

**Advanced control of district heating processes in Estonia = Keskkütte soojuse tootmisprotsesside juhtimine**  
Vansovitš, Vitali 2018 <https://digi.lib.ttu.ee/i/?10628>

**Agent-oriented business rules : deontic assignments**

Taveter, Kuldar; Wagner, Gerd Proceedings of the International Workshop on Open Enterprise Solutions : Systems, Experiences, and Organizations (OES-SEO 2001) : 14-15 September 2001, Rome, Italy 2001 / p. 1-10 : ill

**An operational specification model for process control software**

Kull, Anu Preprints 11th IFAC World Congress "Automatic Control in the Service of Mankind" : Tallinn, Estonia, USSR, August 13-17, 1990. Vol. 7 1990 / p. 269-272

**Analysis of machine production processes by risk assessment approach**

Mahmood, Kashif; Ševtšenko, Eduard Journal of machine engineering 2015 / p. 112-124 : ill

**Application of PLC in industrial automation**

Müür, Margus; Pettai, Elmo; Lepiksoo, Urmo 2011 [http://www.esther.ee/record=b2742452\\*est](http://www.esther.ee/record=b2742452*est)

**Automatic process control in dairy**

Rahula, Aare Proceedings of the Third National DAAAM Conference in Estonia : SCIENCE '98 1998 / p. 87-89: ill

**Beitrag zur Optimierung von Parametern von Fertigungsprozessen**

Küttner, Rein; Kochan, D. Technische Universität Dresden : Als Manuscript gedruckt = Труды ТУ Дрезден, № 14.09.1978 1978 / S. 1-11

**Business process development for industrial cluster**

Kangilaski, Taivo ICINCO 2012 - proceedings of the 9th International Conference on Informatics in Control, Automation and Robotics : Rome, Italy, 28-31 July, 2012. Vol. 2 2012 / p. 535-538 <https://www.scitepress.org/Papers/2012/40047/40047.pdf>

**CERT Resiliency Engineering Framework**

Leis, Paul A & A 2008 / 5, lk. 3-5 [https://artiklid.elnet.ee/record=b1022651\\*est](https://artiklid.elnet.ee/record=b1022651*est)

**CMM on suremas, elagu CMM!**

Leis, Paul A & A 2003 / 2, lk. 15-22 [https://artiklid.elnet.ee/record=b1012428\\*est](https://artiklid.elnet.ee/record=b1012428*est)

**Computational intelligence methods for process control : fed-batch fermentation application**

Riid, Andri; Rüstern, Ennu International journal of computational intelligence in bioinformatics and systems biology 2009 / 2, p. 135-162 [https://www.academia.edu/19788077/Computational\\_intelligence\\_methods\\_for\\_process\\_control\\_fed\\_batch\\_fermentation\\_application](https://www.academia.edu/19788077/Computational_intelligence_methods_for_process_control_fed_batch_fermentation_application)

**Department of Control Engineering & Control Engineering Laboratory : activity report 1980-1989**

1991 [https://www.esther.ee/record=b1192315\\*est](https://www.esther.ee/record=b1192315*est)

**Department of Control Engineering & Control Engineering Laboratory : [booklet]**

1990

**Development of the modelling tool for the analysis of the production process and its entities for SME**

Karaulova, Tatjana 2004

**Early activities in the field of software process improvement in Estonia**

Kalja, Ahto; Oruaas, Jaan Baltic IT review 1999 / 4, p. 59-62

**Electrical and control engineering**

Kalm, Evald 1990 [https://www.esther.ee/record=b1233571\\*est](https://www.esther.ee/record=b1233571*est)

**Entwicklung eines Expertensystemmodells zur Verbesserung des Wertschöpfungsprozesses des Unternehmens für KMU in der Fertigungsindustrie = Ettevõtte väärtsuse loomise protsessi töhustamise eksperstsüsteemi mudeli väljatöötamine töötleva tööstuse VKE-dele**

Lavin, Jaak 2018 <https://digi.lib.ttu.ee/i/?9943>

**Evolving process views**

Eshuis, Rik; Norta, Alexander; Rouaux, Raoul Information and software technology 2016 / p. 20-35 : ill  
<https://doi.org/10.1016/j.infsof.2016.08.004>

**Fast balanced scorecard - simplified method of strategy process for SMEs [Electronic resource]**

Rillo, Marko Proceedings of the 6th International Conference on Enterprise in Transition 2005 / [17] p

## **Hindamine [Võrguväljaanne]**

**Tammaru, Tiia** Täiskasvanute täienduskoolituse kvaliteeditagamise juhendmaterjal täiskasvanute täienduskoolitusasutustele : kogumik 2014 / lk. 32-33 : ill

## **Independence of structural and functional descriptions in process of the model and process modeling automation**

**Aarna, Olav** Proceedings of the Symposium Computers in Chemical Engineering : 5. - 9. Oct. 1977, Vysoké Tatry, ČSSR. 4. Supplements. 1977 / p. 677-680

## **Infotehnoloogia. Sõnastik. Osa 21, Protsessiliidesed**

Hanson, Vello; Agur, Ustus; Kalja, Ahto; Võhandu, Leo 1999 [https://www.esther.ee/record=b1211102\\*est](https://www.esther.ee/record=b1211102*est)

## **Inimesed ja tootlikkus**

Miina, Aleksandr Personal Praktik : Pp 2014 / lk. 26-27 : ill

## **Integration of project and process management**

**Lill, Irene; Sutt, Jüri** Proceedings of the 5-th International Symposium on Project Management : SOVNET'99 : 1-4 December 1999, Moscow, Russia 2000 / p. 186-187

## **Mitigating the risk of documentary discrepancy in process of Estonian export letters of credit transaction [Online resource]**

Alavi, Hamed; Kerikmäe, Tanel Multidisciplinary aspects of production engineering 2018 / p. 425-432 : tab  
<https://doi.org/10.2478/mape-2018-0054>

## **A model-based approach for design and verification of Industrial Internet of Things**

Muthukumar, Natarajan; Sriniavasan, Seshadri; Ramkumar, Kannan; Pal, Deepak; Vain, Jüri; Ramaswamy, Srinivas Future generation computer systems 2019 / p. 354-363 : ill <https://doi.org/10.1016/j.future.2018.12.012> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Modelling emergent behaviour of organisations : time-aware, UML and agent based approach = Ilmneva käitumise modelleerimine organisatsioonides : ajatundlik, UML ja agendipõhine lähenemine**

Savimaa, Raul 2005 [https://www.esther.ee/record=b2068668\\*est](https://www.esther.ee/record=b2068668*est)

## **Partner Network and its process management**

**Kangilaski, Taivo; Poljantšikov, Igor; Ševtšenko, Eduard** ICINCO 2013 : proceedings of the 10th International Conference on Informatics in Control, Automation and Robotics : Reykjavík, Iceland, 29-31 July, 2013. Vol. 2 2013 / p. 519-527

## **Programmeeritavad kontrollerid SIMATIC S7**

Rosin, Argo 2000 [https://www.esther.ee/record=b1354419\\*est](https://www.esther.ee/record=b1354419*est)

## **Programmeeritavad kontrollerid tööstusautomaatikas**

Müür, Margus; Pettai, Elmo; Lepiksoo, Urmo 2011 [http://www.esther.ee/record=b2727832\\*est](http://www.esther.ee/record=b2727832*est)

## **Protseduuranalüüsmeetodi rakendamine ja selle tulemused Eesti NSV majandusorganisatsioonides**

Gerndorf, Kostel; Kikas, Ants 1981 [https://www.esther.ee/record=b1254153\\*est](https://www.esther.ee/record=b1254153*est)

## **Protseduurireeglid. 1**

1980 [https://www.esther.ee/record=b1288667\\*est](https://www.esther.ee/record=b1288667*est)

## **Protsessi mõõtmine [Võrguväljaanne]**

**Tammaru, Tiia** Täiskasvanute täienduskoolituse kvaliteeditagamise juhendmaterjal täiskasvanute täienduskoolitusasutustele : kogumik 2014 / lk. 107-109 : ill

## **Protsessid (võtme-, põhi- ja tugiprotsessid) [Võrguväljaanne]**

**Tammaru, Tiia** Täiskasvanute täienduskoolituse kvaliteeditagamise juhendmaterjal täiskasvanute täienduskoolitusasutustele : kogumik 2014 / lk. 19-25 : ill

## **Protsessijuhtimine**

Tammaru, Tiia Tootmise juhtimise käsiraamat 2013 / lk. 1-12 : ill

## **Rasmus Jaaganti magiströtöö uuris kaugtöö mõju : digiehituse tulevikutegija**

EhitusEST 2023 / lk. 38 : fot [https://www.esther.ee/record=b4442657\\*est](https://www.esther.ee/record=b4442657*est) <https://digikogu.taltech.ee/et/item/0ec5e4e4-96fc-480a-b483-12c53f7ee058>

## **Restricted connectivity neural networks based identification for control = Piiratud ühenduvusega tehisnärvivõrkudel põhinev identifitseerimine juhtimiseks**

**Service outsourcing with process views**

Eshuis, Rik; Norta, Alexander; Kopp, Oliver; Pitkänen, Esa IEEE transactions on services computing 2015 / p. 136-154  
<http://doi.ieee.org/10.1109/TSC.2013.51>

**Tallinna veepuhastusjaama integreeritud juhtimissüsteem**

Oit, Monika Arvutustehnika ja Andmetöötlus : A&A 1988 / lk. 28-31 : ill [https://www.ester.ee/record=b1071940\\*est](https://www.ester.ee/record=b1071940*est)

**TalTech asub looma masina- ja energiatehnoloogia vallas uut õppeainet**

postimees.ee 2022 [TalTech asub looma masina- ja energiatehnoloogia vallas uut õppeainet](#)

**Tootmise automatiserimine**

Pettai, Elmo 2005 [https://www.ester.ee/record=b2027146\\*est](https://www.ester.ee/record=b2027146*est)

**Tootmisprotsessi juhtimine efektiivsemaks**

Kuusk, Leho Voog : ABB kliendileht 1996 / 2, lk. 10-11: ill

**Towards process-aware cross-organizational human resource management**

Cabanillas, Christina; Norta, Alexander Enterprise, Business-Process and Information Systems Modeling : 15th International Conference, BPMDS 2014, 19th International Conference, EMMSAD 2014, Held at CAiSE 2014, Thessaloniki, Greece, June 16-17, 2014 : proceedings 2014 / p. 79-93 : ill

**Troubleshooting process analysis and development of application for decision making enhancement**

Mahmood, Kashif; Ševtšenko, Eduard; Karaulova, Tatjana; Branten, Eva; Maleki, Meysam 26th DAAAM International Symposium on Intelligent Manufacturing and Automation 2015 (DAAAM 2015) : Zadar, Croatia, 21-24 October 2015. Volume 1 2016 / p. 0663-0671 : ill <http://dx.doi.org/10.2507/26th.daaam.proceedings.090>

**Unified Processi evitamisest ettevõttes**

Leis, Paul A & A 2007 / 1, lk. 29-42 : ill [https://artiklid.elnet.ee/record=b1020326\\*est](https://artiklid.elnet.ee/record=b1020326*est)

**Using e-learning methods in (e-)implementation of e-governance software at local governments. Case study in Estonian way**

Pappel, Ingrid; Pappel, Ingmar Advances in digital library development 2012 / p. 413-419  
[https://www.researchgate.net/publication/271211155\\_Using\\_e-learning\\_methods\\_in\\_e-implementation\\_of\\_e-governance\\_software\\_at\\_local\\_governments\\_Case\\_study\\_in\\_Estonian\\_way](https://www.researchgate.net/publication/271211155_Using_e-learning_methods_in_e-implementation_of_e-governance_software_at_local_governments_Case_study_in_Estonian_way)

**Õppetegevuse protsessipõhine juhtimissüsteem**

Tammemäe, Kalle; Vihand, Tiia Mente et Manu 2013 / lk. 9-11 : ill

**Äriprotsesside kirjeldamine ja täiustamine. Protseduuranalüüs**

Gerndorf, Kostel; Üksvärv, Raoul; Leimann, Jaak; Rodionova, J.; Kirss, T.; Tammiste, U. 2005  
[https://www.ester.ee/record=b2097218\\*est](https://www.ester.ee/record=b2097218*est)

**Алгоритмизация некоторых задач управления многостадийными дискретными технологическими процессами**

Annus, Arno; Bachverk, Aleksander; Kiitam, Andres; Saks, Eva Анализ и синтез сложных систем и цепей с помощью ЭВМ 1985 / c. 163-175

**Изучение ошибок модели управления технологического процесса создания силовых полупроводниковых структур**

Saks, Eva Тезисы докладов Республикаской научно-технической конференции "Современные методы и устройства радиоэлектронного оборудования", посвященной Дню радио. Секция: полупроводниковые приборы 1981 / с. 71-72  
[https://www.ester.ee/record=b1310801\\*est](https://www.ester.ee/record=b1310801*est)

**Интегрированный подход к машинному проектированию систем управления непрерывными процессами**

Aarna, Olav; Siitan, Urmas; Raiend, Kullo Труды МГТУ. : Автоматизированное проектирование систем управления 1983 / с. [64-72]

**Международный симпозиум по программному обеспечению управления процессами**

Tamm, Boris, inform. Автоматика и телемеханика 1977 / с. 182-184 [https://www.ester.ee/record=b1515055\\*est](https://www.ester.ee/record=b1515055*est)

**Модели и методы оценки состояния непрерывных технологических процессов : автореферат ... доктора технических наук (05.13.01)**

Aarna, Olav 1986 [https://www.ester.ee/record=b1513990\\*est](https://www.ester.ee/record=b1513990*est)

**Модели и методы оценки состояния непрерывных технологических процессов : диссертация ... доктора**

**технических наук : 05.13.01 - управление в технических системах**

Aarna, Olav 1986 [https://www.esther.ee/record=b2677122\\*est](https://www.esther.ee/record=b2677122*est)

**Моделирование непрерывных автоматизированных технологических комплексов и построение АСУ ТП**

Aarna, Olav Тезисы докладов X всесоюзного научно-технического совещания "Создание и внедрение автоматизированных и автоматических систем управления непрерывными и дискретно-непрерывными технологическими процессами", 7-9 сент. 1983 г., г. Алма-Ата : В 2 ч. 1983 / с. [162-163]

**Моделирование непрерывных технологических процессов на ЭВМ. I. О математических моделях непрерывных технологических процессов**

Aarna, Olav Труды по электротехнике и автоматике : сборник статей. 13 1975 / с. 137-148 : илл

[https://www.esther.ee/record=b2190710\\*est](https://www.esther.ee/record=b2190710*est) <https://digikogu.taltech.ee/et/item/ffbd63ed-06d6-4bbb-9468-118f743cc87f>

**Моделирование непрерывных технологических процессов на ЭВМ. II. Организация модельных расчетов**

Aarna, Olav Труды по электротехнике и автоматике : сборник статей. 13 1975 / с. 149-162 : илл

[https://www.esther.ee/record=b2190710\\*est](https://www.esther.ee/record=b2190710*est) <https://digikogu.taltech.ee/et/item/ffbd63ed-06d6-4bbb-9468-118f743cc87f>

**Моделирование непрерывных технологических процессов на ЭВМ. III. Решение типовых задач моделирования, оптимизации и идентификации**

Aarna, Olav Труды по электротехнике и автоматике : сборник статей. 13 1975 / с. 163-172 : илл

[https://www.esther.ee/record=b2190710\\*est](https://www.esther.ee/record=b2190710*est) <https://digikogu.taltech.ee/et/item/ffbd63ed-06d6-4bbb-9468-118f743cc87f>

**Оптимизация нелинейных систем компенсационного управления для дискретных многостадийных технологических процессов с групповой обработкой полуфабрикатов : автореферат ... кандидата технических наук (05.13.01)**

Saks, Eva 1986 [https://www.esther.ee/record=b3537864\\*est](https://www.esther.ee/record=b3537864*est)

**Опыт разработки АСУТП в производстве полупроводниковых приборов**

Puusepp, Märt; Haugas, K.E. Тезисы докладов республиканской конференции "Разработка и внедрение автоматизированных систем управления технологическими процессами для повышения эффективности производства и качества выпускаемой продукции" 1977 / с. 17 [https://www.esther.ee/record=b1280771\\*est](https://www.esther.ee/record=b1280771*est)

**Пакет программ оценки состояния и идентификации непрерывных технологических процессов калман : методическое пособие**

1988 [https://www.esther.ee/record=b1220385\\*est](https://www.esther.ee/record=b1220385*est)

**Применение балансовых моделей для оценки состояния непрерывных технологических процессов : учебное пособие**

Aarna, Olav 1985 [https://www.esther.ee/record=b1227076\\*est](https://www.esther.ee/record=b1227076*est)

**Применение псевдоизмерений при оценке состояния химико-технической системы**

Aarna, Olav; Jõers, Kristi; Siitan, Urmas V Всесоюзное совещание по статистическим методам в процессах управления, Алма-Ата, сентябрь 1981 : тезисы докладов 1981 / с. 384-385 [https://www.esther.ee/record=b4060580\\*est](https://www.esther.ee/record=b4060580*est)

**Система автоматизации моделирования и проектирования САУ для непрерывных процессов**

Aarna, Olav; Raiend, Kullo; Siitan, Urmas Автоматизация проектирования систем управления : Семинар IFAC, Баку, апр. 1980 : тезисы докладов 1980 / с. [43-45]

**Труды по электротехнике и автоматике**

Kukk, Vello; Ubar, Raimund-Johannes; Viilup, Agu; Leis, Paul; Kiitam, Andres; Min, Mart; Parve, Toomas 1978

[https://www.esther.ee/record=b2191003\\*est](https://www.esther.ee/record=b2191003*est)

**Труды по электротехнике и автоматике : сборник статей**

Kukk, Vello; Plakk, Mari; Ubar, Raimund-Johannes; Kitsnik, Peeter; Viilup, Agu; Lohuaru, Tõnu; Jänes, Mart; Leis, Paul; Maran, Mihkel; Jõers, Rein; Min, Mart; Parve, Toomas; Korsen, Viljo; Remmel, Ülo; Rang, Toomas; Velmre, Enn; Nurste, Ivar; Bachverk, Aleksander; Kiitam, Andres 1977 [https://www.esther.ee/record=b2190987\\*est](https://www.esther.ee/record=b2190987*est)

**Управление процессами диагноза логических схем**

Toome, T.; Ubar, Raimund-Johannes; Evertson, Teet Тезисы докладов XXXI студенческой научно-технической конференции 1980 / с. 55-57 [https://www.esther.ee/record=b1319482\\*est](https://www.esther.ee/record=b1319482*est)