

## **Agent-oriented modelling for tabletop military training exercises**

Švartsman, Inna; Taveter, Kuldar Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK seitsmenda aastakonverentsi artiklite kogumik : 15.-16. novembril 2013, Haapsalu 2013 / p. 91-94 : ill

**Algorithms for learning and adaptation over networks - distributed leader selection = Õppimisalgoritmid hajutatud võrkude tarbeks - juhtsõlme hajus valimine**  
Ulp, Sander 2019 <https://digi.lib.ttu.ee/i/?11635>

**Artificial intelligence methods for data based modeling and analysis of complex processes : real life examples [Online resource]**

Vassiljeva, Kristina; Petlenkov, Eduard; Vansovitš, Vitali; Tepljakov, Aleksei Proceedings of the 2016 IEEE First International Conference on Data Stream Mining & Processing (DSMP) : Lviv, Ukraine, August 23-27, 2016 2016 / p. 363-368 : ill  
<https://doi.org/10.1109/DSMP.2016.7583579>

**Arvutid, küberuum ja tehismõistus : noppide arvutite imepärasest eduloost**  
Tõugu, Enn 2018 [http://www.esther.ee/record=b4815451\\*est](http://www.esther.ee/record=b4815451*est)

**Automating component dependency analysis for enterprise business intelligence**

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

**Creating CoReO, the Computer Assisted Copyright Reform Observatory**

Täks, Ermo; Rull, Addi; Sääär, Anni; Schäfer, Burkhard Logic in the theory and practice of lawmaking 2015 / p. 479-511  
[http://dx.doi.org/10.1007/978-3-319-19575-9\\_18](http://dx.doi.org/10.1007/978-3-319-19575-9_18)

**Detailed analysis of the Luria's alternating series tests for Parkinson's disease diagnostics**

Nömm, Sven; Bardoš, Konstantin; Toomela, Aaro; Medijainen, Kadri; Taba, Pille 17th IEEE International Conference on Machine Learning and Applications : ICMLA 2018, 17–20 December 2018, Orlando, Florida, USA : proceedings 2018 / p. 1347–1352  
<https://doi.org/10.1109/ICMLA.2018.00219>

**Development of an intelligent integrated environment for computer-aided design of workholders**

Nekrassov, Grigori 2004 [https://www.esther.ee/record=b1926875\\*est](https://www.esther.ee/record=b1926875*est)

**Development of artificial intelligence towards singularity**

Pedai, Andrus; Astrov, Igor World Academy of Science, Engineering and Technology. Knowledge and innovation engineering 2014 / p. 81

**Discovering logical constructs from Estonian children language = Loogiliste konstruktsioonide avastamine eesti laste keelest**

Matsak, Erika 2009 [https://www.esther.ee/record=b2557755\\*est](https://www.esther.ee/record=b2557755*est)

**Enhancing situation-awareness, cognition and reasoning of ad-hoc network agents = Spontaanvõrgu agentide situatsiooniteadlikkuse, taju ja arutlusvõime täiendamine**

Preden, Jürgo-Sören 2010 [https://www.esther.ee/record=b2607110\\*est](https://www.esther.ee/record=b2607110*est)

**Enn Tõugu: "Arvutil on hing sees" : [raamatust "Arvutid, küberuum ja tehismõistus"]**

Tõugu, Enn; Raud, Juhani Postimees 2018 / AK, lk. 8-9 [Enn Tõugu: "Arvutil on hing sees"](#)

**Ethical lawyer or moral computer - historical and contemporary discourse on incredulity between the human and a machine**

Kerikmäe, Tanel; Müürsepp, Peeter; Särv, Sandra; Chochia, Archil Вісник Національної академії правових наук України 2017 / p. 27-42

**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](https://www.esther.ee/record=b2350257*est)

**Kas masin võtab lihtsa kohtupidamise üle? Tehisintellektist saab peagi Eesti juristide abimees**

Kallas, Riina Director. Inseneeria 2017 / lk. 112-116 : fot [http://www.esther.ee/record=b1519314\\*est](http://www.esther.ee/record=b1519314*est)

**Kas tehiskirg haarab inimkonna oma kontrolli alla enne tehisintellekti?**

Strandberg, Marek Inseneeria 2014 / lk. 10-12 : ill [https://artiklid.elnet.ee/record=b2707490\\*est](https://artiklid.elnet.ee/record=b2707490*est)

**Kes tegi? Ti tegi! Korduv ajalugu - sedapuhku relvatehnika vallas**

Strandberg, Marek Inseneeria 2015 / lk. 8-10 : fot [https://artiklid.elnet.ee/record=b2738587\\*est](https://artiklid.elnet.ee/record=b2738587*est)

**Kuhu küll tehismõistus on jäänud?**

Tõugu, Enn Horisont 2014 / lk. 30-36 : ill [https://artiklid.elnet.ee/record=b2655881\\*est](https://artiklid.elnet.ee/record=b2655881*est)

**Multi-level model transformation**

Draheim, Dirk; Holmes, Taid; Wimmer, Manuel Multi-Level Modelling (Dagstuhl Seminar 17492) 2018 / p. 42-48  
<http://dx.doi.org/10.4230/DagRep.7.12.18>

**A multi-perspective methodology for agent-oriented business modelling and simulation**

Taveter, Kuldar 2004 [http://www.estet.ee/record=b1910546\\*est](http://www.estet.ee/record=b1910546*est)

**Multi-pole modeling and simulation of an electro-hydraulic servo-system in an intelligent programming environment**

Harf, Mait; Grossschmidt, Gunnar International journal of fluid power 2016 / p. 1-13 : ill  
<http://dx.doi.org/10.1080/14399776.2015.1110093>

**NN-SANARX model based control of a water tank system using embedded microcontroller Arduino**

Skiparev, Vjatšeslav; Belikov, Juri; Petlenkov, Eduard Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications : IDAACS'2019, 18-21 Sept. 2019 2019 / p. 372-377 : ill <https://doi.org/10.1109/IDAACS47747.2019>

**Proactive approach to innovation management**

Pedai, Andrus; Astrov, Igor World Academy of Science, Engineering and Technology. International journal of social, education, economics and management engineering 2014 / p. 2241-2245 : ill

**Research and development of computational-intelligence-based safety Systems for ground vehicles = Tehisintellekti meetoditel põhinevate ohutussüsteemide uurimine ja arendamine maapealsete sõidukite jaoks**

Aksjonov, Andrei 2019 <https://digi.lib.ttu.ee/i/?12389>

**Rule-based impact analysis for enterprise business intelligence**

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

**Self-driving car ISEAUTO for research and education**

Sell, Raivo; Leier, Mairo; Rassõlkin, Anton; Ernits, Juhani-Peep Proceedings of the 2018 19th International Conference on Research and Education in Mechatronics : (REM 2018), Delft, The Netherlands, June 7-8, 2018 2018 / p. 111-116 : ill  
<https://doi.org/10.1109/REM.2018.8421793>

**Simulations in multi-agent communication system = Simulatsioonid multiagentsüsteemis**

Kimlaychuk, Vadim 2012 [http://www.estet.ee/record=b2869082\\*est](http://www.estet.ee/record=b2869082*est)

**Speech-based identification of children's gender and age with neural networks**

Piel, Leo Kristopher; Alumäe, Tanel Human Language Technologies - the Baltic Perspective : Proceedings of the Eighth International Conference, Baltic HLT 2018 2018 / p. 104-111 <https://doi.org/10.3233/978-1-61499-912-6-104> Conference proceedings at Scopus Article at Scopus Article at WOS

**Synergy deployment at early evaluation of modularity of the multi-agent production systems = Sünergia kaasamine modulaarsuse varaseks hindamiseks mitmeagentsete tootmissüsteemide evitamisel**

Sarkans, Martinš 2012 [http://www.estet.ee/record=b2869087\\*est](http://www.estet.ee/record=b2869087*est)

**Teadmuspõhised süsteemid masinaehituses**

Küttner, Rein; Jutman, Valentin 2007 [http://www.estet.ee/record=b2338854\\*est](http://www.estet.ee/record=b2338854*est)

**Towards context-sensitive dialogue with robot companion**

Vain, Jüri; Sarapuu, Helena BEC 2014 : 2014 14th Biennial Baltic Electronics Conference : proceedings of the 14th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 6-8, 2014, Tallinn, Estonia 2014 / p. 205-208 : ill

**Trajectory generation for autonomous mobile robots**

Vu, Trieu Minh Computational intelligence for decision support in cyber-physical systems 2014 / p. 195-214 : ill

**21st International Conference on Types for Proofs and Programs : TYPES 2015, May 18-21, 2015, Tallinn, Estonia [Online resource]**

2018 <http://doi.org/10.4230/lipics.types.2015.0> <http://www.dagstuhl.de/dagpub/978-3-95977-030-9>

**21st International Conference on Types for Proofs and Programs, TYPES 2015 : Tallinn, Estonia, 18-21 May 2015 : abstracts**

2015 [http://www.estet.ee/record=b4473137\\*est](http://www.estet.ee/record=b4473137*est)

