

**TTÜ PUBLIKATSIOONID**  
**2005**

**Ehitusteaduskond**

**Raamatud**

Aguraiuja, A. (tlk.). ; (koost.) A. Aguraiuja, V. Suurkask. Paiksed tulekustutussüsteemid. Voolikusüsteemid. Osa 3, Pooljäiga voolikuga voolikupoolide ja lamevoolikuga voolikusüsteemide hooldus. [Tallinn] : Eesti Standardikeskus, 2005. II, 10, [1] lk. (Eesti standard ; EVS-EN 671-3:2005).

Iital, A. Monitoring of surface water quality in small agricultural watersheds : methodology and optimisation of monitoring network. Tallinn : TUT Press, 2005. 109 p. (Theses of Tallinn University of Technology. F, Thesis on civil and environmental engineering ; 8).

Kulbach, V. (toim.). Teraskonstruktsioonid. Osa 4-1, Puistemahutid. [Tallinn] : Eesti Standardikeskus, 2005. IV, 81, [1] lk. (Eesti standard ; EVS 1993-4-1:2005).

\* Kurnitski, J., Jokiranta, K., Kalamees, T., Helenius, T., Palonen, J., Airaksinen, M. Ruusutorpan koulun puhallinavuisteen painovoimainen ilmanvaihto (2005). Helsinki : HUT, 2005. 67+31 p. (Report / Helsinki University of Technology, HVAC Laboratory ; B78).

Kõiv, T.-A., Rant, A. (koost.). Küte : juhised kursuseprojekti koostamiseks. [Tallinn] : TTÜ kirjastus, c2005. 40 lk.

Liias, R. jt. (koost.). Ehituskulude liigitamine. Tallinn : Eesti Standardikeskus, [2005]. III, 47, [2] lk. (Eesti standard ; EVS 885:2005).

Liiv, U. (koost.). Tallinna Tehnikum 70. [Tallinn] : TTÜ kirjastus, c2005. 121, [38] lk.

Mõisnik, K. (koost.). Tee-ehitusmasinad ja -seadmed : töövihik. [Tallinn] : TTÜ kirjastus, c2005. 57 lk. + lahtine lisa (20 lk.).

Otsmaa, V. (tlk.). Eurokoodeks 2 : Raudbetoonkonstruktsioonide projekteerimine. Osa 1-1, Üldreeglid ja reeglid hoonete projekteerimiseks. [Tallinn] : Eesti Standardikeskus, 2005. II, 252, [1] lk. (Eesti standard ; EVS-EN 1992-1-1:2005).

Penttala, V., Laur, T. et al. (koost.). Betoninormit 2004 : by50. [Helsinki] : Suomen Betoniyhdistys, [2004]. 263 s.

Pihlak, I. jt. (koost.). Maagaasitorustik : projekteerimise põhinõuded üle 16-baarise tööröhuga torustikele. Tallinn : Eesti Standardikeskus, 2005. III, 13, [1] lk. (Eesti Standard ; EVS 884: 2005).

Randmaa, T., Suurkask, V., Koppel, T. jt. (koost.). Ehitiste tuleohutus. Osa 6, Tuletõrje veevarustus. [Tallinn] : Eesti Standardikeskus, 2005. IV, 39, [1] lk. (Eesti standard ; EVS 812-6:2005).

Reihan, A., Pärnapuu, M., Iital, A. (koost.). Keskkonnakaitse ülesanded. 3., parand. tr. [Tallinn] : TTÜ kirjastus, c2005. 36 lk.

Talvik, I. (toim.). Teraskonstruktsioonid. Osa 1-4, Roostevabast terasest konstruktsioonide projekteerimine. [Tallinn] : Eesti Standardikeskus, 2005. IV, 54, [1] lk. (Eesti standard ; EVS 1993-1-4:2005).

Velner, H.-A. (ed.). Water protection of the Gulf of Finland and Estonian waterbodies : (1945–2003). [Tallinn] : TUT Press, c2005. 165 p.

\* Vinha, J., Korpi, M., Kalamees, T., Eskola, L., Palonen, J., Kurnitski, J., Valovirta, I., Mikkilä, A., Jokisalo, J. Puurunkoisten pientalojen koetsus- ja lämpötilaolosuhteet, ilmanvaihto ja ilmatiiviysi. Tampere : Tampere University of Technology, 2005. 102+10 p. (Research rapport / Tampere University of Technology, Structural Engineering Laboratory ; 131).

Õiger, K. (koost.). Puitkonstruktsioonid. Osa 1-1, Üldeeskirjad ja eeskirjad hoonete projekteerimiseks. [Tallinn] : Eesti Standardikeskus, 2005. VII, 94, [1] lk. (Eesti standard ; EVS 1995-1-1:2005).

Õiger, K. (tlk.). Puitkonstruktsioonid. Ehituspuit ja liimpuit. Mõnede füüsikaliste ja mehaaniliste omaduste määramine. [Tallinn] : Eesti Standardikeskus, 2005. II, 37, [1] lk. (Eesti standard ; EVS-EN 408:2005).

Õiger, K., Just, E., Just, A. (tlk.). Eurokoodeks 5, Puitkonstruktsioonide projekteerimine. Osa 1-1, Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks. [Tallinn] : Eesti Standardikeskus, 2005. II, 139, [1] lk. (Eesti standard ; EVS-EN 1995-1-1:2005).

## Artiklid

Aavik, A. Pinnaste tihendamise ja tiheduse kontroll // Teeleht (2005) 3, lk. 8-12.

Berezovski, A., Engelbrecht, J., Maugin, G. Wave propagation in functionally graded materials // 21st International Congress of Theoretical and Applied Mechanics : August 15–21, 2004, Warsaw, Poland : ICTAM04 : abstracts and CD-ROM proceedings. Warszawa : IPPT PAN, 2004. p. 266. Artikli täistekst CD-ROMil.

\* Blonskaja, V., Zub, S., Krapivina, M. Anaerobic treatment of yeast industry wastes – yeast of industrial experience // Conference proceedings ; N 1130. Vilnius : Technika, 2005. p. 331-335.

\* El Moussaoui, M., Chati, M., Leon, F., Klauson, A., Maze, G. Guided waves attenuation due to deposits on the pipe wall // 2005 IEEE International Ultrasonics Symposium : Rotterdam, The Netherlands, 2005, p. 586-587.

Engelbrecht, J., Salupere, A. On the problem of periodicity and hidden solitons for the KdV model // Chaos. 15 (2005) [6] p.

Engelbrecht, J. Chancen einer wissensbasierten Gesellschaft = Teadmistepõhise ühiskonna võimalikkusest // Teadus ja teadmistepõhine ühiskond : Saksa-Eesti akadeemiline nädal. Tartu : Eesti Keele Sihtasutus, 2005. lk. 47-55, 323-329.

Engelbrecht, J. Eesti Teaduste Akadeemia 2003. a aruanne // Eesti Teaduste Akadeemia aastaraamat 2004. Tallinn : Eesti Teaduste Akadeemia, 2005. lk. 68-77.

Engelbrecht, J. Eesti Teaduste Akadeemia tegevusest aastatel 1994–2004 // Eesti Teaduste Akadeemia aastaraamat 2004. Tallinn : Eesti Teaduste Akadeemia, 2005. lk. 91-101.

Engelbrecht, J. Miks ma mõtlen nii, nagu ma mõtlen : [intervjuu] // Horisont (2005) 5, lk. 20-26.

Engelbrecht, J. Süda ja matemaatika : Eesti Teadusfondi projekt "Südame isheemia matemaatiline modelleerimine", 2001–2003 // Eesti Teadusfondi Aastaraamat 2004. Tallinn : Eesti Teadusfond, [2005]. lk. 17.

Idnurm, S. TTÜ ehitusteaduskond panustab kvaliteeti // Ehitaja (2005) 1, lk. 36-37.

Idnurm, S. TTÜ ehitusteaduskond panustab kvaliteeti // Eesti Ehitab 2005 : IX rahvusvaheline ehitusmess Eesti Ehitab 2005 Eesti Näituste Messikeskuses 13.–16. aprill 2005 : kataloog. [Tallinn] : Eesti Näitused, 2005. lk. 22-25.

Iital, A., Loigu, E. Toitainete haju- ja punktkoormuse vähenemine ja selle mõju Eesti jõgede vee kvaliteedile // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 247-254.

Iital, A., Stålnacke, P., Deelstra, J., Loigu, E., Pihlak, M. Effects of large-scale changes in emissions on nutrient concentrations in Estonian rivers in the Lake Peipsi drainage basin // Journal of hydrology. 304 (2005) 1/4, p. 261-273.

Ilison, O., Salupere, A. Propagation of sech<sub>2</sub>-type solitary waves in higher-order KdV-type systems // Chaos, solitons & fractals. 26 (2005) p. 453-465.

\* Ilison, O., Salupere, A. On the propagation of solitary pulses in microstructured media // The Forth International Conference on Nonlinear Evolution Equations and Wave Phenomena : Computation and Theory : Athens, Georgia, April 10–14, 2005 : book of abstracts. [S.l.] : The University of Georgia, 2005. p. 150.

\* Jaaniso, V., Pello, J., Sinijärv, M. Analysis of measured settlements // Material of Baltic Geotechnics X 2005 : Geotechnical Engineering for Harbours, on Shore and Near Shore Structures : Riga, Latvia, October 12–14, 2005. Riga, 2005. p. 143-154.

Janno, J., Engelbrecht, J. An inverse solitary wave problem related to microstructured materials // Inverse problems. 21 (2005) p. 2019-2034.

\* Janno, J., Engelbrecht, J. Determining properties of nonlinear microstructured materials by means of solitary waves // Proc. 5th International Conference on Inverse Problems in Engineering : Cambridge, 2005. Vol. II. Leeds : Leeds University Press, 2005. p. J02 1-6.

Janno, J., Engelbrecht, J. Waves in microstructured solids : inverse problems // Wave motion. 43 (2005) p. 1-11.

Just, E. Puitkonstruktsioonide kvaliteet vajab tähelepanu // Ehitaja (2005) 11, lk. 58-61.

Kala, V. Leica kõrgtäpsed 3D laserskannerid // Geodeet. 30 (2005) lk. 38-40.

\* Kalamees, T., Sasi, L., Ōiger, K. Airtightness and thermal bridges of 32 lightweit detached houses // IEA-Annex 41 MOIST-ENG working meeting : Trondheim, Norway, 26–28 October 2005. Trondheim, 2005. [10] p.

\* Kalamees, T., Sasi, L., Ōiger, K. Indoor humidity load in Estonian detached houses // IEA-Annex 41 MOIST-ENG working meeting : Trondheim, Norway, 26–28 October 2005. Trondheim, 2005. [9] p.

\* Kalamees, T., Sasi, L., Ōiger, K. Indoor temperature and humidity conditions and the performance of ventilation in 27 detached houses // IEA-Annex 41 MOIST-ENG working meeting : Trondheim, Norway, 26–28 October 2005. Trondheim, 2005. [10] p.

\* Kalamees, T., Vinha, J., Kurnitski, J. Indoor temperature and humidity load in Finnish detached houses // IEA-Annex 41 MOIST-ENG working meeting : Montreal, Canada, 16–18 May 2005. Montreal, 2005. [10] p.

\* Kalamees, T. Common exercise 1B "Realistic" case // IEA-Annex 41 MOIST-ENG working meeting : Montreal, Canada, 16–18 May 2005. Montreal, 2005. [4] p.

\* Kalamees, T. Common exercise 3 // IEA-Annex 41 MOIST-ENG working meeting : Trondheim, Norway, 26–28 October 2005. Trondheim, 2005.

Kalamees, T. Niiskus puitkarkasspiiretes // Puuinfo (2005) 1, lk. 28-30.

Kalamees, T. Piirete õhutihedus ja selle mõõtmine // Puuinfo (2005) 1, lk. 25-27.

Koppel, M. Pindamiskatsed Eestis // Teeleht (2005) 1, lk. 16-21.

Koppel, M. Talverehvide kasutamine Eestis ja selle majanduslik hinnang // Teeleht (2005) 4, lk. 14-20.

Koppel, T., Ainola, L., Vassiljev, A. Hydraulic power analysis of flows in water distribution network // CCWI 2005 : proceedings of the Eighth International Conference on Computing and Control for the Water Industry : Exeter, UK. Volume 1. Exeter : University of Exeter, [2005]. p. 317-322.

\* Koppel, T., Ainola, L. Diurnal dynamics effect on freezing of urban water system // 1st UNESCO IHP VI Workshop : Integrated Urban Water Management in Cold Climate : book of abstracts. Trondheim : NTNU Trukk, 2005. p. 79-80.

Koppel, T., Laanearu, J. A study on relationships between forcing factors and morphological parameters of outlet areas of some rivers flowing into the Estonian coastal sea // River basin management III : Third International Conference on River Basin Management. Southampton : WIT Press, [2005]. p. 225-235.

Koppel, T., Laur, T. The civil engineering education in Estonia // Civil engineering education in Europe – 2004 : fourth EUCEET volume. Bucuresti : Independent Film, 2004. p. 38-42.

\* Kulbach, V., Kivi, E. Analysis and design of suspension structures with yielding supports // Lightweight Structures in Civil Engineering, Contemporary problems. International Colloquium of IASS Polish Chapter. XI LSCE – 1995–2005. Warsaw : Wydawnictwo Naukowe , 2005. p. 145-151.

Kulbach, V. Sillaehitusest Eestis // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 50-54.

\* Kurnitski, J., Jokiranta, K., Kalamees, T., Helenius, T., Palonen, J. Ruusutorpan koulun puhallinavustein painovoimainen ilmanvaihto // Sisäilmastoseminaari 2005 : Espoo, Otaniemi, Finland, 16.–17.02.2005. Espoo, 2005. s. 75-80.

Kusnetsov, K., Kõiv, T.-A. Simulation and analysis of thermal performance of an apartment building // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 198-206.

Kuusik, A., Sokk, O. Sewage sludge management and its possible trends in Estonia [Electronic resource] // Technology 2005 : 2nd Joint Specialty Conference for Sustainable Management of Water Quality Systems for the 21st Century : Working to Protect Public Health : August 28–31, 2005, San Francisco, California, USA. [S.l., 2005]. p. 962-.

Kõiv, T.-A. Hoone ventilatsioonist // Eesti Töötervishoid (2005) 2, lk. 28-29.

Laanearu, J., Lundberg, P. Analysis and improvement of a perturbation solution for hydraulic flow in a rotating parabolic channel // Zeitschrift für angewandte Mathematik und Mechanik. 85 (2005) 7, p. 490-498.

\* Lahe, A. A free toolbox for e-learning and teaching of structural analysis // Proceedings of 5th AECEF Symposium on Civil Engineering in the Next Decade (ASCEND). Espoo, 2005. p. 205-210.

Laur, T. Betooni spetsifitseerimine euroopalikuks // Ehitaja (2005) 2, lk. 56-60.

Laur, T. Mees, kes pühendus betoonile : [vestlus] // Ehitaja (2005) 10, lk. 24-26.

Laur, T. Sertifikacija betona po-evropejski // Stroitel' (2005) 1, lk. 44-48.

Liias, R. Complex model for maintenance management to assure reliable service of facilities // Action for Sustainability : The 2005 World Sustainable Building : Conference in Tokyo : SB05 Tokyo : September 27–29, 2005 : abstracts. Tokyo, [2005]. p. 224.

Liias, R. Complex model for maintenance management to assure reliable service of facilities [Electronic resource] // Action for Sustainability : The 2005 World Sustainable Building : Conference in Tokyo : SB05 Tokyo : September 27–29, 2005 : [proceedings]. Tokyo, [2005]. p. 3106-3113.

Liias, R. Institutional framework // Country profiles on the housing sector : Russian Federation. New York : United Nations, 2004. p. 41-47.

Liias, R. Managing maintenance of housing stock : principles, tools and professionalism // Podium. 11 (2005) Sonderheft: 10. Internationales Kolloquium Planungsinstrumente für das Projektmanagement am 19. und 20. Mai 2005 in Leipzig, S. 29-31.

Liias, R. Mure hoonete tuleviku pärast : [vestlus R.Liiasega] // Ehitaja (2005) 12, lk. 28-31.

Liias, R. Relating housing maintenance and professionalism of owners // Executive summaries of the 11th Joint CIB International Symposium Combining Forces : Advancing Facilities Management and Construction through Innovation : June 13–16, 2005, Helsinki, Finland. [Helsinki] : VTT, c2005. p. 262-263.

\* Liias, R. Relating housing maintenance to environmental health // 2nd WHO International Housing & Health Symposium : September 29 – October 1, 2004, Vilnius, Lithuania. Vilnius, 2005. p. 497-503.

Liias, R. Utility services // Country profiles on the housing sector : Russian Federation. New York : United Nations, 2004. p. 89-96.

Mouard, D.S.J., Van der Perk, M., Gooch, G.D., Loigu, E., Piirimäe, K., Stalnacke, P. GIS-based quantification of future nutrient loads into Lake Peipsi/Chudskoe using qualitative regional development scenarios // Water science & technology. 51 (2005) 3/4, p. 355-363.

Mänd, U., Õiger, K. Hoone kahjustused, vee sattumine konstruktsioonidesse – põhjused ja tagajärjed // Sisekliima ja hallituseened / Jorgen Bech-Andersen. Tartu : Eesti Mükoloogia Uuringutekeskus, 2005. lk. 8-11.

\* Nõges, T., Järvet, A., Laugaste, R., Loigu, E., Leisk, Ü., Tõnno, I., Nõges, P. Consequences of catchment processes and climate changes on the ecological status of large shallow temperate lakes // Aquatic ecosystems : conservation, restoration and management. New Dehli : Capital Publishing Company, 2005. p. 88-99.

Nõges, T., Laugaste, R., Loigu, E., Nedogarko, I., Skakalski, B., Nõges, P. Is the destabilisation of Lake Peipsi ecosystem caused by increased phosphorus loading or decreased nitrogen loading? // Water science & technology. 51 (2005) 3/4, p. 267-274.

\* Nõges, T., Laugaste, R., Loigu, E., Tuvike, A. Eutrophication of Lake Peipsi. Modelling nutrient loads and response in river and estuary systems // Report / NATO/CCMS pilot study ; 271, p. 37-48.

Oinus, R., Kõiv, T.-A., Tepp, J. Estonia : country report : status of electricity end-use efficiency in buildings and energy services [Electronic resource] // Proceedings of workshop on : Electricity end-end use efficiency and energy services in new member states and Candidate Countries : Brussels, 9–10 December, 2004. [Brussels, 2005]. [28] p. Leitav aadressil:

[http://energyefficiency.jrc.cec.eu.int/html/Workshop\\_EE\\_9.12.04.html](http://energyefficiency.jrc.cec.eu.int/html/Workshop_EE_9.12.04.html).

\* Onton, H., Õiger, K. Restoration of an old concrete construction of the Hydroplane Hangars in Tallinn // TICCIH Intermediate Conference 2005 & International Forum for Industrial Tourism in Nagoya, Aichi : abstracts. Nagoya, 2005. p. 59.

\* Pachel, K. On receiving water and self monitoring in Estonia and Viru-Peipsi project area with regard to drafting water resource management programs // Suomen Ympäristokeskuksen moniste. 328. Helsinki, 2005. p. 19-35.

Peetrimägi, L., Liias, R. Modelling expenses for repair works // Executive summaries of the 11th Joint CIB International Symposium Combining Forces : Advancing Facilities Management and Construction through Innovation : June 13–16, 2005, Helsinki, Finland. [Helsinki] : VTT, c2005. p. 156-157.

\* Pihlak, I., Antov, D. A comparison of road safety in the Baltic Sea region [Electronic resource] // Materials of International Conference Road Safety on Four Continents. Warsaw, 2005. [9] p. [CD-ROM].

Piirimäe, K. Mis reostab Soome lahte? // Keskonnatehnika (2005) 1, lk. 6-7.

Raado, L.-M. Kommentaar [artiklile: Liitiumtehnoloogia betoonpõrandate kaitseks / Mait Eelrand] // Ehitaja (2005) 2, lk. 69.

Raado, L.-M. Kommentaar [artiklile: Šungiit – imekivi või ehitusmaterjal? / Mait Eelrand] // Ehitaja (2005) 5, lk. 61. Sama ka: Stroitel' (2005) 2, lk. 31.

Raukas, U. Raimund Räämet : 11.06.1918–09.02.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 374-375.

\* Reihan, A., Loigu, E., Hood, M. Urban stormwater in Tallinn, Estonia // 1st UNESCO IHP VI Workshop : Integrated Urban Water Management in Cold Climate : book of abstracts. Trondheim : NTNU Trykk, 2005. p. 35-36.

Reihan, A. Hüdroloogilistest vaatlustest Eestis // Toimetised / Eesti Maaparandajate Selts (2005) 6, Jõed ja kanalid : artiklite kogumik, lk. 60-64.

Salupere, A., Engelbrecht, J., Ilison, O., Ilison, L. On solitons in microstructured solids and granular materials // Mathematics and computers in simulation. 69 (2005) p. 502-513.

\* Salupere, A., Engelbrecht, J., Ilison, L., Tamm, K. On solitary waves and solitons in hierarchical systems // The Forth International Conference on Nonlinear Evolution Equations and Wave Phenomena : Computation and Theory : Athens, Georgia, April 10–14, 2005 : book of abstracts. [S.l.] : The University of Georgia, 2005. p. 158.

\* Salupere, A., Engelbrecht, J., Ilison, O., Ilison, L. Propagation of solitary waves in microstructured media // Finno-Ugric International Conference of Mechanics : 29 May – 4 June, 2005, Rackeve, Hungary. Budapest : Budapest UTE, 2005.

\* Salupere, A., Engelbrecht, J., Ilison, O., Ilison, L. Solitary waves governed by complicated nonlinearity and dispersion // List of abstracts FPU+50 : Nonlinear Waves 50 Years After Fermi-Pasta-Ulam : Rouen, France, June 21–25, 2005. Rouen : INSA de Rouen, 2005. p. 16-17.

\* Salupere, A., Engelbrecht, J., Ilison, O., Ilison, L. On solitary waves and solitons in microstructured media // IMA International Conference, Resent Advances in Nonlinear Mechanics : 30 Aug. – 1 Sept. 2005, Aberdeen, Scotland : book of abstracts. Aberdeen : University of Aberdeen, 2005. p. 144.

\* Siaudinis, G., Cygas, D., Laurinavicius, A., Aavik, A. Investigations and determination of seasonal effect on road pavement strength // The 6th International Conference of Environmental Engineering. Vilnius, 2005.

\* Sinijärv, M. Heave of piles due to pile driving in clay soils // Material of Baltic Geotechnics X 2005 : Geotechnical Engineering for Habours, on Shore and Near Shore Structures : Riga, Latvia, October 12-14, 2005. Riga, 2005. p. 75-80.

Soomere, T., Engelbrecht, J. Extreme elevations and slopes of interacting solitons in shallow water // Wave motion. 41 (2005) p. 179-192.

Soomere, T., Põder, R., Rannat, K., Kask, A. Profiles of waves from high-speed ferries in the coastal area of Tallinn Bay // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 245-260.

Soomere, T. Estonia got storm warning from newspaper // The Scandinavian shipping gazette. 4 (2005) February 25, p. 26, 28-29.

Soomere, T. Fast ferry traffic as a qualitatively new forcing factor of environmental processes in non-tidal sea areas : a case study in Tallinn Bay, Baltic Sea // Environmental fluid mechanics. 5 (2005) p. 293-323.

Soomere, T. Interaction of Kadomtsev-Petviashvili solitons with unequal amplitudes // Physics letters A. 332 (2004) p. 74-81.

Soomere, T. Lessons in wave theory from the Indian Ocean Tsunami of Millennium and from the Baltic Sea Storm Surge of Century // Journal of structural mechanics = Rakenteiden mekaniikka. 38 (2005) 3, p. 31.

Soomere, T. Läänemere hiidlainete tekkepöhjused : Eesti Teadusfondi projekt "Läänemere pinnalainete anomalaiate analüüs ja modelleerimine", 2000–2003 // Eesti Teadusfondi Aastaraamat 2004. Tallinn : Eesti Teadusfond, [2005]. lk. 16.

Soomere, T. Märatsev meri : Kagu-Aasia tsunami // Horisont (2005) 2, lk. 10-17.

Soomere, T. Märatsev meri : kui vesi tungib peale // Horisont (2005) 3, lk. 32-38.

Soomere, T. Wind wave statistics in Tallinn Bay // Boreal environment research. 10 (2005) p. 103-118.

Soomere, T. Üleujutus – mere valuline reaktsioon tormidele // Universum valguses ja vihmas. Tallinn : Reves Grupp, 2005. lk. 243-255.

Soonurm, E. Ottomar Maddisoni elu ja tegevus // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 283-288.

Säärekõnno, J. An algorithm of the formation of waste load in industrial effluents // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 234-244.

Sürje, P. Teadmistepöhine majandus – müüt või tegelikkus? // A & A (2005) 1, lk. 5-8.

Toode, A., Kõiv, T.-A. Investigation of the domestic hot water consumption in apartment buildings // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 207-214.

Vassiljev, A., Koppel, T., Puust, R. Calibration of the model of an operational water distribution system // CCWI 2005 : proceedings of the Eighth International Conference on Computing and Control for the Water Industry : Exeter, UK. Volume 1. Exeter : University of Exeter, [2005]. p. 155-159.

Vassiljev, A., Stalnacke, P. Statistical modelling of riverine nutrient sources and retention in the Lake Peipsi drainage basin // Water science & technology. 51 (2005) 3/4, p. 309-317.

\* Verenich, S., Roosalu, K., Hautaniemi, M. Kinetic modeling of the promoted and unpromoted wet oxidation of debarking evaporation concentrate // Chemical engineering journal. 108 (2005) 1/2, p. 101-108.

Õiger, K. Hoonete uuendamisega kaasnevatest probleemidest // Elamu (2005) 1, lk. 16-20, 48-50. Rööptekst vene k.

Õiger, K. Paneelmajade elueast : [intervjuu K.Õigeriga] // Eramu & Korter (2005) 2, Betoonarhitektuuri lisa, lk. 44-45.

## **ENERGEETIKATEADUSKOND**

### **Raamatud**

Erg, K. Groundwater sulphate content changes in Estonian underground oil shale mines. Tallinn : TUT Press, 2005. 89 p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 22).

Lehtla, T. (tlk.). Madalpingelised lülitusaparaadid. Osa 1, Üldreeglid. [Tallinn] : Eesti Standardikeskus, 2005. II, 206, [1] lk. (Eesti standard ; EVS-EN 60947-1:2005).

Lehtla, T. (tlk.). Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-2, Veerem. Aparatuur. [Tallinn] : Eesti Standardikeskus, 2005. II, 21, [1] lk. koos kaanega. (Eesti standard ; EVS-EN 50121-3-2:2005).

Lehtla, T. (tlk.). Raudteealased rakendused. Veeremil kasutatavad elektroonikaseadmed. [Tallinn] : Eesti Standardikeskus, 2005. II, 57, [1] lk. (Eesti standard ; EVS-EN 50155:2005).

Lehtla, T. (tlk.). Raudteealased rakendused. Veerem. Elektroohuga seotud kaitsemeetmed. [Tallinn] : Eesti Standardikeskus, 2005. II, 24, [1] lk. koos kaanega. (Eesti standard ; EVS-EN 50153:2005).

Meldorf, M., Raesaar, P., Tammoja, H., Terno, O., Tiigimägi, E., Treufeldt, Ü., Sepping, E. (koost.). Elektroenergeetikasõnastik : [eesti-inglise-soome-saksa-vene]. [Tallinn] : TTÜ kirjastus, c2005. 1023 lk.

Metusala, T. (tlk.). Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordinatsioon. Osa 5, Üksikasjalik meetod enimalt 2 mm öhkrahemike ja lekkeradade kindlaksääramiseks. [Tallinn] : Eesti Standardikeskus, 2005. II, 39, [1] lk. (Eesti standard ; EVS-EN 60664-5:2005).

Oidram, R. (tlk.). Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordinatsioon. Osa 3, Ühe- ja kahepoolsete pinnakatete ning kompaundivormide kasutamine

saastekaitseks. [Tallinn] : Eesti Standardikeskus, 2005. II, 28, [1] lk. (Eesti standard ; EVS-EN 60664-3:2005).

Pettai, E. (koost.). Kodumasinad ja teised analoogilised elektriseadmed. Elektromagnetväljad. Hindamise ja mõõtmise meetodid. [Tallinn] : Eesti Standardikeskus, 2005. II, 31, [1] lk. (Eesti standard ; EVS-EN 50366:2005).

Pettai, E. (tlk.). Raudteealased rakendused. Kohtkindlad paigaldised. Osa 1, Kaitsemeetmed elektriohutuse tagamiseks ja maandamisel. [Tallinn] : Eesti Standardikeskus, 2005. II, 92, [1] lk. (Eesti standard ; EVS-EN 50122-1:2005).

Pettai, E. (tlk.). Raudteealased rakendused. Kohtkindlad paigaldised. Osa 2, Kaitse korraldamine alalisvooluveosüsteemide põhjustatud uitvoolude tagajärgede vastu. [Tallinn] : Eesti Standardikeskus, 2005. II, 28, [1] lk. (Eesti standard ; EVS-EN 50122-2:2005).

Pettai, E. Tootmise automatiserimine. Tallinn, 2005. 336 lk.

Risthein, E. (koost.). Elektripaigaldiste käit. [Tallinn] : Eesti Standardikeskus, 2005. II, 45, [1] lk. (Eesti standard ; EVS-EN 50110-1:2005).

Risthein, E. (koost.). Madalpingelised lülitusaparaadid. Osa 2, Kaitselülitid. [Tallinn] : Eesti Standardikeskus, 2005. II, 236, [1] lk. (Eesti standard ; EVS-EN 60947-2:2005).

Risthein, E. (koost.). Raudteerakendused. Elektromagnetiline ühilduvus. Osa 1, Üldpõhimõtted. [Tallinn] : Eesti Standardikeskus, 2005. II, 19, [1] lk. (Eesti standard ; EVS-EN 50121-1:2005).

Risthein, E. (koost.). Valgus ja valgustus. Põhioskussõnad ja valgustusnõuetega valiku alused. [Tallinn] : Eesti Standardikeskus, 2005. II, 65, [1] lk. (Eesti standard ; EVS-EN 12665:2005).

Risthein, E. (toim.) Elamute elektripaigaldised. Tallinn : EETEL-Ekspert, 2005. 244 lk.

Rosin, A. Control, supervision and operation diagnostics of light rail electric transport. Tallinn : TUT Press, 2005. 75, [1] p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 23).

Rööp, A. (koost.). Elektriajamite ja jõuelektronika instituut : aastaraamat 2004 = Department of Electrical Drives and Power Electronics : annual report 2004. Tallinn : TTÜ elektriajamite ja jõuelektronika instituut, [2005]. 52, [1] lk.

Tammoja, H., Möller, K. (comps.). Department of Electrical Power Engineering : annual report 2004. Tallinn, 2005. 42, [1] p.

Tammoja, H., Möller, K. (koost.). Elektroenergeetika instituut aastal 2004 : instituudi tegevuse lühiaruanne. Tallinn, 2005. 42, [1] lk.

Vinnikov, D. Research, design and implementation of auxiliary power supplies for the light rail vehicles. Tallinn : TUT Press, 2005. 74 p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 24).

### **Artiklid**

Adamson, A., Kattel, T. Uute tehnoloogiate juurutamise suunad (ehitus)maavarade kaevandamisel // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 10-15.

Adamson, A., Reinsalu, E. Mäeinseneride õpetamise taastamine Tallinna Tehnikaülikoolis // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 263-268.

Armas, J., Laugis, J. Tunnel lightning // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 73-79.

Berkman, R., Meldorf, M., Tammoja, H. Integration of control and protection systems in power networks // Oil shale. 22 (2005) 2S, p. 209-216.

Boiko, V., Laugis, J. EMI problems of current measurements in inverters with high switching frequency // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 135-137. Täistekst CD-ROMil.

\* Boiko, V., Laugis, J. Modernizacija privoda tramvaja KT4 // Tehnična elektrodinamika. Č. 4. Kiiv, 2005. lk. 38-40.

\* Boiko, V., Vinnikov, D. Ob opyte provedenija kursov povyšenija kvalifikacii v institute èlektroprivoda i silovoj èlektroniki Tallinnskogo tehničeskogo universiteta // International Conference Automation and Control Technologies – 2005. Kaunas, 2005. p. 15-17.

\* Bolgov, V. Series-connected saturable reactor for power supply of electric arc furnaces and its impact on power quality indices // Tehnična elektrodinamika. Č. 1. Kiiv : Institut elektrodinamiki NAN Ykraini, 2005. p. 37-42.

Dorovatovski, N., Liik, O. Results of thermographic diagnostics of electric grid contact junctions and generators of oil shale power plants // Oil shale. 22 (2005) 2S, p. 243-257.

Erg, K. Changes in groundwater sulphate content in Estonian oil shale mining area // Oil shale. 22 (2005) 3, p. 275-289.

Erg, K. Veekõrvaldus Eesti väikekarjäärides // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 40-46.

\* Galkin, I., Skrainis, M., Laugis, J., Lehtla, T. Primenenie mikrokontrollera MSP430 v kačestve trenirovočnogo mikroprocessornogo ustrojstva // Tehnična elektrodinamika. Častina 2. Kiiv, 2005. p. 90-93.

Galkin, I. MSP430 as an introductory training microcontroller // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 123-126.

Grinko, A. Prikladnoe obučenie upravleniju elektroprivodom v professional'noj škole // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 58-61.

Hamburg, A. The role of the state in forming the energy policy // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. 14 (2005) p. 61-65.

Jalakas, T. Maintenance information system for vehicles // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 80-81.

Janson, K., Järvik, J., Šklovski, J. Uninterruptible power supply based on the converter with alternating of parallel and series resonance // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 44-46. Täistekst CD-ROMil.

Järvik, J., Kallaste, A., Kilk, A. Permanent magnet wind generator with toroidal winding [Electronic resource] // Proceedings of the IIIrd International Scientific Symposium : Elektroenergetika 2005 : September 21–23, 2005, Stará Lesná Slovak Republic. Košice : Technical University of Košice, 2005. [11] p. [CD-ROM].

Järvik, J., Kesküla, V., Kilk, A., Oorn, A., Reivik, A. Permanent magnet synchronous generators for small scale wind power applications [Electronic resource] // Proceedings of the IIIrd International Scientific Symposium : Elektroenergetika 2005 : September 21–23, 2005, Stará Lesná Slovak Republic. Košice : Technical University of Košice, 2005. [15] p. [CD-ROM].

Järvik, J., Kilk, A., Kesküla, V., Reivik, A., Oorn, A. Esimesed Eestis väljatöötatud väiketuulegeneraatorid // Elektrala (2005) 5, lk. 9-11.

Karu, V. Altkaevandatud alade püsivusarvutused üld- ja detailplaneeringu staadiumis // Keskkonnamehaanika (2005) 4, lk. 43-35.

Karu, V. Tudengiorganisatsioon TTÜ Mäering // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 107-111.

Kattel, T., Västrik, A. Maastiku kujundamine maavara kaevandamisega [Elektrooniline teavik] // TalveAkadeemia : uute ideede kohtumispaiak : 20.–22.02.2004 Essu mõis : 25.-27.02.2005 Värska sanatoorium : artiklite kogumik 2004/2005. [Leevi küla : Oikos], 2005. [9] lk. [CD-ROM].

Kattel, T. Ehituspaesi ressurssidest Tallinna ümbruses // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 5-9.

Keel, M., Liik, O., Tammoja, H., Valdma, M. Optimal planning of generating units in power system considering uncertainty of information // Oil shale. 22 (2005) 2S, p. 97-107.

\* Keel, M., Liik, O., Tammoja, H., Valdma, M. Optimal planning of electric power generation in thermal power system // PowerTech Conference proceedings : 27–30 June 2005, St.Petersburg. St.Petersburg : IEEE, 2005. Paper 486, [6] p.

Keel, M., Tammoja, H., Valdma, M. Optimal operation of power plants in cogeneration systems // Oil shale. 22 (2005) 2S, p. 109-117.

Kiipli, T. Eesti karbonaatkivimite keemilise kvaliteedi andmekogu (1 kd, 75 lk) : [2003. a. lõpetatud töö referaat] // Eesti Geoloogiakeskuse aastaraamat 2003. Tallinn : Eesti Geoloogiakeskus, 2004. lk. 35.

Kiipli, T. Uraani ja teiste elementide leviku detailuuring Raudna soos (1 kd, 89 lk) : [2003. a. lõpetatud töö referaat] // Eesti Geoloogiakeskuse aastaraamat 2003. Tallinn : Eesti Geoloogiakeskus, 2004. lk. 36.

Kilk, A. Analysis of permanent magnet multipole synchronous generators for wind applications [Electronic resource] // Proceedings of 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. [6] p. [CD-ROM].

Kilk, A. Permanent magnet multipole synchronous generator for wind applications // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 55-57.

Kimmer, T., Boiko, V., Laugis, J. Bestimmung der Parameter des Ersatzschaltbildes eines Asynchronmotors für eine feldorientierte Regelung // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 98-101.

Klytta, M., Lehtla, T., Naadel, R. Research of over-voltages and other high frequency phenomena in long cable AC drives // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 147-149. Täistekst CD-ROMil.

Krievs, O., Galkin, I. New trends in the research field of matrix converters // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 127-131.

Kuusk, L. Revival of the 30 years old dragline – revamp of the former USSR largest mobile unit drive system // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 102-103.

Kõpp, V. Kaevandatud alade kasutamine // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 85-86.

Lahtmets, R. Doktoritöö trammi arvutipõhise juhtimise, seire ja diagnostika alal : [väitekirja kaitses A.Rosin] // Elektrala (2005) 4, lk. 32.

Lahtmets, R. Teine rahvusvaheline sümpoosion Elektrotehnilise hariduse päevaprobleemidest // Elektrala (2005) 1, lk. 14.

Landsberg, M., Agabus, H., Liik, O. Possibilities to develop the use of renewable energy and co-generation in Saaremaa // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 113-118.

\* Laugis, J., Lehtla, T. Comparison of university level study methods and laboratory equipment for teaching of electrical drives // 11th European Conference on Power Electronics and Applications. Dresden, 2005.

Lehtla, M. Magnetization model for separately magnetized traction motor control // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 82-83.

\* Lehtla, T., Laugis, J., Vinnikov, D. O novovvedenijah v učebnom processe v Institute èlektroprivoda i silovoj èlektroniki Tallinskogo tehničeskogo universiteta // Tehnična elektrodinamika. Častina 2. Kiiv, 2005. p. 100-103.

Liik, O., Landsberg, M., Ojangu, J., Kilk, K., Agabus, H. Possibilities to develop the use of wind energy in Saaremaa island // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. 14 (2005) p. 86-93.

Liik, O., Oidram, R., Keel, M., Ojangu, J., Landsberg, M., Dorovatovski, N. Co-operation of Estonia's oil shale based power system with wind turbines // Oil shale. 22 (2005) 2S, p. 127-142.

Liik, O. Eesti energeetika väljakutsetest, nende lahendustest ja elektrituru osast // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 259-262.

Liivik, L. Doctoral School of Energy- and Geotechnology // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 55-57.

Lind, H., Valgma, I. Eesti karjäärid // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 34-36.

Lind, H. Põhjavee seisundi taastumisest Eesti põlevkivimaardla kaevandatud alade piirkonnas [Elektrooniline teavik] // TalveAkadeemia : uute ideede kohtumispai : 20.–22.02.2004 Essu mõis : 25.-27.02.2005 Värska sanatoorium : artiklite kogumik 2004/2005. [Leevi küla : Oikos], 2005. [8] lk. [CD-ROM].

Lugus, E., Kattai, V., Rannik, E. Ehitusmaterjalide maardlate geoloogilisest uuringust // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 78-80.

Medvedeva, V. Security assessment of transmission network // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 104-107.

Meldorf, M., Treufeldt, Ü., Kilter, J. Estimation of distribution network state on the basis of a mathematical load model // Oil shale. 22 (2005) 2S, p. 161-170.

Meldorf, M., Treufeldt, Ü., Kilter, J. Distribution network state monitoring // Scientific proceedings of Riga Technical University. Serija 4, Power and electrical engineering. 14 (2005) p. 80-85.

\* Meldorf, M., Treufeldt, Ü., Kilter, J. State estimation technique for distribution networks // PowerTech Conference proceedings : 27–30 June 2005, St.Petersburg. St.Petersburg : IEEE, 2005. Paper 374, [5] p.

Mets, M., Torn, H. Maavara kasutamine kattematerjalidena prügilate sulgemisel // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 87-89.

Metusala, T. Eesti kõrgema tehnkahariduse algus // Tallinna Tehnikum 70. [Tallinn] : TTÜ kirjastus, c2005. lk. 13-16.

Metusala, T. Olev Tapupere 75 // Elektrala (2005) 3, lk. 16.

Möller, T. Development of software for position based control // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 84-85.

Niitlaan, E. Kas keskkonnamõju hindamisele on alternatiive? // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 81-83.

Ojangu, J., Kilk, K. 20-110 kV network development plan for Saaremaa // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 108-112.

Palu, I. Elektrituulikute ühendamisest Eesti energiasüsteemi // Keskkonnatehnika (2005) 8, lk. 36-38.

\* Palu, I. Wind energy integration in Estonia // Wind Energy in the Baltic Sea Region : Gotland, Sweden. Visby : Gotland University, 2005. [15] p.

Pastarus, J.-R., Astapov, P. Killustiku ja plokkide kaevandamine Maardu graniidimaardlas // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 59-64.

Pastarus, J.-R., Sabanov, S. A method for securing working mining block stability in Estonian oil shale mines // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 1, p. 59-68.

\* Pastarus, J.-R., Sabanov, S. Concept of risk assessment for Estonian oil shale mines // Environment. Technology. Resources. Rezekne : Augstskolas Izdevniecivba, 2005. p. 237-242.

\* Pastarus, J.-R. Improved underground mining design methods in Estonian oil shale deposit // Environment. Technology. Resources. Rezekne : Augstskolas Izdevniecivba, 2005. p. 270-274.

\* Pastarus, J.-R. Mining block life-time prediction method by roof-to-floor convergence // MPES Mine Planning and Equipment Selection : Banff, Canada. [S.I.] : Reading Matrix Inc USA, 2005. p. 994-1009.

Pirrus, E., Sõstra, Ü. Geoloogia õpetamisest Tallinna Tehnikaülikoolis 1938–2005 // Geoloogia õpetamine Eestis läbi kolme sajandi. Tartu : Tartu Ülikooli geoloogia instituut, 2005. lk. 67-70.

Pirrus, E.-A. Aluspõhjaastangute karst – Põhja-Eesti paelava iseloomulik geotoop // Eesti Geograafia Seltsi aastaraamat. 35. kd. Tallinn : Eesti Entsüklopeediakirjastus, 2005. lk. 66-75.

Pirrus, E.-A. Aluspõhjaliste maavarade potentsiaalist Lõuna-Eestis // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 50-53.

Pirrus, E.-A. Geotoop ja loodusmälestis // Eesti Geograafia Seltsi aastaraamat. 35. kd. Tallinn : Eesti Entsüklopeediakirjastus, 2005. lk. 61-65.

Pirrus, E.-A. Kivid kõnelevad neile, kes oskavad kuulata : [intervjuu] // Eesti Loodus (2005) 8, lk. 32-35.

Pirrus, E.-A. Loodus. Rändrahnud // Ida-Virumaa: Sonda. Maidla. Tudulinna. Avinurme. Lohusuu. Tallinn : Teaduste Akadeemia Kirjastus, 2005. lk. 12-14. (Loodusmälestised ; 14).

Pirrus, E.-A. Põhjavesi ja allikad // Keskkonnatehnika (2005) 3, lk. 56-59.

Pirrus, E.-A. Rändrahnud // Lääne-Virumaa: Laekvere, Avanduse, Rakke, Väike-Maarja, Tamsalu. Tallinn : Teaduste Akadeemia Kirjastus, 2005. lk. 14-15. (Loodusmälestised ; 15).

Pirrus, E.-A. Simuna meteoriidikraater // Lääne-Virumaa: Laekvere, Avanduse, Rakke, Väike-Maarja, Tamsalu. Tallinn : Teaduste Akadeemia Kirjastus, 2005. lk. 15-16. (Loodusmälestised ; 15).

Priman, S. Algorithm for reconfiguration of urban distribution network // Scientific proceedings of Riga Technical University. Serija 4, Power and electrical engineering. 14 (2005) p. 49-54.

Põldvere, A. (toim.) ; Einasto, R., Jõeleht, A., Kaljo, D., Kiipli, T., Nõlvak, J. jt. Estonian geological sections. Bulletin 5. Ruhnu (500) Drill core / Eesti tugiläbilöiked. Bületään 5. Ruhnu (500) puursüdamik/ (76 lk, 1 CD; trükiarv 500) : [ajakirjas "Estonian geological sections" ilmunud töö referaat] // Eesti Geoloogiakeskuse aastaraamat 2003. Tallinn : Eesti Geoloogiakeskus, 2004. lk. 77.

Raesaar, P., Tammoja, H. Evaluating load management potential // Oil shale. 22 (2005) 2S, p. 181-196.

Raesaar, P., Tiigimägi, E., Valtin, J. Assessment of electricity supply interruption costs in Estonian power system // Oil shale. 22 (2005) 2S, p. 217-231.

Raesaar, P. Eeli Tiigimägi 75 // Elektrala (2005) 3, lk. 17.

Raesaar, P. Eesti veejõu kasutamisest // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 10-17.

Raesaar, P. Resource and utilization of Estonian hydropower // Oil shale. 22 (2005) 2S, p. 233-241.

Reinsalu, E. Changes in mine dewatering after the closure of exhausted oil shale mines // Oil shale. 22 (2005) 3, p. 261-273.

Reinsalu, E. Oil shale industry in Estonia at a crossroads // Oil shale. 22 (2005) 3, p. 259-260.

Reinsalu, E. Seto maarded // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 69-75.

Reinsalu, E. Vesi suletud põlevkivikaevandustes // Keskkonnatehnika (2005) 4, lk. 20-22.

Risthein, E. Doktorikraad Lundi Ülikoolis : [A.Reinapi doktoritööst] // Elektrala (2005) 2, lk. 19.

Risthein, E. Elektripaigaldiste käidu standard uuenes // Elektrala (2005) 4, lk. 31.

Risthein, E. Kyoto protokoll // Elektrala (2005) 1, lk. 40.

Risthein, E. Pakri tuulepark // Elektrala (2005) 3, lk. 5.

Risthein, E. Russalka mälestussamba valgustus on taastatud // Elektrala (2005) 5, lk. 30-31.

Risthein, E. Tähtpäevi // Elektrala (2005) 1-6, lk. 36-37.

Risthein, E. Uudiseid Eestist // Elektrala (2005) 2-6, lk. 32.

Risthein, E. Uudiseid maailmast // Elektrala (2005) 1-6, lk. 32-33.

Risthein, E. Uus valgustehnikastandard : [tutvustus] // Elektrala (2005) 3, lk. 37.

Risthein, E. Uusi raamatuid // Elektrala (2005) 2, lk. 27 ; 4, lk. 22 ; 5, lk. 29.

Risthein, E. Uusi standardeid // Elektrala (2005) 1, lk. 32.

Risthein, E. Valgustuspaigaldise hooldetegur // Elektrala (2005) 5, lk. 22-24.

Risthein, E. Virumaa Elektri Aktsiaseltsi teke // Elektrala (2005) 4, lk. 16-17.

Roasto, I. Robotex 2005 // Elektrala (2005) 6, lk. 28.

Roasto, I. Ultrakondensatoren – Energiespeicher für Schienenfahrzeuge // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 119-122.

Rosin, A. Analyse of control and diagnostics problems of trams and development of new systems and methods // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 86-92.

Ruban, O. Technology of studing of a subject "Power electronics" at a speciality "Automatic systems" // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 67-72.

\* Sabanov, S., Nikitin, O. Immediate roof stability analysis for new room-and-pillar mining technology in "Estonia" mine // Environment. Technology. Resources. Rezekne : Augstskolas Izdevniecivba, 2005. p. 262-269.

Sakkos, T., Sarv, V. A new low-distorting three-phase diode rectifier employing optimum ripple power control // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 94-96. Täistekst CD-ROMil.

Sakkos, T., Sarv, V. Power factor correction of three-phase diode rectifiers using optimum ripple currents injection [Electronic resource] // EPE 2005 Dresden : 11th European Conference on Power Electronics and Applications : 11–14 September 2005, Dresden, Germany. [Brussels : EPE Association, 2005]. [7] p. [CD-ROM].

Sedjakin, A. Metodika prepodavanija praktikuma "Avtomatizacija" v Tallinna Tööstushariduskeskus // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 62-66.

Shevtshenko, L., Ruban, O. Kohtla-Järve Polütehnikum 60 // Elektrala (2005) 3, lk. 14-15.

Sova, I. Väikekarjääride tüüp-tehnoloogiad // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 37-39.

Sõstra, Ü., Perens, R. Groundwater in the hard bedrocks of Estonia // Proceedings of the Fennoscandian 3rd Regional Workshop on Hardrock Hydrogeology : June 7–9, 2004, in Helsinki, Finland. Helsinki, 2005. p. 26-31. (The Finnish Environment ; 790).

\* Sõstra, Ü., Šarov, N.V., Ščukin, Ju.K., Nikonov, A.A. jt. Netektoničeskie zemletrjasenija v period 2003-2004 gg v Karelii i Arhangel'skoj oblasti // Stroenie, geodinamika, i mineraložičeskie processy v litosfere. Syktyvkar : RAN, 2005. lk. 390-392.

Sõstra, Ü. Zakonomernosti formirovaniya kaledonskih nadvigov rajona Kil'pis"jarvi (Severnaja Finlandija) – Skibotn (Severnaja Norvegija) // Tektonika zemnoj kopy i mantii. Tektoničeskie zakonomernosti razmeščenija poleznyh iskopaemyh : materialy XXXVIII Tektoničeskogo soveščanija. Tom 2. Moskva : GEOS, 2005. lk. 248-251.

Sõstra, Ü. Sravnitel'nyj analiz strukturnyh sobytij Belomorskogo pojasa, Karel'skogo kratona i Svekofennskoj oblasti = Comparative analysis of structural events in the Belomorian belt, Karelian Craton and the Svecfennian domain // Belomorskij podvižnyj pojas i ego analogi : geologija, geohronologija, geodinamika, mineragenija : materialy naučnoj konferencii i putevoditeľ' èkskursii. Petrozavodsk, 2005. lk. 291-295.

\* Sõstra, Ü. Geologičeskie i geofizičeskie priznaki projavlenija postlednikovyh zemletrjasenij v rajone Paanajarvi // Stroenie, geodinamika, i mineraložičeskie processy v litosfere. Syktyvkar : RAN, 2005. lk. 331-334.

Šuvalova, J., Valdma, M. Analysis of risks caused by inaccurate information // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. 14 (2005) p. 55-60.

Tammoja, H. Optimal load dispatch in power plant under probabilistic information // Oil shale. 22 (2005) 2S, p. 119-126.

Tammoja, H. Seminar "Pikse- ja liigpingekaitse standardid" // Elektrala (2005) 5, lk. 28.

Tauts, A., Krumm, L. Search for the Pareto point based on the maximin principle of improvement rates of objective functions // Oil shale. 22 (2005) 2S, p. 197-208.

Terno, O., Valdma, M. Optimization of operating reserves in power systems // Oil shale. 22 (2005) 2S, p. 153-160.

Terno, O. On the local and global optimums in distribution feeder reconfiguration // Oil shale. 22 (2005) 2S, p. 171-180.

Terno, O. On the local and global optimums in the distribution network reconfiguration // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. 14 (2005) p. 72-79.

Toomik, A., Malm, I., Niitlaan, E. Maavõngete mõjust lõhketöödel paekarjäärides // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 65-68.

Vaganova, M. Uue lubjakivi karjääri avamine Eiveres // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 84.

Valdma, M., Šuvalova, J. Stochastic models of generating units // Oil shale. 22 (2005) 2S, p. 143-151.

\* Valgma, I., Kattel, T. Low depth mining in Estonian oil shale deposit = Abbau von Ölschiefer in Estland // Kolloquium : Schacht, Strecke und Tunnel. Freiberg : TU Bergakademie Freiberg, 2005. p. 213-223.

Valgma, I. Eesti Mäeselts 2004–2005 aastal // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. Tallinn, 2005. lk. 112-119.

Valgma, I. Ehitusmaterjalide kaevandamise kursuseprojektid // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 56-58.

Valgma, I. Tudengitööde konkurss // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 105-106.

Valtin, J. Tallinna Tehnikaülikooli energiateaduskonna elektrialade lõpetajad detsembris 2005 // Elektrala (2005) 6, lk. 30.

Valtin, J. TTÜ energiateaduskonna elektrialade lõpetajad mais-juunis 2005 // Elektrala (2005) 3, lk. 28.

Vinnikov, D., Boiko, V. Elektrirongide ER1 ja ER2 veoajami energiavoogude analüs // Elektrala (2005) 1, lk. 28-29.

Vinnikov, D., Lehtla, T. Influence of specific requirements on the design of auxiliary power supply for a light rail vehicle // 2nd International Symposium "Topical Problems of Education

in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 93-97.

Vinnikov, D., Lehtla, T. Overvoltages in an inverter-fed AC motor system with long cable // 4th International Workshop CPE 2005 : Compatibility in Power Electronics : Fifth International Research and Educational Colloquium on Electronics : 1–3 June 2005, Gdynia, Poland. Gdynia, 2005. p. 69-71. Täistekst CD-ROMil.

Västrik, A., Kattel, T. Maastiku kujundamine. Äkk-kaevandamine // Ehitusmaterjalide kaevandamine ja varud : Eesti Mäekonverents 2005. [Tallinn], 2005. lk. 47-49.

## HUMANITAARTEADUSKOND

### Raamatud

Jürgenson, A., Kalvet, T., Kattel, R. Ettevõtluse toetusmeetmed Riigieelarve Strateegias [Elektrooniline teavik]. Tallinn : PRAXIS, 2005. 83 lk. (PRAXIS Toimetised ; 23). [http://www.praxis.ee/data/PRAXIS\\_Toimetised\\_23\\_2005.pdf](http://www.praxis.ee/data/PRAXIS_Toimetised_23_2005.pdf).

Kalvet, T., Kattel, R., Küünarpuu, K., Vaarik, D., Rahu, K., Ojamets, E. Innovatsiooni ja Eesti arvamusliidrid. Eeluuring riikliku innovatsiooniteadlikkuse programmi sihtrühmade relevantsete vajaduste leidmiseks [Elektrooniline teavik]. Tallinn : PRAXIS, 2005. 62 lk. (PRAXIS Toimetised ; 24). URL [http://www.praxis.ee/data/Toimetised\\_24\\_20050.pdf](http://www.praxis.ee/data/Toimetised_24_20050.pdf).

Kattel, R. (ed.). Halduskultuur = Administrative culture. [Tallinn] : Tallinna Tehnikaülikool, humanitaar- ja sotsiaalteaduste instituut, 2005. 108 p.

Laanemäe, A. Insenerieetika. Juurdetr. [Tallinn] : TTÜ kirjastus, [2005]. 188 lk.

Meriste, M., Meriste, U., Rajangu, V. (koost.). Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid : [5. mai 2005, Tallinn] = Education and economy 2005 : the materials of international scientific conference. Tallinn : Tallinna Tehnikaülikool, 2005. 176 lk.

Mäeltsemees, S. (comp.). 4th International City Administration Conference "Capital City Administration: Oppurtunities and Challenges" : Tallinn, 22–24 September 2004. Tallinn, 2005. 135 p.

Mäeltsemees, S. Maailma ühiskonnageograafia gümnaasiumile. 2. osa, Maailma majandus. [Juurdetr.]. [Tallinn : Avita], c2005. 161, [1] lk.

Mägi, V. (koost.). Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. 494, [16] lk.

Mägi, V. Minerva rüütlid : Eesti insener kodus ja võõrsil. [Tallinn : TTÜ kirjastus], c2005. 446, [15] lk.

Rajangu, V. Tehnika- ja tehnoloogiaalase koolituse kvantitatiivsest arengust Eestis. Tallinn, 2005. 63 lk.

\* Reinert, E.S., Jomo, K.S. The origins of economic development : how schools of economic thought have addressed development. London : Zed, 2005. (Zed publications/New Dehli).

\* Reinert, E.S. Global Okonomi : hvordan de rike ble rike og hvorfor fattige blir fattigere. Oslo : Spartacus, 2005.

Reinert, E.S. How rich nations got rich : essays in the history of economic policy. Oslo : University of Oslo, c2004. Various pagings. (SUM Working paper ; nr. 2004/01).

Silivask, K., Mägi, V. jt. (toim.). Eesti teaduse biograafiline leksikon. 2. köide, Kj-M. Tallinn : Eesti Entsüklopeediakirjastus, 2005. 751, [1] lk.

Tiits, M., Kattel, R., Kalvet, T. Made in Estonia. Tartu : Balti Uuringute Instituut, 2005. 95 lk. Kättesaadav ka võrguteavikuna: [www.ibs/MiE/Made in Estonia.pdf](http://www.ibs/MiE/Made in Estonia.pdf).

Uudelepp, A. Propagandateooria ja -tehnikate areng 20. sajandil. Tallinn : TTÜ kirjastus, 2005. 133, [1] lk. (Tallinna Tehnikaülikooli väitekirjad. I, Humanitaar- ja sotsiaalteadused ; 3).

## Artiklid

Aadel, L. Valitsemise tehnoloogia vastuolud // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 18-19.

Drechsler, W. Caroline Castiglione : patrons and adversaries : nobles and villagers in Italian politics, 1640–1760 // History: reviews of new books. 33 (2005) 3, p. 114-115.

\* Drechsler, W. Christian Wolff // The Elgar Companion to law and economics. Second edition. Cheltenham-Northampton : Edward Elgar, 2005. p. 745-749.

\* Drechsler, W. Etienne Laspeyres // The Elgar Companion to law and economics. Second edition. Cheltenham : Edward Elgar, 2005. p. 585-589.

\* Drechsler, W. Henning v. Wistinghausen : im freien Estland : Erinnerungen des ersten deutschen Botschafters, 1991–1995 // Journal of baltic studies. 36 (2005) 2, p. 243-246.

\* Drechsler, W. Plato // The Elgar Companion to law and economics. Second edition. Cheltenham : Edward Elgar, 2005. p. 635-641.

Drechsler, W. The re-emergence of "Weberian" Public Administration after the fall of New Public Management : the Central and Eastern European perspective // Halduskultuur = Administrative culture. [Tallinn] : Tallinna Tehnikaülikool, 2005. p. 94-108.

Drechsler, W. The rise and demise of the new public management [Electronic resource] // Post-autistic economics review. 33 (2005) 14 September, article 2. Kättesaadav: URL <http://www.paecon.net/PAEReview/issue33/Drechsler33.htm>.

Drechsler, W. Wissenschaft, Politikberatung und Werantwortung = Teadus, poliitikanõustamine ja vastutus // Teadus ja teadmistepõhine ühiskond = Wissenschaft und wissenbasierte Gesellschaft. Tartu : Eesti Keele Sihtasutus, 2005. lk. 109-117, 374-387.

Jakapi, R., Kasak, E. Makrokosmos. IV [Electronic resource] // Mäetagused : hüperajakiri. 28 (2005). lk. 225-240. URL <http://haldjas.folklore.ee/tagused>.

Jakapi, R., Kasak, E. Makrokosmos. V [Electronic resource] // Mäetagused : hüperajakiri. 29 (2005). lk. 159-174. URL <http://haldjas.folklore.ee/tagused>.

Jakapi, R. Moraalirelativism Locke'i essees? // Akadeemia (2005) 3, lk. 598-620.

Jakapi, R. Passive obedience and the law of nature [Electronic resource] // Berkley newsletter. 16 (2005) [1] p. [http://people.hsc.edu/berkeleynews/BN\\_016\\_abstracts.php](http://people.hsc.edu/berkeleynews/BN_016_abstracts.php).

Kaevats, Ü. Teadmiste uurimine teadmusühiskonna kontekstis // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 131-132.

Kamdrong, T. Work motivation and job satisfaction of Estonian higher officials // International journal of public administration. 28 (2005) 13/14, p. 1211-1240.

Kana, A., Udam, M. Kaugõppe korraldus Tallinna Tehnikaülikoolis // Õppimine ja õpetamine avatud ülikoolis. [S.l.] : Tartu Ülikooli kirjastus, c2005. lk. 57-58.

Kattel, R., Kalvet, T., Jürgenson, A. Riiklik innovatsionipoliitika vajab põhimõttelisi muudatusi // Riigikogu Toimetised. 12 (2005) lk. 88-96.

\* Kattel, R. Justice and economy in (Nietzsche's) human, all too human to thus spake Zarathustra // Friedrich Nietzsche: society and economy : the European legacy in economics and the social sciences. Boston : Kluwer Academic Publishers, 2004. lk. 9-16.

Kiili, J. Uus akadeemiline "vabadus" // Akadeemia (2005) 9, lk. 1853-1873.

Kuura, A. Entrepreneurial orientation of Baltic nations // Business Development Possibilities in the New European Area : 23–24 September, 2005 : scientific proceedings. Vilnius, [2005]. p. 148-154.

\* Lember, V. On importance of ex ante analysis in implementing contracting out : lesson from the Estonian emergency medical service // Quality of implementation in public sector. Moscow : NISPAcee, 2005.

Lõhmus, M. Fiskaalse detsentraliseerimise koht linnasiseses juhtimises // XIII majanduspoliitika teaduskonverents : XIII teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 30. juuni–2. juuli 2005). Berlin ; Tallinn : Mattimar, 2005. lk. 398-408.

Meos, I. Ei ole võimalik? // Horisont (2005) 4, lk. 53.

Meos, I. Mis on filosoofia? // Horisont (2005) 1, lk. 53.

Meos, I. Oma silm on kuningas // Horisont (2005) 5, lk. 53.

Meos, I. Paratamatu või juhuslik // Horisont (2005) 2, lk. 53.

Meos, I. Tõene või väär // Horisont (2005) 6, lk. 53.

Meos, I. Vaba või determineeritud // Horisont (2005) 3, lk. 53.

Mältsemees, S. Humanitaarteaduskond ja tema arengu suundi // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 32-39.

Mältsemees, S. Pealinna koht riigis ja TTÜ koostöö Tallinna juhtimise valdkonnas // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 308-317.

Mältsemees, S. Rechtsparteien dominieren die politische Landschaft // Ost-West Gegeninformationen. 16 (2004) 3, S. 35-39.

Mältsemees, S. The capital city in the local self-government system in Europe // 4th International City Administration Conference "Capital City Administration : Opportunities and Challenges" : Tallinn, 22–24 September 2004. Tallinn, 2005. p. 14-38.

Mältsemees, S. Wirtschafts- und Verwaltungspolitik – Zusammenhänge und Gegensätze // XIII majanduspoliitika teaduskonverents : XIII teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 30. juuni–2. juuli 2005). Berlin ; Tallinn : Mattimar, 2005. lk. 420-427

Mägi, V. 85 aastat riiklikku elektripaigaldiste järelvalvet // Elektriala (2005) 3, lk. 6-9.

Mägi, V. Elektrimasinaehitajast raadiotööstur professor Hans Roland Võrk // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 25-40.

Mägi, V. Esimesed raadiojaamad ja ringhäälingu algus Eestis // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 110-123.

\* Mägi, V. First radio stations in Estonia // Proceedings of St.Petersburg IEEE Chapters. Vol. 1. St.Petersburg, 2005. p. 38-41.

Mägi, V. Sillamees Ottomar Maddison // Ehitaja (2005) 5, lk. 16-19.

Mägi, V. Teadustöö ja Tallinna Tehnikum // Tallinna Tehnikum 70. [Tallinn] : TTÜ kirjastus, c2005. lk. 28-32.

Mägi, V. The Estonian experience in the oil shale technology // XXII International Congress of History of Science : Globalization and Diversity : Diffusion of Science and Technology Throughout History : Beijing, 24–30 July, [2005] : book of abstracts. [Beijing] : Chinese Academy of Sciences, 2005. p. 454.

\* Mägi, V. The Narva waterfall and the technological solutions for harnessing its energy // Proceedings of St.Petersburg IEEE Chapters. Vol. 1. St.Petersburg, 2005. p. 71-74.

Näpinen, L. The conceptual orientation of the philosophy of chemistry // International Society for the Philosophy of Chemistry Ninth Summer Symposium : August 7–11, 2005, University of Tennessee, Knoxville, TN, p. 5.

Näpinen, L. The problem of the understanding of nature in contemporary science // XXII International Congress of History of Science : Globalization and Diversity : Diffusion of Science and Technology Throughout History : Beijing, 24–30 July, [2005] : book of abstracts. [Beijing] : Chinese Academy of Sciences, 2005. p. 576.

Parri, J. Üliõpilaste edasijõudmist kõrgkoolis mõjutavad tegurid // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 87-90.

Rajangu, V., Mačerinskienė, I., Vasiliauskaitė, J. Negative outcomes of social capital // Journal of human resource management (2004) 1/2, p. 53-68.

Rajangu, V. Õppekavade analüüsist // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 104-106.

Randmann, L. The quality of life in Estonia in 2004 // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 82-88.

\* Reinert, E.S. Evolusjonær teori, næringspolitikk og økonomisk vekst // ROST : økonomisk teori og praksis. Oslo, 2005. p. 43-53.

\* Reinert, E.S. IT-Fornebu – Næringspolitikk og skiftende virkelighetsforståelse // Plan : Tidsskrift for samfunnsplanlegging, byplan reginal utvikling. 1 (2005) p. 34-39.

\* Reinert, E.S., Geoffrey, M. The role of the state in Economic growth // Modern reader in institutional and evolutionary economics : key concepts. Beijing : Higher Education Press, 2005. p. 220-290.

\* Reinert, E.S., Jomo, K.S. German economics as development economics : from the thirty years war to World War II // Origins of economic development. London : Zed, 2005.

\* Reinert, E.S., Jomo, K.S. Mercantilism and economic development : schumpeterian dynamics, institution building and international benchmarking // Origins of economic development. London : Zed, 2005.

Reinert, E.S. A brief introduction to Veit Ludwig von Seckendorff (1626–1692) // European journal of law and economics. 19 (2005) 3, p. 221-230.

\* Reinert, E.S. Debates on capitalism and industrial policy // Fagbladet : the journal of Norwegian Union of municipal and general employees (2005).

\* Reinert, E.S. En styrket industry // Utfordringer og muligheter 2005–2009 : notat fra Norge 2015 – tenkeloft for en ny kurs. Klassekampen, 2005.

Reinert, E.S. Riigi roll majanduskasvus // Teadmistepõhine riik ja majandus : artiklikogumik. [Tallinn] : Riigikantselei, [2004]. lk. 37-83.

\* Reinert, E.S. The developmental state entry in McCusker // History of world trade since 1450. Farmington Hills Mi : Macmillan Reference, 2005.

\* Reinert, E.S. The other canon and uneven growth : the activity-specific elements of economic development // Reimagining growth. London : Zed, 2005.

Rummel, K. How to write reader-friendly texts : common problems in non-native writing // Celebrating the second 10 workshops : contexts. Signposts. Words. [Helsinki] : The Communication Skills Workshop, [2005]. p. 158-166.

Saal, T. Vosproizvodstvo naučnyh i tehnologičeskikh čelovečeskikh resursov v Estonii v kontekste Baltijskih i severnyh stran // Tarptautinė mokslinė – praktinė konferencija : Verslas - Studijos - Mokslas 2005 = International Conference : Business - Studies - Science 2005. Rietavas, 2005. p. 38-43.

Sepp, T., Lõhmus, M. Managing the city of Tallinn – opportunities and challenges // 4th International City Administration Conference "Capital City Administration : Opportunities and Challenges" : Tallinn, 22–24 September 2004. Tallinn, 2005. p. 103-133.

\* Spector, P.E., Allen, T.D., Teichmann, M. et al. An international comparative study of work-family stress and occupation strain // Work and family : an international research perspective. Mahwah, N.J. : Lawrence Erlbaum Associates, 2005. p. 71-84. (Series in applied psychology).

Taigre, A., Laane, M.-A., Rummel, K. Estonia and the Oral/Communication Skills Workshop // Celebrating the second 10 workshops : contexts. Signposts. Words. [Helsinki] : The Communication Skills Workshop, [2005]. p. 18-21.

\* Teichmann, M., Spector, P.E., Cooper, C.L. et al. Job stress and quality of life [Electronic resource] // XII European Congress of Work and Organizational Psychology "Convivence in Organizations and Society" : 12–15 May, 2005, Istanbul, Turkey. [CD-ROM].

\* Teichmann, M., Spector, P.E., Cooper, C.L., Sparks, K. Job stress and quality of life // Convivence in Organizations and Society = Quaderni di psicologia del lavoro. Volume 12. Milano, 2005. p. 179-185.

\* Teichmann, M., Spector, P.E., Allen, T.D. et al. Estonian managers' work and family conflict // Inaugural Conference of the International Center of Work and Family : IESE : International Research on Work and Family : from Policy to Practice. Navarra : University of Navarra, 2005. [8] p.

\* Teichmann, M., Spector, P.E., Allen, T.D. et al. W/O psychology course for non-psychologists // Examples of teaching module for ENOP work and organizational psychology reference model. [S.l.], 2005. p. 34-39. (ENOP newsletter ; 48).

Transtok, V. Kutseharidusvõrgustik regionaalse arengu keskusena // Horisont (2005) 6, lk. 15-17.

Uudelepp, A. Propaganda Aristotelesest tänapäevani // Riigikogu Toimetised. 11 (2005) lk. 170-176.

## **INFOTEHNOLOOGIA TEADUSKOND**

### **Raamatud**

Amitan, I., Vilipöld, J. MS Excel : rakenduste põhielemendid. Juurdetr. [Tallinn] : TTÜ kirjastus, 2005. 83 lk.

Arro, I., Derkatš, J. Digitsignaalide töötlemine. [Tallinn] : TTÜ kirjastus, c2005. 169 lk.

Eder, J., Haav, H.-M., Kalja, A., Penjam, J. (eds.). Advances in Databases and Information Systems : proceedings of the 9th East-European Conference, ADBIS 2005 : Tallinn, September 12–15, 2005. [Tallinn] : Tallinn University of Technology Press, [2005]. 262, [1] p.

Eder, J., Haav, H.-M., Kalja, A., Penjam, J. (eds.). Advances in Databases and Information Systems : 9th East European Conference, ADBIS 2005 : Tallinn, Estonia, September 12–15, 2005 : proceedings. Berlin : Springer, [2005]. XIII, 391 p. (Lecture Notes in Computer Science ; LNCS 3631).

Fomina, J. Low power finite state machine synthesis. Tallinn : TUT Press, 2005. 103 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 28).

Jervan, G. Hybrid built-in self-test and test generation techniques for digital systems. Linköping : Linköping University, 2005. 238 p. (Linköping Studies in Science and Technology ; dissertation No. 945). PhD Thesis : Linköping University, 2005.

Kiyoki, Y., Henno, J. et al. (eds.). EJC2005 : proceedings of the 15th European-Japanese Conference on Information Modelling and Knowledge Bases : May 16–19, 2005, Tallinn. [Tallinn, 2005]. 361 p.

Koort, M. Transmitter power control in wireless communication systems. Tallinn : TUT Press, 2005. 130 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 21).

Kumlander, D. Some practical algorithms to solve the maximum clique problem. Tallinn : TUT Press, 2005. 138 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 26).

Kurel, R. Investigation of electrical characteristics of SiC based complementary JBS structures. Tallinn : TUT Press, 2005. 98 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 23).

Langemets, M., Penjam, P. (eds.). The Second Baltic Conference on Human Language Technologies : April 4–5, 2005, Tallinn, Estonia : proceedings. Tallinn, 2005. 383 p.

Luczkowski, T. (koost.). Lennundusaasta 2004. [Tallinn] : Aeropress, c2005. 30 lk., [8] lk.

Meister, A., Raja, A. (koost.). Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsiooni-päeva materjalid. [Tallinn] : TTÜ kirjastus, c2005. 148 lk.

Mõtus, L. (ed.). Estonian Academy of Sciences year book 2004. Tallinn, 2005. 144, [2] p. (Estonian Academy of Sciences year book ; X(37)).

Mõtus, L. (toim.). Eesti Teaduste Akadeemia aastaraamat 2004. Tallinn, 2005. 225, [1] lk. (Eesti Teaduste Akadeemia aastaraamat ; X(37)).

Novák, O., Gramatová, E., Ubar, R. et al. Handbook of testing electronic systems. Prague : Czech Technical University Publishing House, 2005. 395, [7] p. + 1 CD-ROM. Autorid ka A.Jutman, J.Raik.

Savimaa, R. Modelling emergent behaviour of organisations : time-aware, UML and agent based approach. Tallinn : TUT Press, 2005. 214 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 22).

Taniloo, R. Ökonomoomeetrised negatiivsed diferentsiaaltakistusega astmete ja elementide disainimine ja optimeerimine. Tallinn : TTÜ kirjastus, 2005. 93 lk. (Tallinna Tehnikaülikooli väitekirjad. C, Informatika ja süsteemitehnika ; 24).

Ubar, R. Digmaalsüsteemide diagnostika. 1, Diagnostiline modelleerimine. [Tallinn] : TTÜ kirjastus, 2005. 148 lk.

Vaarandi, R. Tools and Techniques for event log analysis. Tallinn : TUT Press, 2005. 120 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 20).

Vene, V., Uustalu, T. (eds.). Advanced Functional Programming : 5th International School, AFP 2004 : Tartu, Estonia, August 14–21, 2004 : revised lectures. Berlin : Springer, c2005. VIII, 357, [3] p. (Lecture notes in computer science ; LNCS 3622).

Veskioja, T. Stable marriage problem and college admission. Tallinn : TUT Press, 2005. 174 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 27).

### **Artiklid**

Abel, A., Matthes, R., Uustalu, T. Iteration and coiteration schemes for higher-order and nested datatypes // Theoretical computer science. 333 (2005) 1/2, p. 3-66.

Alumäe, T. Phonological and morphological modeling in large vocabulary continuous Estonian speech recognition system // The Second Baltic Conference on Human Language Technologies : April 4–5, 2005, Tallinn, Estonia : proceedings. Tallinn, 2005. p. 89-94.

Annus, A. Hanno Sillamaa : 09.10.1929–28.06.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 378-379.

Annus, P., Haldre, E., Min, M. Tänavavalgustuse tsentraalne juhtimine ja kontroll GSM-võrgu abil // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsionipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 133-137.

\* Annus, P., Kaulio, V., Min, M., Kristins, A. Delta-sigma data acquisition module with USB-interface // Proceedings of the 46th RTU Scientific Conference : Riga, Latvia, 13–14 October, 2005. Riga, 2005. p. 26-29.

\* Annus, P., Lamp, J., Min, M., Paavle, T. Design of bioimpedance measurement system using direct carrier compensation // Proceedings of the European Conference on Circuit Theory and Design : ECCTD'05 : Cork, Ireland, Aug. 29 – Sept. 02, 2005. Vol. III. Cork, 2005. p. 23-26.

\* Annus, P., Lamp, J., Min, M., Paavle, T. Modelling, design and test of a bioimpedance measurement system with carrier compensation // Proceedings of the 46th RTU Scientific Conference : Riga, Latvia, 13–14 October, 2005. Riga, 2005. p. 22-25.

\* Astrov, I., Tatarlõ, S., Rüstern, E. Processing of two-dimensional data with use of two-rate Kohonen's neural networks [Electronic resource] // IEEE Canadian Conference on Electrical and Computer Engineering. Canada : IEEE, 2005. p. 949-952 [CD-ROM].

\* Astrov, I., Tatarlõ, S., Rüstern, E. Processing of blurred image by the two-rate hybrid Kohonen neural network // Proceedings of 2nd IASTED International Multi-Conference on Automation, Control, and Information Technology – Signal and Image Processing. Novosibirsk, 2005. p. 30-35.

Astrova, I. Toward the Semantic Web – an approach to reverse engineering of relational databases to ontologies // Advances in Databases and Information Systems : proceedings of the 9th East-European Conference, ADBIS 2005 : Tallinn, September 12–15, 2005. [Tallinn] : Tallinn University of Technology Press, [2005]. p. 111-122.

Balaž, M., Jutman, A., Raik, J., Ubar, R. et al. Testing tools for training and education // Proceedings of the 12th International Conference : Mixed Design of Integrated Circuits and Systems : MIXDES 2005 : Krakow, Poland, 22–25 June, 2005. Vol. 1 of 2. [Krakow, 2005]. p. 671-676.

Bengtson, T., Jutman, A., Kumar, S., Ubar, R.-J. Delay testing of asynchronous NoC interconnects // Proceedings of the 12th International Conference : Mixed Design of Integrated Circuits and Systems : MIXDES 2005 : Krakow, Poland, 22–25 June, 2005. Vol. 1 of 2. [Krakow, 2005]. p. 419-424.

\* Bengtsson, T., Jutman, A., Ubar, R.-J., Kumar, S. A method for crosstalk fault detection in on-chip buses // IEEE NORCHIP Conference : Oulu, Finland, 2005, p. 285-288.

\* Brik, M., Fomina, J., Ubar, R.-J. A proposal for optimisation of low-powered FSM testing // Proceedings of IEEE East-West Design & Test Workshop : EWDTW'05 : Ukraine. [S.I.], 2005. p. 15-20.

Buldas, A., Laud, P., Saarepera, M., Villemson, J. Universally composable time-stamping schemes with audit // Lecture notes in computer science. 3650 (2005) p. 359-373.

\* Derkatš, J. Signal processing in multibeam sonar systems // Proceedings of the conference "Undersea Defense Technology Europe 2005" : June 21–23, 2005, Amsterdam. Amsterdam, 2005.

\* Devadze, S., Sudnitsõn, A. FSM decomposition software for education and research // Proc. IEEE EUROCON 2005 International Conference on Computer as a tool : Belgrade, Serbia & Montenegro. Belgrad, 2005. p. 839-842.

\* Domiczi, E., Vain, J. Model driven engineering in automatic test generation // Proceedings of the NWUML'2005 : The Nordic Workshop on UML and Software Modeling. [Tampere], 2005. p. 208-216.

\* Dosch, W., Meriste, M., Mõtus, L. Time-awareness and proactivity in models of interactive computation // Electronic notes in theoretical computer science. [S.I.], 2005. p. 26.

\* Dosch, W., Meriste, M., Mõtus, L. Time-awareness and proactivity in models of interactive computation // Workshop on the Foundations of Interactive Computing, Scotland, 2005, p. 46-61.

Eessaar, E. Architecture of pattern management software system // Advances in Databases and Information Systems : proceedings of the 9th East-European Conference, ADBIS 2005 : Tallinn, September 12–15, 2005. [Tallinn] : Tallinn University of Technology Press, [2005]. p. 189-207.

Eessaar, E. Holistlik süsteemiarendus süsteemmaatriksi abil // A & A (2005) 2, lk. 21-39.

\* Eessaar, E. Truly relational databases as a platform for the artifact management // Proceedings of the Fourteenth International Conference on Information Systems Development : pre-conference 14–17 August 2005, Karlstad, Sweden. Karlstad, 2005. p. 207-218.

\* Ellerjee, P. xTractor : an academic high-level synthesis tool for control and memory intensive applications // University Booth at Design and Test in Europe : DATE'05 : Munich, Germany, 2005.

\* Ernits, J.-P. Memory arbiter synthesis and verification for a radar memory interface card // Nordic journal of computing. 12 (2005) 2, p. 68-88.

Ernits, J.-P. Optimal scheduler synthesis using cost optimal reachability analysis // Tenth Estonian Winter School in Computer Science (EWSCS'05) : Lahemaa, Estonia, February 27–March 4, 2005. [S.I., 2005]. [1 p.]. (Student talks and posters 2005 (abstracts)).

\* Fomina, J., Brik, M., Sudnitsõn, A., Vasiliev, R. A new approach to state encoding of low power FSM // Proceedings of IEEE East-West Design & Test Workshop : EWDTW'05 : Ukraine. [S.I.], 2005. p. 21-26.

\* Fomina, J., Sudnitsõn, A. Extended finite state machine decomposition for low power // Proceedings 19th International Conference on Systems for Automation of Engineering and Research : SAER'2005 : Varna, Bulgaria, 2005. Varna, 2005. p. 126-131.

Ghani, N., Johan, P., Uustalu, T., Vene, V. Monadic augment and generalised short cut fusion // ICFP'05 : Proceedings of the Tenth ACM SIGPLAN International Conference on Functional Programming : September 26–28, 2005, Tallinn, Estonia. New York : ACM, c2005. p. 294-305. (ACM SIGPLAN notices ; Volume 40, Number 9).

\* Gordon, R., Haapalainen, A., Kauppinen, P., Land, R. Bioimpedance analysis of cardiac function using in-vivo experiments, measurements and stimulation // Proceedings of the 13th Nordic-Baltic Conference of BioMedical Engineering NBC'05 : June 13–17, 2005, Umea, Sweden. Umea, 2005. p. 309-310.

\* Gordon, R., Kuusik, A. Bio-impedance FDM-modelling inside heart for application in implanted devices // Proceedings of the 31st International Congress of Electrocardiology "Advances in Electrocardiology 2004" : 27 June – 1 July, 2004, Singapore. Singapore : World Scientific Publishing, 2005. p. 778-782.

\* Gordon, R., Land, R., Min, M., Parve, T., Salo, R.W. A virtual system for simultaneous multi-frequency measurement of electrical bioimpedance // International journal of bioelectromagnetism. 7 (2005) 2, Special issue : 2005 conference proceedings : Proceedings of the 5th International Conference on Bioelectromagnetism and 5th Conference on Noninvasive Functional Source Imaging BEM&NFSI 2005 : May 12–15, 2005, Minneapolis, Minnesota, USA, p. 243-246. Published also on a CD-ROM.

\* Gordon, R., Maltshenko, S., Rätsep, I. Modeling the dynamic heart for impedance based cardiac pathology detection // Proceedings of the 3rd European Medical & Biological Engineering Conference EMBC'05 : November 20–25, 2005, Prague, Czech Republic. Prague, 2005. [4] p.

\* Gramatova, E., Fisherova, M., Ubar, R.-J., Pleskacz, W. Defects, faults and fault models // Handbook of electronic testing. Prague : Czech TU Publishing House, 2005. p. 26-98.

He, Z., Jervan, G., Peng, Z., Eles, P. Power-constrained hybrid BIST test scheduling in an abort-on-first-fail test environment // Proceedings : DSD'2005 : 8th Euromicro Conference on Digital System Design : Architectures, Methods and Tools : Porto, Portugal, August 30 – September 3, 2005. Los Alamitos : IEEE Computer Society, [2005]. p. 83-86.

Henno, J. Emergence of lexicon and names // Information modelling and knowledge bases. XVI. Amsterdam : IOS Press, c2005. p. 277-291. (Frontiers in artificial intelligence and applications ; 121).

Hodunkov, A. Elektroiteliinidel põhinev andmesidevõrk // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 83-87.

Jervan, G., Peng, Z., Ubar, R.-J., Korelina, O. An improved estimation technique for hybrid BIST test set generation // DDECS : 8th IEEE Workshop on Design and Diagnostics of Electronic Circuits and Systems : April 13–16, 2005, Sopron, Hungary : proceedings. [Sopron], c2005. p. 182-185.

Jervan, G., Ubar, R.-J., Peng, Z., Eles, P. An approach to system-level design for test // System-level test and validation of hardware/software systems. London : Springer, c2005. p. 121-149. (Advanced microelectronics ; 17).

Jervan, G., Ubar, R.-J., Peng, Z., Eles, P. Test generation : a hierarchical approach // System-level test and validation of hardware/software systems. London : Springer, c2005. p. 67-81. (Advanced microelectronics ; 17).

\* Jutman, A., Kruus, M., Sudnitsõn, A., Ubar, R.-J., Wuttke, H.-D. Web-based software package for e-learning and research training in digital system design // Proc. 32nd International Conference on Information Technologies in Science, Education, Telecommunication, Business : IT+SE'2005 : Gurzuf, Ukraine. Gurzuf, 2005. p. 306-308.

Jutman, A., Raik, J., Ubar, R.-J., Vislogubov, V. An educational environment for digital testing : hardware, tools, and web-based runtime platform // Proceedings : DSD'2005 : 8th Euromicro Conference on Digital System Design : Architectures, Methods and Tools : Porto, Portugal, August 30 – September 3, 2005. Los Alamitos : IEEE Computer Society, [2005]. p. 412-419.

\* Jutman, A., Rosin, V., Sudnitsõn, A., Ubar, R.-J., Wuttke, H.-D. A system for teaching basic and advanced topics of IEEE 1149.1 boundary scan standard // Proceedings of 16th EAEEIE Conference on Innovation in Education for Electrical and Information Engineering : Lappeenranta, Finland, 2005. Lappeenranta, 2005.

Jutman, A., Ubar, R.-J., Raik, J. Generic interconnect BIST for Network-on-Chip // DDECS : 8th IEEE Workshop on Design and Diagnostics of Electronic Circuits and Systems : April 13–16, 2005, Sopron, Hungary : proceedings. [Sopron], c2005. p. 224-227.

Jutman, A., Ubar, R.-J., Raik, J. New built-in self-test scheme for SoC interconnect // WMSCI 2005 : the 9th World Multi-Conference on Systemics, Cybernetics and Informatics : July 10–13, 2005, Orlando, Florida, USA : proceedings. Volume IV. [Orlando], c2005. p. 19-24.

Jutman, A. Efficient at-speed interconnect BIST and diagnosis framework // Informal Digest of Papers : 10 IEEE European Test Symposium : Tallinn, Estonia, May 22–25, 2005. [Tallinn : Tallinn University of Technology], 2005. p. 257-258.

\* Jutman, A. Testing tools // Handbook of electronic testing. Prague : Czech TU Publishing House, 2005. p. 361-366.

\* Kalja, A., Reitsakas, A., Saard, N. eGovernment in Estonia : best practices // Technology management : a unifying discipline for melting the boundaries. Piscataway, 2005. p. 500-506.

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

Kalja, A. Data exchange layer x-road in use for the third year // Information Technology in Public Administration of Estonia : yearbook 2004. Tallinn, 2005. p. 19-24.

\* Kangilaski, T. Virtual organization and supply chain management // 10th IEEE International Conference on Emerging Technologies and Factory Automation. 1. [S.I.], 2005. p. 705-712.

Kirt, T., Pahapill, H. Veekeerist, linnuparve ja majandust ühendab iseorganiseerumine // Horisont (2005) 1, lk. 40-43.

Kirt, T., Vainik, E. Where do conceptual spaces come from? An example of the Estonian emotion concepts // The Second Baltic Conference on Human Language Technologies : April 4–5, 2005, Tallinn, Estonia : proceedings. Tallinn, 2005. p. 285-292.

\* Korolkov, O., Rang, T., Syrkin, A., Dmitriev, V. Diffusion welding techniques for power SiC Schottky packaging // Final programm of the 12th International Conference on Silicon Carbide and Related Materials : ICSCRM2005 : Pittsburgh, PA, USA. Pittsburgh, 2005. p. 71.

Kukk, V. E-õpe: kogemusi ja järeldusi // Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäeval pühendatud teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolledž, 2004. lk. 58-59.

Kukk, V. Hariduses on tuuline : [e-õppest] // A & A (2005) 3, lk. 5-8.

Kumlander, D. Problems of optimization : an exact algorithm for finding a maximum clique optimized for dense graphs // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 54 (2005) 2, p. 79-86.

\* Kumlander, D. Providing a correct software design in an environment with some set of restrictions in a communication between product managers and designers // Proceedings of the Fourteenth International Conference on Information Systems Development : pre-conference 14–17 August 2005, Karlstad, Sweden. Karlstad, 2005. p. 1-11.

\* Kuusik, A., Land, R., Min, M., Parve, T., Poola, G. Measurement of intracardiac bioimpedance in rate adaptive pacemakers // Proceedings of the 31st International Congress of Electrocardiology "Advances in Electrocardiology 2004" : 27 June – 1 July, 2004, Singapore. Singapore : World Scientific Publishing, 2005. p. 738-742.

Kuusik, A. Efektiivsus ja igakülgne toetus Jaapani teadusmaailmas // Eesti Teadusfondi Aastaraamat 2004. Tallinn : Eesti Teadusfond, [2005]. lk. 29-30.

\* Kuusik, R., Liiv, I., Lind, G. An efficient method for post analysis of patterns // Proceedings of the IASTED International Conference on Artificial Intelligence and Applications : Innsbruck, Austria, February 14–16, 2005. Innsbruck : ACTA Press, 2005. p. 101-105.

Kuusik, R., Säärekööno, J. Täienduskoolituskursuste ettevalmistamine Tallinna Tehnikaülikoolis // Õppimine ja õpetamine avatud ülikoolis. [S.I.] : Tartu Ülikooli kirjastus, c2005. lk. 233-237.

Laidvee, A. UMTS raadioliides // A & A (2005) 1, lk. 41-57.

\* Laud, P., Uustalu, T., Vene, V. Type systems equivalent to dataflow analyses for imperative languages // Proceedings of 3rd APPSEM II Workshop : APPSEM'05 : Frauenchiemsee, September 2005. München : Ludwig-Maximilians University, 2005. [12] p.

Leis, P. Hitachi application optimized storageTM solutions // A & A (2005) 1, lk. 3-4.

Leis, P. Agiilne projektijuhtimine // A & A (2005) 2, lk. 3-4.

Leis, P. Agiilse projektijuhtimise karkass // A & A (2005) 4, lk. 30-37.

Leis, P. Enterprise unified process // A & A (2005) 3, lk. 3-4.

Leis, P. Organizational Project Management Maturity Model // A & A (2005) 6, lk. 3-4.

Leis, P. UML 2.0 // A & A (2005) 4, lk. 3.

Liiv, I. Andmekaevandamine // A & A (2005) 6, lk. 28-43.

\* Liiv, I. Mining and visualizing power in social network analysis // Proceedings of the International Conference on Artificial Intelligence (ICAI'05) : Las Vegas, Nevada, June 27–30, 2005. Las Vegas, 2005. p. 754-759.

Lints, T. Multiagent modelling of a bacterial cell, a DnaA titration model based agent model as an example // Proceedings of the Ninth Symposium on Programming Languages and Software Tools : Tartu, Estonia, August 13–14, 2005. Tartu : Tartu University Press, 2005. p. 82-96.

\* Listak, M., Martin, G., Pugal, D., Aabloo, A., Kruusmaa, M. Design of a semiautonomous biomimetic underwater vehicle for environmental monitoring // Proceedings of the 2005 IEEE International Symposium on Computational Intelligence in Robotics and Automation : CIRA 2005 : Espoo, Finland, 2005. Espoo, 2005.

\* Listak, M., Martin, G., Pugal, D., Aabloo, A., Kruusmaa, M. Task-oriented design of an underwater vechicle for environmental monitoring in the Baltic Sea // Proc. of the IWUR2005 International Workshop on Underwater Robotics for Sustainable Management of Marine Ecosystems and Environmental Monitoring : Genoa, Italy, 2005. Genoa, 2005.

Listak, M. Quo vadis, robot? // Horisont (2005) 4, lk. 10-14.

Lossmann, E., Meister, A., Madar, U. Identification of pseudo-random noise generator structure // Elektronika ir elektrotehnika = Electronics and electrical engineering (2005) 6, p. 13-15.

Lossmann, E. DRM – digitaalne heliringhäälting lühilainealas // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 41-47.

- Luczkowski, T. Ajaarvestus Excelis // Arvutikasutaja (2005) 7, lk. 18-19.
- Luczkowski, T. Ajafunktsioonid Visual Basic // Arvutikasutaja (2005) 7, lk. 19-20.
- Luczkowski, T. Burt Rutan & tema lennukid // Tehnikamaailm (2005) 3, lk. 58-61.
- Luczkowski, T. Diiselmootorid tõusuteel // Tehnikamaailm (2005) 7, lk. 66-68.
- Luczkowski, T. Dinosauruse lend // Tehnikamaailm (2005) 5, lk. 78-80.
- Luczkowski, T. Excel edasijõudnutele – Visual Basic // Arvutikasutaja (2005) 9, lk. 24-25.
- Luczkowski, T. Excel oskab ka arvutada // Arvutikasutaja (2005) 8, lk. 18-19.
- Luczkowski, T. Otsingud Excelis // Arvutikasutaja (2005) 10, lk. 18-20.
- Luczkowski, T. Paneme Exceli oma rahaasju arvestama // Arvutikasutaja (2005) 6, lk. 16-17.
- Luczkowski, T. Pariis taas tasemel : [lennundusnäitus] // Tehnikamaailm (2005) 10, lk. 68-70, 73-75.
- Luczkowski, T. Propellerid ei anna alla // Tehnikamaailm (2005) 4, lk. 84-86.
- Luczkowski, T. Reisilennukile kaks korrust // Tehnikamaailm (2005) 6, lk. 72-77.
- Luczkowski, T. Statistika Exceli moodi // Arvutikasutaja (2005) 9, lk. 18-19.
- Luczkowski, T. VBA vormid // Arvutikasutaja (2005) 8, lk. 18-20.
- Luczkowski, T. Visual Basic ja Excel // Arvutikasutaja (2005) 6, lk. 17-18.
- Luczkowski, T. Äsjane juubilar : Tornado // Tehnikamaailm (2005) 2, lk. 70-72.
- Matrosova, A.Yu., Pleshkov, A.G., Ubar, R.-J. Construction of the tests of combinational circuit failures by analyzing the orthogonal disjunctive normal forms represented by the alternative graphs // Automation and remote control. 66 (2005) 2, p. 313-327.
- \* Matrosova, A.Yu., Pleshkov, A.G., Ubar, R.-J. Test generation for combinational circuits by orthogonal disjunctive normal forms and SSBDDs // Avtomatika i telemehanika (2005) 2, p. 158-174.
- Meister, M.-A. Elektromagnetiline keskkond merel ja komposiitkerega laevades // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 69-76.
- Meriste, M., Helekivi, J., Kelder, T., Marandi, A., Mõtus, L., Preden, J. Location awareness of information agents // Advances in Databases and Information Systems : 9th East European

Conference, ADBIS 2005 : Tallinn, Estonia, September 12–15, 2005 : proceedings. Berlin : Springer, [2005]. p. 199-208. (Lecture Notes in Computer Science ; LNCS 3631).

\* Meriste, M., Mõtus, L., Kelder, T., Helekivi, J. C# templates for time-aware agents // Proc. 7th International Conference on Enterprise Information Systems : ICEIS2005. 4. Miami, 2005. p. 247-250.

\* Meriste, M., Mõtus, L., Kelder, T., Helekivi, J., Marandi, A. On geospatial agents // Proc. 1st International Conference on Web Information Systems and Technologies : WEBIST2005. Miami, 2005. p. 210-213.

\* Min, M., Kink, A., Parve, T., Rätsep, I. Bioimpedance based control of rate limit in artificial cardiac pacing // Proceedings of the IASTED International Conference on Biomedical Engineering BioMED 2005 : February 16–18, 2005, Innsbruck, Austria. Innsbruck, 2005. p. 679-703.

\* Min, M., Parve, T., Poola, G. Methods of multi-frequency bioimpedance measurement in implantable and wearable devices // Proceedings of the 3rd European Medical & Biological Engineering Conference EMBEC'05 : November 20–25, 2005, Prague, Czech Republic. Prague, 2005. [4] p.

\* Min, M., Parve, T. An electrical bioimpedance analyzer for implantable medical devices // Proceedings of the 22nd IEEE Instrumentation and Measurement Technologies Conference of the IEEE IMT IMTC 2005 : Ottawa, Ontario, Canada, 17–19 May, 2005. Vol. III. Ottawa, 2005. p. 1823-1828.

Miyawaki, F., Masamune, K., Suzuki, S., Yoshimitsu, K., Vain, J. Scrub nurse robot system – intraoperative motion analysis of a scrub nurse and timed-automata-based model for surgery // IEEE transactions on industrial electronics (2005) 5, p. 1227-1235.

Mõtus, L., Serg, R., Preden, J. Tarkvaramahukate süsteemide integreerimise teoria ja tehnoloogia areng // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 40-45.

Mõtus, L., Vingerhoeds, R.A., Meriste, M. Challenges for real-time systems engineering. Part 1, State of the art // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 1, p. 3-17.

Mõtus, L., Vingerhoeds, R.A., Meriste, M. Challenges for real-time systems engineering. Part 2, Towards time-aware technology // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 1, p. 18-30.

Müürsepp, I. Faasmanipuleeritud sondeerivate signaalide vastuvõtja optimeerimine // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 48-58.

Müürsepp, I. SHARC- arhitektuuriga signaaliprotsessorite rakendamine infohanke- süsteemides // A & A (2005) 4, lk. 38-45.

\* Novak, O., Gramatova, E., Ubar, R.-J. IST project REASON : handbook of testing electronic systems // IEEE Proceedings of the 5th European Dependable Computing Conference : EDCC-5 : Budapest, 2005. Budapest, 2005. p. 15-18.

\* Nurges, Ü., Rüstern, E. New stability conditions for discrete polynomials // 2005 American Control Conference : June 8–10, 2005, Portland, OR, USA, p. 4149-4153.

\* Nurges, Ü., Rüstern, E. On the robust output control via reflection vectors [Electronic resource] // Preprints of the 16th IFAC World Congress : Prague, Czech Republic, July 3–8, 2005. Prague : IFAC, 2005. [6] p. [CD-ROM].

Nurmiste, I. Ülekandemahu vähendamine HTTP raames // A & A (2005) 2, lk. 40-48.

Ojapalu, O. Servade määramise algoritmide võrdlus // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 88-94.

Ots, A. Kommunikatsiooniteenustel põhinev tehnoloogia // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 255-258.

\* Petlenkov, E., Rüstern, E. Liner dynamic systems with static actuator nonlinearities identification for control [Electronic resource] // ICGST International Conference on Automatic Control and System Engineering (ACSE-05) : Cairo, Egypt, 2005. Cairo, 2005. [6] p. [CD-ROM].

Priisalu, H. Adaptive algorithm to estimate varying parameters of the regression model // Tenth Estonian Winter School in Computer Science (EWSCS'05) : Lahemaa, Estonia, February 27–March 4, 2005. [S.l., 2005]. [1 p.]. (Student talks and posters 2005 (abstracts)).

Pugal, D., Listak, M. Allveerobot Läänemere keskkonnaseireks // A & A (2005) 5, lk. 22-31.

Raik, J., Ellervee, P., Tihhomirov, V., Ubar, R.-J. Improved fault emulation for synchronous sequential circuits // Proceedings : DSD'2005 : 8th Euromicro Conference on Digital System Design : Architectures, Methods and Tools : Porto, Portugal, August 30 – September 3, 2005. Los Alamitos : IEEE Computer Society, [2005]. p. 72-78.

\* Raik, J., Jenihhin, M., Adelbert, R. Sequential circuits BIST synthesis from signal specifications // IEEE NORCHIP Conference : Oulu, Finland, 2005.

Raik, J., Ubar, R.-J., Devadze, S., Jutman, A. Efficient single-pattern fault simulation on structurally synthesized BDDs // Dependable Computing – EDCC-5 : 5th European Dependable Computing Conference : Budapest, Hungary, April 20–22, 2005 : proceedings. Berlin : Springer, c2005. p. 332-344. (Lecture notes in computer science ; LNCS 3463).

Raik, J., Ubar, R.-J., Sudbrock, J., Kuzmicz, W., Pleskacz, W. Deterministic defect-oriented test generation for combinational circuits // LATW 2005 : 6th IEEE Latin-American Test Workshop : March 30 – April 2, 2005, Salvador, Bahia, Brazil : [digest of papers]. [S.I., 2005]. p. 325-330.

Raik, J., Ubar, R.-J., Sudbrock, J., Kuzmicz, W., Pleskacz, W. DOT : new deterministic defect-oriented ATPG tool // European Test Symposium : ETS 2005 : 22–25 May 2005, Tallinn Estonia : proceedings. Los Alamitos : IEEE, [2005]. p. 96-101.

Raik, J. Digitaalkiipide projekteerimine ja test : teadus, tehnoloogia või kunst // A & A (2005) 2, lk. 5-9.

\* Raik, J. Testing tools // Handbook of electronic testing. Prague : Czech TU Publishing House, 2005. p. 373-379.

Raja, A. Mittekorreksed ülesanded telekommunikatsioonis // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsionipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 59-68.

Raja, A. Raadiotehnika infoedastuses // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsionipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 95-109.

\* Rang, T., Kurel, R., Higelin, G., Poirier, L. Current crowding phenomenon in JBC structures // Computer Methods and Experimental Measurements for Surface Effects and Contact Mechanics VII. Southampton : WIT Press, 2005. p. 387-396.

Rang, T., Rang, G. Silicon carbide – new challenge for power semiconductor devices // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 36-42.

Rang, T. Vanamoodi enam ei saa, uutmoodi veel ei oska // Profit (2005) 4, lk. 22.

Reeder, R. Ühemõõtmelise Schrödingeri võrrandi numbriline lahendamine kaksik-kvantaugu näitel // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsionipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 138-148.

Rennik, H., Vain, J. Combined method of load planning for production lines // Machine engineering. 5 (2005) 3/4, Manufacturing systems development : industry expectations, p. 153-165.

\* Riid, A., Rüstern, E. Identification of numerically accurate first-order Takagi-Sugeno systems with interpretable local models from data // Journal of advanced computational intelligence and intelligent informatics. 9 (2005) 5, p. 526-533.

\* Robal, T., Kalja, A. e-EDU – an information system for e-learning services // Databases and information systems. Amsterdam : IOS Press, 2005. p. 288-298. (Frontiers in artificial intelligence and applications ; 118).

\* Ronk, A., Annus, P., Kuusik, A., Land, R., Märtens, O. Digital multichannel bioimpedance analyser : signal processing approaches // Proceedings of the 3rd European Medical & Biological Engineering Conference EMBEC'05 : November 20–25, 2005, Prague, Czech Republic. Prague, 2005. [4] p.

\* Roost, M., Kuusik, R., Rava, K., Veskiöja, T. A model of information systems development for learning virtual organizations // Information Systems Development Advances in Theory, Practice and Education : 13th International Conference on Information Systems Development : ISD'2004 : Vilnius, Lithuania, 9–11. September 2004. [S.I.] : Springer, 2005. p. 315-325.

\* Ruuben, T. Advanced FFT and block-phase beamforming for sensor arrays // Proceedings of the conference "Undersea Defense Technology Europe 2005" : June 21–23, 2005, Amsterdam.

Savimaa, R. Using agent and UML technologies in modelling organizations : the case of a vehicle theft // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 1, p. 31-45.

Skobtsov, Y.A., Ivanov, D.E., Skobtsov, V.Y., Ubar, R., Raik, J. Evolutionary approach to test generation for functional BIST // Informal Digest of Papers : 10 IEEE European Test Symposium : Tallinn, Estonia, May 22–25, 2005. [Tallinn : Tallinn University of Technology], 2005. p. 151-155.

Sudbrock, J., Raik, J., Ubar, R.-J., Kuzmicz, W., Pleskacz, W. Defect-oriented test- and layout-generation for standard-cell ASIC designs // Proceedings : DSD'2005 : 8th Euromicro Conference on Digital System Design : Architectures, Methods and Tools : Porto, Portugal, August 30 – September 3, 2005. Los Alamitos : IEEE Computer Society, [2005]. p. 79-82.

\* Sudnitsõn, A. Research and training environment for decomposition-based logical design // E-learning and the Knowledge Society : Communication & Cognition : Ghent, Belgium. Ghent, 2005.

Tagel, M. Altera Niose ja Xilinx MicroBlaze'i võrdlus // A & A (2005) 1, lk. 20-28.

Taklaja, A. Raadiotehnika koht tänapäeva Eestis // Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid. [Tallinn] : TTÜ kirjastus, 2005. lk. 7-9.

Tammemäe, K. uM-FPU kas sääsk või relevant? // A & A (2005) 5, lk. 43-48.

\* Tepandi, J., Forsgren, O. Principles of eVoting system security evaluation // Innovation and the knowledge economy : issues, applications, case studies. 2. [S.I.] : IOS Press, 2005. p. 468-473.

\* Tiidemann, T., Kalja, A. TRIZ and ExpertPRIZ type AI software in engineering and education // World Conference TRIZ Future 2005 : Graz, Austria, 2005. Graz, 2005. p. 175-182.

Toomsalu, A. Altair 8800 – personaalarvutite ajastu esiklaps // A & A (2005) 1, lk. 8-19.

Toomsalu, A. Cal-Techist Pocketronicuni // A & A (2005) 4, lk. 9-12.

Toomsalu, A. Epsoni asünkroonne mikroprotsessor // A & A (2005) 2, lk. 66-67.

Toomsalu, A. Microchipi "putukad" // A & A (2005) 2, lk. 10-20.

Toomsalu, A. Monomikroprotsessorite arhitektuuri põhilisi arengusuundi // A & A (2005) 3, lk. 15-23 ; 4, lk. 13-29.

Toomsalu, A. Multi- ja andmeskalaarse arhitektuuriga protsessorid // A & A (2005) 6, lk. 15-27.

Toomsalu, A. USB välkmäludraiv // A & A (2005) 6, lk. 7-14.

\* Torim, A., Kuusik, R. Describing data table with best decision // Proceedings of the 5th WSEAS International Conference on Simulation, Modeling and Optimization : Corfu, Greece, August 17–19, 2005, p. 152-157.

\* Torim, A., Kuusik, R. Problem and algorithms for finding the best decision // WSEAS transactions on information science and applications. 9 (2005) 2, p. 1462-1469.

Tshahhirov, I., Laud, P. Digital signature in automatic analyses for confidentiality against active adversaries // NORDSEC 2005 : proceedings of the 10th Nordic Workshop on Secure IT Systems October 20–21, 2005, Tartu, Estonia. [S.l.] : Tartu University Press, [2005]. p. 29-41.

\* Ubar, R.-J., Gramatova, E., Fisherova, M. Test generation techniques and algorithms // Handbook of electronic testing. Prague : Czech TU Publishing House, 2005. p. 100-174.

\* Ubar, R.-J., Orasson, E., Raik, J., Wuttke, H.-D. Teaching advanced test issues in digital electronics // Proceedings of the 6th IEEE International Conference on Information Technology Based Higher Education and Training : ITHET : Santo Domingo, 2005. Santo Domingo, 2005. p. S2B-5 – S2B-10.

\* Ubar, R.-J., Prinetto, P., Raik, J. 10th IEEE European Test Symposium // IEEE journal of design & test of computers (2005) p. 480-481.

Ubar, R.-J., Shchenova, T., Jervan, G., Peng, Z. Energy minimization for hybrid BIST in a system-on-chip test environment // European Test Symposium : ETS 2005 : 22–25 May 2005, Tallinn, Estonia : proceedings. Los Alamitos : IEEE, [2005]. p. 2-7.

Ubar, R.-J., Wuttke, H.-D. Research and training environment for digital design and test // Proceedings of the Eighth IASTED International Conference on Computers and Advanced

Technology in Education : August 29–31, 2005, Oranjestad, Aruba. Anaheim : ACTA Press, [2005]. p. 232-237.

\* Ubar, R.-J. Automated test program synthesis for digital systems with high-level decision diagrams // Proc. of 7th International Conference. Vladivostok, 2005. p. 171-180.

\* Ubar, R.-J. Decision diagrams and digital test // 41th International Conference on Microelectronics, Devices and Materials : MIDEM 2005 : Ribno at Bled, Slovenia : invited plenary paper. Ribno at Bled, 2005. p. 15-26.

Uustalu, T., Vene, V. Comonadic functional attribute evaluation // Sixth Symposium on Trends in Functional Programming : TFP 2005 : Tallinn, Estonia, 23–24 September 2005 : proceedings. Tallinn, 2005. p. 33-43.

\* Uustalu, T., Vene, V. Signals and comonads // Journal of universal computer science. 11 (2005) 7, p. 1310-1326.

\* Uustalu, T., Vene, V. Signals and comonads // Proceedings of 9th Brazilian Symposium on Programming Languages : SBLP'05 : Recife, Brazil, May 23–25, 2005. Recife : Univ. de Pernambuco, 2005. p. 215-228.

Uustalu, T., Vene, V. The essence of dataflow programming (short version) // Programming Languages and Systems : Third Asian Symposium : APLAS 2005 : Tsukuba, Japan, November 2–5, 2005 : proceedings. Berlin : Springer, 2005. p. 2-18. (Lecture notes in computer science ; 3780).

\* Uustalu, T. Partiality via coinductive types (abstract) // Oberwolfach reports / European Mathematical Society. 2 (2005) p. 807.

Uustalu, T Eesti arvutiteadus Viinistul // IT ja Side (2005) 6, lk. 15.

\* Vain, J., Randvee, I., Riismaa, T. Two phase technique for assembly line balancing // Preprints of the 16th IFAC World Congress : Prague, Czech Republic, July 3–8, 2005. Prague : IFAC, 2005. [6] p.

Vainik, E., Kirt, T. Iseorganiseeruvad keeleelemendid eesti keele emotsioonisõnavara näitel // Eesti Rakenduslingvistika Ühingu aastaraamat. 1 (2004). Tallinn : Eesti Keele Sihtasutus, 2005. lk. 171-186.

\* Velmre, E., Udal, A., Klokov, M. Modeling of photon recycling in GaN-devices // Material Science Forum. 483/485. [S.l.] : TransTech Publications, 2005. p. 1039-1042.

Velmre, E. Kui vana on elektroonika? // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 291-296.

Velmre, E. Nanotehnoloogiat meilt ja mujalt // Elektriaala (2005) 6, lk. 22-24.

Veski, A., Võhandu, L. Kuidas maaomandit õiglaselt konsolideerida? // A & A (2005) 3, lk. 24-43.

Veskioja, T., Võhandu, L. Constructing a preference model of a college admissions market [Electronic resource] // International Conference on Educational Economics : 26–28 August 2005, Tartu, Estonia. [S.l., 2005]. [CD-ROM].

Veskioja, T., Võhandu, L. Haridusturud Eestis ja mujal – teooria ja praktika // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 169-171.

Võhandu, L., Alumäe, T., Viikmäe, B., Sirts, K. Estonian speech-driven PC-interface for disabled persons // The Second Baltic Conference on Human Language Technologies : April 4–5, 2005, Tallinn, Estonia : proceedings. Tallinn, 2005. p. 359-364.

Võhandu, L. Treenime formaalset mõlemist Sudoku abil // A & A (2005) 6, lk. 54-60.

\* Ōunapuu, E., Nužnaja, J. Balanced scorecard usage in e-learning systems // The 4th IASTED International Conference on WEB-based Education "WBE 2005" : February 21–23, 2005, Grindelwald, Switzerland. Zürich : ACTA Press, 2005. p. 458-462.

\* Ōunapuu, E., Nužnaja, J. Decision support techniques in adaptive learning systems // Proceedings of the IADIS International Conference on Cognition and Exploratory Learning in Digital Age (CELD 2005). Porto, 2005. p. 379-382.

\* Ōunapuu, E. Decision support techniques in e-learning systems // UNESCO-UNEVOC – JSISe International Seminar "Human Development for Knowledge based Society" : 17–18 March 2005, Tokyo, Japan. Tokyo, 2005. p. 167-177.

Õunapuu, E. E-learning repository search agent // Proceedings of the Eighth IASTED International Conference on Computers and Advanced Technology in Education : August 29–31, 2005, Oranjestad, Aruba. Anaheim : ACTA Press, [2005]. p. 210-216.

Õunapuu, E. Tarkvarasüsteemide areng 2005. aastal // A & A (2005) 6, lk. 5-6.

\* Öberg, J., Plosila, J., Ellervee, P. Automatic synthesis of asynchronous circuits from synchronous RTL descriptions // The 23rd NORCHIP Conference : Oulu, Finland, 2005, p. 200-205.

## KEEMIA- ja MATERJALITEHNOLOGIA TEADUSKOND

### Raamatud

Christjanson, P. Arvutusvõimalusi polümeeriteaduses. [Tallinn] : TTÜ kirjastus, 2005. 136 lk.

Goi, A. Advanced oxidation processes for water purification and soil remediation. Tallinn : TTU Press, 2005. 171 p. (Theses of Tallinn University of Technology. G, Thesis on chemistry and chemical engineering ; 15).

Golovtsov, I. Modification of conductive properties and processability of polyparaphenylene, polypyrrrole and polyaniline. Tallinn : TUT Press, 2005. 128 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 43).

Laos, K. Interactions between furcellaran and the globular proteins (bovine serum albumin,  $\beta$ -lactoglobulin). Tallinn : TUT Press, 2005. 143 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 44).

Reiska, R. (koost.). Puidust põrandakate. Massiivpuidust eelkoostatud lehtpuulaud. [Tallinn] : Eesti Standardikeskus, 2005. II, 23, [1] lk. (Eesti standard ; EVS-EN 13629:2005).

Reiska, R. (koost.). Puitplaadid. Tunnusväärtsused ehitusprojekteerimiseks. Osa 1, OSB, puitlaastplaadid ja puitkiudplaadid. [Tallinn] : Eesti Standardikeskus, 2005. II, 20, [1] lk. (Eesti standard ; EVS-EN 12369-1:2005).

Reiska, R. (tlk.). Ehituspuit. Tugevusklassid. [Tallinn] : Eesti Standardikeskus, 2005. II, 10, [1] lk. (Eesti standard ; EVS-EN 338:2005).

Reiska, R. (tlk.). Puitkonstruktsioonid. Tootenõuded konstruktsioonilistele ogaplaatliidetega valmisselementidele. [Tallinn] : Eesti Standardikeskus, 2005. II, 20, [1] lk. (Eesti standard ; EVS-EN 14250:2005).

Vaask, S. (toim.). Ravikindlustuse eelarvest 2004. a. finantseeritud tervist edendavate projektide aruanded. Tallinn : Eesti Haigekassa, 2005. 171 lk. (Projekt "Tervise edendamine Eestis").

Viikna, A. Kiuteadus. [Tallinn] : TTÜ kirjastus, c2005. 184 lk.

Viikna, A. Tekstiilikeemia. III, Tekstiilimaterjalide trükkimine ja viimistlus. [Tallinn] : TTÜ kirjastus, c2005. 131 lk.

## Artiklid

Adamberg, K., Antonsson, M., Vogensen, F.K., Nielsen, E.W., Kask, S., Møller, P.L., Ardö, Y. Fermentation of carbohydrates from cheese sources by non-starter lactic acid bacteria isolated from semi-hard Danish cheese // International dairy journal. 15 (2005) 6/9, p. 873-882.

\* Adamberg, K., Kostyra, H., Kostyra, E. [et al.]. Influence of nonenzymatic glycosylation of whey proteins and concentration of glucose on their hydrolysis by trypsin and growth and

survival of selected bacteria // Milchwissenschaft = Milk science international. 60 (2005) 4, p. 422-426.

Adomavicius, R., Krotkus, A., Kois, J., Bereznev, S., Mellikov, E. Terahertz radiation from nonstoichiometric CuInSe<sub>2</sub> films excited by femtosecond laser pulses // Applied physics letters. 87 (2005) 19, [3] p.

Airik, N.-R. Flour scalding (cooking) and its influence on the quality of bread // Food and nutrition = Toit ja toitumine. 13 (2005) p. 31.

Altosaar, M., Danilson, M., Kauk, M., Krustok, J., Mellikov, E., Raudoja, J., Timmo, K., Varema, T. Further developments in CIS monograin layer solar cells technology // Solar energy materials and solar cells. 87 (2005) p. 25-32.

Altosaar, M., Ernits, K., Krustok, J., Varema, T., Raudoja, J., Mellikov, E. Comparison of CdS films deposited from chemical baths containing different doping impurities // Thin solid films. 480/481 (2005) p. 147-150.

\* Angelov, Ch., Mikli, V., Amov, B., Goranova, E. AFM and SEM investigations of ion beam synthesized Mg<sub>2</sub>Si precipitates in Si substrates // Journal of optoelectronics and advanced materials. 7 (2005) 1, p. 369-373.

Annuk, A., Tomson, T. Tuulest saadavast võimsusest Kagu-Eestis // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 112-117.

Bereznev, S., Konovalov, I., Öpik, A., Kois, J., Mellikov, E. Hybrid copper-indium disulfide polypyrrole photovoltaic structures prepared by electrodeposition // Solar energy materials and solar cells. 87 (2005) p. 197-206.

Bereznev, S., Konovalov, I., Öpik, A., Kois, J. Hybrid CuInS<sub>2</sub>/polypyrrole and CuInS<sub>2</sub>/poly(3,4-ethylenedioxythiophene) photovoltaic structures // Synthetic metals. 152 (2005) 1/3, p. 81-84.

Bogdanoviciene, I., Beganskiene, A., Tõnsuaadu, K., Kareiva, A. Aqueous and non-aqueous sol-gel synthesis routes for the preparation of calcium hydroxyapatite // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 125.

Dedova, T., Krunks, M. In(OH)<sub>x</sub>Sy thin films by chemical bath deposition // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 82.

Dedova, T., Krunks, M. In(OH)<sub>x</sub>Sy õhukesed kiled keemilise vanni meetodil = In(OH)<sub>x</sub>Sy thin films by chemical bath deposition // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 8.

Dedova, T., Krunks, M., Volobujeva, O., Oja, I. ZnS thin films deposited by spray pyrolysis technique // *Physica status solidi (c) : proceedings*. 2 (2005) 3, p. 1161-1166.

\* Dedova, T., Mere, A., Krunks, M., Kijatkina, O., Oja, I., Volobujeva, O. Structural and optical characterization of sprayed ZnS thin films // *Proceedings of SPIE*. 5946 (2005) Optical materials and applications, p. 34-40.

\* Elyashevich, G., Rosova, E., Kuryndin, I., Dmitriev, I., Sidorovich, A., Reut, J. New electroactive composite systems based on microporous polyethylene films with nanoscale structure // *Proceedings of MACRO 2004 : World Polymer Congress : 40th IUPAC International Symposium on Macromolecules : Symposia 2.2, Nano and Mesoscale Polymeric Materials*. Paris : CNRS, 2005. [www.e-polymers.org/paris](http://www.e-polymers.org/paris).

Heiberg, E. Retarding the formation of fat bloom on chocolate coated candies with high nut content and cocoa butter based filling // *Food and nutrition = Toit ja toitumine*. 13 (2005) p. 32-33.

Hohensinner, S., Haidvogl, G., Jungwirth, M., Muhar, S., Preis, S. Historical analysis of habitat turnover and age distributions as a reference for restoration of Austrian Danube floodplains // *River basin management III : Third International Conference on River Basin Management*. Southampton : WIT Press, [2005]. p. 489-502.

Jagomägi, A., Krustok, J., Raudoja, J., Grossberg, M., Oja, I., Krunks, M., Danilson, M. Photoluminescence and Raman spectroscopy of polycrystalline AgInTe<sub>2</sub> // *Thin solid films*. 480/481 (2005) p. 246-249.

Jagomägi, A., Krustok, J., Raudoja, J., Grossberg, M., Oja, I., Krunks, M., Danilson, M. Photoluminescence and Raman spectroscopy of polycrystalline AgInTe<sub>2</sub> // *Thin solid films*. 480/481 (2005) p. 246-249.

Johannes, I., Tiikma, L. Polüetüleeni autoklaavse pürolüüsü kineetika algoritmid = Algorithms for kinetics of pyrolysis of polyethylene in an autoclave // *XXIX Eesti keemiatädi : teaduskonverentsi ettekannete teesid*. Tallinn, 2005. lk. 19-20.

Johannes, I. Põlevloodusvarade ja -biojäätmete õlipotentsiaali hindamine Rock-Evali analüsaatoriga // *Eesti Põlevloodusvarad ja -jäätmehed* (2005) 1/2, lk. 24-26.

Järvik, O., Kamenev, I., Kallas, J. Reovee puastamine aeroobse biooksüdatsiooniga kombineeritult aktiivsöetöötusega ja osoonimisega = Wastewater purification using aerobic bio-oxidation combined with activated carbon treatment and ozonation // *XXIX Eesti keemiatädi : teaduskonverentsi ettekannete teesid*. Tallinn, 2005. lk. 25-26.

Kaljuvee, T., Pelt, J., Radin, M. TG-FTIR study of gaseous compounds evolved at thermooxidation of oil shale // *Journal of thermal analysis and calorimetry*. 78 (2004) p. 399-414.

Kaljuvee, T., Radin, M., Astahhov, D., Pelovski, Y. Evolved gas analysis at thermal treatment of some solid fossil fuels // MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : 2–6 July 2005, Thessaloniki, Greece : book of abstracts. Thessaloniki : ZITI, 2005. p. 236.

Kaljuvee, T., Trikkel, A., Kuusik, R., Bender, V. The role of MgO in the binding of SO<sub>2</sub> by lime-containing materials // Journal of thermal analysis and calorimetry. 80 (2005) p. 591-597.

Kallavus, U. Maja tervis // Sisekliima ja hallituseened / Jorgen Bech-Andersen. Tartu : Eesti Mükoloogia Uuringutekeskus, 2005. lk. 12-14.

Kallavus, U. Miks hooneid seestpoolt hallitama lähevad? // Eesti Loodus (2005) 11, lk. 17.

\* Kamenev, I., Viiroja, A., Kallas, J. Enhancement of aerobic biooxidation with Ozone in Phenolic Wastewater Treatment // Proceedings of 17th World Congress and Exhibition "Ozone and Related Oxidants. Innovative and Current Technologies" : Strasbourg, France, August 22–25, 2005.

\* Kamenev, I., Viiroja, A., Munter, R., Kallas, J. Organics and nitrogen removal from phenolic wastewater with combined treatment // Proceedings IWA Spezialized Conference "Nutrient Management in Wastewater Treatment Processes and Recycle Streams" : Krakow, Poland, September 19–21, 2005, p. 1095-1099.

\* Kang, Z.T., Menkara, H., Wagner, B.K., Summers, C.J., Valdna, V. Synthesis and characterization of oxygen doped ZnTe for powder phosphor application // JMR. 20 (2005) p. 2510-2515.

Kann, A. Rukkileib meie toidus // Eesti rukki raamat. Tallinn : Ilo, 2005. lk. 26-31.

Karu, K. Developing heart-friendly criteria to evaluate Estonian catering firms // Food and nutrition = Toit ja toitumine. 13 (2005) p. 41-43.

Katšina, A., Preis, S., Kallas, J. Etaantiooli fotokatalütiline oksüdatsioon gaasi faasis toru pidevas reaktoris = Gas-phase photocatalytic oxidation of ethanethiol in simple tubular continuous-flow reactor // XXIX Eesti keemiatäiend : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 27-28.

\* Kauk, M., Altosaar, M., Raudoja, J., Timmo, K., Grossberg, M., Varema, T., Ernits, K. Tailoring the composition and properties of CuInSe<sub>2</sub> materials for solar cell application // Proceedings of SPIE. 5946 (2005) Optical materials and applications, p. 224.

Kauk, M., Timmo, K., Altosaar, M., Raudoja, J. Solubility of CuInSe<sub>2</sub> in potassium iodide // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 90.

Kaupmees, L. Morphology and composition of electrochemically deposited CuInSe<sub>2</sub> layers // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 91.

Kaupmees, L., Pilvet, M., Altosaar, M. Mo pinna eeltöötluste mõju MoSe<sub>2</sub> omadustele = Effect cleaning procedure of Mo surface to the properties of MoSe<sub>2</sub> // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 36-37.

Kavaliauskaite, I., Uibu, M., Teir, S., Kuusik, R., Zevenhoven, R., Defanas, G. Carbon dioxide long-term emissions and its storage options in the Baltic Region // Ecosystems and sustainable development. V. [S.I.] : WIT Press, 2005. p. 439-448. (WIT transactions on ecology and the environment ; Vol. 81)

Kirss, H., Kuus, M., Siimer, E. Isobaric vapor-liquid equilibria of the ternary system methylbutyl ketone+nonane+cyclohexanol // Journal of chemical & engineering data. 50 (2005) 2, p. 309-311.

Klauson, D., Portjanskaja, E., Kritševskaja, M., Katšina, A., Preis, S., Kallas, J. Rauaioonide mõju 2-etoksüetanooli fotokatalütilisele oksüdatsioonile vesifaasis = The influence of iron ions on the aqueous photocatalytic oxidation of 2-ethoxy ethanol // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 42.

\* Klauson, D., Portjanskaja, E., Katšina, A., Kritševskaja, M., Preis, S., Kallas, J. The influence of ferrous/ferric ions on the efficiency of photocatalytic oxidation of pollutants in groundwater // Environ. technol. 26 (2005) 6, p. 653-662.

\* Klauson, D., Portjanskaja, E., Kritševskaja, M., Katšina, A., Preis, S., Kallas, J. The influence of iron ions on the efficiency of aqueous photocatalytic oxidation of organic pollutants // 6th European Meeting Environmental Chemistry : December 6–10, 2005, Belgrade, Serbia and Montenegro, p. 230.

Kois, J., Bereznev, S., Raudoja, J., Mellikov, E., Öpik, A. Glass/ITO/In(O,S)/CuIn(S,Se)2 solar cell with conductive polymer window layer // Solar energy materials and solar cells. 87 (2005) p. 657-665.

\* Kois, J., Bereznev, S., Raudoja, J., Mellikov, E., Öpik, A. Hybrid solar cells based on inorganic thin film structures and conjugated polymers // Proceedings of SPIE. 5946 (2005) Optical materials and applications, p. 59460V-1 – 59460V-6.

Kois, J., Bereznev, S., Volobujeva, O., Mellikov, E. Electrodeposition and characterization of CuInSe<sub>2</sub> for applications in thin film solar cells // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 93.

\* Kommel, L., Hussainova, I., Traksmaa, R. Characterization of the viscoplastic behavior of nanocrystalline metals at HCV deformation // Reviews on advanced materials science. 10 (2005) p. 447-453.

Kropman, D., Arbu, U., Kärner, T., Ugaste, Ü., Mellikov, E., Kauk, M., Heinmaa, I., Samoson, A., Medvid, A. Point defects interaction with extended defects and impurities and its influence on the Si-SiO<sub>2</sub> system properties // Gettering and defect engineering in semiconductor technology. XI. [S.I.] : Elsevier, 2005. p. 333-338. (Solid state phenomena ; 108/109).

Krotov, I., Soone, J., Sitnik, V., Kekisheva, L. Põlevkivi mineraalosa mõju raske naftajäätmega ja põlevkivi madalatemperatuurilisele koospürolüüsile = The influence of oil shale mineral matter on low-temperature co-pyrolysis of heavy oil waste and oil shale // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 45-46.

Krunk, M., Kijatkina, O., Mere, A., Varema, T., Oja, I., Mikli, V. Sprayed CuInS<sub>2</sub> films grown under Cu-rich conditions as absorbers for solar cells // Solar energy materials & solar cells. 87 (2005) p. 207-214.

Krunk, M., Oja, I., Dedova, T., Mere, A., Katerski, A., Hiie, J. Keemilistel meetoditel saadestatud õhukedes kiled päikeseenergeetikale = Thin films for photovoltaics by wet chemical methods // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 47.

Krunk, M., Oja, I., Tõnsuaadu, K., Es-Souni, M., Gruselle, M., Niinistö, L. Thermoanalytical study of acetylacetone-modified titanium(IV)isopropoxide as a precursor for TiO<sub>2</sub> films // Journal of thermal analysis and calorimetry. 80 (2005) p. 483-488.

Krunk, M. Nanocrystalline thin films by chemical methods // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.I.], c2005. p. 5-6.

\* Krustok, J., Danilson, M., Jagomägi, A., Grossberg, M., Raudoja, J. Device characteristics of CuInSe<sub>2</sub> based solar cells // Proceedings of SPIE. 5946 (2005) Optical materials and applications, p. 236-242.

Kulik, N., Goi, A., Veressinina, J., Trapido, M., Munter, R. Fenton treatment as an environmental friendly technique for decontamination of soil and wastewater // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 96.

\* Kulik, N., Trapido, M., Goi, A., Munter, R. Ozone – an efficient oxidant for water purification, wastewater and soil treatment // International Conference "Eco-Balt 2005" : May 5–6, Riga, Latvia. Riga, 2005. p. 68-69.

Kuusik, R., Uibu, M. Süsinikdioksiidi emissiooni piiramine energiatootmises – suundumused maailmas ja perspektiivid Eestis = Abatement of CO<sub>2</sub> emissions at energy production – trends in the world and prospects in Estonia // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 51.

Kuusik, R., Uibu, M., Kirsimäe, K. Characterization of oil shale ashes formed at industrial-scale CFBC boilers // Oil shale. 22 (2005) 4S, p. 407-419.

Kuusik, R., Uibu, M., Toom, M., Muulmann, M.-L., Kaljuvee, T., Trikkel, A. Sulphation and carbonization of oil shale CFBC ashes in heterogeneous systems // Oil shale. 22 (2005) 4S, p. 421-434.

Laos, K. Interactions between furcellaran and the globular proteins (bovine serum albumin,  $\beta$ -lactoglobulin) in solutions, gels and films // Food and nutrition = Toit ja toitumine. 13 (2005) p. 16-21.

Laos, K., Brownsey, G.J., Friedenthal, M., Ring, S.G. Rheological properties of gels formed with furcellaran and globular proteins bovine albumin and  $\beta$ -lactoglobulin // Annual transactions the Nordic Rheology Society. 13 (2005) p. 269-275.

Laos, K., Brownsey, G.J., Ring, S.G. Dependence of the interaction of furcellaran between the globular proteins bovine serum albumin and  $\beta$ -lactoglobulin on pH // Proceedings of 4th International Congress on Food Technology. Volume 1. Athens : Hellenic Association of Food Technologists, [2005]. p. 337-346.

\* Laos, K., Mironova, M., Friedenthal, M. Development of furcellaran-bovine serum albumin films to improve food quality and safety // Proceedings INTRADFOOD2005 : Innovations in Traditional Foods : delegate manual : 25–28 October, 2005, Valencia, Spain. 2. Valencia : Elsevier, 2005. p. 1343-1346.

\* Laos, K., Mironova, M., Friedenthal, M. Development of furcellaran-bovine serum albumin films to improve food quality and safety // INTRADFOOD2005 : Innovations in Traditional Foods : delegate manual : 25–28 October, 2005, Valencia, Spain. Valencia : Elsevier, 2005. p. P5(55).

Laos, K., Ring, S.G. Characterisation of furcellaran samples from Estonian Furcellaria lumbricalis (Rhodophyta) // Journal of applied phycology. 17 (2005) p. 461-464.

Lott, K., Nirk, T., Volobujeva, O., Šinkarenko, S., Grebennik, A., Vishnjakov, A. High temperature investigation of ZnS:Ga and CdSe:Ga // The 23rd International Conference on Defects in Semiconductors : ICDS-23 : Awaji island, Japan, July 24 – July 29, 2005 : program and abstracts. [S.l., 2005]. p. 210.

Lott, K., Šinkarenko, S., Kirsanova, T., Türn, L., Grebennik, A., Vishnjakov, A. Atomic absorption photometry of excess Zn in ZnO // Physica status solidi (c) : proceedings. 2 (2005) 3, p. 1200-1205.

Luik, H., Palu, V., Bitjukov, M., Luik, L., Kruusement, K., Tamvelius, H., Pryadka, N. Liquefaction of Estonian kukersite oil shale kerogen with selected superheated solvents in static conditions // Oil shale. 22 (2005) 1, p. 25-36.

Luik, H., Palu, V., Luik, L., Kruusement, K., Tamvelius, H., Veski, R., Vetkov, N., Vink, N., Bitjukov, M. Trends in biomass thermochemical liquefaction : global experience and recent studies in Estonia // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 4, p. 194-229.

Lõugas, T., Laos, K., Mändmets, A., Vokk, R., Friedenthal, M. Gel strength and encapsulation efficiency of furcellaran beads // Proceedings of 4th International Congress on Food Technology. Volume 1. Athens : Hellenic Association of Food Technologists, [2005]. p. 171-176.

Lõugas, T., Laos, K., Vokk, R. Physical properties of sea buckthorn fruits // Food and nutrition = Toit ja toitumine. 13 (2005) p. 22-28.

Lõugas, T., Liis, M., Laos, K., Vokk, R. Physical properties as a tool for quality assessment in fruit processing // Annual transactions the Nordic Rheology Society. 13 (2005) p. 295-299.

\* Lõugas, T., Veskus, T., Martverk, K., Täht, R., Rada, K., Vokk, R. Sea-buckthorn and its new fields of use // Proceedings INTRADFOOD2005 : Innovations in Traditional Foods : delegate manual : 25–28 October, 2005, Valencia, Spain. 1. Valencia : Elsevier, 2005. p. 719-722.

\* Lõugas, T., Veskus, T., Martverk, K., Täht, R., Rada, K., Vokk, R. Sea-buckthorn and its new fields of use // INTRADFOOD2005 : Innovations in Traditional Foods : delegate manual : 25–28 October, 2005, Valencia, Spain. Valencia : Elsevier, 2005. p. P3(37).

Makarova, O., Veressinina, J., Aleksandrova, J. Heitvee puhastamine masuudist = Purification of oil-polluted wastewater // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 62-63.

Meier, P., Kaps, T., Kallavus, U. Swelling of pinewood (*Pinus Sylvestris*) in binary aqueous solutions of organic substances // Materials science = Medžiagotyra. 11 (2005) 2, p. 140-145.

Meier, P., Kaps, T., Kallavus, U. Behaviour of pinewood (*Pinus Sylvestris*) in various mixtures // International Conference "Integrative Approaches towards Sustainability" : Baltic Sea region sharing knowledge internally, across Europe and worldwide : 11–14 May, 2005 : abstracts. Riga : University of Latvia, 2005. p. 64.

\* Mellikov, E., Altosaar, M., Bereznev, S., Kauk, M., Kois, J., Krustok, J., Krunks, M., Varema, T. Materials and technologies for photovoltaic applications from Estonia // Proceedings of SPIE. 5946 (2005) Optical materials and applications, p. 59460X-1 – 59460X-9.

Mikkal, V., Munter, R. Enno Siirde : 09.01.1919–05.02.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 372-373.

\* Mikli, V., Hiie, J. Recrystallization of CdTe under conditions of high temperature and pressure // Nanostructured and advanced materials. [S.l.] : Springer, 2005. p. 351-354. (NATO science series. II, Mathematics, physics and chemistry ; 204).

\* Mikli, V. Influence of second order lines on low accelerating voltage quantitative WDS analysis // Abstracts of 9th Eur. Workshop EMAS, 2005, Italy, p. 314.

Munter, R., Ojaste, H., Sutt, J. Complexed iron and a groundwater treatment technology // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 3, p. 142-153.

Munter, R., Ojaste, H., Sutt, J. Complexed iron removal from groundwater // Journal of environmental engineering. 131 (2005) 7, p. 1014-1020.

Munter, R., Trapido, M., Veressinina, J. Oxidative decomposition of benzoic acid in the presence of metal ionic catalysts // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 1, p. 16-23.

\* Munter, R., Trapido, M., Veressinina, J. Cost effectiveness of ozonation and AOPs for aromatic compounds removal from water // Proceedings of the IOA 17th Congress on Ozone and Related Oxidants. Innovative and Current Technologies : Strasbourg, France, August 22–25, 2005. Session IV. Part 3, p. 1-9.

Munter, R. Joogivee kvaliteedi ja tehnoloogia alasest koostööst Euroopas // Keskkonnatehnika (2005) 4, lk. 18-19.

Munter, R. Rohelised oksüdandid keskkonnakaitses : muljeid 17. osoonikongressilt Strasbourgis // Keskkonnatehnika (2005) 6, lk. 10-11.

Muska, K., Hiie, J. CDB CdS kile mitmekordse sadestamise protsess = Formation of CBD CdS film in the multiple-dip deposition process // XXIX Eesti keemipäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 66-67.

Mölder, L. Biodiislikütus rapsioolist // Maamajandus (2005) sept., lk. 31-32.

Oja, I., Krunks, M., Tõnsuaadu, K., Es-Souni, M., Gruselle, M., Niinistö, L. TiO<sub>2</sub> sool-geel meetodil : atsetüülatsetooniga stabiliseeritud titaan (IV) isoproksiidi termiline lagunemine = Sol-gel derived TiO<sub>2</sub> : thermal decomposition of acetylacetone-modified titanium (IV) isopropoxide // XXIX Eesti keemipäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 74.

Oja, I., Nanu, M., Katerski, A., Krunks, M., Mere, A., Raudoja, J., Goossens, A. Crystal quality studies of CuInS<sub>2</sub> films prepared by spray pyrolysis // Thin solid films. 480/481 (2005) p. 82-86.

Oja, V., Elenurm, A., Rohtla, I. Põlevkivi ja kummijäätmete termiline töötlemine tahke soojuskandjaga utteseadmes // Eesti Põlevloodusvarad ja -jäätmehed (2005) 1/2, lk. 27-28.

\* Oja, V., Suuberg, E.M. Vapor liquid equilibrium in polycyclic aromatic compound mixtures and in coal tars // Heavy hydrocarbon resources : characterization, upgrading and utilization. Oxford : Oxford University Press, [2005]. p. 113-122.

\* Oja, V., Waymack, B., Hajaligol, M., Chen, X. A sublimation study of sterols // Abstracts of Scientific Conference Thermodynamics 2005 : 19th meeting, p. 122.

Oja, V. Characterization of tars from Estonian kukersite oil shale based on their volatility // Journal of analytical and applied pyrolysis. 74 (2005) p. 55-60.

\* Orlowski, A., Bielecka, W., Smoragiewicz, W., Kask, S., Jankowski, J. Response of broiler chickens on Lactobacillus and Bifidobacterium probiotic strains // Journal of animal feed sciences. 14 (2005).

\* Otto, K., Kaps, T., Starkopf, J.-A. Experimental estimation of solid surface free energy of different species of wood by meniscus shape analysis // Chemine technologija (2005) 1, p. 75-79.

Otto, T., Kaps, T., Reiska, R. Study of surface parameters of vacuum dried wood // Programme and proceedings of Baltic Polymer Symposium 2005 : Tallinn, October 19–21, 2005. Tallinn : Tallinna Tehnikaülikool, 2005. p. 51.

Paat, A., Traksmaa, R. Investigation of mineral composition of oil shale ash stored in ash fields of the Balti Power Plant // Oil shale. 22 (2005) 4S, p. 445-451.

Palu, V., Kruusement, K., Veski, R. Biomassi ja põlevkivide ekstraktsioon superkriitilise veaga = Supercritical water extraction of biomass and oil shales // XXIX Eesti keemiatänav : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 77.

Parker, R., Noel, T.R., Brownsey, G.J., Laos, K., Ring, S.G. The nonequilibrium phase and glass transition behavior of  $\alpha$ -lactoglobulin // Biophysical journal. 89 (2005) p. 1227-1236.

Peld, M. Substituted apatites as sorbents for heavy metals // 5th International Symposium on Inorganic Phosphate Materials '05 : 2nd IMPHOS Workshop : Kasugai, Japan, September 6–8, 2005 : book of abstracts. [S.l., 2005]. p. 68.

Petkova, V., Pelovski, Y., Dombalov, I., Tõnsuaadu, K. Thermochemical investigations of natural phosphate with ammonium sulphate additive // Journal of thermal analysis and calorimetry. 80 (2005) p. 701-708.

Petriuhhina, N. Spectrofluorimetric analysis of polycyclic aromatic hydrocarbons in edible oils // Food and nutrition = Toit ja toitumine. 13 (2005) p. 34-35.

\* Pietruszko, S., Mikolajuk, A., Mellikov, E. et al. Photovoltaic research and development in EU new member and candidate states // Proceedings of SPIE. 5946 (2005) Optical materials and applications, p. 252.

Pilvet, M., Varema, T. Keemiliselt sadestatud CdS-i plasmasöötuse mõju CuInSe<sub>2</sub>/CdS fotoelemendi väljundparameetritele = The influence of plasma etching of CdS on CuInSe<sub>2</sub>/CdS solar cell's output parameters // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 86.

Pirso, J., Viljus, M., Letunovitš, S. Preparation of nanocrystalline WC powder and ultrafine WC-Co hardmetals // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.l.], c2005. p. 31-33.

Pirso, J., Viljus, M., Letunovitš, S. Mechanically activated synthesis of nanocrystalline chromium carbide powders // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.l.], c2005. p. 34-36.

Pitsi, T., Ilves Annunziata, A.-R. Dietary surveys of children – brief overview of the related methods, analysis software, institutions under survey and resulting recommendations // Food and nutrition = Toit ja toitumine. 13 (2005) p. 12-15.

Portjanskaja, E., Preis, S., Kallas, J. Humiinainete ja ligniinide fotokatalütiline oksüdatsioon veefaasis kinnitatud TiO<sub>2</sub>-ga = Aqueous photocatalytic oxidation of lignin and humic substances with supported TiO<sub>2</sub> // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 89.

\* Portjanskaja, E., Preis, S., Kallas, J. Aqueous photocatalytic oxidation of lignin and humic substances with supported TiO<sub>2</sub> // 6th European Meeting Environmental Chemistry : December 6–10, 2005, Belgrade, Serbia and Montenegro, p. 145.

Rajasalu, P. Using carbohydrate counting as a meal planning approach for people with diabetes // Food and nutrition = Toit ja toitumine. 13 (2005) p. 39-40.

Reimets, K. Research bases of benzo(a)pyrene in smoked fishery products // Food and nutrition = Toit ja toitumine. 13 (2005) p. 37.

Rohtla, I., Elenurm, A., Oja, V. Eesti Elektrijaama hüdraulilise tuhaärastussüsteemi ringlusvee keemilis-tehniline iseloomustus ja tema korrosiooniaktiivsus = The chemical-technical characterization of the circulation water in the hydrodisposal system of Estonian Power Plant and its corrosive activity // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 98-99.

\* Salo, S., Ehavald, H., Veskus, T., Priha, O., Vakra, L., Vokk, R., Raaska, L., Wirtanen, G. Mapping of spoilage indicators and some pathogenic microbes in three Estonian dairies // Journal of food protection. 68 (2005) A, p. 133-134.

Satsi, B. Physical and chemical characters of sea buckthorn (*Hippophae rhamnoides*) berries grown in Estonia // Food and nutrition = Toit ja toitumine. 13 (2005) p. 29.

Savest, N., Oja, V. Eesti põlevkivi kerogeeni pundumine lahustites = Estonian oil shale kakersite solvent swelling // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 100.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T. Changes in curing behaviour of aminoresins during storage // Journal of thermal analysis and calorimetry. 80 (2005) p. 123-130.

Siimer, K., Kaljuvee, T., Christjanson, P., Süld, T.-M., Lasn, I. Urea-formaldehyde resin cure on a wood substrate // MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : 2–6 July 2005, Thessaloniki, Greece : proceedings. Thessaloniki : ZITI, 2005. p. 133-138.

Siimer, K., Kaljuvee, T., Christjanson, P., Lasn, I. Urea-formaldehyde resin cure on a wood substrate // MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : 2–6 July 2005, Thessaloniki, Greece : book of abstracts. Thessaloniki : ZITI, 2005. p. 73.

Siimer, K., Saks, I., Christjanson, P., Pehk, T., Suurpere, A., Kaljuvee, T. Eesti karbamiidvaigud = Urea resins in Estonia // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn : Tehnikaülikool, 2005. lk. 101-102.

Soiela, M., Ilves, A., Viikna, A., Erberg, E. Properties of flax fiber-reinforced polyethylene films // Chemine technologija (2005) 2, p. 38-45.

Soiela, M., Sarkans, M. Doktoriõppe kvaliteedi parandamisest ja tulemuslikkuse tõstmisest // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : seminari materjalid. I : 26. oktoober 2005. Tartu : Tartu Ülikooli kirjastus, 2005. lk. 27-28.

\* Soone, J., Golubev, N. Production of SynFuels and Petrochemicals by processing oil shales, organic residues and wastes // International Conference at Achem America. Mexico City, 2005. p. 76.

\* Soone, J., Sitnik, V., Krotov, I. Production of fuels and chemicals by co-processing of oil shale, organic waste and residues : [in Russian] // International Exhibition-Conference "EKO-Ekspo 2005" : abstracts. St.-Petersburg, 2005.

\* Stoyanova-Ivanova, A., Terzieva, S., Mikli, V., Traksmaa, R., Kovachev, V. Tekstura i struktura na goreščo valcuvani YVSO lenti s kalcieva (Ca) substitucija // Spisanie na BAN = Magazine of BAS. 5 (2005) [4] p.

\* 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 Rel-xCaxBa<sub>2</sub>Cu<sub>3</sub>O<sub>z</sub> (Re=Y, Eu, Er; X=0, 0.2, 0.3) superconducting ceramics // Central European science journals. Central European journal of chemistry : CEJC. 4 (2005) 1, p. 167-174.

\* Sumeri, I., Arike, L., Adamberg, S., Adamberg, K., Laht, T.-M., Paalme, T. A dynamic single fermenter model of human upper gastrointestinal tract for study of probiotics //

Proceedings of European Conference on Probiotics and their Applications : EUPROBIO 2005 : October 6–8, Krakow. Krakow, 2005. p. 32.

Suurpere, A., Christjanson, P., Siimer, K. Rheokinetic study of urea-formaldehyde resins at ageing // Chemine technologija (2005) 2, p. 16-21.

Suurpere, A., Christjanson, P., Siimer, K. Rotational viscometry for study of urea-formaldehyde resins // Programme and proceedings of Baltic Polymer Symposium 2005 : Tallinn, October 19–21, 2005. Tallinn : Tallinna Tehnikaülikool, 2005. p. 61.

Sõritski, V., Gyurcsanyi, R.E., Öpik, A., Toth, K. Synthesis and characterization of inherently conducting polymers by using scanning electrochemical microscopy and electrochemical quartz crystal microbalance // Synthetic metals. 152 (2005) 1/3, p. 133-136.

\* Sõritski, V., Gyurcsanyi, R.E., Reut, J., Menaker, A., Toth, K., Öpik, A. EQCM study enatioselective uptake of aspartic acid with overoxidized polypyrrole films // 56th International Meeting of Electrochemical Society (ISE2005) : book of abstracts. Seul, 2005. p. 965.

Tappo, T. Monitoring Saku Brewery Ltd waste-water parameters // Food and nutrition = Toit ja toitumine. 13 (2005) p. 30.

\* Terzieva, S., Stoyanova-Ivanova, A., Zalamova, K., Mikli, V., Angelov, Ch., Kovachev, V. Morphology of Y<sub>1</sub>Ba<sub>2</sub>Cu<sub>3</sub>O<sub>z</sub> and Y<sub>0,7</sub>Ba<sub>2</sub>Cu<sub>3</sub>O<sub>z</sub> bulk samples depending on Ca-substitution // Journal of optoelectronics and advanced materials. Vol. 7, 2005. 1, p. 477-480.

Tiikma, L., Palu, V. Plastjäätmete vesikonversioon // Eesti Põlevloodusvarad ja -jäätmned (2005) 1/2, lk. 29-30.

Timberg, L. Efectiveness of different additives on minced flesh fish fingers physical, microbiological and rheological properties // Food and nutrition = Toit ja toitumine. 13 (2005) p. 36.

Timmo, K., Altosaar, M., Raudoja, J., Danilson, M., Grossberg, M. Naatriumiga legeerimise mõju monoterapulbrilise CulnSe<sub>2</sub> omadustele = The effect of sodium doping to CulnSe<sub>2</sub> monograin powder properties // XXIX Eesti keemiatäiendatud : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 111-112.

Tohver, M., Kann, A., Täht, R., Mihalevski, A., Hakman, J. Quality of triticale cultivars suitable for growing and bread-making in northern conditions // Food chemistry. 89 (2005) p. 125-132.

Tomson, T., Annuk, A. Wind energy in Estonian western farmlands [Electronic resource] // Agricultural engineering international : the CIGR Ejournal. Vol. VII (2005) September, [15] p. Website: cigr-ejournal.tamu.edu.

Tomson, T., Hansen, M. Behaviour of wind speed fronts // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 215-225.

Tomson, T., Tamm, G. Performance of flat-plate collectors with active tracking about the vertical and horizontal axes // Mokslo darbai = Journal of applied research (2005) 2, p. 63-67.

\* Tomson, T., Tamm, G. Performance of flat-plate collectors with active tracking about vertical and horizontal axes [Electronic resource] // Proceedings of NorthSun2005 Conference. [S.I.] : ATEIK, 2005. [4] p. [CD-ROM].

\* Tomson, T., Tamm, G. Performance of flat-plate collectors with active tracking about vertical and horizontal axes [Electronic resource] // Proceedings of SWC2005 Conference. [S.I.], 2005. [4] p. [CD-ROM].

Tomson, T. Group-mode performance of wind turbine generators // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 226-233.

Tomson, T. Helioenergeetika trendid 2005. aastal // Keskkonnatehnika (2005) 6, lk. 22-23.

Tomson, T. Helioenergeetika võimalused // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 55-57.

Tomson, T. Päikesekiirguse dünaamika // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 34-41.

Toom, M., Kaljuvee, T., Kuusik, R. Eesti Elektrijaama ringleva keevkihiga koldes tekdivad põlevkivituhad SO<sub>2</sub> sorbendina = Oil shale ashes from SFBC of Estonian oil shale as sorbents towards SO<sub>2</sub> // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 113-114.

Trapido, M., Goi, A., Kulik, N. Keemilise oksüdatsiooni kasutamine pinnase töötlemisel järgneva biotaastamise parandamiseks = Application of chemical oxidation for improvement of subsequent bioremediation in soil treatment // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 115-116.

\* Trapido, M., Goi, A., Kulik, N., Tuhkanen, T. Advanced oxidation processes – a study on the application for soil remediation // Proceedings Seventh Finnish Conference of Environmental Sciences "Science for Sustainability" : Jyväskylä, May 12–13, 2005. Jyväskylä, 2005. p. 15-18.

\* Trapido, M., Goi, A., Kulik, N. Chemical oxidation in oil contaminated soil remediation // Soil and Ground Water Contamination by Oil Products and other Anthropogenic Organic Compounds : Analytics, Monitoring and Remediation, p. 35-40.

\* Trapido, M., Goi, A., Kulik, N. Application of chemical oxidation for improvement of subsequent biodegradation in soil treatment // 17th World Congress "Ozone & Relative

Oxidants. Innovative & Current Technologies" : Strasbourg, France, August 22–25, 2005, p. VII.3.1-1 – VII.3.1-9.

Trapido, M., Veressinina, J., Munter, R., Kallas, J. Catalytic ozonation of m-dinitrobenzene // Ozone : science and engineering. 27 (2005) 5, p. 359-363.

Tuvikene, R., Truuus, K., Kallavus, U., Vaher, M., Pehk, T. Red algal galactans: nature-reserving isolation, analysis and possible applications in nanotechnology // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 120.

Tõnsuaadu, K., Gruselle, M., Villain, F., Peld, M., Mikli, V., Traksmaa, R. New aspects in Ru<sup>3+</sup> sorption mechanism on apatites // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 121.

Tõnsuaadu, K., Peld, M., Mikli, V., Bender, V., Traksmaa, R., Villani, F., Gruselle, M. Structural studies of apatite // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.I.], c2005. p. 19-21.

Tõnsuaadu, K., Peld, M., Mikli, V., Bender, V. Effect of precipitation conditions on the apatite structure // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 122.

Tõnsuaadu, K., Pelt, J., Borissova, M. Monitoring of the evolved gases in apatite-ammonium sulfate thermal reactions // Journal of thermal analysis and calorimetry. 80 (2005) p. 655-658.

Tõnsuaadu, K., Vatter, K., Peld, M., Mikli, V. Impact of chelating ions on Cd<sup>2+</sup> sorption with apatites // 5th International Symposium on Inorganic Phosphate Materials '05 : 2nd IMPHOS Workshop : Kasugai, Japan, September 6–8, 2005 : book of abstracts. [S.I., 2005]. p. 80.

Tõnsuaadu, K., Vatter, K., Peld, M., Mikli, V. EDTA ja tsitraatioonide mõju Cd<sup>2+</sup> ionide sidumisele apatiidiga = Impact of EDTA and citrate ions on Cd<sup>2+</sup> sorption on apatites // XXIX Eesti keemiacüad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 125.

Uibu, M., Muulmann, M.-L., Kuusik, R. Põlevkivi tolmpõletus- ja keevkihtuhkade vesisuspensiooni karboniseerimine = Wet carbonization of pulverized firing and circulating fluidized bed combustion oil shale ash // XXIX Eesti keemiacüad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 126.

\* Uibu, M., Muulmann, M.-L., Kuusik, R. CO<sub>2</sub> wet mineralization by oil shale ash-reactivity of model compounds // The 4th Nordic Minisymposium on Carbon Dioxide Capture and Storage : September 8–9, 2005, Otaniemi, Espoo : program, abstracts. Helsinki : Helsinki University of Technology, 2005. [1] p.

Vaask, S. Koolitervishoid ja selle areng // Laste ja noorukite terviseprogramm aastani 2005. [Tallinn] : Tervise Arengu Instituut, 2005. lk. 13-15.

Vaask, S. Tervise edendamise projektide 2004. aasta tulemused // Ravikindlustuse eelarvest 2004. a. finantseeritud tervist edendavate projektide aruanded. Tallinn : Eesti Haigekassa, 2005. lk. 5-13. (Projekt "Tervise edendamine Eestis").

Vaask, S. Tervislik toitumine pole veel juurdunud // Elukiri (2005) 12, lk. 51-53.

Vaask, S. The international comparability, reproducibility and validity of Estonian food consumption surveys // Food and nutrition = Toit ja toitumine. 13 (2005) p. 5-11.

Valdma, V. Optoelectronic properties of chlorine and oxygen doped CdTe thin films // Solar energy materials and solar cells. 87 (2005) p. 369-373.

Veiderma, M., Tõnsuaadu, K., Knubovets, R., Peld, M. Impact of anionic substitutions on apatite structure and properties // Journal of organometallic chemistry. 690 (2005) 10, p. 2638-2643.

Veiderma, M. Aleksander Veiderma hõimuaate esindajana // Kultuurisild üle Soome lahe : Eesti - Soome akadeemilised ja kultuurisuhted 1918–1944. Tartu : Eesti Kirjandusmuuseum, 2005. lk. 422-435.

Veiderma, M. Ääremärkusi ingerisoomlaste kohta // Akadeemia (2004) 4, lk. 850-851.

\* Veressinina, J., Trapido, M., Kulik, N., Munter, R. Detoxification of oil-shale wastes by advanced oxidation // Chemicals, Human & Environment : programme & abstracts : Joint Conference of Estonian Society of Toxicology & Scandinavian Society of Cell Toxicology : Toila, Estonia, October 20–23, 2005. [Tallinn : Eesti Toksikoloogia Selts, 2005]. p. 84.

Veski, R., Palu, V., Joa, K., Kruusement, K., Luik, H. Puukoor kui võimalik keemiatööstuse toore vedelkütuste ja kemikaalide saamiseks // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Kirjastus, 2005. lk. 119-131.

Veski, R., Palu, V., Luik, H., Kruusement, K. Thermochemical liquefaction of reed // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 1, p. 45-56.

Veski, R. Eesti ja Soome keskkonnaettevõtete taastuvkütuse- ja jäätmealane koostöö // Keskkonnatehnika (2005) 1, lk. 16-17.

Veski, R. Kohalikud energiaallikad ja nende kasutamine. Ülevaade Eesti ajakirjandusest 2004. aastal // Eesti Põlevloodusvarad ja -jäätmeh (2005) 1/2, lk. 34-44.

Veski, R. Taastuvate energiaallikate uurimine ja kasutamine // Keskkonnatehnika (2005) 7, lk. 30-31.

Veski, R. The volumes of spent oil shale from Estonian oil-shale processing units in 1921–2002 // Oil shale. 22 (2005) 3, p. 345-357.

Veski, R. Ŷlitõöstuse tahked jäätmed Eesti jäätmeväljadel = The volume of spent oil shale in the Estonian landfills // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 131.

Vetkov, N., Žirjakov, J., Tšepelovitš, M. Põlevkiviõli fraktsioonide rühmalise koostise uuring olenevalt tahke soojuskandjaga seadme TSS-3000 tehnoloogilisest režiimist = Investigation into group composition of shale oil fractions produced at UTT-3000 in relation to the plant operational parameters // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 132-133.

Viiroja, A., Kamenev, I., Kallas, J. Poolperioodse osoneerimise mudelid = Models of semibatch ozonation // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 134.

\* Viiroja, A., Kamenev, I., Kallas, J. Estimation of ozonation kinetics in a small bubble column // Proceedings of 17th World Congress and Exhibition "Ozone and Related Oxidants. Innovative and Current Technologies" : Strasbourg, France, August 22–25, 2005.

Viljus, M., Pirso, J., Letunovitš, S. Synthesis of nanocrystalline TIC powders by reactive milling // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.l.], c2005. p. 28-30.

Vokk, R., Liebert, T., Pitsi, T., Pappel, K. Toit koolieelses lasteasutuses ja koolis // Laste ja noorukite tervis : 10 aastat laste ja noorukite riiklikku programmi. [Tallinn] : Tervise Arengu Instituut, 2005. lk. 28-30.

Vokk, R., Liebert, T., Pitsi, T., Ilves Annunziata, A.-R. Consumption of milk products, calcium and vitamin D by Estonian children in 1996 and 2002 // Scandinavian journal of nutrition. 49 (2005) 4, p. 159-164.

Volkova, O. Mycotoxins in Estonian food 2000–2005 surveillance by the health protection inspectorate // Food and nutrition = Toit ja toitumine. 13 (2005) p. 38.

Öpik, A. Electrically conductive polymers – new challenge for functional materials? // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 61.

Öpik, A. Paul Kogerman Eesti tehnikakultuuri taustal // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 337-339.

Öpik, A. Tõsine teadus ületab alati rahvuspiirid // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 289-290.

## **MAJANDUSTEADUSKOND**

### **Raamatud**

Aarma, A., Lutsoja, K. Statistika ülesannete kogu : põhivalemid. Näidisülesanded. Ülesanded. Vastused. Tallinn : TTÜ kirjastus, 2005. 105 lk.

Aarma, A., Vensel, V. Statistika teooria põhikursus. 2., parand. ja täiend. tr. Tallinn : Külim, 2005. 214 lk.

Aarma, A. Majandusstatistika : loengukonspekt. 2., täiend. ja parand. tr. [Tallinn] : TTÜ kirjastus, 2005. 142 lk.

Aasma, A., Kallam, H., Levin, A. Majandusmatemaatika alused. Tallinn : Illo, 2005. 336 lk.

Aedma, K., Perens, A. jt. Teeninduskäsiraamat. Tallinn : Äripäeva kirjastus, 2005. Eraldi pagin. (Äripäeva käsiraamat).

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 14 (TUTWPE No 120-124). Tallinn : Tallinn University of Technology, 2005. 101 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 15 (TUTWPE No 125-128). Tallinn : Tallinn University of Technology, 2005. 73 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 16 (TUTWPE No 129-132). Tallinn : Tallinn University of Technology, 2005. 101 p.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Vol. 17 (TUTWPE No 133-136). Tallinn : Tallinn University of Technology, 2005. 96 p.

Bruns, J. Interim-Management-Deployments in an innovation-context. [Tallinn] : TUT Press, 2005. 218 p. (Theses of Tallinn University of Technology. I, Thesis on humanities and social sciences ; 5).

Ennuste, Ü., Parmasto, E. jt. (toim.). Valge raamat : Eesti rahva kaotustest okupatsioonide läbi 1940–1991. [Tallinn] : Eesti Entsüklopeediakirjastus, c2005. 154, [1] lk.

Gerndorf, K. Äriprotsesside kirjeldamine ja täiustamine. Protseduuranalüüs. Faksiimiletr. [Tallinn] : TTÜ kirjastus, 2005. Eraldi pagin.

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 1, Hindamise üldised alused. [Tallinn] : Eesti Standardikeskus, 2005. III, 26, [1] lk. (Eesti standard ; EVS 875-1:2005).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 2, Varade liigid. [Tallinn] : Eesti Standardikeskus, 2005. V, 30, [1] lk. (Eesti standard ; EVS 875-2:2005).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 3, Väärtuse liigid. [Tallinn] : Eesti Standardikeskus, 2005. V, 16, [1] lk. (Eesti standard ; EVS 875-3:2005).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 4, Hindamise head tavad ja hindamistulemuste esitamine. [Tallinn] : Eesti Standardikeskus, 2005. IV, 21, [1] lk. (Eesti standard ; EVS 875-4:2005).

Ilsjan, V., Kolbre, E. jt. (koost.). Vara hindamine. Osa 5, Hindamine finantsaruandluse eesmärgil. [Tallinn] : Eesti Standardikeskus, 2005. V, 21 lk. (Eesti standard ; EVS 875-5:2005).

Kalle, E., Aarma, A. Teadustöö alused. Juurde tr. Tallinn, 2005. 131 lk.

Kirikal, L. Productivity, the Malmquist index and the empirical study of banks in Estonia. Tallinn : TUT Press, c2005. 114 p. (Theses of Tallinn University of Technology. H, Thesis on economics ; 9).

Kristjuhan, Ü. (ed.). Adding years to life and life to years : collection of research articles. Tallinn, 2005. 117 p.

Kurik, S., Terk, E., Lumiste, R., Elenurm, T. Ettevõtted tehnoloogiatihendas majanduses : kuidas tulla toime rahvusvahelises ärikeskkonnas ja kujundada terviklikke kompetentse [võrguteavik]. [Tallinn : Ettevõtluse Arendamise Sihtasutus, 2005]. URL <http://www.eas.ee/vfs/2690/ettevotted20tehnoloogiatihendas20majanduses.pdf>.

Launer, M.A. Coordination of foreign subsidiaries in German multinational companies. [Tallinn] : TUT Press, 2005. 347 p. (Theses of Tallinn University of Technology. I, Thesis on humanities and social sciences ; 4).

Leimann, J. (koost.). Peremajanduse ABC. Tallinn : Vastus, 2005. 199 lk. + 1 CD-ROM.

Liiv, I., Kalle, E. Teadmisjuhtimine. [Tallinn] : TTÜ kirjastus, c2005. 124 lk.

Oidermaa, E. Ehitusõigus. [Tallinn] : TTÜ kirjastus, c2005. 472 lk.

Parmasto, E., Ennuste, Ü. jt. (toim.). Belaja kniga : o poterijah, pričinennyh narodu Estonii okkupacijami : 1940-1991. [Tallinn] : Ilo, c2005. 171, [1] lk.

Raim, J. Igatsus osaluse järele. [Tartu] : Iseseisvus, c2005. 76 lk.

Reede, T. Ettevõtte sotsiaalne vastutus : õppematerjal. [Tallinn] : TTÜ kirjastus, 2005. 34 lk.

Rillo, M. (toim.). XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal = XI Conference on the Management of Business Organisations : 22 April 2005. Tallinn, 2005. 166 lk.

Salo, V., Ennuste, Ü. (eds.) et al. The white book : losses inflicted on the Estonian nation by occupation regimes : 1940–1991. [Tallinn] : Estonian Encyclopaedia Publishers, c2005. 175 p.

Vainu, J. (ed.). Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. 259 p.

Vogel, L. ; (tlk.) Taal, H. Töötervishoid : kaheksa valdkonda Euroopa Ühenduse poliitika jaoks. [Tallinn : TTÜ kirjastus], 2005. 32 lk.

### Artiklid

\* Aarma, A., Vainu, J. Analysis and forecast of Estonian banking system development [Electronic resource] // 4th Annual International Conference Forecasting Financial Markets and Economic Decision-making "FindEcon 2005" : Poland, Lodz. Lodz : Chair of Econometrics University of Lodz, 2005. [16] p. [CD-ROM].

\* Aarma, A., Vainu, J. Estonian banking system development 1995–2004 [Electronic resource] // International Conference proceedings : Economics and Management – 2005 : Kaunas, 27–28 April, 2005. Kaunas : Technologija, 2005. p. 228-232 [CD-ROM].

Aarma, A., Vainu, J. Using econometric models for forecasting the amount of the banking services // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 3. Lodz : Lodz University Press, 2005. p. 1041-1048.

Aarma, A. A simple method of bank analysis // Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. p. 7-14.

\* Aarma, A. Segmented analysis of banking information // Future of Banking After the Year 2000 in the World and in the Czech Republic : X, Finance and Banking : Karvina, Czech Republic. [S.l.] : Silesian University Press, 2005. p. 110-120.

\* Aarma, A. Segmented analysis of banking information // Collection of abstracts : 10th International Conference on Finance and Banking : October 19–20, 2005, Karvina, Czech Republic, p. 5.

Aarma, A., Vainu, J. O neobhodimosti i vozmožnostjah bankovskogo analiza v perehodnyi period èkonomiki // Upravlenie organizacij : diagnostika, strategija, èffektivnost : trudy XIII Meždunarodnoj nayčno-praktičeskoj konferencii : 7-8 aprelja 2005 goda. Sankt-Peterburg : Izdatel'stvo Politehničeskogo universiteta, 2005. lk. 541-547.

\* Aasma, A., Veimer, M. Limit cycles and the possibility of choosing Walras-Keynes-Philips model // Acta Universitatis Latviensis, 2005. 4, p. 26-36.

\* Ahermaa, E., Bernardi, L. Tax policy in EU new members : Estonia and the other Baltic States // Tax systems and tax reforms in new EU members. London : Routledge, 2005. p. 164-182.

Ahermaa, E. Illegal market of cigarettes in Estonia // Working papers in economics. Vol. 14 (TUTWPE No 120-124). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 122, p. 51-62.

Alver, J., Alver, L. ATS : Accounting Training System // Accounting and Performance Management Perspectives in Business and Public Sector Organizations : conference proceedings : September 29–30 2005, Tartu. Tartu : Tartu University, 2005. p. 8-13.

\* Alver, J., Alver, L. Certification of accountants in Estonia // Audit System Integration into European Union Area, New Challengers and Opportunities. Vilnius : Lithuanian Chamber of Auditors, 2005. p. 14-21.

\* Alver, J., Alver, L. Professional certification of accountants in Estonia // British Accounting Association Annual Conference. Edinburgh : Herriot-Watt University, 2005. p. 77.

\* Alver, J., Alver, L. The development of accounting in the Republic of Estonia in 1918–1940 // The 28th Annual Congress of the European Accounting Association. Göteborg, 2005. p. 85.

Alver, J., Alver, L. Valmistume kutseeksamiks : Raamatupidaja II // Raamatupidamisuudised (2005) 5, lk. 5-9.

Alver, J. Majandusarvestus kui arenev süsteem nüüdisaegse majanduse ja hariduse kontekstis // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 10-13.

\* Alver, J. On some problems of preparation and analysis of cash flow statements // Economy and management. Riga : University of Latvia, 2005. p. 9-16.

Alver, J. Preparation and analysis of cash flow statements: the net profit approach and operating profit approach // Working papers in economics. Vol. 15 (TUTWPE No 125-128). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 127, p. 39-52.

Alver, J. Raamatupidajate kutseeksamitest // Raamatupidamisuudised (2005) 8, lk. 11.

Alver, J. Sihtkalkuleerimine // Raamatupidamisuudised (2005) 3, lk. 12-17.

Alver, J. Testiküsimusi enesekontrolliks Raamatupidaja II kutsekvalifikatsioonieksamiks valmistumisel // Raamatupidamisuudised (2005) 6, lk. 2-4.

Alver, J. Tugiallüksuse kulude jaotamine : retsiprookne jaotusmeetod (vastastikuse jaotamise meetod) // Raamatupidamisuudised (2005) 2, lk. 10-16.

Alver, J. Tugiallüksuste kulude jaotamine // Raamatupidamisuudised (2005) 1, lk. 39-44.

Alver, J. Tulu jaotamine // Raamatupidamisuudised (2005) 4, lk. 2-7.

Alver, J. Ühendkulud // Raamatupidamisuudised (2005) 6, lk. 5-8.

Alver, J. Ühendkulude jaotamine // Raamatupidamisuudised (2005) 7, lk. 10-14.

Alver, J. Ühendkulude jaotamise vähemtuntud võtted // Raamatupidamisuudised (2005) 8, lk. 3-5.

Alver, J. Voprocy dlja proverki znanij pri podgotovke k kvalifikacionnomu èkzamenu "Buhgalter II" // Byhgalterskie novosti (2005) 7, lk. 2-4.

Alver, L. Debitoorse võla pantimine ja müük (faktooring) // Raamatupidamisuudised (2005) 1, lk. 52-56.

Alver, L. Materiaalse põhivara soetusmaksumuse kindlaksmääramine ja soetamise viisid // Raamatupidamisuudised (2005) 4, lk. 8-13.

Alver, L. Põhivahendi soetamisjärgsed väljaminekud // Raamatupidamisuudised (2005) 8, lk. 6-10.

Alver, L. Põhivahendite soetamise viisid // Raamatupidamisuudised (2005) 7, lk. 15-18.

\* Alver, L. The development of accounting legislation in Estonia // University of Latvia scientific papers. 689 (2005) p. 19-26.

Alver, L. True and fair view kui finantsaruannete koostamise filosoofiline alus // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 269-275.

Alver, L. Tulu kajastamine // Raamatupidamisuudised (2005) 3, lk. 8-11.

Alver, L. Varud : liigitamine ja omandiõiguslikud probleemid // Raamatupidamisuudised (2005) 2, lk. 17-20.

Alver, L., Alver, J. Podgotovka k kvalifikacionnomu èkzamenu // Byhgalterskie novosti (2005) 6, lk. 2-6.

Alver, L. Vidy priobretanija osnovnogo imuščestva // Byhgalterskie novosti (2005) 8, lk. 20-24.

Alver, L. Zaklad i prodaža debtorskoy zadolžennosti (faktoring) // Byhgalterskie novosti (2005) 3, lk. 54-59.

Alver, L. Otraženie dohoda // Byhgalterskie novosti (2005) 4, lk. 31-35.

Alver, L. Opredelenie stoimosti priobretenija material'nogo osnovnogo imušestva i sposoby ego priobretenija // Byhgalterskie novosti (2005) 5, lk. 22-27.

Arvola, R., Kristjuhan, Ü. Human factors and telework // NES2005 in Oslo - Norway : Nordic Economics Society 37th Annual Conference 10–12 October 2005 : Ergonomics as a Tool in Future Development and Value Creation : proceedings. [Oslo, 2005]. p. 66-69.

\* Ehrlich, Ü., Kokovkin, T. Economical activities as means of coastal nature conservation : Estonian experience // Proceedings of the Seventh International Conference on the Mediterranean Coastal Environment : MEDCOAST 05 : October 25–29, Kusadasi, Turkey. 1. Kusadasi, 2005. p. 151-162.

Ehrlich, Ü., Oja, T. Planning of protection zones and management costs in protected coastal areas // Coastal environment. V, incorporating Oil Spill Studies. [S.I.] : WIT Press, c2004. p. 27-34.

Fainštein, G. The impact of European integration on regional income differentiation in Estonia // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 445-458.

\* Fainštein, G. The impact of trade liberalisation on adjustment of regional wages in Estonia [Electronic resource] // 45th Congress of the European Regional Science Association : 23–27 August, Vrije Universiteit, Amsterdam. Amsterdam, 2005. [18] p. [CD-ROM].

Hartšenko, J. The impact of culture on banking // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 3. Lodz : Lodz University Press, 2005. p. 1029-1039.

Haruoja, M. The special features of the cost of sporting activities of Estonian youth // Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. p. 81-85.

Hazak, A. Macroeconomic implications of statutory requirements on the capital structure of companies // XIII majanduspoliitika teaduskonverents : XIII teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 30. juuni–2. juuli 2005). Berlin ; Tallinn : Mattimar, 2005. p. 240-247.

Heil, S. Strategy formation in changing environment // XI majandusorganisatsioonide juhtmisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 14-19.

Ilsjan, V., Kask, K. Practical issues in the valuation of real properties with special reference to income approach and financial reporting purpose // Working papers in economics. Vol. 16 (TUTWPE No 129-132). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 132, p. 73-90.

Ilsjan, V., Kask, K. Real estate valuation for accounting purposes in Estonia // Accounting and Performance Management Perspectives in Business and Public Sector Organizations :

conference proceedings : September 29–30, 2005, Tartu. Tartu : Tartu University, 2005. p. 24-33.

Johansson, J., Pädam, S. Regulatory measures to reduce the impact of old cars on air quality // Working papers in economics. Vol. 14 (TUTWPE No 120-124). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 121, p. 33-50.

Johansson, J., Pädam, S. Regulatory instruments to reduce the impact of old cars on air quality // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 32-36.

Juurikas, K., Torim, A., Võhandu, L. Mitmemõõtmeliste andmete visualiseerimine sotsiaalses ruumis. Uurimus Hiiumaa näitel // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 56.

Juurikas, K. A commuting model of the non-urban residents: case study of Hiiumaa and Läänemaa // Working papers in economics. Vol. 14 (TUTWPE No 120-124). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 124, p. 81-90.

Kadak, T. Assumptions of implementing efficient management information system in public sector // Accounting and Performance Management Perspectives in Business and Public Sector Organizations : conference proceedings : September 29–30, 2005, Tartu. Tartu : Tartu University, 2005. p. 247-251.

Kalle, E. Eksperthinnangute meetodi kasutamisest tootlikkuse kasvu juhtimisel // Eesti ettevõtluse perspektiivid Euroopa Liidus : III teadus- ja koolituskonverentsi ettekanded-artiklid : (Pärnu, 28.–29. jaanuar 2005). Tallinn ; Pärnu : Mattimar, 2005. lk. 63-70.

Kalle, E. Tootmis- ja teeninduskorralduse õpetamisest körgkoolis // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 37-38.

\* Kannike, S. Analiz potenciala čelovečeskikh resursov Èstonii [Electronic resource] // III International Conference "Management and Engineering'05". Sofia, 2005. [CD-ROM].

Kannike, S., Ljutov, O., Helm-Rosin, M. Potencial i upravlencheskaja kar'era ženščin v Èstonii // Upravlenie organizacij : diagnostika, strategija, effektivnost : trudy XIII Meždunarodnoj naučno-praktičeskoj konferencii : 7–8 aprelja 2005 goda. Sankt-Peterburg : Izdatel'stvo Politehničeskogo universiteta, 2005. lk. 66-74.

Karotom, N. Muutuv töö ja töö individualism // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 66-67.

Kein, A. An investigation of the role of gross-border spillover of returns and volatility in the Estonian stock market // Working papers in economics. Vol. 14 (TUTWPE No 120-124). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 120, p. 5-31.

Kelk, R. Kinnisvaraarendusprotsessi mudel // XI majandusorganisatsioonide juhtimis-probleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. lk. 33-45.

Kellik, V. Kus on oht, kus pääsetee? // Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäevale pühendatud teaduslik-prakt�ilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolleedž, 2004. lk. 67.

Kellik, V. Optimismi alustest // Eesti sotsiaal-majanduslikud probleemid ja perspektiivid Euroopa Liidus : teaduslik-prakt�ilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolleedž, 2005. lk. 32-33.

Kempinen, M., Kurppa, K. Eesti põllumajanduse töötervishoiu ja tööohutuse profiil // Eesti Töötervishoid (2005) 1, lk. 54-57.

Kempinen, M. Põhilised vead sisekontrolli tehes // Eesti Töötervishoid (2005) 2, lk. 7.

Kerem, K., Lubenets, N. Wage determination in Estonia : a case without trade unions // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 595-607.

Kerem, K., Püss, T., Viies, M. Convergence of health care expenditure in EU // The business review, Cambridge. 4 (2005) 1, p. 267-273.

Kerem, K., Vensel, V. Theory and empirical evidence of business support networks. // Working papers in economics. Vol. 16 (TUTWPE No 129-132). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 129, p. 5-20.

Kilvits, K., Purju, A. Structure of public governance institutions and their impact on delocalisation of labour-intensive industries // Working papers in economics. Vol. 16 (TUTWPE No 129-132). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 130, p. 21-53.

Kilvits, K. Conflicting objectives in the European Union // EU Enlargement – One Year on : the proceedings of an international conference hosted by Audentes University in Tallinn, Estonia, on 22 April 2005. [Tallinn] : Audentes University, 2005. p. 52-61.

Kilvits, K. Haridus ja infrastruktuur otsustavad // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 130-132.

Kilvits, K. Tehnikaülikool Eesti majandusarengus // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 300-307.

\* Kirikal, L., Sõrg, M., Vensel, V. Estonian banking sector performance analysis using Malmquist indexes and DuPont financial ratio analysis // International business and economics research journal. 3 (2004) 12, p. 21-36.

\* Kirikal, L. Stabilisation period and Malmquist index of productivity change : an empirical study of Estonian banks // Papers of the 4th International Symposium of DEA : Data Envelopment Analysis and Performance Management, Birmingham, 2004. Birmingham, 2004. p. 353-360.

Kirsipuu, M., Teder, J. Füüsilisest isikust ettevõtjate rollist Eesti majanduses ja nende tegevuse regulatsioonist // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 42-44.

Kitzmann, H. Translating a non-linear systems theory model into accounting science // Accounting and Performance Management Perspectives in Business and Public Sector Organizations : conference proceedings : September 29–30 2005, Tartu. Tartu : Tartu University, 2005. p. 175-180.

\* Kitvel, E., Banhard, P. Changes in Estonian health care system since regaining it's independence. Reporting and management tools of Estonian Health Insurance Fund // Audit System Integration into European Union Area, New Challengers and Opportunities. Vilnius : Lithuanian Chamber of Auditors, 2005. p. 100-114.

\* Kitvel, E., Käi, R. Voluntary disclosure in annual report by Estonian enterprises // British Accounting Association Annual Conference. Edinburgh : Herriot-Watt University, 2005. p. 146.

Kokkota, R. Heaolu ja sisemajanduse koguprodukti suurus // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 45-47.

Kokkota, R. Poverty problems in society, Estonian example // The business review, Cambridge. 4 (2005) 1, p. 262-266.

\* Kolbre, E., Hall, A. Real estate market development in Estonia : demand and supply [Electronic resource] // European Real Estate Society 12th Annual Conference : Dublin, June 16–18, 2005. Dublin : Dublin University, 2005. [13] p. [CD-ROM].

\* Kolbre, E., Piliste, T., Venesaar, U. Entrepreneurship education and entrepreneurial initiative in Estonia [Electronic resource] // IntEnt2005 : conference proceedings. London : Surrey University, 2005. [14] p. [CD-ROM].

\* Kolbre, E., Piliste, T., Venesaar, U. The impact of entrepreneurship promotion in Estonia [Electronic resource] // Towards Entrepreneurial Regions : A Perspective on Learning, Knowledge & Innovation : First BEPART Conference. Arhus : Arhus Business School, 2005. [CD-ROM].

Koslov, V. Teadmusjõust // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 48-49.

Kristjuhan, Ü., Kalle, E. Employment problems of older workers in Estonia // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 48-51.

Kristjuhan, Ü., Taidre, E. Using experienced university teachers // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 52-55.

Kristjuhan, Ü., Taidre, E. Workability and health of older academics // Assessment and Promotion of Work Ability, Health and Well-being of Ageing Workers : proceedings of the 2nd International Symposium on Work Ability held in Verona, Italy between 18 and 20 October 2004. Amsterdam : Elsevier, 2005. p. 101-105.

Kristjuhan, Ü., Värik, M. New data about the influence of intensive mental work // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 56-59.

Kristjuhan, Ü. Introduction // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 5-8.

Kristjuhan, Ü. Karjäär pärast karjääri // Peremajanduse ABC. Tallinn : Vastus, c2005. lk. 113-115.

Kristjuhan, Ü. Non-traditional possibilities of adding years of life and workability // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 43-47.

Kristjuhan, Ü. Quantitative assessment of fatigue in workplaces // NES2005 in Oslo - Norway : Nordic Economics Society 37th Annual Conference 10–12 October 2005 : Ergonomics as a Tool in Future Development and Value Creation : proceedings. [Oslo, 2005]. p. 125-128.

\* Kristjuhan, Ü. Soft strategies for postponing ageing and prolonging human life // Rejuvenation research. Vol. 8, 2005. Suppl. 1, Program and abstracts "Strategies for Engineered Negligible Senescence (SENS)" : Second Conference, 7–11 September 2005, Cambridge, p. S-37.

Kristjuhan, Ü. Tegusaid eluaastaid on võimalik juurde saada // Eesti Töötervishoid (2005) 2, lk. 14-16.

Kristjuhan, Ü. Vananev tööjõud ja töötervishoid // V rahvusvaheline töötervishoiu alane sümpoosion "Eesti töötervishoid 21 : koostöö ja eetika" : 3.–5. veebruar 2005, Tartu : sümpoosioni kava & ettekannete teesid. Tartu, 2005. lk. 109-110. Artikkel ka inglise keeles.

Kukrus, A., Antonova, V. Valuation of intellectual property as pledge object : theoretical aspects // XIII majanduspoliitika teaduskonverents : XIII teadus- ja koolituskonverentsi ettekanded-artiklid : (Tartu-Värska, 30. juuni–2. juuli 2005). Berlin ; Tallinn : Mattimar, 2005. p. 248-256.

Kukrus, A., Kartus, R. Patent protection of pharmaceutical products in the globalising world economy // Working papers in economics. Vol. 17 (TUTWPE No 133-136). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 136, p. 57-84.

Kull, K. Theoretical and methodological foundations for personality research in the context of business-to-business relationships: the case of financial services // Working papers in economics. Vol. 17 (TUTWPE No 133-136). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 135, p. 39-56.

\* Kurppa, K., Kempinen, M. Sectoral profile on occupational health and safety in Estonian agriculture // Occupational health services in Estonia. Helsinki : Finnish Institute of Occupational Health, 2004. p. 53-58.

\* Kurppa, K., Rünkla, E., Tammaru, E., Kempinen, M. Networking system to strengthen occupational health and safety in Estonia // Occupational health services in Estonia. Helsinki : Finnish Institute of Occupational Health, 2004. p. 47-52.

Laane, M.-A. Aspects of communication in Estonia's changing economic environment // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 587-594.

Laido, H. Attitudes on aging // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 64-67.

Laidroo, L. Review of empirical studies on disclosure and MBAR in European countries // IV ettevõttemajanduse konverents : konverentsi ettekanded-artiklid (Pärnu, 20.–21. jaanuar 2006). Tallinn : Mattimar, 2005. p. 97-122.

Laur, A., Tenno, K. Kulutused energiale elanike väljaminekutes // Taastuvate energiaallikate uurimine ja kasutamine : kuunda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 132-141.

Leimann, J., Ainamo, A., Tienari, J. Americanisation behind the curtain : the history of management consulting in Estonia // Working papers in economics. Vol. 15 (TUTWPE No 125-128). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 125, p. 5-16.

Leimann, J. Eesti majandusedu perspektiivid // Riigikogu Toimetised. 12 (2005) lk. 11-22.

Lend, E., Reinhold, V. Globaliseerumine ja logistika paradigmad // Tallinna Tehnikakõrgkooli Toimetised. 6 (2005) lk. 11-21.

\* Leppiman, A., Puustinen-Niemelä, S. The wonders and joys of learning in multi-cultural project "Weekdays" // Holistic Education : Sustainable Development, Culture and Education. 8 : conference guide. Vechta : Vechta University Press, 2005. [19] p.

\* Leppiman, A., Puustinen-Niemelä, S. Monikultuurisen Arkipäivät-perhetyöprojektiin hallinta optimassa muuttuvassa Virossa // Lapsen kasvuumpäristö ja sosiaaliset taidot. Helsinki : OKKA-säätiö, 2005. s. 101-113. (OKKA-säätiön julkaisuja).

\* Leppiman, A. Entwicklung und Probleme der Sozialarbeit in Estland nach der Wiedererlangung der Unabhängigkeit [Elektrooniline teavik] // Soziale Arbeit im öffentlichen Raum : Soziale Gerechtigkeit in der Gestaltung des Sozialen. Berlin : Verlag für Sozialwissenschaften, 2005. [19] S. [CD-ROM].

Leppiman, A. Laste õigused – laste kogemustena perelaagrist // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 25-26.

Leppiman, A. Vaid suvi ja pühapäev : kogemusi eakate inimeste toetatud heast elust Lake Worthi linnas (USA) // Eaka heaolu ja toimetulek : artiklite kogumik. Tallinn : TLÜ, 2005. lk. 89-103.

Liiv, S. Saaremaa – uus kruisinduse sihtpunkt Euroopa Liidus // Eesti ettevõtluse perspektiivid Euroopa Liidus : III teadus- ja koolituskonverentsi ettekanded-artiklid : (Pärnu, 28.–29. jaanuar 2005). Tallinn ; Pärnu : Mattimar, 2005. lk. 111-117.

Listra, E. Mida teha? : [üliõpilaste arvu suurendamisest, õpkekvaliteedi tõstmisest] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 25-28.

\* Luikmel, P., Randveer, M. Correlation of Estonian business cycle with that of its main trading partners and the susceptibility of the economy to asymmetric shocks // Business cycles : country experiences. [S.I.] : ICFAI University Press, 2005. p. 50-58.

Lutsoja, K., Hartšenko, J. Influence of international investors to the efficiency of Estonian commercial banks // Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. p. 249-259.

\* Lutsoja, K., Hartšenko, J. Influence of international investors to the efficiency of Estonian commercial banks // Future of Banking After the Year 2000 in the World and in the Czech Republic : X, Finance and Banking : Karvina, Czech Republic. [S.I.] : Silesian University Press, 2005. p. 121-139.

\* Lutsoja, K., Hartšenko, J. Influence of international investors to the efficiency of Estonian commercial banks // Collection of abstracts : 10th International Conference on Finance and Banking : October 19–20, 2005, Karvina, Czech Republic, p. 89.

\* Lutsoja, K., Lutsoja, M. Financing of small and medium sized enterprises in transition economy : an Estonian case // Future of Banking After the Year 2000 in the World and in the Czech Republic : X, Finance and Banking : Karvina, Czech Republic. [S.I.] : Silesian University Press, 2005. p. 1074-1086.

\* Lutsoja, K., Lutsoja, M. Financing of small and medium sized enterprises in transition economy : an Estonian case // Collection of abstracts : 10th International Conference on Finance and Banking : October 19–20, 2005, Karvina, Czech Republic, p. 90.

\* Lutsoja, K., Lutsoja, M. Key lessons from development of the Department of Economics in Transition Economy [Electronic resource] // 2005 European Applied Business Research Conference : June 13–17, 2005, Athens, Greece. Athens, 2005. [7] p. [CD-ROM].

Lutsoja, K., Lutsoja, M. The main changes in financial behaviour of Estonian firms in transition economy // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 515-529.

\* Lutsoja, K., Lutsoja, M. The main changes in financial behaviour of Estonian firms in transition economy [Electronic resource] // 2005 European College Teaching & Learning Conference : June 20–22, 2005, Santorini Island, Greece, [12] p. [CD-ROM].

Lutsoja, M., Lutsoja, K. Harmonization of financial accounting in Estonia with the regulations of European Union // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 3. Lodz : Lodz University Press, 2005. p. 1067-1076.

Maspanov, I., Valdur, R. The analysis of the Sarbanes-Oxley Act // Accounting and Performance Management Perspectives in Business and Public Sector Organizations : conference proceedings : September 29–30, 2005, Tartu. Tartu : Tartu University, 2005. p. 72-75.

Mereste, U. Eestiaegse õpilasajakirjanduse viimane mohikaanlane nõukogulikes oludes // Raamat on... : Eesti bibliofilia ja raamatuloo almanahh. IV. Tallinn, 2005. lk. 158-167.

Mereste, U. Selgima hakkav, ent mitte veel päris selginud ajalootaust // Keel ja Kirjandus (2005) 11, lk. 923-925.

Metsla, E. Organisatsiooni elutsüklite teoria arendamisest // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. lk. 54-64.

Miil, M. Taking on CSR // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 65-70.

Nuuma, P. Seadused ja perevara // Peremajanduse ABC. Tallinn : Vastus, c2005. lk. 159-173.

Nuuma, P. The Constitution of the Republic of Estonia about separation of powers and courts // Working papers in economics. Vol. 15 (TUTWPE No 125-128). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 128, p. 53-62.

Nuut, A., Alver, J. Raamatupidajatele toimunud kutseeksamitest // Raamatupidamisuudised (2005) 5, lk. 2-4.

Org, A. Esikapitali rollist // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 82-83.

Org, A. Töö(jõu)turu tõlgendusi // Eesti sotsiaal-majanduslikud probleemid ja perspektiivid Euroopa Liidus : teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolledž, 2005. lk. 40-41.

Paadam, K. Kolm pilku uuele majale = Three looks at a new house // Maja (2005) 1, lk. 42-47.

Paadam, K. Kopli liinid – kas oma või võõras allakäigutee? = The Kopli Lines – is the path of decline our own or foreign? // Ehituskunst = Estonian architectural review. 41/42 (2005) lk. 74-83.

\* Paadam, K. Social capital or social capacity // Housing mobility and neighbourhood rehabilitation. Budapest, 2005. p. 89-114. (CIB publications ; 301).

Pavelson, M., Karotom, N. Muutunud tegija ja karjääri mustrid // Eesti kutseõppe I teaduskonverents "Teadmuspõhine kutseõpe – osa teaduspõhisest majandusest" : 25. august 2005. Tallinn : Tallinna Ülikool, 2005. lk. 59-68.

Pavelson, M. Sotsiaal-majanduslik positsioneeritus subjektiivse heaolu indikaatorina // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 37-38.

\* Põlajeva, T. Analysis of education marketing environment in Lithuania // 46th International Scientific Conference of Riga Technical University "The Problems of Development of National Economy and Entrepreneurship" : October 13–15, 2005, Riga. Riga : RTU Izdevnieciba, 2005. p. 76.

Põlajeva, T. Bureaucracy, law making and enforcement mechanism : empirical results from the Baltic Sea region countries // Upravlenie organizacij : diagnostika, strategija, effektivnost : trudy XIII Meždunarodnoj naučno-praktičeskoj konferencii : 7–8 aprelja 2005 goda. Sankt-Peterburg : Izdatel'stvo Politehničeskogo universiteta, 2005. lk. 200-204

Põlajeva, T. Bureaucracy, law making, and law enforcement mechanism : empirical results from the Baltic Sea region countries, comparative analysis // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 755-777.

Põlajeva, T. Credibility of the economic policy: empirical results from the Baltic Sea region // Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. p. 145-157.

\* Põlajeva, T. Incityzine ceredovize, zo zminjuetcja : empirichi resultati s krain regionu Baltiskogo morja // Marketing v Ukraini. Kiev, 2005. p. 38-40.

\* Põlajeva, T. The changing institutional environment: empirical results from the Baltic Sea Region Countries // The International Conference : Marketing in 2004 Ukraine : 11–12 November 2004. Kiev, 2004. p. 20-23.

Põlajeva, T. The changing institutional environment : development of the law making and enforcement mechanisms // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 97-100.

Pärl, Ü. Use of accounting information in the management process // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 71-79.

Püss, T., Viies, M., Kerem, K. Convergence analysis of the structure of social protection financing // International advances in economic research. 11 (2005) p. 19-27.

\* Püss, T., Viies, M. Main factors of social convergence // VII Congreso "Cultura Europea" : Pamplona, 2005, [10] p.

Püss, T., Viies, M. Social policy in the European Union and pension reform in Estonia // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 709-728.

\* Raim, J. Former Soviet Union as the World Champion in cheapness // Research in international business and finance. 19 (2005) 2, p. 333-349.

\* Raim, J. Former Soviet Union as the World Champion in cheapness // 4th International Conference for Master and Doctoral Students "Society and Consumption : Economic-Managerial and Social-Cultural Factors" : 16–17 April 2004, Lithuania. Vilnius : Vilnius University, 2005. p. 177-202.

Randveer, M., Kulu, L., Paabusik, K. Tööandja kogemused ja vaated doktorikraadiga töötöö vajadusele = Employer's experiences and attitudes in connection with the demand for labour force with doctor's degree // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : artiklid ja edulood. I. Tartu : Tartu Ülikooli Kirjastus, 2005. lk. 111-116.

Randveer, M., Randveer, M. Convergence of economic structure // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 3. Lodz : Lodz University Press, 2005. p. 803-818.

Reinhold, K., Leis, M. Tuleohutusnõuded ettevõtetele // Eesti Töötervishoid (2005) 4, lk. 21-23.

Reinhold, K., Tint, P., Kiivet, G. Safety culture at Estonian enterprises in 2003 // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 89-95.

Reinhold, K., Tint, P. Implementation of a simple risk assessment method in the work environment of manufacturing // The 6th International Conference : Environmental Engineering : May 26–27, 2005, Vilnius, Lithuania : selected papers. Volume 1. Vilnius : Technika, 2005. p. 234-238.

Reinhold, K. Risk reduction in textile industry [Electronic resource] // XVIIth World Congress on Safety and Health at Work : Prevention in a Globalized World – Success through Partnerships : Orlando, Florida, September 18–22. [S.I.], c2005. [5] p. [CD-ROM].

Rillo, M. Ajahädas töönarkar // Director (2005) 5, lk. 38-40.

Rillo, M. Fast balanced scorecard – simplified method of building the balanced scorecard in small- and medium-sized companies // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 80-84.

\* Rillo, M. Fast balanced scorecard – simplified method of strategy process for SMEs [Electronic resource] // Proceedings of the 6th International Conference on Enterprise in Transition. Split : University of Split. Faculty of Economics, 2005. [17] p.

Rillo, M. Tasakaalus tulemuskaardiga turundust mõõtma // Marketing & Reklaam (2005) 10, lk. 10-11.

Rillo, M. Tasakaalus tulemuskaardi rakendamine // Director (2005) 8, lk. 23.

Roasto, A. Pangateenuste optimeerimine Eestis // Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäevale pühendatud teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolledž, 2004. lk. 41-42.

Roasto, A. User-friendly e-services // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 96-100.

Sarma, R. Äris peab mängureegleid tundma // Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäevale pühendatud teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolledž, 2004. lk. 70.

Saat, M., Launer, M. The coordination of Estonian subsidiaries of foreign multinationals : an ethical perspective and theoretical discussion based on the International differentiation approach [Electronic resource] // State, Business, Stakeholders : Ethical Perspectives on Balancing Business and Public Interests : annual conference 22.–24.09.2005, Bonn, Gustav Stresemann Institut, [22] p. URL <http://www.EBEN2005.de>.

Saat, M. Kapitalismi kõlb lisusest ja kõlvatusest = About the morality and depravity of capitalism // Kunst.ee (2005) 1, lk. 79-84.

\* Saat, M. Traditional products [Electronic resource] // Final conference of the project : Manufacturing Visions. European Manufacturing – quo vadis?. [S.I.] : Faunhoffer Institute, 2005. [CD-ROM].

Siirak, V. Tallinn University of Technology in collaboration with AS Sampo Pank to avoid presenteeism and improve employees' commitment // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 101-105.

Siirak, V. Olla tööl, kuid mitte töötada – 21. sajandi tööelu vaikiv epideemia, mis maksab miljardeid dollareid // Eesti Töötervishoid (2005) 1, lk. 28-31.

\* Siirak, V. Psychosocial perspectives of female students // IV International Congress in New Delhi 2005 "Women, Work and Health" : 27–30 November 2005 : book of abstracts. New Delhi, 2005. p. 232-233.

Siirak, V. Some experience of computer based learning in OHS education for future engineers // ICIE 2005 : 1st International Conference on Interdisciplinarity in Education : 17–19 April 2005, Athens, Greece : book of abstracts. [Athens, 2005]. p. 31.

Siirak, V. Sõnaline vägivald on ühiskonna vähktõbi // Eesti Töötervishoid (2005) 4, lk. 26-29.

\* Šmilov, A. International marketing theory and specifics of countries with transition economy on example of Estonia [Electronic resource] // III International Conference "Management and Engineering'05". Sofia, 2005. [CD-ROM].

\* Taal, H. Communication needed to increase life expectancy [Electronic resource] // European technology platform on industrial safety : proceedings of the seminar "Sharing Knowledge and Vision in Industrial Safety" : Milan, 1–2 December 2005. Milan, 2005. [CD-ROM].

Taal, H. The importance of knowledge in ergonomics // Adding years to life and life to years : collection of research articles. Tallinn, 2005. p. 106-109.

\* Taal, H. The importance of risk communication in study risk and safety [Electronic resource] // Proceedings of the conference "Human-computer Interaction International 2005" on CD-ROM. Las Vegas : MIRA Digital, 2005. [6] p. [CD-ROM].

Tamm, M.-L. Protsessikesksed organisatsiooni täiustamise meetodid // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 85-96.

Teder, J., Venesaar, U. Strateegilisest juhtimisest erineva kasvuorientatsiooniga Eesti väike- ja keskettevõtlus // Eesti ettevõtluse perspektiivid Euroopa Liidus : III teadus- ja koolituskonverentsi ettekanded-artiklid : (Pärnu, 28.–29. jaanuar 2005). Tallinn ; Pärnu : Mattimar, 2005. lk. 224-233.

Teder, J., Venesaar, U. Strategic management in Estonian SMEs // Working papers in economics. Vol. 15 (TUTWPE No 125-128). Tallinn : Tallinn University of Technology, 2005. TUTWPE No. 126, p. 17-38.

\* Teder, J. Strategic management issues in Estonian SMEs with different growth orientation [Electronic resource] // 2nd International Conference Entime 2005 "Enterprises in Modern Economy : Opportunities and Threats". Gdansk : Gdansk University of Technology, 2005. p. 17-39 [CD-ROM].

Tenno, K., Laur, A. Majanduse ja energiateka arengu põhijooni 2004. aastal = Main features of economic and energy sector developments in 2004 [Elektroniline teavik] // Eesti energiateka 2004 = Estonian energy 2004. Tallinn : Majandus- ja Kommunikatsiooniministeerium, 2005. lk. 4-12. Leitav aadressil: <http://www.mkm.ee/index.php?id=1787>.

Tepp, M. Töö ja karjäär muutuvas maailmas: vajadused, võimalused, valikud // Peremajanduse ABC. Tallinn : Vastus, c2005. lk. 91-111.

Tikk, J. Aktsiakasumi arvutamine ja kajastamine keeruka kapitalistruktuuriga aktsiaseltsis // Raamatupidamisuudised (2005) 5, lk. 43-48

\* Tikk, J. Earning per share – a key measure of a business success // Audit System Integration into European Union Area, New Challengers and Opportunities. Vilnius : Lithuanian Chamber of Auditors, 2005. p. 293-303.

Tikk, J. Finantsnäitaja-aktsiakasum – arvutamine ja kajastamine // Raamatupidamisuudised (2005) 2, lk. 21-26.

Tikk, J. Rasčet i otrazhenie pribyli na akciju v akcionernom obščestve so složnoj strukturoj kapitala // Buhgalterskie novosti (2005) 6, lk. 43-50.

Tint, P., Kiivet, G. Analysis of working conditions in the wood processing industry [Electronic resource] // XVIIth World Congress on Safety and Health at Work : Prevention in a Globalized World – Success through Partnerships : Orlando, Florida, September 18–22. [S.I.], c2005. [4] p. [CD-ROM].

Tint, P., Reinholt, K., Kiivet, G. Risk assessment in textile and wood processing industry // Advances in Safety and Reliability : Proceedings of the European Safety and Reliability Conference (ESREL 2005) : tri city (Gdynia-Sopot-Gdansk), Poland, 27–30 June, 2005. Volume 2. Leiden : A.A.Balkema Publishers, c2005. p. 1931-1935.

\* Tint, P., Reinhold, K., Lell, K. Improvements of garment workers' ergonomics // IV International Congress in New Delhi 2005 "Women, Work and Health" : 27–30 November 2005 : book of abstracts. New Delhi, 2005. p. 215-216.

Tint, P., Reinhold, K. Risk assessment in industry and offices // Human factors in design, safety, and management : HFES Europe chapter. Maastricht : Shaker Publishing, 2005. p. 129-133.

Tint, P., Tuulik, V., Reinhold, K. Töökoha riskianalüüs kui töötervishoiuteenuse osa = Workplace risk assessment as a part of occupational health service // V rahvusvaheline töötervishoiu alone sümpoosion "Eesti töötervishoid 21 : koostöö ja eetika" : 3–5. veebruar 2005, Tartu : sümpoosioni kava & ettekannete teesid. Tartu, 2005. lk. 52-54.

Tint, P. Risk assessment in industry and offices using a simple risk assessment method // NES2005 in Oslo - Norway : Nordic Economics Society 37th Annual Conference 10–12 October 2005 : Ergonomics as a Tool in Future Development and Value Creation : proceedings. [Oslo, 2005]. p. 332-336.

\* Tint, P. Workplace risk assessment as a part of occupational health services // International Conference on Occupational Health Services 2005 : 25–27 January, 2005, Helsinki : abstracts. Helsinki : Finnish Institute of Occupational Health, 2005. p. 101.

Vainu, J. Analysis of Estonian banking system development // Development and Convergence of Financial Sector of New EU Members : 16–20 November 2005, Tallinn, Estonia. [Tallinn] : TUT Press, c2005. p. 225-230.

\* Vainu, J. Estonian banking system development 1995–2004 // Future of Banking After the Year 2000 in the World and in the Czech Republic : X, Finance and Banking : Karvina, Czech Republic. [S.I.] : Silesian University Press, p. 5-19.

\* Vainu, J. Estonian banking system development 1995–2004 // Collection of abstracts : 10th International Conference on Finance and Banking : October 19–20, 2005, Karvina, Czech Republic, p. 144.

Vainu, J. Vello Vensel : 28.12.1941–22.12.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 386-387.

Vaks, I. Omanike ja tippjuhtide suhted Eestis äriühingute valitsemise vaatevinklist // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. p. 117-128.

Valmra, E. Tehnoloogia arenduskeskuste strategiaprotsessi mudel // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. lk. 129-136.

Venesaar, U., Liiv, S., Liiv, I. Ettevõtlusalane kompetentsus ja ettevõtja isikuomadused : analüüs üliõpilaste enesehinnangu alusel // IV ettevõttemajanduse konverents : konverentsi ettekanded-artiklid (Pärnu, 20.–21. jaanuar 2006). Tallinn : Mattimar, 2005. p. 190-206.

\* Venesaar, U. Emergence and changes in trust in SMEs in Estonia // Trust and entrepreneurship : a west-east perspective. [S.I.] : Edward Elgar Publishing, 2005. p. 176-196.

Vihalemm, A. Social marketing and its implementation in Estonia // New world order : economic, social and political tendencies at the beginning of third millennium. Volume 2. Lodz : Lodz University Press, 2005. p. 729-740.

Wahl, M. Äriühingute omanikkonna uurimise teoreetiline raamistik // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. lk. 147-155.

Welter, F., Kautonen, T., Chepureko, A., Malieva, E., Venesaar, U. Trust environments and entrepreneurial behavior – exploratory evidence from Estonia, Germany and Russia // Journal of enterprising culture. 12 (2004) 4, p. 327-349.

Viksi, K. Metoodika väljatöötamine konfliktide uurimiseks äriühingute valitsemisel // XI majandusorganisatsioonide juhtimisprobleemide konverents : 22. aprillil 2005. aastal. Tallinn, 2005. lk. 137-146.

\* Übi, E. Exact and stable least squares solution to the linear programming problem // Central European journal of mathematics. 3 (2005) 2, [14] p.

## **MATEMAATIKA–LOODUSTEADUSKOND**

### **Raamatud**

Aarna, H., Bender, V., Kelder, T., Loide, R.-K., Mere, A., Reiter, E., Rusalep, E., Ruus, T., Suurvarik, P., Timma, E., Uder, Ü.-O. (koost.). Füüsika ülesanded. 1. 4., parand. tr. [Tallinn] : TTÜ kirjastus, c2005. 101 lk.

Aas, T., Harvig, V. (koost.). Tallinna Tähetorn = Tallinn Observatory. III, number 2. Tallinn : Tallinna Tehnikaülikool, 2004. 69 lk.

Aas, T., Harvig, V., Johani, T. Tallinna Tähetorni kalender 2005. Tallinn : Tallinna Tehnikaülikool, 2005. 18 lk.

Aas, T., Harvig, V. Astronomia praktikum 1. Õppekaandid. [Tallinn] : Tallinna Tehnikaülikool, [2005]. 82 lk.

Aav, R. Synthesis of 9,11-seco sterols intermediates. Tallinn : TUT Press, 2005. 101 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 36).

Gavrilov, A., Ruus, T. Pooljuhtmaterjalide põhiparametrite mõõtmine. [Tallinn] : TTÜ kirjastus, 2005. 102 lk.

Gavrilov, A. Sbornik zadač po fizike : mehanika, molekuljarnaja fizika i termodinamika, električestvo i magnetizm. Tallinn, 2005. 158 lk.

Janno, J. Integraalvõrrandid. Tallinn : TTÜ kirjastus, c2005. 58 lk.

Kaldmäe, K., Kontson, A., Matiisen, K., Pais, E. Matemaatika 7. klassile. I osa. [Tallinn] : Avita, 2005. 159 lk.

Kask, M., Loitve, M. (koost.). Joonestamise harjutusülesanded ehituserialadele. Tallinn, 2005. 20 lk.

Kask, M., Loitve, M. (koost.). Metallkonstruktsioonid : abimaterjalid ülesannete nr. 10-14 lahendamiseks harjutusülesannete vihikust ehituserialadele. Tallinn, 2005. 6 lk.

Kask, M., Loitve, M. (koost.). Elamu : metoodiline juhend. Juurdetr. Tallinn, 2005. 15 lk.

Kask, M., Loitve, M. (koost.). Raudbetoonkonstruktsioon : metoodilised juhendid. [2. tr.]. Tallinn, 2005. 5 lk.

Laasik, M. Orgaanilise keemia praktikum : ohutustehnika ja laboris töötamise kord. Tallinn : TTÜ kirjastus, c2005. 53 lk.

Lallo, P. Adaptive secure data transmission method for OSI level 1. Tallinn : TUT Press, 2005. 117 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 25).

Loide, R.-K. Füüsika näidisülesandeid gümnaasiumile : mehaanika. [Tallinn] : Koolibri, c2005. 176 lk.

Lõhmus, A. (koost.). Tõenäosusteooria ja matemaatiline statistika : juhend TTÜ kaugõpp-üliõpilastele. Tallinn, 2005. 74 lk.

Mankin, R., Reiter, E. Statistiline termodynäamika. 1, [Statistilise termodynäamika alused]. Täiend. vlg. [Tallinn] : TTÜ kirjastus, 2005. 208 lk.

Pallas, L. Määramata integraal. Tallinn : TTÜ kirjastus, 2005. 64 lk.

Peld, M. Substituted apatites as sorbents for heavy metals. Tallinn : TUT Press, 2005. 136 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 33).

Uder, Ü. Metroloogia füüsika praktikumis. 2., täiend. tr. [Tallinn] : TTÜ kirjastus, 2005. 71 lk.

Uudelepp, H. (koost.). 2005. aasta matemaatika riigiekspami ülesanded koos lahenduste ja kommentaaridega. Tallinn : Argo, 2005. 38, [2] lk.

Uudelepp, H., Lõhmus, A. Eksaminandile matemaatika riigiekspamist : 2005. Tallinn : Argo, 2005. 83, [21] lk.

Vaarmann, O. Arvutusmeetodid. [Tallinn] : TTÜ kirjastus, 2005. 168 lk.

Vallas, E., Kogermann, E., Paluver, N. (koost.). Kujutava geomeetria üldkursus : harjutusülesanded. [2. tr.]. Tallinn, 2005. 33, [1] lk.

## **Artiklid**

Aav, R., Kanger, T., Pehk, T., Lopp, M. Unexpected reactivity of ethyl 2-(diethylphosphono)propionate toward 2,2-disubstituted-1,3-cyclopentanediones // Phosphorus, sulfur and silicon. 180 (2005) p. 1739-1748.

Adermann, V., Pihlak, M. Using copulas for modeling the dependence between tree height and diameter at breast height // Acta et commentationes Universitatis Tartuensis de mathematica. Vol. 9. Tartu : Tartu University Press. 9, 2005. p. 77-85.

Ainola, L., Aben, H. Principal formulas of integrated photoelasticity in terms of characteristic parameters // Journal of Optical Society of America. 22 (2005) 6, p. 1181-1186.

\* Alakuijala, A., Palgi, M., Wegelius, K., Schmidt, M., Enz, R., Paulin, L., Saarma, M., Pasternack, M. GABA receptor p subunit expression in the developing rat brain // Brain research : developmental brain research. 154 (2005) 1, p. 15-23.

\* Aurikko, J.P., Ruotolo, B.T., Grossmann, J.G., Moncrieffe, M.C., Stephens, E., Leppänen, V.M., Robinson, C.V., Saarma, M., Bradshaw, R.A., Blundell, T.L. Characterization of symmetric complexes of nerve growth factor and the ectodomain of the pan-neurotrophin receptor, p75NTR // Journal of biological chemistry. 280 (2005) 39, p. 33453-33460.

Bachmann, M., Kalda, J., Lass, J., Tuulik, V., Säkki, M., Hinrikus, H. Non-linear analysis of the electro-encephalogram for detecting effects of low-level electromagnetic fields // Medical & biological engineering & computing. 43 (2005) 1, p. 142-149.

Bachmann, M., Säkki, M., Kalda, J., Lass, J., Tuulik, V., Hinrikus, H. Effect of 450 MHz microwave modulated with 217 Hz on human EEG in rest // The environmentalist. 25 (2005) 2/4, p. 165-171.

Bernaus, A., Gaona, X., Ivask, A., Kahru, A., Valiente, M. Analysis of sorption and bioavailability of different species of mercury on model soil components using XAS techniques and sensor bacteria // Analytical and bioanalytical chemistry. 382 (2005) 7, p. 1541-1548.

Borissova, M., Koel, M. Imidasoolil põhinevad ioonsed vedelikud kvartskapillaari pinna modifitseerijatena kapillaarelektroforeesis = Imidazolium-based ionic liquids as capillary permanent coatings in capillary electrophoresis // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 7.

Borissova, M., Koel, M. Study of ionic liquids used for silica surface modification by capillary electrophoresis // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 78.

Brunkhorst, A., Karlen, M., Shi, J., Mikolajczyk, M., Nelson, M.A., Metsis, M., Hermanson, O. A specific role for the TFIID subunit TAF4 and RanBPM in neural progenitor differentiation // Molecular and cellular neuroscience. 29 (2005) 2, p. 250-258.

Chen, C., Zhang, W., Timofejeva, L., Gerardin, Y., Ma, H. The Arabidopsis ROCK-N-ROLLERS gene encodes a homolog of the yeast ATP-dependent DNA helicase MER3 and is required for normal meiotic crossover formation // Plant journal. 43 (2005) 3, p. 321-334.

\* Chen, J., Kuei, C., Sutton, S.W., Bonaventure, P., Nepomuceno, D., Eriste, E., Sillard, R., Lovenberg, T.W., Liu, C. Pharmacological characterization of relaxin-3/INSL7 receptors GPCR135 and GPCR142 from different mammalian species // Journal of pharmacology & experimental therapeutics. 312 (2005) 1, p. 83-95.

Christiansen, P., Petersen, M.H., Kask, S., Moller, P.L., Petersen, M., Nielsen, E.W., Vogensen, F.K., Ardö, Y. Anticlostridial activity of Lactobacillus isolated from semi-hard cheeses // International dairy journal. 15 (2005) 6/9, p. 901-909.

Ehala, S., Vaher, M., Kaljurand, M. Characterization of phenolic profiles of Northern European berries by capillary electrophoresis and determination of their antioxidant activity // Journal of agricultural and food chemistry. 53 (2005) p. 6484-6490.

\* Ehala, S., Vaher, M., Kaljurand, M. Determination of the content and profile of phenolic compounds related to the antioxidant activity for a variety of North Europe berries by capillary electrophoresis // 29th International Symposium on High Performance liquid Phase Separations and Related Techniques. Stockholm, 2005. p. 686.

\* Eriste, E., Norberg, A., Nepomuceno, D., Kuei, C., Kamme, F., Tran, D.T., Strupat, K., Jörnvall, H., Liu, C., Lovenberg, T.W., Sillard, R. A novel form of neuropeptides post-translationally modified by arginylation // Journal of biological chemistry. 280 (2005) 42, p. 35089-35097.

Exter, K., Barman, T., Pollaco, D., Pustõnski, V.-V., Bell, S., Pustõlnik, I. What happens when a hot star shines on a cool one? // AIP conference proceedings. 797 (2005) 1, p. 561-564.

Ferenets, R., Lipping, T., Puumala, P., Jäntti, V., Sonkajärvi, E., Heikkinen, E., Karvonen, E., Suominen, K. Comparing entropy/complexity of EEG during propofol and sevoflurane anesthesia at burst-suppression level // The proceedings of 5th International Workshop on Biosignal Interpretation : September 6–8, 2005, Tokyo, Japan. [S.l., 2005]. p. 187-190.

Fridolin, I. Optilise kiurguse rakendamine biomeditsiinitehnilises diagnostikas // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 276-282.

\* Fridolin, I. Two anniversaries of the Estonian biomedical engineering community in 2004 // IFMBE news. 70, 2005. p. 14-15.

\* Gavrilova, O., Randla, T., Vilu, R. On land-related carbon cycling monitoring and control in Estonia [Electronic resource] // Proceedings of the Conference "11th ERP Environment/SDP2005 Conference", Helsinki 06–08. June 2005, 2005. p. 20 [CD-ROM].

Gorbatšova, J., Orav, A. Musta, punase, rohelise ja valge tee aroomide eraldamine ja uurimine = Isolation and determination of black, red, green and white tea aromas // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 13-14.

Hamant, O., Golubovskaya, I., Meely, R., Fiume, E., Timofejeva, L., Schleiffer, A., Nasmyth, K., Cande, W.Z. A REC8-dependent plant Shugoshin is required for maintenance of centromeric cohesion during meiosis and has no mitotic functions // Current biology : CB. 15 (2005) 10, p. 948-954.

\* Hartwig, C., Veske, A., Krejcova, S., Rosenberger, G., Finckh, U. Plexin B3 promotes neurite outgrowth, interacts homophilically, and interacts with Rin // BMC Neurosci. 6 (2005) p. 53.

Hasslung, F., Wallgren, P., Ladekjaer-Hansen, A.S., Botner, A., Nielsen, J., Watrang, E., Allan, G.M., McNeilly, F., Ellis, J., Timmus, S., Belak, K., Segall, T., Melin, L., Berg, M., Fossum, C. Experimental reproduction of postweaning multisystemic wasting syndrome (PMWS) in pigs in Sweden and Denmark with a Swedish isolate of porcine circovirus type 2 // Veterinary microbiology. 106 (2005) 1/2, p. 49-60.

Helmja, K., Tahkoniemi, H., Kaljurand, M. Bioprotsesside kapillaarelektoforeetiline jälgimine = On-line monitoring of bioprocesses by capillary electrophoresis // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 15-16.

Hiltunen, J.O., Laurikainen, A., Klinge, E., Saarma, M. Neurotrophin-3 is a target-derived neurotrophic factor for penile erection-inducing neurons // Neuroscience. 133 (2005) 1, p. 51-58.

Hinrikus, H., Bachmann, M., Tomson, R., Lass, J. Non-thermal effect of microwave radiation on human brain // The environmentalist. 25 (2005) 2/4, p. 187-194.

Hinrikus, H., Tomson, R., Lass, J., Karai, D., Kalda, J., Tuulik, V. Low-level microwave radiation effect on nerve pulse conduction velocity // The environmentalist. 25 (2005) 2/4, p. 157-163.

Hinrikus, H. Elust ja armastusest : mõttelik, mälestusi, filosoofilist targutamist // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 318-326.

Hlimonenko, I., Meigas, K., Vahisalu, R. Change of arterial pulse wave in patients with hyperlipidaemia // NBC'05 UMEA : 13th Nordic Baltic Conference on Biomedical Engineering and Medical Physics : June 13th–17th, 2005, Umea, Sweden. [S.I.] : Swedish Society for Medical Engineering and Medical Physics, 2005. p. 160-161. (IFMBE proceedings ; 9).

\* Hlimonenko, I., Meigas, K., Vahisalu, R. Arterial pulse wave analysis during cold pressor test in patients with borderline hypertension [Electronic resource] // IFMBE proceedings. 11 (2005) [5] p. [CD-ROM].

Hussainov, M., Kartušinski, A., Rudi, Ü., Štšeglov, I., Tisler, S. Experimental study of the effect of velocity slip and mass loading on the modification of grid-generated turbulence in gas-solid particles flows // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 2, p. 169-180.

\* Hussainov, M., Kartušinski, A., Štšeglov, I., Stock, D.E., Tisler, S. An experimental study of the grid-generated turbulence in a two-phase flow – the control of the velocity slip [Electronic resource] // Proc. 11 Workshop on Two-Phase Flow Predictions : 2005, Merseburg, Germany, [12] p. [CD-ROM].

\* Ivask, K., Orav, A., Kailas, T., Raal, A., Arak, E., Paaver, U. Composition of the essential oil from wild majoram (*Origanum vulgare L.ssp.vulgare*) of different origins // Journal of essential oil research. 17 (2005) 4, p. 384-387.

Janno, J., Engelbrecht, J. Solitary waves in nonlinear microstructured materials // Journal of physics A: mathematical and general. 38 (2005) p. 5159-5172.

\* Janno, J., Woldersdorf, L.v. A general class of autoconvolution equations of the third kind // Zeitschrift für Analysis und ihre Anwendungen = Journal for analysis and its applications. 24 (2005) p. 523-543.

Janno, J., Wolfersdorf, L.v. Identification of exponentially decreasing memory kernels in heat conduction and viscoelasticity by finite-dimensional inverse problems // Journal of inverse and ill-posed problems. 13 (2005) 1, p. 65-92.

\* Janno, J. On a generalized method of Lavrent'ev regularization // Inverse and Direct Problems – Conference held in Cortona, Italy, 2005. [S.I.], 2005. Abs. 9.

Jõgi, A., Ilves, M., Paju, A., Pehk, T., Lopp, M. 3-bensüül-2-hüdroksü-2-tsüklopenteen-1-ooni süntees ja selle asümmeetriline oksüdatsioon = The synthesis of 3-benzyl-2-hydroxy-2-cyclopenten-1-one and its asymmetric oxidation // XXIX Eesti keemipäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 23-24.

Jõgi, A., Paju, A., Pehk, T., Lopp, M. p-asendatud 3-fenüül-2-hüdroksü-2-tsüklopenteen-1-ooni derivaatide süntees ja nende asümmeetriline oksüdatsioon = The synthesis and asymmetric oxidation of p-substituted 3-phenyl-2-hydroxy-2-cyclopenten-1-one derivates // XXIX Eesti keemipäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 21-22.

\* Järving, R., Mortimer, M., Brash, A.R., Samel, N., Järving, I. Identification and characterization of a naturally occurring 11R-lipoxygenase // 9th International Conference "Eicosanoids & Other Bioactive Lipids in Cancer, Inflammation & Related Diseases". San-Francisco, 2005. p. 11-14.

Jüriorg, U. CAD kasutajasõbralikuks // Ehitaja (2005) 2, lk. 82-84.

Jüriorg, U. CAD rataste all, ehk, Teedeehituslikud projekteerimissüsteemid // Ehitaja (2005) 5, lk. 74-75.

Jüriorg, U. CAD/CAM puidutehnoloogias // Ehitaja (2005) 4, lk. 103-107.

Jüriorg, U. E-jooniste standardid // Arvutikasutaja (2005) 1, lk. 30-31.

Jüriorg, U. Microstation V8 XM Edition, ehk, Milline näeb välja Bentley tuleviku-CAD // Keskkonnatehnika (2005) 8, lk. 52-53.

Jüriorg, U. Uue CAD-i trump – inimsõbralikkus // Ehitaja (2005) 10, lk. 68-69.

Jüriorg, U. Èlektronnyj čertež – kakov on? // Stroitel' (2005) 1, lk. 59-61.

Jüriorg, U. Druželjubnyj pomoščnik Bentley // Stroitel' (2005) 4, lk. 52-53.

Kaevand, T., Lille, Ü. Atomistic molecular simulation of thermal volume expansion of Estonian kukersite kerogen // Oil shale. 22 (2005) 3, p. 291-303.

Kahn, I., Fara, D., Karelson, M., Maran, U., Andersson, P.L. QSPR treatment of the soil sorption coefficients of organic pollutants // Journal of chemical information and modeling. 45 (2005) 1, p. 94-105.

\* Kahru, A., Drews, M., Pöllumaa, L., Kasemets, K., Veidebaum, T., Kogerman, P. Toxicity of nanoscale cationic polymers in vitro and in vivo // ALTEX : 2005. 22, p. 102.

Kahru, A., Ivask, A., Kasemets, K., Pöllumaa, L., Kurvet, I., Francois, M., Dubourguier, H.C. Biotests and biosensors in ecotoxicological risk assessment of field soils polluted with zinc, lead, and cadmium // Environmental toxicology and chemistry. 24 (2005) 11, p. 2973-2982.

Kaik, J. Kliiniline ja preventiivne teadus- ja arendustöö Eesti Kardioloogia Instituudis // Teadusmõte Eestis : arstiteadus. Tallinn : Teaduste Akadeemia kirjastus, 2005. lk. 77-85.

Kaldo, I., Vaarmann, O. On approximate Gauss-Newton methods for nonlinear least squares problem // Advances in multicriteria decision aid. [S.l., 2005]. p. 41-47.

Kaldo, I., Vaarmann, O. Some rapidly convergent methods for nonlinear Fredholm integral equation // Mathematical modelling and analysis : the Baltic journal on mathematical applications, numerical analysis and differential equations. 10 (2005) 1, p. 63-72.

Kaljo, D., Miidel, A., Saarse, L., Soesoo, A. Anto Raukas – an encyclopaedist in Estonian Quaternary geology // Proceedings of the Estonian Academy of Sciences. Geology. 54 (2005) 1, p. 3-4.

Kaljurand, M., Kulp, M., Ehala, S., Vaher, M. Kapillaarelektroforeesi kasutamine keemiliste reaktsioonide seirel = Monitoring of chemical reactions by capillary electrophoresis // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 29.

Kaljurand, M., Smit, H.C. Application of random and regular input in analytical separation methods : a critical insight // Chemometrics and intelligent laboratory systems. 79 (2005) p. 65-72.

\* Kaljurand, M., Vaher, M. Monitoring chemical reactions in micro- and nanoliter volumes by capillary electrophoresis // 4th International Symposium on Separations in the BioSciences (SBS'05). Utrecht, 2005. p. 63.

Kaljurand, M., Vaher, M. Performing reactions in nanovolumes // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 31.

Kalv, P., Harvig, V., Pustõlnik, I. BM cas : a long-period eclipsing binary with a supergiant and a common envelope // Astrophysics and space science. 296 (2005) 1/4, p. 457-460.

Kanger, T., Kriis, K., Lopp, M. Phosphine-free nonaromatic catalytic system for asymmetric transfer reduction of aromatic ketones // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 26.

\* Kanger, T., Kriis, K., Lopp, M. Rh(I)/chiral diamine induced transfer hydrogenation of ketones // 13th IUPAC Symposium on Organometallic Chemistry directed towards Organic Synthesis. Geneva, 2005. p. 323.

\* Kanger, T., Kriis, K., Lopp, M. Amine catalyzed asymmetric epoxidation of alkenes // 14th European Symposium on Organic Chemistry (ESOC14). Helsinki, 2005. p. 378.

Kanger, T., Raudla, K., Aav, R., Müürisepp, A.-M., Pehk, T., Lopp, M. Synthesis and derivatization of bis-nor Wieland-Miescher ketone // Synthesis. 18 (2005) p. 3147-3151.

\* Kaplanski, F., Rudi, Ü., Tisler, S. Particle motion in the vortices generated by a localized force // Chemical and process engineering. 26 (2005) 3, p. 427-436.

Kaplanski, F., Rudi, Ü. A Model for the formation of "optimal" vortex rings taking into account viscosity // Physics of fluids. 17 (2005) 8, [7] p.

\* Kaplanski, F., Rudi, Ü. Model for the formation of "optimal" vortex rings with taking into account viscosity [Electronic resource] // Proceedings of the 21st IUTAM Congress : Warsaw, Poland. [S.l.] : Springer (2005) p. FM25 [CD-ROM].

Kaplanski, F., Sazhin, S., Rudi, Ü. Particle dynamics and mixing in an oscillating viscous vortex pair // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 2, p. 140-153.

\* Kartušinski, A., Michaelides, S.E., Pihlak, U. Gas-solid particle mixture in vertical duct by RANS approach // Chemical and process engineering. 26 (2005) 3, p. 413-426.

\* Kartušinski, A., Michaelides, E. RANS modelling in gas-solid particle vertical flow [Electronic resource] // FEDSM2005 : ASME Fluids Engineering Summer Conference : 2005, Houston, USA, paper No.77132 [CD-ROM].

\* Kartušinski, A., Michaelides, S.E., Pihlak, U. The two-fluid RANS method in an upward round channel flow [Electronic resource] // Proc. 11 Workshop on Two-Phase Flow Predictions : 2005, Merseburg, Germany, [12] p. [CD-ROM].

\* Kartušinski, A., Michaelides, S.E., Pihlak, U. The two-phase mixture in vertical duct by RANS approach [Electronic resource] // CRE X conference "Innovations in Chemical Reactor Engineering" : 2005, Zacatecas, Mexico, [10] p. [CD-ROM].

Kartušinski, A., Mulgi, A., Tisler, S., Michaelides, E. An experimental study of the effect of particles on the shear stress in particulate turbulent pipe flow // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 2, p. 161-168.

\* Kartušinski, A.I., Michaelides, E.E., Rudi, Ü.A. Modelirovanie dviženija plotnogo gazodispersnogo potoka v gorizontálnom kanale : padajuščij i otražennyj potoki // Izvestia AN RAN. Mehanika židkosti i gaza. Moskva (2005).

Katritzky, A.R., Dobchev, D.A., Hür, E., Fara, D.C., Karelson, M. QSAR treatment of drugs transfer into human breast milk // Bioorganic & medicinal chemistry. 13 (2005) 5, p. 1623-1632.

Katritzky, A.R., Dobchev, D.A., Fara, D.C., Karelson, M. QSAR studies on 1-phenylbenzimidazoles as inhibitors of the platelet-derived growth factor // Bioorganic & medicinal chemistry. 13 (2005) 24, p. 6598-6608.

Katritzky, A.R., Fara, D.C., Kuanar, M., Hür, E., Karelson, M. The classification of solvents by combining classical QSPR methodology with principal component analysis // The journal of physical chemistry. A. 109 (2005) 45, p. 10323-10341.

Katritzky, A.R., Jain, R., Lomaka, A., Petrukhin, R., Karelson, M., Visser, A.E., Rodgers, R.D. Correlation of the melting points of potential ionic liquids (Imidazolium Bromides and Benzimidazolium Bromides) using CODESSA program [J.Chem.Inf.Comput.Sci. 42, 225-231 (2002)] // Journal of chemical information and modeling. 45 (2005) 2, p. 533-534.

Katritzky, A.R., Kuanar, M., Fara, D.C., Karelson, M., Acree, W.E., Solov'ev, V.P., Varnek, A. QSAR modeling of blood : air and tissue : air partition coefficients using theoretical descriptors // Bioorganic & medicinal chemistry. 13 (2005) 23, p. 6450-6463.

\* Kilk, K., El-Andaloussi, S., Jarver, P., Meikas, A., Valkna, A., Bartfai, T., Kogerman, P., Metsis, M., Langel, Ü. Evaluation of transportan 10 in PEI mediated plasmid delivery assay // Journal of controlled release. 103 (2005) 2, p. 511-523.

\* Kivinukk, A., Tamberg, G. Blackman-type Windows for sampling series // Journal of computational analysis and applications. 7 (2005) 4, p. 361-372.

Kobzar, G., Mardla, V., Samel, N. Increase in antiplatelet effects of prostaglandins by  $\alpha$ -tocopherol and quercetin // Proceedings of the Estonian Academy of Sciences. Biology. Ecology. 54 (2005) 2, p. 120-125.

Kobzar, G., Mardla, V., Samel, N. Effects of  $\alpha$ -tocopherol, L-arginine, and quercetin on aggregation of human platelets // Nutrition research. 25 (2005) p. 569-575.

Koel, M., Bunger, J. Overview of program on US-Estonian science and technology cooperation on oil shale research and utilization (strategic importance of oil shale studies for Estonia and USA) // Oil shale. 22 (2005) 1, p. 65-79.

Koel, M., Hamley, P. Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : Tallinn, Estonia, 1–5 June 2005 // Green chemistry. 7 (2005) 9, p. 632-635.

Koel, M. Ionic liquids in chemical analysis // Critical reviews in analytical chemistry. 35 (2005) 3, p. 177-192.

Koel, M. Solvatochromic probes within ionic liquids // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 1, p. 3-11.

Koel, M. Use of ionic liquids in oil shale processing // Ionic liquids IIIB : fundamentals, progress, challenges, and opportunities : transformation and processes. Washington : American Chemical Society, [2005]. p. 72-82. (ACS symposium series ; 902).

Koel, M. Üleilmne roheline keemia? // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 327-336.

Kogerman, P., Saks, V. Biomeditsiinilised uuringud Keemilise ja Bioloogilise Füüsika Instituudis // Teadusmõte Eestis : arstiteadus. Tallinn : Teaduste Akadeemia kirjastus, 2005. lk. 87-91.

Kriis, K., Kanger, T., Lopp, M. Ketoонide hüdriidülekandega taandumine Rh(I)/kiraalne diamiiin kompleksi manulusel = Transfer hydrogenation of ketones in the presence of Rh(I)/chiral diamine complex // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 44.

Krustok, J. Einstein, E- mc<sup>2</sup> ja füüsika-aasta // Tehnikamaailm (2005) 7, lk. 50-53.

Krustok, J. Kõrgtehnoloogia ja füüsika // Loodusainete õpetamisest koolis. II. Tallinn : Argo, 2005. lk. 180-183.

Krustok, J. Külm tulevik // Tehnikamaailm (2005) 6, lk. 62-64, 67.

Krustok, J. Teeme ise musta augu! // Tehnikamaailm (2005) 11, lk. 68-71.

Kulp, M., Kaljurand, M., Bergström, E. Visualisation of in-capillary microreactions using a CMOS-based absorbance detector // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 97.

Kulp, M., Vaher, M., Kaljurand, M. Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis // Journal of chromatography. A. 1100 (2005) p. 126-129.

Kurg, R., Sild, K., Ilves, A., Sepp, M., Ustav, M. Association of bovine papillomavirus E2 protein with nuclear structures in vivo // Journal of virology. 79 (2005) 16, p. 10528-10539.

\* Laane, K., Tamm, T. Theoretical study of adsorption of neopentne on the Pt(111) surface // 11th International Conference on the Applications of Density Functional Theory in Chemistry and Physics. Geneva, 2005. p. P249.

\* Laos, M., Jõgi, A., Paju, A., Kanger, T., Pehk, T., Lopp, M. Asymmetric synthesis of 2-benzyl- and 2-benzyloxymethyl  $\gamma$ -lactone acids // 14th European Symposium on Organic Chemistry (ESOC14). Helsinki, 2005. p. 309.

Laos, M., Paju, A., Kanger, T., Lopp, M., Pehk, T. 3-bensüüloksümetüül-1,2-tsüklopentaandiooni süntees ja asümmeetriline oksüdatsioon = Synthesis and asymmetric oxidation of 3-benzyloxymethyl-1,2-cyclopentanedione // XXIX Eesti keemiatänavad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 52-53.

Leibak, A. On additive generalization of Voronoï's theory to algebraic number fields // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 54 (2005) 4, p. 195-211.

Leibak, A. The complete enumeration of binary perfect forms over the algebraic number field  $Q(\sqrt{6})$  // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 54 (2005) 4, p. 212-234.

\* Lepane, V., Leeben, A. HPLC-SEC and capillary electrophoresis methods for dissolved organic matter separation in environmental samples // 1st International Conference on Aquatic Colloids and Nanoparticles. Birmingham, 2005.

\* Lepane, V. Applications of capillary electrophoresis in aquatic dissolved organic matter analysis // Acta Universitatis Latviensis. 692 (2005) p. 56-65.

\* Lepane, V. Applications of capillary electrophoresis in aquatic dissolved organic matter analysis // 10th Nordic IHSS Symposium on Character of Natural Organic Matter and its Role in the Environment. Riga, 2005. p. 73.

Levandi, T., Viitak, A., Truus, K., Paasrand, K., Tuvikene, R., Vaher, M. Eesti rannikumere pruunvetikad indikaatorina Läänemere toksiliste elementide reostuse hindamisel = Brown algae in coastal sea regions of Estonia as indicators of contamination with toxic elements in the Baltic Sea // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 56-57.

\* Li, W., Yang, X., Lin, Z., Timofejeva, L., Xiao, R., Makaroff, C.A., Ma, H. The AtRAD51C gene is required for normal meiotic chromosome synapsis and double-stranded break repair in Arabidopsis // Plant physiology. 138 (2005) 2, p. 965-976.

\* Liu, C., Kuei, C., Sutton, S., Chen, J., Bonaventure, P., Wu, J., Nepomuceno, D., Kamme, F., Tran, D.T., Zhu, J., Wilkinson, T., Bathgate, R., Eriste, E., Sillard, R., Lovenberg, T.W. INSL5 is a high affinity specific agonist for GPCR142(GPR100) // Journal of biological chemistry. 280 (2005) 1, p. 292-300.

Loide, R.-K. Jalaväesoomukid // Horisont (2005) 5, lk. 48-49.

Loide, R.-K. Lahinghelikopterid nagu lendavad tankid // Horisont (2005) 2, lk. 48-49.

Loide, R.-K. Lahingu- ehk sõjalennukid // Horisont (2005) 3, lk. 48-49.

Loide, R.-K. Lennukikandjad // Horisont (2005) 1, lk. 48-49.

Loide, R.-K. Snaiprid // Horisont (2005) 6, lk. 48-49.

Loide, R.-K. Õhutörje // Horisont (2005) 4, lk. 48-49.

\* Lonka, L., Aalto, A., Kopra, O., Kuronen, M., Kokaia, Z., Saarma, M., Lehesjoki, A.E. The neuronal ceroid lipofuscinosis Cln8 gene expression is developmentally regulated in mouse brain and up-regulated in the hippocampal kindling model of epilepsy // BMC Neurosci. 6 (2005) 1, p. 27.

Lopp, M., Paju, A., Kanger, T. Uued asümmeetrilised reaktsioonid ja nende katalüsaatorid // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 203-209.

Lopp, M. Asymmetric oxidation: towards "artificial enzymes" // Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1–5 June 2005, Tallinn, Estonia : abstract book. [Tallinn, 2005]. p. 15.

Lopp, M. Matemaatika-loodusteaduskond Tallinna Tehnikaülikoolis // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 29-31.

Lõhmus, A. Statistiline kogum. Tõenäosus // Põhikooli lõpetajale matemaatika lõpueksamist 2005. Tallinn : Argo, 2005. lk. 34-40.

\* Lõokene, A., Beckstead, J.A., Nilsson, S., Olivecrona, G., Ryan, R.O. Apolipoprotein A-V-heparin interactions : implications for plasma lipoprotein metabolism // Journal of biological chemistry. 280 (2005) 27, p. 25383-25387.

Meigas, K., Lass, J., Karai, D., Kattai, R., Kaik, J. Device for continuous blood pressure measurements // NBC'05 UMEA : 13th Nordic Baltic Conference on Biomedical Engineering and Medical Physics : June 13th–17th, 2005, Umea, Sweden. [S.I.] : Swedish Society for Medical Engineering and Medical Physics, 2005. p. 164-165. (IFMBE proceedings ; 9).

\* Meigas, K., Lass, J., Karai, D., Kattai, R., Kaik, J. Method and device for beat-to-beat blood pressure measurements [Electronic resource] // IFMBE proceedings. 11 (2005) [6] p. [CD-ROM].

\* Menert, A., Michelis, M., Helmja, K., Tahkoniemi, H.A., Vaalu, T., Malsub, T., Vilu, R., Kaljurand, M. Study of VFAs formation during anaerobic digestion of thermally treated sludge by respirometric Oxitop method // Proceedings of 5th Conference on the Establishment of Cooperation between Companies and Institutions in the Baltic Sea Region. Kalmar, 2005. p. 563.

Menert, A., Michelis, M., Kallaste, T., Vaalu, T. Reoveesete kui taastuva energia allikas. Üks kliimamuutuste pidurdamise võimalusi? // Keskkonnatehnika (2005) 5, lk. 6-10.

\* Menert, A., Rikmann, E., Michelis, M., Vaalu, T., Blonskaja, V., Vilu, R. Anaerobic mesophilic digestion of sludge with extra-thermophilic and high pH pre-treatment // Proceedings of 4th Conference on the Establishment of Cooperation between Companies and Institutions in the Baltic Sea Region. Kalmar, 2005. p. 451-463.

Meronen, O., Tammeraid, I. Generalized Euler-Knopp method and convergence acceleration // Mathematical Modelling and Analysis : abstracts of the 10th International Conference MMA2005&CMAM2 : Trakai. [S.I.], c2005. p. 78.

Metsala, A., Schlag, E.W. Proton transport peptiidides = Proton transport in peptides // XXIX Eesti keemiatänav : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 64-65.

Metsala, A., Usin, E., Vallikivi, I., Villo, L., Pehk, T., Parve, O. Quantum chemical evaluation of the yield of hydroxybenzophenones in the Fries rearrangement of hydroxyphenyl benzoates // Journal of molecular structure : THEOCHEM. 712 (2004) p. 215-221.

Mäe, M., Myrberg, H., Jiang, Y., Paves, H., Valkna, A., Langel, Ü. Internalisation of cell-penetrating peptides into tobacco protoplasts // Biochimica et biophysica acta : biomembrans. 1669 (2005) 2, p. 101-107.

\* Mägi, R. Engineering and erring // 34th International Engineering Education Symposium IGIP : Turkey, 2005. Vol. 1, p. 801-806.

Mägi, R. Valentin Tapper : 15.02.1911–27.03.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 376-377.

Orav, A., Raal, A., Arak, E., Kailas, T. Koirohu (*Artemisia absinthium* L.) eeterliku õli koostis = Composition of the essential oil from wormwood (*Artemisia absinthium* L.) // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 75-76.

\* Overmyer, K., Brosche, M., Pellinen, R., Kuittinen, T., Tuominen, H., Ahlfors, R., Keinänen, M., Saarma, M., Scheel, D., Kangasjärvi, J. Ozone-induced programmed cell death in the *Arabidopsis* radical-induced cell death1 mutant // Plant physiology. 137 (2005) 3, p. 1092-1104.

Paal, E., Vikerpu, J. Plane rotations and Hamilton-Dirac mechanics // Czechoslovak journal of physics. 55, 2005. p. 1503-1508.

Paal, E. Operads and deformations // Algebras groups and geometries. 22 (2005) p. 193-200.

\* Paal, E. Operads and non-associative deformations // Non-associative algebra and its applications. [S.I.] : Taylor & Francis Group, 2005.

Paaver, U., Orav, A., Arak, E., Mäeorg, U., Raal, A. Chemical composition of Serpulli herba essential oil of Estonian origin // 1st BBBB Conference on Pharmaceutical Sciences : September 26-28, 2005, Siøfok, Hungary : programme book. [S.I., 2005]. p. 191-195.

Pais, E., Janno, J. Identification of two degenerate time- and space-dependent kernels in a parabolic equation [Electronic resource] // Electronic journal of differential equations. 108 (2005) [20] p. URL: <http://ejde.math.txstate.edu>.

\* Pais, E. Identification of degenerate time- and space-dependent kernels in heat flow // Proc. 5th International Conference on Inverse Problems in Engineering : Cambridge, 2005. Vol. III. Leeds : Leeds University Press, 2005. p. P03 1-10.

Palumaa, P., Tammiste, I., Kruusel, K., Kangur, L., Jörnvall, H., Sillard, R. Metal binding of metallothionein-3 versus metallothionein-2 : lower affinity and higher plasticity // Biochimica et biophysica acta : proteins and proteomics. 1747 (2005) 2, p. 205-211.

\* Palumaa, P., Voronova, A., Kangur, L., Sillard, R., Meyer-Klauke, W., Meyer, T., Rompel, A. Mammalian copper chaperone Cox17 exist in two metalloforms linked by oxydative switch // The FEBS journal. 272 (2005) Supplement 1, p. 386-387.

\* Peikolainen, A.-L., Koel, M. Preparation of organic aerogels // 10th European Meeting on Supercritical Fluids : Colmar, France, 2005.

Peltola, P., Ivask, A., Aström, M., Virta, M. Lead and Cu in contaminated urban soils : extraction with chemical reagents and bioluminescent bacteria and yeast // Science of the total environment. 350 (2005) 1/3, p. 193-203.

Pérez, F., Koel, M. Süsinikaerogeelid kui tugimaterjalid heterogeenses katalüüs = Carbon aerogels as supporting materials in heterogeneous catalysis // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 82-83.

Peuravuori, J., Lehtonen, T., Lepane, V., Pihlaja, K. Comparative study for differentiation of aquatic humic-type organic constituents by capillary zone electrophoresis using polyvinyl alcohol-coated capillary // Talanta. 67 (2005) p. 103-111.

\* Peuša, H., Sadam, H., Enno, T. Chromosome location of genes for powdery mildew resistance in the common wheat cultivar Helle // Annu Wheat Newslett. 51 (2005) p. 29-31.

\* Port, K., Palm, K., Viigimaa, M. Daily usage and efficiency of remote home monitoring in hypertensive patients over a one-year period // Journal of telemed telecare. 11 (2005) 1, p. 34-36.

\* Pruunsild, P., Timmus, T. Structure, alternative splicing, and expression of the human and mouse KCNIP gene family // Genomics. 86 (2005) 5, p. 581-593.

\* Pustõlnik, I., Kalv, P., Aas, T., Harvig, V., Mars, M. Light-time effect in selected semi-detached and contact binaries with observable third components // The Light-time Effect in Astrophysics, Causes and Cures of O-C diagrams. San Francisco : Astronomical Society of the Pacific, 2005. p. 321-330. (ASP conference series ; 335).

Pustõnski, V.-V., Pustõlnik, I. Modelling the irradiated upper atmospheres of unevolved companions in precataclysmic binaries (Pcb) : evidences on thermal instability // Astrophysics and space science. 299 (2005) 2, p. 177-201.

Pustõnski, V.-V., Pustõlnik, I. A new package of computer codes for analyzing light curves of eclipsing pre-cataclysmic binaries // Astrophysics and space science. 296 (2005) 1/4, p. 251-254.

\* Pustõnski, V.-V., Pustõlnik, I. A new computer code for analyzing the light curves of eclipsing pre-cataclysmic binaries (PCBs) : application to UU Sge and V477 Lyr // Proceedings of a meeting held at Kiel, July 19–23, 2004. [S.l.], 2005. p. 639. (ASP conference series ; 334).

Puusemp, P. A characterization of Schmidt groups by their endomorphism semigroups // International journal of algebra and computation. 15 (2005) 1, p. 161-173.

Puusemp, P. Non-abelian groups of order 16 and their endomorphism semigroups // Journal of mathematical sciences. 131 (2005) 6, p. 6098-6111.

\* Puusemp, P. Non-abelian groups of order 16 and their endomorphism semigroups // Contemporary mathematics and its applications. 14 (2004).

Puusemp, P. Gruppy porjadka 24 i ih polugruppy èndomorfizmov // Fundamental'naja i prikladnaja matematika. 11 (2005) 3, lk. 155-172.

Päri, M., Paju, A., Pehk, T., Lopp, M. 3-hüdroksümetüül-1,3,6-heksaantriooli asümmeetriline süntees ja titaanikompleksi valmistamine = Asymmetric synthesis of 3-hydroxymethyl-1,3,6-hexanetriol and preparation of titanium complexes // XXIX Eesti keemiatänav : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 92-93.

\* Raal, A., Arak, E., Orav, A. Comparative chemical composition of the essential oil of *Thymus vulgaris* L. from different geographical sources // Herba Polonica. 51 (2005) 1/2, p. 10-17.

\* Randla, T., Gavrilova, O., Vilu, R. On long-term energy development scenarios for Estonia, taking into account the possible evolution of Kyoto process [Electronic resource] // Proceedings of the Conference "11th ERP Environment/SDP2005 Conference", Helsinki 06–08. June 2005, 2005. p. 24 [CD-ROM].

Raudla, K., Kanger, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Bitsüklo[3.3.0]oktanooni derivaatide süntees = Synthesis of bicyclo[3.3.0]octanone derivatives // XXIX Eesti keemiatänav : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 94-95.

\* Raudla, K., Lopp, M., Aav, R., Kanger, T., Pehk, T. Os-catalyzed dihydroxylation : an efficient method for desymmetrization of 2-allyl-2-methyl-1,3-cyclopentanedione // 13th IUPAC Symposium on Organometallic Chemistry directed towards Organic Synthesis. Geneva, 2005. p. 478.

Rodina, A., Lass, J., Riipulk, J., Bachmann, T., Hinrikus, H. Study of effects of low level microwave field by method of face masking // Bioelectromagnetics. 26 (2005) p. 571-577.

Sarma, M. Elu ja surm närvisüsteemis // Eesti Teaduste Akadeemia aastaraamat 2004. Tallinn : Eesti Teaduste Akadeemia, 2005. lk. 60-68.

Shakya, R., Jho, E.-H., Kotka, P., Wu, Z., Kholodilov, N., Burke, R., D'Agati, V., Costantini, F. The role of GDNF in patterning the excretory system // Developmental biology. 283 (2005) 1, p. 70-84.

\* Shipilova, T., Pshenichnikov, I., Kaik, J., Kaik, V., Udras, A., Abina, J., Solodkaja, E. Heart rate, blood pressure and left ventricular hypertrophy in middle-aged Tallinn population // Proceedings of 3rd Baltic Meeting on Hypertension, 2005, p. 118-120.

\* Shipilova, T., Pshenichnikov, I., Kaik, J., Volozh, O., Abina, J., Kaik, V., Solodkaja, E., Udras, A. Heart rate and QT-interval dispersion with consideration of left ventricular geometry in a population study of men and women aged 35-59 years // Kardiologiya. [S.l.], 2005. p. 55-59.

Sinivee, V. Elektroonika-aabits // Arvutikasutaja (2005) 1, lk. 12 ; 2, lk. 13 ; 3, lk. 13 ; 4, lk. 32 ; 5, lk. 33.

Sinivee, V. Laiskus on edasiviv // Arvutikasutaja (2005) 11, lk. 26-28.

Sinivee, V. PIC-o-teek. 1, Mobiili LCD juhtimine // Arvutikasutaja (2005) 8, lk. 30-32.

Sinivee, V. PIClaator, ehk, Vannitoa ventilaatori taimer ja mäluga pöörete regulaator // Arvutikasutaja (2005) 5, lk. 30-32.

Sinivee, V. Retroketas keerleb, ehk, Kettaga telefoni teine elu // Arvutikasutaja (2005) 3, lk. 10-12.

Sinivee, V. Retroketas revisited, ehk, Mobiilne "aurutelefon" // Arvutikasutaja (2005) 10, lk. 26-28.

Sinivee, V. Siililukk, ehk, Lihtne magnetkaardiga taba, versioon 2 // Arvutikasutaja (2005) 7, lk. 34-36.

Sinivee, V. Silmade asemel, ehk, Lihtne digitaalne ostsiloskoop arvutile // Arvutikasutaja (2005) 2, lk. 10-12.

Sinivee, V. Tik-PIC, ehk, Veidi ebatavaline lauakell // Arvutikasutaja (2005) 1, lk. 10-11.

Smorodin, E.P., Kurtenkov, O.A., Ševtšuk, I.N., Tanner, R.H. The isolation and characterization of human natural  $\beta$ -gal-specific IgG antibodies applicable to the detection of  $\beta$ -gal-glycosphingolipids // Journal of immunoassay and immunochemistry. 26 (2005) p. 145-156.

Sokolova, M., Orav, A., Koel, M., Kailas, T., Müürisepp, A. Composition of the oil and supercritical fluid CO<sub>2</sub> extract of sweet gale (*Myrica gale* L.) fruits // Journal of essential oil research. 17 (2005) March/April, p. 188-191.

Subbi, J., Aguraiuja, R., Tanner, R., Allikmaa, V., Lopp, M. Fragmentation of poly(amidoamine) dendrimers in matrix-assisted laser desorption // European polymer journal. 41 (2005) p. 2552-2558.

Suurvarik, P., Loide, R.-K. On the construction of linearized N=1 supergravities coupled to matter // Czechoslovak journal of physics. 55 (2005) 11, p. 1521-1527.

\* Suurvarik, P. On the linearized N=1 supergravity // XIV International Colloquium on integrable systems : book of abstracts. Dubna : Joint Institut for Nuclear Research, 2005. p. 22.

Ševtšuk, I., Tšekulajeva, L., Tšekulajev, V. Feoforbiid-a kompleks diaminobutaan-polüpropüleenimiinse dendrimeeriga – uus fotodünaamilise teraapia fotosensibilisaator = Phenophorbide-a complexes with diaminobutane polypropylene-imine dendrimer – the novel photosensitizers for photodynamic therapy // XXIX Eesti keemiatänav : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 109-110.

Zellweger, J.-P., Boelcskei, P.L., Carrozzi, L., Sepper, R., Sweet, R., Hider, A.Z. Bupropion SR vs placebo for smoking cessation in health care professionals // American journal of health behavior. 29 (2005) 3, p. 240-249.

\* Zhang, L., Lõokene, A., Wu, G., Olivecrona, G. Calcium triggers folding of lipoprotein lipase into active dimers // Journal of biological chemistry. 280 (2005) 52, p. 42580-42591.

\* Tamm, T., Peld, M. Absorption of water in hydroxyapatites // 11th International Conference on the Applications of Density Functional Theory in Chemistry and Physics. Geneva, 2005. p. P247.

Tamm, T., Tamm, J., Karelson, M. Complexes of oligopyrrole dications with inorganic anions : a comparative theoretical HF/post-HF study // Synthetic metals. 149 (2005) 1, p. 47-52.

\* Tauts, A., Krumm, L., Vaarmann, O. Search for the Pareto point with max-min approach // 61st Meeting of the European Working "Multiple Criteria Decision Aiding" : March 10–11, Luxembourg. Luxembourg, 2005. p. 14.

Timmusk, T. Neurotrofiinid ja nende koht normis ja patoloogias // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 46-49.

\* Tomson, R., Hinrikus, H., Bachmann, M., Lass, J., Tuulik, V. Sensitivity of human EEG to modulation frequency of microwave radiation [Electronic resource] // IFMBE proceedings. 11 (2005) [5] p. [CD-ROM].

Trummal, K., Tõnismägi, K., Siigur, E., Aaspõllu, A., Lopp, A., Sillat, T., Saat, R., Kasak, L., Tammiste, I., Kogerman, P., Kalkkinen, N., Siigur, J. A novel metalloprotease from Vipera lebetina venom induces human endothelial cell apoptosis // Toxicon. 46 (2005) 1, p. 46-61.

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V. On the mechanism of the phototoxic action of haematoporphyrin derivative towards tumour cells // Proceedings of the Estonian Academy of Sciences. Biology. Ecology. 54 (2005) 2, p. 83-119.

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V. Vesinikperoksiidi, superoksiidi ja hüdroksüülradikaalide osalus hematoporfüriini derivaadi (HPD) fototoksilises toimes kasvajarakkudele = Hydrogen peroxide, superoxide and hydroxyl radicals are involved in the phototoxic action of hematoporphyrin derivative (HPD) against tumour cells // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 117-118.

Tuulik, V. Kas seisvas asendis töötamine võib põhjustada kutsetööga seotud tervisehäireid? // Eesti Töötervishoid (2005) 1, lk. 42-44.

Tuvikene, R., Truus, K., Vaher, M., Kersen, P. Hübriidsed karraginaanid punavetikate Furcellaria lumbricalis ja Coccotylus truncatus koosluse biomassist = Hybrid carrageenans from red algal biomass of Furcellaria lumbricalis and Coccotylus truncatus // XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid. Tallinn, 2005. lk. 123-124.

\* Uhlin, F., Fridolin, I. et al. On-line monitoring of the spent dialysate during haemodialysis using UV-absorbance // Proceedings of the 34th International Conference of EDTNA/ERCA : Wien, Austria, 2005. 1. Wien, 2005. p. 46.

Uhlin, F., Fridolin, I., Lindberg, L.-G., Magnusson, M. Estimating total urea removal and protein catabolic rate by monitoring UV absorbance in spent dialysate // Nephrology dialysis transplatation. 20 (2005) 11, p. 2458-2464.

Uhlin, F., Fridolin, I., Magnusson, M., Lindberg, L. Clearance variations monitored by on-line UV-absorbance during haemodialysis // NBC'05 UMEA : 13th Nordic Baltic Conference on Biomedical Engineering and Medical Physics : June 13th–17th, 2005, Umea, Sweden. [S.I.] : Swedish Society for Medical Engineering and Medical Physics, 2005. p. 174-175. (IFMBE proceedings ; 9).

\* Uhlin, F., Lindberg, L.-G., Fridolin, I. Total removed uric acid during dialysis estimated by on-line ultra violet absorbance in the spent dialysate [Electronic resource] // IFMBE proceedings. 11 (2005) [6] p. [CD-ROM].

\* Uudsemaa, M., Tamm, T. Spin state of Co<sup>2+</sup>, Co<sup>3+</sup> and Ni<sup>3+</sup> ions on solution // 11th International Conference on the Applications of Density Functional Theory in Chemistry and Physics. Geneva, 2005. p. P225.

Uvarov, P., Pruunsild, P., Timmus, T., Airaksinen, M.S. Neuronal K<sup>+</sup>/Cl<sup>-</sup> co-transporter (KCC2) transgenes lacking neurone restrictive silencer element recapitulate CNS neurone-specific expression and developmental up-regulation of endogenous KCC2 gene // Journal of neurochemistry. 95 (2005) 4, p. 1144-1155.

\* Vaarmann, O. Approximate solution of ill-posed optimization problems // Mathematical Modelling and Analysis : abstracts of the 10th International Conference MMA2005&CMAM2 : Trakai. [S.I.], 2005. p. 145.

\* Vaarmann, O. High order iterative methods for decomposition-coordination problems // Technological and economic development of economy. 6 (2005) 4, p. 6.

\* Vaarmann, O. High order iterative methods for decomposition-coordination problems // Workshop of the European Working Group on Metaheuristics "Metaheuristics and Large Scale Optimization". Vilnius, 2005. p. 15.

Vaher, M., Ehala, S., Kaljurand, M. On-column capillary electrophoretic monitoring of rapid reaction kinetics for determination of the antioxidative potential of various bioactive phenols // Electrophoresis. 26 (2005) p. 990-1000.

Vaher, M., Koel, M. Specific background electrolytes for nonaqueous capillary electrophoresis // Journal of chromatography A. 1068 (2005) p. 83-88.

Vallikivi, I., Fransson, L., Hult, K., Järving, I., Pehk, T., Samel, N., Tõugu, V., Villo, L., Parve, O. The modelling and kinetic investigation of the lipase-catalysed acetylation of stereoisomeric prostaglandins // Journal of molecular catalysis B : enzymatic. 35 (2005) p. 62-69.

\* Viitak, A., Volynsky, A.B., Truuus, K., Vaher, M., Levandi, T. Determination of metallic and non-metallic elements in coastal seawater and in algal biomass by atomic absorption spectrometry using colloidal palladium modifier // 4th International Conference, Instrumental Methods of Analysis Modern Trends and Applications. Iraklion, 2005. p. 371.

\* Vilipuu, M., Oja, T., Sildvee, H., Paesalu, J. The analysis of the results of the repeated gravity measurements carried out on the profile of Põltsamaa-Lelle and groundwater as one of the disturbing factors // XII Geofysiikan päivät 2005, Helsingissä 19.–20.05.2005. Helsinki : Geophysical Society of Finland, 2005. p. 253-258.

Vilu, R. Energeetika tulevik // Elamu (2005) 1, lk. 8-12, 40-42 ; 2, lk. 27-28, 55. Rööptekst vene k.

Vilu, R. Professor Ado Köstner – vedruga visionäär // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 297-299.

\* Virtanen, H., Yang, J., Bespalov, M.M., Hiltunen, J.O., Leppänen, V.M., Kalkkinen, N., Goldman, A., Saarma, M., Runeberg-Roos, P. The first cysteine-rich domain of the receptor GFR $\alpha$ 1 stabilizes the binding of GDNF // Biochemical journal. 387 (2005) 3, p. 817-824.

\* Wiedemann, S., Metsala, A., Nolting, D. et al. The dipeptide cyclic(glycyltryptophanyl) in the gas phase : Aastal concerted action of density functional calculations, S-O-S-1 two-photon ionization, spectral UV/UV hole burning and laser photoelectron spectroscopy // Physical chemistry chemical. 6 (2004) 10, p. 2641-2649.

Wong, A., Bogni, S., Kotka, P., Graaff, E.de, D'Agati, V., Costantini, F., Pachnis, V. Phosphotyrosine 1062 is critical for the in vivo activity of the Ret9 receptor tyrosine kinase isoform // Molecular and cellular biology. 25 (2005) 21, p. 9661-9673.

Übner, M., Treumann, M., Viitak, A., Lopp, M. Interaction of metal cations with different humic substances from sea and lake sediments // Proceedings of the Estonian Academy of Sciences. Chemistry. 54 (2005) 1, p. 24-34.

## MEHAANIKATEADUSKOND

### Raamatud

Arensburger, D. Komposiitmaterjalid. [Tallinn] : TTÜ kirjastus, c2005. 110 lk.

\* Galinys, A., Linkevics, O., Vares, V. Analyses of energy supply options and security of energy supply in the Baltic States. Vienna : IEAE, 2005. 320 p.

Hussainov, M. Effect of solid particles on turbulence of gas in two-phase flows. Tallinn : TUT Press, c2005. 92 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 23).

Ilmar Mikk : publikatsioonid ja käskirjad = Ilmar Mikk : publications and manuscripts / Tallinna Tehnikaülikool, soojustehnika instituut. Tallinn : TTÜ kirjastus, 2005. 58 lk.

Jaanson, A. Lõikeprotsessi matemaatilise modelleerimise alused. Tallinn : TTÜ kirjastus, c2005. 233 lk.

Kaljas, F. Synergy-based approach to design of the interdisciplinary systems. Tallinn : TUT Press, c2005. 121 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 24).

Kask, Ü., Kask, L., Sihtmäe, M., Kulpere, K. Ilma ei jõua soojaks kütta : energia säästliku kasutamise õpik [3.-5. kl.]. Tallinn : Tallinna Küte, 2005. 27 lk.

Kleis, I., Kulu, P. Solid particle erosion : occurrence, prognostification and control. [Tallinn] : TUT Press, c2005. 233 p.

Kulu, P. Metalliõpetus. Tallinn : Tallinna Tehnikaülikooli kirjastus, 2005. 230 lk.

Nešumajev, D. Experimental and numerical investigation of combined heat transfer enhancement technique in gas-heated channels. Tallinn : TUT Press, 2005. 104 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 25).

Toomas Tiikma : 16.10.1945 – 12.09.2004 : publikatsioonid / Tallinna Tehnikaülikool, soojustehnika instituut. [Tallinn] : TTÜ kirjastus, 2005. 41 lk.

Vares, V., Kask, Ü., Muiste, P., Pihu, T., Soosaar, S. Manual for biofuel users. Tallinn : Tallinn University of Technology Press, 2005. 178 p.

Vares, V., Kask, Ü., Muiste, P., Pihu, T., Soosaar, S. Biokütuse kasutaja käsiraamat. [Tallinn] : TTÜ kirjastus, c2005. 172 lk.

Vares, V., Kask, Ü., Muiste, P., Pihu, T., Soosaar, S. Spravočník potrebitelja biotopliva. Tallinn, 2005. 182 lk.

Veintal, R. Characterization and modelling of erosion wear of powder composite materials and coatings. Tallinn : TUT Press, 2005. 128 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 26).

## **Artiklid**

\* Arjassov, G., Pappel, T., Gromova, S. Effect of fibrations on character of microroughness of machined details // Proceedings of BEM/FEM : 21st International Conference of Mathematical Modeling in Mechanics of Solid and Structures by Boundary & Finite Elements Methods. St.Petersburg : NIIH CPbGU, 2005. [6] p.

Arro, H., Prikk, A., Pihu, T. Combustion of Estonian oil shale in fluidized bed boilers, heating value of fuel, boiler efficiency and CO<sub>2</sub> emissions // Oil shale. 22 (2005) 4S, p. 399-405.

\* Baraškova, T., Laaneots, R. L'experience de covariation entre des valeurs devant les mesures d'une tension alternative // Proc. 12th International Metrology Congress : Lyon, France. Lyon : Mouvement Francais pour la Qualite, 2005. [5] p.

Borovikov, V., Kleesmaa, J., Tiikma, T. Analysis of experimental results of sonic cleaning system in oil shale boiler // Oil shale. 22 (2005) 4S, p. 475-485.

\* Eerme, M., Roosimölder, L. Design for crashworthiness of the veichle seat frame // DAAAM International scientific book 2005. Vienna, 2005. p. 141-148.

Eerme, M. Inseneriarvutused ja simulatsioon masinaehituses – olukord ja arengud // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 340-344.

Goljandin, D., Kulu, P., Käerdi, H., Bruwier, A. Disintegrator as device for milling of mineral ores // Materials science = Medžiagotyra. 11 (2005) 4, p. 398-402.

Grossschmidt, G., Harf, M., Djurovic, M. Modelling and simulation of steady-state conditions of a hydraulic load-sensing system // International Scientific-technical Conference : Hydraulic and Pneumatics '2005 : Problems and Development Tendencies in the Beginning Decade of the 21st Century : Wroclaw, 17–19 maja 2005. Wroclaw, 2005. p. 439-447.

Grossschmidt, G., Harf, M. Modelling and simulation of hydraulic load-sensing systems using object-oriented programming environment // Simulation in Wider Europe : 19th European Conference on Modelling and Simulation ECMS 2005 : June 1st–4th, Riga, Latvia. Riga : Riga Technical University, 2005. p. 605-609.

Hotta, A., Parkkonen, R., Hiltunen, M., Arro, H., Loosaar, J., Parve, T., Pihu, T., Prikk, A., Tiikma, T. Experience of Estonian oil shale combustion based on CFB technology at Narva Power Plants // Oil shale. 22 (2005) 4S, p. 381-397.

Hussainova, I., Kommel, L., Lõhmus, R., Volobujeva, O. Microscopic characterization of surface morphology of nanostructured copper // Reviews on advanced materials science. 10 (2005) p. 266-271.

\* Hussainova, I., Kommel, L., Lõhmus, R., Lõhmus, A. Mechanical behaviour of nanostructured copper produced by SPD method // Proceedings of International

Conference on Modern Materials Science : September 26–30, 2005, Kiev, Ukraine. Kiev, 2005.

\* Hussainova, I., Kommel, L. Microstructure and properties development of copper during severe plastic deformation [Electronic resource] // Nanotechnology in Northern Europe : Congress : Finland, 2005, p. 54 [CD-ROM].

\* Hussainova, I., Lõhmus, R., Kommel, L., Siimon, H. AFM characterization of the surface morphology of the severe plastic deformed copper [Electronic resource] // Proceedings of Material Research Society Spring Meeting : March 28 – April 1, 2005, San Francisco, CA, USA. [CD-ROM].

\* Hussainova, I., Lõhmus, R. Tribological characteristics of nanostructured copper // Book of abstracts : Nano Tribo Workshop : France, 2005, p. 34.

Hussainova, I. Microstructure and erosive wear in ceramic-based composites // Wear. 258 (2005) p. 357-365.

Hussainova, I. On micromechanical problems of erosive wear of particle reinforced composites // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 1, p. 46-58.

Kaasik, M., Alliksaar, T., Ivask, J., Loosaar, J. Spherical fly ash particles from oil shale fired power plants in atmospheric precipitations. Possibilities of quantitative tracing // Oil shale. 22 (2005) 4S, p. 547-561.

\* Kaljas, F., Reedik, V. On using the DSM technology approach to synergy-based design of interdisciplinary systems // Proceedings of the 15th International Conference on Engineering Design : ICED 05 : August 15–18, 2005, Melbourne. Melbourne : Institution of Engineers, 2005. p. 498-499. Täistekst CD-ROMil (13 lk.).

Karaulova, T., Otto, T. Development of database of business processes for SME on the base of quality system // Annals of DAAAM for 2005 & proceedings of the 16th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Young Researchers and Scientists" : 19–22nd October 2005, Opatija, Croatia. Vienna : DAAAM International Vienna, 2005. p. 179-180.

\* Karaulova, T. Function model as a base for manufacturing system study // DAAAM International scientific book 2005. Vienna, 2005. p. 312-322.

Kask, L., Kask, Ü., Paist, A. Energiakultuuride sobivusest ergeetiliste katelde kütuseks // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 65-76.

Kask, L. SENET – ühise sotsiaalse vastutuse töövahendid ergeetika valdkonnas // Eesti Põlevloodusvarad ja -jäätmehed (2005) 1/2, lk. 22.

Kask, Ü. Eesti Biokütuste Ühing = Estonian Biomass Association // Eesti Põlevloodusvarad ja -jäätmel (2005) 1/2, lk. 2.

\* Kers, J., Goljandin, D., Kulu, P. Recycling of reinforced acrylic plastic wastes by high energy mills // Proc. 1st International Conference on Engineering for Waste Treatment : Waste Eng 05 : Albi, France. Albi, 2005.

\* Kirs, J. Minimum weight problem of circular hardening plates using nonassociated yield law // Mathematical Modeling in Solid Mechanics Boundary & Finite Elements Methods : BEM/FEM. St.Petersburg, 2005. [8] p.

\* Kirs, J. Minimum weight problem of circular hardening plates using nonassociated yield law // Proceedings of 21st International Conference : Mathematical Modeling in Solid Mechanics Boundary & Finite Elements Methods : BEM/FEM. St.Petersburg, 2005. p. 108-109.

Klaasen, H., Kollo, L., Kübarsepp, J. Mechanical and wear behaviour of Tic-base cermets sintered by different techniques // EURO PM2005 : congress & exhibition : 2–5 October 2005, Prague, Czech Republic : proceedings. Volume 1. [S.I.] : European Powder Metallurgy Association, c2005. p. 217-222.

Klaasen, H., Kollo, L., Kübarsepp, J. Performance of TiC-base cermets sintered by different techniques // Materials science & technology. 21 (2005) 9, p. 1049-1053.

Klaasen, H., Kübarsepp, J., Preis, I., Sergejev, F. Fatigue performance of carbide composites // EURO PM2005 : congress & exhibition : 2–5 October 2005, Prague, Czech Republic : proceedings. Volume 1. [S.I.] : European Powder Metallurgy Association, c2005. p. 323-328.

\* Klevtsov, I., Tallermo, H., Bojarinova, T., Crane, R. A high temperature corrosion resistance of boiler steels in the presence of chlorine-containing surface deposits // ASME journal of pressure vessel technology. 127 (2005) 2, p. 106-111.

Kollo, L. Nanomechanical characterisation of materials by atomic force microscopy // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.I.], c2005. p. 27.

Kommel, L., Hussainova, I., Volobujeva, O., Lõhmus, R. Microstructural evolution and mechanical properties of nanostructured copper // Proceedings of the Estonian Academy of Sciences. Engineering. 11 (2005) 3, p. 187-197.

\* Kommel, L., Hussainova, I., Volobujeva, O. Strength and plasticity of nanocrystalline copper // Deformacija i razrušenie materialov = Deformation and fracture of materials (2005) 11, p. 17-23.

Kommel, L., Kimmari, E. Investigations of structure and tribological properties of the lightweight c-BN-based composites // Materials science = Medžiagotyra. Vol. 11 (2005) 4, p. 394-397.

\* Kommel, L., Kübarsepp, J., Hussainova, I., Kimmari, E. Structure and properties of boron nitride based composite produced by SHS method // Proceedings of 5th International Conference on Composite Science and Technology : ICCST/5 : 1–3 Feb., 2005, Sharjah, Uniter Arab Emirates. Sharjah, 2005. p. 461-466.

\* Kommel, L. Diffusion and phase transformation influences on life extension of superalloys // Book of abstracts of International Conference on Diffusion in Solids : Past, Present and Future : DiSo-05 : 23–27 May, Moscow, Russia. Moscow, 2005. p. 28.

\* Kommel, L. Diffusion in the interface region of Ti/TiAl-NB buding // Book of abstracts of International Conference on Diffusion in Solids : Past, Present and Future : DiSo-05 : 23–27 May, Moscow, Russia. Moscow, 2005. p. 29.

\* Kommel, L. Evaluation of microstructure and properties of heat-proof superalloy enforced by electrical upsetting forging // Deformacija i razrušenie materialov = Deformation and fracture of materials (2005) 3, p. 21-27.

\* Kommel, L. Grain boundary phase transformations in superalloys // Book of abstracts of 10th International Symposium on Physics of Materials : ISPMA10 : August 30 – September 2, 2005, Prague, Czech Republic. Prague, 2005. p. 30.

Kommel, L. Nanosructured copper manufacturing features and mechanical/physical properties forming // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.I.], c2005. p. 22-24.

\* Kommel, L. Phase transformations in titanium alloys by rapid electric conduction heating with SPD // Book of abstracts of 10th International Symposium on Physics of Materials : ISPMA10 : August 30 – September 2, 2005, Prague, Czech Republic. Prague, 2005. p. 31.

\* Kommel, L. Structural optimisation of titanium alloys by electric upset forging // Proceedings of the First International Conference on Modeling, Simulation and Appliece Optimisation : ICMSAO-05 : February 1–3, Sharjah, United Arab Emirates. Sharjah, 2005.

\* Kulderknup, E., Laaneots, R. Proficiency testing in the area of measuring instruments belonging to verification // Proc. 12th International Metrology Congress : Lyon, France. Lyon : Mouvement Francais pour la Qualite, 2005. [6] p.

Kulderknup, E. Autotehniliste ja liikluse mõõtmiste kompetentsuse tagamine // Transport ja Teed (2005) 11, lk. 13-16.

Kuldpere, K., Kask, Ü. Veonduses kasutatavad vedelad biokütused // Keskkonnatehnika (2005) 3, lk. 44-47.

Kull, A. Toomas Tiikma : 16.10.1945–12.09.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 380-381.

Kull, A. Võimekas teadlane ja armastatud õppejõud = A talanted scientist and a beloved professor // Toomas Tiikma : 16.10.1945 – 12.09.2004 : publikatsioonid. [Tallinn] : TTÜ kirjastus, 2005. lk. 10-13.

Kulu, P., Mikli, V., Käerdi, H., Besterici, M. Angularity evaluation of milled WC/Co powder // International journal of materials & product technology. 22 (2005) 4, p. 289-298.

Kulu, P., Zimakov, S., Podgurski, V., Peetsalu, P., Tarbe, R. Nanopowders and nanostructured coatings // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.l.], c2005. p. 8.

\* Kulu, P., Tarbe, R., Vallikivi, A. Abrasive wear powder materials and coatings // Materials science = Medžiagotyra. 11 (2005) 3, p. 230-234.

\* Kulu, P., Veinthal, R. Characterization of the structure and modelling of wear of composite powder materials and coatings with multimodalreinforcement [Electronic resource] // Proceedings of XIIth International Conference on Composites/Nano Engineering : ICCE-12 : Tenerife, Spain. Tenerife, 2005. [CD-ROM].

Kübarsepp, J., Lõhmus, A., Hussainova, I., Lõhmus, R. Teaduspreemia tehnikateaduste alal tööde tsükli "Mikro- ja nanotehnoloogiliste uurimismeetodite arendamine tööstuslike materjalide väljatöötamiseks" eest // Eesti Vabariigi teaduspreemiad 2005. Tallinn, 2005. lk. 54-73.

Küttner, R. (comp.). Division of informatics and engineering // Estonian Academy of Sciences year book 2004. Tallinn, 2005. p. 30-32.

Küttner, R. (koost.). Informaatika ja tehnikateaduste osakond // Eesti Teaduste Akadeemia aastaraamat 2004. Tallinn : Eesti Teaduste Akadeemia, 2005. lk. 28-30.

Küttner, R. Eesti Teadusfondi tehnikateaduste ekspertkomisjoni tegevusest // Eesti Teadusfondi Aastaraamat 2004. Tallinn : Eesti Teadusfond, [2005]. lk. 33.

\* Laansoo, A., Stepanov, A. The importance of developing of quality management systems. Feed Back to joining EU [Electronic resource] // Proceedings of Jurmala International Conference Welding and Powder Metallurgy : April 28–29, Jurmala, Latvia. Jurmala, 2005. [CD-ROM].

\* Lavrentjev, J. Noise from turbo-charged diesel engine exhaust systems // Proceedings of 12. International Congress on Sound and Vibration : 11–14 July 2005, Lisbon, Portugal. Lisbon, 2005.

Lavrentjev, J. Raudteeülesõidukohtade ohtlikkus ja selle hindamine // Teeleht (2005) 1, lk. 3-6.

\* Leomar, P., Tamre, M., Riibe, T., Vaher, T., Haggi, T. Optimal design and analysis of UAV swan fuselage // Proceedings of International Conference MSM2005 : Mechatronics Systems and Materials. Vilnius, 2005.

\* Loosaar, J., Arro, H., Parve, T., Pihu, T., Prikk, A., Tiikma, T., Hiltunen, M. New 215 MWel CFB power units for Estonian oil shale [Electronic resource] // Proceedings of the 18th International Conference on Fluidized Bed Combustion : May 22–25, 2005, Toronto, Ontario : ASME No 1723CD. Ontario, 2005. [12] p. [CD-ROM].

Lõhmus, A., Kübarsepp, J. Mida millestki teha saaks // Horisont (2005) 6, lk. 10-15.

\* Lõhmus, R., Hussainova, I., Vesi, U., Nisumaa, R. Microscopic stady of structural features of nanocrystalline copper [Electronic resource] // Proceedings of NeNaMat Conference Nano 05 : November 8–11, Brno, Czech Republic. Brno, 2005. [CD-ROM].

Mesila, E. Andres Kimmel : 15.05.1937–28.11.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 384-385.

\* Nešumajev, D., Tiikma, T. Experimental and numerical investigation of combined heat transfer augmentation technique in gas-heated channels // Proceedings of the 4th International Conference on Heat Transfer, Fluid Mechanics and Thermodynamics : 18–23 Sept.2005, Cairo, Egypt. Cairo, 2005. [10] p.

\* Ogorodnikov, K., Maliszewski, K., Hussainova, I., Siimon, H. Atomic mechanism of the destration of spherical nanocrystal under three-dimensional dilation // Book of abstracts : Nano Tribology Workshop : France, 2005, p. 41.

Ots, A., Pihu, T., Arro, H. Influence of sulphur dioxide and hydrogen chloride on properties of oil shale ash // Oil shale. 22 (2005) 4S, p. 435-444.

Ots, A. Formation and emission of compounds affecting environment // Oil shale. 22 (2005) 4S, p. 499-535.

Ots, A. Oil shale as a power fuel // Oil shale. 22 (2005) 4S, p. 367-368.

Otto, T. Veepõhise kursuse rakendamisest "Pneumaatika" mooduli näitel Tallinna Tehnikaülikoolis // Õppimine ja õpetamine avatud ülikoolis. [S.I.] : Tartu Ülikooli kirjastus, c2005. lk. 380-381.

Paist, A., Kask, Ü., Kask, L., Vrager, A., Muiste, P., Padari, A., Pärn, L. Potential of biomass fuels to substitute for oil shale in energy balance in Estonian energy sector // Oil shale. 22 (2005) 4S, p. 369-379.

Paist, A., Ots, A., Kask, Ü. Tahked tavajäätmeh kütuseks // Eesti Põlevloodusvarad ja -jäätmeh (2005) 1/2, lk. 18-20.

Papstel, J. Mechanical engineering study programmes in progress // DAAAM international scientific book 2004. Vienna : DAAAM International Vienna, 2004. p. 451-460.

Papstel, J. Põlvkond spetsialiste on puudu // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 125-127.

Peetsalu, P., Zimakov, S., Pirso, J., Mikli, V., Tarbe, R., Kulu, P. Technology and characterization of composite thermal spray powders // Materials science = Medžiagotyra. 11 (2005) 4, p. 385-389.

\* Peetsalu, P., Zimakov, S., Pirso, J., Mikli, V., Tarbe, R., Kulu, P. Characterization of composite thermal spray powders // EURO PM2005 : congress & exhibition : 2–5 October 2005, Prague, Czech Republic : proceedings. Volume 2. [S.I.] : European Powder Metallurgy Association, 2005. p. 87-91.

\* Penkov, I., Strižak, V. Influence of pressure angle on load distribution in ballscrew mechanisms // Proceedings of BEM/FEM : 21st International Conference of Mathematical Modeling in Mechanics of Solid and Structures by Boundary & Finite Elements Methods. St.Petersburg : NIIH CPbGU, 2005. [5] p.

\* Penkov, I., Strižak, V. Intency of load distribution in ballscrews // Machinebuilding and electrotechnics (2005) 10/11, p. 45-47.

\* Penkov, I., Strižak, V. Intency of load distribution in ballscrews // Proceedings of XII International Scientific-technical Conference Trans&MotAuto'05 : Sofia, Bulgaria. 3. Sofia : Scientific-technical Union of Mechanical Engineering, 2005. p. 160-162.

Pihl, T. Termopihustatud barjäärpinded // Tallinna Tehnikakõrgkooli Toimetised. 6 (2005) lk. 54-59.

Podgurski, V., Torp, B., Traksmaa, R., Veinthal, R., Viljus, M., Coddet, O., Morstein, M., Gregor, A., Kulu, P. Investigation of (Ti, Al)N based coatings grown by physical vapor deposition // Materials science = Medžiagotyra. 11 (2005) 4, p. 352-355.

Podgurski, V. Multifunctional, multilayered and nanostructured hard coatings // Nanopowders, Nanostuctured Materials and Coatings : Network for Nanostructured Materials of ACC : March 17, 2005, Tallinn, Estonia : book of abstracts. [S.I.], c2005. p. 25-26.

Pohlak, M., Küttner, R., Majak, J. Modelling and optimal design of sheet metal RP&M processes // Rapid prototyping journal. 11 (2005) 5, p. 304-311.

Portjanski, L., Nekrassov, G. Learning process at development of intelligent environment for computer-aided design using case-base reasoning // Annals of DAAAM for 2005 & proceedings of the 16th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Young Researchers and Scientists" : 19–22nd October 2005, Opatija, Croatia. Vienna : DAAAM International Vienna, 2005. p. 313-314.

Puura, V., Eamets, R., Kärner, A., Siirde, A. jt. Projekt "Eesti doktoriõppe tulemuslikkuse, kvaliteedi ja jätkusuutlikkuse tagamise süsteem" 2005–2008 : eesmärgid ja nende saavutamise meetodid // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : seminari materjalid. I : 26. oktoober 2005. Tartu : Tartu Ülikooli kirjastus, 2005. lk. 7-10.

Reedik, V. Jüri Papstel : 13.02.1940–02.10.2004 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 382-383.

Roos, I., Soosaar, S. Energy and environmental indicators for Estonian energy sector // Oil shale. 22 (2005) 4S, p. 487-498.

\* Rämmal, H., Lavrentjev, J. Experimental determination of acoustic reflection coefficient of duct openings in simulated hot conditions [Electronic resource] // Proceedings of 33-th International Congress and Exposition on Noise Control Engineering : INTERNOISE2005 : 07–10 August 2005, Rio de Janeiro, Brazil. Rio de Janeiro, 2005. [CD-ROM].

Selg, V. Tuuleenergia koht Eesti energieetikas // Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu]. Tartu : Halo, 2005. lk. 56-64.

\* Sell, R., Tamre, M. Integration of V-model and SysML for advanced mechatronics system design // Proceedings of REM2005 : International Conference on Research & Education in Mechatronics. Annecy, 2005. p. 43.

Sell, R. Kuidas õpetada mehhaproonikat? // A & A (2005) 5, lk. 10-12.

Sell, R. Rahvusvaheline koostöö robotiehitamise tudengiprojektides // A & A (2005) 5, lk. 36-38.

Sergejev, F., Preis, I., Klaasen, H., Kübarsepp, J. Murakami approach : fatigue strength prediction of cemented carbides by considering pores to be equivalent to small defects // EURO PM2005 : congress & exhibition : 2–5 October 2005, Prague, Czech Republic : proceedings. Volume 1. [S.l.] : European Powder Metallurgy Association, c2005. p. 335-340.

Siirde, A. Doktorikraadiga tehnikaspetsialistide vajaduse määratlemine // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : seminari materjalid. I : 26. oktoober 2005. Tartu : Tartu Ülikooli kirjastus, 2005. lk. 14-15.

Siirde, A. Doktorikraadiga tehnikaspetsialistide ettevalmistamise vajadused ja võimalused = The need for and opportunities of training technical specialist with PhD degree // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : artiklid ja edulood. I. Tartu : Tartu Ülikooli Kirjastus, 2005. lk. 44-51.

\* Ševtšenko, E., Karaulova, T., Küttner, R. Intelligent decision support system as the tool for optimization of engineering and production planning for collaborative SME-s [Electronic

resource] // Proceedings of the 50. Internationales Wissenschaftliches Kolloquium. Ilmenau, 2005. p. 549-550 [CD-ROM].

Ševtšenko, E., Küttner, R. Intelligent system for engineering and production planning for collaborative SME-s // 7th International Conference on Computer Integrated Manufacturing : Intelligent Manufacturing Systems. Gliwice, 2005. p. 246-253.

\* Zimakov, S., Kulu, P., Goljandin, D., Peetsalu, P. Microstructured cermet powders for HVOF spraying // Proceedings of Jurmala International Conference Welding and Powder Metallurgy : April 28–29, Jurmala, Latvia. Jurmala, 2005. [CD-ROM].

Tallermo, H., Klevtsov, I., Bojarinova, T., Dedov, A. Laboratory tests of high-temperature corrosion of steels B-407, X8CrNiNb1613 and X8CrNiMoNb1616 under impact of ash formed at pulverized firing of oil shale // Oil shale. 22 (2005) 4S, p. 467-474.

\* Tarbe, R., Zimakov, S., Mikli, V., Kulu, P., Veinthal, R. Wear resistant powder coatings on the base of recycled hardmetal // Powder metallurgy progress. 4 (2005) 3, p. 148-157.

Toon, T., Matsi, B., Otto, T. Milline on parim hiir? : [arvutihiierte test] // Arvutikasutaja (2005) 8, lk. 34-37.

Vabamägi, A., Kask, Ü. BBN – Baltic Biomass Network // Eesti Põlevloodusvarad ja -jäätmel (2005) 1/2, lk. 23.

Vallikivi, A., Vallikivi, M. Kõrgharidusega spetsialistide koolitamisest // Haridus ja majandus 2005 : rahvusvahelise teaduskonverentsi materjalid. Tallinn : Tallinna Tehnikaülikool, 2005. lk. 166-168.

\* Veinthal, R., Kulu, P., Aulik, A., Siiotonen, P. Environmentally assisted abrasive erosive wear of metals matrix composites [Electronic resource] // Conference on PM and Advanced Materials and Materials Technology Innovation : 27.–28.02.2005, Tampere, Finland. Tampere, 2005. [CD-ROM].

Veinthal, R., Kulu, P., Käerdi, H. Characterization of the structure and properties of composite powder materials and coatings // Materials science = Medžiagotyra. 11 (2005) 4, p. 376-380.

Velgosova, O., Besterici, M., Kulu, P. Effect of strain rate and temperature on mechanical properties and fracture mechanism of the dispersion strengthened Al-12Al4C3 system // High temperature materials and processes. 24 (2005) 3, p. 183-187.

\* Velgosova, O., Besterici, M., Kulu, P. Influence of strain rate and temperature on mechanical properties and fracture mechanism of the dispersion strengthened Al-12Al4C3 system // Materials science = Medžiagotyra. 11 (2005) 3, p. 317-220.

\* Veski, A., Paist, A., Borovikov, V., Tiikma, T. Air distribution influence to the bifuel grate firingboiler emissions // Scientific proceedings of Riga Technical University. Serie 4. Riga, 2005. [15] p.

\* Volker, R., Podgurski, V., Costina, I., Franchy, R., Ibach, H. High temperature oxidation of CoAl(100) // J. Appl. surface science. 577 (2005) p. 139-150.

## MUUD VÄLJAANDED

### Üleülikoolilised väljaanded Muud struktuuriüksused

#### Raamatud

Arumaa, H., Jegorov, G. (comps.). Tallinn University of Technology. [Tallinn : TTÜ kirjastus], 2005. 77, [2] p.

Arumaa, H., Jegorov, G. (comps.). Tallinn University of Technology : annual report 2004. Tallinn : TUT Communications Office, 2005. 54, [2] p.

Arumaa, H., Jegorov, G. (koost.). Tallinna Tehnikaülikool aastal 2004. Tallinn : TTÜ kommunikatsiooniosakond, 2005. 54, [2] lk.

Aviksoo, K., Pihlamägi, O. (koost.). Teejuht : 2005 : [struktuur ja isikkoosseis]. [Tallinn, 2005]. 137, [2] lk.

Bakalaureuse- ja magistriõpe (3+2). Inseneriõpe. Rakenduskõrgharidusõpe : teatmik : 2005. [Tallinn] : TTÜ kirjastus, 2005. 325 lk.

Braunbrück, A. Wave interaction in weakly inhomogeneous materials. Tallinn : TUT Press, 2005. 53 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 37).

Doktoriõpe. Magistriõpe (4+2) : teatmik : 2005. [Tallinn] : TTÜ kirjastus, 2005. 174 lk.

Ilison, O. Solitons and solitary waves in media with higher order dispersive and nonlinear effects. Tallinn : TUT Press, 2005. 130 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 40).

Kiipli, E. Modelling seawater chemistry of the East Baltic Basin in the late Ordovician – early Silurian. Tallinn : TUT Press, 2005. 158 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 42).

Kitt, R. Generalised scale-invariance in financial time series. Tallinn : TUT Press, 2005. 134 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 38).

Lõpetajad : 3-aastane bakalaureuseõpe : juuni 2005. [Tallinn : TTÜ kirjastus], 2005. [16] lk.

Lõpetajad : magistriõpe. 4-aastane bakalaureuseõpe. Diplomiõpe. Rakenduskõrgharidusõpe : juuni 2005. [Tallinn : TTÜ kirjastus], 2005. [35] lk.

Mõtus, M.-A. Silurian (Llandovery-Wenlock) tabulate corals of Baltoscandia: taxonomy, palaeoecology, distribution. Tartu : Tartu University Press, 2005. 166, [1] p. (Dissertationes geologicae Universitatis Tartuensis ; 17).

Nei, L., Koorits, A. Sissejuhatus keskkonnakeemiasse. Tartu : Tartu Ülikooli kirjastus, 2005. 143 lk.

Nurme, V. (koost.). 60 aastat Tehnikaülikooli Akadeemilist Meeskoori. [Tallinn : Tallinna Tehnikaülikooli Meeskoor, 2005]. 254 lk. Autorid ka: E.Hendre, O.Pihlamägi.

Palo, A. Relationships between landscape factors and vegetation site types: case study from Saare County, Estonia. Tartu : Tartu University Press, 2005. 115, [1] p., [6] l. ill. (Dissertationes geographicae Universitatis Tartuensis ; 24).

Pavelson, J. Mesoscale physical processes and the related impact on the summer nutrient fields and phytoplankton blooms in the western Gulf of Finland. Tallinn : TUT Press, 2005. 216 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 39).

Pihlamägi, O. (koost.). Boris Tamm : 23.06.1930 – 5.02.2002. [Tallinn] : Tallinna Tehnikaülikool, 2005. 95, [5] lk.

Riives, H., Ringo, S. (koost.). Tallinna Tehnikaülikooli Raamatukogu 1989–2004. [Tallinn] : TTÜ kirjastus, 2005. 112, [1] lk.

Säkki, M. Intermittency and long-range structurization of heart rate. Tallinn : TUT Press, 2005. 138 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 41).

Tallinna Tehnikaülikool : lõpetajad : detsember 2005 : [nimekiri]. [Tallinn], 2005. [22] lk.

## Artiklid

Aguraijuja, R. TTÜ Raamatukogus loodud veebikeskkond : erialainfo otsing magistrantidele // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 109-113. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Ideon, M., Ideon, U. E-ajakirjade kasutamine Tallinna Tehnikaülikoolis // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 42-59. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Jantson, S., Kont, K.-R. Raamatukoguhoidja stereotüüp läbi aja // Raamatukogu (2005) 3, lk. 6-7.

Jantson, S., Maaslieb, H. Changes in adults' book-reading habits, and purchase of books in the last decade in Estonia // 14th European Conference on Reading : Literacy without Boundaries : Zagreb, Croatia, July 31 – August 3, 2005 : book of abstracts. [Zagreb, 2005]. p. 35-36.

Jantson, S., Maaslieb, H. Raamatuturg võrdlevas ajas – kirjastamine ja raamatukaubandus ajakirjanduse pilgu läbi // Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005, Tallinna Ülikool. [Tallinn, 2005]. lk. 127-128.

Jantson, S. Raamatukaubandus Eestis aastatel 1850–1880 // Acta Universitatis Tallinnensis = Tallinna Ülikooli Toimetised. A, Humaniora. 26 (2005) lk. 100-120.

Järs, J., Salonen, J. Tallinnan TTÜ:n [kirjaston]johtajan haastattelu : [haastatteltavaksi Jüri Järs] // TietäNet. 11 (2005) 1, s. 9-11. <http://lib.tkk.fi/TietäNet/1.05/a03.html>.

Järs, J. Changes in legal regulation and state funding of Estonian research libraries [Electronic resource] // Research and Innovation : Nordic-Baltic Strategies for Library Development : proceedings of the IV Nordic-Baltic Library Meeting, May 2–3, 2005, Liepaja, Latvia. Riga : National Library of Latvia, 2005. p. 94-100. [CD-ROM].

Järs, J. Raamatukogu tegevusest aastail 1989–2004 // Tallinna Tehnikaülikooli Raamatukogu 1989-2004. [Tallinn] : TTÜ kirjastus, c2005. lk. 7-19.

Järs, J. Teadusinformatsioon kui teadmistepõhise ühiskonna nurgakivi // Riigikogu Toimetised. 11 (2005) lk. 223-227. Kättesaadav ka:  
<http://www.riigikogu.ee/rva/toimetised/rito11/artiklid/29jars.htm>.

Järs, J. Ülikooliraamatukogu arengutest // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 8-19. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Kaasik, I. (comp.). Distinguished alumni of Tallinn University of Technology // Tallinn University of Technology. [Tallinn : TTÜ kirjastus], 2005. p. 74-75.

Kaasik, I. (koost.). Akadeemik Boris Tamm : [CV] // Boris Tamm : 23.06.1930 – 5.02.2002 : [küberneetikateadlase 75. sünniaastapäevaks : artiklid ja intervjuud]. [Tallinn] : Tallinna Tehnikaülikool, 2005. lk. 15-16.

Kikas, K., Ideon, U. UDK-I baseeruv andmebaas "Õppesained ja teadustööd Tallinna Tehnikaülikoolis" ning selle andmetel koostatud TTÜ Raamatukogu komplekteerimiskava // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 20-31. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Koidla, G. Koostöölleping sõlmiti 40 aastat hiljem : [TTÜ ja Helsingi Tehnikaülikooli raamatukogu koostööst] // Raamatukogu (2005) 3, lk. 22-25.

Koidla, G. Koostööst TTÜ raamatukogu ja Soome raamatukogude vahel // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 127-137. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Koidla, G. Uusi trükiseid TTÜ raamatukogult // Raamatukogu (2005) 6, lk. 35.

Krispin, M., Jokk, V. Leonardo da Vinci programmi projekti LOUPE tulemused Tallinna Tehnikaülikoolis // A & A (2005) 3, lk. 47-50.

Kübarsepp, J. Ekspertarvamus : Tallinna Tehnikaülikooli seisukohad ja ettepanekud // Eesti kõrghariduse kvaliteedikindlustus : tegevuse analüs ja ühtse kvaliteedikindlustuse süsteemi väljatöötamine. Haridus- ja Teadusministeerium ning Rektorite Nõukogu koostööprojekt. [Tartu] : Haridus- ja Teadusministeerium, [2005]. lk. 45-49.

Kübarsepp, J. Kõrghariduse riikliku reguleerimise võimalikkusest // Tallinna Tehnikaülikooli aastaraamat 2004. Tallinn : TTÜ kirjastus, c2005. lk. 127-129.

Nurmiste, T. Infoteenindus uute võimaluste otsingul // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 95-108. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Ojam, H. Boris Tamme isikuarhiivist Tallinna Tehnikaülikooli raamatukogus // Boris Tamm : 23.06.1930 – 5.02.2002. [Tallinn] : Tallinna Tehnikaülikool, 2005. lk. 17-27.

Ojam, H. Rektor Boris Tamme isikuarhiivist Tallinna Tehnikaülikooli raamatukogus // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 114-126. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Sogenbits, S., Jantson, S. Effect of digital libraries in scholarship : the use of online databases in 2003–2004 master theses // LIDA 2005 : Libraries in the Digital Age : May 30 – June 03, 2005, Dubrovnik and Mljet, Croatia. [Dubrovnik, 2005]. p. 165.

Sürje, P. Tallinn University of Technology. Overview of activities : [slides] // 2nd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 17–22, 2005. Kuressaare, 2005. p. 133-137.

Tibar, A. Critical success factors and information needs in industry : an Estonian study // Introducing information management : an information research reader. London : Facet, 2005. p. 57-67.

Tibar, A. TTÜ õppejõudude ja teadurite infovajadused ja infootsikäitumine : esialgsed kokkuvõtted ankeetküsitlusest // Ülikooliraamatukogu täna : Tallinna Tehnikaülikooli Raamatukogu 85. aastapäeva teaduskonverents 11. novembril 2004. Tallinn : TTÜ kirjastus, 2005. lk. 69-85. (Tallinna Tehnikaülikooli Raamatukogu töid. A ; 4).

Ummelas, M. Vahur Mägi väärustab eesti insenere rahvusriigi rajajatena // Elektrala (2005) 1, lk. 12-13.

Publikatsioonide nimestik on koostatud TTÜ instituutide teadusaruannete alusel. Publikatsiooni kätesaadavuse korral on nimestiku koostajad Ene Kahro ja Milvi Vahtra *de visu* täpsustanud kirjeandmeid ning lisانud täiendavaid kirjeid. Tärniga (\*) märgistatud töid ei ole koostajatel õnnestunud näha.