

About the conformity of data used in planning and performing in the controlling process : a survey of Estonian SMEs
Alver, Jaan; Kadak, Tarmo Controlling für kleine und mittlere Unternehmen 2009 / p. 295-314

Adaptive control of frequency and phase in vector analyzer

Min, Mart; Ronk, Ants; Sillamaa, Hanno 5th TC7 Symposium on Intelligent Measurement : Jena, German Democratic Republic, June 10-14, 1986, proceedings 1988 / p. 251-256

Adaptive control of frequency and phase in vector analyzer

Min, Mart; Ronk, Ants; Sillamaa, Hanno Intelligent measurement : 5th International IMEKO Symposium; June, 10 - 14, 1986. vol. 2 1986 / p. 200-202

An electric power system steady - state monitoring complex

Sild, Ants; Meldorf, Mati Symposium on electrical power engineering, 27 January 1989 1989 / p. 61-68

An integrated model for the audit, control and supervision of local government

Linnas, Raivo Local government studies 2011 / p. 407-428

An integrated model of audit, control and supervision of the local government sector : the case of Estonia

Linnas, Raivo 2010 <https://digi.lib.ttu.ee/i/?477>

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

An overview of the most advanced frameworks for bridge asset management

Matos, José C.; Sein, Sander [The 29th Baltic Road Conference : 27-30 August 2017 Tallinn] 2017 / 10 p. : ill [An overview...](#)
<http://hdl.handle.net/1822/46952>

Auto pidurite kontrollimise stend

Väljaots, Enno; Nirk, Tavi XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 86 https://www.estet.ee/record=b2449987*est

Bioimpedance based fuzzy control of cardiac pacing

Min, Mart; Parve, Toomas Catalog of the exhibition "Information Society Technologies" (IST'98), 30 Nov. - 2 Dec. 1998, Vienna, Austria 1998 / [1] p

Calculation of the characteristics of a hydraulic cylinder controlled by a servo-valve

Grossschmidt, Gunnar; Vanaveski, Jüri; Roosimölder, Lembit International DAAAM : [DAAAM National Estonia] : proceedings of the 1st International Conference, 25-27th September 1997, Tallinn, Estonia 1997 / p. 38-41: ill

Characteristic numbers of primary control in the isolated Estonian power system

Medvedeva-Tšernobriva, Viktorija; Attikas, Raivo; Tammoja, Heiki Oil shale 2011 / 1S, p. 214-222 : ill

<https://www.airitilibrary.com/Article/Detail/17367492-201103-201104080003-201104080003-214-222> https://artiklid.elnet.ee/record=b2286676*est

Checking bolt tensions in initially tightened joints

Stržák, Viktor OST-96 Symposium on Machine Design, [Stockholm], May 13-14, 1996 : program, abstracts 1996 / [1] p

Command and control of cyber weapons

Tõugu, Enn 2012 4th International Conference on Cyber Conflict : 5-8 June 2012, Tallinn, Estonia : proceedings 2012 / p. 333-343 : ill

Contributions to the modelling and control of fin-actuated autonomous underwater vehicles = Uimedega autonoomsete allveesöidukite modelleerimis- ja juhtimisloogika edendamine

Remmas, Mohamed Walid 2023 <https://doi.org/10.23658/taltech.71/2023> <https://digikogu.taltech.ee/et/Item/17167e2e-2c31-451c-834d-1da98160b2ce> https://www.estet.ee/record=b5647340*est

Control allocation for 6-DOF control of a highly manoeuvrable under-actuated bio-inspired AUV

Remmas, Mohamed Walid; Meurer, Christian; Chemori, Ahmed; Kruusmaa, Maarja IEEE Transactions on Robotics 2023

Control and protection of a traction supply system

Lehtla, Madis 3rd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 16-21, 2006 2006 / p. 93-98 : ill

Control basics of a flywheel-powered uninterruptible motor drive

Hõimoja, Hardi; Vinnikov, Dmitri; Rosin, Argo BEC 2008 : 2008 International Biennial Baltic Electronics Conference :

proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 289-292 : ill

Control of special purpose linear drives

Laugis, Juhani; Lehtla, Tõnu EPE'97 : 7th European Conference on Power Electronics and Applications, 8-10 September 1997, Trondheim, Norway : proceedings. Vol. 3 1997 / p. 3.541-3.546: ill

Controller synthesis in control and memory centric high level synthesis system

Ellerjee, Peeter; Hemani, Ahmed; Kumar, Anshul; Svantesson, Bengt; Öberg, Johnny; Tenhunen, Hannu BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 393-396: ill

DC nano grid control in the residential energy router with the presence of constant power loads

Najafzadeh, Mahdiyeh; Vinnikov, Dmitri; Husev, Oleksandr; Roasto, Indrek 2022 IEEE 7th International Energy Conference (ENERGYCON) 2022 / p. 1-6 <https://doi.org/10.1109/ENERGYCON53164.2022.9830523>

Decentralized control of a UPS systems operating in parallel

Strzelecki, Ryszard; **Vinnikov, Dmitri** BEC 2008 : 2008 International Biennial Baltic Electronics Conference : proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 297-300 : ill

Design of renewable micro generation monitoring and control application

Lehtla, Madis; Kõivastik, Ivar; Möller, Taavi; Kallaste, Ants; Rosin, Argo PQ2010 : 7th International Conference "2010 Electric Power Quality and Supply Reliability" : June 16-18, 2010, Kuressaare, Estonia 2010 / p. 105-110 : ill

Developing case studies for implementing COST TU1406 Quality Control plan procedure for typical highway bridges

Kedar, Amir; **Sein, Sander**; Ademović, Naida; Panetsos, Panagiotis IABSE Symposium Guimarães 2019 : Towards a Resilient Built Environment - Risk and Asset Management, March 27-29, 2019, Guimarães, Portugal 2019 / p. 531-539 : ill [Developing case...](#)

Development of an optimised condition assessment plan for common reinforced concrete bridges in Estonia = Optimeeritud seisukorra kontrolliplaani välja töötamine tüüpilistele Eesti raudbetoonisildadele

Sein, Sander 2021 https://www.esther.ee/record=b5456535*est <https://digikogu.taltech.ee/et/item/f36c3aa5-f766-4b0e-ad1d-66d61a8f9329>
<https://doi.org/10.23658/taltech.51/2021>

A direct version of Veldman's proof of open induction on cantor space via delimited control operators

Ilik, Danko; **Nakata, Keiko** 19th International Conference on Types for Proofs and Programs : TYPES 2013, April 22–26, 2013, Toulouse, France 2014 / p. 188-201 <https://doi.org/10.4230/LIPIcs.TYPES.2013.188> Conference proceedings at Scopus Article at Scopus

Discrete control in three-rate nonlinear continuous-time systems

Astrov, Igor Abstracts of the 5th International Student Olympiad on Automatic Control (Baltic Olympiad), BOAC'96, October 2-4 1996, Saint-Petersburg, Russia 1996 / p. 19-21

Distance control of electric drives and power converters via internet : concept of e-laboratory [Electronic resource]

Vodovozov, Valery; Raud, Zoja EUROCON 2009 : International IEEE Conference devoted to the 150-anniversary of Alexander S.Popov : May 18-23, 2009 Saint Petersburg, Russia 2009 / p. 804-809 [CD-ROM]

Eelarvest tervikliku maksumuskontrollini

Liias, Roode Ehitame 1996 / nr. 14, mai, lk. 4

Eesti sildade kontroll satelliitide abil

Sein, Sander Teeleht 2017 / lk. 14–15 : ill https://www.mnt.ee/sites/default/files/road_paper_pdf/_teeleht_25_07.pdf
[http://www.esther.ee/record=b1073043*est](https://www.esther.ee/record=b1073043*est)

Ehitiste elektripaigaldised

Risthein, Endel 2004 https://www.esther.ee/record=b2006465*est

Ehitiste hooldusteenuste kavandamise, korraldamise ja kontrollimise kriteeriumid

Liias, Roode 2009 https://www.esther.ee/record=b2510129*est

Ehitiste madalpinge-elektripaigaldised

Risthein, Endel 1996 https://www.esther.ee/record=b1069887*est

Ehituses kasutatavad tugiosad. Osa 10, Ülevaatus ja hooldamine [Võrguteavik] = Structural bearings. Part 10, Inspection and maintenance

2016

Ehitushanke kulukontroll

Nuuter, Tiina 2019 https://www.ester.ee/record=b5282071*est

Elektrimõõteseadmed vahelduvvoolule : vastuvõtukontroll. Osa 31, Erinõuded staatilistele aktiivenergiaarvestitele (klassid 0,2 S, 0,5 S, 1 ja 2 ning klassitähised A, B, ja C) = Electricity metering equipment (a.c.) : acceptance inspection. Part 31, Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S, 1 and 2, and class indexes A, B and C) (IEC 62058-31:2008)

2013 https://www.ester.ee/record=b2940453*est

Ergonomic challenges in intelligent driver aid systems design

Toom, Andres 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. 54-58 : ill
https://artiklid.elnet.ee/record=b2141778*est

Ergonomic problems of the control staff of the Estonian Shipping Company

Tint, Piaa People in Control : The Second International Conference on Human Interfaces in Control Rooms, Cockpits and Command Centres : 19-21 June 2001, UMIST, Manchester, UK 2001 / p. 335-339

Estimation of uncertainty in mass measurement by weighing

Kulderknup, Edi; Laaneots, Rein Proceedings of the Third National DAAAM Conference in Estonia : SCIENCE '98 1998 / p. 33-36

Ettevõtja

Vihalemm, Ann; Teder, Juhani 2001 https://www.ester.ee/record=b1508175*est

[Ettevõtja]

Vihalemm, Ann; Teder, Juhani 2001 https://www.ester.ee/record=b1828944*est

Experimental verification of DC/DC converter with full-bridge active rectifier

Blinov, Andrei; Ivakhno, Volodymyr; Zamaruev, Vladimir; Vinnikov, Dmitri; Husev, Oleksandr IECON 2012 : 38th Annual Conference of the IEEE Industrial Electronics Society : Industrial Electronics for Sustainable Development 2012 / p. 5179-5184 : ill
<https://ieeexplore.ieee.org/document/6389549>

An Extended flatness-based controller for permanent magnet synchronous machines incorporating an event-based mechanism

Belikov, Juri; Kaldmäe, Arvo; Levron, Yoash 2019 27th Mediterranean Conference on Control and Automation (MED) 2019 / p. 416-421 : ill <https://doi.org/10.1109/MED.2019.8798551>

Fabrication, control and properties of nanocrystalline copper

Kommel, Lembit; Kübarsepp, Jakob; Veinthal, Renno; Traksmaa, Rainer Nano-architected and nanostructured materials : fabrication, control and properties 2004 / p. 27-37 : ill

Flatness based control of a HVAC system

Kaldmäe, Arvo; Kotta, Ülle Information technology and control 2017 / p. 499-507 : ill <https://doi.org/10.5755/j01.itc.46.4.17697> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fractional-order calculus application to industrial control problems

Tepljakov, Aleksei; Petlenkov, Eduard; Belikov, Juri Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK viienda aastakonverentsi artiklite kogumik : 25.-26. novembril 2011, Nelijärve 2011 / p. 47-50 : ill

Frequency control of linear induction motor

Jansikene, Raik; Soonpuu, Jelizaveta ELECTROMOTION '99 : 3rd International Symposium on Advanced Electromechanical Motion Systems : July 8-9, 1999, Patras, Greece : proceedings. Vol. I 1999 / p. 201-203

Functional level controllability analysis for digital circuits

Ubar, Raimund-Johannes; Kuchcinski, Ktysztof Proc. of the Design Automation Conference, Kaunas, Lithuania, June 1-4, 1992 1992 / p. 13-21

Grid-forming operation of energy-router based on model predictive control with improved dynamic performance

Najafzadeh, Mahdiyyeh; Strzelecka, Natalia; Husev, Oleksandr; Roasto, Indrek; Nassereddine, Kawsar; Vinnikov, Dmitri; Strzelecki, Ryszard Energies 2022 / 14 p. : ill <https://doi.org/10.3390/en15114010> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

High-level synthesis of control and memory intensive communication systems

Ellerjee, Peeter Eighth Annual IEEE International ASIC Conference and Exhibit : proceedings : Stouffer Renaissance Austin Hotel, Austin, Texas, September 18-22, 1995 1995 / p. 185-191 : ill

Hybrid inverter and control strategy for enabling the PV generation dispatch using extra-low-voltage batteries
Meneghetti, Luiz Henrique; **Carvalho da Silva, Edivan Laercio**; Carati, Emerson Giovani; Denardin, Gustavo Weber; da Costa, Jean Patric; de Oliveira Stein, Carlos Marcelo; Cardoso, Rafael Energies 2022 / art. 7539 <https://doi.org/10.3390/en15207539> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Hybrid locomotion of autonomous vehicle - UGV

Tamre, Mart; Sell, Raivo; Hiiemaa, Maito; Leitaru, Erki; Salong, Peeter 8th International Workshop on Research and Education in Mechatronics 2007 : 14-15 June 2007, Tallinn, Estonia 2007 / p. 305-308 : ill

Is the Baltic deep-water transport through the Stolpe trench hydraulically controlled?

Borenäs, K.; Hietala, R.; **Laanearu, Janek**; Lundberg, Peter Abstract publications of the 23rd CBO, Helsinki, 2003. 1 2003 / p. 87

Iseenda tundmise ja muutmise raskused

Uusen, Enn Sõnumileht 1996 / 16. mai, lk. 2 https://artiklid.elnet.ee/record=b1848873*est

Joint optimization via deep reinforcement learning in wireless networked controlled systems

Ashraf, Kanwal; Le Moullec, Yannick; Pardy, Tamas; Rang, Toomas IEEE Access 2022 / p. 67152-67167

<https://doi.org/10.1109/ACCESS.2022.3185244> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Juhtimisalase kontrolli täiustamise probleeme

Velsberg, Raivo Eesti NSV rahvamajanduse arengu regionaalseid probleeme : noorte majandusteadlaste VIII vabariikliku teadusliku seminari ettekannete teesid (Mändjala, 19.-21. juuni 1986) = Проблемы регионального развития народного хозяйства Эстонской ССР : тезисы докладов VIII республиканского научного семинара молодых ученых-экономистов 1986 / lk. 140-141 https://www.estet.ee/record=b1226341*est

Juhtimiskontrolli perspektiivid Eesti kohaliku omavalitsusüksuse juhtimismudelis

Johanson, Toomas Halduskultuur 2003 : teaduskonverentsi ettekanded 2004 / lk. 74-80 https://artiklid.elnet.ee/record=b2125995*est

Juhtimiskontrolli rakendamise perspektiivid Eesti kohaliku omavalitsusüksuse juhtimismudelis

Johanson, Toomas Haridus ja majandus 2004 : rahvusvahelise teaduskonverentsi materjalid : [6. mai 2004, Tallinn] 2004 / lk. 19-21

Kas Eesti Energia eelmist juhtkonda on ikka kohane süüdistada? : arvamus

Rajangu, Väino Elektrialja 2024 / lk. 17 : portr https://www.estet.ee/record=b1240496*est

Kas Eesti ettevõtted lähevad pankade kontrolli alla? : [vastus ajalehe küsimusele]

Vensel, Vello Äripäev 1999 / 2. aug., lk. 27

Kas Eesti vajab parteipolitseid?

Madise, Ülle Eesti Päevaleht 2006 / 6. juuni, lk. 3 <https://epl.delfi.ee/artikkel/51041167/ulle-madise-kas-eesti-vajab-parteipolitseid>

Kas ja miks meid pealt kuulatakse? : [ka TTÜ teadlase Marek Strandbergi arvamus kaitsepolitsei tegevuse kohta]

Strandberg, Marek Postimees 2007 / 14. nov., lk. 19 <https://arvamus.postimees.ee/1726661/rahumagi-ja-strandberg-kas-ja-miks-meid-pealt-kuulatakse>

Katse- ja mõõtetoimingud ning teimid

Loorens, Jüri 2009 https://www.estet.ee/record=b2480574*est

Katseseade sagedusest sõltuvate releede kontrollimiseks

Kippasto, P.; Kraav, R. XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 69 https://www.estet.ee/record=b2449987*est

Kergem on kaitsta kui päästa : [Eesti puittornide inspekteerimisest Karl Õigeriga]

Pilve, Ivo Puuinfo 2008 / lk. 37-38 : fot

Kohaliku omavalitsuse audit, järelvalve ja kontrolli probleeme Eestis

Linnas, Raivo Riigikogu Toimetised 2008 / lk. 176-184

Kohaliku omavalitsuse kontrollikeskkond

Johanson, Toomas Halduskultuur 2001 : teaduskonverentsi materjalid 2002 / lk. 60-66 https://artiklid.elnet.ee/record=b2109932*est

Kontroll ja seaduslikkuse tagamine

Gerndorf, Kostel Erastamine Eestis : ideoloogia, läbiviimine, tulemused 1999 / lk. 119-123: ill https://www.estet.ee/record=b1378671*est

Kontrolle der Mischgüte von Polymermischungen mit Hilfe mechanischer und elektromagnetischer Schwingungen

Hristoforov, Jevgeni; Bogdanov, V.; Savvatejev, S.; Krassovski, V.; Torner, Rén Plaste und Kautschuk : mit Fachteil Anstrichstoffe
1985 / S. 362-369 : ill https://www.esther.ee/record=b1562558*est

Kontrolle der Standardisierung beim Konstruieren im Gerätebau

Märtson, Ivar Wissenschaftliche Zeitschrift der Technischen Hochschule Ilmenau 1990 / 5, S. 143-150

Kontrollida? Kontrollida! Miks?

Kurss, Jüri Noorte Hääl : ELKNÜ Keskkomitee häälekandja 1988 / lk. [?] https://www.esther.ee/record=b1320792*est

Kvalitatiivsete tunnuste hüpoteeside generaator ja selle kasutamine juhtide kontrollimistegevuse uurimisel

Velsberg, Raivo; Kuusik, Rein, inform. Majanduse ja rahvastiku taastootmine : noorte majandusteadlaste X teadusseminar, Tallinn-Aegna, 9.-11. juuni, 1988 1988 / lk. 95-98 : tabel https://www.esther.ee/record=b1225501*est

Käibemaksust ja käibemaksu erirevisionist

Künnapuu, Signe Arvestuse ja maksunduse aktuaalsed probleemid : konverents 1997 / lk. 87-93
https://www.esther.ee/record=b1293554*est

Laboratory development system for electrical drives and industrial process control

Lehtla, Tõnu; Joller, Jüri Automaatio 97, 23.-25.9.1997, Helsinki, Finland : esitelmien lyhennelmat 1997 / p. 191

Lampide värviesitusindeksite ning värvustemperatuuri, stroboskoopnähtuse ja pindade peegeldustegurite kontroll sisevalgustuspaigaldistes

Risthein, Endel Elektrila 2009 / 2, lk. 30-31 : ill

Level system PSPICE simulation for AC to DC PWM converters under hysteresis control

Gatlan, Clarissa; Gatlan, Leonard BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 217-220: ill

Löikeriistade holograafiline kontroll

Lepp, Andres Tehnika ja Tootmine 1987 / lk. 18-19 https://www.esther.ee/record=b1073047*est

Maanteeameti sildade ülevaatused 2016. aastal

Sein, Sander; Rentik, Marko 2017 https://www.mnt.ee/sites/default/files/survey/maanteeameti_sildade_uevaatused_2016_14022017.pdf

Madalpingelised elektripaigaldised

Risthein, Endel 2007 https://www.esther.ee/record=b2307510*est

Madalpingelised elektripaigaldised. Osa 6, Kontrollitoimingud [Võrguteavik] = Low-voltage electrical installations. Part 6, Verification

2017 http://www.esther.ee/record=b4742079*est

Maksuamet pigistab Remetit : [mainitud ka TTÜ energeetikahoone ehitust]

Oja, Anne Äripäev 2003 / 28. juuli, lk. 6 <https://arileht.delfi.ee/artikel/50960391/maksuamet-pigistab-remetit>

Measurement feedback disturbance decoupling in discrete-time nonlinear systems

Kaldmäe, Arvo; Kotta, Ülle; Shumsky, Alexey Ye.; Zhirabok, Alexey N. Automatica 2013 / p. 2887-2891 : ill

<https://doi.org/10.1016/j.automatica.2013.06.013> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mehaanikateaduskonna põhimäärus : kinnitatud TTÜ nõukogu 18.01.2005. a otsusega nr 10

70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool 2006 / lk. 87-92

Merger remedies in a small market economy : the Estonian experience

Svetlicinii, Alexandr; Lugenberg, Külliki European competition law review 2012 / p. 475-481 https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2146505

Method for minimax optimization of power system operation

Valdma, Mati; Keel, Matti; Liik, Olev; Tammoja, Heiki 2003 IEEE Bologna PowerTech : conference proceedings : 23-26 June, 2003, Faculty of Engineering, University of Bologna, Bologna, Italy. Vol. 4 2003 / [6] p. : ill <https://ieeexplore.ieee.org/document/1304670>

Microstructural control of TiAl intermetallic alloys

Kommel, Lembit Proceedings of the 8th International Baltic Conference : Materials Engineering-99 : September 23-24, Kaunas, Lithuania 1999 / p. 121-124

Microstructure control of titanium aluminides intermetallic by impact fused-forging modelling

Kommel, Lembit; Teterin, G.; Kodess, Boris N. Proceedings of NATO Advanced Research Workshop : Investigations and

Miks vajab energiaseadme metall kontrolli?

Tallermo, Harri TKK Teataja : OÜ Tehnokontrollikeskus infoleht 2000 / 3, juuli, lk. 6 : fot

Mis saab pärast Tapat ja Kaagveret?

Nõmm, Külli Eesti Päevaleht 2010 / lk. 3

Model based control of a water tank system

Belikov, Juri; Petlenkov, Eduard Proceedings of the 19th IFAC World Congress, 2014 : Cape Town, South Africa, 24-29 August 2014 2014 / p. 10838-10843 : ill <https://doi.org/10.3182/20140824-6-za-1003.00695> Journal metrics at Scopus Article at Scopus

Model checking - a new challenge for design of complex computer-controlled systems [Electronic resource]

Vain, Jüri; Küttner, Rein 5th International Conference on Engineering Design and Automation 2001 : EDA Conference : Las Vegas, Nevada, USA : (refered conference papers) 2001 / p. 593-598 : ill. [CD-ROM]

Model checking emerging behavior properties of robot swarms

Juurik, Silver; Vain, Jüri 21st Nordic Workshop on Programming Theory : NWPT 2009 : Lyngby, Denmark, 14-16 October 2009 : proceedings 2009 / p. 68-70

https://www.researchgate.net/publication/228525009_Model_checking_of_emergent_behaviour_properties_of_robot_swarms

Motion control of TUAV having eight rotors for enhanced situational awareness

Astrov, Igor; Pedai, Andrus World Academy of Science, Engineering and Technology 2011 / p. 694-701 : ill
<https://zenodo.org/records/1070115>

Möeldes riigi ja energiliste inimeste koostööle

Usen, Enn Sõnumileht 1996 / 22. apr., lk. 2 https://artiklid.elnet.ee/record=b1848636*est

Mööteseadus : terviktekst

Krutob, Viktor; Laaneots, Rein; Löuk, P. Riigi Teataja. Iosa 1999 / nr. 14, 15. veebr., art. 212, lk. 1087-1093

Möötmisi ja möötevahendite metroloogilist kontrolli teostavate laborite kompetentsuse hindamise kord ja tingimused

Elbing, H.; Kompus, M.; Krutob, Viktor; Kulderknup, Edi; Laaneots, Rein; Rannala, Ruta Riigi Teataja Lisa 1999 / nr. 111, 23. juuli, art. 1441, lk. 5881-5883

Möötmisi ja möötevahendite metroloogilist kontrolli teostavate laborite kompetentsuse hindamise tingimused ja kord

Krutob, Viktor; Kulderknup, Edi; Rannala, Ruta Riigi Teataja Lisa 2000 / 124, 11. dets., art. 1977, lk. 5207-5209

Neural networks based identification for control

Vassiljeva, Kristina; Petlenkov, Eduard; Belikov, Juri Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK vienda aastakonverentsi artiklite kogumik : 25.-26. novembril 2011, Neljärve 2011 / p. 157-160 : ill

New approach to audit, control and supervision of the local government : the case of Estonia

Linnas, Raivo 2010 <https://www.amazon.de/-/en/Raivo-Linnas/dp/3838355199>

New voltage mode control method for the quasi-Z-source-based isolated DC/DC converters [Electronic resource]

Roasto, Indrek; Vinnikov, Dmitri 2012 IEEE International Conference on Industrial Technology : proceedings CD 2012 / p. 655-660 : ill [CD-ROM] <https://ieeexplore.ieee.org/document/6210011>

On some means of students' independent work organizing and controlling

Gorodetskaya, E. V Regional Seminar East-West Meeting of Language Testing, Tallinn, September 2-4, 1991 : summaries 1991 / p. 46

On the use of defensive schemes for hardware security = Kaitseskeemid riistvara turvalisuse tagamiseks

Eslami, Mohammad 2024 https://www.ester.ee/record=b5701420*est https://doi.org/10.23658/taltech.53/2024
<https://digikogu.taltech.ee/et/item/068530be-4810-4489-9604-fb838d298b45>

Optimal control of power systems under incomplete information

Valdma, Mati ICARCV '92, proceedings : International Conference on Automation, Robotics and Computer Vision, 16-18 September 1992 1992 / p. 1161-1164

Optimal fractional order PI controller for field oriented current control of switched reluctance motor

Mughees, Neelam; Ashgar, Hira; Shabbir, Noman; Rassölklin, Anton; Kütt, Lauri 2021 IEEE 19th International Power Electronics and Motion Control Conference, The Silesian University of Technology Gliwice, Poland, 25 - 29 April, 2021 (PEMC) : proceedings 2021 / p. 479-485 <https://doi.org/10.1109/PEMC48073.2021.9432616>

Pattern based analysis of fractal manufacturing systems [Electronic resource]

Jääger, Kadi; Vain, Jüri INCOM 2004 : 11th IFAC Symposium on Information Control Problems in Manufacturing : Salvador, Brasil, April 5-7, 2004 : preprints proceedings 2005 / [6] p. [CD-ROM] <https://www.sciencedirect.com/science/article/pii/S1474667017361529>

Pinnase tihendamise kontrolli meetoditest

Putk, Aksel-Johannes; Vahelaid, Olav-Aleksander Ehitus ja Arhitektuur : Eesti Ehitusministeeriumi bülletään 1977 / lk. 32-35
https://www.estet.ee/record=b1294849*est

Pinnaste tihendamise ja tiheduse kontroll

Aavik, Andrus Teeleht 2005 / 3, lk. 8-12 : ill

PLC-based flow rate control system for centrifugal pumps

Gevorkov, Levon; Vodovozov, Valery; Lehtla, Tõnu; Bakman, Ilja 2015 56th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON) 2015 / p. 239-243 : ill

Poliitiliselt rumal, juriidiliselt tarbetu

Mereste, Uno Eesti Päevaleht 1996 / 7. märts, lk. 2

Practical issues in utilizing intelligent motion control layer in UGV-type robots

Hiiemaa, Maito; Tamre, Mart 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 190-192 : ill

Pressure regulation in centrifugal pumping system with PLC

Gevorkov, Levon Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 105-109 : ill

Principles and methods of servomotor control : comparative analysis and applications

Autsou, Siarhei; Kudelina, Karolina; Vaimann, Toomas; Rassökin, Anton; Kallaste, Ants Applied sciences 2024 / art. 2579
<https://doi.org/10.3390/app14062579> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Proficiency testing of laboratories performing verification of measuring instruments

Kulderknup, Edi; Laaneots, Rein OIML bulletin 2006 / 2, p. 30-37

Puitplaadid. Proovivõtt, lõikamine ja kontroll

Reiska, Rein 2002 https://www.estet.ee/record=b1620185*est

Puitplaadid. Proovivõtt, lõikamine ja kontroll

Reiska, Rein 2002 https://www.estet.ee/record=b1620189*est

Puitplaadid. Proovivõtt, lõikamine ja kontroll. Osa 2, Esmane tüübikatsetus ja ettevõtte tootmisohje = Wood-based panels.

Sampling, cutting and inspection. Part 2, Initial type testing and factory production control

2012 https://www.estet.ee/record=b2888949*est

Quality Engineering Chair - Tallinn Technical University

Kiitam, Andres Economic. Quality. Control 1995 / 1, p. 67-70

Rahvusringhäälingu kärbitud tiivad

Sinissaar, Tiit Eesti Päevaleht 2006 / 19. juuli, lk. 3 <https://epl.delfi.ee/artikel/51044761/tiit-sinissaar-rahvusringhaalingu-karbitud-tiivad>

Railway noise control by enhancing in-track attenuation

Hildebrand, Robert Proceedings of the International EAA/EEAA Symposium : Transport Noise and Vibration, Tallinn, 8.06 - 10.06. 1998 1998 / p. 35-38

Raiskamised küll, kuid kust eeskuju?

Uusen, Enn Postimees 1996 / 12. juuli, lk. 7

Regular bridge inspection data improvement using non-destructive testing

Kušar, M.; Galvao, N.; Sein, Sander Life cycle analysis and assessment in civil engineering: towards an integrated vision : proceedings of the Sixth International Symposium on Life-Cycle Civil Engineering (IALCCE 2018), 28-31 October 2018, Ghent, Belgium 2019 / p. 1793-1797 <https://www.taylorfrancis.com/books/9781351857574> <https://doi.org/10.1201/9781315228914>

Removing the input derivatives in the generalized bilinear state equations

Mullari, Tanel; Kotta, Ülle; Kotta, Palle; Tönso, Maris; Zinober, Alan Proceedings of the Estonian Academy of Sciences 2009 / 2, p. 98-107 <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=b053956e3600449843044b1022ebefc6d5d19df8>

A review of synchronous reluctance motor-drive advancements
Heidari, Hamidreza; Rassõlkin, Anton; Kallaste, Ants; Vaimann, Toomas; Andriushchenko, Ekaterina; Belahcen, Anouar; Lukichev, Dmitry Sustainability 2021 / art. 729, p. 1-37 <https://doi.org/10.3390/su13020729> Journal metrics at Scopus Article at Scopus
[Journal metrics at WOS Article at WOS](#)

Riigi majandusaasta koondaruande audit kavandamine riigikontrolli tasandil

Maspanov, Iivi; Narusk, Anneli Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn 2006 / lk. 293-298 : ill

Riik ja arhitektuur. Konstantin Pätsi ehituspoliitika 1934-1940. State and architecture. Konstantin Päts' building policy of 1934-1940

Hallas-Murula, Karin Kunstiteaduslikke uurimusi = Studies on art and architecture = Studien für Kunsthissenschaft 2016 / lk. 116-140 <https://www.proquest.com/docview/1856097551?sourceType=Scholarly%20Journals> Journal metrics at Scopus Article at Scopus

Robust control for a class of linear systems

Nurges, Ülo Eesti Teaduste Akadeemia Toimetised. Füüsika. Matemaatika 1993 / 1, lk. 90-94

Robust stability analysis of Smith predictor based interval fractional-order control systems: a case study in level control process

Ghorbani, Majid; Tavakoli-Kakhki, Mahsan; Tepljakov, Aleksei; Petlenkov, Eduard IEEE/CAA Journal of Automatica Sinica 2023 / p. 762-780 <https://doi.org/10.1109/JAS.2022.105986> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Sildade haldamine ja kvaliteedikontroll omavahel kooskõlla

Sein, Sander Teeleht 2018 / lk. 14-17 : fot http://www.esther.ee/record=b1073043*est
https://www.mnt.ee/sites/default/files/road_paper_pdf/teeleht_93_veb_must.pdf

Simplified digital average current mode control algorithm for half- or full-bridge isolated DC/DC converters

Roasto, Indrek; Vinnikov, Dmitri IECON 2009 : 35th Annual Conference of the IEEE Industrial Electronics Society. ICELIE 2009 : 3rd IEEE International Conference on E-learning in Industrial Electronics : Porto, Portugal, 3-5 November 2009 : abstracts 2009 / p. 166

Simplified digital average current mode control algorithm for half- or full-bridge isolated DC/DC converters

Roasto, Indrek; Vinnikov, Dmitri IECON 2009 : 35th Annual Conference of the IEEE Industrial Electronics Society : Porto, Portugal, 3-5 November 2009 : preprint proceedings 2009 / p. 1744-1749 : ill <https://ieeexplore.ieee.org/document/5414820/similar#similar>

Simulation of two-rate hybrid control for nonlinear stochastic model of a diesel engine actuator

Astrov, Igor Advances in electrical and computer engineering : journal of the Faculty of Electrical Engineering, Stefan Cel Mare University, Suceava, Romania 2003 / 1(19), p. 72-83 <https://aece.ro/abstractplus.php?year=2003&number=1&article=12>

Some features of noise control in vehicles by sound-proofed enclosures

Drozdova, Lyudmila; Omelchenko, Alexander; Potekhin, Vyacheslav Proceedings of the International EAA/EEAA Symposium : Transport Noise and Vibration, Tallinn, 8.06 - 10.06. 1998 1998 / p. 229-232: ill

Standardkontrolli metodilised alused

Agur, Ustus Õppemetoodika küsimusi ; 10 1973 / lk. 36-51 : ill https://www.esther.ee/record=b1346720*est

Statistical analysis of reinforced concrete bridges in Estonia

Sein, Sander; Campos Matos, Jose; Idnurm, Juhani The Baltic journal of road and bridge engineering 2017 / p. 223-233 : ill <http://hdl.handle.net/1822/53582> http://www.esther.ee/record=b2222369*est <https://doi.org/10.3846/bjrbe.2017.28> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Strategies to control the risk of disability of older workers

Kristjuhan, Ülo ICOH Workshop Healthy and Productive Aging of Older Workers : Hague, Netherlands : 1999 1999 / p. 20

Substation telematics

Dmitrenko, Igor 7th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Narva-Jõesuu, Estonia, 16.06-19.06.2009] 2009 / p. 93-98 : ill

Suve toimunud tehingute kontroll ja ettevalmistused aastaaruandeks

Güldenkoh, Maret Raamatupidamise Praktik : RP 2025 / lk. 8-11 : ill https://www.esther.ee/record=b2119353*est

Tehnikaülikool võitis EL hanke eurode tuvastamiseks : [intervjuu TTÜ elektroonikainstituudi direktori Toomas Rangiga ja professor Mart Min'iga]

Rang, Toomas; Ummelas, Mart; Min, Mart Mente et Manu 2008 / 30. jaan., lk. 3 https://artiklid.elnet.ee/record=b1118469*est

Tehnikaülikoolis saab tasuta hambaid kontrollida : [TTÜ spordihoonest algab Blend-a-Medi hambakontrollikeskuste tuur : lühisõnum]

Eesti Päevaleht 2004 / 23. märts, Tallinn, lk. 3

Teraskonstruktsioonide ja alumiiniumkonstruktsioonide valmistamine. Osa 3, Tehnilised nõuded alumiiniumkonstruktsioonidele = Execution of steel structures and aluminium structures. Part 3, Technical requirements for aluminium structures

2010 https://www.estar.ee/record=b2638692*est

Teraskonstruktsioonide valmistamine

Loorits, Kalju; Kulbach, Valdek 2003 https://www.estar.ee/record=b1799336*est

Teraskonstruktsioonide valmistamine

Loorits, Kalju; Kulbach, Valdek 2003 https://www.estar.ee/record=b1799374*est

Teraskonstruktsioonide valmistamine

Loorits, Kalju; Kulbach, Valdek 2003 https://www.estar.ee/record=b1799379*est

Teraskonstruktsioonide valmistamine

Kulbach, Valdek; Loorits, Kalju 2003 https://www.estar.ee/record=b1806955*est

Test generation for control faults in digital systems

Dušina, Julia; Brik, Marina BEC : Baltic Electronics Conference : proceedings of the 4th Biennial Conference, October 9-14, 1994, Tallinn (Estonia). 1 1994 / p. 325-330: ill

Test system for fault detection and diagnosis in microprocessor control devices

Ubar, Raimund-Johannes; Lohuaru, Tõnu; Männisalu, Mati; Pukk, P.; Vanamölder, E. Tallinna Tehnikaülikooli Toimetised 1990 / lk. 63-77: ill

Testing generic strong accessibility of nonlinear control systems via polynomial (quadratic) immersion

Caravetta, Francesco; Sarafrazi, Mohammad Amin; Bartosiewicz, Zbigniew; Kotta, Ülle 61st IEEE Conference on Decision and Control, CDC 2022, Cancun, 6 December - 9 December 2022, proceedings 2022 / p. 1841-1846

<https://doi.org/10.1109/CDC51059.2022.9992952> Conference Proceedings at Scopus Article at Scopus Article at WOS

The use of control tests at the medical institutes

Danilov, B.S.; Cunitscaya, N.V. V Regional Seminar East-West meeting of language testing, Tallinn, Sept. 2-4, 1991 : summaries 1991 / p. 25-26

Theoretical and practical noise control approaches to vehicle design

Ivanov, N.I. Proceedings of the International EAA/EEAA Symposium : Transport Noise and Vibration, Tallinn, 8.06 - 10.06. 1998 1998 / p. 153-162

Timed automata based provably correct robot control

Anier, Aivo; Vain, Jüri BEC 2010 : 2010 12th Biennial Baltic Electronics Conference : proceedings of the 12th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 4-6, 2010, Tallinn, Estonia 2010 / p. 201-204 : ill

Toote geomeetrilised spetsifikatsioonid (GPS) : töödeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1, Spetsifikatsioonile vastavuse või mittevastavuse tõendamise reeglid = Geometrical Product Specifications (GPS) : inspection by measurement of workpieces and measuring equipment. Part 1, Decision rules for proving conformance or nonconformance with specifications (ISO 14253-1:2013) [Võrguteavik]

2014

Toote geomeetrilised spetsifikatsioonid (GPS) : töödeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 6, Üldistatud otsustusreeglid seadmete ja töödeldavate detailide heaksüitmiseks või kõlbmatuks tunnistamiseks = Geometrical product specifications (GPS) : inspection by measurement of workpieces and measuring equipment. Part 6, Generalized decision rules for the acceptance and rejection of instruments and workpieces (ISO/TR 14253-6:2012) [Võrguteavik]

2014

Toote geomeetrilised spetsifikatsioonid (GPS) [Võrguteavik] : töödeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1, Spetsifikatsioonile vastavuse või mittevastavuse tõendamise otsustusreeglid = Geometrical Product Specifications (GPS) : inspection by measurement of workpieces and measuring equipment. Part 1, Decision rules for verifying conformity or nonconformity with specifications

2018 https://www.estar.ee/record=b4783920*est

Towards controllable electrospinning: a systematic analysis of the effect of input parameters on nanofiber morphology
Mahdian, Mehrab; Stummer, Tamas; Sepsik, Norman; **Ender, Ferenc**; Balogh-Weiser, Diana; **Pardy, Tamas** [techriv.org 2025 / 86 p](https://doi.org/10.36227/techriv.174662365.53016549/v1) <https://doi.org/10.36227/techriv.174662365.53016549/v1>

TPI kateedrite õppe-, kasvatus- ja teadustegevuse kontrollimise juhend
Einer, Lauri 1986 https://www.estet.ee/record=b1216715*est

О поверке глухого нивелира

Muischneek, Herbert 1947 https://www.estet.ee/record=b1468970*est <https://digikogu.taltech.ee/et/item/7697f0e3-55ea-4a84-b205-098f23f1c34e>

TTÜ teadlased uurivad torustike kontrollimise tehnoloogiat : [lühiuudis]
Ehitaja 2010 / 5/6, lk. 34

Two state space reduction techniques for explicit state model checking = Kaks olekuruumi kahandamise tehnikat olekute otseesitusega mudelikontrollis
Ernits, Juhan-Peep 2007 <https://digi.lib.ttu.ee/i/?162>

Täitmise kontrolli funktsioneerimisest

Härm, Tõnis Eesti Teaduste Akadeemia toimetised. Ühiskonnateadused = Известия Академии наук Эстонии. Общественные науки = Proceedings of the Estonian Academy of Sciences. Social Sciences 1970 / lk. 220-228
https://www.estet.ee/record=b1265298*est

Uncertainty in condition prediction of bridges based on assessment method - case study in Estonia

Sein, Sander; Idnurm, Juhan; Matos, José C. IABSE Symposium Guimarães 2019 : Towards a Resilient Built Environment - Risk and Asset Management, March 27-29, 2019, Guimarães, Portugal 2019 / p. 1758–1765 : ill
https://www.researchgate.net/publication/333704021_Uncertainty_in_condition_prediction_of_bridges_based_on_assessment_method_-_case_study_in_Estonia <https://doi.org/10.2749/guimaraes.2019.1758>

Uusi pinnase tihendamise kontrollmeetodeid

Putk, Aksel-Johannes; Vahela, Olav-Aleksander Autotransport ja Maanteed : informatsiooniseeria 8 1976 / lk. 24-29
https://www.estet.ee/record=b1181335*est

Validation, verification and testing of object-oriented programs

Tepandi, Jaak; Trausan-Matu, S. Research report Institute for Computers and Informatics 1989 / p. 1-22

Verification of current sensorless control for single-phase NPC multilevel inverter

Suzdalenko, Alexander; **Zakis, Janis**; Steiks, Ingars; Chaiko, Yelena 2015 9th International Conference on Compatibility and Power Electronics (CPE) : proceedings : Faculty of Science and Technology (FCT), Caparica, Lisbon, Portugal, 24-26 June, 2015 2015 / p. 462-466 : ill <http://dx.doi.org/10.1109/CPE.2015.7231119>

WG4 Technical Report : Guidelines for Preparation of a Case study

Kedar, A.; **Sein, Sander**; Panetsos, P.; Ademović, N.; Duke, A.; Ryjacek, P. 2018 https://www.tu1406.eu/wp-content/uploads/2018/10/COST_1406_WG4-Preparation-of-EU-case-study-ver-2.pdf

Vöidusammast kontrollivad TTÜ spetsialistid

Postimees 2009 / 26. okt., lk. 9

Äravoolu- ja kanalisatsioonisüsteemid väljaspool hooneid [Võrguteavik] : käitustegevuste haldamine ja kontroll. Osa 4, Kasutajate heitmete kontroll = Drain and sewer systems outside buildings : management and control of activities. Part 4, Control of inputs from users

2021 https://www.estet.ee/record=b5463275*est

Ülevaade äriühingute valitsemisest

Vaks, Ivo X majandusorganatsioonide juhtimisprobleemide konverents : 28. novembril 2002. aastal = X Conference on the Management of Business Organizations 2002 / lk. 131-137

Автоматизация контроля уровня унификации при проектировании изделий

Märtson, Ivar Машиностроитель 1990 / 9, с. 9-11

Автоматизация контроля уровня унификации с учетом её экономической эффективности при проектировании и производстве изделий

Märtson, Ivar Современные проблемы механики и технологии машиностроения : Всесоюзная конференция (Москва, 16—18 апреля 1989 г.): тезисы докладов 1989 / с. 2

Внутренние аудиторские проверки и аудиторские комитеты в Эстонской Республике

Контроль состояния металла на тепловых электростанциях Эстонии
Klevtsov, Ivan; Tallermo, Harri; Uus, M. Теплоэнергетика 1999 / 5, с. 75-77: ил

Манипулятор для рентгеноконтроля с линейным электроприводом
Reivik, Aivar; Arusoo, Andres; Laugis, Juhan; Oorn, Arvo; Pettai, Elmo; Teemets, Raivo Тезисы докладов школы-семинара "Применение магнитогидродинамических (МГД) и линейных электроприводов в системах гибкого автоматизированного литьевого производства", 24-28 сентября 1984 года, Москва, ВДНХ 1984 / с. 72-75 : ил https://www.estr.ee/record=b1283180*est

Методика и опыт применения многопультовой автоматизированной системы контроля знаний РИТМ-2М в ТПИ
Lõhmus, Ahto Тезисы докладов V зональной научно-методической конференции преподавателей вузов Белорусской, Латвийской, Литовской, Эстонской ССР и Калининградской области РСФСР по применению технических средств в учебном процессе 1981 / с. 198-199

Методика проверки бетатолщиномеров покрытий

Pikner, A.; Potter, E.; Laaneots, Rein XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 1 1974 / с. 191 https://www.estr.ee/record=b1306141*est

О возможности совершенствования контроля уровня унификации

Märtson, Ivar Стандарты и качество : ежемесячный научно-технический журнал Государственного Комитета СССР по стандартам 1984 / с. 8-10 https://www.estr.ee/record=b2869477*est

О достоверности контрольных результатов, полученных методом выборочных ответов

Rootalu, Endrik Вопросы методики обучения. 6, (Доклады республиканской научно-методической конференции по вопросам научной организации учебной работы в высшей школе, проведенной в г. Таллине 19-22 марта 1968 г.) 1969 / с. 177-183 : таб https://www.estr.ee/record=b1353673*est

О проверке данных в проблемно-ориентированных пакетах прикладных программ

Tepandi, Jaak Проблемы базы данных, построения трансляторов и анализа данных 1981 / с. 15-24 : илл https://www.estr.ee/record=b1317426*est

Об оперативном учете, контроле и анализе использования оборудования

Riit, Peeter Экономическая информация и анализ 1979 / с. 67-72 https://www.estr.ee/record=b1279718*est
<https://digikogu.taltech.ee/et/item/9a28ffcf-dcca-4002-b415-ff12beaf63e6>

Об оптимальном расположении наблюдений для линейной динамической системы

Oll, Jaak Труды по электротехнике и автоматике : сборник статей. 9 1971 / с. 53-62 https://www.estr.ee/record=b2190156*est
<https://digikogu.taltech.ee/et/item/945ec07e-d7b0-466e-bc24-6ad904a829e9/>

Опыт контроля знаний студентов по физике

Maasik, Voldemar; Jaagus, Mihkel Сборник докладов и сообщений Научно-методического семинара преподавателей физики вузов Прибалтийских республик 1970 / с. 101-105 https://www.estr.ee/record=b3887374*est

Опыт разработки установок рентгеноскопического контроля на базе линейного асинхронного электропривода

Laugis, Juhan; Oorn, Arvo; Reivik, Aivar Тезисы докладов семинара "Новые разновидности электропривода и возможности их применения" 1990 / с. 66-73: ил

Организация системы экспресс-контроля качества природных вод

Петровов В.А.; Эпоян С.М.; Агаджанов Г.К.; Кобылянский В.Я.; Политанский Ю.В.; Хомяков Г.В. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 60-62

Отметчик для установки рентгенотелевизионного контроля

Loigom, Villem; Teaste, Andri; Oorn, Arvo Тезисы докладов семинара "Новые разновидности электропривода и возможности их применения" 1990 / с. 101-106: ил

Принципы реконструкции системы управления микроклиматом

Kamenev, Miroslav; Lehtla, Tõnu Actual Problems of Electrical Drives and Industry Automation : the research symposium of young scientists : Tallinn, Estonia, May 31 - June 5, 1999 1999 / p. 77-80: ill

Проблемы организации ревизии финансовой отчетности

Лудборжс, Игорс Arvestuse ja maksunduse aktuaalsed probleemid : konverents 1997 / lk. 102-104
https://www.estr.ee/record=b1293554*est

Проверка базы знаний производственной системы по критерию покрытия операторов

Проверка деятельности библиотеки вуза : методические материалы : проект типовой системы внутривузовского контроля
Kikas, Konrad; Mereste, Uno; Teetlaus, Maret 1985 https://www.esther.ee/record=b1261166*est

Программированные вопросы по курсу "Материаловедение" для контроля и обучения с использованием ЭВМ : методические указания
1990

Проектирование автоматизированных систем контроля бортового оборудования летательных аппаратов
Seleznjov, A.; Dobritsa, B.; Ubar, Raimund-Johannes 1983

Рациональная методика подготовки программированных заданий

Sominski, Mark; Schults, Kaljo Тезисы докладов седьмого совещания-семинара заведующих кафедрами и ведущих лекторов по общей физике высших учебных заведений Белорусской, Литовской, Латвийской, Эстонской ССР и Калининградской области РСФСР, с 29 января по 1 февраля 1980 года. Часть первая 1979 / с. 113-115 : илл
https://www.esther.ee/record=b1276344*est

Рентгенотелевизионный контроль в условиях гибкого автоматизированного производства

Laugis, Juhan; Kunman, Vello; Oorn, Arvo; Reivik, Aivar; Riives, Jaan Тезисы докладов семинара "Новые разновидности электропривода и возможности их применения" 1990 / с. 113-119: илл

Система контроля оптико-энергетических параметров телерегистратора

Andra, Andres Методы и алгоритмы цифровой обработки сигналов 1988 / с. 9-12

Совершенствование методов контроля и наладки процессов сжигания топлива в топках промышленных парогенераторов : автореферат ... кандидата технических наук (05.14.04)

Huhlajev, Vladimir 1980 http://www.esther.ee/record=b1280971*est

Совершенствование методов контроля и наладки процессов сжигания топлива в топках промышленных парогенераторов : диссертация ... кандидата технических наук : 05.14.04 - промышленная теплоэнергетика

Huhlajev, Vladimir 1980 http://www.esther.ee/record=b2381500*est

Совершенствование управляемого контроля в условиях интенсификации производства

Velsberg, Raivo Экономические проблемы интенсификации производства : тезисы республиканской конференции, Таллин, 6-7 мая 1986 г. 1 часть 1986 / с. 63-64 https://www.esther.ee/record=b1225241*est

Стоймостной контроль как экономическая категория социализма

Loov, Eugenia Экономические категории и их диалектика 1972 / с. 69-81 https://www.esther.ee/record=b1347030*est
<https://digikogu.taltech.ee/et/item/3dc7b0f8-d43a-410c-8fc9-e9e53bd00fc8>

Устные контрольные работы - способ контроля самостоятельной работы студентов

Rahi, Ester Сборник тезисов конференций : Самостоятельная работа студентов в профессионально-ориентированном обучении иностранным языкам 1990 / с. 98-99

Устройства для поверки толщиномеров покрытий

Laaneots, Rein Контроль толщины покрытий и его метрологическое обеспечение : тезисы докладов 1990 / с. 48-49

Устройство для поверки толщинометров покрытий

Laaneots, Rein Изобретения 1992 / 22, с. 169

Флуоресцентный pH-биосенсор для контроля биотехнического гидролиза пенициллина

Käärd, Arvo; Каše В.; Renken, E.; Шитке Т. Биотехнология 1991 / с. 76-78