

TTÜ PUBLIKATSIOONID
2006

Ehitusteaduskond

Raamatud

Idnurm, S. (tlk.). Eurokoodeks : ehituskonstruktsioonide projekteerimise alused. Muudatus A1. Lisa A2, Rakendamine sildade puhul. [Tallinn] : Eesti Standardikeskus, 2006. II, 40, [1] lk. (Eesti standard ; EVS-EN 1990:2002/A1:2006).

Jaaniso, V. (tlk.). Eurokoodeks 7: Geotehniline projekteerimine. Osa 1, Üldeeskirjad. [Tallinn] : Eesti Standardikeskus, 2006. II, 180 lk. (Eesti standard ; EVS-EN 1997-1:2006).

Jaaniso, V., Oll, K., Pello, J., Sinijärv, M., Soonurm, E. (koost.). Geotehnika : laboritööde juhend. 2., täiend. tr. Tallinn : TTÜ kirjastus, c2006. 44 lk.

Kalamees, T. Hygrothermal criteria for design and simulation of buildings. Tallinn : TUT Press, 2006. 243 p. (Theses of Tallinn University of Technology. F, Thesis on civil engineering ; 11).

Koppel, O. Infrastrukturi arvestus vertikaalselt integreeritud raudtee-ettevõtja korral: hinnakujunduse aspekt (Eesti peamise raudtee-ettevõtja näitel). Tallinn : TTÜ kirjastus, 2006. 182 p. (Tallinna Tehnikaülikooli väitekirjad. F, Ehitus ; 10).

Kõiv, T.-A. (koost.). Õhu konditsioneerimine. I. Õhutöötlemisprotsessid. [Tallinn] : TTÜ kirjastus, 2006. 75, [1] lk.

Kõiv, T.-A., Parre, P. (koost.). Ventilatsioon : juhised kursuseprojekti koostamiseks. [Tallinn] : TTÜ kirjastus, 2006. 30 lk.

Lahe, A. (koost.). GNU Octave : juhend GNU Octave installeerimiseks. [Tallinn] : TTÜ kirjastus, c2006. 39 lk.

Laur, T. (tlk.). Ehituslubi. Osa 1, Määratlused, spetsifikatsioon ja vastavuskriteeriumid. [Tallinn] : Standardikeskus, 2006. II, 30 lk. (Eesti standard ; EVS-EN 459-1:2006).

Laur, T. (tlk.). Tsement. Osa 1, Harilike tsementide koostis, spetsifikatsioon ja vastavuskriteeriumid. [Tallinn] : Eesti Standardikeskus, 2006. II, 12 lk. (Eesti standard ; EVS-EN 197-1:2002/A1:2006).

Loorits, K. (koost.). Teraskonstruktsioonid : tornid, mastid ja korstnad. Osa 3-1, Tornid ja mastid. [Tallinn] : Eesti Standardikeskus, 2006. IV, 96 lk. (Tehniline spetsifikatsioon ; EVS/TS 1993-3-1:2006).

Loorits, K. (tlk.). Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-2, Üldeeskirjad. Tulepüsivusarvutus. [Tallinn] : Eesti Standardikeskus, 2006. II, 91, [1] lk. (Eesti standard ; EVS-EN 1993-1-2:2006).

Loorits, K. (toim.). Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-2, Üldkoormused. Tulekahjukoormus. [Tallinn] : Eesti Standardikeskus, 2006. II, 70, [1] lk. (Eesti standard ; EVS-EN 1991-1-2:2006).

Loorits, K. jt. (koost.). Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-3, Üldkoormused. Lumekoormus. [Tallinn] : Eesti Standardikeskus, 2006. II, 57, [1] lk. (Eesti standard ; EVS-EN 1991-1-3:2006).

Loorits, K. jt. (koost.). Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-6, Üldkoormused. Ehitusaegsed koormused. [Tallinn] : Eesti Standardikeskus, 2006. II, 53, [1] lk. (Eesti standard ; EVS-EN 1991-1-6:2006).

Loorits, K. jt. (koost.). Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-10, Materjali sitkus ja paksusesuunalised omadused. [Tallinn] : Eesti Standardikeskus, 2006. II, 27, [1] lk. (Eesti standard ; EVS-EN 1993-1-10:2006).

Loorits, K. jt. (koost.). Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-8, Liidete projekteerimine. [Tallinn] : Eesti Standardikeskus, 2006. II, 161, [1] lk. (Eesti standard ; EVS-EN 1993-1-8:2006)

Loorits, K. jt. (koost.). Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-1, Üldreeglid ja reeglid hoone projekteerimiseks. [Tallinn] : Eesti Standardikeskus, 2006. II, 127, [1] lk. (Eesti standard ; EVS-EN 1993-1-1:2006).

Loorits, K. jt. (koost.). Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-9, Väsimus. [Tallinn] : Eesti Standardikeskus, 2006. II, 53, [1] lk. (Eesti standard ; EVS-EN 1993-1-9:2006).

Mõisnik, K. (koost.). Ehitusmasinad ja -seadmed : töövihik. 2., täiend. tr. [Tallinn] : TTÜ kirjastus, [2006]. 49, [1] lk.

Naar, H. Ultimate strength of hull girder for passenger ships. Espoo : Helsinki University of Technology, 2006. 102 p. (TKK Dissertations ; 22).

Sumbak, A. (koost.). Betoonkonstruksioonid. Osa 1-2, Tulepüsivusarvutus. [Tallinn] : Eesti Standardikeskus, 2006. IV, 71, [1] lk. (Tehniline spetsifikatsioon ; EVS/TS 1992-1-2:2006).

Sutt, J. Ehituse tellija käsiraamat : tegevuste loetelu. Tallinn : ET-INFOkeskus, 2006. 96 lk.

Talvik, I. (tlk.). Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-4, Üldkoormused. Tuulekoormus. [Tallinn] : Eesti Standardikeskus, 2006. II, 148, [1] lk. (Eesti standard ; EVS-EN 1991-1-4:2006).

Velner, H.-A. (toim.). Hüdroloog ja veeteadlane Armin Kask : 25.09.1916–26.08.1983. [Tallinn] : TTÜ kirjastus, c2006. 56 lk.

Õiger, K., Just, E.-J., Just, A. (tlk.). Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2, Üldist. Tulepüsivusarvutus. [Tallinn] : Eesti Standardikeskus, 2006. II, 83, [1] lk. (Eesti standard ; EVS-EN 1995-1-2:2006).

Artiklid

Aavik, A., Koppel, M. Economical loss caused by the traffic accidents in Estonia [Electronic resource] // 26th International Baltic Road Conference : Kuressaare, 28–30 August, 2006. Tallinn : Maanteeamet, 2006. URL <http://www.balticroads.org/conference26/>.

Aavik, A., Paabo, P., Kaal, T. Assessment of pavement structural strength by the falling weight deflectometer // The Baltic journal of road and bridge engineering. 1 (2006) 4, p. 193-199.

Aavik, A. Comparison of different soil compaction test methods [Electronic resource] // 26th International Baltic Road Conference : Kuressaare, 28–30 August, 2006. Tallinn : Maanteeamet, 2006. URL <http://www.balticroads.org/conference26/>.

Aavik, A. Eesti teenevõrk ja maanteehoid // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 67-77.

Aavik, A. Estonian road network and road management // The Baltic journal of road and bridge engineering. 1 (2006) 1, p. 39-44.

Aavik, A. The 26th International Baltic Road Conference // The Baltic journal of road and bridge engineering. 1 (2006) 3, p. 121-122.

Blinova, I., Vassiljev, A. Macrophytes in the biological monitoring of small rivers // 10th International Specialised Conference on Diffuse Pollution and Sustainable Basin Management : Sept. 18–22, 2006, Istanbul, Turkey. [Istanbul], 2006. [8] p.

Blonskaja, V., Kamenev, I., Zub, S. Possibilities of using ozone for the treatment of wastewater from the yeast industry // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 1, p. 29-39.

Blonskaja, V., Vaalu, T. Investigation of different schemes for anaerobic treatment of food industry wastes in Estonia // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 1, p. 14-28.

Broman, B., Hammarklint, T., Rannat, K., Soomere, T., Valdmann, A. Trends and extremes of wave fields in the north-eastern part of the Baltic Proper // Oceanologia. 48 (S) (2006) p. 165-184.

Cuthbertson, A.J.S., Laanearu, J., Davies, P.A. Buoyancy-driven two-layer exchange flows across a slowly submerging barrier // Environmental fluid mechanics. 6 (2006) p. 133-151.

Deelstra, J., Iital, A. The flashiness index and transport/retention of nutrients and suspended solids // NJF Seminar 373 : Transport and Retention of Pollutants from Different Production Systems : Tartu, Estonia, 11–14 June 2006. [Tartu] : Tartu University Press, 2006. p. 62-69. (NJF Report ; Vol. 2, no 5).

* Didenkulova, I., Kurkin, A., Pelinovsky, E., Soomere, T., Zahibo, N. Runup of nonlinear deformed waves on a beach [Electronic resource] // Geophysical research abstracts. 8 (2006) Proceedings European Geosciences Union (EGU) General Assamblee : Vienna, 4–8 April 2006, Paper 01453 [1] p. [CD-ROM].

Ellmann, A., Oja, T. Rahvusvaheline Maa raskuskiirendusvälja teenistuse konverents IGFS2006 Istanbulis // Geodeet. 33(57) (2006) lk. 28-29.

Ellmann, A. Aerogravimõõtmised ja geodi arvutustööd Taiwanis // Geodeet. 33(57) (2006) lk. 23-27.

Ellmann, A. Eestikeelne geoterminoloogia vaid hiirekliki kaugusele! // Geodeet. 33(57) (2006) lk. 52-53.

* Engelbrecht, J., Berezovski, A., Salupere, A. Nonlinear waves in solids // Proceedings of International Symposium on Mechanical Waves in Solids : Zehejiang University, Hangzhou, China, May 15–18, 2006. Hangzhou, 2006. p. 16-17.

Engelbrecht, J., Soomere, T. Kui meri märatseb : mõrvarlained // Horisont (2006) 1, lk. 28-33.

Engelbrecht, J. Chancen einer wissensbasierten Gesellschaft // Academia I-X : kümme Saksa-Eesti akadeemilist nädalat : aulaloengute kogumik = Zehn deutsch-estnische akademische Wochen : Sammelband der Festvorträge. Tartu : Eesti Keele Sihtasutus, 2006. S. 157-165.

Engelbrecht, J. Keerukus, terviklus ja füüsika // Eesti Teaduste Akadeemia aastaraamat 2005. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 219.

Engelbrecht, J. Opening address at handing over Chain of Office to the President of the Academy // Estonian Academy of Sciences year book 2005. Tallinn, 2006. p. 59-60.

Engelbrecht, J. Quo vadis, teadus Eestis? // Eesti aastaraamat 2006–2007. Tallinn : Euroinformer, 2006. lk. 165-173.

Engelbrecht, J. Sõnavõtt Akadeemia presidendi ametiketi üleandmisel 28. jaanuaril 2005 // Eesti Teaduste Akadeemia aastaraamat 2005. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 54-55.

Engelbrecht, J. Teaduse tippkeskused Eestis // Eesti Teadusliku Seltsi Rootsiaastaraamat 2000–2003. 13 (2006) lk. 165-169.

Engelbrecht, J. [Sõnavõtt Eesti Teaduste Akadeemia seminaril] // "Eesti teaduskeel ja terminoloogia – kuidas edasi?" : Eesti Teaduste Akadeemia seminari materjalid : 28.02.2006. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 29.

* Erm, A., Kask, A., Soomere, T. Optical model for monitoring resuspension of the bottom sediments // Coastal Environment : processes and evolution : Eurocoast - Littoral 2006 : Gdansk, 18–20 Sept. 2006. Gdansk : Gdansk University of Technology, 2006. p. 150-157.

Erm, A., Soomere, T. The impact of fast ferry traffic on underwater optics and sediment resuspension // Oceanologia. 48 (S) (2006) p. 283-301.

Hansen, V., Tõnisson, A. Enne looduskaitse seadust // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 9-12.

Hansen, V., Tõnisson, A. Rahast, postidest ja muust // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 111-115.

Hansen, V., Tõnisson, A. Usaldustegelased // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 82-92.

Hansen, V. Loodushoiu seadus – 1938 // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 41-46.

Hansen, V. Looduskaitse asutused // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 46-51.

Hansen, V. Looduskaitse seadus – 1935 // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 36-40.

Hansen, V. Looduskaitse seaduse saamislugu // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 21-35.

Hansen, V. Looduskaitsemärgi saamislugu // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 92-96.

Hansen, V. Loodusobjektide kaitse teiste seaduste alusel // Esimene Eesti looduskaitse seadus. Tallinn : Huma, 2006. lk. 13-20.

Hood, M., Iital, A. Sademevee reostuskoormuse uuringud USA-s ja Eestis // Keskkonna-tehnika (2006) 2, lk. 10-13.

Hunt, Ü., Koppel, O. Classification and coding : approach of different international-organizations // Transport. XXI (2006) 3, p. 189-196.

Hääl, M.-L., Sürje, P. Environmental problems related to winter traffic safety conditions // The Baltic journal of road and bridge engineering. 1 (2006) 1, p. 45-53.

* Idnurm, J., Kulbach, V. Discrete and continuous analysis of different cable structures [Electronic resource] // III European Conference on Computational Mechanics : Solids, Structures and Coupled Problems in Engineering : Lisbon, 05.–09.06.2006. [S.l.] : Springer-Verlag, 2006. [17] p. [CD-ROM].

* Idnurm, J., Kulbach, V. Prestressed roof networks with different contour structures // Proceedings of the Eighth International Conference on Computational Structures Technology : Las Palmas de Gran Canaria, Spain, 12.–15.09.2006. Kippen : Civil-Comp Press, 2006. p. 203-204.

Idnurm, J. Discrete analysis method for suspension bridges // The Baltic journal of road and bridge engineering. 1 (2006) 2, p. 115-119.

* Iital, A., Brandt, N., Gröndahl, F., Loigu, E., Reihan, A. Impact of changed nutrient fluxes to the water quality of Haapsalu Bay, the Baltic Sea // Research and Management of Eutrophication in Coastal Ecosystems, Nyrborg, Denmark, 2006. Denmark, 2006. p. 6-19.

Ilison, O., Salupere, A. On the propagation of solitary pulses in microstructured materials // Chaos, solitons & fractals. 29 (2006) 1, p. 202-214.

Janno, J., Engelbrecht, J. Identification of properties of microstructured materials by means of Gaussian wave packets and solitary waves // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 1.

Just, E.-J. Kas puithüparid jäidki EKE Tehnokeskuse algusaegadesse : küsimustele vastab TTÜ ehitiste projekteerimise instituudi vanemteadur Elmar Just // Puuinfo (2006) 2, lk. 34.

Just, E.-J. Puitkonstruktsioonide kvaliteet vajab suuremat tähelepanu // Ehitaja käsiraamat 2006. [Tallinn] : Presshouse, 2006. lk. 35-39.

Just, E.-J. Puitkonstruktsioonide projekteerimisest, ehitamisest ja järelvalvest // Puuinfo (2006) 2, lk. 29-33.

Kala, V. Mõned täiendused ehitusplatsi tugivõrgu rajamise põhimõttile // Geodeet. 33(57) (2006) lk. 16-18.

Kalamees, T., Kurnitski, J. Estonian test reference year for energy calculations // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 1, p. 40-58.

* Kalamees, T., Kurnitski, J. Estonian climate analysis for selecting the test reference year // Proceedings of the Healthy Buildings 2006 : Lisboa, Portugal, 4–8 June. V. Lisboa, 2006. p. 207-212.

* Kalamees, T., Kurnitski, J. Estonian climate analysis for selecting the test reference year // Proceedings of the Healty Buildings 2006 : Lisboa, Portugal, 4–8 June. A. Lisboa, 2006. p. 253.

* Kalamees, T., Kurnitski, J. Estonian climate analysis for selecting the test reference year // Annual report / Helsinki University of Technology, HVAC-Laboratory. B78 (2006) [10] p.

* Kalamees, T., Vinha, J., Kurnitski, J. The potential of HVAC systems and building envelope on the indoor climate stability in lightweight detached houses // IEA Annex 41 MOIST-ENG Working meeting : Lyon, France, 25–27 October 2006, [12] p.

* Kalamees, T., Vinha, J., Kurnitski, J. Indoor humidity loads and moisture production in lightweight timber-frame detached houses // Journal of building physics. 29 (2006) 3, p. 219-246.

Kalamees, T. Critical values for the temperature factor to assess thermal bridges // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-1, p. 218-229.

Kalamees, T. Hoonepiirete õhupidavus // Keskkonnatehnika (2006) 2, lk. 35-37.

* Kalamees, T. Indoor climate conditions and ventilation performance in Estonian lightweight detached houses // Indoor and built environment. 15 (2006) 6, p. 555-569.

* Kalamees, T. Indoor humidity load in dwellings with high occupancy // IEA Annex 41 MOIST-ENG Working meeting : Lyon France, 25–27 October 2006, [4] p.

* Kalamees, T. Indoor hygrothermal loads in Estonian dwellings // The 4th European Conference on Energy Performance & Indoor Climate in Buildings. The 27th Conference of the Air Infiltration & Ventilation Centre : Lyon, France, 20–22 November. 2. Lyon, 2006. p. 541-546.

* Kalamees, T. Solution to the IEA Annex 41 CE4 // IEA Annex 41 MOIST-ENG Working meeting : Lyon France, 25–27 October 2006, [10] p.

Kask, A., Kask, J., Soomere, T. Environmental impact assessment of offshore sand mining in Estonian coastal sea // Eesti Mereakadeemia Toimetised = Proceedings of Estonian Maritime Academy. 3 (2006) p. 19-31.

Kink, H., Hääl, M.-L. Linna allikad Tallinnas // Eesti Loodus (2006) 2, lk. 20-22.

Kirso, U., Loigu, E., Iital, A., Munter, R. Eesti keskkonnaseisund ja selle arengusuunad // Eesti jätkusuutliku arengu teel : artiklite kogumik. [Tallinn] : Eesti Entsüklopeediakirjastus, c2006. lk. 186-198.

* Kivi, E., Kulbach, V. Preliminary design and analysis of the bridge for a strait crossing in Estonia // V International Conference "The Metalwork in Civil Engineering" : Kyowa, 2006. Kyowa, 2006. p. 75-80.

Koppel, M., Aavik, A. Economical loss caused by the traffic accidents in Estonia [Electronic resource] // 26th International Baltic Road Conference : Kuressaare, 28–30 August, 2006. [S.l., 2006]. 8 p., 13 p. slides. [CD-ROM].

Koppel, O. Benchmarking the financial situation of road and railway construction companies : Estonian example [Electronic resource] // 26th International Baltic Road Conference : Kuressaare, 28–30 August, 2006. [S.l., 2006]. 15 p., 14 p. slides. [CD-ROM]. Rööptekst vene k.

Koppel, O. Estonian rail transport policy : cohesion with the European Union transport policy // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 168-186.

Koppel, O. Ohtlike kaupade raudteevedu Tallinnas ja Tallinna lähiümbruses 2000–2005 // Keskkonnatehnika (2006) 8, lk. 52-54.

Koppel, O. Ohtlike kaupade veod Tallinna raudteesõlmes // Talveakadeemia 2006 : artiklite kogumik. Tallinn : Talveakadeemia, 2006. lk. 57-62. Sama CD-ROMil.

Koppel, O. Rail transit policy of the European Union and Estonia : objectives and outcome // Transport. XXI (2006) 3, p. Ia-Ig.

Koppel, T., Ainola, L. Identification of transition to turbulence in a highly accelerated start-up pipe flow // Transactions of the ASME. Journal of fluids engineering. 128 (2006) July, p. 680-686.

* Koppel, T., Vassiljev, A. Opredelenie šerohovatosti trub dlja modeli sistemy vodosnabženija, vključajuščej truby raznogo vozrasta // ÈKVATEK2006 Moskva : sbornik dokladov. 1. Moskva, 2006. lk. 536.

* Kulbach, V., Talvik, I. Design of the central bridge for a strait crossing in Estonia // Responding to Tomorrow's Challenges in Structural : IABSE Symposium Budapest 2006, 13–15.09.2006, p. 242-243. (IABSE reports ; 92). Täistekst CD-ROMil.

* Kulbach, V. Experience in solution of mounting problems of cylindrical vessels // V International Conference "The Metalwork in Civil Engineering" : Kyowa, 2006. Kyowa, 2006. p. 203-209.

Kõiv, T.-A., Toode, A. Energy consumption trends in Estonian apartment buildings // Ogrzewanie i wentylacja w przemysle i rolnictwie = Heating and ventilation in industry and agriculture. Tuchola, 2006. p. 39-46.

Kõiv, T.-A., Toode, A. Trends in domestic hot water consumption in Estonian apartment buildings // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 1, p. 72-80.

* Kõiv, T.-A. Changes in thermal energy consumption in apartment buildings of Estonia // Proceedings of the Conference "Building Energy Efficiency in the Baltics : BENEFIT2006" : Riga, Latvia, October 25, 2006. Riga, 2006. p. 227-238.

* Laanearu, J., Davies, P.A. Barotropic effects on surface layer on water exchange through horizontal channels with quadratic-shape cross-sections // Proceedings of Sixth International Symposium on Stratified Flows : Perth, 11–14.12.2006. Perth : The University of Western Australia, 2006. p. 336-341.

Lapimaa, T., Soomere, T. Some observations of environmental impact assessments in Estonian coastal waters // Eesti Mereakadeemia Toimetised = Proceedings of Estonian Maritime Academy. 3 (2006) p. 77-92.

Laur, T. Poorbetooni tootmine algas üle kivide ja kändude // Ehitaja (2006) 12, lk. 63-65.

Liias, R. Ehitamisest ja ehitistest, õppimisest ja õpetamisest // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 25-31.

Liias, R. Specific features of FM-business in Estonia : from housing privatization to workplace management // Kufsteiner FM-Gespräche 2006 : Chancen durch Ostöffnung : 19.–20.Jänner 2006 : Tagungsunterlagen. Kufstein : University of Applied Sciences, 2006. S. 13.

Liias, R. S zabotoj o buduščem : [vestlus] // Stroitel' (2006) 1, lk. 26-28.

Lill, I. Ehitustehnoloogia koht teadusülikoolis : avalik loeng 1. aprillil 2005 TTÜs // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 335-341.

Loigu, E. Meenutusi Armin Kasest – teadlasest ja rännumehest // Hüdroloog ja veeteadlane Armin Kask : 25.09.1916–26.08.1983. [Tallinn] : TTÜ kirjastus, c2006. lk. 32-36.

Loorits, K., Talvik, I. Comparative study of the buckling of steel beams in Eurocode 3 and the Russian code // Journal of constructional steel research. 62 (2006) 12, p. 1290-1294.

* Mourad, D., Perk, M.van der, Nõges, T., Stalnacke, P., Pihlak, M., Loigu, E., Piirimäe, K., Skakalsky, B. Quantitive scenarios and modelling // Integrated transboundary water management in theory and practice : experience from the new EU Eastern borders. London : IWA Publishing, 2006. p. 101-126.

Mourad, D.S.J., Perk, M.van der, Piirimäe, K. Changes in nutrient emissions, fluxes and retention in a North-Eastern European lowland drainage basin // Environmental monitoring and assessment. 120 (2006) 1, p. 415-448.

Onton, H., Œiger, K. Damages and their causes of an old concrete construction of the hydroplane hangars in Tallinn // Proceedings of European Symposium on Service Life and Serviceability of Concrete Structures : ESCS-2006 : Espoo, Finland, June 12–14, 2006. Helsinki : Concrete Association of Finland, 2006. p. 312-318.

Pihlak, I., Antov, D. Road safety differences in the Baltic Sea Region [Electronic resource] // 26th International Baltic Road Conference : Kuressaare, 28–30 August, 2006. [S.I., 2006]. 5 p., 14 p.

Puust, R., Kapelan, Z., Savic, D., Koppel, T. Probabilistic leak detection in pipe networks using the SCEM-UA algorithm [Electronic resource] // 8th Annual Water Distribution Systems Analysis Symposium : proceedings of WDSA 2006 : [Cincinnati, Ohio, USA], August 27–30, 2006. Cincinnati, 2006. [12] p. [CD-ROM].

Pärnapuu, M. Õpingud TPI-s // Hüdroloog ja veeteadlane Armin Kask : 25.09.1916–26.08.1983. [Tallinn] : TTÜ kirjastus, c2006. lk. 37-40.

Raado, L.-M., Nurm, V. Properties of fluidized bed burnt oil shale ashes // European Symposium on Service Life and Serviceability of Concrete Structures : ESCS-2006 : June 12–14, 2006, Espoo, Finland : proceedings. Helsinki : Concrete Association of Finland, 2006. p. 200-205.

Ratassepp, M., Klauson, A. Curvature effects on wave propagation in an infinite pipe // Ultragarsas = Ultrasound (2006) 2(59), Proceedings of the International Conference "Non-Destructive Testing and Diagnostics – 2006" : 26–27 May 2006, Vilnius, p. 19-25.

Reihan, A., Koltsova, T., Kriauciuniene, J., Meilutyte-Barauskiene, D., Järvet, A. Changes in river runoff in Baltic States in 20th century // XXIV Nordic Hydrological Conference : Nordic Water 2006 : Experiences and Challenges in implementation of the EU Water Framework Directive : Vingsted, Denmark 6–9 August 2006. Auning : Forlaget Djurs, 2006. p. 601-608. (NHP report ; 49).

* Reihan, A., Loigu, E. Small hydropower in Estonia – problems and perspectives // European Conference on Impacts of Climate Change on Renewable Energy Sources, Reykjavik, Iceland, 2006, p. 145-148.

Rohtla, S. Betooni külma kindlus – standardid ja probleemid // Ehitaja (2006) 12, lk. 58-61.

* Salminen, K., Korpi, M., Salminen, M., Vinha, J., Kurnitski, J., Kalamees, T. Moisture supply in heavyweight detached houses // IEA Annex 41 MOIST-ENG Working meeting : Lyon France, 25–27 October 2006, [10] p.

* Salupere, A., Tamm, K., Engelbrecht, J. Propagation of solitary pulses in microstructured solids [Electronic resource] // 6th European Solid Mechanics Conference ESMC2006 : 28 August – 1 September 2006, Budapest, Hungary : proceedings. Budapest, 2006. [2] p. [CD-ROM].

Santos, M.C., Vanicek, P., Featherstone, W.E., Kingdon, R., Ellmann, A., Martin, B.-A., Kuhn, M., Tenzer, R. The relation between the rigorous and Helmert's definitions of orthometric heights // Journal of geodesy. 80 (2006) 12, p. 691-704.

* Soomere, T., Behrens, A., Tuomi, L., Nielsen, J.W. Unusual wave conditions in the northern Baltic Sea during windstorm Gudrun in January 2005 [Electronic resource] // Geophysical research abstracts. 8 (2006) Proceedings European Geosciences Union (EGU) General Assembly : Vienna, 4–8 April 2006, Paper 02851 [3] p. [CD-ROM].

Soomere, T., Engelbrecht, J. Weakly two-dimensional interaction of solitons in shallow water // European journal of mechanics B/fluids. 25 (2006) p. 636-648.

Soomere, T. Kiirlaevalained räsivad rannanõlva // Eesti Loodus (2006) 12, lk. 18-23.

Soomere, T. Laevad meie merel : õnnistus või õnnetus // Eesti Loodus (2006) 6, lk. 6-11.

Soomere, T. Mereprognoos olgu asjatundjate tehtud // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 356-358.

Soomere, T. Nonlinear ship wake waves as a model of rogue waves and a source of danger to the coastal environment : a review // Oceanologia. 48 (S) (2006) p. 185-202.

Soomere, T. Right fairway may reduce coastal pollution // The Scandinavian shipping gazette. 12 (2006) June 16, p. 14-16.

Soomere, T. Sadamaehitiste ja rannikutehnika õpetamine // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 32-37.

Soomere, T. Tuul ei suuda võistelda kiirlaevalagedega // Eesti Loodus (2006) 7, lk. 12-17.

Soomere, T. Unikaalsed lainetuse tingimused Läänemerel 2005. a. jaanuaris // Tartu Ülikooli Ilmade Observatoriooni 140. juubeli konverentsi ettekanded. Tartu : Tartu Ülikooli keskkonafüüsika instituut, 2006. lk. 215-224. (Publicationes geophysicales Universitatis Tartuensis ; 50).

Soomere, T. Unusual wave and water level conditions in the Baltic Sea during windstorm Gudrun in January 2005 and their modelling // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 4-5.

* Stalnacke, P., Vandsemb, S., Nõges, T., Nõges, P., Mourad, D., Perk, M.van der, Nilsson, S., Hannerz, F., Langaas, S., Loigu, E., Heinsalu, A., Skakalsky, B. The physical environment : Lake Peipsi and its drainage basin // Integrated transboundary water management in theory and practice : experience from the new EU Eastern borders. London : IWA Publishing, 2006. p. 25-52.

Säärekönno, J. Meenutusi ühistest õpi- ja tööaastatest Armin Kasega // Hüdroloog ja veeteadlane Armin Kask : 25.09.1916–26.08.1983. [Tallinn] : TTÜ kirjastus, c2006. lk. 41-44.

Tolli, A. Vanapaber eksportdiartiklina // Ärielu (2006) dets., lk. 78-79.

Toode, A., Kõiv, T.-A. Domestic hot water consumption in apartment and school buildings // Ogrzewanie i wentylacja w przemysle i rolnictwie = Heating and ventilation in industry and agriculture. Tuchola, 2006. p. 84-91.

Tõnisson, A., Hansen, V. Lasnamäe lootaimede kaitseala // Esimene Eesti looduskaitseseadus. Tallinn : Huma, 2006. lk. 101-106.

Tõnisson, A., Hansen, V. Peategelased : [T. Lippmaa, P. Päts, G. Vilbaste, J. V. Maide] // Esimene Eesti looduskaitseseadus. Tallinn : Huma, 2006. lk. 77-81.

Tõnisson, A., Hansen, V. Seadusjärgsed nõukogud // Esimene Eesti looduskaitseseadus. Tallinn : Huma, 2006. lk. 52-60.

Vaabel, J., Ainola, L., Koppel, T. Hydraulic power analysis for determination of characteristics of a water distribution system [Electronic resource] // 8th Annual Water Distribution Systems Analysis Symposium : proceedings of WDSA 2006 : [Cincinnati, Ohio, USA], August 27–30, 2006. Cincinnati, 2006. [9] p. [CD-ROM].

Vassiljev, A., Blinova, I., Ennet, P. Source apportionment of nutrients in Estonian rivers // 10th International Specialised Conference on Diffuse Pollution and Sustainable Basin Management : Sept. 18–22, 2006, Istanbul, Turkey. [Istanbul], 2006. [8] p.

Vassiljev, A., Koppel, T. Calibration of the model of an operational water distribution system // Proceedings of the Fifth International Conference on Engineering Computational Technology. Stirlingshire : Civil-Comp Press, c2006. Paper 155, [10] p.

Vassiljev, A. Comparison of two one-dimensional nitrogen leaching models at the watershed scale // Environmental engineering science. 23 (2006) 1, p. 225-229.

* Vassiljev, A., Blinova, I. Ocena istočnikov zagrjadnenija biogenami v rekah Estonia // ÈKVATEK2006 Moskva : sbornik dokladov. 1. Moskva, 2006. lk. 337-338.

Velner, H.-A. Hüdroloog ja veekaitsja Armin Kask // Hüdroloog ja veeteadlane Armin Kask : 25.09.1916–26.08.1983. [Tallinn] : TTÜ kirjastus, c2006. lk. 11-15.

Velner, H.-A. Meenutades teenekat inseneri ja veeteadlast Arnold Kõivu : [100. sünniaastapäevaks] // Keskkonnatehnika (2006) 2, lk. 14.

* Õiger, K. Examination of service life and serviceability of concrete element houses // Proceedings of European Symposium on Service Life and Serviceability of Concrete Structures : ESCS-2006 : Espoo, Finland, June 12–14, 2006. Helsinki : Concrete Association of Finland, 2006. p. 57-61.

Õiger, K. Mötteid tegemistest meie tehnikaülikoolis : [kõne TTÜ 87. aastapäeval pühendatud pidulikul nõukogu istungil 16. sept. 2005] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 342-347.

Õiger, K. Puidust, puidupõhised ja teistest materjalidest komposiitkonstruktsioonid // Puuinfo (2006) 2, lk. 35-41.

Õiger, K. Nekotorye mysli i pometki, sviazannye s renovaciej žilyh zdanij // Spravočnik dlja kvartirnogo tovariščestva. Tallinn, 2006. lk. 71-76.

* Yao, T., Brunner, E., Naar, H. et al. Ultimate Strength Committee III.1 report // Proceedings of the 16th International Ship and Offshore Structures Congress. 1. Southampton : Dorset Press, 2006. p. 353-437.

ENERGEETIKATEADUSKOND

Raamatud

Joller, J. (tlk.) ; (toim.) Risthein, E. Ehitiste elektripaigaldised. Osa 5-51, Elektriseadmete valik ja paigaldamine. Üldjuhised. [Tallinn] : Eesti Standardikeskus, 2006. II, 38 lk. (Eesti standard ; EVS-HD 60364-5-51:2006).

Kroon, K. (tlk.) ; (toim.) Joller, J., Risthein, E. Ehitiste elektripaigaldised. Osa 7, Nõuded eripaigaldistele ja -paikadele. Jagu 708, Söidukelamute laagripaikade elektripaigaldised. [Tallinn] : Eesti Standardikeskus, 2006. II, 14, [1] lk. (Eesti standard ; EVS-HD 384.7.708 S2:2004).

Kroon, K. (tlk.) ; (toim.) Risthein, E. Ehitiste elektripaigaldised. Osa 7-712, Nõuded eripaigaldistele ja -paikadele. Solaar-fotoelektrilised toiteallikad. [Tallinn] : Eesti Standardikeskus, 2006. II, 16 lk. (Eesti standard ; EVS-HD 60364-7-712:2006).

Lahtmets, R. (ed.). 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. Tallinn : Tallinn University of Technology, 2006. 180 p.

Lahtmets, R. Kaitseaparaadid. Tallinn, 2006. 84, [1] lk.

Lahtmets, R. Tehnoloogia ja ajamid. Tallinn, 2006. 98 lk.

Lehtla, M. Microprocessor control systems of light rail vehicle traction drives. Tallinn : TUT Press, 2006. 148 p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 25).

Pirrus, E., Nestor, H., Soesoo, A., Linna, A. (koost.). Viron ja Etelä-Suomen Ediakara- ja Kambriausi. Tallinna : Geoguide Baltoscandia, 2006. 31, [2] s.

Pirrus, E., Nestor, H., Soesoo, A., Linna, A. (koost.). Vend ja Kambrium Eestis ning Lõuna-Soomes. Tallinn : Geoguide Baltoscandia, 2006. 31, [2] lk.

Põldvere, A. (koost.) ; (toim.) Pirrus, E. Geoloogiatöö muutuvas ajas. Tallinn : Eesti Geoloogia Selts, 2006. 44 lk. (Bületäään / Eesti Geoloogia Selts ; 7/06).

Raesaar, P., Metusala, T., Tiigimägi, E. (tlk.). Elektriõhuliinid vahelduvpingega üle 45 kV. Osa 1, Üldnõuded – ühised eeskirjad. [Tallinn] : Eesti Standardikeskus, 2006. II, 237, [1] lk. (Eesti standard ; EVS-EN 50341-1:2006).

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 5-55, Elektriseadmete valik ja paigaldamine. Muud seadmed. Jagu 559, Valgustid ja valgustuspaigaldised. [Tallinn] : Eesti Standardikeskus, 2006. II, 11 lk. (Eesti standard ; EVS-HD 60364-5-559:2006).

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 7, Nõuded eripaigaldistele ja -paikadele. Jagu 753, Põranda- ja laeküte. [Tallinn] : Eesti Standardikeskus, 2006. II, 11 lk. (Eesti standard ; EVS-HD 384.7.753 S1:2006).

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 7, Nõuded eripaigaldistele ja -paikadele. Jagu 754, Söidukelamute elektripaigaldised. [Tallinn] : Eesti Standardikeskus, 2006. II, 15 lk. (Eesti standard ; EVS-HD 384.7.754 S1:2006).

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 7-703, Nõuded eripaigaldistele ja -paikadele. Saunakeriseid sisaldaavad ruumid ja kabiinid. [Tallinn] : Eesti Standardikeskus, 2006. II, 12 lk. (Eesti standard ; EVS-HD 60364-7-703:2006).

Risthein, E. (koost.). Elektromagnetiline ühilduvus. Osa 6-2, Erialased põhistandardid. Häiringukindlus tööstuskeskkondades. [Tallinn] : Eesti Standardikeskus, 2006. II, 22 lk. (Eesti standard ; EVS-EN 61000-6-2:2006).

Risthein, E. (koost.). Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele. [Tallinn] : Eesti Standardikeskus, 2006. II, 9 lk. (Eesti standard ; EVS-EN 61140:2003/A1:2006).

Risthein, E. (koost.). Madalpingelised aparaadikoosted. Osa 1, Täielikult või osaliselt tüüpkatsetatud koosted. [Tallinn] : Eesti Standardikeskus, 2006. II, 135, [1] lk. (Eesti standard ; EVS-EN 60439-1:2006).

Risthein, E. (koost.). Pöörlevad elektrimasinad. Osa 1, Tunnussuurused ja talitusviisid. [Tallinn] : Eesti Standardikeskus, 2006. II, 84, [1] lk. (Eesti standard ; EVS-EN 60034-1:2006).

Risthein, E. (koost.). Rahvusvaheline elektrotehnika sõnastik. Osa 826, Elektripaigaldised. [Tallinn] : Eesti Standardikeskus, 2006. VIII, 96, [1] lk. (Eesti standard ; EVS-IEC 60050-826:2006).

Rööp, A. (koost.). Elektriajamite ja jõuelektronika instituudi aastaraamat 2005 = annual report 2005 : Department of Electrical Drives and Power Electronics. Tallinn : TTÜ elektriajamite ja jõuelektronika instituut, 2006. 56, [1] lk.

Tammoja, H., Möller, K. (comps.). Department of Electrical Power Engineering : annual report 2005. Tallinn, 2006. 46, [1] p.

Tammoja, H., Möller, K. (koost.). Elektroenergeetika instituut aastal 2005 : instituudi tegevuse lühiaruanne. Tallinn, 2006. 46, [1] lk.

Treufeld, J. (tlk.) ; (toim.) Risthein, E. Elektriseadmete ümbristega tagatavad kaitseeadmed väliste mehaaniliste löökide eest. [Tallinn] : Eesti Standardikeskus, 2006. II, 11 lk. (Eesti standard ; EVS-EN 50102:2006).

Treufeld, J. (tlk.) ; (toim.) Risthein, E. Puutevoolu ja kaitsejuhivoolu mõõtmeetodid. [Tallinn] : Eesti Standardikeskus, 2006. II, 61, [1] lk. (Eesti standard ; EVS-EN 60990:2006).

Valgma, I. (koost.). 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik]. Tallinn : [TTÜ kirjastus], 2006. 169 lk.

Vodovozov, V., Jansikene, R. Electronic engineering. Tallinn : TUT, Department of Electrical Drives and Power Electronics, 2006. 148, [1] p.

Vodovozov, V., Jansikene, R. Power electronic converters. Tallinn : TUT, Department of Electrical Drives and Power Electronics, 2006. 117, [2] p.

Õnnis, A. (comp.). EU Legislation as it Affects Mining : [INFRA 22944 TAIEX Workshop : 30th November – 2nd December 2006] : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. 135 p.

Artiklid

* Adamson, A., Jostov, M., Kattel, T., Karu, V. Perspectives for the mining of oil shale and limestone with surface miner in Estonia // Proceedings : 8th International Symposium : Continous Surface Mining : Aachen, Germany, 24-27.09.2006. Aachen : Verlaghaus Mainz GmbH, 2006.

Armas, J. Emergency escape lighting systems // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 396-400.

Armas, J., Laugis, J. Emergency lighting // 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. Tallinn : Tallinn University of Technology, 2006. p. 138-144.

Attikas, R., Kilk, K. Principles of modeling large wind parks // 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. Tallinn : Tallinn University of Technology, 2006. p. 128-132.

Boiko, V. Control methods of the dual-motor AC traction drives // 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. Tallinn : Tallinn University of Technology, 2006. p. 177-179.

Bolgov, V. Application of saturable reactor to power supply of electric arc furnaces of different operating circuits and its impact on power quality indices // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 187-193.

Erg, K., Hansen, R. Põhjavee keemiline koostis – plussid ja miinused // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 56-60.

Erg, K., Kattel, T. EU legislation and limestone mining in Estonia // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 114-117.

* Erg, K. Sulphate content of underground water pools in closed oil shale mines Estonia [Electronic resource] // Conference of Hydrology and Ecology : the Groundwater : HydroEco2006 : Karlovy Vary 11–16.09.2006. Karlovy Vary, 2006. [14] p. [CD-ROM].

Galkin, I., Laugis, J. Modular approach to training hardware design for modular teaching [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 – September 1, 2006 : proceedings. [S.I.], 2006. p. 1715-1720. [CD-ROM].

Galkin, I., Stepanov, A., Laugis, J. Outlook of usage of supercapacitors in uninterruptible power supplies // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 237-240.

Grinko, A. Modern laboratories for studing of automatic and control systems // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 216-221.

Grinko, A. Active methods of practical training in the Tallinn Center of Industrial Education // 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. Tallinn : Tallinn University of Technology, 2006. p. 148-154.

Hamburg, A. The role of the state in forming the energy policy // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 7-9.

Hints, O., Killing, M., Männik, P., Nestor, V. Frequency patterns of chitinozoans, scolecodonts, and conodonts in the upper Llandovery and lower Wenlock of the Paatsalu core, western Estonia // Proceedings of the Estonian Academy of Sciences. Geology. 55 (2006) 2, p. 128-155.

Hõimoja, H. Kinetic energy storage in electric traction applications // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 401-404.

Hõimoja, H. Flywheel energy storage: principles and possibilities // 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. Tallinn : Tallinn University of Technology, 2006. p. 89-92.

Iskül, R., Köpp, V., Västrik, A. Kas Ubja on hea või halb? // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 61-66.

Jalakas, T., Möller, T., Roasto, I. PIC microcontroller learning system // 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. Tallinn : Tallinn University of Technology, 2006. p. 99-101.

Janson, K., Järvik, J., Šklovski, J. Novel power factor correction method and topology for AC/DC converters // 51. IWK : Internationales wissenschaftliches Kolloquium, 11.–15.09.2006 : proceedings. Ilmenau : Technische Universität Ilmenau, 2006. p. 349-350. Täistekst CD-ROMil.

Janson, K., Järvik, J., Šklovski, J. Method for line current shape forming in ac-dc power supplies // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 27-34.

Järvik, J., Kesküla, V., Kilk, A. Permanent magnet low-speed synchronous generator for wind applications // 51. IWK : Internationales wissenschaftliches Kolloquium, 11.–15.09.2006 : proceedings. Ilmenau : Technische Universität Ilmenau, 2006. p. 407-408. Täistekst leitav CD-ROMil.

Järvik, J., Kilk, A., Kesküla, V., Kallaste, A. Esimesed Eestis väljatöötatud väikese võimsusega tuulegeneraatorid // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 261-268.

Kallaste, A., Järvik, J., Kilk, A. Permanent magnet axial-flux generator with toroidal winding // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 167-171.

Karu, V., Hannolainen, A. Tudengite keskkonnateemaline koostööprojekt "TalveAkadeemia" // Vasaraga tähtede poole. Tartu, 2006. lk. 45-49. (Schola geologica ; 2).

Karu, V. Energeetikateaduskonna üliõpilasnõukogu – EÜN // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 156.

Karu, V. Maastiku kujundamine madalas põlevkivikarjääris. Visualiseerimise kasutamine projekteerimisel // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 95-97.

Karu, V. Magneesiumiilmingutest põlevkivimaardlas // Talveakadeemia 2006 : artiklite kogumik. Tallinn : Talveakadeemia, 2006. lk. 70-74.

Karu, V. Mäenduse ja geoloogia teadusklubi // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 157-158.

Karu, V. Mäenduse ja geoloogia teadusklubi tegemised 2006. aastal // Vasaraga tähtede poole. Tartu, 2006. lk. 50-56. (Schola geologica ; 2).

Karu, V. Põlevkivi magneesiumisisalduse levik [Elektrooniline teavik] // Talveakadeemia 2006 : 3.–5. märts, Soomaa : konverentsi kogumik, 2006. [5] lk. [CD-ROM].

Karu, V. Science Club of Mining and Geology // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 134-135.

Kilk, A., Järvik, J., Kesküla, V. Permanent magnet excited low-speed synchronous generator for wind applications // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 155-159.

Kilk, A. Mesindusest võidab kogu ühiskond // Maamajandus (2006) sept., lk. 39-41.

Krumm, L., Kurrel, Ü., Terno, O. Development of the theory and methods of the complex optimisation of the control and reliability of the interconnections of power systems (IPS) on the interstate level in free market conditions // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 31-32.

Krumm, L., Kurrel, Ü., Terno, O. Main principles and methods of the complex optimisation of operation control of interconnected power systems (IPS) on the interstate level in free market conditions // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 33-34.

Krumm, L., Kurrel, Ü., Terno, O. Development of the theory and methods of complex optimisation of the control and operational reliability of the interconnections of power systems (IPS) on the interstate level in free market conditions // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 178-182.

Krumm, L., Kurrel, Ü., Terno, O. Main principles and methods of the complex optimisation of operation control of interconnected power systems (IPS) on the interstate level in free market conditions // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 183-188.

* Krumm, L. Razvitie teorii i metodov kompleksnoi optimizacii upravlenija i nadežnosti funkcionirovaniya ob"edinenij ènergosistem (OÈC) na mežgosudarstvennom urovne v uslovijah svobodnogo rynka // Sbornik statej : metodičeskie voprosy issledovanija nadežnosti bol'sih sistem ènergetiki (BSÈ). Vyp. 56, Zadači nadežnosti reformiruemyh sistem ènergetiki i metody ih rešenija. Irkutsk : ISÈM SO RAN, 2006. lk. 233-241.

Kuchumov, L.A., Kusnecov, A.A., Belyaev, D.A., Sapunov, M.V., Järvik, J. Analysis of operating regimes of the static compensator in 35 kV connection point of powerful arc furnace // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 79-85.

Kõpp, V., Erg, K., Valgma, I. Põlevkivi kaevandamise mõju Ida-Virumaa asumite kujunemisele // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 100-109.

Lahtmets, R. Dmitri Vinnikov – tehnikadoktor // Elektrala (2006) 1, lk. 27.

Landsberg, M., Agabus, H. CO₂ emission reduction options for Estonia // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 405-410.

Landsberg, M., Agabus, H., Liik, O. CO₂ emission reduction options for Estonia // 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. Tallinn : Tallinn University of Technology, 2006. p. 112-119.

Landsberg, M., Agabus, H., Liik, O. Optimal Investment strategies for energy sector under uncertainty // 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. Tallinn : Tallinn University of Technology, 2006. p. 120-127.

Laugis, J., Risthein, E. TTÜ elektr[i]ajamite- ja jõuenergeetika instituudi arenguteest // Elektriala (2006) 4, lk. 9-12.

Laugis, J. Poolsada aastat // Elektriala (2006) 4, lk. 7.

Lehtla, M., Laugis, J. Computer models for simulation and control of a traction supply system [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 – September 1, 2006 : proceedings. [S.l.], 2006. p. 1372-1377. [CD-ROM].

Lehtla, M. Control and protection of a traction supply system // 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. Tallinn : Tallinn University of Technology, 2006. p. 93-98.

Leoste, M., Karin, J. Electrical supply for the small islands on the basis of Estonian example [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 – September 1, 2006 : proceedings. [S.l.], 2006. p. 1546-1551 [CD-ROM].

Lind, H., Sokman, K. Ahtme kaevanduse Sanniku toruallikate mõju piirkonna hüdrogeoloogilisele situatsioonile // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 50-55.

* Lind, H. Modelling of hydrogeological conditions in Estonian oil shale deposit – the case of dewatering a surface mine // Book of proceedings : Advances in Mineral Resources Management and Environmental Geotechnology : 2nd International Conference : Hania, Crete, Greece, 25–27 September 2006. Hania : Heliotopos Conferences, 2006. p. 209-212.

Meldorf, M., Treufeldt, Ü., Kilter, J. Electrical network load monitoring on special days // Scientific proceedings of Riga Technical University. Serija 4, Power and electrical engineering. 17 (2006) p. 19-23.

Metusala, T. Tallinna Tehnikumi kiituseks // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 401-403.

Mägi, M. Topical problems of teaching of electrical apparatus // 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. Tallinn : Tallinn University of Technology, 2006. p. 145-147.

* Nikitin, O., Pastarus, J.-R., Sabanov, S. Roof bolting analysis at "Estonia" oil shale mine // Mine planning and equipment selecton : 15th International Symposium on Mine Planning and Equipment Selection : Torino, Italy, 20–22 September 2006. 2. [S.I.] : FIORO S.r.l. - Galliate (NO), 2006. p. 1441-1446.

Oidram, R., Landsberg, M., Agabus, H., Attikas, R., Ojangu, J., Palu, I. Problems related to grid connection in Pakri Wind Park // Nordic Wind Power Conference – NWPC'2006 : Grid Integration and Electrical Systems of Wind Turbines and Wind Farms : 22–23 May 2006, Hanasaari, Espoo, Finland. Espoo, 2006. [4] p.

Palu, I. Pingekvaliteet elektrituulikuid sisalervas nõrgas elektrivõrgus // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 25-30.

Pastarus, J.-R., Lohk, M. Varinguriskist koristuskambrite etes. Teooria ja praktika // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 67-71.

* Pastarus, J.-R., Sabanov, S., Nikitin, O. Risk assessment of blasting works in Estonian oil shale mines // Mine planning and equipment selecton : 15th International Symposium on Mine Planning and Equipment Selection : Torino, Italy, 20–22 September 2006. 2. [S.I.] : FIORDO S.r.l. - Galliate (NO), 2006. p. 1273-1278.

Pastarus, J.-R., Sabanov, S. Riskide haldamise metoodika kasutatavus Eesti põlevkivi-kaevandustes // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 72-75.

Pastarus, J.-R. Ground surface subsidence risk assessment by underground mining in Estonia // 5th ICEG Environmental Geotechnics : Opportunities, Challenges and Responsibilities for Environmental Geotechnics. Volume II. London : Thomas Telford, 2006. p. 1045-1051.

Pastarus, J.-R. Mäendus, geoloogia ja lõhed – mis on neil ühist? // Vasaraga tähtede poole. Tartu, 2006. lk. 100-106. (Schola geologica ; 2).

Pastarus, J.-R. Mäendusriskide haldamise kontseptsioon ja meetodid : ETF grant nr. 6558 // Vasaraga tähtede poole. Tartu, 2006. lk. 66-70. (Schola geologica ; 2).

* Pastarus, J.-R. Risk management method and application in mining // Strategija razvitiya mineral'no-syrs'ego kompleksa v XXI veke : materialy II meždunarodnoj konferencii. Moskva, 2006. lk. 290-292.

Perens, R., Punning, J.-M., Reinsalu, E. Water problems connected with oil shale mining in North-East Estonia // Oil shale. 23 (2006) 3, p. 228-235.

Pikner, R. The essence of superconductivity and superconductors // 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. Tallinn : Tallinn University of Technology, 2006. p. 133-137.

Pirrus, E.-A. Eesti ürglooduse raamat // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 78-82.

Pirrus, E. Geoloogiliste looduskälestiste kaitse // Bulletaan / Eesti Geoloogia Selts. 7/06 (2006) lk. 29-34.

Raesaar, P., Tiigimägi, E., Valtin, J. Combined assessment of electrical supply interruption costs // WSEAS transactions on power systems. 1 (2006) 5, p. 953-960.

Raesaar, P., Tiigimägi, E., Valtin, J. Assessment of electricity supply interruption costs under restricted time and information resources // Proceedings of the 2006 IASME/WSEAS International Conference on Energy & Environmental Systems : Chalkida, Greece, May 8–10, 2006. [Chalkida], 2006. p. 409-415.

Raesaar, P. Elektrienergia tarbimise suunamise ja koormuse juhtimise võimalustest // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 53-65.

* Raesaar, P. Latest developments on RES policy, implementation and planning in Estonia // Proceedings of the Data Gathering for the New Member States and Candidate Countries on Renewable Energies : Cavtat-Dubrovnik, Croatia, 15–16 November 2006. Dubrovnik, 2006.

* Raesaar, P. Renewable energies update for Estonia // Proceedings of the TAIEX - JRC workshop on Scientific Technical Reference System on Renewable Energy & Use Efficiency : 2nd Data-Gathering Workshop on Renewable Energies for New Member States and Candidate Countries : Cyprus, 1–2 December 2005. [S.I.], 2006.

Rannik, E. EGEC – Euroopa kolmas mäenduskursus // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 154-155.

Reinap, A. Teaching numeric modeling and design of electrical devices [Electronic resource] // ICEM 2006 : XVII International Conference on Electrical Machines : September 2–5, 2006, Chania, Crete Island, Greece. [S.I.], 2006. p. 514-1 - 514-5. Available at: URL <http://ntua.gr/ICEM2006>.

Reinsalu, E., Valgma, I., Lind, H., Sokman, K. Technogenic water in closed oil shale mines // Oil shale. 23 (2006) 1, p. 15-28.

Reinsalu, E. Eesti põlevkivikaevandamise ajaloo säilitamisest ja avalikustamisest // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 7-12.

Reinsalu, E. Põlevkivistöötuse suuremad arengukavad // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 15-19.

Reinsalu, E. Ökomaks pole uus asi // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 353-354.

Reinsalu, E. Ülevaade diskussioonist Kirde-Eesti veeprobleemide teemal // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 46-49.

Risthein, E. (koost.). Tähtpäevi // Elektrala (2006) 1, lk. 35-37 ; 2, lk. 38-39 ; 3, lk. 40-41 ; 4, lk. 37-39 ; 5, lk. 37-39 ; 6, lk. 38-39.

Risthein, E. Endel Risthein 80 : [intervjuu] // Elektrala (2006) 3, lk. 22-24.

Risthein, E. Uudiseid Eestist // Elektrala (2006) 2, lk. 36 ; 4, lk. 36 ; 5, lk. 37 ; 6, lk. 36-37.

Risthein, E. Uudiseid maailmast // Elektrala (2006) 2, lk. 36-37 ; 3, lk. 39 ; 4, lk. 36-37 ; 5, lk. 37 ; 6, lk. 37-38.

Risthein, E. Uusi standardeid // Elektrala (2006) 4, lk. 28.

Roasto, I., Lehtla, T., Möller, T., Rosin, A. Control of ultracapacitors energy exchange [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 – September 1, 2006 : proceedings. [S.l.], 2006. p. 1401-1406. [CD-ROM].

Roasto, I., Lehtla, T., Rosin, A. Control strategies of ultracapacitors // 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. Tallinn : Tallinn University of Technology, 2006. p. 85-88.

Roasto, I. Programmeeritavad loogikaelemendid // Elektrala (2006) 1, lk. 24-26.

Rosin, A., Lehtla, T., Möller, T. Reliability and operation diagnostics of light rail electric transport in Estonia [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 – September 1, 2006 : proceedings. [S.l.], 2006. p. 1751-1756. [CD-ROM].

* Rosin, A., Möller, T., Laugis, J. Maintenance analyses, control and supervision system design of light rail – an application in Estonia // The 32nd Annual Conference of the IEEE Industrial Electronics Society, Conservatoire National des Arts & Metiers : Paris, France, November 7–10, 2006. [S.l.] : IEE, 2006.

Ruban, O., Laugis, J. PLC and control systems // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 504-509.

Ruban, O., Laugis, J. Automatic flow-through control with PI and PID controllers // 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. Tallinn : Tallinn University of Technology, 2006. p. 106-111.

* Sabanov, S., Pastarus, J.-R., Nikitin, O. Environmental impact assessment for Estonian oil shale mining systems // Recent Trends in Oil Shale : Research and Applications : International Oil Shale Conference : Amman, Jordan, 2006. Amman, 2006.

Sakkos, T., Sarv, V. A new high power factor single-phase diode rectifier with optimum ripple-power conversion // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 229-232.

Sakkos, T., Sarv, V. A new low-distorting single-phase diode rectifier employing optimum ripple-power conversion // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 23-26.

Sakkos, T., Sarv, V. Two new high power factor single-phase diode rectifiers using optimum ripple-power conversion [Electronic resource] // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30–September 1, 2006 : proceedings. [S.I.], 2006. p. 1636-1641. [CD-ROM].

Sidon, M., Järvik, J., Kilk, A. Study of low-speed permanent-magnet synchronous generator for wind power turbine applications // 5th International Conference : Electric Power Quality and Supply Reliability : August 23–26, 2006, Viimsi, Estonia : conference proceedings. Tallinn : Tallinn University of Technology, 2006. p. 161-165.

Sokolovs, A., Galkin, I., Krievs, O., Laugis, J. Simulation methods for 3x3 matrix converter // EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30–September 1, 2006 : proceedings. [S.I.], 2006. p. 822-827 p. [CD-ROM].

Sokolovs, A., Galkin, I., Laugis, J. Simulation of a simple control strategy for a common 3X3 matrix converter // 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. Tallinn : Tallinn University of Technology, 2006. p. 40-44.

Sokolovs, A., Galkin, I., Laugis, J. Bus bar test bench development for common 3x3 matrix converter // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 233-236.

Sõstra, Ü., Jensen, S., Sõstra, I. Saarijärvi – a new Cambrian paleontological site at Kilpisjärvi, Finnish Lapland // The 27th Nordic Geological Winter Meeting : January 9–12, 2006, Oulu, Finland : abstract volume. Helsinki : Geological Society of Finland, 2006. p. 159. (Bulletin of the Geological Society of Finland ; special issue 1, January 2006).

* Sõstra, Ü., Jensen, S. Trace fossils from the Dividalen Group of northern Finland with remarks on early Cambrian trace fossil provincialism // GFF. 128 (2006) 4, p. 321-325.

Sõstra, Ü., Kiipli, T. Volcanic ash intercalations in the Kilpisjärvi Caledonian nappes, Finland // The 27th Nordic Geological Winter Meeting : January 9–12, 2006, Oulu, Finland : abstract volume. Helsinki : Geological Society of Finland, 2006. p. 159. (Bulletin of the Geological Society of Finland ; special issue 1, January 2006).

Sõstra, Ü., Makarikhin, V.V., Medvedev, P.V., Rychanchik, D.V. Unique aspects of the geological heritage of the Republic of Karelia, NW Russia // The 27th Nordic Geological Winter Meeting : January 9–12, 2006, Oulu, Finland : abstract volume. Helsinki : Geological Society of Finland, 2006. p. 160. (Bulletin of the Geological Society of Finland ; special issue 1, January 2006).

Sõstra, Ü. The tectonic division and structural evolution of the eastern Fennoscandian Shield // The 27th Nordic Geological Winter Meeting : January 9–12, 2006, Oulu, Finland : abstract volume. Helsinki : Geological Society of Finland, 2006. p. 160. (Bulletin of the Geological Society of Finland ; special issue 1, January 2006).

Sõstra, Ü. Kaledonskij kollizionnyj orogen Skandinavii : istorija stanovlenija // Oblasti aktivnogo tektonogeneza v sovremennoj i drevnej istorii Zemli : materialy XXXIX Tektoničeskogo soveščanija. Tom 2. Moskva : GEOS, 2006. lk. 277-280.

* Šklovski, J., Janson, K., Järvik, J. Indirect power factor correction method and corresponding sensorless switch-mode resonant AC/DC converter [Electronic resource] // Proceedings of the IECON 2006 : the 32nd Annual Conference of the IEEE Industrial Electronics Society IECON 2006, Paris. Paris : IEEE, 2006. p. 2378-2383 [CD-ROM].

Tammemäe, O. Mining and environmental laws in Estonia // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 86-94.

Tammeaja, T. Optimaalne optimeerimine // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 76-77.

Tammoja, H., Terno, O. Koostootmisjaamad tasakaalustama elektrituulikuid? // Elektriala (2006) 1, lk. 12-13.

Tammoja, H., Valdma, M., Keel, M. Optimal load dispatch in power plant under probabilistic and uncertain information // WSEAS transactions on power systems. 1 (2006) 5, p. 754-759.

Tammoja, H., Valdma, M., Keel, M. Optimal load dispatch in power plant under uncertain information // Proceedings of the 2006 IASME/WSEAS International Conference on Energy & Environmental Systems : Chalkida, Greece, May 8–10, 2006. [Chalkida], 2006. p. 213-217.

Tammoja, H. Quo vadis, soojuse ja elektri koostootmine Eestis? // Elektriala (2006) 4, lk. 16-17.

Teemets, R. Elektrikute täiendõpe Tallinna Tehnikaülikoolis // Elektrala (2006) 6, lk. 26-27.

Teemets, R. EPE-PEMC 2006 Sloveenias, EPE-PEMC 2010 Eestis? // Elektrala (2006) 5, lk. 24-25.

Teemets, R. Koostöös saavutame edul! // Elektrala (2006) 4, lk. 22-23.

Teemets, R. Kvaliteedi ja tööohutuse õppepäev // Elektrala (2006) 2, lk. 31.

Teemets, R. Mõtteid elektritööde kvaliteedist // Elektrala (2006) 2, lk. 26-28.

Tohver, T. Mehaanikatehase osa põlevkivi kaevandamisel // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 98-99.

Tšurkina, N. Õppekava "Elektrik" Tallinna Polütehnikumis // Elektrala (2006) 3, lk. 26-27.

Valdma, M. About fuzzy optimization of power system // Tarptautinės konferencijos Elektros ir valdymo technologijos – 2006 : pranešimų medžiaga = Proceedings of International Conference Electrical and Control Technologies – 2006. Kaunas : Technologija, 2006. p. 478-481.

Valdma, M. Olev Liik : 25.02.1957 – 12.08.2005 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 433-434.

Valgma, I., Karu, V. Mining in Estonia – a development towards the EU // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 98-102.

Valgma, I., Kattel, T. Results of shallow mining in Estonia // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 118-125.

Valgma, I., Kattel, T. Saksamaa kaasaegsed kaevandamistehnoloogiad // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 88-94.

Valgma, I., Lind, H., Västrik, A. The modelling of oil shale mining development and its influence to the environment // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 126-130.

Valgma, I., Lind, H. Põlevkivi potentsiaalsed kaeveväljad ja kaevandamise mõju põhjavee tasemele aastani 2025 // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 20-29.

Valgma, I., Nikitin, O., Lohk, M. Oil shale mining development in Estonia // EU Legislation as it Affects Mining : proceedings of TAIEX Workshop in Tallinn. Tallinn : Department of Mining of Tallinn University of Technology, 2006. p. 103-113.

Valgma, I., Torn, H., Erg, K. The impact of infiltration dam on the groundwater regime in the Kurtna landscape reserve area // Oil shale. 23 (2006) 1, p. 3-14.

Valgma, I., Västrik, A. Põlevkivi kaevandamise võimalikud tehnoloogiad // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 30-41.

Valgma, I. Eesti Mäeseltsi viies tegutsemisaasta // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 159-169.

Vinnikov, D., Laugis, J. Overcoming EMI problems in the high-power high-frequency DC/DC converters – a case study // Tehnična elektrodinamika (2006) 5, p. 33-37.

Vinnikov, D. Isolated DC/DC converter topology with a three-phase intermediate AC-link // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 241-244.

Vinnikov, D. Madis Lehtla – uus tehnikateaduste doktor // Elektrala (2006) 5, lk. 17.

Västrik, A., Lind, H. Uute põlevkivikaevanduste tehnoloogia ja võimalik keskkonnamõju // Talveakadeemia 2006 : artiklite kogumik. Tallinn : Talveakadeemia, 2006. lk. 63-69. Sama ka CD-ROMil.

Västrik, A., Valgma, I. Kaevandatud alade informatsioon Eesti mäenduse andmebaasis // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 84-87.

Västrik, A. Mäering 2005/2006 // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 147-150.

Õnnis, A., Västrik, A. ISW – rahvusvaheline tudenginädal – mäetudengite koostöö alustala maailmas // 90 aastat põlevkivi kaevandamist Eestis. Tallinn : [TTÜ kirjastus], 2006. lk. 151-153.

HUMANITAARTEADUSKOND

Raamatud

Backhaus, J.G., Drechsler, W. (eds.). Friedrich Nietzsche (1844–1900) : economy and society. New York : Springer, 2006. 253 p. (The European heritage in economics and the social sciences ; 3).

Hazak, G. Politoloogia. Juurdetr. [Tallinn] : TTÜ kirjastus, [2006]. 130 lk.

Kalvet, T., Kattel, R. Creative destruction management : meeting the challenges of the techno-economic paradigm shift. Tallinn, 2006. 118 p.

Kattel, R. (ed.). Halduskultuur = Administrative culture. 7. [Tallinn] : Tallinna Tehnikaülikool, humanitaar- ja sotsiaalteaduste instituut, 2006. 77 p.

Kattel, R., Kalvet, T. Knowledge-based economy and ICT-related education in Estonia : overview of the current situation and challenges for the educational system. Tallinn : Praxis Center for Policy Studies, 2006. 104 p.

Kattel, R., Kalvet, T. Teadmistepõhine majandus ning info- ja kommunikatsiooni-tehnoloogiaalane haridus : hetkeolukord ning väljakutsed. Tallinn, 2005. 103 lk.

Laanemäe, A. Insenerieetika. Juurdetr. [Tallinn] : TTÜ kirjastus, [2006]. 188 lk.

Mäeltsemees, S. (koost.). 20 aastat Euroopa kohaliku omavalitsuse hartat ja selle tähendus Eestile : [konverentsi materjalid]. Tallinn, 2006. 135, [2] lk.

Mäeltsemees, S. Maailma ühiskonnageograafia töövihik. 1.osa, [Maailma poliitiline kaart. Maailma rahvastik]. Tallinn : Avita, 2006. 47, [2] lk.

Mäeltsemees, S. Èkonomičeskaja i social'naja geografija dlja gimnazii. I, [Sovremennaja političeskaja karta mira. Naselenie mira]. [Tallinn] : Avita, c2005. 170 lk.

Mäeltsemees, S. Èkonomičeskaja i social'naja geografija dlja gimnazii. II, [Mirovaja èkonomika]. [Tallinn] : Avita, c2006. 192 lk.

Mägi, V. (koost.). Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. 548 lk., [12] lk.

Rang, P., Targama, K. Project documentation compiling : study material. [Tallinn] : TUT Press, c2006. 26 p.

Rang, P., Targama, K. Projektidokumentatsiooni koostamine : õppematerjal. [Tallinn] : TTÜ kirjastus, c2006. 26 lk.

* Reinert, E.S. Global økonomy : hvordan de rike ble rike og hvorfor fattige blir fattigere : [Serbian translation]. Belgrad : Belgrade Čigoja, 2006. 311 p.

* Reinert, E.S., Genliang, J. (eds.) The other canon of economics : a selection of essays on evolutionary development economics. Beijing : High Education Press, 2006. 250 p.

Tiits, M., Kattel, R., Kalvet, T. Made in Estonia. Tartu : Institute of Baltic Studies, 2006. 95 p.

Valmas, A. ; (toim.) Mägi, V. Raamatumõtted. Tallinn, 2006. 192 lk.

Artiklid

Drechsler, W. The contrade, the Palio, and the ben comune: Lessons from Siena // Trames. 10 (2006) 2, p. 99-125.

Drechsler, W., Backhaus, J.G., Burlamamaqui, L., Chang, H.-J., Kalvet, T., Kattel, R., Kregel, J., Reinert, E.S. Creative destruction management in Central and Eastern Europe: meeting the challenges of the techno-economic paradigm shift // Creative destruction management : meeting the challenges of the techno-economic paradigm shift. Tallinn, 2006. p. 15-30.

* Drechsler, W. Etienne Laspeyres : Geschichte der volkswirtschaftlichen Anschauungen der Niederländer und ihrer Litteratur zur Zeit der Republik (1863) // Lexikon ökonomischer Werke : 650 wegweisende Schriften von der Antike bis ins 20. Jahrhundert. Stuttgart : Verlag Wirtschaft und Finanzen im Schäffer-Poeschel, 2006. p. 263.

* Drechsler, W. Friedrich Nietzsche and economics : research problems // Friedrich Nietzsche (1844–1900) : economy and society. New York : Springer, 2006. p. 1-8. (The European heritage in economics and the social sciences ; 3).

* Drechsler, W. She hui ke xue ding liang hua he shu xue chu tan : zhu yao yi jing ji xue wei li : [hiina keeles] // The other canon of economics : a selection of essays on evolutionary development economics : [Chinese translation of the 2000 JES essay of the same title]. Beijing : Higher Education Press, 2006. p. 18-36.

Jakapi, R. Filosoofi teadlasekarjäär : vastab R. Jakapi // Horisont (2006) 2, lk. 8-9.

Jakapi, R. Filosoofia ei ole sport // Filosoofia õpetamisest. Tallinn : Argo, c2006. lk. 34-35.

Jakapi, R. Loomuseadusest John Locke'i ühiskonnakäsitluses // Eetika : interdistsiplinaarsed lähenemised. Tallinn : Eesti Keele Sihtasutus, 2006. lk. 147-152.

* Jakapi, R. Was Berkeley a utilitarian? // Acta philosophica Fennica (2006) p. 56-72.

Jakapi, R. William Whiston, suur veeuputus ja kohutav spektaakel // Mäetagused : hüperajakiri (2006) lk. 9-16. Leitav: <http://haldjas.folklore.ee/tagused>.

Jakapi, R. William Whiston, the universal deluge, and a terrible spectacle // Folklore [Electronic resource]. 31 (2006) p. 7-14. Available at: <http://www.folklore.ee/folklore/vol31/jakapi.pdf>.

Kaevats, Ü. Tulevikusuundumused ja Tehnikaülikool // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 330-334.

Kaevats, Ü. [Filosoofia A-Y (400 lühiartiklit)] // Väike entsüklopeedia. Tallinn : Eesti Entsüklopeediakirjastus, 2006. lk. 3-1140.

Kalvet, T., Kattel, R. Introduction. Economic development in the Baltic Sea Region: convergence or divergence? // Creative destruction management : meeting the challenges of the techno-economic paradigm shift. Tallinn, 2006. p. 5-14.

* Kattel, R., Kompus-van der Hoeven, M., Kallas, K., Saarniit, L., Drechsler, W. The rise of a national core executive in Estonia [Electronic resource] // Managing Europe from home : the europeanisation of the core executive. Dublin : The Dublin European Institute, 2006. [22] p. [CD-ROM].

* Kattel, R. Justice and economy in (Nietzsche's) human, all too human to thus spoke Zarathustra // Friedrich Nietzsche (1844–1900) : economy and society. New York : Springer, 2006. p. 209-227. (The European heritage in economics and the social sciences ; 3).

* Kattel, R. [Book review] : H.G.Broadman, T.Paas and P.J.J.Welfens (eds.), Economic liberalization and integration policy. Options for Eastern Europe and Russia // Journal of economic studies. 33 (2006) 1, p. 1-4.

Kiili, J., Mäger, M. Peripherality in the EU Baltic Sea region // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 291-307.

Kiili. J. Vaimõisa mõisa ajaloost // Läänemaa Muuseumi Toimetised. 10 (2006) lk. 65-86.

* Lember, V., Kriz, K.A. Purchase-of-service contracting in Estonia // 2nd International Public Procurement Conference 2006 : Rome, Italy 21–23.09.2006 : presented papers.

* Lember, V. On importance of ex ante analysis in implementing contracting out : lessons from the Estonian emergency medical service // Implementation – the missing link in public administration. Bratislava : NISPAcee, 2006. p. 111-124.

Linnas, R. Entrepreneurship as a tool of an economic policy : background, factors and possibilities // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 497-520.

Lõhmus, M., Tõnisson, I. Capital city management in Estonia, Latvia and Lithuania after restoring their independence // Halduskultuur = Administrative culture. 7. [Tallinn] : Tallinna Tehnikaülikool, 2006. p. 50-77.

Lääne, S., Merusk, K., Mältssemees, S., Olle, V., Truuväli, E.-J. Euroopa kohaliku omavalitsuse harta ja tema mõju Eesti kohaliku omavalitsuse õigusruumile ja toimimisele // 20 aastat Euroopa kohaliku omavalitsuse hartat ja selle tähindus Eestile. Tallinn, 2006. lk. 18-41.

Meos, I. (koost.). Loogika ainekava // Filosoofia õpetamisest. Tallinn : Argo, c2006. lk. 51-52.

Meos, I. Ainult keha // Horisont (2006) 5, lk. 53.

Meos, I. Keha ja hing? // Horisont (2006) 3, lk. 53.

Meos, I. Millises tähenduses töest räägite? // Horisont (2006) 1, lk. 53.

Meos, I. Nii keha kui vaim // Horisont (2006) 4, lk. 53.

Meos, I. Õige või ebaõige? // Horisont (2006) 6, lk. 53.

Mäeltsemees, S., Lõhmus, M. Tallinna juhtimise detsentraliseerimine // Riigikogu Toimetised. 13 (2006) lk. 133-141.

* Mäeltsemees, S., Olle, V. Institutional framework of inter-municipal co-operation // Report of the Council of Europe. Strasbourg : Council of Europe, 2006. p. 47-55.

Mäeltsemees, S. Euroopa kohaliku omavalitsuse harta ja tema koht demokraatlikus ühiskonnas // 20 aastat Euroopa kohaliku omavalitsuse hartat ja selle tähendus Eestile. Tallinn, 2006. lk. 3-9.

* Mäeltsemees, S. Finances publiques territoriales dan'l Union europeene // Sub-national public finance in the European Union : trends 2000–2005. Paris : DEXIA Edition, 2006. p. 20.

* Mäeltsemees, S. Sub-national governments : European leaders in public investment // Sub-national public finance in the European Union : trends 2000–2005. Paris : DEXIA Edition, 2006. p. 20.

Mäger, M., Kiili, J. Conventional and aspatial peripherality : the case of Setomaa // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 329-350.

Mägi, V., Valmas, A. Ervin Pütsep – theorist of hospital architecture // Historiae Scientiarum Baltica'06 : XII Baltic Conference on the History of Science : October 5–6, Vilnius-Kaunas : program of the section on the history of medicine, pharmacy and veterinary and abstracts. II. Vilnius ; Kaunas : Vilniaus universitetas, 2006. p. 80-81.

Mägi, V. Broadcasting as social and cultural factor: situation in Estonia between Two World Wars // Transforming Economies and Civilizations: the Role of Technology : Stamford Hall, University of Leicester, UK : 15–20 August 2006 : book of abstracts. [Leicester, 2006]. p. 63.

Mägi, V. Eesti Rahvuslik Jõukomitee : ideed ja tegelikkus // Elektrala (2006) 3, lk. 10-14.

Mägi, V. Exact sciences in engineers' world view in Estonia in 1920s and 1930s // Historiae Scientiarum Baltica'06 : abstracts of XXII Baltic Conference on the History of Science : Vilnius, October 5–6, 2006. I. Vilnius, 2006. p. 63-64.

Mägi, V. From the 17th century to the present-day in Estonia: evolution of exact and natural sciences // [The Global and the Local] : The History of Science and the Cultural Integration of Europe : 2nd International Conference of the European Society for the History of Science : 6–9 September 2006, Cracow. [Cracow, 2006]. p. 139.

Mägi, V. Professor Otto Reinvald inseneritöös ja teaduses // Elektrala (2006) 5, lk. 16 ; 6, lk. 16-17.

Mägi, V. Teadus läbi aja : vaade idast : [teadusajaloo kongress Hiinas] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 383-390.

Müüripeal, E. Organization of native language education in Estonia // Vadyba = Management (2006) 2, Research papers, p. 91-96.

Näpinen, L. The need for the historical understanding of nature in physics and chemistry // Foundation of chemistry (2006) [20] p. [online].

Näpinen, L. The need for the philosophy of nature in contemporary science // Historiae Scientiarum Baltica'06 : abstracts of XXII Baltic Conference on the History of Science : Vilnius, October 5–6, 2006. I. Vilnius, 2006. p. 115-116.

Näpinen, L. Two approaches to systems theory : an analysis in the context of Ken Wilber's and Alfred North Whitehead's philosophical cosmologies // 6th International Whitehead Conference : the Importance of Process – System and Adventure : Universität Salzburg, July 3–6, 2006 : program: sections & abstracts. [Salzburg, 2006]. p. 162.

Näpinen, L. Whitehead and the problem of the connection between the physical and the mathematical // 6th International Whitehead Conference : the Importance of Process – System and Adventure : Universität Salzburg, July 3–6, 2006 : program: sections & abstracts. [Salzburg, 2006]. p. 12.

Pari, J. Quality in higher education // Vadyba = Management (2006) 2, Research papers, p. 107-111.

Rajangu, V. Topical discussions and development trends of education management in Estonia // Efektivitāte un konkurence : starptautiskās zinātniskās konferences (2005. gada 26.–27.septembris) : rakstu krājums = [Effective and competition : list of articles of the International Scientific Conference (26–27 September)]. Daugavpils : Saule, 2006. p. 16-20.

Rajangu, V. Kutsehariduse prestiiž on tõusuteel // Haridus (2006) 9/10, lk. 30-32.

Rajangu, V. [Some opinions : about Lille Lindmäe] // Lille the healer : blessed with ancient knowledge. [Tallinn] : L.Lindmäe, 2006. p. 188-191.

* Reinert, E., Reinert, S. Mercantilism and economic development Schumpetrian dynamics // Institution building and international benchmarking. [S.l.] : Zed Books, 2006. p. 1-23.

* Reinert, E.S. Teoretisk utvikling : om økonomifaget, frihandel og fattigdom // Økonomisk apartheid – nyliberalismens verdensorden. Oslo : Attac, 2006. p. 43-56.

* Reinert, E.S., Reinert, H. Creative destruction in economics : Nietzsche, Sombart, Schumpeter // Friedrich Nietzsche (1844–1900) : economy and society. New York : Springer, 2006. p. 55-85. (The European heritage in economics and the social sciences ; 3).

* Reinert, E.S. Development and social goals : balancing aid and development to prevent 'Welfare Colonialism' in post autistic economics review // DESA working paper. 14 (2006) p. 45-67.

* Reinert, E.S. European Union 2005 : what went wrong? European integration, innovations and uneven economic growth // The future of the information society in Europe : contributions to the debate. Luxembourg : Office for Official Publications of the European Communities, 2006. p. 127-152.

* Rodopman, O.B., Teichmann, M., Spector, P.E. Work-family conflict and quality of life // Abstracts of 18-th Annual Convention, Association for Psychological Science. New York, 2006. [1] p.

Saal, T. Vosproizvodstvo naučnyh i tehnologičeskikh čelovedčeskikh resursov v Èstonii v sravnenii s Latviej, Litvoj i Severnymi stranami v 1995–2003 godah // Efektivitāte un konkurence : starptautiskās zinātniskās konferences (2005.gada 26.–27.septembris) : rakstu krājums = [Effective and competition : list of articles of the International Scientific conference (26–27 September)]. Daugavpils : Saule, 2006. p. 157-166.

Teichmann, M., Murdvee, M., Saks, K. Spiritual needs and quality of life in Estonia // Social indicators research. 76 (2006) 1, p. 147-163.

* Teichmann, M., Spector, P.E., Cooper, C.L., Sparks, K. Managerial stress in Estonia // Social and applied issues : proceedings of the 28th International Congress of Psychology. [S.I.] : Psychology Press, 2006. p. 412. (Progress in psychological acience around the world ; 2).

* Teichmann, M., Spector, P.E., Cooper, C.L. et al. Eastern European versus western control beliefs at work // Abstracts of 26th International Congress of Applied Psychology : Athens, Greece, 2006. Athens : Hellenic Psychological Association, 2006. p. 111-112. Sama ka CD-ROMil.

* Teichmann, M. Eastern European managers versus western managers : work locus of control // WP kongress 06, Wirtschaftspsychologie : Netzwerke verbinden : [German 6th Congress on Work and Organisational Psychology : Leipzig, 2006]. Leipzig : BDP e. V., 2006. S. 312-315. Sama ka Cd-ROMil.

Teichmann, M. Eesti juhtide tööaeg võib tulevikus pikeneda // Juhi ideelaegas. [Tallinn] : Äripäeva Kirjastus, 2006. lk. 39-42.

Teichmann, M. Vanemad juhid loobuvad kergemini vastutusest // Juhi ideelaegas. [Tallinn] : Äripäeva Kirjastus, 2006. lk. 45-48.

* Tiits, M., Kattel, R., Kalvet, T. Globalization of R&D and economic development : policy lessons from Estonia // Globalization of R&D and developing countries : proceedings of an expert meeting : Geneva, 24–26 January 2005. Geneva : United Nations, 2006. p. 155-171.

Umborg, V. Feste Wortverbindungen in Fachsprachen // Wissenstransfer – Erfolgskontrolle und Rückmeldungen aus der Praxis. Frankfurt am Main : Peter Lang, c2006. S. 391-401. (Transfer Wissenschaften ; 5).

Valdmann, A., Käärd, A. Economical and environmental aspects of planning of shore protection activities : a case study of Kakumäe peninsula, city of Tallinn // Vadyba = Management (2006) 2, Research papers, p. 148-160.

Viks, K. Avaliku teenistuse arengu kronoloogia 1991–2006 // Avaliku teenistuse aastaraamat 2005. Tallinn : Riigikantselei, 2006. p. 12-19.

INFOTEHNOLOGIA TEADUSKOND

Raamatud

Alumäe, T. Methods for Estonian large vocabulary speech recognition. Tallinn : TUT Press, 2006. 135 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 31).

Henno, J. Arvuti ja keeled. I, Formaalsed keeled, grammatikad ja translaatorid. [Tallinn] : TTÜ kirjastus, c2006. 236 lk.

Eessaar, E. Relational and object-relational database management systems as platforms for managing software engineering artifacts. Tallinn : TUT Press, 2006. 218 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 32).

Ivask, E. Digital test in WEB-based environment. Tallinn : TUT Press, 2006. 111 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 29).

Kiyoki, Y., Henno, J., Jaakkola, H., Kangassalo, H. (eds.). Information modelling and knowledge bases XVII. Amsterdam : IOS Press, 2006. X, 341 p. (Frontiers in artificial intelligence and applications ; vol. 136. Information modelling and knowledge bases ; 17).

Lensen, H., Kruus, M. Diskreetne matemaatika. 3., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, 2006. 334 lk.

Luczkowski, T. (koost.). Lennundusaasta 2005. [Tallinn] : Aeropress, 2006. 30 lk., [8] lk.

Luczkowski, T. Programmeerimiskeskond Visual Basic 2005. [Tallinn] : TTÜ kirjastus, 2006. 53 lk.

McBride, C., Uustalu, T. (eds.). Workshop on Mathematically Structured Functional Programming : MSFP 2006 : Kuressaare, Estonia, 2 July 2006 : proceedings. Tallinn : Institute of Cybernetics at Tallinn University of Technology, 2006. 131 lk.

Mõtus, L., Varlamova, G. (comp.). Estonian Academy of Sciences year book 2005. Tallinn, 2006. 162, [2] p. (Estonian Academy of Sciences year book ; XI (38)).

Mõtus, L., Varlamova, G. (koost.). Eesti Teaduste Akadeemia aastaraamat 2005. Tallinn, 2006. 224, [1] lk.

Uustalu, T. (ed.). Mathematics of Program Construction : 8th International Conference, MPC 2006 : Kuressaare, Estonia, July 2006 : proceedings. Springer : Berlin, c2006. 454, [3] p. (Lecture notes in computer science ; 4014).

Vendelin, J. VBA vahendid MS Accessi andmebaasides. Tallinn : TTÜ kirjastus, 2006. 59 lk.

Vilipöld, J. MS Excel : arendussüsteem Visual Basic. Juurdetr. [Tallinn] : TTÜ kirjastus, [2006]. 150 lk.

Artiklid

Aleksejev, E., Jutman, A., Ubar, R. LFSR polynomial and seed selection using genetic algorithm // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 179-182.

* Annus, P., Kuusik, A., Land, R., Märtens, O., Ronk, A. A digital multichannel bioimpedance analyser : signal processing task and its solution // Proceedings of the IEEE Instrumentation and Measurement Technology Conference : IMTC 2006 : Sorrento, Italy, April 24–27, 2006. [S.I.] : IEEE, 2006. p. 1405-1409.

* Astrov, I., Tatarly, S., Tatarly, S. Simulation of two-rate neural network control for stochastic model of an experimental aircraft // Advances in electrical and computer engineering. 6 (2006) 1, p. 75-83.

* Astrov, I., Tatarly, S., Tatarly, S. Noisy voice pattern recognition by three-rate hybrid neural network // Advances in electrical and computer engineering. 6 (2006) 2, p. 35-38.

* Astrov, I., Tatarly, S., Tatarly, S. Simulation of two-rate neural network control stochastic model of missile autopilot // WSEAS transactions on systems. 5 (2006) 11, p. 2536-2541.

* Astrov, I., Tatarly, S., Tatarly, S., Rüstern, E. Processing of distorted fingerprints with use of three-rate hybrid kohonen neural networks [Electronic resource] // Proceedings of the 8th International Conference on Signal Processing : ICSP'06 : Guilin, China, November 16–20, 2006. [S.I.] : IEEE, 2006. [4] p. [CD-ROM].

* Astrov, I., Tatarly, S., Tatarly, S., Rüstern, E. Processing of distorted fingerprints with use of three-rate hybrid kohonen neural networks // Proceedings of the 8th International Conference on Signal Processing : ICSP'06 : Guilin, China, November 16–20, 2006. [S.I.] : IEEE, 2006. p. 2383-2386.

* Astrov, I., Tatarly, S., Tatarly, S. Simulation of two-rate neural network control for stochastic model of missile autopilot // Proceedings of the 6th WSEAS International Conference on Systems Theory and Scientific Computation : ISTASC'06 : Elounda, Agios Nikolaos, Crete Island, Greece, August 18–20, 2006. [S.I.] : WSEAS, 2006. p. 169-174.

* Astrova, I., Kalja, A. A novel approach to mapping SQL relational schemata to OWL ontologies // WSEAS transactions on information science and applications. 11 (2006) 3, p. 2215-2222.

* Astrova, I., Kalja, A. Mapping of SQL relational schemata to OWL ontologies // Proceedings of the 6th WSEAS International Conference on Applied Informatics and Communications : Crete Island, Greece, August 18–20, 2006. [S.I.], 2006. p. 375-380.

* Astrova, I., Kalja, A. Towards the semantic web : extracting OWL ontologies from SQL relational schemata // Proceedings of the IADIS International Conference WWW/Internet 2006 (ICWI) : Murcia, Spain, 2006, October 5–8. Volume 2. [S.I.] : IADIS Press, 2006. p. 62-66.

Bengtsson, T., Jutman, A., Kumar, S., Ubar, R.-J., Peng, Z. Analysis of a test method for delay faults in NoC interconnects // Proceedings of the IEEE East-West Design & Test Workshop (EWDTW'06) : Sochi, Russia, September 15–19, 2006. Kharkov : Kharkov National University of Radioelectronics, 2006. p. 42-46.

* Bengtsson, T., Jutman, A., Kumar, S., Peng, Z., Ubar, R.-J. Off-line testing of delay faults in NoC interconnects // EUROMICRO Conference on Digital Systems Design. [S.I.] : IEEE, 2006. p. 677-680.

* Bengtsson, T., Kumar, S., Jutman, A., Ubar, R.-J. Off-line testing of crosstalk induced glitch faults in NoC Interconnects // 24th IEEE Norchip Conference : Linköping, Sweden, Nov. 20–21, 2006.

Borejko, T., Jutman, A., Pleskacz, W.A., Ubar, R.-J. DefSim: measurement environment for CMOS defects // 2006 25th International Conference on Microelectronics : Belgrade, Serbia and Montenegro, 14–17 May 2006 : proceedings. Volume 2 . [Niš], 2006. p. 679-682.

* Buldas, A., Laud, P., Priisalu, J., Saarepera, M., Willemson, J. Rational choice of security measures via multi-parameter attack trees // 1st International Workshop on Critical

Information Infrastructures Security : Samos Island, Greece, August 30 – September 2, 2006. [S.I.] : University of the Aegean, 2006. p. 232-243.

* Devadze, S., Raik, J., Jutman, A., Ubar, R.-J. Fault simulation with parallel critical path tracing for combinational circuits using structurally synthesized BDDs // Proceedings of the 7th IEEE Latin-American Test Workshop. [S.I.] : IEEE Computer Society Press, 2006. p. 97-102.

* Eessaar, E. Extended principle of orthogonal database design // Proceedings of the 5th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases : Madrid, Spain, February 15–17, 2006. Madrid, 2006. p. 360-365.

Eessaar, E. Guidelines about usage of the complex data types in a database // WSEAS transactions on information science and applications. 3 (2006) 4, p. 712-719.

* Eessaar, E. Integrated system analysis environment for the continuous consistency and completeness checking // Knowledge-based Software Engineering : proceedings of the Seventh Joint Conference on Knowledge-based Software Engineering : Tallinn, Estonia, August 28–31, 2006. Amsterdam : IOS Press, 2006. p. 96-105. (Frontiers in artificial intelligence and applications ; 140).

* Eessaar, E. Preserving semantics of the whole-part relationships in the object-relational databases // 15th International Conference on Information Systems Development : Budapest, Hungary, 31 August – 2 September 2006. [S.I.] : Springer, 2006.

Eessaar, E. SQL or third manifesto compliant object-relational database management systems as the platforms for maintainaning the whole-part relationships in a database // WSEAS transactions on computers. 5 (2006) 10, p. 2440-2447.

* Eessaar, E. Using relational database in the engineering repository systems // Proceedings of the Eighth International Conference on Enterprise Information Systems : Paphos, Cyprus, May 23–27, 2006. [S.I.], 2006. p. 30-37.

* Eessaar, E. Whole-part relationships in the object-relational databases // Proceedings of the 10th WSEAS International Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006.

Ehrenpreis, L., Ellerjee, P., Tammemäe, K. Open source on-chip logic analyzer for FPGA-s // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 99-102.

* Ellerjee, P., Arhipov, A., Tammemäe, K. Clock manipulation for heterogenous emulation environment // 24th IEEE Norchip Conference : Linköping, Sweden, Nov. 20–21, 2006. Linköping, 2006. p. 213-216.

Ellervee, P., Ivask, E., Kruus, M. Improved VHDL input for high-level synthesis tool xTractor // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 87-90.

Ellervee, P., Jervan, G. How to emulate Network-on-Chip? // Proceedings of the IEEE East-West Design & Test Workshop (EWDTW'06) : Sochi, Russia, September 15–19, 2006. Kharkov : Kharkov National University of Radioelectronics, 2006. p. 282-286.

Ellervee, P., Raik, J., Tammemäe, K., Ubar, R. Environment for FPGA-based fault emulation // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 323-335.

Ellervee, P., Reinsalu, U., Arhipov, A. Teaching HDL for IT-students // EWME 2006 proceedings : 6th International Workshop on Microelectronics Education : 8–9 June, 2006, Stockholm, Sweden. Stockholm : Royal Institute of Technology, 2006. p. 112-115.

* Ernits, J.-P., Kull, A., Raiend, K., Vain, J. Generating tests from EFSM models using guided model checking and iterated search refinement // Formal Approach to Software Testing and Runtime Verification : First Combined International Workshops FATES 2006 and RV 2006 : Seattle, WA, USA, August 15–16, 2006 : revised selected papers. Berlin : Springer, 2006. p. 85-99. (Lecture notes in computer science ; 4262).

* Ernits, J.-P., Kull, A., Raiend, K., Vain, J. Generating TTCN-3 test cases from EFSM models of reactive software using model checking // Informatik 2006 – Informatik für Menschen : proceedings : Beiträge der 36.Jahrestagung der Gesellschaft für Informatik e.V.(GI) : 2. bis 6. Oktober in Dresden. Bonn : Köllen, 2006. p. 241-248. (Lecture notes in informatics ; Bd2, P-94).

Ernits, J.-P. Miks korraldatakse maailmas hulgaliselt robotivõistlusi ja miks on vaja Eestil oma Robotexi? // Horisont (2006) 1, lk. 8-9.

Ernits, J. Utilising processor cache for speeding up reachability checks in model checking // Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5–10, 2006. [S.l., 2006]. [1] p.

Fomina, J., Zakrevski, A. Graph embedding in boolean hypercube // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 131-134.

Gordon, R., Arola, T., Wendel, K., Ryynanen, O., Hyttinen, J. Accuracy of numerical methods by calculating static and quasistatic electric fields // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 262-283.

Gordon, R. Simulation of intra-cardiac complex impedance signals for developing simple bio-impedance models for cardio-dynamics // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia :

proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 213-216.

* Gordon, R. Simulation of intra-cardiac catheter complex impedance signals with variable stroke volume // Proceedings of the 28th Annual International Conference of the IEEE Engineering in Medicine and Biology Society : New York, 30.08–3.09.2006. New York : IEEE, 2006. p. 2892-2895.

Govind, V., Raik, J., Ubar, R. A generic synthesizable NoC switch with a scalable testbench // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 91-94.

* Govind, V., Raik, J., Ubar, R.-J. An external test approach for network-on-a-chip switches // IEEE Asian Test Symposium 2006 : Fukuoka, Japan. [S.I.] : IEEE Computer Society Press, 2006.

Hahanov, V., Kaminska, M., Fomina, J. Testability analysis of digital design verification // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 171-174.

* Hahanova, I., Hahanov, V., Fomina, J., Bykova, V., Sorudeykin, K. Desing of wavelet filter bank for JPEG 2000 standard // Proceedings of IEEE East-West Design&Test International Workshop (EWDTW'06) : Sochi, Russia. Sochi, 2006. p. 327-331.

* Helander, J., Preden, J. Adapting the auto to a new tune // 1st Workshop on Models and Analysis for Automotive Systems : RTSS 2006 : The 27th IEEE Real-Time Systems Symposium : 5–8 December 2006, Rio de Janeiro, Brazil. [S.I.], 2006. p. 21-24.

* Henno, J., Jaakkola, H. About IT curricula models – the topology and the application // MIPRO 2006 : 26th International Convention : Rijeka, Croatia : proceedings. Vol. IV. Rijeka, 2006. p. 197-202.

* Henno, J., Jaakkola, H. Instructional objectives and implementation of the course "Game Development and Virtual Environments" // MIPRO 2006 : 26th International Convention : Rijeka, Croatia : proceedings. Vol. IV. [S.I.] : Croatian Society for Information and Communication Technology, 2006. p. 178-180.

Hermann, K., Raik, J., Jenihhin, M. TTBist: a DfT tool for enhancing functional test for SoC // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 191-194.

Jaanus, M. Kuidas netist raadiot salvestada? // Praktiline Arvutikasutaja (2006) 12, lk. 38-40.

Jaanus, M. Mikrofonivõimendi // Praktiline Arvutikasutaja (2006) 6, lk. 32-34.

Jaanus, M. Riistvara suhtlemiseks // Praktiline Arvutikasutaja (2006) 6, lk. 35-37.

* Jervan, G., Arhipov, A., Ellervee, P. FPGA based emulation environment // 2nd International Workshop on Reconfigurable Communication Centric System-on-Chip (ReCoSoC'06).

Jervan, G., Eles, P., Peng, Z., Ubar, R.-J., Jenihhin, M. Test time minimization for hybrid BIST of core-based systems // Journal of computer science and technology. 21 (2006) 6, p. 907-912.

Jervan, G., Peng, Z., Shchenova, T., Ubar, R.-J. Hybrid BIST energy minimisation technique for system-on-chip testing // IEE proceedings computers & digital techniques. 153 (2006) 4, p. 208-216.

* Jervan, G., Shchenova, T., Ubar, R.-J. Hybrid BIST scheduling for NoC-based SoCs // Proceedings of 24th IEEE Norchip Conference : Linköping, Sweden, Nov. 20–21, p. 141-144.

Jervan, G., Ubar, R.-J., Peng, Z. Hybrid BIST methodology for testing core-based systems // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 300-322.

Jutman, A., Pleskacz, W., Boiko, N., Ubar, R.-J. DefSim-based exercises for studying defects in CMOS gates // EWME 2006 proceedings : 6th International Workshop on Microelectronics Education : 8–9 June, 2006, Stockholm, Sweden. Stockholm : Royal Institute of Technology, 2006. p. 23-26.

Jutman, A., Tsertov, A., Ubar, R. A tool for advanced learning of LFSR-based testing principles // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 175-178.

Jutman, A., Tsertov, A., Ubar, R.-J. A tool for teaching pseudo-random TPG principles // Proceedings of the 17th EAEEIE Annual Conference on Innovation in Education for Electrical and Information Engineering : Craiova, Romania, June 1st–3rd, 2006. Craiova : Universitaria Publishing House, 2006. p. 182-187.

* Kalja, A., Tiidemann, M., Tiidemann, T. Creativity trainings and technical education problems in CAD // Proceedings of OST'05 Conference : Stockholm, October 2005. Stockholm, 2006.

Kalja, A. A & A läbi aegade // A & A (2006) 6, lk. 5-8.

Kalja, A. X-tee on üks infoühiskonna arendusplaani nurgakividest Eestis [Elektrooniline teavik] // Infotehnoloogia avalikus halduses : aastaraamat 2006. Tallinn : Riigi Infosüsteemide Osakond, 2006. lk. 26-29.

Leitav: <http://www.riso.ee/et/?q=node/view/15>.

* Kangilaski, T. Case study : integration approaches for information management in virtual organization // 12th IFAC Symposium on Information Control Problems in Manufacturing : INCOM 2006 : Control and Interoperability : Saint-Etienne, France, May 17–19, 2006 : preprints. 2. [S.I.], 2006. p. 691-696.

* Kangilaski, T. IT strategy for virtual organizations in electricity market // International journal of factory automation, robotics and soft computing. 2 (2006) April, p. 50-55.

* Kangilaski, T. IT strategy for virtual organizations in electricity market // Recent advances in Control Systems, Robotics and Automation. [S.I.] : International SAR, 2006. p. 87-92.

* Kangilaski, T. Maintenance work coordination in electricity distribution // 12th IFAC Symposium on Information Control Problems in Manufacturing : INCOM 2006 : Industrial Engineering : Saint-Etienne, France, May 17–19, 2006 : preprints. 2. [S.I.], 2006. p. 33-38.

Karpištšenko, A. Model driven development of networked embedded systems // Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5–10, 2006. [S.I., 2006]. [1] p.

Kink, A., Rätsep, I. Transplanted organ monitoring - is it worth? // 2nd International Baltic Congress of Anaesthesiology and Intensive Care. 8th Congress of Estonian Anaesthesiologists : Tallinn, Estonia, 26–28 October 2006 : final programme. Proceedings of the congress. [S.I.], 2006. p. 95.

* Kink, A., Salo, R., Min, M., Parve, T., Rätsep, I. Intracardiac electrical bioimpedance as a basis for controlling of pacing rate limits // Proceedings of the 28th Annual International Conference of the IEEE Engineering in Medicine and Biology Society : New York, 30.08–3.09.2006. New York : IEEE, 2006. p. 6308-6311.

Kirt, T., Anier, A. Self-organization in ad hoc wireless networks // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 149-152.

Kirt, T., Võhandu, L. Self-organizing scheduling in ad hoc networks // WSEAS transactions on computers. 5 (2006) 9, p. 1972-1977.

* Kirt, T., Võhandu, L. Self-organizing approach to graph vertex colouring in the applications of ad hoc networks // Proceedings of the 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006.

* Kirt, T. Graph coloring by self-organizing algorithm // International transactions on systems science and applications. 2 (2006) 3, p. 309-313.

Kirt, T. Intellekt on võime ennustada // Horisont (2006) 3, lk. 40-43.

Korolkov, O., Kuznetsova, N., Rang, T. Clamp mode package diffusion welded power SiC Schottky diodes // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 55-58.

Korolkov, O., Rang, T., Syrkin, A., Dmitriev, V. Diffusion welding techniques for power SiC Schottky packaging // Silicon carbide and related materials 2005. [S.I.] : TransTech Publications, 2006. p. 919-922. (Materials Science Forum ; 527/529).

* Krivošei, A., Min, M., Parve, T., Ronk, A. An adaptive filtering system for separation of cardiac and respiratory components of bioimpedance signal // 2006 IEEE International Workshop on Medical Measurement and Applications : Benevento, Italy, April 20–21, 2006. Benevento : IEEE Operations Center, 2006. p. 10-15.

Krivošei, A. A bio-impedance signal synthesiser (BISS) for testing of an adaptive filtering system // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 225-228.

Kruus, M., Ellervee, P. Four years of System-on-Chip curricula // EWME 2006 proceedings : 6th International Workshop on Microelectronics Education : 8–9 June, 2006, Stockholm, Sweden. Stockholm : Royal Institute of Technology, 2006. p. 88-91.

Kukk, V. IEEE on Eestis kohal // A & A (2006) 6, lk. 68-71.

Kukk, V. Meenutusi konverentsist 2006 : [e-õppe konverents Õpetamine ja õppimine muutuvad niikuinii] // A & A (2006) 3/4, lk. 26-29.

* Kumlander, D. A practical algorithm for the maximum clique finding // Proceedings of the IADIS International Conference Applied Computing 2006 : San Sebastian, Spain, 2006, February 25–28. [S.I.] : IADIS Press, 2006. p. 266-272.

* Kumlander, D. A simple and efficient algorithm for the maximum clique finding reusing a heuristic vertex colouring // IADIS international journal on computer science and information system. 1 (2006) 2, p. 32-49.

* Kumlander, D. Applying AI and incomplete solution principles to solve NP-hard problems in the real-time systems // Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006. p. 807-811.

* Kumlander, D. Artificial intelligence in the maximum clique finding problem applications // Proceedings of the WSEAS Conference : 7th WSEAS International Conference on Automation & Information (ICAI'06) : Cavtat, Croatia, June 13–15, 2006. [S.I.] : WSEAS, 2006. p. 132-137.

Kumlander, D. Bridging gaps between requirements, expectations and delivered software in information systems development // WSEAS transactions on computers. 5 (2006) 12, p. 2933-2939.

* Kumlander, D. Communication gaps and requirements uncertainties in the information systems design // Proceedings of the WSEAS Conference : The 6th WSEAS International Conference on Applied Informatics and Communications : Elounda, Crete, Greece, 18–20.08.2006. [S.I.] : WSEAS, 2006. p. 400-405.

* Kumlander, D. Comparing the best maximum clique finding algorithms, which are using heuristic vertex colouring // Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006. p. 932-937.

Kumlander, D. Hybrid software engineering // WSEAS transactions on business and economics. 3 (2006) 10, p. 686-691.

Kumlander, D. Improving the maximum clique finding applications by using artificial intelligence principles // WSEAS transactions on computers. 5 (2006) 8, p. 1726-1732.

* Kumlander, D. Improving the maximum-weight clique algorithm for the dense graphs // Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006. p. 938-943.

* Kumlander, D. Incomplete solution approach for the maximum clique finding in the real-time systems // Proceedings of the IASTED International Conference on Artificial Intelligence and Applications. [S.I.] : ACTA Press, 2006. p. 75-79.

* Kumlander, D. Migration of software projects' goals and expectations // Proceedings of the WSEAS Conference : 5th WSEAS International Conference on Data networks, Communications and Computers : DNCOCO'06. [S.I.] : WSEAS, 2006. p. 184-187.

* Kumlander, D. On software design and development supporting requirements formulation // Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006. p. 818-825.

Kumlander, D. On software projects affecting requirements by internal releases // WSEAS transactions on business and economics. 3 (2006) 6, p. 492-497.

Kumlander, D. On using software engineering projects as an additional personnel motivating factor // WSEAS transactions on business and economics. 3 (2006) 4, p. 261-267.

* Kumlander, D. Personnel motivating software reengineering // Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10–15, 2006. [S.I.] : WSEAS, 2006. p. 826-830.

* Kumlander, D. Providing a correct software design in an environment with some set of restrictions in a communication between product managers and designers // Advances in information systems development : bridging the gap between academia and industry. 1. New York : Springer, 2006. p. 181-192.

* Kumlander, D. Software design by uncertain requirements // Proceedings of the IASTED International Conference on Software Engineering. [S.I.] : ACTA Press, 2006. p. 224-229.

Kumlander, D. Supporting software engineering // WSEAS transactions on business and economics. 3 (2006) 4, p. 296-303.

Kurel, R., Rang, T., Poirier, L. An analysis of critical parameters of SiC JBS structures // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 284-299.

Kurel, R., Rang, T. Static and dynamic behavior of the SiC complementary JBS structures // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 59-62.

Kuznetsova, N., Korolkov, O., Rang, T., Pikkov, M. The basic Schottky parameters for combined diffusion welded and sputter metal contacts // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 47-50.

Leis, P. COBIT 4.0 // A & A (2006) 1, lk. 3-4.

Leis, P. Gartner Symposium/ITxpo – 10 tipptehnoloogiat aastaks 2007 // A & A (2006) 6, lk. 3-4.

Leis, P. IT-juhi elukutsest // A & A (2006) 2, lk. 4-6.

Leis, P. Keerulised adaptiivsed süsteemid // A & A (2006) 1, lk. 7-16.

Leis, P. Tasakaalustatud tulemuskaart // A & A (2006) 1, lk. 17-22.

* Liiv, I. Inventory classification enhancement with demand associations // 2006 IEEE International Conference on Service Operations and Logistics and Informatics : Shanghai, China, June 21–23, 2006. [S.I.] : IEEE, 2006. p. 18-22.

Lipping, T., Jäntti, V., Rätsep, I., Ferenets, R. Analysis of EEG patterns during midazolam sedation in critically ill patients for brain monitoring purposes // 2nd International Baltic Congress of Anaesthesiology and Intensive Care. 8th Congress of Estonian Anaesthesiologists : Tallinn, Estonia, 26–28 October 2006 : final programme. Proceedings of the congress. [S.I., 2006]. p. 89.

Luczkowski, T. Kohtumispaiak Genf // Tehnikamaailm (2006) 6, lk. 74-75.

- Luczkowski, T. MiG on taas kohal // Tehnikamaailm (2006) 3, lk. 84-86.
- Luczkowski, T. Pilk homsesse // Tehnikamaailm (2006) 11, lk. 88-90, 93-95.
- Luczkowski, T. Taevavalvurid // Tehnikamaailm (2006) 5, lk. 78-80.
- Luczkowski, T. Tuleva aasta Excel // Praktiline Arvutikasutaja (2006) 9, lk. 10-11.
- Luczkowski, T. Viimane Saab // Tehnikamaailm (2006) 8, lk. 62-64.
- Meister, A. Digitaalse spektraanalüüsmeetodid // A & A (2006) 6, lk. 55-61.
- Mellik, A. Automated XML-based test modelling for mixed-signal circuits // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 203-204.
- Mellik, A. Integrating robust technologies for mixed-signal system level test // 2006 IEEE International Conference on Virtual Environments, Human-computer Interfaces and Measurements : La Coruna, Spain, 10–12 July 2006.
- * Min, M., Parve, T., Annus, P., Paavle, T. Method for synchronous sampling in multifrequency bioimpedance measurements // Proceedings of the 23rd IEEE Instrumentation and Measurement Technology Conference (IMTC/06) : Sorrento, Italy, 24–27 April, 2006. [S.I.] : IEEE, 2006. p. 1699-1703.
- * Min, M., Parve, T., Salo, R. Biomedical electronics // Wiley encyclopedia of biomedical engineering. 1. Hoboken : Wiley-VC, 2006. p. 500-514.
- Min, M. Editorial // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 243.
- * Mõtus, L., Meriste, M., Preden, J. Network enabled capabilities – grassroots perspectives // NATO RTO/IST Symposium on "Dynamic Communication Management". [S.I.] : North Atlantic Treaty Organization, 2006. p. 16-1 - 16-13.
- * Märkens, O., Min, M., Land, R., Annus, P. Multi-frequency and multi-channel bio-impedance measurement solution [Electronic resource] // Proceedings of 7th Nordic Signal Processing Symposium (NORSIG 2006) : Reykjavik, Iceland, June 7–9, 2006. Reykjavik : IEEE Operation Center, 2006. [4] p. [CD-ROM].
- Märkens, O., Min, M. Multifrequency vector impedance measurement: undersampled DFT with noise pre-filtering // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 217-220.

* Nurges, Ü., Rüstern, E. Robust pole placement by quadratic programming // 5th Symposium on Robust Control Design : Toulouse, France, July 4–7, 2006.

* Nurges, Ü., Rüstern, E. Stable polytopes of reflection vectors and robust control // Proceedings of the 7th Asia-Pacific Conference on Control & Measurement : 10–18 August, 2006, Tibet, China. Beijing : China Aviation Industry Press, 2006. p. 345-349.

Nurges, Ü. New stability conditions via reflection coefficients of polynomials // IEEE transactions on automatic control. 50 (2006) 9, p. 1354-1360.

Nurges, Ü. Robust pole assignment via reflection coefficients of polynomials // Automatica. 42 (2006) 7, p. 1223-1230.

* Ohnuma, K., Nasamune, K., Yoshimitsu, K., Vain, J., Fukui, Y., Miyawaki, F. Analysis and recognition of a surgeon's motions in laparoscopic cholecystectomy giving a scrub nurse robot suitable timings for instrument exchange [Electronic resource] // Proceedings of the 3rd COE Workshop on Human Adaptive Mechatronics (HAM) : 3–4 March 2006, Tokyo Denki University, Japan. Tokyo, 2006. [5] p. [CD-ROM].

Paavle, T. Modeling in the bioimpedance measurement techniques using general-purpose software // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 209-212.

Penjam, J. Boris Tamm Küberneetika Instituudi direktorina // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 133-135.

* Petlenkov, E., Nõmm, S., Kotta, Ü. Neural networks based ANARX structure for identification and model based control // 9th International Conference on Control, Automation, Robotics and Vision : 5–8 December, 2006, Singapore : [proceedings]. Singapore : IEEE, 2006. p. 2284-2288.

Pihl, G. Techniques to identify, design, and use domain archetypes and archetype patterns // Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5–10, 2006. [S.l., 2006]. [1] p.

Pikkov, M., Rang, T., Pokatilov, A. SiC Schottky diode for use in power converters // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 245-246.

Pleskacz, W.A., Borejko, T., Walkanis, A., Stopjakova, V., Jutman, A., Ubar, R.-J. CMOS defects analysis using DefSim measurement environment // Informal Digest of Papers : Eleventh IEEE European Test Symposium : ETS 2006 : 21–24 May 2006, Southampton, United Kingdom. Southampton, 2006. p. 241-246.

Pleskacz, W.A., Borejko, T., Walkanis, A., Stopjakova, V., Jutman, A., Ubar, R.-J. DefSim: CMOS defects on chip for research and education // 7th IEEE Latin American Test Workshop LATW'06 : Buenos Aires, Argentina, March 26th–29th, 2006 : proceedings. Porto Alegre : Evangraf, 2006. p. 74-79.

Pokatilov, A., Kübarsepp, T. Development of automated measurement setup for standard resistors // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 161-162.

Pokatilov, A., Kübarsepp, T. Establishment of national standard of voltage unit in Estonia // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 157-160.

* Preden, J., Helander, J. Auto-adaption driven by observed context histories // Ubicomp 2006, W2 : ECHISE 2006 : Exploiting Context Histories in Smart Environments : CA, USA, Sept. 2006.

* Preden, J. Communication area based positioning // 2006 IEEE International Conference on Mobile Adhoc and Sensor Systems (MASS). [S.I.] : IEEE Operations Center, 2006. p. 336-347.

Preden, J. Tark tolm // Akadeemia (2006) 7, lk. 1577-1586.

* Raik, J., Ubar, R.-J., Viilukas, T. High-level decision diagram based fault models for targeting FSMs // Proceedings of the 9th IEEE Euromicro Conference on Digital Systems Design : DSD2006 : Cavtat, Aug. 31 – Sept. 2, 2006. [S.I.] : IEEE Computer Society Press, 2006. p. 353-358.

Raja, A. Kvaliteetne IT-haridus : [konverentsist] // A & A (2006) 5, lk. 62-67.

Rang, T. Foreword : twenty years of Baltic Electronics Conference in Tallinn // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 244-245.

Reeder, R., Udal, A., Velmre, E., Harrison, P. Numerical investigation of digitised parabolic quantum wells for terahertz AlGaAs/GaAs structures // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 51-54.

* Riid, A., Leibak, A., Rüstern, E. Automatic linguistic inversion of a fuzzy model for fed-batch fermentation control // Proceedings of 2006 International Conference on Intelligent Engineering Systems : INES, London, 26–28 June 2006. [S.I.], 2006. p. 129-134.

Robal, T., Brik, M., Aarna, M. E-learning of digital logic // EWME 2006 proceedings : 6th International Workshop on Microelectronics Education : 8–9 June, 2006, Stockholm, Sweden. Stockholm : Royal Institute of Technology, 2006. p. 120-123.

* Robal, T., Kalja, A., Põld, J. Analysing the web log to determine the efficiency of web systems // Databases and information systems : Seventh International Baltic Conference on Databases and Information Systems. Communications : Vilnius, Lithuania, July 3–6, 2006. Vilnius : Technika, 2006. p. 264-275.

* Robal, T., Kalja, A. Moving studies to e-environments : a case study // Current Developments in Technology-Assisted Education : Badajoz, Spain. Vol. II. Badajoz : Formatex, 2006. p. 936-940.

* Savimaa, R. Integrating UML, the Q-model and a multi-agent approach in process specifications and behavioural models of organisations // Journal of systemics, cybernetics and informatics. 3 (2006) 4, p. 45-57.

* Savimaa, R. Requirement analysis for mobile information exchange in the police using a time-aware and agent based approach // Current Research in Information Sciences and Technologies : Multidisciplinary Approaches to Global Information Systems. Merida : Open Institute of Knowledge, 2006. p. 284-288.

Smrikarov, A., Smrikarova, S., Kruus, M., Sudnitsõn, A. European thematic network for doctoral education in computing // Information Technologies in Science, Education, Telecommunication and Business : IT+S&E'06 : mäjskaja sessija : Ukraina, Jalta-Gurzuf, 20–30 maja 2006 g. [Zaporoz'e, 2006]. p. 339-340.

Sudnitsõn, A., Devadze, S. Computer aided design support of FSM multiplicative decomposition // Proceedings of the IEEE East-West Design & Test Workshop (EWDTW'06) : Sochi, Russia, September 15–19, 2006. Kharkov : Kharkov National University of Radioelectronics, 2006. p. 241-246.

Sudnitsõn, A., Kruus, M. E-learning tools for teaching the decomposition based digital synthesis // EWME 2006 proceedings : 6th International Workshop on Microelectronics Education : 8–9 June, 2006, Stockholm, Sweden. Stockholm : Royal Institute of Technology, 2006. p. 63-66.

Tagel, M. Kiipvõrgud – uus kiipsüsteemide projekteerimise paradigma // A & A (2006) 5, lk. 33-42.

Taklaja, A., Reisberg, S. Broadcast in near-field region of transmitter antenna // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 153-156.

Taklaja, A. Kõrgtehnoloogilise tootmise vajalikkusest : [intervjuu] // A & A (2006) 5, lk. 3-5.

Tamme, R. How to generate test data for applications using relational databases // Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5–10, 2006. [S.l., 2006]. [1] p.

Tammemäe, K. IT-mugavuslipp // Digi (2006) mai, lk. 24.

Tammemäe, K. Propellerkiip // A & A (2006) 5, lk. 6-14.

Tammemäe, K. See mitmetahuline rööpsus // A & A (2006) 2, lk. 7-12.

* Tammet, T., Haav, H.-M., Kadarpik, V., Kääramees, M. A rule-based approach to Web-based application development // 2006 Seventh International Baltic Conference on Databases and Information Systems : Vilnius, Lithuania, 3–6 July 2006 : proceedings. Piscataway : IEEE, 2006. p. 202-208.

* Tammet, T., Vain, J., Kuusik, A. Using RFID tags for robot swarm cooperation // WSEAS transactions on systems. 5, 2006. 5, p. 1121-1128.

* Tammet, T., Vain, J., Kuusik, A. RFID-based knowledge space for service robot swarms [Electronic resource] // Proceedings of the 3rd COE Workshop on Human Adaptive Mechatronics (HAM) : 3–4 March 2006, Tokyo Denki University, Japan. Tokyo, 2006. [6] p. [CD-ROM].

Tammet, T. Pearätiga professor : [intervjuu] // Arvutimaailm (2006) 8, lk. 22-27.

Tenno, A., Tenno, R., Suntio, S. Battery impedance characterization through inspection of discharge curve and testing with short pulses // Journal of power sources. 158 (2006) 2, p. 1029-1033.

Tenno, R., Kantola, K., Tenno, A. Electroless nickel plating model for plated-through-hole board manufacturing // Journal of electronic materials. 35 (2006) 10, p. 1825-1836.

* Tepandi, J., Martens, T. Managing security risks in E-voting over the Internet // E-challenges-2006. [Amsterdam] : IOS Press, 2006. p. 100.

Tepandi, J. Infoturve: kes ise ennast aitab, seda aitab ka internet // Saldo (2006) 1, lk. 58-59.

Toomsalu, A. Holograafiline DVD // A & A (2006) 5, lk. 15-26.

Toomsalu, A. Intel 1103 – esimene DRAM-kiip // A & A (2006) 5, lk. 27-32.

Tšahhirov, I. Assymmetric encryption in automatic analyses for confidentiality against active adversaries // Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5–10, 2006. [S.l., 2006]. [1] p.

Ubar, R., Brik, M., Jutman, A., Raik, J., Bengtsson, T., Kumar, S. Functional test generation for finite state machines // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn

University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 205-208.

Ubar, R., Jervan, G., Kruus, H., Orasson, E., Aleksejev, I. Optimization of the store-and-generate based built-in self-test // BEC 2006 : 2006 International Baltic Electronics Conference : Tallinn University of Technology, October 2–4, 2006, Tallinn, Estonia : proceedings of the 10th Biennial Baltic Electronics Conference. [Tallinn] : Tallinn University of Technology, 2006. p. 199-202.

* Ubar, R.-J., Jutman, A., Kruus, M., Wuttke, H.-D. Applets for learning digital design and test // Proceedings of 1st International Conference on Interactive Mobile and Computer Aided Learning – IMCL2006 : Amman, Jordan. Jordan : Kassel University Press, 2006. [6] p.

* Ubar, R.-J., Kruus, M. Success story of the Computer Engineering Department at the Tallinn University of Technology in EU projects // The parliament magazine : European politics and policy. 234 (2006) p. 33.

Ubar, R.-J., Raik, J., Evartson, T., Kruus, M., Lensen, H. Diagnostic modelling of digital systems with multi-level decision diagrams // Proceedings of the 17th IASTED International Conference on Modelling and Simulation : May 24–26, 2006, Montreal, Quebec, Canada. Anaheim : Acta Press, 2006. p. 207-212.

* Ubar, R.-J., Raik, J., Jutman, A., Ellervee, P. Digital electronics design and test at Computer Engineering Department of Tallinn University of Technology // The house magazine : the parliamentary weekly. 32 (2006) 1198, p. 42.

Ubar, R.-J. Tehissüsteemide vеakindlusest // Horisont (2006) 2, lk. 64-69.

Udal, A., Reeder, R., Velmre, E., Harrison, P. Comparison of methods for solving the Schrödinger equation for multiquantum well heterostructure applications // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-2, p. 246-261.

Udal, A., Velmre, E. Numerical investigation of SiC devices performance considering the incomplecte dopant ionization // Silicon carbide and related materials 2005. [S.I.] : TransTech Publications, 2006. p. 1383-1386. (Materials Science Forum ; 527/529).

Uustalu, T. Arvutamine on loodusteadus : vastab Tarmo Uustalu // Horisont (2006) 2, lk. 15-17.

Uustalu, T. Boris Tamm ja Eesti infotehnoloogia tulevikusuunad // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 144-146.

Uustalu, T. Programmikeelte suurkonverents // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 391-393.

Uustalu, T. Teaduse tippkeskus infotehnoloogia alal : [Töökindlate Arvutisüsteemide Uurimise Keskus] // Eesti aastaraamat 2006–2007. Tallinn : Euroinformer, 2006. lk. 175-184.

Võhandu, L. Comprendre un texte : le point de vue d'un informaticien // Relecture et découverte : colloque à l'occasion du 80e anniversaire de l'Institut scientifique français : Tartu, 21–22 septembre 2002. Tartu, 2006. p. 23-29. (Studia Romanica Tartuensis ; II/2).

Võhandu, L., Kuusik, R., Torim, A., Aab, E., Lind, G. Some monotone systems algorithms for data mining // WSEAS transactions on information science and applications. 3 (2006) 4, p. 802-809.

* Võhandu, L., Kuusik, R., Torim, A., Aab, E., Lind, G. Some algorithms for data table (re)ordering using monotone systems // Proceedings of the 5th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases : Madrid, Spain, February 15–17, 2006. Madrid, 2006. p. 417-422.

Võhandu, L. Kuidas naturaalarve teguriteks lahutada? // A & A (2006) 2, lk. 53-57.

Võhandu, L. Maailmas toimuvale uut moodi otsavaatamisest (Gray koodist ja XOR-tehtest) // A & A (2006) 5, lk. 47-61.

Võhandu, L. Moore'i seadus ja meie tulevik // Director (2006) 1, lk. 44-48.

Wuttke, H.-D., Sudnitsõn, A., Henke, K. E-learning tools for teaching the design and validation of "Finite state machines" // E-learning II and the Knowledge Society with Section for PhD Students in Computing : Communication & Cognition : Ghent, Belgium. Gent, 2006. p. 327-341.

KEEMIA- ja MATERJALITEHNOLOGIA TEADUSKOND

Raamatud

Christjanson, P. Polümeermaterjalid. 1, Üldised alused. [Tallinn] : TTÜ kirjastus, 2006. 124 lk.

Jagomägi, A. Photoluminescence of chalcopyrite tellurides. Tallinn : TUT Press, 2006. 100 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 57).

Kasemets, K. Effect of changing environmental conditions on the fermentative growth of *Saccharomyces cerevisiae* S288C: auxo-accelerostat study. Tallinn : TUT Press, 2006. 154 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 54).

Kauk, M. Chemical composition of CuInSe₂ monograin powders for solar cell application. Tallinn : TUT Press, 2006. 179 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 59).

Kois, J. Electrochemical deposition of CuInSe₂ thin films for photovoltaic applications. Tallinn : TUT Press, 2006. 123 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 60).

Lõhmus, R. (toim.) ; (konsult.) Liebert, T., Vokk, R. Maailma toiduainete entsüklopeedia : 1000 toiduainet sõnas ja pildis + videokogu töövõtetest CD-ROMil. Tallinn : Tea, 2006. 687 lk. + 1 CD-ROM.

Lõugas, T. Study on physico-chemical properties and some bioactive compounds of sea buckthorn (*Hippophae rhamnoides* L.). Tallinn : TUT Press, 2006. 113 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 53).

Nisamedtinov, I. Application of ¹³C and fluorescence labeling in metabolic studies of *Saccharomyces* spp. Tallinn : TUT Press, 2006. 208 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 55).

Pitsi, T. Nutrition situation of pre-school children in Estonia from 1995 to 2004. Tallinn : TUT Press, 2006. 151 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 51).

Täht, R. (koost.). Teaduselt tootmisele : toiduõpetus ja tootearendus – suunad ja perspektiivid. Tallinn : TTÜ kirjastus, 2006. 157 p. (Food and nutrition = Toit ja toitumine ; 14)

Vaask, S. (toim.). Ravikindlustuse eelarvest 2005. a. finantseeritud haiguste ennetamise ja tervise edendamise projektide aruanded. Tallinn : Eesti Haigekassa, 2006. 127 lk.

Vaask, S., Liebert, T., Maser, M., Pappel, K., Pitsi, T., Saava, M., Sooba, E., Vihalemm, T., Villa, I. (koost.). Eesti toitumis- ja toidusoovitused. Tallinn, 2006. 79 lk.

Artiklid

Adamberg, K., Adamberg, S., Laht, T.-M., Ardö, Y., Paalme, T. Study of cheese associated lactic acid bacteria under carbohydrate-limited conditions using D-stat cultivation // Food biotechnology. 20 (2006) 2, p. 143-160.

* Altosaar, M., Raudoja, J., Timmo, K., Danilson, M., Grossberg, M., Krunks, M., Varema, T., Mellikov, E. Cu₂ZnSnSe₄ monograins powders for solar cell application [Electronic resource] // 2006 IEEE 4th World Conference on Photovoltaic Energy Conversion – WCPEC. [S.I.], 2006. [CD-ROM].

Atanassov, A., Zlateva, G., Baleva, M., Goranova, E., Amov, B., Angelov, C., Mikli, V. Raman scattering characterization of ion-beam synthesized Mg₂Si. 1, Influence of the technological conditions on the formation of the Mg₂Si in(100) Si matrix // Plasma processes and polymers. 3 (2006) 2, p. 219-223.

Aunola, T., Goi, A., Palmroth, M., Langwaldt, J., Tuhkanen, T. Removal of PAHs from creosote oil contaminated soil by addition of concentrated H₂O₂ and biodegradation // Journal of advanced oxidation technologies. 9 (2006) [9] p.

Bereznev, S., Kois, J., Golovtsov, I., Öpik, A., Mellikov, E. Electrodeposited (Cu-In-Se)/polypyrrole PV structures // Thin solid films. 511/512 (2006) p. 425-429.

Bereznev, S., Kois, J., Mellikov, E., Öpik, A. Flexible solar cells based on copper tape : hybrid organic-inorganic structures // Proceedings of the IASTED International Conference Energy and Power Systems : March 29–31, 2006, Chiang Mai, Thailand. [S.I.], 2006. p. 161-164.

Bogdanoviciene, I., Beganskiene, A., Tõnsuaadu, K., Glaser, J., Meyer, H.-J., Kareiva, A. Calcium hydroxyapatite, Ca₁₀(PO₄)₆(OH)₂ ceramics prepared by aqueous sol-gel processing // Materials research bulletin. 41 (2006) p. 1754-1762.

Bogdanoviciene, I., Tõnsuaadu, K., Beganskiene, A., Kareiva, A. Sol-gel preparation of single-phase calcium hydroxyapatite // Konferencijos Chemija ir cheminė technologija. Sekcijos Neorganinių junginių chemija ir technologija : pranešimų medžiaga. Kaunas : Technologija, 2006. p. 18-19.

Bombicz, P., Madarász, J., Krunks, M., Niinistö, L., Pokol, G. Multiple secondary interaction arrangement in the crystal structure of cis-dichlorobis(thiourea-S)-zinc(II) // Journal of coordination chemistry (2006) [8] p.

Chen, X., Oja, V., Chan, W.G., Hajaligol, M.R. Vapor pressure characterization of several phenolics and polyhydric compounds by Knudsen effusion method // Journal of chemical and engineering data. 51 (2006) 2, p. 386-391.

Christjanson, P., Pehk, T., Siimer, K. Hydroxymethylation and polycondensation reactions in urea-formaldehyde resin synthesis // Journal of applied polymer science. 100 (2006) p. 1673-1680.

Christjanson, P., Pehk, T., Siimer, K. Structure formation in urea-formaldehyde resin synthesis // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 4, p. 212-225.

Dedova, T., Aparina, J., Mere, A., Volobujeva, O., Grossberg, M., Krunks, M. Zinc oxide nanostructured layers by chemical spray pyrolysis // International Conference : Advances in Nanostructured Materials, Processing – Microstructure – Properties : NANOVED 2006 – NENAMAT : May 14–17, 2006, Stara Lesna, Slovak Republic : book of abstracts. Stara Lesna, 2006. p. 105.

* Ernits, K., Kaelin, M., Bremaud, D. et al. Ultrasonically sprayed In₂S₃ films for Cu(In,Ga)Se₂ solar cells // Proceedings of 21st European Photovoltaic Solar Energy Conference and Exhibition : Dresden, Germany, 4–8 September 2006, p. 1853-1856.

Ganchev, M., Kois, J., Kaelin, M., Bereznev, S., Tzvetkova, E., Volobujeva, O., Stratieva, N., Tiwari, A. Preparation of Cu(In,Ga) Se₂ layers by selenization of electrodeposited Cu-In-Ga precursors // Thin solid films. 511/512 (2006) p. 325-327.

Gavrilov, S., Oja, I., Lim, B. et al. Charge selective contact on ultra-thin In(OH)_xSy/Pb(OH)_xSy heterostructure prepared by SILAR // Physica status solidi A. 203 (2006) 5, p. 1024-1029.

Goi, A., Kulik, N., Trapido, M. Combined chemical and biological treatment of oil contaminated soil // Chemosphere. 63 (2006) p. 1754-1763.

Goi, A., Trapido, M., Kulik, N., Palmroth, M.R.T., Tuhkanen, T. Ozonation and Fenton treatment for remediation of diesel fuel contaminated soil // Ozone : science and engineering. 28 (2006) 1, p. 37-46.

Hiie, J., Dedova, T., Valdna, V., Muska, K. Comparative study of nanostructured CdS thin films prepared by CBD and spray pyrolysis : annealing effect // Thin solid films. 511/512 (2006) p. 443-447.

Irbe, I., Andersons, B., Chirkova, J., Kallavus, U., Andersone, I., Faix, O. On the changes of pinewood (*Pinus sylvestris L.*). Chemical composition and ultrastructure during the attack by brown-rot fungi *Postia placenta* and *Coniophora puteana* // International biodeterioration & biodegradation. 57 (2006) 2, p. 99-106.

Jagomägi, A., Krustok, J., Grossberg, M., Danilson, M., Raudoja, J. Deep defect related photoluminescence in heavily doped GuGaTe₂ // Physica status solidi A. 203 (2006) 5, p. 949-955.

Johannes, I., Kruusement, K., Palu, V., Veski, R., Bojesen-Koefoed, J.A. Evaluation of oil potential of Estonian shales and biomass samples using rock-eval analyzer // Oil shale. 23 (2006) 2, p. 110-118.

Johannes, I., Kruusement, K., Veski, R., Bojesen-Koefoed, J.A. Characterisation of pyrolysis kinetics by rock-eval basic data // Oil shale. 23 (2006) 3, p. 249-257.

* Johannes, I., Kruusement, K., Veski, R. Evaluation of oil potential and pyrolysis kinetics of renewable fuel and oil shale samples by rock-eval analyzer // 17th International Symposium on Analytical and Applied Pyrolysis : Budapest, Hungary, May 21–26, 2006 : book of abstracts. Budapest : Hungarian Academy of Sciences, 2006. p. 157.

Johannes, I., Luik, H., Kruusement, K. Mathematic models for kinetics of batchwise hydrogenation of shale oil // Fuel processing technology. 87 (2006) 8, p. 711-716.

* Kaljuvee, T., Edro, E., Kuusik, R. Evolved gas analysis at thermal treatment of oil shales by TG-FTIR // Proceedings of International conference on oil shale "Recent Trends in Oil Shale" : Amman, Jordan, 7–9.November 2006. Amman, 2006.

Kaljuvee, T., Radin, M., Astahhov, D., Pelovski, Y. Evolved gas analysis at thermal treatment of some solid fossil fuels // Journal of thermal analysis and calorimetry. 84 (2006) 1, MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : July 2–6, 2005, Thessaloniki, Greece, p. 59-66.

Kaljuvee, T., Toom, M., Trikkel, A., Kuusik, R. Reactivity of oil shale ashes towards SO₂ // ESTAC 9 : 9th European Symposium on Thermal Analysis and Calorimetry : 27–31 August 2006, Krakow, Poland. Krakow : Akapit, 2006. p. 245.

* Kasemets, K., Nisamedtinov, I., Abner, K., Paalme, T. The study of the fermentative growth of *Saccharomyces cerevisiae* S288C using auxo-accelerostat technique // Modern multidisciplinary applied microbiology : exploiting microbes and their interactions. Weinheim : Wiley-VCH, 2006. p. 756-760.

Katerski, A., Kazlauskienė, V., Miskinis, J., Krunks, M. X-ray photoelectron spectroscopy of spray pyrolysis deposited copper indium disulfide films // AOMD-5 : 5th International Conference Advanced Optical Materials and Devices : Vilnius, Lithuania, 27–30 August, 2006 : program and abstracts. Vilnius, 2006. p. 20.

Katšina, A., Preis, S., Kallas, J. Catalytic TiO₂ oxidation of ethanethiol for environmentally beginn air pollution control of sulphur compounds // Environmental chemistry letters. 4 (2006) 2, p. 107-110.

Kavaliauskaitė, I., Denafas, G., Uibu, M., Kuusik, R. Natural minerals opoka and glauconite as sorbents for acidic gases // Environmental research, engineering and management (2006) 3, p. 36-42.

* Kikkas, A., Kirs, E., Laos, K., Paalme, T. Crystallization of sugar solutions // Proceedings of 7th International Conference of Food Physicsist : Senta, Serbia & Montenegro, 29.06–02.07.2006.

* Kindsigo, M., Hautaniemi, M., Kallas, J. Wet oxidation of recalcitrant lignin water solution : experimental and reaction kinetics [Electronic resource] // Environmental Applications of Advanced Oxidation Processes : Chania, September 7–9, 2006 : book of abstracts, [CD-ROM].

Kirss, H., Kuus, M., Siimer, E. Isobaric vapor-liquid equilibria of the ternary system dibutyl ether+1-pentanol+nonane // Journal of chemical & engineering data. 51 (2006) p. 1887-1891.

Kirss, H., Siimer, E., Kuus, M. Isobaric vapor-liquid equilibria of the ternary system methylbutyl ketone+1-pentanol+nonane // Journal of chemical & engineering data. 51 (2006) p. 153-156.

Klauson, D., Portjanskaja, E., Katšina, A., Kritševskaja, M., Preis, S., Kallas, J. Põhjavett saastavate ainete fotokatalütiline oksüdatsioon // Keskkonnatehnika (2006) 3, lk. 15-17.

* Klauson, D., Preis, S. The influence of iron ions on the aqueous photocatalytic oxidation of de-icing agents // Book of abstracts : the 1st European Conference on Environmental Applications of Advanced Oxidation Processes : Crete, Chania, September 7–9, 2006. Chania, 2006. p. 61.

* Klauson, D., Preis, S. The influence of iron ions on the aqueous photocatalytic oxidation of de-icing agents // Proceedings of the 1st European Conference on Environmental Applications of Advanced Oxidation Processes : Chania, Greece, September 7–9, 2006. Chania, 2006.

Kois, J., Bereznev, S., Mellikov, E., Öpik, A. Electrodeposition of CuInSe₂ thin films onto Mo-glass substrates // Thin solid films. 511/512 (2006) p. 420-424.

Kois, J., Ganchev, M., Kaelin, M., Bereznev, S., Tzvetkova, E., Volobujeva, O., Stratieva, N., Tiwari, A. Preparation and characterization of Cu(In,Ga)Se₂ layers by selenization of electrodeposited Cu-In-Ga precursors // 20th European Photovoltaic Solar Energy Conference : 6–10 June 2005, Barcelona, Spain. [Barcelona, 2005]. p. 1790-1792.

Kornev, J., Yavorsky, N., Preis, S., Khaskelberg, M., Isaev, U., Chen, B.-N. Generation of active oxidant species by pulsed dielectric barrier discharge in water-air mixtures // Ozone : science & engineering. 28 (2006) 4, p. 207-215.

Kropman, D., Mellikov, E., Kärner, T., Ugaste, Ü., Laas, T., Heinmaa, I., Medvid, A. Impurity interaction with point defects in the Si-SiO₂ structures and its influence on the interface properties // Materials science and engineering. B. 134 (2006) p. 222-226.

Krumme, A., Märts, T. Crystallization of multimodal polyethylene at high cooling rates by combined sals and ultrafast calorimetry methods // Baltic Polymer Symposium 2006 : September 20–22, 2006 : programme and proceedings. Riga : RTU, 2006. p. 12.

* Krumme, A. Novel combination of thermal analysis and SALS for investigation into crystallisation behaviour of polymers // IXth Lähnwickseminar on Calorimetry : Rostock-Warnemünde, 2006, [1] p.

* Krunks, M., Dedova, T., Mere, A., Aparina, J., Grossberg, M. Zinc oxide nanorods grown by spray pyrolysis // The 4th International Workshop on ZnO and Related Materials : University of Giessen, Germany, Oct.3–6, 2006. Giessen : University of Giessen, 2006. p. 170.

Krunks, M., Dedova, T., Oja Acik, I. Spray pyrolysis deposition of zinc oxide nanostructured layers // Thin solid films. 515 (2006) 3, p. 1157-1160.

Krunks, M., Dedova, T., Oja, I. Spray pyrolysis deposition of nanostructured zirconium oxide films // International Conference on Metallurgical Coatings and Thin Films : San Diego, California, May 1–5, 2006 : program and abstracts. [S.l.], 2006. p. 37.

Krunk, M., Mere, A., Katerski, A., Mikli, V., Krustok, J. Characterization of sprayed CuInS₂ films annealed in hydrogen sulfide atmosphere // Thin solid films. 511/512 (2006) p. 434-438.

Krunk, M. Eesti materjaliuurijate tegevus õhukesekileliste päikesepatareide arendamisel // Keskkonnatehnika (2006) 5, lk. 6-11.

* Krunk, M. Nanostructured thin films by wet chemical methods // International Conference : Advances in Nanostructured Materials, Processing – Microstructure – Properties : NANOVED 2006 – NENAMAT : May 14–17, 2006, Stara Lesna, Slovak Republic : book of abstracts. Stara Lesna, 2006. p. 57.

Krunk, M. Thin films by wet chemical deposition techniques // AOMD-5 : 5th International Conference Advanced Optical Materials and Devices : Vilnius, Lithuania, 27–30 August, 2006 : program and abstracts. Vilnius, 2006. p. 89.

Krustok, J., Jagomägi, A., Grossberg, M., Raudoja, J., Danilson, M. Photoluminescence properties of polycrystalline AgGaTe₂ // Solar energy materials and solar cells. 90 (2006) 13, p. 1973-1982.

Krustok, J., Mellikov, E. Päikeseeenergeetikal on tulevikku ka Eestis // Eesti Loodus (2006) 7, lk. 6-11.

Krustok, J., Raudoja, J., Jaaniso, R. Temperature dependence of very deep emission from an exciton bound to an isoelectronic defect in polycrystalline CuInS₂ // Applied physics letters. 89 (2006) 5, p. 051905 ([3] p.).

Krustok, J. Maailma lõpu stsenaariumid // Tehnikamaailm (2006) 3, lk. 74-77.

Krustok, J. Päikesepatareid ja Eesti? // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 62-66.

Kulik, N., Goi, A., Trapido, M., Tuhkanen, T. Degradation of polycyclic aromatic hydrocarbons by combined chemical pre-oxidation and bioremediation in creosote contaminated soil // Journal of environmental management. 78 (2006) p. 382-391.

* Kulik, N., Panova, Y., Trapido, M. The Fenton chemistry and its combination with physical coagulation for treatment of dye solution // E-proceedings of the 1st European Conference on Environmental Applications of AOP : Crete, Chania, September 7–9, 2006. Chania, 2006. p. 164-172.

Kulik, N., Trapido, M., Veressinina, J., Munter, R. Oil shale semicoke leachate pre-treatment by means of advanced oxidation // Wasser Berlin 2006 : International Conference Ozone and UV : Sustainable Solutions for Industry and the Environment : conference proceedings : April 3, 2006. Berlin, 2006. p. 41-46.

* Kuosa, M., Kallas, J. Lignin ozonation at different pH values of water [Electronic resource] // Environmental Applications of Advanced Oxidation Processes : Chania, September 7–9, 2006 : book of abstracts, [CD-ROM].

Kuusik, R., Uibu, M., Trikkel, A. CO₂ emission in Estonian oil shale based energy sector – prospects for abatement by wet mineral carbonization // GHGT-8 : 8th International Conference on Greenhouse Gas Control Technologies : 19–22 June 2006, Trondheim, Norway : book of abstracts, posters. Trondheim, 2006. p. 158.

Kuusik, R., Uibu, M., Trikkel, A., Kaljuvee, T. Reuse of waste ashes formed at oil shale based power industry in Estonia // Waste management and the environment III. Southampton : WIT Press, [2006]. p. 111-120.

Kuusik, R. Uus struktuuriüksus – anorgaaniliste materjalide teaduslaboratoorium // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 155-159.

Laos, K., Löugas, T., Vokk, R. Encapsulation of β-carotene of sea buckthorn (*Hippophae rhamnoides* L.) juice in furcellaran beads // Pigments in Food – a Challenge to Life Sciences : 4th International Congress on Pigments in Food : Oct.9–12, 2006, Stuttgart-Hohenheim, Germany. Aachen : Shaker Verlag, 2006. p. 256-258.

Laos, K., Parker, R., Moffat, J., Wellner, N., Ring, S.G. The adsorption of globular proteins, bovine serum albumin and β-lactoglobulin, on poly-L-lysine-furcellaran multilayers // Carbohydrate polymers. 65 (2006) 3, p. 235-242.

* Liiri, M., Enqvist, Y., Kallas, J., Aittamaa, J. CFD modelling of single crystal growth of potassium dihydrogen phosphate (KDP) from binary water-solution at 30° C // Journal of crystal growth. 286 (2006) 2, p. 413-423.

Lott, K., Nir, T., Volobujeva, O., Šinkarenko, S., Türn, L., Kallavus, U., Grebennik, A., Vishnjakov, A. High temperature investigation of ZnS:Ga and CdSe:Ga // Physica B. 376/377 (2006) Proceedings of the 23rd International Conference on Defects in Semiconductors : ICDS-23 : held in Awaji Island, Japan, 24–29 July, 2005. p. 764-766.

Lott, K., Šinkarenko, S., Volobujeva, O., Türn, L., Nir, T., Nisumaa, R., Nõges, M., Kallavus, U. In-doping of II-VI compounds [Electronic resource] // VII meždunarodnaja konferencija : Prikladnaja optika : 2006, 16–20 oktjabrja, Sankt-Peterburg. Sankt-Peterburg, 2006. [5] lk. [CD-ROM].

Louhi-Kultainen, M., Karjalainen, M., Rantanen, J., Huhtanen, M., Kallas, J. Crystallization of glycine with ultrasound // International journal of pharmaceutics. 320 (2006) 1/2, p. 23-29.

* Luik, H., Johannes, I., Palu, V., Luik, L., Kruusement, K. Transformations of biomass internal oxygen at varied pyrolysis conditions // 17th International Symposium on Analytical and Applied Pyrolysis : Budapest, Hungary, May 21–26, 2006 : book of abstracts. Budapest : Hungarian Academy of Sciences, 2006. p. 139.

* Luik, H., Luik, L., Tamvelius, H. Conversion of willow biomass at varied thermochemical conditions [Electronic resource] // 14th European Biomass Conference : proceedings. Florence : ETA – Renewable Energies, 2006. p. 940-942 [CD-ROM].

* Luik, H., Luik, L., Tiikma, L., Vink, N. Parallels between slow pyrolysis of Estonian oil shale and forest biomass residues // 17th International Symposium on Analytical and Applied Pyrolysis : Budapest, Hungary, May 21–26, 2006 : book of abstracts. Budapest : Hungarian Academy of Sciences, 2006. p. 158.

* Luik, H., Luik, L., Veski, R. Comparative thermochemical conversion processing of biomass and fossil fuel [Electronic resource] // 14th European Biomass Conference : proceedings. Florence : ETA – Renewable Energies, 2006. p. 727-730 [CD-ROM].

* Lõugas, T., Laos, K., Vokk, R. Rheological parameters of sea buckthorn berries // Proceedings of 7th International Conference of Food Physicsist : Senta, Serbia & Montenegro, 29.06–02.07.2006.

* Lõugas, T., Laos, K., Vokk, R. Physical parameters of sea buckthorn berries // Journal of food physics. XIX (2006) p. 36-44.

Lõugas, T., Vokk, R. Carotenoid analysis in sea buckthorn berries // Pigments in Food – a Challenge to Life Sciences : 4th International Congress on Pigments in Food : Oct 9–12, 2006, Stuttgart-Hohenheim, Germany. Aachen : Shaker Verlag, 2006. p. 74-76.

Mattisson, T., Lyngfelt, A., Zevenhoven, R., Gundersen, T., Stenby, E., Kuusik, R., Denafas, G., Ilinsky, A., Blumberga, D. The Nordic CO₂ sequestration (NoCO₂) project // GHGT-8 : 8th International Conference on Greenhouse Gas Control Technologies : 19–22 June 2006, Trondheim, Norway : book of abstracts, posters. Trondheim, 2006. p. 215-216.

Meier, P., Kallavus, U., Rohumaa, A., Kaps, T. Multiple swelling of pinewood (*Pinus Sylvesteris*) in binary and ternary mixtures of ethanol, acetone and water // Materials science = Medžiagotyra. 12 (2006) 1, p. 25-30.

* Meier, P., Kaps, T., Kallavus, U. Behaviour of pinewood (*Pinus Sylvesteris*) in various mixtures // 2nd International Conference SHARING, 2006. Berlin : De Gruyter, 2006. p. 515-521.

Meier, P., Stöör, E., Kaps, T., Kallavus, U. Mechanical properties of pinewood (*Pinus Sylvesteris*) swollen in organic liquids // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 2, p. 125-133.

Mellikov, E., Altosaar, M., Bereznev, S., Öpik, A. Teaduspreemia tehnikateaduste alal teadustöö "Päikeseelementide uued materjalid ja konstruktsioonid" eest : Enn Mellikov (kollektiivi juht), Mare Altosaar, Sergei Bereznev, Andres Öpik // Eesti Vabariigi teaduspreemiad 2006. Tallinn, 2006. lk. 58-68.

* Menaker, A., Sõritski, V., Reut, J., Gyurcsanyi, R.E., Toth, K., Öpik, A. Enantioselective properties of overoxidized polypyrrole films imprinted with L-Aspartic acid studied by EQCM technique // The International Conference on Science and Technology of Synthetic Metals (ICSM'2006) : Dublin, Ireland, July 2–7, 2006, [poster presentation].

Mikkal, V. Boris Tamm kolleegina TTÜ rektoraadis // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 138-140.

Mikkal, V. Minerva rüütlite mõttemaailma süüvimisest // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 399-401.

Mikli, V. Influence of second-order lines on the quantitative wavelength dispersive spectrometry analysis at low accelerating voltages // Microchimica acta. 155 (2006) 1/2, p. 205-208.

Mora-Sero, I., Bisquert, J., Oja, I., ... et al. Implications of the negative capacitance observed at forward bias in nanocomposite and polycrystalline solar cells // Nano letters. 6 (2006) 4, p. 640-650.

* Munter, R., Trapido, M., Veressinina, J., Goi, A. Advanced oxidation processes : how much they cost? // E-proceedings of the 1st European Conference on Environmental Applications of AOP : Crete, Chania, September 7–9, 2006. Chania, 2006. p. 284-292.

Munter, R., Trapido, M., Veressinina, J., Goi, A. Cost effectiveness of ozonation and AOPs for aromatic compounds removal from water : a preliminary study // Ozone : science and engineering. 28 (2006) 5, p. 287-293.

Munter, R. Osooni lugu // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 416-429.

Munter, R. Vee osoonimine – rohelise keemia ja tehnoloogia klassikaline näide // Eesti Teadusfondi Aastaraamat 2005. Tallinn : Eesti Teadusfond, [2006]. lk. 18.

Munter, R. Water ozonation – a classic example of green chemistry and technology // Estonian Science Foundation 2005. Tallinn : Estonian Science Foundation, [2006]. p. 18.

Mölder, L. Biodiislikütus taimeõlist // Keskkonnatehnika (2006) 8, lk. 23-25.

Mölder, L. Etanol bensiinilisandina // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 39-44.

Mölder, L. Nafta ujuvus merevees // Keskkonnatehnika (2006) 4, lk. 7-8.

Nenartaviciene, G., Tõnsuaadu, K., Jasaitis, D., Beganskiene, A., Kareiva, A. Application of thermal analysis in the preparation and characterization of super conducting YBa₂(Cu_{1-x}Crx)4O₈ oxides // ESTAC 9 : 9th European Symposium on Thermal Analysis and Calorimetry : 27–31 August 2006, Krakow, Poland. Krakow : Akapit, 2006. p. 255.

* Nisamedtinov, I., Lindsley, G., Karreman, R., Orumets, K., Koplimaa, M., Paalme, T. Effect of slowly increasing temperature and NaCl concentration on the expression of Hsp12-GFP2 fusion protein in *Saccharomyces cerevisiae* : an auxo-accelerostat study // FinMed 2006 : 2nd International Conference on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applicatios. [S.I.] : BioBien Innovations, 2006. p. 102-112.

Oja Acik, I., Madarasz, J., Tönsuaadu, K., Krunks, M., Pokol, G. Thermoanalytical study of titanium(IV) acetylacetone xerogels // ESTAC 9 : 9th European Symposium on Thermal Analysis and Calorimetry : 27–31 August 2006, Krakow, Poland. Krakow : Akapit, 2006. p. 328.

Oja, I., Belaidi, A., Dolczik, L. et al. Photoelectrical properties of $\text{In(OH)}_x\text{Sy}/\text{PbS(O)}$ structures deposited by SILAR on TiO_2 // Semiconductor science and technology. 21 (2006) 4, p. 520-526.

Oja, I., Mere, A., Krunks, M., Nisumaa, R., Solterbeck, C.-H., Es-Souni, M. Structural and electrical characterization of TiO_2 films grown by spray pyrolysis // Thin solid films. 515 (2006) p. 674-677.

Oja, V., Hajaligol, M., Waymack, B. The vaporization of semi-volatile compounds during tobacco pyrolysis // Journal of analytical and applied pyrolysis. 76 (2006) 1/2, p. 117-123.

Oja, V., Suuberg, E.M. Vapor pressures of coal tars and model aromatic systems [Electronic resource] // Fuel chemistry preprints. 51 ([2006]) 2, Papers presented at the San Francisco, CA meeting, p. 729-730 [CD-ROM].

Oja, V. A breaf overview of motor fuels from shale oil of kukersite // Oil shale. 23 (2006) 2, p. 160-163.

Paalme, T., Nisamedtinov, I., Abner, K., Laht, T.-M., Drews, M., Pehk, T. Application of ^{13}C -[2]- and ^{13}C -[1,2] acetate in metabolic labelling studies of yeast and insect cells // Antonie van Leeuwenhoek. 89 (2006) 3/4, p. 443-457.

Palmroth, M.R.T., Langwaldt, J.H., Aunola, T.A., Goi, A., Münster, U., Puhakka, J.A., Tuhkanen, T.A. Effect of modified Fenton's reaction on microbial activity and removal of PAHs in creosote oil contaminated soil // Biodegradation. 17 (2006) 2, p. 29-39.

Palmroth, M.R.T., Langwaldt, J.H., Aunola, T.A., Goi, A., Puhakka, J.A., Tuhkanen, T.A. Treatment of PAH-contaminated soil by combination of Fenton's reaction and biodegradation // Journal of chemical technology and biotechnology. 81 (2006) p. 598-607.

Portjanskaja, E., Preis, S., Kallas, J. Aqueous photocatalytic oxidation of lignin and humic acids with supported TiO_2 // International journal of photoenergy (2006) [7] p.

* Portjanskaja, E., Preis, S., Kallas, J. Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures // Solar Chemistry and Photocatalysis : Environmental Applications 2006 (SPEA) : Spain, Las Palmas, November 2006.

* Qu, H., Louhi-Kultainen, M., Kallas, J. Stability and transformation kinetics of an anhydrite/hydrate system of mixed solvents // BIWIC2 2006 : 13th International Workshop on Industrial Crystallization : September 13–15, 2006. [S.I.], 2006. p. 185-192.

* Qu, H., Louhi-Kultanen, M., Kallas, J. In-line image analysis on the effects of additives in batch cooling crystallization // Journal of crystal growth. 289 (2006) 1, p. 286-294.

Rang, H., Kann, J., Oja, V. Advances in desulfurization research of liquid fuel // Oil shale. 23 (2006) 2, p. 164-176.

Sabataityte, J., Oja, I., Lenzmann, F., Volobujeva, O., Krunks, M. Characterization of nanoporous TiO₂ films prepared by sol-gel method // Comptes rendus chemie. 9 (2006) p. 708-712.

Salo, S., Ehavald, H., Raaska, L., Vokk, R., Wirtanen, G. Microbial surveys in Estonian dairies // LWT – food science and technology. 39 (2006) 5, p. 460-471.

Siimer, K., Christjanson, P., Pehk, T., Kaljuvee, T., Suurpere, A., O'Brock, D., Saks, I., Lasn, I. Urea-formaldehyde resins in Estonia : manufacturing and characterisation // Baltic Polymer Symposium 2006 : September 20–22, 2006 : programme and proceedings. Riga : RTU, 2006. p. 83.

Siimer, K., Kaljuvee, T., Christjanson, P., Lasn, I. Curing of urea-formaldehyde resins on a wood substrate // Journal of thermal analysis and calorimetry. 84 (2006) 1, MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : July 2–6, 2005, Thessaloniki, Greece, p. 71-77.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Saks, I. Effect of alkylresorcinols on curing behaviour of phenol-formaldehyde resins // ESTAC 9 : 9th European Symposium on Thermal Analysis and Calorimetry : 27–31 August 2006, Krakow, Poland. Krakow : Akapit, 2006. p. 165.

* Siimer, K., Süld, T.-M., Christjanson, P., Kaljuvee, T., Pehk, T., Lasn, I. Thermal behaviour of melamine-urea-formaldehyde resins // XXVIII National Conference on Calorimetry, Thermal Analysis and Chemical Thermodynamics : Milan, Italy, December 11–15, 2006. Milan : Milan University, 2006. p. 90.

Soiela, M., Viikna, A. Composites from flax fiber and LLDPE // Baltic Polymer Symposium 2006 : September 20–22, 2006 : programme and proceedings. Riga : RTU, 2006. p. 6.

* Soone, J., Riisalu, H., Doilov, S. The compassion of Estonian oil shale thermal treatment process by BAT criteria // 26th Oil Shale Symposium : USA, October 16–18, 2006 : abstracts. Golden : Colorado School of Mines, 2006.

* Soone, J., Riisalu, H., Kekiševa, L., Doilov, S. Environmentally sustainable use of the energy and chemical potential of oil shale // Oil shale conference "Recent Trends in Oil Shale : Research and Applications" : Amman, Jordan, November 7–9, 2006. Amman, 2006.

Soone J. Põlevkivi instituut Tehnikaülikoolis // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 152-154.

* Stoyanova-Ivanova, A., Terzieva, S., Mikli, V., Traksmaa, R., Kovachev, V. Texture and structure of hot-rolling YBCO tapes with Ca-substitution // Journal of Bulgarian Academy of Sciences. 1 (2006) p. 57-60.

Stoyanova-Ivanova, A.K., Terzieva, S.D., Staneva, A.D., Mikli, V., Traksmaa, R., Dimitriev, Y.B., Kovachev, V.T. Phase formation and microstructure in RE_{1-x}CaxBa₂Cu₃O_z (RE=Y, Eu, Er; x=0, 0.2, 0.3) superconducting ceramics // Central European journal of chemistry. 4 (2006) 1, p. 167-173.

* Sumeri, I., Arike, L., Adamberg, S., Adamberg, K., Liidemann, G., Stekolštšikova, J., Laht, T.-M., Paalme, T. Dynamic single fermenter model for study of survival and growth of probiotics in human upper gastrointestinal tract // Book of abstracts : Gut Microbiology : Research to Improve Health, Immune Response and Nutrition : Aberdeen, Scotland, 21–23 June 2006.

Suurpere, A., Christjanson, P., Siimer, K. Rotational viscometry for the study of urea-formaldehyde resins // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 2, p. 134-146.

Suurpere, A., Saks, I., Oige, K., Lasn, I., Siimer, K. Relationship between structure and properties of urea-formaldehyde resins // Baltic Polymer Symposium 2006 : September 20–22, 2006 : programme and proceedings. Riga : RTU, 2006. p. 87.

* Sõritski, V., Reut, J., Menaker, A., Gyurcsanyi, R.E., Toth, K., Öpik, A. Molecularly imprinted conducting polymers for protein assays // The International Conference on Science and Technology of Synthetic Metals (ICSM'2006) : Dublin, Ireland, July 2–7, 2006, [poster presentation].

* Süld, T.-M., Viikna, A. Thermal degradation and mechanical properties of biofiber-reinforced polyethylene composites // XXVIII National Conference on Calorimetry, Thermal Analysis and Chemical Thermodynamics : Milan, Italy, December 11–15, 2006. Milan : Milan University, 2006. p. 65.

Tamm-Kann, A. Toiduõpetuse algusaastad // Teaduselt tootmisele : toiduõpetus ja tootearendus – suunad ja perspektiivid. Tallinn : TTÜ kirjastus, 2006. lk. 7-15. (Food and nutrition = Toit ja toitumine ; 14).

Tiikma, L., Johannes, I., Luik, H. Fixation of chlorine evolved in pyrolysis of PVC waste by Estonian oil shales // Journal of analytical and applied pyrolysis. 75 (2006) 2, p. 205-210.

* Tiikma, L., Tamvelius, H., Luik, L. Copyrolysis of heavy shale oil with waste polyethylene // 17th International Symposium on Analytical and Applied Pyrolysis : Budapest, Hungary, May 21–26, 2006 : book of abstracts. Budapest : Hungarian Academy of Sciences, 2006. p. 159.

Tomson, T., Hansen, M. Behaviour of wind power fronts // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-1, p. 230-237.

Tomson, T., Tamm, G. Short-term variability of solar radiation // Solar energy. 80 (2006) 5, p. 600-606.

Tomson, T. EuroSun2006 Glasgows // Keskkonnatehnika (2006) 5, lk. 12.

Tomson, T. Pööratava heliokollektori kasu // Keskkonnatehnika (2006) 1, lk. 16-17.

* Tomson, T. Two-positional exposure of solar collectors // Book of abstracts : EuroSun 2006 : Glasgow, 27–30 June. Abington : ISES, 2006.

Tomson, T. Üksiku kahepositsiooniliselt juhitava heliokollektori omadused // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 112-121.

* Trapido, M., Goi, A., Kulik, N. Advanced oxidation processes – a study on the application for soil remediation // E-proceedings of the 1st European Conference on Environmental Applications of AOP : Crete, Chania, September 7–9, 2006. Chania, 2006. p. 253-260.

Trapido, M., Munter, R., Veressinina, J., Kulik, N. Oil shale semicoke leachate treatment using ozonation and the Fenton oxidation // Environmental technology. 27 (2006) p. 307-315.

* Trikkel, A., Kuusik, R. Utilization of Estonian oil shale retorting solid waste // Proceedings of International conference on oil shale "Recent Trends in Oil Shale" : Amman, Jordan, 7–9.November 2006. Amman, 2006.

* Tuvikene, R., Truuus, K., Volobujeva, O., Mellikov, E., Pehk, T. Crucial gel-forming processes of red algal galactans [Electronic resource] // World Polymer Congress : 41st International Symposium on Macromolecules : MACRO 2006 : 16–21 July 2006, Rio de Janeiro, Brazil, [CD-ROM].

Tverjanovich, A., Borisov, E.N., Vasilieva, E.S., Tolochko, O.V., Vahhi, I.E., Bereznev, S., Tveryanovich, Yu.S. CulnSe₂ thin films deposited by UV laser ablation // Solar energy materials & solar cells. 90 (2006) p. 3624-3632.

Tõnsuaadu, K., Gruselle, M., Villain, F., Thouvenot, R., Peld, M., Mikli, V., Traksmaa, R., Grendin, P., Carrier, X., Shalles, L. A new glance at ruthenium sorption mechanism on hydroxy-, carbonate-, and fluor-apatites : analytical and structural studies // Journal of colloid and interface science. 304 (2006) 2, p. 283-291.

Tõnsuaadu, K., Peld, M., Traksmaa, R., Mikli, V. Synthesis of anion and cation substituted apatites // Book of abstracts of the 8-th International Summer School-Conference : Advanced Materials and Technologies : Palanga, Lithuania, 27–31 August 2006. Kaunas : Technologija, 2006. p. 86.

Vaask, S., Liebert, T., Maser, M., Pappel, K., Pitsi, T., Saava, M., Sooba, E., Vihalemm, T., Villa, I. Rohkem tähelepanu toitumisele // Eesti Arst (2006) 5, lk. 313-317.

Vaask, S. Piima poolt : kuidas piima joomine organismile kasulik on // Anne (2006) 9, lk. 80.

* Valdma, V., Hiie, J., Strandberg, M., Traksmaa, R., Viljus, M. ZnCdSeTe radiation detectors // Optoelectronic Devices : Physics, Fabrication and Application. III. [S.l.] : SPIE, 2006. [6] p. (Proceedings of SPIE ; 6368).

* Veiderma, M. Eesti energiectika sõlmküsimustest // XXIX Eesti loodusuurijate päev : põlevkivimaa loodus : 1.–2. juuli 2006, Illuka. Tartu, c2006. lk. 8-11.

Veiderma, M. Eesti Teaduste Akadeemia ülikooliõpikute väljaandjana 1938–1940 // Akadeemia (2006) 3, lk. 586-592.

Veiderma, M. Höimuliukumine kahe maailmasõja vahel // Õpetatud Eesti Seltsi aastaraamat 2004–2005. Tartu, 2006. lk. 330-331.

Veiderma, M. Maagaas Läänemere regioonis // Riigikogu Toimetised. 13 (2006) lk. 107-113.

Veiderma, M. Teaduspreemia pikajalise tulemusliku teadus- ja arendustöö eest : Mihkel Veiderma // Eesti Vabariigi teaduspreemiad 2006. Tallinn, 2006. lk. 14-25.

Verbitskii, A.B., Vertsimakha, Ya.I., Lutsyk, P.N., Studzinskii, S.L., Bereznay, S., Kois, J. Properties of the CuInS₂ surface and the effect of organic layers // Semiconductor structures, interfaces, and surfaces. 40 (2006) 2, p. 197-201.

Verbitsky, A., Vertsimakha, Y., Lutsyk, P., Studzinsky, S., Bereznay, S., Kois, J., Öpik, A., Mellikov, E. Properties of CuInS₂ free surface and the effect of conductive polymer layers on these properties // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 2, p. 111-119.

* Verbitsky, A., Vertsimakha, Y., Studzinsky, S., Bereznay, S. Effect of composite layers based on dyes with different type of conductivity on photovoltaic properties of CIS films // ICEPOM-6 conference abstracts : 6th International Conference on Electronic Processes in Organic Materials : Gurzuf, Crimea, Ukraine, September 25–29, 2006. Kyiv : Naukoviy Svit, 2006. p. 54-55.

Verbitski, A.B., Vertsimaha, Ya.I., Lucik, P.N., Studzinskij, S.L., Bereznay, S., Kois, J. Svoistva poverhnosti CuInS₂ i vlijanie na nih organičeskikh sloev // Fizika i tehnika poluprovodnikov. 40 (2006) 2, lk. 202-206.

Veski, R., Palu, V., Kruusement, K. Co-liquefaction of kukersite oil shale and pine wood in supercritical water // Oil shale. 23 (2006) 3, p. 236-248.

Veski, R., Palu, V., Kruusement, K. Õliteke puidu ja põlevkivi segude vesikonversioonil // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 143-152.

* Veski, R., Palu, V., Luik, H., Kruusement, K. Thermochemical liquefaction of reed [Electronic resource] // 14th European Biomass Conference : proceedings. Florence : ETA – Renewable Energies, 2006. p. 947-949 [CD-ROM].

Veski, R. Taastuvate energiaallikate uurimine ja kasutamine (TEUK VIII) // Keskkonnatehnika (2006) 7, lk. 34-36.

Vilu, H., Munter, R. Kvaliteetne joogivesi väävlit ja väävlibaktereid sisaldavast põhjaveest // Keskkonnatehnika (2006) 6, lk. 5-10.

Vokk, R. Kui maitseb, siis jooge : [vastab R. Vokk] // Anne (2006) 11, Piim & Ilu, lk. 5-6.

Vokk, R. Toiduainete instituut aastast 1992 // Teaduselt tootmisele : toiduõpetus ja tootearendus – suunad ja perspektiivid. Tallinn : TTÜ kirjastus, 2006. lk. 20-24. (Food and nutrition = Toit ja toitumine ; 14).

* Williams, S., Betts, T., Krustok, J. et al. Evaluating the state of the art of photovoltaic performance modelling in Europe // Proceedings of the 20th European Photovoltaic Solar Energy Conference. [S.l.], 2006. p. 1937-1941.

Öpik, A., Bereznev, S. Electrically conductive polymers for solar energy conversion // Baltic Polymer Symposium 2006 : September 20–22, 2006 : programme and proceedings. Riga : RTU, 2006. p. 2.

Öpik, A. Anorgaanilised pooljuhtühendid ja elektrit juhtivad polümeerid – üheskoos ja eraldi uute väljundite otsingul // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 207-216.

Öpik, A. Foreword // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 2, p. 59-60.

Öpik, A. Foreword // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 2, p. 83-84.

Yakushev, M.V., Jack, A., Pettigrew, I., Feofanov, Y., Mudryi, A.V., Krustok, J. Low temperature air-annealing of Cu(InGa)Se₂ single crystals // Thin solid films. 511/512 (2006) p. 135-139.

* Yang, G., Louhi-Kultanen, M., Sha, Z., Kallas, J. Determination of operating conditions for controlled batch cooling crystallization // Chemical engineering and technology. 29 (2006) 2, p. 200-205.

Yang, G., Louhi-Kultanen, M., Sha, Z., Kubota, N., Kallas, J. A model for the prediction of supersaturation level in batch cooling crystallization // Journal of chemical engineering of Japan. 39 (2006) 4, p. 426-436.

* Yavorovski, N., Kornev, J., Preis, S., Peltsman, S., Haskelberg, M., Chen, B.-N. Pulsed dielectric barrier discharge as a method of water treatment : active oxidizers in the air-water flow // Transactions of Tomsk Polytechnic University. 309 (2006) 2, p. 108-113.

MAJANDUSTEADUSKOND

Raamatud

Aarma, A., Lutsoja, K. Statistika ülesannete kogu : põhivalemid. Näidisülesanded. Ülesanded. Vastused. Juurdetr. Tallinn : TTÜ kirjastus, 2006. 105 lk.

Aarma, A. Arvjoonised : õppevalihend. Juurdetr. Tallinn : TTÜ kirjastus, 2006. 48 lk.

Aarma, A. Osnovy metodiki naučnogo truda. 2. parand., täiend. tr. [Tallinn] : TTÜ kirjastus, 2006. 109 lk.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 18 (TUTWPE No 137-140). Tallinn : Tallinn University of Technology, 2006. 88 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 19 (TUTWPE No 141-144). Tallinn : Tallinn University of Technology, 2006. 94 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 20 (TUTWPE No 145-148). Tallinn : Tallinn University of Technology, 2006. 80 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 21 (TUTWPE No 149-154), A special issue on entrepreneurship education. Tallinn : Tallinn University of Technology, 2006. 117 p.

Arula, K., Kuldkepp, A., Pellis, T. jt. Kak pravil'no platit' nalogi? 2006. [Tallinn]: Äripäeva Kirjastus, 2006. 222 lk. (Äripäeva raamat).

Dabušinskas, A., Randveer, M. Comparison of pricing behavior of firms in the euro area and Estonia. [Tallinn] : Bank of Estonia, 2006. 56, [3] p. (Working paper series/Bank of Estonia ; 8).

Ehrlich, Ü., Lepik, K., Luik, A., Pertsjonok, A., Ränkel, L., Vaarmari, K. Geneetiliselt muundatud pöllukultuurid ja nendega seotud riskid. Tartu : Eestimaa Looduse Fond, 2006. 61, [3] lk.

Gerndorf, K. (toim.). XII juhtimiskonverents "Juhtimisteeekond" : [28. apr. 2006 TTÜs]. Tallinn, 2006. 77 lk.

Haavandi, M., Kotchubei, A., Virovere, A. jt. Juhi käsiraamat. 12 lisavihik. Tallinn : Äripäev, 2006. Eraldi pag. (Äripäeva käsiraamat).

Heubischl, J.S. European network governance – corporate network systematic in Germany, the United Kingdom and France: an empirical investigation. Tallinn : TUT Press, 2006. XII, 173, clxi, [1] p. (Theses of Tallinn University of Technology. H, Thesis on economics ; 11).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 6, Hindamine laenamise eesmärgil. [Tallinn] : Eesti Standardikeskus, 2006. IV, 13 lk. (Eesti standard ; EVS 875-6:2006).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 7, Hinnangu läbivaatus. [Tallinn] : Eesti Standardikeskus, 2006. IV, 12 lk. (Eesti standard ; EVS 875-7:2006).

Keres, K., Levin, A. Matemaatiline statistika : ülesannete kogu. [Tallinn] : TTÜ kirjastus, c2006. 147 lk.

Kivilts, K. Majanduspoliitika : loengukonspekt. 4., parand., täiend. ja osaliselt muudetud struktuuriga vlj. [Tallinn] : TTÜ kirjastus, 2006. 248 lk.

Kulu, L., Randveer, M. (eds.). Estonian Economic Association : articles from the Annual Conference 2006. Tallinn : Estonian Economic Association, 2006. 174 p.

Lambot, K., Marran, M., Lend, E. jt. Logistikakäsiraamat. 15. lisa. [Tallinn] : Äripäeva Kirjastus, 2006. Eraldi pag.

Leppiman, A., Puustinen-Niemelä, S. Moniammatillisen perhetyön oppiminen ja opettaminen. 1. painos. Kuopio : Savonia-ammattikorkeakoulu, 2006. 59 s. (Savonia-ammattikorkeakoulun julkaisusarja ; B4/2006).

Lind, H., Lindemann, E., Mereste, U. jt. (koost. ja toim.). Väike entsüklopeedia. [Tallinn] : Eesti Entsüklopeediakirjastus, c2006. 1140 lk.

Mets, T., Andrijevskaia, J., Venesaar, U., Kolbre, E. (eds.). Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. 314, [10] p.

Miettinen, A., Teder, J. Ettevõtlus. 1, Ettevõtlusest, ettevõtjatest ja ettevõtluspoliitikast. [Tallinn] : Külim, 2006. 216 lk. (Majandusraamat ; 2-05).

Nuuma, P. Karistusõigus. Eriosa : õppevalihend. [Tallinn] : TTÜ kirjastus, 2006. 282 lk.

Põder, K. (koost.). Mis see on mida nimetatakse majandusteooriaks? : valik tõlkesesseid majandusteooria metoodika kujunemisest ja distsiplinaarsetest dilemmadest. Tallinn : EBS Print, 2006. 168 lk.

Pädam, S.-I., Johansson, J. Emission trading systems for new cars [Electronic resource]. Bromma : Naturvardsverket, 2006. 53 p. (Report / Swedish Environmental Protection Agency ; 5607). Available at: <http://www.naturvardsverket.se/documents/publicationer/620-5607-7.pdf>.

Raim, J. The PPP deviations between Estonia and non-transitional countries. Tallinn : TUT Press, 2006. 87, [1] p. (Theses of Tallinn University of Technology. H, Thesis on economics ; 10).

Randveer, M. (koost.). Mikroökonomika ülesannete ja harjutuste kogu. 3., parand. ja täiend. tr. Tallinn : Külim, c2006. 104 lk. (Majandusraamat; 2-04).

Vabar, M. Majandusgeograafia : globaalarengu võimalused, ohud, süsteemne terviklikkus ja perspektiivid : õppemetoodiline materjal. 3., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, c2006. 136 lk.

Vainu, J. Korrelatsioon- ja regressioonanalüüs : praktilised arvutused. Tallinn : Tallinna Tehnikaülikooli kirjastus, 2005. 48 lk.

Vainu, J. Ökonomeetria. Lihtsad mudelid. Tallinn : Külim, 2006. 174 lk.

Artiklid

* Aarma, A., Vainu, J. Analysis and forecasting of the Estonian banking // Business interaction in local economies. 2. Wilkes, Beijing : Lodz University Press, 2006. p. 363-368.

* Aarma, A., Vainu, J. Estonian banking system econometric models, 1995–2005 // Business interaction in local economies. 2. Wilkes, Beijing : Lodz University Press, 2006. p. 351-362.

* Aarma, A., Vainu, J. Estonian banking system econometric models, 1995–2005 // EABR & TLC conferences refereed proceedings (2006) EABR & TLC international Conference, Siena, June 21–23, 2006, [7] p.

Aasma, A. On acceleration and improvement of convergence by regular matrices // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 45.

Aasma, A. Some remarks on convergence improvement by regular matrices // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 95-99.

Aasma, A. β -faster convergence and β -acceleration of convergence by regular matrices // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 55 (2006) 4, p. 195-209.

* Alver, J., Alver, L., Mackevicius, J., Paupa, V., Praulinš, A. The international comparison of balance sheet and income statement information : the case of the Baltic States // 18th Asian-Pacific Conference on International Accounting Issues : Maui, Havai, 15–18. October 2006 : program and proceedings. Maui, 2006. p. 18.

* Alver, J., Alver, L., Mackevicius, J., Paupa, V., Praulinš, A. The international comparison of balance sheet and income statement information : the case of the Baltic States // 18th Asian-Pacific Conference on International Accounting Issues : Maui, Havai, 15–18. October 2006 : program and proceedings. Maui, 2006. p. 1-14.

* Alver, J., Mackevicius, J., Paupa, V., Praulinš, A., Alver, L. Regulation of accounting system in the Baltic States // The 10th World Congress of Accounting Educators and the 3rd Annual International Accounting Conference : Istanbul, 9–11 November 2006 : abstract. Istanbul, 2006. p. 48.

Alver, J., Nuut, A. Raamatupidaja kutsekvalifikatsioon : eile, täna, homme // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 250-256.

Alver, J. Arvelaud – mida me sellest teame? // Raamatupidamisuudised (2006) 7, lk. 51-54.

Alver, J. Hinnakujundus : majandusteoreetiline aspekt // Raamatupidamisuudised (2006) 3, lk. 20-23.

Alver, J. Hinnaotsuseid mõjutavad tegurid ja strateegiline hinnakujundus // Raamatupidamisuudised (2006) 4, lk. 45-48.

Alver, J. Juhtimisotsuste langetamine : olulised ja ebaolulised kulud // Raamatupidamisuudised (2006) 2, lk. 46-49.

Alver, J. Juhtimisotsuste langetamine : kas praktooted alla hinnata või parandada? // Raamatupidamisuudised (2006) 3, lk. 24-26.

Alver, J. Kulupõhine hinnakujundus // Raamatupidamisuudised (2006) 5, lk. 21-26.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 237-245.

Alver, J. Raamatupidajatele toimunud kutseeksamitest // Raamatupidamisuudised (2006) 6, lk. 40-41.

* Alver, J. Working capital : the result of mathematical computation or something more? // International Conference Accounting, Audit and Taxes : Development and Trends of Theory and Practice. Riga, 2006. p. 14.

Alver, J. Gotovimsja k kvalifikacionnomu èkzamenu : "Buhgalter II" // Buhgalterskie novosti (2006) 3, lk. 4-7.

Alver, J. O kvalifikacionnom èkzamene dlja buhgalterov // Buhgalterskie novosti (2006) 7, lk. 59.

Alver, J. Prinjatie upravlenčeskikh rešenij : ycenit' brakovannuju produkciyu ili ustranit' defekty? // Buhgalterskie novosti (2006) 4, lk. 33-35.

Alver, J. Strategija formirovaniya cen // Buhgalterskie novosti (2006) 6, lk. 24-27.

Alver, J. Upravlenčeskie rešenija : sučestvennye i nesučestvennye rashody // Buhgalterskie novosti (2006) 3, lk. 28-31.

Alver, J. Cenoobrazovanie : teoretičeskij aspekt // Buhgalterskie novosti (2006) 4, lk. 29-32.

* Alver, L., Alver, J., Kitvel, E. The comparison of income statement data – the case of the Baltic States // British Accounting Association Annual Conference : University of Portsmouth, 11–13 April, 2006 : delegates' pack. Sheffield, 2006. p. 90.

* Alver, L., Alver, J. Accounting training system : a new web-based interactive multi-media learning tool // British Accounting Association Annual Conference : University of Portsmouth, 11–13 April, 2006 : delegates' pack. Sheffield, 2006. p. 91.

* Alver, L., Alver, J. Interactive teaching methods in accounting // International Conference Accounting, Audit and Taxes : Development and Trends of Theory and Practice. Riga, 2006. p. 15-16.

* Alver, L., Alver, J. Interactive web-based training system in accounting education // The 10th World Congress of Accounting Educators and the 3rd Annual International Accounting Conference : Istanbul, 9–11 November 2006 : abstract. Istanbul, 2006. p. 61.

Alver, L., Alver, J. Two years of certification of accounting professionals in Estonia // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. p. 20-24.

Alver, L. Finantsaruandluse rahvusvahelised standardid : olulisemad muutused // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 246-249.

Alver, L. Lühiajalised kohustised // Raamatupidamisuudised (2006) 2, lk. 50-53.

Alver, L. Pikaajalised kohustused : völakirjad // Raamatupidamisuudised (2006) 4, lk. 49-51.

Alver, L. Valmistume Raamatupidaja II kutseeksamiks : finantsarvestus // Raamatupidamisuudised (2006) 3, lk. 31-33.

Alver, L. Völakirjad : emiteerimishinna leidmine ja arvestusmeetodid // Raamatupidamisuudised (2006) 5, lk. 27-30.

Alver, L. Völakirjad: arvestusmeetodid // Raamatupidamisuudised (2006) 7, lk. 22-28.

Alver, L. Gotovimsja k kvalifikacionnomu èkzamenu "Buhgalter II" : finansovyj učet // Buhgalterskie novosti (2006) 4, lk. 2-4.

Alver, L. Dolgosročnye objazatel'stva : obligacii // Buhgalterskie novosti (2006) 8, lk. 16-19.

Alver, L. Kratkosročnye objazatel'ctva // Buhgalterskie novosti (2006) 3, lk. 22-27.

Arvola, R. Telework as a solution for senior workforce : research at Tallinn University of Technology // Working papers in economics. Vol. 19 (TUTWPE No 141-144). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 142, p. 35-49.

* Collan, M., Teder, J. Developing university level entrepreneurship education in Estonia by transferring entrepreneurship education content from Finland – background and practice [Electronic resource] // EFMD 36th Entrepreneurship, Innovation and Small Business (EISB) Conference : 6–8 September 2006, Southampton, [18] p. [CD-ROM].

* Ennuste, Ü. Dual transition in Estonia 1987–2006 : institutional mechanism analysis approach // EAEPE Conference : Istanbul, 2006 November 4–7. [S.I.] : EAEPE, 2006. [45] p.

Ennuste, Ü. Meta-synthesis approach to economic system implementation mechanisms // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 26.

* Fainštein, G., Kerem, K., Lubenets, N. Wage determination in Estonia // The business review, Cambridge. 5 (2006) p. 208-215.

* Fainštein, G., Kerem, K., Raim, J. Estonian labor market adjustment possibilities to asymmetric shocks // Business interaction in local economies. 2. [S.I.] : COPE, 2006. p. 285-298.

* Fainštein, G. A social history of Soviet trade. By Julie Hessler : book review // The European legacy. 11 (2006) 7, p. 811-812.

* Fainštein, G. Structural changes in Estonian manufacturing and regional development [Electronic resource] // Proceedings of the 46th Congress of the European Regional Science Association : August 30 – September 3, Volos, Greece. Volos : ERSA, 2006. [20] p. [CD-ROM].

* Fainštein, G. Structural changes and industrial location development in Estonian manufacturing during the integration into the EU // Development, competitiveness and practice of economic policy. Warsaw : Polskie Wydawnictwo Ekonomiczne, 2006. p. 23-42.

Filipozzi, F. Macro-finance models of the term structure : a review // Estonian Economic Association : articles from the Annual Conference 2006. Tallinn : Estonian Economic Association, 2006. p. 105-127.

Gerndorf, K. A process view of organisations : procedural analysis // Working papers in economics. Vol. 19 (TUTWPE No 141-144). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 143, p. 51-78.

Golik, M., Teder, J. Ethnic minorities and entrepreneurship in Estonia [Electronic resource] // 14th Nordic Conference on Small Business Research : May 11–13, 2006, Stockholm, Sweden. Stockholm, 2006. [20] p.

Available at: http://www.ncsb2006.se/download_title.htm.

Hazak, A. Dividend decision under distributed profit taxation : investor's perspective // Working papers in economics. Vol. 20 (TUTWPE No 145-148). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 145, p. 5-25.

Hazak, A. The impact of profit based corporate taxation on companies' capital structure versus that of distributed profit based corporate taxation // Estonian Economic Association : articles from the Annual Conference 2006. Tallinn : Estonian Economic Association, 2006. p. 129-156.

Hazak, A. The impact of the differences in corporate tax systems and thin capitalisation rules on companies' financing decisions // IV ettevõttemajanduse konverents : konverentsi ettekanded-artiklid (Pärnu, 20.–21. jaanuar 2006). Tallinn : Mattimar, 2006. p. 13-36.

* Hazak, A. The impact of the differences in corporate tax systems on companies' demand for financial service // From small firms to multinationals : industrial, entrepreneurial, managerial, financial, fiscal, transaction cost and consumer perspectives in the era of globalisation. Athens : ATINER, 2006. p. 575-590.

Ilsjan, V. Kinnisvara omandiõiguse piirangute hüvitamise regulatsioon // Eesti Majanduse Teataja (2006) 11, lk. 19-21.

Joamets, K., Solarte Vasquez, M.C. Estonian developments of the legal instruments regulating pathological gambling // Working papers in economics. Vol. 18 (TUTWPE No 137-140). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 139, p. 43-57.

* Juurikas, K., Torim, A., Võhandu, L. Multivariate data visualization in social space // Proceedings of the IADIS International Conference Applied Computing 2006 : San Sebastian, Spain, 2006, February 25–28. [S.I.] : IADIS Press, 2006. p. 427-432.

Järvis, M. Kirega töötervishoius : [vestlus] // Eesti Töötervishoid (2006) 3, lk. 57-59.

Kadak, T. Importance of goal clarity by implementing efficient management information systems // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. p. 88-91.

Kallaste, K. Muudatustest töölähetustega seotud kulude hüvitamisel // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 265-267.

* Kannike, S. Vklad obrazovaniya v formirovaniye u studentov kompetencij menedžmenta [Electronic resource] // IV International Conference : Management and Engineering '06 : Sozopol, Bulgaria. Sozopol, 2006. [CD-ROM].

* Kannike, S. Problemy ispol'zovanija i razvitiija čelovečeskikh resursov v Èstonii [Electronic resource] // International Conference : Changes in Social and Business Environment : Panevezys, Lithuania, November 17–18, 2006, [CD-ROM].

* Kannike, S. Trening kak sovremennyj metod obuchenija menedžmentu [Electronic resource] // 4th International Conference : Business and Management, 14th International Scientific Conference : Enterprise Management: Diagnosis, Strategy, Efficiency : October 5–6, 2006 : conference proceedings. Vilnius : Technika, 2006. p. 25-27. [CD-ROM].

Karotom, N. Towards flexible work: changes in employers' and employees' behavior // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 217-227.

Kempinen, M., Tint, P. Auditing of safety management system in Estonian medium-scale enterprises // Safety and Reliability for Managing Risk : proceedings of the European Safety and Reliability Conference 2006 (ESREL 2006) : Estoril, Portugal, 18–22 September. Volume 1. London : Taylor & Francis/Balkema, 2006. p. 773-780.

* Kerem, K., Püss, T., Viies, M. Tax competition and tax burden in EU countries // The business review, Cambridge. 5 (2006) 2, p. 89-94.

* Kilvits, K., Purju, A., Pädam, S. Russia's foreign direct investments in the Baltic states // Expansion or exodus. Why do Russian corporations invest abroad? [S.I.] : Haworth Press Inc, 2006. p. 61-73.

* Kilvits, K., Purju, A. Delocalization of labor intensive industries and industrial relations with evidences from Estonia // Business interaction in local economies. 2. [S.I.] : COPE, 2006. p. 299-320.

* Kilvits, K., Purju, A. Public governance institutions and their impact on delocalisation of labour intensive industries with evidences from Estonia [Electronic resource] // The Future Competitiveness of the EU and its Eastern Neighbours. Turku : Turku School of Economics, 2006. [21] p. [CD-ROM].

Kilvits, K. Körgharidus tuleb ainult kasuks // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 206-208.

Kilvits, K. Uitmõtteid maksuraha kogumisest ja kulutamisest // Maksumaksja (2006) 6/7, lk. 39-41.

Kirsipuu, M., Teder, J. Sole traders – neglected partners in the Estonian economy // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 47-68.

* Kitzmann, H. Translating a non-linearsystems theory model into accounting science // Kontrolling, 2006. p. 20.

Kitvel, E., Lepik, K. Segmendiaruande arvestuspõhimõtted ja Eesti börsiettevõtete segmendiaruannete kvaliteedi analüüs // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn. Tallinn, 2006. lk. 268-276.

Kitvel, E., Rohulaid, K. Voluntary disclosures in annual reports // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn. Tallinn, 2006. p. 92-96.

Kolbre, E., Kallakmaa-Kapsta, A. Housing market development in Estonia : is there a real estate boom? // Working papers in economics. Vol. 20 (TUTWPE No 145-148). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 146, p. 27-46.

Kolbre, E., Piliste, T., Venesaar, U. Entrepreneurship education and entrepreneurial initiative in Estonia // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 248-269.

Kolbre, E., Piliste, T., Venesaar, U. Entrepreneurship education in Estonia // Estonian Economic Association : articles from the Annual Conference 2006. Tallinn : Estonian Economic Association, 2006. p. 157-174.

Kolbre, E., Tiits, T. Vara hindamine finantsaruandluse eesmärgil // Eesti Majanduse Teataja (2006) 3, lk. 16-20.

Kristjuhan, Ü., Arvola, R. Employment of senior workers in Estonia [Electronic resource] // Proceedings IEA2006 Congress : Meeting Diversity in Ergonomics. [S.l.] : Elsevier Francis/Balkema, 2006. [5] p. [CD-ROM].

Kristjuhan, Ü. Pingelise vaimse töö mõjud // Eesti Töötervishoid (2006) 2, lk. 26-28.

Kristjuhan, Ü. Soft strategies for postponing aging and prolonging human life // Rejuvenation research. 9 (2006) 2, p. 329-332.

Kukk, K. Growth supported by fiscal policy // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 59-73.

* Kukrus, A., Kartus, R. Contracts regarding intellectual property rights (assignments and licenses) and third parties // Yearbook 2006 / I AIPPI (working guidelines, group reports, summary reports, resolutions). Gothenburg, 2006. p. 393-397.

Kukrus, A., Pardla, A. Electronic commerce in a global economy : problems and practice // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 187-205.

Kull, K. Theoretical and methodological foundations for personality research in the context of business-to-business relationships : the case of financial services // IV ettevõttemajanduse konverents : konverentsi ettekanded-artiklid (Pärnu, 20.–21. jaanuar 2006). Tallinn : Mattimar, 2006. p. 59-79.

Kurppa, K., Eglite, M., Jankauskas, R., Kempinen, M. Occupational health and safety in agriculture in the Baltic States // 28th International Congress on Occupational Health : Renewing a Century of Commitment to a Healthy, Safe and Productive Working Life : Milan, Italy, June 11–16, 2006. [Milan], 2006. p. 443. Täistekst kätesaadav CD-ROMil.

Kurppa, K., Tammaru, E., Kempinen, M., Rünkla, E., Sõrra, J., Lehtinen, S. Sectoral network on occupational health and safety in agriculture to support enterprises and family farms in Estonia // Industrial health. 44 (2006) 1, p. 3-5.

Laur, A., Tenno, K., Viies, M. Energy expenses in households with different standards of living // Working papers in economics. Vol. 18 (TUTWPE No 137-140). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 140, p. 59-76.

* Laur, A., Tenno, K. Estonian energy sector developments over 1991–2005 // Baltic economic trends. 6 (2006) p. 9-16.

Laur, A., Tenno, K. Säästva arengu energiaindikaatorite võrdlev anaüüs // Taastuvate energiaallikate uuringmine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 45-52.

Laur, A. Moodustati majandusuuringute teaduskeskus // Tallinna Tehnikaülikooli aasta-raamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 160-162.

* Laving, J. Territorial impact assessment (case studies on logistics nodal points and their territorial impacts in Poland, Lithuania, Estonia and Finland) // Territorial Impact Assessment. Turku : Turku University Press, 2006. p. 198-221.

Leimann, J. Austa püsisuhteid, aga ole äris valmis ka juhusuheteks : [vastab J. Leimann] // Director (2006) 1, lk. 12-13.

Lend, E., Uustalu, A.-M. Mereääärsest riigist mereriigiks // Eesti jätkusuutliku arengu teel : artiklite kogumik. [Tallinn] : Eesti Entsüklopeediakirjastus, c2006. lk. 129-143.

* Lend, E. Connections between the accessibility of the islands and economic development // 6th International Conference "Reliability and Statistic in Transportation and Communication : Riga, Latvia, 25–28 October 2006. Riga, 2006.

Lend, E. Logistics systems from the regional perspective // Working papers in economics. Vol. 20 (TUTWPE No 145-148). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 147, p. 47-62.

Lend, E. Õppetööst Tallinna Tehnikakõrgkoolis 2005. aastal // Aastaraamat 2005 / Tallinna Tehnikakõrgkool. Tallinn, 2006. lk. 14-15.

Leppiman, A., Puustinen-Niemelä, S. Joy of learning in project work : sustaining the learner and the teacher // Education and sustainable development : first steps toward changes. Volume 1. Daugavpils : Saule, 2006. p. 101-117.

* Listra, E., Peldes, M., Rahu, K. Financial services availability in Estonia // The future competitiveness of the EU and its Eastern neighbours. Turku : Pan-European Institute, 2006. [16] p.

Listra, E. Cournotian oligopoly with continuos time and adjustment cost // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 27.

Listra, E. Cournotian oligopoly with continuos time and adjustment cost // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 13-16.

Lumiste, R. Migration of electronics production. Optimisation of technology or labour costs? // Working papers in economics. Vol. 20 (TUTWPE No 145-148). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 148, p. 63-77.

* Lutsoja, K., Hartšenko, J. Analysis of the efficiency of commercial banks in Estonia // Business interaction in local economies. 2. [S.l.] : COPE, 2006. p. 333-351.

* Lutsoja, K., Hartšenko, J. Evaluating banks' performance in Estonia // Management and Technology in the Global Economy : Nurturing Innovations and National Heritage : an International conference 27 June – 01 July, 2006, Moscow. Moscow : Global Business and Technology Association, 2006. p. 616-624.

* Lutsoja, K., Listra, E., Kerem, K. Economic growth, competitiveness and economic freedom : a case of transitional economy // Business interaction in a global economy. 1. [S.l.] : COPE, 2006. p. 51-69.

Lõokene, I. Professor Erik Linnaks : in memoriam // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 9-19.

Lõokene, I. Professor Erik Linnaks 27.10.1926 – 30.06.2001 // Raamatupidamisuudised (2006) 6, lk. 42-46.

Mand, U., Siimann, P. Klientide kasumlikkuse mõõtmine // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 287-292.

Maspanov, I., Narusk, A. Riigi majandusaasta koondaruande audit kavandamine riigikontrolli tasandil // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.–27.10.2006, Tallinn. Tallinn, 2006. lk. 293-298.

Mereste, U. Korruptsioon ja korruptsionivastane seadus // Riigikogu Toimetised. 13 (2006) lk. 195-205.

Mereste, U. Põhiseaduslikkus ja keskpangasüsteem // Riigikogu Toimetised. 14 (2006) lk. 203-215.

Mets, T., Andrijevskaia, J., Venesaar, U., Kolbre, E. (eds.). Entrepreneurship research and development in Estonia: university perspectives // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 9-18.

Paadam, K. Eluasemeruum ja linnapolitiika : sotsiaalsest eristumisest ja planeerimisest Samppo Ruoppila Tallinna-teemalises väitekirjas (2006) // Maja (2006) 4, lk. 94-95.

* Paadam, K. Individual housing stories and societal transformation // Regeneration and inclusion in urban and rural contexts. Wrecsam : University of Wales, 2006. p. 38-51. (CIB publication).

* Paadam, K. Social constructivist view on urban residential segregation // Social aspects of housing redevelopment. Maribor : Maribor Housing Fund, 2006. p. 87-99. (CIB publication).

* Paadam, K. Vem bryr sig om Kopli Liinid i Tallinn // Bostadens rum – Chalmersarkitektur om bostadens kvaliteter. Göteborg : Chalmers arkitektur, 2006. p. 99-110.

Põder, K. Artiklikogumiku järelsõna, ehk, Kas jutud homo economicuse surmast on liialdatud? // Mis see on mida nimetatakse majandusteooriaks? : valik tõlkesesseid majandusteooria metoodika kujunemisest ja distsiplinaarsetest dilemmadest. Tallinn : EBS Print, 2006. lk. 145-168.

Põder, K. What we research in social sciences: is homo oeconomicus dead? // Working papers in economics. Vol. 18 (TUTWPE No 137-140). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 137, p. 5-22.

* Põlajeva, T., Vensel, V., Karma, T. The changing institutional environment : development of the law making and law enforcement mechanisms // The Third International Conference on International Business in Transition Economies. Aalborg : Aalborg University. Center of International Studies, 2006. p. 26-48. (International business economics : research paper series ; 7).

* Põlajeva, T. Bureaucracy, law making, and law enforcement : empirical evidence from the Baltic Sea region // Science for education and economic development. Minsk : Belarussian National Technical University, 2006. p. 172-200.

* Põlajeva, T. Government agencies' behaviour and their influence on the quality of business environment // Problems of development of national economy and entrepreneurship. Riga : Riga Technical University, 2006. p. 162-172.

* Põlajeva, T. Government agencies' behaviour and their influence on the changing business environment : empirical evidence from the Baltic Sea region [Electronic resource] // Management and Technology in the Global Economy : Nurturing Innovations and National Heritage : an International conference 27 June – 01 July, 2006, Moscow. Moscow : Global Business and Technology Association, 2006. p. 833-841 [CD-ROM].

* Põlajeva, T. Some aspects of changing business environment : empirical evidence from Baltic Sea region countries // 4th International Scientific Conference Business and Management, 14th International Scientific Conference Enterprise Management : Diagnosis, Strategy, Efficiency : conference proceedings : 5–6 Oct. 2006. Vilnius : Technika, 2006. p. 53-55.

* Põlajeva, T. Some aspects of changing business environment in the Baltic Sea countries // World economy and business administration of small and medium enterprises. Minsk : Belarussian National Technical University, 2006. p. 122-128.

* Põlajeva, T. The changing institutional environment : empirical evidence from the Baltic Sea region // Business interaction in local economies. 2. [S.l.] : COPE, 2006. p. 97-115.

* Põlajeva, T. Dejatel'nost' pravitel'stvennyh struktur i ih vlijanie na sostojanie biznes-sredy // Mirovaja èkonomika i biznes administrirovanie : Minsk, 01.06.–03.06.06. Minsk : Belarussian National Technical University, 2006. lk. 197-230.

Pärl, Ü. Choice of measures for performance measurement models on the example of successful Estonian companies // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 228-247.

* Püss, T., Viies, M., Maldre, R. The relationship between the tax burden and social convergence // Business interaction in a global economy. 1. Wilkes, Beijing : COPE, 2006. p. 211-228.

Raim, J. The possibility of the Balassa-Samuelson effect between Estonia and Germany 1991–2000 // The journal of American Academy of Business, Cambridge. 9 (2006) 1, p. 93-98.

* Randveer, M., Randveer, M. Structural changes in Estonian economy // Business interaction in a global economy. 1. Wilkes, Beijing : COPE, 2006. p. 249-258.

* Randveer, M., Randveer, M. Structural changes in Estonian economy // The business review, Cambridge. 6 (2006) 2, p. 199-205.

Reinhold, K., Tint, P., Kiivet, G. Risk assessment in textile and wood processing industry // International journal of reliability, quality and safety engineering. 13 (2006) 2, p. 115-125.

Reinhold, K., Tint, P., Tuulik, V. Risk assessment of chemical hazards in the work environment // Proceedings of NES 2006 : Promotion of Well-being in Modern Society : 38th Annual Congress of the Nordic Ergonomics Society : 24–27 September 2006, Hämeenlinna, Finland. Tampere, 2006. p. 87-90.

Reinhold, K., Tint, P. Kuidas viia läbi ohutusauditit? Näidismeetod ning tulemused kolmes keskmise suurusega ettevõttes // Eesti Töötervishoid (2006) 4, lk. 16-21.

Reinhold, K., Tint, P. Lihtne ja paindlik riskide hindamise skeem teorias ja praktikas // Eesti Töötervishoid (2006) 1, lk. 13-16.

Reinhold, K. Chemical risk assessment in manufacturing // Safety and Reliability for Managing Risk : proceedings of the European Safety and Reliability Conference 2006 (ESREL 2006) : Estoril, Portugal, 18–22 September. Volume 1. London : Taylor & Francis/Balkema, 2006. p. 823-828.

Reinhold, K. Chemical risk assessment in manufacturing // 28th International Congress on Occupational Health : Renewing a Century of Commitment to a Healthy, Safe and Productive Working Life : Milan, Italy, June 11–16, 2006. [Milan], 2006. p. 368. Täistekst kättesaadav CD-ROMil.

Rillo, M. Hilinejast ülemus : Directori ülesanne // Director (2006) 10, lk. 38.

Rillo, M. Pikk lahkumisavaldis : Directori ülesanne // Director (2006) 7, lk. 32.

Rillo, M. Päästke mööbel! : [juhtimisülesanne] // Director (2006) 5, lk. 32-34.

Siirak, V. Kuidas leida professionaalset infot internetist? // Eesti Töötervishoid (2006) 4, lk. 22-24.

Siirak, V. Some experience of ECTAS education for crossing international, cultural and social borders // Book of abstracts of the 2nd International Conference on Interdisciplinarity in Education ICIE 2006 : May 11–13, 2006, Athens, Greece. Athens : National Technical University of Athens, 2006. p. 63.

Smallbone, D., Venesaar, U. Estonian SMEs in the context of an enlarged Europe // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 19-46.

Soone, I. Dimensionality of responses to customer satisfaction with low-involvement low-risk frequent purchases : the example of grocery retailing // Working papers in economics. Vol. 19 (TUTWPE No 141-144). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 141, p. 5-33.

Taal, H., Stoye, S. The lighting problems at workstations with VDU in Estonia // Proceedings of NES 2006 : Promotion of Well-being in Modern Society : 38th Annual Congress of the Nordic Ergonomics Society : 24–27 September 2006, Hämeenlinna, Finland. Tampere, 2006. p. 102-105.

Taal, H., Stoye, S. Towards better understanding of risks related to work environment [Electronic resource] // Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1–3 mars 2006 : proceedings. [Nice], 2006. [11] p. [CD-ROM].

Taal, H., Stoye, S. Towards better understanding of risks related to work environment = Vers une meilleure comprehension des risques en milieu de travail = Auf dem Weg zu einem besseren Verständnis von Gefährdungen im Arbeitsumfeld // Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1–3 mars 2006 : abstracts. [Nice], 2006. p. 111.

Tammeraid, A., Teearu, A. Ettevõtete rahandussuhtarvud, 1996-2004 // Eesti Statistika Kuukiri (2006) 5, lk. 5-14.

* Teder, J. Entrepreneurship growth and support in Estonia and new priorities in entrepreneurship policy [Electronic resource] // Enterprises in Modern Economy (Entime) 2006 : Gdansk, 22–23. September 2006. Gdansk, 2006. [13] p. [CD-ROM].

Tenno, K., Ehrlich, Ü. Kalju Habicht : 03.05.1927 – 29.08.2005 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 435-436.

Tepp, M., Poomann, M. Impact of pay-for-performance on work motivation of sales personnel : a case of information media firms // Working papers in economics. Vol. 19 (TUTWPE No 141-144). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 144, p. 79-90.

Tepp, M. Psühholoogilised testid tekitavad rohkem küsimusi kui selgeid vastuseid // Juhi ideelaegas. [Tallinn] : Äripäeva Kirjastus, 2006. lk. 165-167.

Tepp, M. Tööjõupuudus sunnib muutustele : [vastab M. Tepp] // Director (2006) 1, lk. 12-13.

Tikk, J. Kinnisvarainvesteeringud // RP. : uus ajakiri raamatupidajale (2006) 8, lk. 5-9 ; 9, lk. 7-10.

Tikk, J. Materiaalse ja immateriaalse põhivara arvestus // RP. : uus ajakiri raamatupidajale (2006) 3, lk. 13-17 ; 4, lk. 10-11 ; 5, lk. 16-19.

Tikk, J. Olulisematest muudatustest raamatupidamise seaduses // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn. Tallinn, 2006. lk. 299-302.

Tikk, J. Olulisematest muudatustest raamatupidamise seaduses // RP. : uus ajakiri raamatupidajale (2006) 9, lk. 26-29.

Tikk, J. Rendiarvestus // RP. : uus ajakiri raamatupidajale (2006) 1, lk. 10-12 ; 2, lk. 10-14 ; 3, lk. 9.

Tikk, J. Rendiarvestuse ülesanded // RP. : uus ajakiri raamatupidajale (2006) 4, lk. 12-14.

Tikk, J. The most important amendments in the accounting act // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn. Tallinn, 2006. p. 176-179.

Tinit, M. Raamatupidamise ja analüüsi õpetamisest juhtidele : graafiline meetod // Accounting, Taxes and Audit : proceedings of the conference = Arvestus, maksud ja auditeerimine : konverentsikogumik : 26.-27.10.2006, Tallinn. Tallinn, 2006. lk. 303-304.

Tint, P., Kask, Ü., Kõiv, T.-A., Vinnal, T., Reinhold, K. Improvement of environmental and health issues in educational institutions // Safety and Reliability for Managing Risk : proceedings of the European Safety and Reliability Conference 2006 (ESREL 2006) : Estoril, Portugal, 18–22 September. Volume 1. London : Taylor & Francis/Balkema, 2006. p. 835-840.

* Tint, P., Kempinen, M., Tosso, H., Aava, K. The possibilities of using SWOT analysis in prevention of coal dust emission during its transportation in Tallinn ports // Human Factors and Ergonomics Society Europe Chapter : abstracts of annual meeting : Sheffield 2006. Sheffield : University of Sheffield, 2006. p. 23.

Tint, P., Kempinen, M. Auditing of safety management system in Estonian medium-scale enterprises // Hazards XIX : Process Safety and Environmental Protection : What do we know? Where are we going? Rugby : Institution of Chemical Engineers, 2006. p. 83-94.

Tint, P., Reinhold, K. Measurement of work conditions in industry and offices // Book of abstracts of the 2nd International Conference on Interdisciplinarity in Education ICIE 2006 :

May 11–13, 2006, Athens, Greece. Athens : National Technical University of Athens, 2006. p. 98-99.

Tint, P., Tuulik, V., Reinhold, K., Lell, K. Safety and health through redesign of garment workers' workplaces [Electronic resource] // Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1–3 mars 2006 : proceedings. [Nice], 2006. [12] p. [CD-ROM].

Tint, P., Tuulik, V., Reinhold, K., Lell, K. Safety and health through redesign of garment workers' workplaces = Amelioration de la securite et de la sante au travail par un reamenagement des postes de travail dans la confection = Sicherheit und Gesundheit durch die Umgestaltung von Arbeitsplätzen in der Bekleidungsindustrie // Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1–3 mars 2006 : abstracts. [Nice], 2006. p. 123.

* Vainu, J. Development of the Estonian banking system, 1995–2004 // The financial sector in the enlarging European Union. Cambridge : Cambridge Scolar Press, 2006. p. 29-41.

Vainu, J. Eesti panganduse arengu ökonomeetriline modelleerimine 1995–2004 // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 46-50.

Valmra, E., Metsla, E., Rannus, R., Rillo, M. Towards a practical model of strategy-as-practice // Working papers in economics. Vol. 18 (TUTWPE No 137-140). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 138, p. 23-42.

* Venesaar, U., Jakobson, I. Entrepreneurial initiative and attitudes towards entrepreneurship : a case of Estonia [Electronic resource] // European Summer University Conference 2006 on Entrepreneurship and Entrepreneurship Education Research : 25–30 August, Hämeenlinna, Finland, 2006. [CD-ROM].

Venesaar, U., Kolbre, E., Piliste, T. Analysing students' intentions and attitudes towards entrepreneurship : a case of Estonia // Towards Entrepreneurial Regions : Universities & Innovation Networks Challenged by the Knowledge Society : Second BEPART Conference : Tartu, 26–27 October 2006 : proceedings. Abstracts. [Tartu] : Tartu University Press, c2006. p. 75.

* Venesaar, U., Kolbre, E., Piliste, T. Attitudes and intentions of students toward entrepreneurship : a case study of Estonia [Electronic resource] // EFMD 36th Entrepreneurship, Innovation and Small Business (EISB) Conference : 6–8 September 2006, Southampton, [CD-ROM].

Venesaar, U., Kolbre, E., Piliste, T. Students' attitudes and intentions toward entrepreneurship at Tallinn University of Technology // Working papers in economics. Vol. 21 (TUTWPE No 149-154). Tallinn : Tallinn University of Technology, 2006. TUTWPE No. 154, p. 97-114.

Venesaar, U., Loomets, P. The role of entrepreneurship in economic development and implications for SME policy in Estonia [Electronic resource] // 14th Nordic Conference on Small Business Research : May 11–13 2006, Stockholm, Sweden, [17] p. Available at: http://www.ncsb2006.se/download_title.htm.

* Venesaar, U., Marksoo, U. Small and medium sized enterprises, employment generation and regional development // The sustainable city IV, Urban regeneration & sustainability. [S.l.] : WIT Press, 2006. p. 765-773.

Venesaar, U. Entrepreneurship and small business research in Estonia: an overview // Entrepreneurship in Estonia : policies, practices, education and research. [Tartu] : Tartu University Press, c2006. p. 270-296.

Venesaar, U. Regional new firms formation and entrepreneurship policy in Estonia // XIV majanduspoliitika teaduskonverents : teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 29. juuni – 1. juuli 2006). Berlin ; Tallinn : Mattimar, 2006. p. 623-634.

Viies, M. Sooline palgalõhe = Gender pay gap // Naised ja mehed = Women and men. Tallinn : Eesti Statistikaamet, 2006. lk. 39-44, 88-92.

* Wahl, M. The ownership structure of corporations : owners classification & typology // EBS review. 21 (2006) 1, p. 94-103.

Übi, E., Übi, J. Solving nonlinear stochastic programming problems // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 50.

MATEMAATIKA–LOODUSTEADUSKOND

Raamatud

Aas, T., Harvig, V. (koost.). Tallinna Tähetorn = Tallinn Observatory. IV, number 1. Tallinn : Tallinna Tehnikaülikool, 2005. 18 lk.

Aas, T., Harvig, V., Johani, T. Tallinna Tähetorni kalender 2006. [Tallinn] : Tallinna Tehnikaülikool, 2006. 90 lk.

Aaspöllu, A. Proteinases from Vipera lebetina snake venom affecting hemostasis. Tallinn : TUT Press, 2006. 150 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 48).

Annuka, H. (ed.). Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. 184 p.

Ehala, S. Development and application of various on- and off-line analytical methods for the analysis of bioactive compounds. Tallinn : TUT Press, 2006. 130 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 46).

Ivask, A. Luminescent recombinant sensor bacteria for the analysis of bioavailable heavy metals. Tallinn : TUT Press, 2006. 156 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 52).

Kaldmäe, K., Kontson, A., Matiisen, K., Pais, E. Matemaatika 8. klassile. I osa. Tallinn : Avita, c2006. 143 lk.

Kask, M., Loitve, M. (koost.). Tööstushoone : metoodiline juhend joonise vormistamiseks. Tallinn, 2006. 8 lk.

Kask, M., Loitve, M. (koost.). Metallkonstruktsioonid : abimaterjalid ülesannete nr. 10-14 lahendamiseks harjutusülesannete vihikust ehituserialadele. Juurdetr. Tallinn, 2006. 6 lk.

Kask, M., Loitve, M. (koost.). Raudbetoonkonstruktsioon : metoodilised juhendid. Juurdetr. Tallinn, 2006. 5 lk.

Kask, M., Loitve, M. (koost.). Joonestamise harjutusülesanded ehituserialadele. Juurdetr. Tallinn, 2006. 20 lk.

Kogermann, E., Paluver, N., Vallas, E. (koost.). Kujutava geomeetria erikursus ehituserialadele : harjutusülesanded. [Kordustr.]. Tallinn, 2006. 24 lk.

Kulp, M. Capillary electrophoretic monitoring of biochemical reaction kinetics. Tallinn : TUT Press, 2006. 107 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 47).

Leibak, A. On additive generalisation of Voronoï's theory of perfect forms over algebraic number fields. Tallinn : TUT Press, 2006. 94 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 56).

Leibak, A., Nõmm, S. (ed.). 5th Junior European Meeting on Control & Information Technology : September 20–22, 2006, Tallinn, Estonia : book of abstracts. Tallinn : TTU Press, 2006. 36 p.

Leibak, A., Pranavicius, H., Vaarmann, O. (eds.). 5th International Conference on Optimal [i.e. Operational] Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. 55 p.

Lopp, M. Orgaanilise keemia praktikum : orgaaniliste ühendite keemilised reaktsioonid ja nende mehhanismid. Tallinn : TTÜ kirjastus, 2006. 99 lk.

Mere, A. Structural and electrical properties of spray deposited copper indium disulphide films for solar cells. Tallinn : TUT Press, 2006. 124 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 45).

Nairismägi, J. Magnetic resonance imaging study of induced epileptogenesis in animal models of epilepsy. Kuopio : Kuopio University Press, 2006. 77 p. (Kuopion yliopiston julkaisuja).

Paal, E. Lineaaralgebra [Võrguteavik] : e-loengukonspekt. Tallinn : TTÜ, 2006. 286 lk. URL <http://www.staff.ttu.ee/~eugen/pub/lin13s.pdf>.

Pranevicius, H., Vaarmann, O., Zavadskas, E. (eds.). International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. vii, 271, [1] p.

Puusemp, P. (toim.). Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. 288 lk.

Raidjõe, A. Sequence spaces defined by modulus functions and superposition operations. Tartu : Tartu University Press, 2006. 97, [1] p. (Dissertationes mathematicae Universitatis Tartuensis ; 47).

Tammeraid, I. (koost.). Matemaatiline analüüs. I : juhend TTÜ kaugõppe-üliõpilastele. Juurdeetr. Tallinn, 2006. 21 lk.

Tšekulajeva, L. Photosensitized inactivation of tumor cells by porphyrins and chlorins. Tallinn : TUT Press, 2006. 152 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 49).

Türn, L. AutoCAD käsiraamat. Tallinn : Ehitame, 2006. 608 lk.

Uder, Ü.-O. Füüsika. I : loengukonspekt. 3., parand. tr. [Tallinn] : TTÜ kirjastus, c2006. 131 lk.

Uder, Ü.-O. Füüsika. II : loengukonspekt. Tallinn : TTÜ kirjastus, 2006. 134 lk.

Uudelepp, H., Lõhmus, A. Eksaminandile matemaatika lõpueksamist 2006. Tallinn : Argo, 2006. 84 lk. 3. osa jaoks on teinud kaastööd E. Pais.

Uudsemaa, M. Quantum-chemical modeling of solvated first row transition metal ions. Tallinn : TUT Press, 2006. 82 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 50).

Vallas, E., Kogermann, E., Paluver, N. (koost.). Kujutava geomeetria üldkursus : harjutusülesanded. Juurdeetr. Tallinn, 2006. 33, [1] lk.

Artiklid

Aas, T., Harvig, V., Mars, M., Rästas, M. Photographic photometry of variable stars based on Tartu photoplate collection = Muutlike tähtede fotograafilisest fotomeetriast kasutades Tartu astrofototeeki // Tallinna Tähetorn = Tallinn Observatory. IV, number 1 (2005) p. 9-18.

Aas, T., Harvig, V. Kui vana on Tallinna Tähetorn? Kommenteeritud pildialbum // Tallinna Tähetorni kalender 2006. [Tallinn] : Tallinna Tehnikaülikool, 2006. lk. 51-90.

Aav, R., Kanger, T., Pehk, T., Riismandel, A., Lopp, M. Derivatisation of Grieco lactone // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 55.

Aben, H., Errapart, A., Ainola, L. On real and imaginary algorithms of optical tensor field tomography // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 55 (2006) 2, p. 112-127.

* Ainola, L., Aben, H. Transformation equation in three-dimensional photoelasticity // Journal of the Optical Society of America. A, Optics image science and vision. 23 (2006) 3, p. 741-746.

Alexakis, A., Tomassi, A., Andrey, O., Aav, R., Bernardinelli, G. Diastereoselective alkylation of (arene)tricarbonylchromium and ferrocene complexes using a chiral, C₂-symmetrical 1,2-diamine as auxiliary // European journal of organic chemistry (2006) 15, p. 3057.

Anmann, T., Guzun, R., Beraud, N., Pelloux, S., Kuznetsov, A.V., Kogerman, L., Käämbre, T., Sikk, P., Paju, K., Peet, N., Seppet, E., Ojeda, C., Tourneur, Y., Saks, V. Different kinetics of the regulation of respiration in permeabilized cardiomyocytes and in HL-1 cardiac cells : importance of cell structure/organization for respiration regulation // Biochimica et biophysica acta. 1757 (2006) 12, p. 1597-1606.

Annuka, H. Karl Tihase : 28.05.1914 – 16.11.2005 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 437-438.

* Banci, L., Bertini, I., Palumaa, P. et al. A hint for the function of human Sco1 from different structures // Proceedings of the National Academy of Sciences of the United States of America. 103 (2006) 23, p. 8595-8600.

Bazunova, N. Non-coordinate case of graded differential algebra with ternary differential // Journal of nonlinear mathematical physics. 13 (2006) Supplement, August, p. 21-26.

Betsholts, C., Armulik, A. Homeostatic functions of vascular endothelial growth factor in adult microvasculature // American journal of physiology – heart and circulatory physiology. 290 (2006) 2, p. H509-H511.

Burdik, C., Paal, E., Virkepu, J. SO(2) and Hamilton-Dirac mechanics // Journal of nonlinear mathematical physics. 13 (2006) Supplement, August, p. 37-43.

Eek, M., Jäälaid, R., Laos, M., Paju, A., Laos, M. A practical asymmetric synthesis of R- and S-homocitric acid // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 84.

* Elken, J., Kõuts, T., Raudsepp, U., Laanemets, J., Lagemaa, P. BOOS/HIROMB-based marine forecasts in Estonia : problems, experiences and challenges [Electronic resource] // Proceedings of the US/EU Baltic International Symposium "Integrated Ocean Observation Systems for Managing Global & Regional Ecosystems Using Marine Research, Monitoring & Technologies" : Klaipeda, May 23–25, 2006. Klaipeda : Center of Marine Research, 2006. [22] p. [CD-ROM].

Elken, J., Männik, A., Rõõm, R. Atmosfääri ja mere dünaamika // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 119-126.

Elken, J. Gaasijuhe : salastatud loodusriskid? // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 358-360.

Elken, J. Läänemere veekonveier: kas "korsten" paikneb Soome lahe suudmes? // Tartu Ülikooli Ilmade Observatoriooni 140. juubeli konverentsi ettekanded. Tartu : Tartu Ülikooli keskkonafüüsika instituut, 2006. lk. 74-84. (Publicationes geophysicales Universitatis Tartuensis ; 50).

* Fukumoto, Y., Kaplanski, F. Modeling of a vortex ring flow at high Reynolds number // Conference on Turbulence : Japan Research Institute for Applied Mechanics, Kyushu University, Japan. Kyushu, 2006. p. 201-208.

Gavrilova, O., Randla, T., Vallner, L., Strandberg, M., Vilu, R. Eesti põlevkivienergeetika ei ole jätkusuutlik // Keskkonnatehnika (2006) 3, lk. 41-44.

Golubovskaya, I.N., Hamant, O., Timofejeva, L., Wang, C.-J., Braun, D., Meeley, R., Cande, W.Z. Alleles of afd1 dissect REC8 functions during meiotic prophase I // Journal of cell science. 119 (2006) 16, p. 3306-3315.

Gramushnjak, T., Puusemp, P. Description of a class of 2-groups // Journal of nonlinear mathematical physics. 13 (2006) Supplement, August, p. 55-65.

Hansson, A.C., Sommer, W., Metsis, M., Stromber, I., Agnati, L., Fuxe, K. Corticosterone actions on the hippocampal brain-derived neurotrophic factor expression are mediated by exon IV promoter // Journal of neuroendocrinology. 18 (2006) 2, p. 104-114.

Hizhnyakov, V., Shelkan, A., Klopov, M., Kiselev, S.A., Sievers, A.J. Linear local modes induced by intrinsic localized modes in a monoatomic chain // Physical review B. 73 (2006) p. 224302-1 - 114302-5.

Hizhnyakov, V., Shelkan, A., Klopov, M. Self-consistent theory of intrinsic localized modes : application to monatomic chain // Physics letters A. 357 (2006) 4/5, p. 393-396.

Ilmarinen, K., Allikmaa, V., Pehk, T., Lopp, M. Synthesis of new N,N,N',N'-tetrasubstituted derivatives of R,R-tartaric acid // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 97.

Janno, J., Engelbrecht, J. Üksiklained mittelineaarses mikrostruktuuriga tahkises ja nendega seotud pöördülesanne // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 12-29.

Janno, J., Lorenzi, A. A parabolic integro-differential identification problem in a barrelled smooth domain // Zeitschrift für Analysis und ihre Anwendungen = Journal for analysis and its applications. 25 (2006) p. 103-130.

Jõgi, A., Paju, A., Pehk, T., Müürisepp, A.-M., Kailas, T., Lopp, M. Synthesis of 3-phenyl-2-hydroxy-2-cyclopenten-1-ones and their asymmetric oxidation // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 100.

Jõgi, A., Paju, A., Pehk, T., Kailas, T., Müürisepp, A.-M., Kanger, T., Lopp, M. Asymmetric synthesis of 2-aryl-5-oxotetrahydrofuran-2-carboxylic acids // Synthesis (2006) 18, p. 3031-3036.

Jõgi, T. Frederik Vichmann 70 // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 169-172.

Järving, R., Mortimer, M., Brash, A.R., Samel, N., Järving, I. Identification and characterization of a naturally occurring 11R-lipoxygenase // Prostaglandins & other lipid mediators. 79 (2006) 1/2, p. 184.

Kaasik, H., Aret, A., Kuusk, P. (koost.). Füüsikakroonika 2005 // Eesti Füüsika Seltsi aastaraamat 2005. Tartu : Eesti Füüsika Selts, 2006. lk. 115-150.

Kaljurand, M. Kapillaarelektroforees bioanalüütikas // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 233-239.

* Kalv, P., Harvig, V., Aas, T., Pustõlnik, I. On the nature asymmetry of the light curves of BM Cas – a long period eclipsing supergiant binary // Odessa astronomical publications. 18 (2006) p. 61-64.

Kanger, T., Laars, M., Kriis, K., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Anchimeric assistance in the case of vicinal dimesylate : formation of enantiomeric or meso-biomorpholine // Synthesis (2006) 11, p. 1853-1857.

* Kaplanski, F., Rudi, Ü. Modeling of optimal vortex ring formation using the Stokes approximation // EUROMECH Fluid Mechanics Conference 6 : Stockholm, June 26–30, 2006. Stockholm : Royal Institute of Technology, 2006. p. 110-111.

Karelson, M., Maran, U. Teoreetilisest keemiast molekulaartehnoloogiani // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 169-172.

Kartušinski, A., Michaelides, E., Rudi, Ü. Modeling of high-concentration gas-particle flow in a horizontal channel // Fluid dynamics. 41 (2006) 2, p. 237-248.

* Kartušinski, A., Michaelides, S.E., Zaichik, L. The RANS, PDF & TBL simulations of turbulent gas-solid particle flow in vertical pipe [Electronic resource] // 2006 ASME Joint U.S. – European Fluids Engineering Meeting (FEDSM2006). [S.I.], 2006. [15] p. [CD-ROM].

Kartušinski, A., Michaelides, E.E. Particle-laden gas flow in horizontal channels with collision effects // Powder technology. 168 (2006) 2, p. 89-103.

* Kartušinski, A. Comparison between RANS & DNS simulations of particle dispersion/collision in vertical turbulent pipe flows // HPC-Europa Science and Supercomputing in Europe : Bologna (Italy). Bologna, 2006. p. 402-404.

Kasemets, K., Kahru, A., Laht, T.-M., Paalme, T. Study of the toxic effect of the short- and medium-chain monocarboxylic acids on the growth of *Saccharomyces cerevisiae* using the CO₂-auxo-accelerostat fermentation system // International journal of food microbiology. 111 (2006) 3, p. 206-215.

Katritzky, A.R., Dobchev, D.A., Karelson, M. Physical, chemical and technological property correlation with chemical structure : the potential of QSPR // Zeitschrift für Naturforschung B. 61 (2006) 4, p. 373-384.

Katritzky, A.R., Kuanar, M., Slavov, S., Dobchev, D.A., Fara, D.C., Karelson, M., Acree, W.E., Solov'ev, V., Varnek, A. Correlation of blood-brain penetration using structural descriptors // Bioorganic & medicinal chemistry. 14 (2006) 14, p. 4888-4917.

Katritzky, A.R., Pacureanu, L.M., Dobchev, D.A., Fara, D.C., Duchowicz, P.R., Karelson, M. QSAR modeling of the inhibition of glycogen synthase kinase-3 // Bioorganic & medicinal chemistry. 14 (2006) 14, p. 4987-5002.

Klopov, M. Lattice distortion by impurities in MgB₂ // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 55 (2006) 1, p. 53-57.

Kobzar, G., Mardla, V., Rätsep, I., Samel, N. Platelet activity before and after coronary artery bypass grafting // Platelets. 17 (2006) 5, p. 289-291.

Koel, M., Kaljurand, M. Application of the principles of green chemistry in analytical chemistry // Pure and applied chemistry. 78 (2006) 11, p. 1993-2002.

Koel, M. Rahvusvaheline keemikute kokkutulek Eestis // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 372-379.

Koel, M. Tüüritavate omadustega lahustid // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 217-223.

* Kotarsky, K., Boketoft, A., Sillard, R. et al. Lysophosphatidic acid binds to and activates GPR92, a G protein-coupled receptor highly expressed in gastrointestinal lymphocytes // Journal of pharmacology and experimental therapeutics. 318 (2006) p. 619-628.

* Kotkas, K. Potato in Estonia : production and research // Potato developments in a changing Europe. Wageningen : Wageningen Academic Publishers, 2006. p. 250-258.

Kriis, K., Kanger, T., Laars, M., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Bimorpholine as an organocatalyst for asymmetric aldol condensation // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.I., 2006]. p. 104.

Kriis, K., Kanger, T., Laars, M., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Enantioselective synthesis of Wieland-Miescher ketone through biomorpholine-catalyzed organocatalytic aldol condensation // Synlett (2006) 11, p. 1699-1702.

Kulp, M., Urban, P.L., Kaljurand, M., Bergström, E.T., Goodall, D.M. Visualization of electrophoretically mediated in-capillary reactions using a complementary metal oxide semiconductor-based absorbance detector // Analytica chimica acta. 570 (2006) p. 1-7.

Laane, K., Tamm, T. Modeling of asymmetric epoxidation of cyclopentadienes // XIIth International Congress of Quantum Chemistry : May 21–26, 2006, Kyoto, Japan : program and abstract. [Kyoto], 2006. p. C045.

Laos, M., Jõgi, A., Päri, M., Jäälaid, R., Paju, A., Pehk, T., Kanger, T., Lopp, M. Asymmetric synthesis of 2-alkyl-substituted 2-hydroxyglutaric acid β -lactones: a simple access to dаг-lactone template // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.I., 2006]. p. 108.

Lebedeva, T.V., Peuša, H.O. Genetic control of the wheat *Triticum monococcum* L. resistance to powdery mildew // Russian journal of genetics. 42 (2006) 1, p. 60-66.

* Leeben, A., Alliksaar, T., Bonningues, N., Freiberg, R., Heinsalu, A., Lepane, V., Makarõtševa, N., Tõnno, I. History of anthropogenically mediated eutrophication of Lake Peipsi as revealed from constituents of sedimentary organic matter // European Large Lakes Symposium : Ecosystem Changes and their Ecological and Socioeconomic Impacts : September 11–15, 2006, Tartu, Estonia : programme and abstracts. Tartu : Estonian University of Life Sciences, 2006. p. 24.

Leibak, A. Some remarks of the lower bound of the additive Hermite constant for number fields // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 105-108.

Leibak, A. Some remarks on lower bound of the additive Hermite constant for number fields // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 47.

Lepane, V., Makarõtševa, N., Bonningues, N., Leeben, A. High-performance size exclusion chromatography analysis of lake sediment pore-water dissolved organic matter // Humic Substances – Linking Structure to Functions : proceedings of the 13th Meeting of the International Humic Substances Society : July 30 to August 4, 2006, Universität Karlsruhe. Karlsruhe, 2006. p. 209-212. (Schriftenreihe des Lehrstuhls für Wasserchemie und DVGW-Forschungstelle am Engler-Bunte-Institut der Universität Karlsruhe).

Lepane, V. Applications of capillary electrophoresis in aquatic dissolved organic matter analysis // Scientific papers University of Latvia. 692 (2006) Earth and environmental sciences, p. 55-65.

Loide, R.-K. Kuulipildujad // Horisont (2006) 4, lk. 48-49.

Loide, R.-K. Püstolkuulipildujad // Horisont (2006) 3, lk. 48-49.

Loide, R.-K. Tuumapomm // Horisont (2006) 1, lk. 48-49.

Loide, R.-K. Tähesõdade programm // Horisont (2006) 6, lk. 48-49.

Loide, R.-K. Uusi jalaväerelvi // Horisont (2006) 5, lk. 49.

Lopp, M. Asüümmeetriiline keemiline süntees – klaaspärlimängust rakendusteni // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 187-192.

Lõhmus, A. Statistiline kogum. Tõenäosus // Põhikooli lõpetajale matemaatika lõpueksamist 2007. Tallinn : Argo, 2006. lk. 34-42.

Lõivuke, K., Kermes, K., Sepp, E., Adamson, V., Mitt, P., Jürna, M., Mägi, H., Kallandi, Ü., Otter, K., Naaber, P. The comparison of susceptibility patterns of Gram-negative invasive and non-invasive pathogens in Estonian hospitals // Antonie van Leeuwenhoek. 89 (2006) 3/4, p. 367-371.

* Lõivuke, K., Kermes, K., Sepp, E., Adamson, V., Mitt, P., Kallandi, Ü., Otter, K., Naaber, P. Surveillance of antimicrobial resistance of invasive pathogens : the Estonian experience // Euro surveill. 11 (2006) 2, p. 47-49.

Mahlapuu, R., Vaher, M., Ehrlich, K., Kaljurand, M., Soomets, U. Comparison of stability of glutathione and related synthetic tetrapeptides by HPLC and capillary electrophoresis // Journal of peptide science. 12 (2006) 12, p. 796-799.

Mankin, R., Laas, T., Sauga, A., Ainsaar, A., Reiter, E. Colored-noise-induced Hopf bifurcations in predator-prey communities // Physical review E. 74 (2006) p. 021101-1 – 021101-9.

Mars, M. Nordic-Baltic Research School // Tallinna Tähetorni kalender 2006. [Tallinn] : Tallinna Tehnikaülikool, 2006. lk. 41-50.

Meier, M., Paves, H., Olspert, A., Tamm, T., Truve, E. P1 protein of Cocksfoot mottle virus is indispensable for the systemic spread of the virus // Virus genes. 32 (2006) 3, p. 321-326.

Meier, M., Truve, E. An attempt to identify recombinants between two sobemoviruses in doubly infected oat plants // Environmental biosafety research. 5 (2006) 1, p. 47-56.

Meloni, G., Zovo, K., Kazantseva, J., Palumaa, P., Vašak, M. Organization and assembly of metal-thiolate clusters in epithelium-specific metallothionein-4 // Journal of biological chemistry. 281 (2006) 21, p. 14588-14595.

Menert, A., Kazarjan, A., Stulova, I., Lee, C.C., Vilu, R. Microcalorimetric monitoring of microbial growth in solid-state fermentations // International Society for Biological Calorimetry : XIVth Conference The Amber ISBC : Sopot, Poland, June 2–6, 2006 : abstracts. Sopot, 2006. p. 58.

Mere, A. Füüsika riigieksem 2005 // Eesti Füüsika Seltsi aastaraamat 2005. 16 (2006) lk. 87-88.

Meronen, O., Tammeraid, I. Generalized Euler-Knopp method and convergence acceleration // Mathematical modelling and analysis. 11 (2006) 1, p. 87-94.

Miskinis, V., Slihta, G., Rudi, Ü. Bio-energy in the Baltic States : current policy and future development // Energy policy. 34 (2006) 18, p. 3953-3964.

Mortimer, M., Järving, R., Brash, A.R., Samel, N., Järving, I. Identification and characterization of an arachidonate 11R-lipoxygenase // Archives of biochemistry and biophysics. 445 (2006) 1, p. 147-155.

Mosse, S., Laars, M., Kanger, T., Alexakis, A. 3,3'-bimorpholine derivatives as a new class of organocatalysts for asymmetric Michael addition // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 122.

Mosse, S., Laars, M., Kriis, K., Kanger, T., Alexakis, A. 3,3'-bimorpholine derivatives as a new class of organocatalysts for asymmetric Michael addition // Organic letters. 8 (2006) 12, p. 2559-2562.

Mullari, T., Tammelo, R. On the relativistic tidal effects in the second approximation // Classical and quantum gravity. 23 (2006) 12, p. 4047-4067.

Mägi, R. "Teenager" Baltgraf // Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. p. 177-184.

Mägi, R., Möldre, H., Meister, K. Visualisation in engineering graphics // Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. p. 121-125.

Mägi, R. BALTGRAF – 15 years // Engineering Education – the Priority for Global Development : 35th International IGIP Symposium : 18th–21st September, 2006, Tallinn : book of abstracts. [S.I.] : IGIP Estonia, [2006]. p. 104.

Mägi, R. Handling CAD-files // Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. p. 116-120.

Mätlik, K., Redik, K., Speek, M. L1 antisense promoter drives tissue-specific transcription of human genes // Journal of biomedicine and biotechnology (2006) p. 71753 [16 p.].

* Nairismägi, J., Pitkänen, A., Kettunen, M., Kauppinen, R., Kubova, H. Status epilepticus in 12-day-old rats leads to temporal lobe neurodegeneration and volume reduction : a histologic and MRI study // Epilepsia. 47 (2006) 3, p. 479-488.

Nairismägi, J., Pitkänen, A., Narkilahti, S., Huttunen, J., Kauppinen, R.A., Grohn, O.H.J. Manganese-enhanced magnetic resonance imaging of mossy fiber plasticity in vivo // NeuroImage. 30 (2006) 1, p. 130-135.

Niido, A., Paju, A., Eek, M., Müürisepp, A.-M., Pehk, T., Lopp, M. Synthesis of chiral hydroxylated cyclopentanones and cyclopentanes // Tetrahedron : asymmetry. 17 (2006) 18, p. 2678-2683.

Orav, A., Arak, E., Raal,A. Phytochemical analysis of the essential oil of Achillea millefolium L. from various European countries // Natural product research. 20 (2006) 12, p. 1082-1088.

Orav, A., Raal, A., Arak, E., Müürisepp, A.-M., Kailas, T. Composition of the essential oil of Artemisia absinthium L. of different geographical origin // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 3, p. 155-165.

Osterlund, T., Kogerman, P. Hedgehog signalling : how to get from Smo to Ci or Gli // Trends in cell biology. 16 (2006) 4, p. 176-180.

Ots, I., Uibo, H., Liivat, H., Loide, R.-K., Saar, R. Possible anomalous ZZy and Zyy couplings and Z boson spin orientation in e+ e- Zy : the role of transverse polarization // Nuclear physics B. 740 (2006) 1/2, p. 212-221.

Paal, E., Puusemp, P. Algebra, geomeetria ja matemaatilise füüsika rahvusvaheline seminar AGMF'05 Tallinnas // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 241-242.

Paal, E., Puusemp, P. Seminar "Algebra ja tema rakendused" : Nelijärve, 7.–8. mai 2005 // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 243-244.

Paal, E. Note on Moufang-Noether currents // Czechoslovak journal of physics. 56 (2006) 10/11, p. 1257-1262.

Paal, E. Note on operadic non-associative deformations // Journal of nonlinear mathematical physics. 13 (2006) Supplement, August, p. 87-92.

Paal, E. Operads and nonassociative deformations // Non-associative algebra and its applications. Boca Raton : Chapman & Hall/CRC, 2006. p. 323-328. (Lecture notes in pure and applied mathematics ; vol. 246).

* Pais, E., Janno, J. Inverse problem to determine degenerate memory kernels in heat flux with third kind boundary conditions // Mathematical modelling and analysis. 11 (2006) 4, p. 472-450.

Pais, E. Degenerate memory kernels identification problem with flux-type additional conditions // Journal of inverse and ill-posed problems. 14 (2006) 4, p. 397-418.

Paju, A., Laos, M., Jõgi, A., Päri, M., Jäälaid, R., Pehk, T., Kanger, T., Lopp, M. Asymmetric synthesis of 2/alkyl-substituted 2-hydroxyglutaric acid β -lactones // Tetrahedron letters. 47 (2006) 26, p. 4491-4493.

Parts, I., Vaarmann, O. Damped Gauss-Newton type methods for ill-posed optimization problems // 5th International Conference on Optimal Research "Simulation and Optimization in Business and Industry" : May 17–20, 2006, Tallinn, Estonia : programme and abstracts. Tallinn : TTÜ kirjastus, 2006. p. 9.

Parts, I., Vaarmann, O. Damped Gauss-Newton type methods for ill-posed optimization problems // International Conference on Operational Research : Simulation and Optimisation in Business and Industry : May 17–20, 2006, Tallinn, Estonia. Kaunas : Technologija, 2006. p. 119-123.

Pihlak, M. Mängija laostumise probleem // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 60-64.

* Pustõlnik, I., Pustõnski, V.-V. On the evolutionary history of EHB objects in binary systems with hot subdwarf companions // Binary Stars as Critical Tools and Tests in Contemporary Astrophysics : International Astronomical Union : Symposium no. 240 held 22–25 August 2006 in Prague. Prague, 2006. p. 186.

Pustõnski, V.-V., Pustõlnik, I. On the peculiarities of evolutionary history of EHB objects in binary systems with hot subdwarf companions // Acta astronomica. 56 (2006) p. 83-95.

Pustõnski, V.-V., Pustõlnik, I. Hot subdwarfs in precataclysmic binaries // Astrophysics and space science. 304 (2006) 1/4, p. 267-270.

* Puusemp, P. Endomorphisms and endomorphism semigroups of groups // Focus on group theory research. New York : Nova Science Publishers, 2006. p. 27-56.

Puusemp, P. Evald Übi 60 // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 182-184.

Puusemp, P. Groups of order less than 32 and their endomorphism semigroups // Journal of nonlinear mathematical physics. 13 (2006) Supplement, August, p. 93-101.

Puusemp, P. Robert J. Aumann – matemaatikust Nobeli preemia laureaat // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 254-259.

Päri, M., Lüll, M., Paju, A., Pehk, T., Lopp, M. Synthesis of 3-hydroxymethyl-1,3,6-hexanetriol from chiral spirodilactone // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.I., 2006]. p. 129.

Radinger, M., Sergejeva, S., Johansson, A.-K. et al. Regulatory role of CD8+T lymphocytes in bone marrow eosinophilopoiesis // Respiratory research. 7 (2006) 1, p. 83.

Raidjõe, A. Boundedness of superposition operators on the sequence spaces $(\ell^0)p(\ell)$ // Acta et commentationes Universitatis Tartuensis de mathematica. 10 (2006) p. 3-16.

* Raidjõe, A. Boundedness of superposition operators on some sequence spaces defined by moduli // Demonstratio mathematica. 39 (2006) 4, p. 869-886.

Raudla, K., Kanger, T., Pehk, T., Müürisepp, A.-M., Lopp, M. Synthesis of N,N'-disubstituted (2S,2'S)-bimorpholine // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.I., 2006]. p. 138.

Riives, J. Time as the fourth dimension of space // Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. p. 27-30.

* Rolny, C., Nilsson, I., Magnusson, P., Armulik, A. et al. Platelet-derived growth factor receptor-beta promotes early endothelial cell differentiation // Blood. 108 (2006) 6, p. 1877-1886.

Roovere, T., Lopp, A., Reintamm, T., Kuusksalu, A., Richelle-Maurer, E., Kelve, M. Freshwater sponges in Estonia : genetic and morphological identification // Proceedings of the Estonian Academy of Sciences. Biology. Ecology. 55 (2006) 3, p. 216-227.

Rosenberg, V., Kotkas, K., Särekanno, M. Meristeemkloonide uurimisel on tulevikku // Maamajandus (2006) apr., lk. 33-35.

Rudi, Ü. Energeetikanõukogu ja Eesti // Elektrala (2006) 1, lk. 10-11.

Ruiz, C., Falcocchio, S., Xoxi, E., Villo, L., Nicolosi, G., Pastor, J.F.I., Diaz, P., Saso, L. Inhibition of *Candida rugosa* lipase by saponins, flavonoids and alkaloids // Journal of molecular catalysis B : enzymatic (2006) p. 138-143.

Sarma, M., Arumäe, U. Neurotrofilised faktorid – võti neuronite elu ja surma ning mälu ja mõtlemise mõistmiseks // Eesti aastaraamat 2006–2007. Tallinn : Euroinformer, 2006. lk. 381-398.

Sarma, M. Neurotrophic factors: new drugs for neurodegenerative diseases // Collegium Internationale Neuro-Psychopharmacologicum (CINP) : final program and book of abstracts : Central/East European CINP Regional Meeting : Tallinn, Estonia, October 5–7, 2006. [Tartu] : Tartu University Press, 2006. p. 68.

* Saks, V., Aliev, M., Guzun, R., Beraud, N., Monge, C., Anmann, T., Kuznetsov, A.V., Seppet, E. Biophysics of the organized metabolic networks in muscle and brain cells // Recent Res.Devel.Biophys. 5 (2006) p. 269-318.

Samel, N. Bioorgaaniline keemia Tallinna Tehnikaülikooli keemia instituudis // Teadusmõte Eestis : täppisteadused. Tallinn : [Teaduste Akadeemia Kirjastus], 2006. lk. 193-197.

Sarmiento, C., Nigul, L., Kazantseva, J., Buschmann, M., Truve, E. AtRLI2 is an endogenous suppressor of RNA silencing // Plant molecular biology. 61 (2006) 1/2, p. 153-163.

* Sergejeva, S., Ivanov, S., Lötvall, J., Linden, A. IL-17 as a recruitment and survival factor for airway macrophages in allergic airway inflammation // American journal of respiratory and critical care medicine (2006).

Sinivee, V. Arvutid nööpi // Praktiline Arvutikasutaja (2006) 3, lk. 33-35.

Sinivee, V. I-nööp PIC'i kastmes // Praktiline Arvutikasutaja (2006) 10, lk. 28-30.

Sinivee, V. Puuga pähe, ehk, Vana mobiili uus elu // Praktiline Arvutikasutaja (2006) 7, lk. 28-30.

Sinivee, V. Ufoskoop algajale ufoloogile // Praktiline Arvutikasutaja (2006) 1, lk. 28-29.

Sinivee, V. Veetasememõödik [akvaariumile] // Praktiline Arvutikasutaja (2006) 5, lk. 32-33.

Sinivee, V. Prostoj fil'tr dannyh dlja GPS-navigatora // Pribory i tehnika eksperimenta (2006) 4, lk. 67-68.

Sniečkus, V., Lopp, M. Kallid kolleegid ja külalised! Dear participants, colleagues, and guests from countries far-off and around! // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 3-4.

Soesoo, A. Geoloogiaharidusega noorte rakendusvõimalustest TTÜ Geoloogia Instituudis // Vasaraga tähtede poole. Tartu, 2006. lk. 19-23. (Schola geologica ; 2).

Speek, M., Njunkova, O., Pata, I., Valdre, E., Kogerman, P. A potential role of alternative splicing in the regulation of the transcriptional activity of human GLI2 in gondal tissues // BMC molecular biology. 7 (2006) 13, p. 1-13.

Spillmann, D., Lõokene, A., Olivecrona, G. Isolation and characterization of low sulfated heparan sulfate sequences with affinity for lipoprotein lipase // Journal of biological chemistry. 281 (2006) 33, p. 23405-23413.

Strandberg, M., Alas, A. Marek Strandberg: Mõtesta oma valik : [vestlus] // 10 head mõtet. [Tallinn] : Tele2 Eesti, 2006. lk. 26-31.

Strandberg, M. Hübriidhooned Tallinna! // Elamu (2006) 2, lk. 20-21, 48-49. Rööptekst vene k.

Strandberg, M. Kuidas edeneb rohelise erakonna loomine? : [vastab M. Strandberg] // Eesti Loodus (2006) 11, lk. 35.

Strandberg, M. Naftasõltuvuse vaevad // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 354-356.

Strandberg, M. Teist moodi majandus : visioon võimalikust põhiseaduslikust ning tehnoloogilisest reformist Eestis // Vikerkaar 20 : valik esseesid 1986–2005. [Tallinn] : Kultuurileht, 2006. lk. 377-391.

* Sukonina, V., Lõokene, A., Olivecrona, T., Olivecrona, G. Angiopoietin-like protein 4 converts lipoprotein lipase to inactive monomers and modulates lipase activity in adipose tissue // Proceedings of the National Academy of Sciences of the United States of America. 103 (2006) 46, p. 17450-17455.

Suurvarik, P., Loide, R.-K. Superfield equations for $N = 1$ massive multiplets // Czechoslovak journal of physics. 56 (2006) 10/11, p. 1299-1304.

* Suurvarik, P. Massive superfield equations of motion // XV International Colloquium on Integrable Systems and Antum Symmetries : Prague, June 15–17, 2006 : book of abstracts. Dubna : Joint Institute for Nuclear Research, 2006. p. 23.

Zhang, W., Sun, Y., Timofejeva, L., Chen, C., Grossniklaus, U., Ma, H. Regulation of Arabidopsis tapetum development and function by Dysfunctional tapetum1 (DYT1) encoding a putative bHLH transcription factor // Development. 133 (2006) 16, p. 3085-3095.

Zhao, D., Yang, X., Quan, L., Timofejeva, L. et al. ASK1, a SKP1 homolog, is required for nuclear reorganization, presynaptic homolog juxtaposition and the proper distribution of cohesin during meiosis in *Arabidopsis* // Plant molecular biology. 62 (2006) 1/2, p. 99-110.

Tahkoniemi, H.A., Helmja, K., Menert, A., Kaljurand, M. Fermentation reactor coupled with capillary electrophoresis for on-line bioprocess monitoring // Journal of pharmaceutical and biomedical analysis. 41 (2006) 5, p. 1585-1591.

Tamm, T., Peld, M. Computational study of cation substitutions in apatites // Journal of solid state chemistry. 179 (2006) p. 1581-1587.

Tamm, T., Peld, M. Inter-ion interactions in substituted apatites // XIIth International Congress of Quantum Chemistry : May 21–26, 2006, Kyoto, Japan : program and abstract. [Kyoto], 2006. p. B064.

Tammelo, R., Mullari, T. On the pressure of gravitational waves // General relativity and gravitation. 38 (2006) 1, p. 1-13.

Tammeraid, I. Ahto Lõhmus 70 // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 173-176.

* Tell, D.von, Armulik, A., Betsholtz, C. Pericytes and vascular stability // Experimental cell research. 312 (2006) 5, p. 623-629.

Timmusk, S., Fossum, C., Berg, M. Porcine circovirus type 2 replicase binds the capsid protein and an intermediate filament like protein // Journal of general virology. 87 (2006) 11, p. 3215-3223.

* Timmusk, S., Fossum, C., Berg, M. A negative regulator of G proteins is targeted by a protein of single stranded DNA virus // 1st Joint Meeting of European National Societies of Immunology : Paris, Sept. 6–9, 2006. Paris, 2006. p. 182.

Tomson, K., Barber, J., Vanatalu, K. Adaptastat – a new method for optimising of bacterial growth conditions in continuous culture : interactive substrate limitation based on dissolved oxygen measurement // Journal of microbiological methods. 64 (2006) 3, p. 380-390.

Truus, K., Tuvikene, R., Vaher, M., Kailas, T., Toomik, P., Pehk, T. Structural and compositional characteristics of gelling galactan from the red alga *Ahnfeltia tobuchiensis* (Ahnfeltiales, the Sea of Japan) // Carbohydrate polymers. 63 (2006) p. 130-135.

Truve, E. MikroRNA-d, nende geenid ja mõju geenide koguarvule genoomides // Pärandumise printsipi. Tartu : Eesti Looduseuurijate Selts, 2006. lk. 37-38. (Schola biotheoretica ; 32).

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V., Ilmarinen, K. Hydrogen peroxide, superoxide, and hydroxyl radicals are involved in the phototoxic action of hematoporphyrin derivative

against tumor cells // Journal of environmental pathology, toxicology, and oncology. 25 (2006) 1/2, p. 51-77.

Tšubrik, O., Sillard, R., Mäeorg, U. Novel, efficient and regiospecific alkylation/arylation/heteroarylation of unsymmetrical azo compounds // Synthesis. 5 (2006) p. 843-846.

Tuvikene, R., Truus, K., Vaher, M., Kailas, T., Martin, G., Kersen, P. Extraction and quantification of hybrid carrageenans from the biomass of the red algae Furcellaria lumbricalis and Coccotylus truncatus // Proceedings of the Estonian Academy of Sciences. Chemistry. 55 (2006) 1, p. 40-53.

Uudsemaa, M., Tamm, T. Redox potentials from DFT calculations // XIth International Congress of Quantum Chemistry : May 21–26, 2006, Kyoto, Japan : program and abstract. [Kyoto], 2006. p. B075.

Vaarmann, O. High order iterative methods for decomposition-coordination problems // Technological and economic development of economy. Vol. XII (2006) 1, p. 56-61.

Vaarmann, O. Operatsiooniallüüsist ja tema osast hariduses // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 76-83.

Vaher, M., Viirlaid, S., Ehrlich, K., Mahlapuu, R., Jarvet, J., Soomets, U., Kaljurand, M. Characterization of the antioxidative activity of novel nontoxic neuropeptides by using capillary electrophoresis // Electrophoresis. 27 (2006) 13, p. 2582-2589.

Viitak, A., Volynsky, A.B. Simple procedure for the determination of Cd, Pb, As and Se in biological samples by electrothermal atomic absorption spectrometry using colloidal Pd modifier // Talanta. 70 (2006) 4, p. 890-895.

Villo, L., Danilas, K., Metsala, A., Pehk, T., Parve, O. Synthesis of 3,4-dideoxy ribose esters : a novel chemoenzymatic approach to synthesis of activated, extended-chain glycoconjugates // International Conference on Organic Synthesis : Tallinn, Estonia, June 25–29, 2006 : program and abstracts. [S.l., 2006]. p. 164.

Virkepu, J. Lie teooriast // Aastaraamat 2005 / Eesti Matemaatika Selts. Tallinn : Eesti Matemaatika Selts, 2006. lk. 30-51.

Yakushev, M.V., Mudryi, A.V., Victorov, I.V., Krustok, J., Mellikov, E. Energy of excitons in CuInS₂ single crystals // Applied physics letters. 88 (2006) 1, [3] p.

Yang, X., Timofejeva, L., Ma, H., Makaroff, C.A. The Arabidopsis SKP1 homolog ASK1 controls meiotic chromosome remodeling and release of chromatin from the nuclear membrane and nucleolus // Journal of cell science. 119 (2006) 18, p. 3754-3763.

MEHAANIKATEADUSKOND

Raamatud

Antonov, M. Assessment of cermets performance in aggressive media. Tallinn : TUT Press, 2006. 130 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 29).

Arro, H., Kallas, V., Puusaag, E. jt. Tallinna vabadusvõitlejad : fakte. Dokumente. Meenutusi. Tallinn, 2006. 339, [1] lk.

Baraškova, T. Research of the effect of correlation at the measurement of alternating voltage. Tallinn : TUT Press, 2006. 75 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 30).

Clark, J. ; (tlk.) Käämbre, H., Hendre, E. jt. A ja O taskuteatmik : teadus ja tehnika : inimesed, aastad, sündmused. Tallinn : Eesti Entsüklopeediakirjastus, c2006. 318 lk.

* Galinis, A., Linkevics, O., Vares, V., Soosaar, S. Analyses of energy supply options and security of energy supply in the Baltic States. Vienna : International Atomic Energy Agency, 2006. 320 p.

Hacker, S.K., Wilson, M.C., Schilling, C.S. ; (toim.) Tammaru, T. Transformatsioon : uuenemise teejuht. Tallinn : Eesti Kvaliteediühing, 2006. 262 lk.

Hendre, E., Kulu, P. (koost.). 70 aastat mehaanikateaduskonda. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. 100 p., [16] lk.

Ingermann, K., Mardi, U., Soosaar, S. jt. Küttekulude jaotamine korruselamus korterite hoone ühtsest küttesüsteemist lahtiühendamise korral : Majandus- ja Kommunikatsioniministeeriumi tellimus. Tallinn, 2006. 44 lk.

Jaan Laid : 27.02.1936 – 23.10.2004 : publikatsioonid = Jaan Laid : 27.02.1936 – 23.10.2004 : publications. [Tallinn] : TTÜ kirjastus, 2006. 31 lk.

Kers, J. Recycling of composite plastics. Tallinn : TUT Press, 2006. 98 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 31).

Küttner, R. (ed.). 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. Tallinn : Tallinn University of Technology, [2006]. 320 p.

Laaneots, R., Mathiesen, O. An introduction to metrology. [Tallinn] : TUT Press, c2006. 271 p.

Laansoo, A., Sergejev, F., Preis, I. (koost.). Rukovodstvo k laboratornym rabotam po tehnologii konstrukcionnyh materialov. [Tallinn] : TTÜ kirjastus, [2006]. 118 lk.

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine. Osa 3, Optiline triangulatsioonimeetod. [Tallinn] : Eesti Standardikeskus, 2006. V, 44, [2] lk. (Eesti standard ; EVS-ISO 7507-3:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine. Osa 1, Mõõdulindimeetod. [Tallinn] : Eesti Standardikeskus, 2006. V, 72, [1] lk. (Eesti standard ; EVS-ISO 7507-1:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine. Osa 2, Optilise tugijoone meetod. [Tallinn] : Eesti Standardikeskus, 2006. V, 29, [2] lk. (Eesti standard ; EVS-ISO 7507-2:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine. Osa 4, Elektro-optiline sisemiste kauguste mõõtmeetod. [Tallinn] : Eesti Standardikeskus, 2006. V, 13, [2] lk. (Eesti standard ; EVS-ISO 7507-4:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine. Osa 5, Elektro-optiline välimiste kauguste mõõtmeetod. [Tallinn] : Eesti Standardikeskus, 2006. V, 14, [4] lk. (Eesti standard ; EVS-ISO 7507-5:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine. Osa 1, Kätsi mõõtmeetodid. [Tallinn] : Eesti Standardikeskus, 2006. V, 20, [2] lk. (Eesti standard ; EVS-ISO 12917-1:2006).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine. Osa 2, Elektro-optiline sisemiste kauguste mõõtmeetod. [Tallinn] : Eesti Standardikeskus, 2006. IV, 15, [1] lk. (Eesti standard ; EVS-ISO 12917-2:2006).

Ots, A. Oil shale fuel combustion : properties. Power plants. Boiler's design. Firig. Mineral matter behavior and fouling. Heat transfer. Corrosion and wear. Tallinn, 2006. 833 p.

Otto, T. Models for monitoring of technological process and production systems. Tallinn : TUT Press, 2006. 124 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 28).

Reedik, V. (koost.). Õpingunavigaator : tootearenduse ja tootmistehnika eriala. 2., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, 2006. 76, [5] lk.

Riives, J., Höbemägi, A., Gorbovski, P. (koost.). Eesti Masinatööstuse Liit 1991–2006. Tallinn : TTÜ kirjastus, 2006. 69 lk.

Tisler, S. Deposition of solid particles from aerosol flow in laminar flat-plate boundary layer. Tallinn : TUT Press, 2006. 94 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 27).

Artiklid

Aal, A.A., Zimakov, S., Kulu, P., Kaytbay, S.H.M. HVOF thermal spray coatings of different powders // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 44-45.

Abiline, I., Laaneots, R., Nanits, M., Riim, J. Measurement uncertainty of surface contour with complicated form // 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. Tallinn : Tallinn University of Technology, 2006. p. 101-105.

Antonov, M., Hussainova, I. Thermo-physical properties and thermal shock resistance of chromium carbide based cermets // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 26-27.

Antonov, M., Hussainova, I. Thermophysical properties and thermal shock resistance of chromium carbide based cermets // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 358-367.

Antonov, M., Stack, M., Hussainova, I. Erosion-corrosion of Cr₃C₂-Ni cermets in salt water // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-1, p. 176-187.

* Arjassov, G., Otto, T. Effect of vibrations on character of microroughness of machined details // Proceedings of the 21th International Conference Mathematical Modelling in Mechanics of Solid and Structures by Boundary & FEM. 2. St.Petersburg : Saint Petersburg State Technical University Press, 2006. p. 42-49.

* Arjassov, G., Otto, T. Vibrodiagnostics of the processing accuracy of machined details in metal // Mechanics & Materials in Design : 5th International Conference on Mechanics & Materials in Design : Portugal, 24–26 July 2006. Porto : INEGI, 2006. p. 211-212.

* Arjassov, G., Petritšenko, A. Advanced dynamic models for analysis of vibrations of road train trailers with big loading capacity // Proceedings of 8th International Conference on the Modern Information Technology in the Innovation Processes of the Industrial Enterprises : Budapest, Hungary, September 2006. Budapest : Hungarian Academy of Sciences, 2006. p. 359-364.

Arro, H., Loosaar, J., Ots, A., Pihu, T., Prikk, A., Rushelyuk, P., Hiltunen, M., Hotta, A., Parkkonen, R., Peltola, K. Firing Estonian oil shale in CFB boilers // Proceedings [of] 19th FBC Conference from May 21 – May 24 2006 in Vienna, Austria. Part II. Vienna, 2006. [10] p.

Arro, H., Prikk, A., Pihu, T. Calculation of CO₂ emission from CFB boilers of oil shale power plants // Oil shale. 23 (2006) 4, p. 356-365.

Arro, H., Prikk, A., Pihu, T. Põlevkivi utmisest ning saadava õli ja gaasi põletamisest elektrijaamades // Keskkonnatehnika (2006) 4, lk. 28-30.

Arro, H. Eesti Vabariik reetis oma sõdurid // Kultuur ja Elu (2006) 2, lk. 24-26.

Arro, H. Fašismi taassünnist Eestis // Kultuur ja Elu (2006) 3, lk. 36-37.

Baraškova, T. On the effect of correlation by the measurement of alternating voltage // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-1, p. 208-217.

* Baraškova, T. Metody ocenok kovariacij pri izmerenii peremennogo naprjaženija // Sistemi obrabotki informacii. Vypusk 7(56), 2006. lk. 7-10.

Besterici, M., Kvačkaj, T., Kovač, L., Sülleiova, K., Kulu, P. Mechanical properties and fracture developed in nanocopper by severe plastic deformations // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 22.

Besterici, M., Kvačkaj, T., Kovač, L., Sülleiova, K., Kulu, P. Mechanical properties and fracture of nanocopper by severe plastic deformations // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 340-348.

* Du, X., Jasiuk, I., Hussainova, I. Nanoindentation of Cr₃C₂-Ni cermets [Electronic resource] // Proceedings of 2006 SEM Annual Conference & Exposition on Experimental and Applied Mechanics : St.Louis, MI, USA, June 4–6, 2006. [S.I.], 2006. [CD-ROM].

Enok, M., Eerme, M., Roosimölder, L. Product family concept evaluation // Proceedings of NordDesign 2006 Conference : [August 16–18, 2006 : Reykjavik, Iceland]. Reykjavik : Faculty of Engineering, University of Iceland, c2006. p. 112-119.

Gregor, A., Podgurski, V., Adoberg, E., Kulu, P. Hard coatings manufacturing technology used in tooling // 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. Tallinn : Tallinn University of Technology, 2006. p. 255-260.

* Grossschmidt, G., Harf, M., Sallaste, T. Modelling and simulation of fluid power systems in object-oriented programming environment // 8th Biennial ASME Conference on Engineering Systems Design and Analysis : ESDA 2006 : July 4–7, 2006, Torino, Italy. [S.I.] : ASME, 2006. paper ESDA2006-95387, [10] p.

Hendre, E. Mehaanikateaduskonna eellugu 1936–1946 // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 13-18.

* Hendre, E. The development of precision seismographs in Tartu // Historiae Scientiarum Baltica'06 : abstracts of XXII Baltic Conference on the History of Science : Vilnius, October 5–6, 2006. II. Vilnius, 2006. p. 36-37.

Hermaste, A., Sutt, A., Küttner, R. Customization of CAD system for decision support of mould design process // 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. Tallinn : Tallinn University of Technology, 2006. p. 121-126.

Hindreus, T., Kaljas, F., Källo, R., Martin, A., Tähemaa, T., Reedik, V. Ten years of research into human aspects of bad engineering // 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. Tallinn : Tallinn University of Technology, 2006. p. 35-40.

Hindreus, T., Reedik, V. Synergy-based approach to engineering design quality // Proceedings of NordDesign 2006 Conference : [August 16–18, 2006 : Reykjavik, Iceland]. Reykjavik : Faculty of Engineering, University of Iceland, c2006. p. 158-168.

Hlebnikov, A., Siirde, A., Paist, A. The major characteristic parameters and present efficiency of the Estonian district heating networks // 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. Tallinn : Tallinn University of Technology, 2006. p. 155-160.

* Hlebnikov, A., Siirde, A., Paist, A. The major characteristic parameters of the Estonian district heating networks and their difference from the optimal values // Scientific proceedings of Riga Technical University. 4. [series], Power and electrical engineering. 17 (2006) p. 156-165.

Hussainova, I., Antonov, M., Volobujeva, O. Microstructural aspects of ceramic-metal composites performance in erosive media // Advances in science and technology. 45 (2006) 11th International Ceramic Congress, p. 132-141.

Hussainova, I., Schade, K.-P., Tisler, S. Dynamic coefficients in impact mechanics // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 1, p. 26-39.

* Hussainova, I. Microstructural design of ceramic-metal composites for tribological applications // Abstract book of the 5th Asian-Australian Conference on Composite Materials : ACCM-5 : 27–30 November, 2006, Hong-Kong, p. 16-17.

Jaanson, A. A new approach to mathematical modelling of metal cutting process characteristics // 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. Tallinn : Tallinn University of Technology, 2006. p. 133-138.

Juhani, K., Pirso, J., Viljus, M., Letunovitš, S. Two-body dry abrasive wear of Cr₃C₂-Ni cermets // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 58-59.

Juhani, K., Pirso, J., Viljus, M., Letunovitš, S. Two-body dry abrasive wear of Cr₃C₂-Ni cermets // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 368-376.

* Karaulova, T., Kramarenko, S., Ševtšenko, E. Knowledge management for network of enterprises // Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8–11th November 2006, Vienna, Austria. Vienna : DAAAM International Vienna, 2006. p. 197-198.

* Karaulova, T., Otto, T. Improvement of business process for SME on the basis of quality system // DAAAM International Scientific Book 2006. Vienna : DAAAM International Vienna, 2006. p. 329-340.

Karjust, K., Küttner, R. Aggregate planning of hydro spa equipment product family // 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. Tallinn : Tallinn University of Technology, 2006. p. 197-202.

Karjust, K., Küttner, R. Integrated product development and manufacturing planning for product families with application to hydro spa equipment // NordPLM'06 : proceedings of the 1st Nordic Conference on Product Lifecycle Management : January 25–26 2006, Göteborg. Göteborg : Chalmers University of Technology, c2006. p. 187-198.

Kask, L., Kask, Ü. Eesti looduslikud energiataimed // Eritüübliste rohumaade rajamine ja kasutamine. 2. Tartu : TÜ kirjastus, 2006. p. 647-655.

Kask, Ü., Kask, L. Biovakka OY biogaasijaam Turu lächedal Vehmaas // Keskkonnatehnika (2006) 3, lk. 24-25.

Kask, Ü., Kask, L. Roostikstrateegia Soomes ja Eestis // Keskkonnatehnika (2006) 1, lk. 20-21.

Kers, J., Kulu, P., Goljandin, D., Mikli, V. Reuse of reinforced acrylic plastic waste in new composite material development // 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. Tallinn : Tallinn University of Technology, 2006. p. 267-271.

Kers, J., Küttis, T., Kaupmees, E. Kasutuselt kõrvaldatud personaalarvutites sisalduva plastiringlussevõtt // Keskkonnatehnika (2006) 7, lk. 18-21.

Kiitam, A., Tammaru, T. Kvaliteedijuhi pädevuskoolitus 1999–2005 // Eesti Kvaliteediühing 15-aastane (1990–2005). [Tallinn] : Eesti Kvaliteediühing, [2006]. lk. 17-20.

Kimmari, E., Kommel, L. Application of the continuous indentation test method for the characterization of mechanical properties of B4C/Al composites // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 399-407.

Kimmari, E., Kommel, L. Mechanical and structural characterization of multiphase B4C/Al composites synthesized by SHS // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 33-34.

* Kimmari, E., Kommel, L. Dry sliding friction of cubic boron nitride based composite synthesized by SHS [Electronic resource] // Proceedings of 12th Nordic Symposium in Tribology : NORDTRIB 2006 : Helsingør, Denmark, 7–9 June 2006. Copenhagen : Technical University of Denmark, 2006. [CD-ROM].

* Kirs, J. Minimum weight problem of circular hardening plates using nonassociated yield law // Proceedings of the 21th International Conference of Mathematical Modelling in Solid Mechanics. 2. St.Petersburg : Saint Petersburg State Technical University Press, 2006. p. 278-286.

Klaasen, H., Kübarsepp, J., Eigi, R. Peculiarities of hardmetals wear in blanking of sheet metals // Tribology international. 39 (2006) 4, p. 303-309.

* Klaasen, H., Kübarsepp, J., Kollo, L. Performance of sinterhipped TiC-base cermets // Proceedings of EURO PM 2006 Congress & Exhibition : Ghent, Belgium, 23–26 Oct. 2006. 1. [S.l.] : European Powder Metallurgy Association, 2006. p. 213-216.

Klaasen, H., Kübarsepp, J., Sergejev, F., Traksmaa, R. Performance of cemented carbides in cyclic loading conditions // Materials science = Medžiagotyra. 12 (2006) 2, p. 144-146.

Klaasen, H., Kübarsepp, J. Abrasive wear performance of carbide composites // Wear. 261 (2006) 5/6, p. 520-526.

Klevtsov, I., Bogoljubova, E., Bojarinova, T., Dedov, A. Necessity of mechanical properties testing for service exposed power plant steels // 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. [Tallinn] : Tallinn University of Technology, 2006. p. 161-163.

Klevtsov, I., Tallermo, H., Bojarinova, T., Dedov, A. Assessment of remaining life of superheater austenitic steel tubes in oil shale PF boilers // Oil shale. 23 (2006) 3, p. 267-274.

Klevtsov, I., Tallermo, H., Uus, M., Lausmaa, T., Nešumajev, D., Dedov, A. Sampling devices for extraction of miniature specimens from power plant components // 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. Tallinn : Tallinn University of Technology, 2006. p. 53-58.

Kommel, L., Hussainova, I., Nisumaa, R., Volobujeva, O., Saarna, M. Structural behavior and damage evolution of nanocrystalline copper at HCV deformation // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 40-41.

* Kommel, L., Hussainova, I., Nisumaa, R., Volobujeva, O. Structural behaviour of NC copper at hard cyclic viscoplastic deformation // Ultrafine Grained Materials – from Basics to Applications : UFG-2006 : September 25–27, 2006, Kloster Irsee, Germany. [S.I.], 2006. p. 6-16 – 6-17.

* Kommel, L., Hussainova, I., Veinthal, R., Saarna, M. Stability and damage of nanocrystalline copper at cyclic elastic-plastic deformation // Ultrafine Grained Materials – from Basics to Applications : UFG-2006 : September 25–27, 2006, Kloster Irsee, Germany. [S.I.], 2006. p. 3-17 – 3-19.

Kommel, L., Kimmari, E. Boron carbide based composites manufacturing and recycling features // Materials science = Medžiagotyra. 12 (2006) 1, p. 48-52.

Kommel, L. Diffusion in the interface region of Ti/TiAl-Nb bonding // Defects and diffusion forum. 249 (2006) p. 193-200.

Kramarenko, S., Karaulova, T. Criterions of management process estimation // 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. Tallinn : Tallinn University of Technology, 2006. p. 207-212.

* Kramarenko, S., Karaulova, T. Case study of project management process improvement // Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8–11th November 2006, Vienna, Austria. Vienna : DAAAM International Vienna, 2006. p. 209-210.

Kruus, R. Sügava kiindumusega tööse : [sõnavõtt professor T. Tiikma mälestuspäeval] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 348-350.

* Kulderknup, E., Krutob, V., Riim, J. Uncertainty of braking parameters measurements by vehicles technical inspection // IMEKO XVIII World Congress : Rio de Janeiro, 17–22 September, 2006. Rio de Janeiro, 2006.

Kulderknup, E., Laaneots, R. Proficiency testing of laboratories performing verification of measuring instruments // OIML bulletin. Vol. XLVII (2006) 2, p. 30-37.

* Kulu, P., Tarbe, R., Zimakov, S. Application of composite thermal sprayed coatings // Proceedings of International Surface Engineering Congress (ISEC) : 15–18 May 2006, Seattle, USA. [S.I.], 2006. p. 19-25.

* Kulu, P., Tarbe, R., Veinthal, R. Erosion and impact wear resistance of thermal sprayed coatings [Electronic resource] // Proceedings of 15th IFHTSE and 20 SMT Congress : September 2006, Vienna. [S.l.], 2006. [CD-ROM].

Kulu, P. Kuidas minna edasi? // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 20-24.

Kulu, P. Mehaanikateaduskond 1947–2005 // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 19-29.

Kulu, P. Mehaanikateaduskond 2006 // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 31-36.

Kulu, P. Mehaanikateaduskonna roll Eesti masinatööstuses // Eesti Masinatööstuse Liit 1991–2006. Tallinn : TTÜ kirjastus, 2006. lk. 44-49.

Kulu, P. Viis aastakümmet erosioonikulumise uuringuid tehnikaülikoolis // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 396-399.

Kübarsepp, J., Klaasen, H., Roosaar, T., Annuka, H. Abrasive wear and mechanical properties of carbide composites // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 56-57.

Kübarsepp, J., Klaasen, H., Sergejev, F. Performance of cemented carbides in cyclic loading wear conditions // Progress in powder metallurgy. Part 2, Proceedings of the 2006 Powder Metallurgy World Congress & Exhibition (PM2006), Busan, Korea, September 24–28, 2006. Uetikon-Zuerich : Trans Tech Publications Ltd, 2006. p. 1221-1224.

* Kübarsepp, J., Klaasen, H., Sergejev, F. Performance of cemented carbides in cyclic loading wear conditions // Extended abstracts of 2006 Powder Metallurgy World Congress : Busan, Korea, September 24–28. 2. [S.l.] : Korean Powder Metallurgy Institute, 2006. p. 887-888.

Kübarsepp, J., Lõhmus, A., Hussainova, I., Lõhmus, R. Mikro- ja nanotehnoloogiliste uurimismeetodite arendamine tööstuslike materjalide väljatöötamiseks : kommentaar Eesti Vabariigi teaduse aastapreemia pälvinud tööde tsüklile // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 269-284.

Kübarsepp, J. Saateks // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 5-7.

Kübarsepp, J. Teaduskeele ja terminoloogia arendamine Tallinna Tehnikaülikoolis // Eesti teaduskeel ja terminoloogia – kuidas edasi? : Eesti Teaduste Akadeemia seminari materjalid : 28.02.2006. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 21-22.

Küttner, R. (comp.). Division of informatics and engineering // Estonian Academy of Sciences year book 2005. Tallinn, 2006. p. 28-29.

Küttner, R. (koost.). Informaatika ja tehnikateaduste osakond // Eesti Teaduste Akadeemia aastaraamat 2005. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 26-27.

Küttner, R., Karjust, K., Pohlak, M. Integrated optimal planning of product family and manufacturing technology of its components // Advances in Manufacturing Technology - XX : proceedings of the 4th International Conference on Manufacturing Research (ICMR2006) : Liverpool John Moores University, UK, 5th–7th September 2006. Liverpool : Liverpool John Moores University, 2006. p. 55-60.

Küttner, R., Karjust, K. Coordination of complex tasks of engineering product and manufacturing process optimization // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 3-1, p. 163-175.

Küttner, R. Boris Tamm Eesti Teaduste Akadeemia informaatika ja tehnikateaduste osakonna juhatajana // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 130-133.

Laansoo, A., Kübarsepp, J., Saarna, M., Klaasen, H. Internal stresses in diffusion bonded joints // Materials science = Medžiagotyra. 12 (2006) 2, p. 110-113.

Laansoo, A., Stepanov, A. The importance of developing of quality management systems in Estonian enterprises, feedback to joining EU // 4th International Conference Welding & Powder Metallurgy : MET-2005 : reports and thesis. Riga : Izdevniecība RTU, 2006. p. 56-59.

Laansoo, A. Materjalitehnika instituut // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 45-52.

Lamminen, L., Wadman, B., Svinning, T., Küttner, R. Rapid prototyping for sheet-metal forming // ASM handbook. Volume 14B, Metalworking : sheet forming. Ohio : ASM International, 2006. p. 851-858.

Lausmaa, T., Klevtsov, I. The impact of sampling to stress distribution in power plant components // 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. Tallinn : Tallinn University of Technology, 2006. p. 59-64.

Lausmaa, T. Kiirgussoojusülekande teooria edendaja Ilmar Mikk // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 407-412.

Leinberg, S., Lõhmus, R., Hussainova, I., Nisumaa, R. et al. Investigation of nickel and copper microfoils defect formation under the stress // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmatriib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 42-43.

Leomar, P., Tamre, M., Riibe, T., Vaher, T., Haggi, T. Optimal design and analysis of UAV swan fuselage // Solid state phenomena. 113 (2006) Mechatronic systems and materials, p. 91-96.

Lille, H., Kõo, J., Pihl, T. Residual stresses in brush-plated gold coatings // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 38-39.

Lille, H., Kõo, J., Rjabtšikov, A., Laaneots, R., Pihl, T. Residual stresses in different brush-plated coatings // 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. Tallinn : Tallinn University of Technology, 2006. p. 273-278.

Link, S. Biomassi gaasistamine ja elektri tootmine generaatorigaasiga // Keskonnatehnika (2006) 6, lk. 17-21.

* Majak, J., Eerme, M., Pohlak, M. Application of the Haar waveletbased discretization method // 5th International Conference Aplimat. [S.I.] : Slovak University of Technology, 2006. p. 279-286.

* Majak, J., Pohlak, M., Eerme, M. Wavelet discretization based elasticity solutions to some orthotropic plate and shell problems // XIV International Conference Mechanics of Composite Materials. Riga, 2006. p. 121.

* Majak, J., Pohlak, M., Eerme, M. Application of wavelet based discretization method to elasticity and plasticity problems // 6th European Solid Mechanics Conference. Budapest : Budapest University of Technology and Economics, 2006.

* Majak, J., Pohlak, M., Lepikult, T. Wavelet based discretization method for solving linear and nonlinear elasticity problems [Electronic resource] // III European Conference on Computational Mechanics. Lisbon : Springer, 2006. [CD-ROM].

* Maksim, A., Hussainova, I. Erosion testing of refractory cermets at high temperature [Electronic resource] // Proceedings of 12th Nordic Symposium in Tribology : NORDTRIB 2006 : Helsingør, Denmark, 7–9 June 2006. Copenhagen : Technical University of Denmark, 2006. [10] p. [CD-ROM].

* Martin, A., Kaljas, F., Reedik, V. Synergy-based approach to bad engineering [Electronic resource] // Proceedings of ESDA06 : 8th Biennial Conference on Engineering Systems Design and Analysis held in Torino, Italy. [S.I.] : ASME Publications, 2006. [8] p. [CD-ROM].

Nekrassov, G., Portjanski, L. Applying CBR for design // 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. Tallinn : Tallinn University of Technology, 2006. p. 65-70.

* Nekrassov, G., Portjanski, L. Applying case-base reasoning for design : retrieval phase // DAAAM International Scientific Book 2006. Vienna : DAAAM International Vienna, 2006. p. 439-448.

* Ots, A. High-temperature corrosive-erosive wear of boiler tubes // Proceedings of the 7th European Conference on Industrial Furnaces and Boilers. Porto : Cenertec, 2006. p.126-136.

Ots, A. Põlevkivialane teaduskonverents Jordaanias // Keskkonnatehnika (2006) 8, lk. 6-7.

* Otto, T., Riives, J. Monitoring of technological competences // Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8–11th November 2006, Vienna, Austria. Vienna : DAAAM International Vienna, 2006. p. 279-280.

Otto, T., Vain, J. Model checking in planning resource-sharing based manufacturing // Information Control Problems in Manufacturing 2006 : a proceedings volume from the 12th IFAC International Symposium : St.Etienne, France. 2. Oxford : Elsevier, 2006. p. 523-528.

* Otto, T., Vain, J. Model checking in planning resource-sharing based manufacturing // 12th IFAC Symposium on Information Control Problems in Manufacturing : preprints. Vol. II, Industrial Engineering. Saint-Etienne : Ecole Nationale Supérieure des Mines, 2006. p. 535-540.

Paist, A. Peab olema ideid, tihe side praktikaga ja osavate kätega mehi // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 394-395.

Paist, A. Soojustehnika instituut // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 61-69.

Paist, A., Arro, H., Loosaar, J., Prikk, A., Parve, T., Bojarinova, T. Primenenie kotlov s CKS dlja cžiganija slancev v Èstonskoj Respublike // Èlektričeskie stancii (2006) 2, lk. 8-11.

* Parve, T., Pihu, T., Nuutre, M., Loosaar, J. The role of ash forming elements on ash, while burning new types of solid biofuels // Proceedings 2nd World Conference on Pellets : 30 May – 1 June 2006, Jönköping, Sweden. Stockholm : Swedish Bioenergy Association, 2006. p. 59-63.

Parve, T. Melting and sintering of biomass fuel ash // 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. Tallinn : Tallinn University of Technology, 2006. p. 174-176.

Peetsalu, P., Zimakov, S., Pirso, J., Mikli, V., Tarbe, R., Kulu, P. Characterization of WC-Co composite thermal spray powder and coating // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmatriib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 52-53.

Peetsalu, P., Zimakov, S., Pirso, J., Mikli, V., Tarbe, R., Kulu, P. Characterization of WC-Co composite thermal spray powders and coatings // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 435-444.

* Peetsalu, P., Zimakov, S., Pirso, J., Mikli, V., Tarbe, R., Kulu, P. Characterization of WC-Co thermal spray coatings based on the composite powders // Powder metallurgy progress : journal of science and technology of particle materials. 6 (2006) 1, p. 34-41.

* Penkov, I., Strižak, V. Influence of pressure angle on load distribution in ballscrew mechanisms // Proceedings of Symposium of Mathematical Modelling in Solid Mechanics by BEM&FEM. 3. St.Petersburg : Saint Petersburg State Technical University Press, 2006. p. 89-95.

* Penkov, I. Tangential loads and torque in ball screws // Machinebuilding and electrical engineering (2006) 7/8, p. 62-64.

* Penkov, I. Tangential loads and torque in ball screws // Trans & MotAuto'06 : Varna, 25–28 October 2006. 3. Sofia, 2006. p. 45-47.

Pertmann, I. How to carry out correct wind measurements and what kind of problems may occur during the measurement period // 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. Tallinn : Tallinn University of Technology, 2006. p. 164-166.

* Pihu, T., Arro, H., Prikk, A., Parve, T., Loosaar, J. Combustion experience of Estonian oil shale in large power plants [Electronic resource] // International Conference on Oil Shale "Recent Trends in Oil Shale" : 7–9 November 2006, Amman, Jordan. Jordan, 2006. [13] p. (paper no. rtos-A113) [CD-ROM].

Pirso, J., Viljus, M., Letunovitš, S., Juhani, K. Reactive carburizing sintering – a novel production method for high quality chromium carbide-nickel cermets // International journal of refractory metals & hard materials. 24 (2006) 3, p. 263-270.

Pirso, J., Viljus, M., Letunovitš, S. Friction and dry sliding wear behaviour of cermets // Wear. 260 (2006) 7/8, p. 815-824.

* Pirso, J., Viljus, M., Letunovitš, S. Low temperature synthesized WC and its usability for fine-grained hardmetal // Proceedings of EURO PM2006 Congress & Exhibition : Ghent, Belgium, October 23–25. 1, Hard materials. [S.I.] : European Powdered Metallurgy Association, 2006. p. 281-286.

* Pirso, J., Viljus, M., Letunovitš, S., Juhani, K. Microstructural and mechanical characteristics of in situ synthesized chromium-nickel-graphite composites // Extended abstracts of 2006 Powder Metallurgy World Congress : Busan, Korea, September 24–28. 1. [S.I.] : Korean Powder Metallurgy Institute, 2006. p. 631-632.

Podgurski, V., Adam, R., Teske, M., Krämer, M., Franchy, R. Contact-mode scanning tunneling microscopy experimental technique employed for tunneling magnetoresistance measurements // Review of scientific instruments. 77 (2006) p. 033906-1 – 033906-3.

Podgurski, V., Gregor, A., Adoberg, E., Kulu, P. Wear of hard coatings evaluated by means of kaloMax // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 64-65.

Podgurski, V., Gregor, A., Adoberg, E., Kulu, P. Wear of hard coatings, evaluated by means of kaloMax // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 419-426.

Podgurski, V., Rose, V., Costina, J., Franchy, R. The coexistence of Al_2O_3 and α alumina observed by STM and LEED on top of oxide layer grown on CoAl(1 0 0) // Applied surface science. 252 (2006) 24, p. 8394-8398.

Pohlak, M., Majak, J., Küttner, R. Manufacturability issues in incremental sheet forming // 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. Tallinn : Tallinn University of Technology, 2006. p. 157-162.

* Pohlak, M., Majak, J., Küttner, R. Incremental sheet forming process modelling – limitation analysis // Mechanics and Materials in Design 2006 : Porto, 24–26 July 2006. [S.I.] : INEGI, 2006.

Pokropivny, V., Lõhmus, A., Hussainova, I. Mixed interatomic potentials for simulation of nanofriction and interface phenomena in ceramics // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 7-10.

* Portjanski, L., Nekrassov, G. Neural networks as the tool of knowledge extraction for fixture design // Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8–11th November 2006, Vienna, Austria. Vienna : DAAAM International Vienna, 2006. p. 315-316.

* Preis, I., Gray, M., Sergejev, F. Estimation of the endurance limit of cemented carbides based on pore size // Proceedings of the 9th International Fatigue Congress 2006.

Põdra, P. At the crossroads // Estonia : a land of human dimensions. Tallinn, 2006. p. [35].

Päärssoo, R. Katsetus- ja kalibreerimistegevus TTÜs ja mehaanikateaduskonnas // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 71-74.

Reedo, V., Järvekülg, M., Keevend, K., Lange, S., Kollo, L. Elaboration of hard and optical oxide materials from the Ti, Zr and Hf alkoxides // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 15-16.

Riives, J., Otto, T. Integrated human resources development and monitoring system // 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. Tallinn : Tallinn University of Technology, 2006. p. 219-224.

Riives, J. Ettevõtte konkurentsivõime tugevdamise aspektid // Eesti Masinatööstuse Liit 1991–2006. Tallinn : TTÜ kirjastus, 2006. lk. 11-23.

Rjabtšikov, A., Lille, H., Laaneots, R. Evaluation of uncertainties of measurement for residual stresses in coatings determined by the dilatometric method // Materials science forum. 524/525 (2006) Residual stresses VII, p. 259-264.

Roosimölder, L. Masinaehituse instituut // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 37-44.

Rušeljuk, P. Heat transfer in circulating fluidized bed // 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. Tallinn : Tallinn University of Technology, 2006. p. 167-173.

Saarna, M., Kulu, P., Veinthal, R., Tarbe, R. Study of surface fatigue of wear resistant powder materials // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 66-68.

Saarna, M., Kulu, P., Veinthal, R., Tarbe, R. Study of surface fatigue of wear resistant powder metallurgical materials // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 377-387.

Saarna, M. Fatigue of duplex steels in corrosive environment // 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. Tallinn : Tallinn University of Technology, 2006. p. 289-293.

* Saarna, M. Fatigue of duplex steels in synthetic white water environment // Powder metallurgy progress : journal of science and technology of particle materials. 6 (2006) 3, p. 142-145.

Sarkans, M., Roosimölder, L., Rokk, R. Modularisation information carried by products – case study // 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. Tallinn : Tallinn University of Technology, 2006. p. 77-80.

Selg, V. Mida oleme tuuleenergeetika arendamisel teinud valesti? Kuidas minna edasi? // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 83-91.

Sergejev, F., Antonov, M. Comparative study on indentation fracture toughness measurements of cemented carbides // 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib – 2006" : October 5–6, 2006, Tallinn, Estonia : abstracts. [Tallinn] : Tallinn University of Technology, c2006. p. 50-51.

Sergejev, F., Antonov, M. Comparative study on indentation fracture toughness measurements of cemented carbides // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 4, p. 388-398.

* Sergejev, F., Kübarsepp, J., Preis, I. Application of the Murakami approach for prediction of surface fatigue of cemented carbides // Extended abstracts of 2006 Powder Metallurgy World Congress : Busan, Korea, September 24–28. 1. [S.I.] : Korean Powder Metallurgy Institute, 2006. p. 633-634.

* Sergejev, F., Preis, I., Kübarsepp, J., Antonov, M. Correlation between surface fatigue and microstructural defects of cemented carbides // NORDTRIB 2006 : 12th Nordic Symposium in Tribology : Helsingør, Denmark, 7–9 June 2006. Copenhagen : Technical University of Denmark, 2006. p. 68.

* Sergejev, F., Preis, I., Kübarsepp, J., Klaasen, H. Cemented carbides surface fatigue prediction using Murakami approach // Proceedings of EURO PM 2006 Congress & Exhibition : Ghent, Belgium, 23–26 Oct. 2006. 1. [S.I.] : European Powder Metallurgy Association, 2006. p. 61-66.

* Sergejev, F. Comparative study on indentation fracture toughness measurements of cermets and hardmetals // Proceedings of EURO PM 2006 Congress & Exhibition : Ghent, Belgium, 23–26 Oct. 2006. 1. [S.I.] : European Powder Metallurgy Association, 2006. p. 43-48.

* Siirde, A., Jurkin, S., Jakuto, V. Predotvrašenija zavissanija topliva s pomošč'ju sistemy impul'snogo pnevmoobrušenija // Èlektričeskie stancii (2006) 9, lk. 31-34.

Soosaar, S. Ühtsest küttesüsteemist lahtiühendamisega kaasnevad probleemid // Elamu (2006) 5, lk. 14-15, 38-39. Rööptekst vene k.

Stepanov, A., Laansoo, A. Effect of new technology implementation on welding quality and productivity // 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. Tallinn : Tallinn University of Technology, 2006. p. 231-236.

Ševtšenko, E., Karaulova, T., Küttner, R. Development of IDSS for collaborative network of production enterprises // 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. Tallinn : Tallinn University of Technology, 2006. p. 225-230.

Ševtšenko, E., Karaulova, T., Küttner, R. Intelligent decision support system as a tool for decision support in collaborative network of SME // Conference program : IIE Annual Conference : May 20–24, 2006, Orlando, Florida. [S.I.], 2006. p. 132.

Ševtšenko, E., Küttner, R., Karaulova, T. Using of multi-agents in an intelligent decision support system for collaborative SME-s // NordPLM'06 : proceedings of the 1st Nordic Conference on Product Lifecycle Management : January 25–26 2006, Göteborg. Göteborg : Chalmers University of Technology, c2006. p. 123-134.

Zimakov, S., Kulu, P., Goljandin, D., Peetsalu, P. Microstructured cermet powders for HVOF spraying // 4th International Conference Welding & Powder Metallurgy : MET-2005 : reports and thesis. Rīga : Izdevniecība RTU, 2006. p. 185-191.

* Zimakov, S., Peetsalu, P., Pirso, J., Kulu, P., Mikli, V. Thermal spray coatings from WC-Co powders produced by mechanically activated synthesis [Electronic resource] // Thermal Spray 2006 : Building on 100 Years of Success+ : proceedings of International Thermal Spray Conference (ITSC) & Exposition : 15–18 May 2006, Seattle, USA. [S.I.] : ASM International, 2006. [CD-ROM].

Tamre, M. Mehhatroonikainstituut // 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool. [Tallinn] : Tallinna Tehnikaülikooli kirjastus, c2006. lk. 53-59.

Tamre, M. Mehhatroonikud kohtusid Prantsuse Alpides // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 380-382.

Tamre, M. Robot-ostukärud – tulevik või tänapäev? // Tehnikamaailm (2006) 11, lk. 77.

* Tarbe, R., Zimakov, S., Peetsalu, P., Kulu, P., Mikli, V. Experimental spray powders and coatings produced from recycled hardmetal by various mechanical methods // Proceedings of EURO PM2006 Congress & Exhibition : Ghent, Belgium, 23–25 October. 1, Hard materials : proceedings. [S.I.] : European Powder Metallurgy Association, 2006. p. 259-264.

* Teder, L. Detecting cavitation in pumps using higher order derivate // Proceedings M2D'2006 : 5th International Conference on Mechanics & Materials in Design : Portugal, 24–26 July 2006. Porto : INEGI, 2006.

Telliskivi, T., Põdra, P. Rough surface model using the potential function superpositions // Proceedings of the Estonian Academy of Sciences. Engineering. 12 (2006) 1, p. 16-25.

Tiidemann, M., Kalja, A., Tiidemann, T. From pencil to CAD and visual programming // Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8–9, 2006. [Tallinn] : Tallinn University of Technology, 2006. p. 131-136.

Van Eek, M., Costina, I., Podgurski, V., David, R., Franchy, R. Growth, thermal stability, and magnetic properties of Co films on Ni₃Al(001) // Journal of applied physics. 99 (2006) p. 114310-1 – 114310-10.

Vares, V. Küttemajandus ja Euroopa Liidu direktiivid // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 54-61.

* Veinthal, R., Kulu, P., Pirso, J., Käerdi, H. Characterization of powdermetal matrix composites for erosion wear applications // Extended abstracts of 2006 Powder Metallurgy World Congress : Busan, Korea, September 24–28. 2. [S.I.] : Korean Powder Metallurgy Institute, 2006. p. 1056.

* Veinthal, R., Kulu, P. Modelling of erosion wear of powder composite materials and coatings [Electronic resource] // Proceedings of 15th IFHTSE and 20 SMT Congress : September 2006, Vienna. [S.I.], 2006. [CD-ROM].

Veski, A. Paist, A., Borovikov, V., Tiikma, T. Soojusülekanne, heitmed ja põlemistehnilised parameetrid biokütusekateltes // Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik, Tartu, Estonia. Tartu : Halo, 2006. lk. 18-24.

MUUD VÄLJAANDED

Üleülikoolilised väljaanded Muud struktuuriüksused

Raamatud

Arengukava 2006–2010 / Tallinna Tehnikaülikool. [Tallinn, 2006]. 22 lk.

Arumaa, H. (comp.). Tallinn University of Technology : 2005. Tallinn : TUT Communications Office, 2006. 48, [2] p.

Arumaa, H. (koost.). Tallinna Tehnikaülikool 2005. Tallinn : TTÜ kommunikatsiooniosakond, 2006. 48, [2] lk.

Bakalaureuse- ja magistriõpe (3+2). Inseneriõpe. Rakenduskõrgharidusõpe. Doktoriõpe : teatmik : 2006. [Tallinn] : TTÜ kirjastus, 2006. 384 lk.

Flückiger, F., Ruprecht, R., Rüütmann, T. (eds.). Engineering Education – the Priority for Global Development : 35th International IGIP Symposium : 18th–21st September, 2006, Tallinn : book of abstracts. [S.I.] : IGIP Estonia, [2006]. 126 p.

Jantson, S. (koost.). Akadeemik Ülo Lille : bibliograafia. Tallinn : [TTÜ kirjastus], 2006. 80 lk. (Tallinna Tehnikaülikooli Raamatukogu töid. B ; 6).

Järva, R., Maidlo, J., Teemägi, E. (koost.). Eesti spordi aastaraamat 1940–1949. Tartu : Atlex, 2006. 413 lk.

Kink, H. Veeobjektid "Eesti ürglooduse raamatus". Tallinn : Teaduste Akadeemia Kirjastus, 2006. 144, [4] lk.

Kleesment, A., Nestor, H., Soesoo, A. (koost.). Devon Eestis. Tallinn : Geoguide Baltoscandia, 2006. 26 lk.

Kõiv, H. 10 päevaga matemaatika riigiekksamiks. Tallinn : TTÜ kirjastus, 2006. 70 lk.

Kändler, T. (koost.) ; (toim.) Engelbrecht, J., Kutser, M. Keeruka maailma ilu : [TTÜ Küberneetika Instituudi mittelineaarsete protsesside analüüs keskusest]. [Tallinn], 2006. 64, [1] p.

Lõpetajad : 3-aastane bakalaureuseõpe : juuni 2006 / Tallinna Tehnikaülikool. [Tallinn : TTÜ kirjastus], 2006. [20] lk.

Lõpetajad : 4-aastane bakalaureuseõpe. Diplomiõpe. Rakenduskõrgharidusõpe. Magistriõpe : juuni 2006 / Tallinna Tehnikaülikool. [Tallinn : TTÜ kirjastus], 2006. [31] lk.

Lõpetajad : detseMBER 2006 / Tallinna Tehnikaülikool. [Tallinn : TTÜ kirjastus], 2006. [22] lk.

Martma, T Application of carbon isotopes to the study of the Ordovician and Silurian of the Baltic. Tallinn : TUT Press, 2006. 159 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 58).

Nestor, H., Soesoo, A. (koost.). Siluurikausi Virossa. Tallinna : Geoguide Baltoscandia, 2006. 32, [2] s.

Nestor, H., Soesoo, A. (koost.). Silur Eestis. Tallinn : Geoguide Baltoscandia, 2006. 31, [2] lk.

Nestor, H., Soesoo, A., Linna, A., Hints, O., Nõlvak, J. (koost.). Ordoviitsium Eestis ja Lõuna-Soomes. Tallinn : Geoguide Baltoscandia, 2006. 32, [2] lk.

Nestor, H., Soesoo, A., Linna, A., Hints, O., Nõlvak, J. (koost.). Ordoviikkikausi Virossa ja Edelä-Suomessa. Tallinna : Geoguide Baltoscandia, 2006. 32, [2] s.

Pihlamägi, O. (koost.). Juta Pihlamägi (sünd. Tammekand) : 29.06.1927–19.04.2006. [Tallinn : O.Pihlamägi], 2006. 45, [1] lk.

Pärnaste, H. (ed.). Institute of Geology 2004–2005. Tallinn, 2006. 119 p.

Raukas, A. Nõukogude okupatsiooni poolt tekitatud keskkonnakahjud. [Tallinn] : Eesti Entsüklopeediakirjastus, 2006. 182 lk.

Seepöld, M. (ed.). TUT research and development 2006–2009. Tallinn : TUT Department Research and Development, 2006. 140 p.

Sipelgas, L. Application of satellite data for monitoring the marine environment. Tallinn : TUT Press, 2006. 103 p. (Theses of Tallinn University of Technology. F, Thesis on civil engineering ; 9).

Soesoo, A., Miidel, A. (koost.). Põhja-Eesti klint. Tallinn : Geoguide Baltoscandia, 2006. 27, [2] lk.

Strategic plan 2006–2010 / Tallinn University of Technology. Tallinn : TTÜ kirjastus, 2006. 20 p.

Suuroja, K. ; (eds.) Miidel, A., Raukas, A. Baltic Klint in North Estonia as a symbol of Estonian nature. Tallinn : Ministry of Environment, 2006. 223, [1] p.

Viirsalu, V. ; (toim.) Raukas, A. Eesti orienteerumise sünd ja hilgeaastad 1959–1970. [Tallinn] : Eesti Entsüklopeediakirjastus, c2006. 456 lk.

Artiklid

Arro, I., Kaljurand, M., Kallavus, U., Kübarsepp, J., Lille, Ü., Lopp, M., Mellikov, E., Min, M., Rang, T., Rüstern, E., Taklaja, A., Tamm, T., Tammet, T., Tepandi, J., Ubar, R.-J., Öpik, A. Pöördumine Haridus- ja Teadusministri ning Riigikogu kultuurikomisjoni esimehe poole : [doktorikoolide probleemist] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 430-431.

Engelbrecht, J., Kaljo, D., Krumm, L., Mõtus, L., Tõugu, E., Ubar, R. jt. Arvamus akadeemikutelt // Eesti Teaduste Akadeemia aastaraamat 2005. Tallinn : Eesti Teaduste Akadeemia, 2006. lk. 177-204.

Jantson, S., Maaslieb, H. The digitization and digital collections in research and archival libraries in Estonia [Electronic resource] // INFORUM 2006 : 12th Annual Conference on Professional Information Resources, Prague 23–25 May. Praha : Albertina icome Praha, 2006. [4] p.

Available at: <http://www.inforum.cz/inforum2006/english/sbornik.php>.

Jantson, S., Maaslieb, H. The digitization and digital collections in research and archival libraries in Estonia [poster/contribution] [Electronic resource] // INFORUM 2006 : 12th Annual Conference on Professional Information Resources, Prague 23–25 May 2006. Praha : Albertina icome Praha, 2006.

Available at: <http://www.inforum.cz/inforum2006/english/sbornik.php>.

Jantson, S., Reimo, T. German books on the Estonian literary marketplace : booktrade in the middle of the 19th century : thesis // SHARP 2006 : Haag, 11–15 July, 2006, Available at: <http://www.kb.nl/hkc/congressen/sharp2006/info/abstracts04-en.html#04B>.

Jantson, S. Book trade in Estonia 1865–1940 // LIDA 2006 : Libraries in the Digital Age : May 29 – June 04, 2006, Dubrovnik and Mljet, Croatia. [Osijek], 2006. p. 346-348.

Jantson, S. Book trade in Estonia 1865–1940 [Electronic resource] // DOCAM'06 : Berkeley, October 13–15, 2006, Available at: <http://thedocumentacademy.hum.uit.no/events/docam/06/papers/BookTradeInEstonia.pdf>(täistekst).

Järs, J. Teadusraamatukogude seadusandlikust regulatsioonist, rahastamisest ja koostööst // Eesti Raamatukoguhoidjate Ühingu aastaraamat 2003. Tallinn : Eesti Raamatukoguhoidjate Ühing, 2006. lk. 10-15. (Eesti Raamatukoguhoidjate Ühingu aastaraamat ; 15).

Keevallik, A. Ametist lahkuva rektori Andres Keevalliku köne // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 116-118.

Keevallik, A. Avasõna : [mälestuskonverentsil "Boris Tamm haridus- ja teadusjuhina"] // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 129-130.

Kikas, K. Tallinna Tehnikaülikooli infovajadused ja raamatukogu komplekteerimiskava // Raamatukogu (2006) 2, lk. 16-19.

Koidla, G. UNICA 3. raamatukoguseminar Helsingis // Raamatukogu (2006) 5, lk. 40-41.

Kübarsepp, J., Kaps, T. Innovative teaching methods at Tallinn University of Technology // Innovative Teaching and Learning in Engineering Education : proceedings of the International Seminar : Valladolid 26–28th May 2006. Valladolid, 2006. p. 129-143.

Kübarsepp, J. Tallinna Tehnikaülikool avatud Euroopa kontekstis : kiri Riigikogu Valge saali foorumile 11. aprillil 2005 // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 17-19.

Kübarsepp, J. Üldhariduskool kõrgkooli pilguga // Haridus (2006) 9/10, lk. 33-36.

Maaslieb, H., Jantson, S. Digital collections : options, problems and solutions : thesis [Electronic resource] // ICOM-ICME annual meeting "Connections, Communities and Collections" : Miami Beach, Florida, July 10–12, 2006, Available at: <http://biblioteknett.no/alias/HJEMMESIDE/icme/icme2006/abstracts.html#Maaslieb>.

Maaslieb, H., Jantson, S. Project that cross digital libraries, museums, archives and/or other institutiones : the digitization and digital collections in research and archival libraries in Estonia // LIDA 2006 : Libraries in the Digital Age : May 29 – June 04, 2006, Dubrovnik and Mljet, Croatia. [Osijek], 2006. p. 325.

Reimo, T., Jantson, S. Bookseller as a cultural agent : booktrade in Estonia in the second half of the 19th and at the beginning of the 20th century // Knygotyra = Book Science. 46 (2006) p. 177-193.

Available at: <http://www.leidykla.vu.lt/inetleid/knygot/knygot.html>.

Sürje, P. Ametisse astuva rektori Peep Sürje ametivanne // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 118.

Sürje, P. Inseneridest saavad arstid // Maailm 2006. Tallinn : Eesti Päevaleht, 2006. lk. 28.

Sürje, P. Uue rektori Peep Sürje kõne // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 120-123.

Sürje, P. Väsinud IT-tiiger // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 351-353.

Sürje, P. Ülikool ja tema sambad // Tallinna Tehnikaülikooli aastaraamat 2005. Tallinn : TTÜ kirjastus, c2006. lk. 11-16.

Tibar, A. "ISIC 2006" toimus Austraalias // Raamatukogu (2006) 5, lk. 38-39.

Tibar, A. TTÜ õppejõudude ja teadurite infokäitumine // Raamatukogu (2006) 2, lk. 12-15.

Udam, M. Miks me kardame teistmoodi õpetada? // A & A (2006) 3/4, lk. 41-43.

Vaikmäe, R. Current activities and plan for development 2006–2010 : [slides] // 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. Tallinn : Tallinn University of Technology, 2006. p. 3-7.

Publikatsioonide nimestik on koostatud Eesti Teadusinfosüsteemi (ETIS) sisestatud andmete alusel. Publikatsiooni kätesaadavuse korral on nimestiku koostajad Ene Kahro ja Milvi Vahtra *de visu* kirjeandmeid täpsustanud ning lisانud täiendavaid kirjeid. Tärniga (*) märgistatud töid ei ole koostajatel õnnestunud näha.