

Affective analytics of demonstration sites

Kaklauskas, Arturas; Jokubauskas, D.; Cerkauskas, J.; Dzemyda, I.; **Ubarre, leva** Engineering applications of artificial intelligence 2019 / p. 346-372 : ill <https://doi.org/10.1016/j.engappai.2019.03.001>

Ametnikud hädas stressiga : [Mare Teichmann rahvusvahelise uuringu järeldustest]

Narusk, Agne; **Teichmann, Mare** Eesti Päevaleht 2003 / 15. dets., lk. 1 : fot <https://arileht.delfi.ee/artikkel/50971662/ametnikud-hadas-stressiga>

Anu Masso: automatiseritud otsustamine kui usalduse loomise allikas

Masso, Anu err.ee 2023 [Anu Masso: automatiseritud otsustamine kui usalduse loomise allikas](#)

Approximation of quantile functionals under integrable decision rules

Lepp, Riho Theses of the 18th IFIP Conference, System Modelling and Optimization, Detroit, 21-26 July 1997 1997 / p. 86

Approximation of value-at-risk problems with decision rules

Lepp, Riho Probabilistic constrained optimization : methodology and applications 2000 / ? p

Automatic linguistic inversion of a fuzzy model for fed-batch fermentation control

Riid, Andri; Leibak, Alar; Rüstern, Ennu Proc. 2006 International Conference on Intelligent Engineering Systems : INES, London, 26-28 June 2006 2006 / p. 129-134
https://www.researchgate.net/publication/224646300_Automatic_Linguistic_Inversion_of_a_Fuzzy_Model_for_Fed-Batch_Fermentation_Control

Back-tracing and event-driven techniques in high-level simulation with decision diagrams

Ubar, Raimund-Johannes; Raik, Jaan; Morawiec, Adam ISCAS 2000 Geneva : The 2000 IEEE International Symposium on Circuits and Systems : Emerging Technologies for the 21st Century : May 28-31, 2000 : proceedings. Vol. 1 2000 / p. I-208 - I-211
<https://ieeexplore.ieee.org/document/857064>

Beyond algorithm aversion in human-machine decision-making

Burton, Jason W.; **Stein, Mari-Klara**; Jensen, Tina Blegrid Judgment in predictive analytics 2023 / p. 3-26 https://doi.org/10.1007/978-3-031-30085-1_1

Case study of decision making for collaborative network of SME-s

Ševtšenko, Eduard; Karaulova, Tatjana Proceedings of the 2007 Research Conference : IIE Annual Conference May 19-23, 2007, USA, Tennessee 2007 / ? p <https://www.proquest.com/openview/fda9dae13cb2eb3a747e7e19f35dbda9/1.pdf?pq-origsite=gscholar&cbl=51908>

Centre of government in the policy process [Online resource]

Uudelepp, Annika; **Sarapuu, Külli** Escaping the traps? 2015 / p. 244-249 : ill http://www.esther.ee/record=b4568875*est
http://www.kogu.ee/wp-content/uploads/2013/01/FINAL_EIA_2015_ENG.pdf

Change management in the context of decision-making behaviour of local politicians regarding inter-municipal cooperation: a look at the example of destination management

Gerstlberger, Wolfgang Dieter; Wahl, Mike Franz; Baumann, Bernhard Scientific papers of the University of Pardubice, series D: Faculty of economics and administration 2023 / art. 1854 <https://doi.org/10.46585/sp31021854> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Cutback management literature in the 1970s and 1980s : taking stock

Raudla, Ringa; Savi, Riin; Randma-Liiv, Tiina International review of administrative sciences 2015 / p. 433-456 : tab
<https://doi.org/10.1177/0020852314564313> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

DAO-based society-in-the-loop model : redesigning society-in-the-loop framework to concrete social dialogue key measurement for platform workers

Kerikmäe, Tanel; Göksal, Saban Ibrahim; Chochia, Archil Problems of legality 2024 / p. 237-255 <https://doi.org/10.21564/2414-990X.166.312167>

Data to decision : pushing situational information needs to the edge of the network

Preden, Jürgo-Sören; Kaugerand, Jaanus; Suurjaak, Erki; Astapov, Sergei; Pahtma, Raido; Mötus, Leo 2015 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision (CogSIMA 2015) : 9-12 March 2015, Orlando, Florida, USA 2015 / p. 158-164 : ill <http://dx.doi.org/10.1109/COGSIMA.2015.7108192>

Database of environmental decision support tools

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

Decision analysis in project management process

Kramarenko, Sergei; Ševtšenko, Eduard; Karaulova, Tatjana; Wang, Y. Journal of machine engineering 2008 / 2, p. 104-111

Decision making for protected areas development in South West Lithuania

Kliuchininkas, Linas GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue 1995 / p. 26

Decision support techniques in e-learning systems

Õunapuu, Enn UNESCO-UNEVOC - JSiSE International Seminar "Human Development for Knowledge based Society" : 17-18 March 2005, Tokyo, Japan 2005 / p. 167-177 https://www.academia.edu/5333708/Decision_Support_Techniques_in_e_learning_systems

Decision-making framework for industrial-size datacenters

Leppiman, Ando; Kotka, Taavi; Körbe Kaare, Kati; Koppel, Ott Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia 2015 / p. 237-242 : ill

Decision-making in time of crisis : cutback management in Estonia

Savi, Riin; Randma-Liiv, Tiina International review of administrative sciences 2015 / p. 479-497

<https://doi.org/10.1177/0020852315573131> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Describing data table with best decision

Torim, Ants; Kuusik, Rein, inform. Proceedings of the 5th WSEAS International Conference on Simulation, Modeling and Optimization : Corfu, Greece, August 17-19, 2005 2005 / p. 152-157 : ill

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 a localized resilience assessment framework for historical districts: A case study of Yazd, Iran

Moayedfar, Saeedeh; Mohebbi, Hossein; Mozaffaree Pour, Najmeh; Sharifi, Ayyoob PLoS ONE 2025 / art. e0317088
<http://doi.org/10.1371/journal.pone.0317088> <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0317088>

Development of IDSS for collaborative network of production enterprises

Ševtšenko, Eduard; Karaulova, Tatjana; Küttner, Rein Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 225-230 : ill

Educational decision-making about curriculum development, environments and economics of education

Läänemets, Urve; Rüttermann, Tiia Proceedings of 2015 IEEE Global Engineering Education Conference (EDUCON) : 18-20 March 2015, Tallinn University of Technology (TUT), Tallinn, Estonia 2015 / p. 764-767 : ill
<http://dx.doi.org/10.1109/EDUCON.2015.7096056>

Eeskuju ehk Iseend muutes muudame maailma

Soomere, Tarmo Arvamus, kultuur : [ajalehe Postimees lisa] 2021 / Lk. 4 <https://dea.digar.ee/article/ak/2021/07/17/3.1>

Eetika kui otsustamise kriteerium

Virovere, Anu; Liigand, Jaana Rahvusvaheline konverents Inimteadvus ja käitumine muutuvas maailmas : 14.-15. oktoober 2004 : Rahvusraamatukogu Konverentsikeskus, Tallinn, Eesti 2004 / lk. 49-52

An efficient assistance in cavity filter tuning using filter screw classification

Sekhri, Even; Tamre, Mart; Kapoor, Rajiv Advances in artificial-business analytics and quantum machine learning : select proceedings of the 3rd international conference, Com-IT-Con 2023, volume 1 2024 / p. 791-799 https://doi.org/10.1007/978-981-97-2508-3_58

Enhancing cyber defense situational awareness using 3D visualizations

Kullman, Kaur; Cowley, Jennifer; Ben-Ashe, Noam 13th International Conference on Cyber Warfare and Security (ICCWS 2018), Washington, DC, USA, 8 – 9 March 2018 2018 / p. 369-378 <http://toc.proceedings.com/38822webtoc.pdf>

Evaluating the human performance factors of air traffic control in Thailand using Fuzzy Multi Criteria Decision Making method

Pandey, Mukesh Mohan; **Shukla, Divya** Journal of air transport management 2019 / art. 101708, 9 p. : tab
<https://doi.org/10.1016/j.jairtraman.2019.101708> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Evaluation of data quality in the Estonian National Health Information System for digital decision support

Bertl, Markus; Kankainen, Kristian Juha Ismo; Piho, Gunnar; Draheim, Dirk; Ross, Peeter Proceedings of the 3rd International Health Data Workshop (HEDA 2023) co-located with Software Technologies: Applications and Foundations (STAF 2023) : Leicester, United Kingdom, July 21, 2023. Vol. 3440 2023 / paper 1, 13 p. : ill <https://ceur-ws.org/Vol-3440/paper1.pdf> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Evaluation of deep learning-based depression detection using medical claims data

Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk Artificial intelligence in medicine 2024 / art. 102745, 16 p. : ill <https://doi.org/10.1016/j.artmed.2023.102745>

Evaluation of deep learning-based depression detection using medical claims data : preprint

Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk SSRN 2023 / p. 1-34 : ill
<https://doi.org/10.2139/ssrn.4478987>

An expert system study for evaluating technical papers : decision-making for an IPC

Tamm, Boris, inform. Engineering applications of artificial intelligence 1996 / p. 33-41: ill https://www.ester.ee/record=b1200126*est

Factors influencing participation in shared decision making in the oncological setting

Aasmäe, Birgit; Lubi, Kadi Proceedings of the Estonian Academy of Sciences 2023 / p. 196-205
<https://doi.org/10.3176/proc.2023.3.02> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

FARMUR: fair adversarial retraining to mitigate unfairness in robustness

Mousavi, Seyed Ali; Mousavi, Hamid; Daneshbalab, Masoud Advances in Databases and Information Systems: 27th European Conference, ADBIS 2023, Barcelona, Spain, September 4–7, 2023 : proceedings 2023 / p. 133-145 https://doi.org/10.1007/978-3-031-42914-9_10 Conference proceedings at Scopus Article at Scopus

Fully autonomous ship - will AI make “machine errors” or will they human errors in a new form?

Alop, Anatoli 2023 12th Mediterranean Conference on Embedded Computing (MECO) 2023 / 3 p
<https://doi.org/10.1109/MECO58584.2023.10154946>

Government agencies' behaviour influencing business decisions

Põlajeva, Tatjana; Vensel, Vello VI Congreso Cultura Europea : 25-28 octubre 2000 : resumenes 2000 / [1] p

Hakkame rohkem ise otsustama

Rajangu, Väino Edasi : EKP Tartu Linnakomitee, EKP Tartu Rajoonikomitee, Tartu Linna RSN ja Tartu Rajooni RSN häälekandja 1987 / lk. 1-4 https://www.ester.ee/record=b1271061*est

Heuristics in legal decision-making

Hoffmann, Thomas Acta Baltica historiae et philosophiae scientiarum 2020 / p. 63-71 <https://doi.org/10.11590/abbps.2020.1.03>
Journal metrics at Scopus Article at Scopus

Heuristica ja ajurünnak kui traditsioonilised loovustehnikad

Tidemann, Tiit Inseneeria 2012 / lk. 38-42 : ill https://artiklid.elnet.ee/record=b2465589*est

Human-human communication in cyber threat situations: a systematic review

Ask, Torvald F.; Lugo, Ricardo Gregorio; Knox, Benjamin James; **Sütterlin, Stefan** HCI International 2021 - late breaking papers : cognition, inclusion, learning, and culture : 23rd HCI International Conference, HCII 2021, Virtual Event, July 24–29, 2021 : proceedings 2021 / p. 21-43 : ill https://doi.org/10.1007/978-3-030-90328-2_2 Conference proceedings at Scopus Article at Scopus
Conference proceedings at WOS Article at WOS

IDSS as a tool for project management in a collaborative network of SME-s

Ševtšenko, Eduard; Karaulova, Tatjana; Kramarenko, Sergei; Wang, Y. Journal of machine engineering 2007 / 2, p. 96-104

IDSS used as a framework for collaborative projects in conglomerate enterprises

Ševtšenko, Eduard; Karaulova, Tatjana; Kramarenko, Sergei; Wang, Y. Journal of achievements in materials and manufacturing engineering 2007 / 1, p. 89-92 : ill
https://www.researchgate.net/publication/40784153_IDSS_used_as_a_framework_for_collaborative_projects_in_conglomerate_enterprises

The impact of fiscal crisis on decision-making processes in European governments : dynamics of a centralization cascade

Raudla, Ringa; Douglas, James W.; Randma-Liiv, Tiina; Savi, Riin Public administration review 2015 / p. 842-852 : tab
<https://doi.org/10.1111/puar.12381> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Indicators to compare simulated crisis management strategies

Engelbach, W.; Frings, S.; **Meriste, Merik** IDRC Davos 2014 "Integrative Risk Management - The Role of Science, Technology and Practice" : extended abstracts, oral presentations, special panels, sessions and workshops : 24-28 August 2014, Davos, Switzerland 2014 / p. 225-228 : ill

Integrating multi-criteria decision-making with multi-objective optimization for sustainable diet design

Bashiri, Bashir; Kaleda, Aleksei; Vilu, Raivo Journal of Cleaner Production 2025 / art. 145233
<https://doi.org/10.1016/j.jclepro.2025.145233>

Intelligent decision support system

Ševtšenko, Eduard; Karaulova, Tatjana; Küttner, Rein 50. Internationales Wissenschaftliches Kolloquium : 19.-23.09.2005 : Mechanical Engineering from Macro to Nano : [proceedings] 2005 / p. 549-550 : ill

Intelligent decision support system for industrial enterprises : collaboration in the enterprise networks
Ševtšenko, Eduard 2010

Intelligent decision support system for the network of collaborative SME-s = Intellektuaalne otsuste toetamise süsteem väikeste ja keskmiste ettevõtete koostöövõrgustikule
Ševtšenko, Eduard 2007 https://www.esther.ee/record=b2350257*est

Inventory classification enhancement with demand associations

Liv, Innar 2006 IEEE International Conference on Service Operations and Logistics and Informatics : Shanghai, China, June 21-23, 2006 2006 / p. 18-22 <https://ieeexplore.ieee.org/document/4125544>

Investment decision making : a case study of six Estonian companies
Hammer, Hele Transformations in business & economics 2003 / 2, p. 52-71

Juhi eetiliste otsuste mõju organisatsiooni töötajate käitumisele

Suurde, Virve X majandusorganisatsioonide juhtimisprobleemide konverents : 28. novembril 2002. aastal = X Conference on the Management of Business Organizations 2002 / lk. 106-110

Juhtimisotsuste langetamine : olulised ja ebaolulised kulud

Alver, Jaan Raamatupidamisiudised 2006 / 2, lk. 46-49

Kas teenida rahvast või rikastuda : paljude praeguse juhtladviku liikmete mõttleviis ehtidalik
Mereste, Uno Postimees 1998 / lk. 9

36 mõtlemisvõtet loovas probleemihenduses TRIZ : õpik-käsiraamat
Tidemann, Tiit 2010 https://www.esther.ee/record=b2623307*est

Konsensus - see on rahulik otsustamine

Miina, Aleksandr Inseneeria 2009 / 5(13), lk. 36-39 : ill https://artiklid.elnet.ee/record=b1451833*est

Kristjan Liivamägi: investeeringute psühholoogia - kuidas mõjutavad emotsioonid investeeringisotsuseid?

Liivamägi, Kristjan Edasi.org : innustav ja hariv ajakiri 2023 / lk. 22-23 [Investeeringute psühholoogia...](https://www.esther.ee/record=b5223051*est)
https://www.esther.ee/record=b5223051*est

La erosión de la autonomía privada en la toma de decisiones basada en algoritmos privados

Hoffmann, Thomas Inteligencia artificial : de la discrepancia regional a las reglas universales 2020 / p. 197-217
<https://www.marcialpons.es/libros/inteligencia-artificial-de-la-discrepancia-regional-a-las-reglas-universales/9788413468358/>

Limiting adversarial budget in quantitative security assessment

Lenin, Aleksandr; Buldas, Ahto Decision and Game Theory for Security : 5th International Conference, GameSec 2014, Los Angeles, CA, USA, November 6-7, 2014 : proceedings 2014 / p. 155-174 : ill [https://doi.org/10.1007/978-3-319-12601-2_9 Conference proceedings at Scopus Article at Scopus Conference proceedings at WOS Article at WOS](https://doi.org/10.1007/978-3-319-12601-2_9)

Linear algorithms for recognizing and parsing superpositional graphs

Peder, Ahti; Nestra, Härmel; Raik, Jaan; Tombak, Mati; Übar, Raimund-Johannes Facta Universitatis [Niš]. Series electronics and energetics 2011 / p. 325-339 : ill <http://dx.doi.org/10.2298/FUEE1103325P>

Manufacturing project management in the conglomerate enterprises supported by IDSS

Ševtšenko, Eduard; Karaulova, Tatjana; Kramarenko, Sergei; Wang, Y. Journal of achievements in materials and manufacturing engineering 2009 / 1, p. 94-102 : ill
https://www.researchgate.net/publication/306430743_Manufacturing_project_management_in_the_conglomerate_enterprises_supported_by_IDSS

Manufacturing projects cash-flow dynamics and risk management

Ševtšenko, Eduard; Karaulova, Tatjana; Kramarenko, Sergei; Wang, Y. Journal of machine engineering 2009 / 1, p. 91-102
<https://bibliotekanauki.pl/articles/971240>

Mental abilities, specialty choice and gender differences among investors [Online resource]

Vaarmets, Tarvo World Finance & Banking Symposium : December 17-18, 2015, Hanoi, Vietnam : e-proceedings 2015 / p. 34
https://www.world-finance-conference.com/sites/default/files/proceding_0.pdf

Middleware for exchange and validation of context data and information

Preden, Jürgo-Sören; Llinas, James; Mötus, Leo Context-enhanced information fusion : boosting real-world performance with

Mikroökonomika alused

Kerem, Kaie; Keres, Kadrin; Randveer, Mare 2004 https://www.esther.ee/record=b1930868*est

"Miks keegi ei hoiatanud?! Oh, oot..."

Sarv, Mari Öö Mente et Manu 2019 / lk. 3 : portr https://www.esther.ee/record=b1242496*est

Milvi Tepp : pilt, mis juhtmispraktikatest avanes, oli kohati jahmatav : [Eesti juhtide uuringust]

Tepp, Milvi Director 2011 / 6/8, lk. 14-15 : portr https://artiklid.elnet.ee/record=b2412907*est

Mis mõjutab kriisides otsustamist?

Nagel, Hannes; Nagel, Anne-May Verbis Aut Re 2022 / lk. 22–25 : ill <https://digiriul.sisekaitse.ee/handle/123456789/2863>

Module-based intelligent advisory system

Papstel, Jüri International journal of production economics 1999 / p. 195-201: ill

<https://www.sciencedirect.com/science/article/pii/S0925527398001571>

A multi-agent system approach for optimal microgrid expansion planning under uncertainty

Mishra, Sambeet; Bordin, Chiara; Tomsgard, Asgeir; Palu, Ivo International journal of electrical power & energy systems 2019 / p. 696-709 : ill <https://doi.org/10.1016/j.ijepes.2019.01.044> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Multi-attribute decision-making methods for assessment of quality in bridges and road construction : state-of-the-art surveys

Zavadskas, Edmundas Kazimieras; Liias, Roode; Turskis, Zenonas The Baltic journal of road and bridge engineering 2008 / 3, p. 152-160 : ill https://www.researchgate.net/publication/238190173_Multi-Attribute_Decision-Making_Methods_for_Assessment_of_Quality_in_Bridges_and_Road_Construction_State-of-the_Art_Surveys

Nullsumma mängude kümnenend on lõppenud

Koslov, Vladimir Kesknädal 2001 / 31. jaan., lk. 8-9

On methods for weighted nonlinear least squares problems

Vaarmann, Otu 57th Meeting of the European Working Group : Multiple Criteria Decision Aiding : MCDA and Economic Evaluation of Environmental Goods : Viterbo, 27-29.03.2003 2003 / [9] p

On modelling emerging behaviour of multifunctional non-profit organisations

Savimaa, Raul Information systems development 2003 / p. 203-214 https://link.springer.com/chapter/10.1007/978-1-4615-0167-1_19

Open doors

Stepanenko, Dmitri Studioosus 2016 / lk. 22-23 https://www.esther.ee/record=b1558644*est

Operator impressions of 3D visualizations for cybersecurity analysts

Kullman, Kaur; Ben-Asher, Noam; Sample, Char Abstracts and conference materials for the 18th European Conference on Cyber Warfare and Security, University of Coimbra Portugal, 4-5th July 2019 2019 / p. 31-32 <https://www.academic-conferences.org/conferences/eccws/eccws-future-and-past/>

Operator impressions of 3D visualizations for cybersecurity analysts

Kullman, Kaur; Ben-Asher, Noam; Sample, Char Proceedings of the 18th European Conference on Cyber Warfare and Security, University of Coimbra Portugal, 4-5th July 2019 2019 / p. 257–266

https://www.researchgate.net/publication/334226184_Operator_Impressions_of_3D_Visualizations_for_Cybersecurity_Analysts

Organisatsiooniliste otsustusstruktuuride uurimise teoreetilised lähtealused

Reisenbuk, Toomas VIII majandusorganisatsioonide juhtimise probleemide konverents : Perestroika ja majandusorganisatsioonide juhtimine, Tallinn, 15. ja 16. november 1988 : konverentsi teesid = VIII конференция по проблемам управления хозяйственными организациями "Перестройка и управление хозяйственными организациями", Таллинн, 15 и 16 ноября 1988 г. 1988 / lk. 43-49 https://www.esther.ee/record=b1298190*est

Otsusepõhjenduslik majandusarvestus

Alver, Jaan 2025 https://www.esther.ee/record=b5720775*est

Otsustamatus hävitab saavutatut : [ka körgharidusreformist]

Ummelas, Mart Mente et Manu 2012 / lk. 2 https://www.esther.ee/record=b1242496*est

Otsustamisprotsessi formaliseerimise võimalusi aktiivsete õpetamismeetodite abil

Kross, Peeter IV kõrgemate koolide vaheline sotsialistlike majandusorganisatsioonide juhtimise probleemide konverents, Tallinn, 16. ja 17. oktoober 1975 : teesid 1975 / lk. 150-156 https://www.esther.ee/record=b1311172*est

Politics of fiscal consolidation in Europe : a comparative analysis

Kickert, Walter J. M.; **Randma-Liiv, Tiina; Savi, Riin** International review of administrative sciences 2015 / p. 562-584 : ill
<https://doi.org/10.1177/0020852314564312> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Quality requirements and decision-making in software procurement

Tepandi, Jaak Proceedings of the Second International Workshop on Requirements Engineering : Foundation of Software Quality (REFSQ '95) 1995 / p. 33-45

Recommender thermometer for measuring the preparedness for flood resilience management

Kaklauskas, Arturas; Lepkova, Natalija; **Lill, Irene** Procedia economics and finance 2014 / p. 377-384

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> Journal metrics at Scopus Article at Scopus

Reliability analysis module development for production route elaboration

Pribytkova, Marina; Sahno, Jevgeni; Karaulova, Tatjana; Ševtšenko, Eduard; Maleki, Meysam; Cruz-Machado, V. Proceedings of the Ninth International Symposium on Tools and Methods of Competitive Engineering - TMCE 2012 : May 7-11, 2012, Karlsruhe, Germany 2012 / p. 1013-1026
https://www.researchgate.net/publication/282325033_Reliability_analysis_module_development_for_production_route_elaboration

Representing logical inference steps with digital circuits

Matsak, Erika Human interface and the management of information : information and interaction 2009 / p. 178-184
https://link.springer.com/chapter/10.1007/978-3-642-02559-4_20

Resolution methods for the decision problem

Fermüller, C.; Leitsch, A.; **Tammet, Tanel**; Zamov, N. 1993 <https://link.springer.com/book/10.1007/3-540-56732-1>

Ressursid haridusvalikute realiseerimiseks : ettekanne

Aarna, Olav Eesti Haridusfoorum '96 : Eesti haridusvalikud XXI sajandi lävel, 1.-3. november 1996 : ettekannete ja sõnavõttude kogumik 1997 / lk. 109-116

Rethinking internationalization processes : toward a circular framework

Dominguez Romero, Elena; Durst, Susanne; Navarro Garcia, Antonio Review of Managerial Science 2023
<https://doi.org/10.1007/s11846-023-00719-9> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Selection of optimum biological treatment for coking wastewater using analytic hierarchy process

Wei, Cong; Wei, Jingyue; Kong, Qiaoping; Fan, Dan; Qiu, Guanglei; Feng, Chunhua; Li, Fusheng; **Preis, Sergei** The science of the total environment 2020 / art. 140400 ; 12 p. : ill <https://doi.org/10.1016/j.scitotenv.2020.140400> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Selection of the most appropriate regions for wood fuel based cogeneration plants using multicriteria decision analysis methods

Volkova, Anna; Latõšov, Eduard; Siirde, Andres International journal of energy 2010 / 2, p. 29-36 : ill
https://www.researchgate.net/publication/267689284_Selection_of_the_most_appropriate_regions_for_wood_fuel_based_cogeneration_plants_using_multi_criteria_decision_analysis_methods

Suum Viudu, Agur Jõgi, Ats Albre, Priit Vaikmaa – IKT-äri võtmeisikud jagavad kogemusi [Võrguväljaanne]

Kald, Indrek ituudised.ee 2022 [Suum Viudu, Agur Jõgi, Ats Albre, Priit Vaikmaa – IKT-äri võtmeisikud jagavad kogemusi](#)

Situational states influence on team workload demands in cyber defense exercise

Ask, Torvald F.; **Sütterlin, Stefan**; Knox, Benjamin James; Lugo, Ricardo Gregorio HCI International 2021 - late breaking papers : cognition, inclusion, learning, and culture : 23rd HCI International Conference, HCII 2021, Virtual Event, July 24–29, 2021 : proceedings 2021 / p. 3-20 : ill https://doi.org/10.1007/978-3-030-90328-2_1 Conference proceeding at Scopus Article at Scopus Conference proceeding at WOS Article at WOS

Smart chair : IoT based health telemetry for air traffic controllers and emergency response center operators

Yusupov, Nodirkhon; Akhinko, Sergii; Sambath Kumar, Rohin; **Khan, Rida** Proceedings of the 29th International DAAAM Symposium "Intelligent Manufacturing & Automation" : 24-27th October 2018, Zadar, Croatia 2018
<http://dx.doi.org/10.2507/29th.daaam.proceedings.184>

Stabiilsuse otsingud

Rillo, Marko Director 2007 / 9, lk. 8 : ill https://artiklid.elnet.ee/record=b2028218*est

Systematic AI support for decision-making in the healthcare sector : obstacles and success factors

Berl, Markus; Ross, Peeter; Draheim, Dirk Health policy and technology 2023 / art. 100748, 8 p. : ill

<https://doi.org/10.1016/j.hpt.2023.100748> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Systematic AI support for psychiatry : a framework on how to implement decision support systems = Tehisintellekti süsteematiiline kasutamine psühhiatris : otsustustoe rakendamist toetav raamistik

Berl, Markus 2023 <https://doi.org/10.23658/taltech.57/2023> <https://digikogu.taltech.ee/et/item/a77022c7-b2af-46f9-ae83-62fe04f9bc72>
https://www.estet.ee/record=b5645221*est

Tarmo Soomere : mida räägivad tummad faktid kriisijärgsest homsest?

Soomere, Tarmo Äripäev 2020 / Lk. 12 : portr [Tarmo Soomere: mida räägivad tummad faktid kriisijärgsest homsest?](#)

https://www.estet.ee/record=b2122331*est

Teadusraha jagamise kord pööras teadlased omavahel tülli : [teadusasutustele raha jagamise komisjonis ka kaks TTÜ esindajat]

Roonema, Holger Eesti Päevaleht 2008 / 13. juuni, lk. 4 <https://epi.delfi.ee/artikel/51133020/teadusraha-jagamise-kord-pooras-teadlased-omavahel-tulli>

Tehnoloogiad otsustamise toetamiseks

Leis, Paul A & A 1998 / 5, lk. 3-4

The efficiency of Estonian central public libraries

Miidla, Peep; Kikas, Konrad Performance measurement and metrics [Electronic journal] 2009 / p. 49-58

The life cycle process model for efficient construction manager : conceptual modelling at the level of personality and at micro, meso and macro levels

Kaklauskas, Arturas; Amaratunga, Dilanthi; Lill, Irene COBRA 2010 : The Construction, Building and Real Estate Research Conference of the Royal Institution of Chartered Surveyors : Held at Dauphine Université, Paris, 2-3 September 2010 2010 / [18] p
https://www.researchgate.net/publication/290304465_The_life_cycle_process_model_for_efficient_construction_manager_Conceptual_modelling_at_the_level_of_personality_and_at_micro_meso_and_macro_levels

The macro economical aspects of the choice in corporate performance measurement models: development of the general model

Karilaid, Ivo Papers of the 5th Conference on Financial Sector Reform in Central and Eastern Europe : The Impact of Foreign Banks' Entry : 26-27 April 2002, Tallinn 2002 / p. 295-304 https://artiklid.elnet.ee/record=b2132597*est

The merit of teamwork : couples who make joint decisions have fewer financial problems [Online resource]

Pan, Lei; Raaij, Fred van; Kukk, Merike 2017 https://think.ing.com/uploads/reports/The_merit_of_teamwork-IntrahouseholdDynamics.pdf

The use of full-cost accounting principles as a decision support tool for determining the cost and benefits in the Estonian public universities

Põlajeva, Tatjana; Toompuu, Katrin 6th International Scientific Conference :Business and Management 2010 : May 13–14, 2010, Vilnius, Lithuania : selected papers. Volume 1 2010 / p. 140-146 : ill

https://www.academia.edu/114582216/The_use_of_full_cost_accounting_principles_as_a_decision_support_tool_for_determining_the_cost_and_benefits_in_the_Estonian_public_universities?uc-sb-sw=38743213

Timing problems and their handling at system integration

Mötus, Leo Artificial intelligence in industrial decision making, control and automation 1995 / p. 67-87 : ill

https://link.springer.com/chapter/10.1007/978-94-011-0305-3_3

Translating a non-linear systems theory model into accounting science

Kitzmann, Harald Accounting and Performance Management Perspectives in Business and Public Sector Organizations : conference proceedings : September 29-30 2005, Tartu 2005 / p. 175-180 https://artiklid.elnet.ee/record=b2126820*est

Tummad faktid kriisijärgsest homsest

Soomere, Tarmo Akadeemilisi arutusi : ilmast ja inimestest 2022 / lk. 196-199 https://www.estet.ee/record=b5521198*est

https://www.aripaev.ee/arvamused/2020/03/20/tarmo-soomere-mida-raagivad-tummad-faktid-kriisijärgsest-homsest?utm_source=copypaste

Unification of decision support techniques : mitigating statistical paradoxes for enabling trustworthy decision making = Otsuste toetamise tehnikate ühtlustamine : statistiliste paradokside möju maandamine usaldusväärsete otsuste tegemise võimaldamiseks

Sharma, Rahul 2023 <https://doi.org/10.23658/taltech.49/2023> <https://digikogu.taltech.ee/et/item/ae7a764a-f548-4750-8ba8-5efa79038799>
https://www.estet.ee/record=b5638878*est

Using of multi-agents in an intelligent decision support system for collaborative SME-s

Ševtšenko, Eduard; Küttner, Rein; Karaulova, Tatjana NordPLM'06 : proceedings of the 1st Nordic Conference on Product Lifecycle Management : January 25-26 2006, Göteborg 2006 / p. 123-134 : ill

https://www.researchgate.net/publication/274316907_Using_of_Multi-Agents_in_Intelligent_Decision_Support_System_for_Collaborative_SME-s

Uus teaduskõdoktor Markus Bertl

Eesti Arst 2024 / lk. 55 <https://dea.digar.ee/article/AKeestiarst/2024/03/0/19.5> <https://digikogu.taltech.ee/et/item/a77022c7-b2af-46f9-ae83-62fe04f9bc72>

Valitsuskeskus poliitikaprotsessi koordineerijana

Uudelepp, Annika; **Sarapuu, Külli** Lõksudest välja? 2015 / lk. 244-249 : ill <http://www.kogu.ee/wp-content/uploads/2015/06/EIA-2015.pdf>
http://www.estar.ee/record=b4482495*est

Version 2 of Model for Decision-making assessment, and Economic impacts and consequences [Electronic resource]

Engelbach, Wolf; Frings, Sandra; Sautter, Johannes; **Taveter, Kuldar; Ma, Lixin; Meriste, Merik** 2014
http://www.crismaproject.eu/deliverables/CRISMA_D442_public.pdf

Vikerraadios alustab uus poliitikasari [Võrguväljaanne]

postimees.ee 2022 ["Vikerraadios alustab uus poliitikasari"](#)

Üürnikud otsustamisele lähemale

Reinde, Urmi Õhtuleht 1996 / 11. dets., lk. 4

Использование метода ситуации при исследовании принятия решения

Kross, Peeter Управление промышленностью 1977 / с. 3-16 : илл https://www.estar.ee/record=b1306507*est
<https://digikogu.taltech.ee/et/item/796f8716-629d-440e-870f-189c88d4e4c3>

К проблеме исследования и преодоления трудности внедрения новых методов принятия решения

Terk, Erik IV kõrgemate koolide vaheline sotsialistlike majandusorganisatsioonide juhtimise probleemide konverents, Tallinn, 16. ja 17. oktoober 1975 : teesid 1975 / с. 120-127 https://www.estar.ee/record=b1311172*est

Моделирование системы управления при помощи дерева целей

Habakuk, Madis; Elenurm, Tiit Искусственный интеллект, VII всесоюзный симпозиум по кибернетике 1974 / с?

Некоторые возможности улучшения информационного обеспечения управлеченческих решений

Rodionova, J. IV kõrgemate koolide vaheline sotsialistlike majandusorganisatsioonide juhtimise probleemide konverents, Tallinn, 16. ja 17. oktoober 1975 : teesid 1975 / с. 113-119 https://www.estar.ee/record=b1311172*est

Некоторые проблемы и возможности создания общей теории принятия решения

Habakuk, Madis III межвузовская конференция по теоретическим проблемам управления социалистическими хозяйственными организациями, Таллин, 18-20 октября 1972 : тезисы докладов 1972 / с. 75-82
https://www.estar.ee/record=b1436319*est

Некоторые проблемы теории выбора решений

Habakuk, Madis II межвузовская конференция по теоретическим проблемам управления социалистическими хозяйственными организациями : посвященная 100-летию со дня рождения Владимира Ильича Ленина : резюме : [23-24 октября] 1969 / с. 57-61 https://www.estar.ee/record=b1336610*est

Проблемы моделирования принятия управлеченческих решений в практике

Habakuk, Madis Тезисы VI Симпозиума по кибернетике, ч. 3. Проблемы коллективных решений и экспертных оценок 1972 / с. ?

Пусть решит совет

Rajangu, Väino Молодежь Эстонии 1988 / с. [?] https://www.estar.ee/record=b1072621*est

Совершенствование системы принятия решения при помощи дерева целей : доклад для научно-координационного заседания специалистов СЭВ по теме "Основы организации и методы управления промышленными предприятиями и объединениями (Таллинн, октябрь 1973 год)

Habakuk, Madis 1973 https://www.estar.ee/record=b1330981*est

Управлеченческие решения

Kannike, Svetlana EABC Õpprejõudude Toimetised / Eesti-Ameerika Ärikollekts 1999 / lk. 45-82

Эксперимент по исследованию принятия решения

Kross, Peeter Моделирование управления производством : материалы всесоюзного научного семинара 1980 / с. 52-55
https://www.estar.ee/record=b1294444*est