; Jaakkola, Hannu; Mäkelä, Jukka 2016 39th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO) : May 30-June 3, 2016, Opatija, Croatia : proceedings 2016 / p. 783-788 : ill. [CD-ROM]
<https://doi.org/10.1109/MIPRO.2016.7522246>

Using probabilistic models for missing data prediction in network industries performance measurement systems

Kuhi, Kristjan; Körbe Kaare, Kati; Koppel, Ott Procedia engineering 2015 / p. 1348-1353 : ill
<http://dx.doi.org/10.1016/j.proeng.2015.01.502>

Validation of multi-mission satellite altimetry for the Baltic Sea region

Kudryavtseva, Nadezhda; Soomere, Tarmo; Giudici, Andrea Geophysical research abstracts 2016 / p. EGU2016-5571

Vocabulary drill tests for data processing texts

1988 https://www.ester.ee/record=b1239245*est

Võrkude maailm ja andmetöötlus

Võhandu, Leo A & A 2011 / lk. 47-52 : ill

Väikekarjäärade projekteerimine Ubja põlevkivikarjääri näitel

Kattel, Tõnis Eesti maapõuekasutuse päevaprobleemid : [Eesti Mäeseltsi Mäekonverents] : 9. november 2001, [Jäneda] 2001 / lk. 24 : ill

Üldistatud pöördmaatriksi arvutamise programm

Luczkowski, Teodor; Võhandu, Leo XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 149 https://www.ester.ee/record=b2449987*est

Автоматизированная информационная система АИС-"СМЕТА" : математическое обеспечение ЕС ЭВМ

Sutt, Jüri; Jürviste, I.; Kalitševski, J. 1979 https://www.ester.ee/record=b1270283*est

Аксиоматическое построение систем представления и обработки знаний

Kracht, Wilhelm Материалы III всесоюзной конференции "Банки данных", г. Таллин, 24-26 сентября 1985 г 1985 / с. 26-46
https://www.ester.ee/record=b1253873*est

Алгоритмы обработки результатов ситовых и качественных анализов горючих сланцев

Lauri, M.; **Fadejeva, Rimma**; Klementjeva, G. Горючие сланцы : информационная серия I 1977 / с. 24-26
https://www.ester.ee/record=b1889669*est

Анализ методов обработки экспериментальных данных на ЕС ЭВМ на основе пакетов прикладных программ

Dusman, Aleksander; Zeltser, Valeria; Varkki, N.A. Горючие сланцы : информационная серия I 1983 / с. 19-23: табл
https://www.ester.ee/record=b1889669*est

Вопросы организации машинной обработки учетной информации в рыбной отрасли

Kissina, Galina Экономическая информация и анализ 1979 / с. 15-21

Вычислительная техника в инженерных расчетах : методическое руководство для составления курсовой работы для специальности 0701

1986 https://www.ester.ee/record=b1302584*est

Генератор отчетов "Villis"

Villems, A.; Isotamm, A.; **Tombak, Mati** Труды Вычислительного центра 1974 / с. 49-66 : ил https://www.ester.ee/record=b1181233*est

Графическая и машинная обработка табличной информации в курсе инженерной графики

Vorontsova, Alla; Bezdetkina, Elmira Arvutite ja tehniliste vahendite kasutamine õppetöös : TPI 50. aastapäevale pühendatud teaduslik-metoodilise konverentsi, 26.-27. märtsil : ettekannete teesid 1986 / с. 44-45 https://www.ester.ee/record=b1206593*est

Дополнение неполных экспертных данных

Sotsilovski, K.; Vöhandu, Priit XXXII студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 19-21 апреля 1988 г. : тезисы докладов : [в 3-х частях], ч. 1 1988 / с. 58
https://www.ester.ee/record=b1571601*est

Древовидная переменная в обработке данных

Vooglaid, Aare; Liib, Donald Тезисы докладов XXXI студенческой научно-технической конференции 1980 / с. 109-110
https://www.ester.ee/record=b1319482*est

Интерактивная автоматизированная система разработки нормативных калькуляций и контроля затрат

Kallas, Kaido; Linnaks, Erik Совершенствование бухгалтерского учета в народном хозяйстве. Секция 3, Нормативный метод учета затрат и калькулирование себестоимости продукции : тезисы докладов и выступлений всесоюзной научно-практической конференции, 22-24 мая 1986 / с. 50-51 https://www.ester.ee/record=b2652941*est

Информационная система бухгалтерского учета ГЕНСИС : методика и практика

Kallas, Kaido 1989 https://www.ester.ee/record=b1284821*est

Кодирование деталей и обслуживание данных технологических процессов

Nekrassov, Grigori Автоматизация технологического проектирования процессов механической обработки 1985 / с. 27-36

Комплексный подход к изучению технических средств обработки данных

Agur, Ustus О преподавании профилирующих дисциплин по специальности "Организация механизированной обработки экономической информации" : тезисы докладов межвузской научно-методической конференции 3-6 февр. 1973 г. 1973 / с. [44-46]

Методические рекомендации организации взаимосвязи преподавания учетных дисциплин механизированной обработки экономической информации

Riit, Peeter Методические указания по преподаванию учетных дисциплин 1985 / с. 26-28

Методические указания для выполнения работы "Графическая и машинная обработка результатов эксперимента"

1983 https://www.ester.ee/record=b3544625*est

Методологические основы совершенствования аналитического учета в многомерной интерактивной автоматизированной системе

Kallas, Kaido Межреспубликанская научная конференция " Проблемы совершенствования методов учета и экономического анализа в новых условиях хозяйствования" : тезисы докладов 1988 / с. 7-9

Моделирование непрерывных автоматизированных технологических комплексов : методическое пособие

1988 https://www.ester.ee/record=b1256824*est

Научная работа кафедры обработки информации

Võhandu, Leo Развитие научных исследований в области технических наук в Эстонской ССР : тезисы республиканской конференции, Таллин, 15-16 октября 1986 г. 1986 / с. 28-30 https://www.ester.ee/record=b1231513*est

Некоторые вопросы алгоритмической и информационной увязки систем сметных расчетов и календарного планирования

Sutt, Jüri; Šlafit, I.A. Управление и экономика : [сборник статей] 1984 / с. 28-37 : илл https://www.ester.ee/record=b1241833*est

О проблемах применения систем управления базами данных в СПТ

Terandi, Jaak Автоматизация производства пакетов прикладных программ : (автоматизация производства трансляторов) : тезисы докладов [всесоюзного одноименного семинара, 1980] 1980 / с. 183-187 https://www.ester.ee/record=b1276160*est

О целях и методах включения в учебный процесс по профилирующим дисциплинам применения ЭВМ (на базе специальности "Экономика и организация строительства")

Rooma, Ülo Arvutite ja tehniliste vahendite kasutamine õppetöös : ТПИ 50. aastapäevale pühendatud teaduslik-metoodilise konverentsi, 26.-27. märtsil : ettekannete teesid 1986 / с. 71-74 https://www.ester.ee/record=b1206593*est

Об автоматизации подготовки информации для станков с числовым программным управлением

Pruuden, Juhan; Tamm, Boris, inform. Автоматизация привода и управления машин 1967 / с. 30-34 : ил https://www.ester.ee/record=b2908491*est

Об интегрированных системах обработки дискретной информации

Võhandu, Leo Очерки по обработке информации и функциональному анализу 1971 / с. 3-14

https://www.ester.ee/record=b1356667*est <https://digikogu.taltech.ee/et/Item/a431c49f-a972-4e58-916b-947eea59962d>

Об одной методике создания интегрированных систем обработки данных

Võhandu, Leo; Mikli, Toomas; Råbovõitra, Mati; Tombak, Mati Труды Вычислительного центра 1974 / с. 3-6

https://www.ester.ee/record=b1181233*est

Об отношении субординации

Tombak, Mati; Mikli, Toomas; Allik, Kaarel Труды Вычислительного центра 1974 / с. 8-22 : ил

https://www.ester.ee/record=b1181233*est

Обзор методов обнаружения изменений в статистических свойствах случайных процессов

Müller, E. Методы цифровой обработки и хранения радиотехнических сигналов 1987 / с. 24-34

Обработка данных высокотемпературной электропроводимости селенида кадмия на ЭВМ

Türn, Leo Физическая химия соединений АИВVI 1984 / с. 35-40

Обработка данных о дорожно-транспортных происшествиях с помощью ПЭВМ

Советов Г.В. Научная конференция "Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 226-228

Обработка исходных данных и прогнозирование показателей электропотребления электроэнергетической системы

Raesaar, Peeter; Sivakova, V.P.; Tiigimägi, Eeli; Treufeldt, Ülo Методы управления режимами энергетических систем 1978 / с. 23-28

Обработка списков на языке программирования ПЛ/

Koni, K.-K.; Niglas, K.; Jürgenson, Rein (informaatika) Тезисы докладов XXXI студенческой научно-технической

конференции 1980 / с. 107-108 https://www.ester.ee/record=b1319482*est

Обработка экспертных данных

Laane, T.; Võhandu, Prit XXXII студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 19-21 апреля 1988 г. : тезисы докладов : [в 3-х частях], ч. 1 1988 / с. 63

https://www.ester.ee/record=b1571601*est

Организация автоматизированной информационной системы бухгалтерского учета

Kallas, Kaido 1990 https://www.ester.ee/record=b1523619*est

Оценки скорости вовлечения в гравитационном течении датского пролива по STD-данным

Zhubas, Victor; Paka, Vadim; Rudels, B.; Quadfasel, D. Океанология 2016 / с. 221-229 <https://doi.org/10.7868/S0030157416020234>

Правила, сроки заполнения документации, входящей в автоматизированную систему учета и расчета потребности в запасных частях

Dusman, Aleksander; Vorontsova, Alla; Savtšenko, E. Сборник учебных программ для подготовки и повышения квалификации операторов технологических установок 1986 / с. [?] https://www.ester.ee/record=b4090272*est

Представление моделей данных вычислительными фреймами

Tõugu, Enn; Haav, Hele-Mai Материалы III всесоюзной конференции "Банки данных", г. Таллин, 24-26 сентября 1985 г 1985 / с. 69-85 : ил https://www.ester.ee/record=b1253873*est

Пректирование модульных пакетов обработки с помощью систем построения трансляторов и управления базами данных

Terandi, Jaak Всесоюзный семинар по методам синтеза типовых модульных систем обработки данных : тезисы докладов 1981 / с. 78

Применение алгоритмов обработки статистических рядов малого объема на примере данных, полученных в результате наблюдений в акватории Финского залива

Власов О.Б.; Усанов В.П. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 25-28

Применение ЭВМ при решении задач геологии полезных ископаемых Эстонии

Reinsalu, Enno; Рубель М. 1991 https://www.ester.ee/record=b1062370*est

Применение ЭЦВМ для обработки данных городских транспортных исследований

Pihlak, Ilmar; Hoolma, M. Автомобильные дороги. Автомобильный транспорт : сборник статей. 6 1973 / с. 39-50 https://www.ester.ee/record=b2122803*est <https://digikogu.taltech.ee/et/Item/bbfd445-149e-4c31-bc53-b4ab82c6d62b>

Проблема двойной записи на счетах в условиях АСУ

Kallas, Kaido Всесоюзный научно-технический симпозиум "Организация и методы учета в автоматизированных системах управления" (г. Одесса, 30 марта - 1 апр. 1977 г.) : сборник тезисов докладов 1977 / с. 62-65

Производство прикладных систем обработки данных с помощью генераторной системы ГЕНСИ

Võhandu, Leo; Jokk, Viivi; Õunapuu, Enn III Всесоюзная конференция "Автоматизация производства систем программирования" : тезисы докладов 1986 / с. 114-115 https://www.ester.ee/record=b1216891*est

Пути повышения эффективности автоматизированной разработки смет

Kruusimägi, M.; Korrovits, Harri XXX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 8-10 апреля 1986 года : тезисы докладов. Том I, Общественные науки. Физико-математические науки. Строительство. Экономика 1986 / с. 143 https://www.ester.ee/record=b1305540*est

Реализация и описание структурных средств для обработки данных

Vooglaid, Aare; Liib, Donald Автоматизация производства пакетов прикладных программ : (автоматизация производства трансляторов) : тезисы докладов [всесоюзного одноименного семинара, 1980] 1980 / с. 41-43 https://www.ester.ee/record=b1276160*est

Регистрация и предварительная обработка измерительных данных

Niinsalu, Udo Тезисы докладов Республиканской научно-технической конференции, посвященной Дню радио. Секция "Анализ и регистрация циклических процессов" 1980 / с. 6-7 https://www.ester.ee/record=b1304209*est

Система для накопления и обработки экспериментальных данных гидравлических исследований

Haavel, Rein; Koppel, Tiit; Liiv, Uno Сборник статей по санитарной технике. 10 1975 / с. 37-43 : илл https://www.ester.ee/record=b2084885*est <https://digikogu.taltech.ee/et/Item/db37b17f-7b32-4060-8994-b23a7fa29638>

Совершенствование информационной базы промышленности в системе натурально-стоимостного межотраслевого баланса

Renter, Olav Усиление роли балансового метода в плановой работе : тезисы докладов научно-практического семинара, 14-15 октября 1986 г., г. Таллин 1986 / с. 106-110 https://www.ester.ee/record=b1215354*est

Среда данных при разработке интерфейса в системах своевременной реакции

Roost, Mart Обработка данных. Построение трансляторов. Вопросы программирования 1988 / с. 116-130

Средства отладки метаописания

Vader, Aime; Vooglaid, Aare; Lepp, Marge II Всесоюзная конференция "Автоматизация производства пакетов прикладных программ и трансляторов" : тезисы докладов, с 12 по 14 апреля 1983 года 1983 / с. 38-40 https://www.ester.ee/record=b1313630*est

Суперзапись - способ представления сложных объектов

Villems, A.; Isotamm, A.; Tombak, Mati Труды Вычислительного центра 1974 / с. 30-48 : ил https://www.ester.ee/record=b1181233*est

Текущая обработка статистических данных о нагрузках энергетической системы

Meldorf, Mati Вопросы стохастического управления режимами энергетических систем 1982 / с. 113-121

https://www.ester.ee/record=b1303314*est <https://digikogu.taltech.ee/et/Item/617e3ed8-f4b2-44d4-bb85-9e34947be143>

Технический прогресс в способах обработки учетной информации и его влияние на формы счетоводства

Kissina, Galina Экономические стимулы научно-технического прогресса : материалы Всесоюзной научной конференции. Том

3 1979 / с. 90-93 https://www.ester.ee/record=b1279834*est <https://dspace.ut.ee/handle/10062/51051>

Технология синтеза систем обработки данных

Võhandu, Leo; Jokk, Viivi; Õunapuu, Enn II Всесоюзная конференция "Технология программирования" 1986 / с. 118-119

Труды экономического факультета

Amitan, Irina; Tepandi, Jaak; Jokk, Viivi; Õunapuu, Enn; Võhandu, Leo; Krivenko, M.P.; Matskevits, I.V.; Võhandu, Priit; Joonsaar, Jüri; Noor, Jüri; Rohtla, Hanno; Lepp, Marge; Heinsoo, Marika; Mikli, Toomas; Elmik, Lea; Roost, Mart; Lumberg, Tiiu; Rospel, Priit; Bernštein, Jelena; Vapper, Tiit; Laast-Laas, Jüri; Urvak, A.; Renzer, Aare; Jürgenson, Rein, inform.; Kuusik, Rein, inform.; Luczkowski, Teodor; Tõnismägi, Svetlana; Täht, Toomas; Tõnismägi, H.; Puusemp, Peeter 1987

https://www.ester.ee/record=b1538647*est

Труды экономического факультета

Amitan, Irina; Tepandi, Jaak; Vooglaid, Aare; Jokk, Viivi; Võhandu, Leo; Jürgenson, Sven; Joonsaar, Jüri; Henno, Jaak; Rünne, Rasmus; Võhandu, Priit; Vapper, Tiit; Laast-Laas, Jüri; Rospel, Priit; Renzer, Aare; Elmik, Lea; Lumberg, Tiiu; Roost, Mart; Parmakson, Priit; Puusemp, Peeter 1988

https://www.ester.ee/record=b1256738*est

Труды экономического факультета

Amitan, Irina; Vooglaid, Aare; Liib, Donald; Lepp, Marge; Võhandu, Leo; Luczkowski, Teodor; Tepandi, Jaak; Laast-Laas, Jüri; Arak, Taivo; Simanova, H.F.; Jokk, Viivi; Õunapuu, Enn; Übi, Evald; Puusemp, Peeter; Mištšenko, Andrei 1980

https://www.ester.ee/record=b1264940*est

Труды экономического факультета

Amitan, Irina; Mikli, Toomas; Tepandi, Jaak; Luczkowski, Teodor; Renzer, Aare; Bernštein, Jelena; Õunapuu, Enn; Võhandu, Leo; Rahu, M.; Hurt, H.; Vooglaid, Aare; Lepp, Marge; Liib, Donald; Jokk, Viivi; Rohtla, Hanno 1982

https://www.ester.ee/record=b1328243*est

Труды экономического факультета

Jürgenson, Rein, inform.; Luczkowski, Teodor; Tepandi, Jaak; Hermlin, M.; Võhandu, Leo; Mikli, Toomas; Õunapuu, Enn; Võhandu, Priit; Amitan, Irina; Rohtla, Hanno; Vooglaid, Aare; Lepp, Marge; Liib, Donald; Jokk, Viivi; Renzer, Aare; Veiner, Guido; Jokk, Heiki; Puusemp, Peeter; Henno, Jaak 1983

https://www.ester.ee/record=b1293913*est

Труды экономического факультета

Amitan, Irina; Võhandu, Leo; Võhandu, Priit; Õunapuu, Enn; Tepandi, Jaak; Pauklin, Urmas; Eivak, Jüri; Renzer, Aare;

Rohtla, Hanno; Liib, Donald; Puusemp, Peeter; Tammela, Paul 1984 https://www.ester.ee/record=b1538632*est

Учет деятельности высших учебных заведений с применением ЭВМ : автореферат ... кандидата экономических наук (08.00.12)

Tomson, Märt 1989 https://www.ester.ee/record=b1525913*est

Хэширование

Võhandu, Leo; Kadu, M.; Pärna, M. XXV студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 21-23 апреля 1981 года : тезисы докладов. Том 1, Общественные науки. Физико-

математические науки. Строительство. Экономика 1981 / с. 205-206 https://www.ester.ee/record=b1322624*est

Централизованная обработка экономической информации в рамках ГЕНСИС

Kallas, Kaido Бухгалтерский учет : ежемесячный теоретический и научно-практический журнал 1989 / с. 28-31

https://www.ester.ee/record=b1559636*est

Электротехника и автоматика

Seppel, Simmu; Sillamaa, Hanno; Aarna, Olav; Raiend, Kullo; Kukk, Vello; Rüstern, Ennu; Vendelin, Jelena; Leppikson, Viktor; Vijar, Merike; Kurm, Matti; Min, Mart; Parve, Toomas; Väljamäe, Gunnar; Proode, Ülo; Tiik, Johan; Gordon, Boris; Einer, Lauri; Remmel, Ülo; Sepp, Ülo; Uutma, Toomas; Annus, Arno; Bachverk, Aleksander; Kiitam, Andres; Saks, Eva;

Sildaru, Kalev 1985 https://www.ester.ee/record=b1302188*est

Электротехника и автоматика

Mägi, Harri; Rüstern, Ennu; Aarna, Olav; Kiitam, Andres; Land, Raul; Min, Mart; Ronk, Ants; Parve, Toomas; Rang, Toomas;

Mahhitko, V.P.; Šendrik, M.G.; Tamm, Boris, inform. 1986 https://www.ester.ee/record=b1296468*est

Электротехника и автоматика

Pikkov, Otto; Uutma, Toomas; Seppel, Simmu; Umbleja, Uko; Väljamäe, Gunnar; Gordon, Boris; Proode, Ülo; Raiend, Kullo; Aarna, Olav; Metsanurm, Margus; Land, Raul; Lipping, Kalle; Ronk, Ants; Saar, R. 1988
https://www.ester.ee/record=b1288214*est

Эстонский регистр рака : технология обработки данных

Võhandu, Leo; Rahu, M.; Hurt, H. Обработка данных. Построение трансляторов. Вопросы программирования 1982 / с. 67-77

Эффективность использования ЭВМ в разработке межотраслевого баланса

Asper, A.; Saulep, S.; Linnaks, Erik XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 2 1974 / с. 385 https://www.ester.ee/record=b1306141*est

Эффективность систем обработки данных

Luczkowski, Teodor Обработка данных. Построение трансляторов. Вопросы программирования 1983 / с. 21-30