

**TTÜ PUBLIKATSIOONID**  
**2007**

**Ehitusteaduskond**

**Raamatud**

Hanni, H., Pärnapuu, M., Velner, H.-A. Vesiveskid - kultuuri- ja tehnikapärand Eestis. [Tallinn] : TTÜ kirjastus, 2007. 77 lk.

Idnurm, S. (koost.). Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 2, Sildade liikluskoormused. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. IV, 38 lk. (Eesti standard ; EVS-EN 1991-2/NA:2007 : Eesti standardi rahvuslik lisa).

Just, A. (tlk.). Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2, Sillad. [Tallinn] : Eesti Standardikeskus, [2007]. II, 35. (Eesti standard ; EVS-EN 1995-2:2007).

Kulbach, V. Cable structures : design and static analysis. Tallinn : Estonian Academy Publishers, 2007. 224 p.

Laur, T., Lill, I. (koost.). Betoon ja raudbetoon : spetsifitseerimine, tehnoloogia, kvaliteet, vastavushindamine. Tallinn : Eesti Betooniühing, 2007. 93 lk. (BÜ / Eesti Betooniühing ; 2:2006).

Liias, R., Nuuter, T., Norma, K., Pääro, M., Jaanus, S., Kröönström, J. (koost.). Kinnisvarahalduri käsiraamat. 2., parand. ja täiend. tr. Tallinn : TTÜ kirjastus, 2007. 338, [3] lk.

Liias, R., Pääro, M., Nuuter, T., Kröönström, J. (koost.). Kinnisvara korrashoid omanikule : hoone elukaare planeerimise ja korrashoiu strateegia koostamise juhend Eesti korterelamutes : juhendmaterjal. Tallinn : TTÜ kirjastus, 2007. 75 lk.

Loorits, K. (koost.). Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1, Üldreeglid ja reeglid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. III, 7, [1] lk. (Eesti standard ; EVS-EN 1994-1-1/NA:2007 : Eesti standardi rahvuslik lisa).

Loorits, K. (koost.). Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-2, Üldkoormused. Tulekahjukoormus. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. III, 4 lk. (Eesti standard ; EVS-EN 1991-1-2/NA:2007 : Eesti standardi rahvuslik lisa).

Loorits, K. (tlk.). Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-2, Üldeeskirjad. Tulepüsivusarvutus. [Tallinn] : Eesti Standardikeskus, 2007. II, 92 lk. (Eesti standard ; EVS-EN 1993-1-2:2007).

Loorits, K. (toim.). Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-2, Üldkoormused. Tulekahjukoormus. [Tallinn] : Eesti Standardikeskus, 2007. II, 73, [1] lk. (Eesti standard ; EVS-EN 1991-1-2:2007).

Nikulin, P. Residential development and planning ahead for a sustainable Tallinn. [Tallinn] : TTÜ kirjastus, 2007. 82 p.

Otsmaa, V. (koost.). Eurokoodeks 2: betoonkonstruktsioonide projekteerimine. Osa 1-1, Üldreeglid ja reeglid hoonetele. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, 2007. IV, 42 lk. (Eesti standard ; EVS-EN 1992-1-1/NA:2007 : Eesti standardi rahvuslik lisa).

Otsmaa, V. (tlk.). Eurokoodeks 2: betoonkonstruktsioonide projekteerimine. Osa 1-1, Üldreeglid ja reeglid hoonetele. [Tallinn] : Eesti Standardikeskus, 2007. II, 273 lk. (Eesti standard ; EVS-EN 1992-1-1:2007).

Piirimäe, K. Long-term changes of nutrient fluxes in the drainage basin of the Gulf of Finland – application of the PolFlow model. Tallinn : TUT Press, 2007. 178 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 68).

Puust, R. Probabilistic leak detection in pipe networks using the SCEM-UA algorithm. Tallinn : TUT Press, 2007. [5], 132 p. (Theses of Tallinn University of Technology. F, Thesis on civil engineering ; 12).

Reihan, A., Pärnapuu, M., Iital, A. (koost.). Keskkonnakaitse ülesanded. 4., parand. tr. Tallinn : TTÜ kirjastus, 2007. 36 lk.

Zub, S. Combined treatment of sulfate-rich molasses wastewater from yeast industry : technology optimization. Tallinn : TUT Press, 2007. 136 p. (Theses of Tallinn University of Technology. F, Thesis on civil engineering ; 13).

Talvik, I. (koost.). Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-4, Üldkoormused. Tuulekoormus. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. III, 40, [3] lk. (Eesti standard ; EVS-EN 1991-1-4/NA:2007 : Eesti standardi rahvuslik lisa).

Talvik, I. (tlk.). Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-4, Üldkoormused. Tuulekoormus. [Tallinn] : Eesti Standardikeskus, 2007. II, 158, [1] lk. (Eesti standard ; EVS-EN 1991-1-4:2007).

Voltri, V. (tlk.). Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2, Üldreeglid. Tulepüsivusarvutus. [Tallinn] : Eesti Standardikeskus, 2007. II, 89, [1] lk. (Eesti standard ; EVS-EN 1996-1-2:2007).

Õiger, K. (koost.). Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2, Sillad. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. III, [2] lk. (Eesti standard ; EVS-EN 1995-2/NA:2007 : Eesti standardi rahvuslik lisa).

Õiger, K., Just, E.-J., Just, A. (tlk.). Eurokoodeks 5, Puitkonstruktsioonide projekteerimine. Osa 1-1, Üldist. Üldreeglid ja reeglid hoонete projekteerimiseks. [Tallinn] : Eesti Standardikeskus, 2007. II, 147, [1] lk. (Eesti standard ; EVS-EN 1995-1-1:2007).

Õiger, K., Just, E.-J., Just, A. (koost.). Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1, Üldist. Üldreeglid ja reeglid hoонete projekteerimiseks. Eesti standardi rahvuslik lisa. [Tallinn] : Eesti Standardikeskus, [2007]. III, 11 lk. (Eesti standard ; EVS-EN 1995-1-1/NA:2007 : Eesti standardi rahvuslik lisa).

### **Artiklid**

Aavik, A. Baltimaade maanteelased Saaremaal // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 344-347.

Antov, D., Rõivas, T., Rõuk, H. Investigating drivers' behaviour at non-signalised pedestrian crossings // The Baltic journal of road and bridge engineering. 2 (2007) 3, p. 111-118.

Borenäs, K., Hietala, R., Laanearu, J., Lundberg, P. Some estimates of the Baltic deep-water transport through the Stolpe trench // Tellus series A : dynamic meteorology and oceanography. 59 (2007) 2, p. 238-248.

Decultot, D., Chati, F., Maze, G., Klauson, A. Experimental identification of very low frequency flexural vibration modes of partly submerged plate [Electronic resource] // Special issue of the Revista de Acustica : 19th International Congress on Acoustics, Madrid (Spain), 2-7 September 2007. Madrid : Sociedad Acustica Espanola, 2007. [6] p. [CD-ROM].

Didenkulova, I., Pelinovsky, E., Soomere, T., Zahibo, N. Runup of nonlinear asymmetric waves on a plane beach // Tsunami and nonlinear waves. Berlin : Springer, 2007. p. 175-190.

Ellmann, A., Hwang, C., Hsiao, Y.-S. A new Taiwanese geoid model based upon airborne, satellite and terrestrial gravimetric data // Harita dergisi. 73 (2007) June, Special issue 18, Proceedings of the 1st International Symposium of the International Gravity Field Service "Gravity Field of the Earth" : 28 August – 1 September, 2006, Istanbul, Turkey, p. 72-77.

Ellmann, A., Liibusk, A. Rahvusvaheline Geodeesia ja Geofüüsika Liidu XXIV Peaassamblee Perugias // Geodeet. 35 (59) (2007) lk. 54-56.

Ellmann, A., Vanicek, P., Santos, M., Kingdon, R. Interrelation between the geoid and orthometric heights // Harita dergisi. 73 (2007) June, Special issue 18, Proceedings of the 1st International Symposium of the International Gravity Field Service "Gravity Field of the Earth" : 28 August – 1 September, 2006, Istanbul, Turkey, p. 130-135.

Ellmann, A., Vanicek, P. UNB application of Stokes-Helmert's approach to geoid computation // Journal of geodynamics. 43 (2007) p. 200-213.

Ellmann, A. Eesti geodeetide osalemine Rahvusvahelise Geodeesia Assotsiatsiooni töös 2006. aastal // Geodeet. 34 (58) (2007) lk. 6-7.

Engelbrecht, J., Maugin, G.A. Preface // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 56 (2007) 2, p. 73-74.

Engelbrecht, J., Salupere, A., Berezovski, A. Mikrostruktuursed materjalid ja deformatsioonilained // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 9-15.

Engelbrecht, J., Veskimäe, R. Miks ma mõtlen nii, nagu ma mõtlen? : [intervjuu] // Põline partituur : Eesti teadlased horisondil. Tallinn : Reves Grupp, 2007. lk. 6-15.

Engelbrecht, J. Quo vadis : research in Estonia // Estonia : member state of NATO and the EU : international business handbook 2007–2008. Tallinn : Euroinformer, [2007]. p. 163-170.

\* Erm, A., Kask, A., Kõuts, T., Soomere, T. Optical detection of wave-induced resuspension of sediments // Baltic Sea Science Congress Rostock 2007 : March 19–22, 2007 at Rostock University : abstract volume. Part 1, Lectures. Rostock : Rostock University, 2007. p. 96.

\* Hood, M., Reihan, A., Loigu, E. Modeling urban stormwater runoff pollution in Tallinn, Estonia // Abstracts of accepted papers International Symposium on "New Directions in Urban Water Management" : Paris (France), 12–14 September 2007. [S.I.] : UNESCO, 2007. p. 41.

Häääl, K. Principal'no novogo tut net // Moj dom. 3. [Tallinn] : Äripäeva Kirjastus, 2007. lk. 91.

Iital, A., Vitta, K., Loigu, E., Roosalu, K. Coastal zone management in Haapsalu Bay Area, Estonia // Fifth study conference on BALTEX : June 2007, Kuressaare, Saaremaa : conference proceedings. [S.I.], 2007. p. 85-86. Leitav:

[http://www.gkss.de/baltex/conf2007/5thBALTEX\\_ConfProc\\_print.pdf](http://www.gkss.de/baltex/conf2007/5thBALTEX_ConfProc_print.pdf).

Iital, A. Arvo Iital // 40 aastat Eesti Looduskaitse Seltsi. Tallinn : Eesti Looduskaitse Selts, c2007. lk. 114-118.

Ilison, L., Salupere, A., Peterson, P. On the propagation of localized perturbations in media with microstructure // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 56 (2007) 2, p. 84-92.

\* Jokisalo, J., Kalamees, T., Kurnitski, J., Eskola, L., Jokiranta, K., Vinha, J. Infiltration simulation in a detached house – empirical model validation [Electronic resource] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. [CD-ROM].

\* Jokisalo, J., Kalamees, T., Kurnitski, J., Eskola, L., Jokiranta, K., Vinha, J. Infiltration simulation in a detached house – empirical model validation : [abstract] [Electronic

resource] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. p. 289 [CD-ROM].

\* Jokisalo, J., Kurnitski, J., Kalamees, T., Eskola, L., Jokiranta, K. Ilmanpitävyyden vaikutus vuotoilmanvaihtoon ja energiakulutukseen pientaloissa // Sisäilmastoseminaari 2007. Espoo : Finnish Society of Indoor Air Quality and Climate, 2007. s. 241-246. (SIY raportti ; 25).

Kala, V. Mälestusi ehitusgeodeesia ajaloost Eestis // Geodeet. 35 (59) (2007) lk. 63-73.

\* Kalamees, T., Jokisalo, J., Kurnitski, J., Vinha, J. Measurement and simulations of air pressure in a two-storey detached house and in a five-storey apartment building // IEA-Annex 41 MOIST-ENG, working meeting : Florianopolis (Brazil), 16–18 April, 2007. [S.I.], 2007. [8] p.

\* Kalamees, T., Korpi, M., Eskola, L., Kurnitski, J., Vinha, J. Kylmäsiltojen ja ilmavuotikohien jakauma suomalaisissa pientaloissa ja kerrostaloasunnoissa // Rakennusfysiikka 2007 : Tampere (Finland), 18–19.10.2007. Tampere, 2007. s. 295-302.

Kalamees, T., Kurnitski, J., Helenius, T. Airflow performance of ventilated sub flooring system // Building and environment. 42 (2007) 10, p. 3708-3716.

\* Kalamees, T., Kurnitski, J., Jokisalo, J., Vinha, J. Painesuhteet pientalossa // Sisäilmastoseminaari 2007. Espoo : Finnish Society of Indoor Air Quality and Climate, 2007. s. 259-264. (SIY raportti ; 25).

\* Kalamees, T., Kurnitski, J., Jokisalo, J., Eskola, L., Jokiranta, K., Vinha, J. Air pressure conditions in Finnish residences [Electronic resource] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. [CD-ROM].

\* Kalamees, T., Kurnitski, J., Jokisalo, J., Eskola, L., Jokiranta, K., Vinha, J. Air pressure conditions in Finnish residences : [abstract] [Electronic resource] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. p. 278 [CD-ROM].

\* Kalamees, T., Kurnitski, J., Korpi, M., Vinha, J. The distribution of the air leakage places and thermal bridges of different types of detached houses and apartment buildings // 2. Europäisches BlowerDoor-Symposium Dichte Gebäudehülle Thermografie und Wohnungslüftung = 21st European BlowerDoor-Symposium Tight Building Envelope, Thermography and Dwelling Ventilation : Kassel, Germany, March 16 and 17, 2007. Kassel, 2007. p. 71-81.

\* Kalamees, T., Kurnitski, J., Vinha, J., Korpi, M. Indoor climate conditions in lightweight detached houses in cold climate [Electronic resource] // The 6th International Conference on Indoor Air Quality, Ventilation and Energy Conservation in Buildings : IAQVEC 2007, Oct 28–31, 2007, Sendai, Japan. Sendai, 2007. [8] p. [CD-ROM].

\* Kalamees, T., Kurnitski, J. Moisture convection performance on the joint of external wall and attic floor – laboratory tests and two-dimensional simulation model validation [Electronic resource] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. [CD-ROM].

\* Kalamees, T., Kurnitski, J. Moisture convection performance on the joint of external wall and attic floor – laboratory tests and two-dimensional simulation model validation : [abstract] // Proceedings of Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland. Helsinki : FINVAC, 2007. p. 286.

Kalamees, T., Sasi, L. Sisekliima Tallinna Püha Vaimu kirikus // Muinsuskaitse aastaraamat 2006. [Tallinn] : Muinsuskaitseamet, [2007]. lk. 76-77.

Kalamees, T. Air tightness and air leakages of new lightweight single-family detached houses in Estonia // Building and environment. 42 (2007) 6, p. 2369-2377.

Kalamees, T. Hoone niiskuskoormust aitab arvutada niiskuslisa väärthus // Ehitaja (2007) 11, lk. 62-65.

\* Kalamees, T. Kosteuskuormien vaikutus lämpötilaindeksin raja-arvoon // Rakennusfysiikka 2007 : Tampere (Finland), 18–19.10.2007. Tampere, 2007. s. 287-294.

Kalamees, T. Sisekliima ja niiskuskoormused puitkarkasseramutes // Puuinfo (2007) 2, lk. 34-36.

Karu, K., Rõivas, T., Antov, D., Oja, T., Mander, Ü. The quality of public transport as a determinant of the number of car commuters // Urban transport XIII : urban transport and the environment in the 21st century. Southampton : WIT Press, 2007. p. 13-24.

Kask, A., Soomere, T., Kask, J. Studies of composition of bottom sediments and bathymetric features of Pirita shore // Baltic Sea Science Congress Rostock 2007 : March 19–22, 2007 at Rostock University : abstract volume. Part 2, Poster. Rostock : Rostock University, 2007. p. 116.

Keevallik, S., Soomere, T., Pärg, R., Žukova, V. Outlook for wind measurement at Estonian automatic weather stations // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 3, p. 234-251.

Koppel, M., Lindsalu, A. jt. Torma tänapäev ja tulevik : ringküsitus // Torma album. V. Tallinn : Tormalaste Kodupaigaühendus, 2007. lk. 75-79.

Koppel, T., Ainola, L., Puust, R. A mathematical model for the determination of leakage in mains and water distribution networks // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 1, p. 3-16.

Koppel, T., Ainola, L., Vassiljev, A. Surveyorude hüdrodünaamika probleeme // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 33-40.

\* Koppel, T., Ainola, L. On the alternative equations of water hammer // Proceedings of 32nd Congress of IAHR : Venice, Italy, July 1–6, 2007. [S.I.] : IAHR, 2007. [9] p.

Koroljova, A., Voronova, V. Eco-mapping as a basis for environmental management systems integration at small and medium enterprises // Management of environmental quality. 18 (2007) 5, p. 542-555.

\* Kovalenko, O., Reihan, A. Estimation of river runoff for ungauged catchments in Estonia // CEMEPE/SECOTOX Conference : June 24–28, 2007, Skiathos island (Greece). Greece, 2007.

Kulbach, V., Idnurm, J. Analysis and design of double-cabled and girder-stiffened suspension structures [Electronic resource] // Proceedings of the Eleventh International Conference on Civil, Structural and Environmental Engineering Computing. Stirlingshire : Civil-Comp Press, 2007. p. Paper 138 [13 p.] [CD-ROM].

Kulbach, V., Kivi, E. Control of dimensioning and investigation of the bridge for crossing a strait in Estonia // IABSE Symposium Weimar 2007 : Improving Infrastructure Worldwide : report. [Weimar], 2007. p. 498-499. (IABSE report ; Volume 93). Artikli täistekst (8 lk.) CD-ROMil.

Kulbach, V. Kaabelkonstruktsoonidest Eestis ja maailmas Tallinna Tehnikaülikooli uurimistööde taustal // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 49-63.

Kulbach, V. Pinnases liikuva vee mõjust liivnõlva struktuuri püsivusele // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 373-383.

Kurnitski, J., Kalamees, T., Palonen, J., Eskola, L., Seppänen, O. Potential effects of permeable and hygroscopic lightweight structures on thermal comfort and perceived IAQ in a cold climate // Indoor air. 17 (2007) 1, p. 37-49.

\* Kurnitski, J., Pirinen, J., Peltola, S., Kalamees, T., Asikainen, V. Sisäilmäongelmaisten koulurakennusten korjausratkaisujen kehittäminen // Rakennusfysiikka 2007 : Tampere (Finland), 18–19.10.2007. Tampere, 2007. s. 165-174.

Kõiv, T.-A., Rebane, M., Parre, P. Indoor climate and improvement possibilities in educational premises // REHVA World Congress : Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland : proceedings. Abstract book. Helsinki : FINVAC, 2007. p. 406. Täistekst (7 lk.) CD-ROMil.

Kõiv, T.-A. Indoor climate and ventilation in Tallinn school buildings // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 1, p. 17-25.

\* Laanearu, J., Davies, P.A., Koppel, T. Effects of bottom-height changes on maximal exchange-flow estimates in channels with quadratic shape cross sections // Proceedings of 32nd Congress of IAHR : Venice, Italy, July 1–6, 2007. [S.I.] : IAHR, 2007.

Laanearu, J., Davies, P.A. Hydraulic control of two-layer flow in "quadratic"-type channels // Journal of hydraulic research. 45 (2007) 1, p. 3-12.

Laanearu, J., Koppel, T., Soomere, T., Davies, P.A. Joint influence of river stream, water level and wind waves on the height of sand bar in a river mouth // Nordic hydrology. 38 (2007) 3, p. 287-302.

Laasme, E., Sutt, J. Ehitustellijate liit taaskäivitamisel : [Jüri Sutt jt. EETLi loomise vajadusest] // Ehitaja (2007) 7/8, lk. 12-14, 16.

Laidmäe, V.I., Hääl, M.-L. Krooniliste reumatoloogiliste haigete sotsiaalne toimetulek // Eesti Arst (2007) 3, lk. 162-172.

\* Lapimaa, T. Environmental impact assessments in Estonian coastal waters in 2001–2004 // Baltic Sea Science Congress Rostock 2007 : March 19–22, 2007 at Rostock University : abstract volume. Part 2, Poster. Rostock University, 2007. p. 96.

Leisk, Ü. The Narva basin – water cooperation in the Estonian-Russian transboundary commission // The water framework directive in the Baltic Sea Region countries – vertical implementation, horizontal integration and transnational cooperation. Stockholm : Nordregio, 2007. p. 156-161. (Nordregio report ; 2007:2).

Liias, R. Existing housing situation, new construction, urban planning and utilities // Country profiles on the housing sector – Georgia. Geneva : United Nations Centre for Human Settlements, 2007. p. 21-31.

Liias, R. Housing maintenance management : the key-factor when creating healthy environment // International journal of environment and pollution. 30 (2007) 3/4, p. 457-470.

Liiv, T. An experimental investigation of the oscillatory boundary layer around the breaking point // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 3, p. 215-233.

Loigu, A., Loigu, E. Ave ja Enn Loigu // 40 aastat Eesti Looduskaitse Seltsi. Tallinn : Eesti Looduskaitse Selts, c2007. lk. 102-107.

Loigu, E., Voronova, V. Involvement of the Institute of Environmental engineering at Tallinn University of Technology to EU RD programmes // The parliament : politics, policy and people magazine (2007) Issue 252, 24. September, p. 71.

Nikulin, P. Methods and materials employed in historic renovation and reconstruction projects, in the Baltic Sea region // Modern Building Materials, Structures and Techniques : abstracts of the 9th International Conference held on May 16–18, 2007, Vilnius, Lithuania. Vilnius : Technika, 2007. p. 155-156. Full paper on enclosed CD-ROM.

Nõges, T., Järvet, A., Kisand, A., Laugaste, R., Loigu, E., Skakalski, B., Nõges, P. Reaction of large and shallow lakes Peipsi and Võrtsjärv to the changes of nutrient loading // Hydrobiologia. 584 (2007) p. 253-264.

Nõges, T., Järvet, A., Laugaste, R., Loigu, E., Nõges, P. Toiteainete koormuse muutuse ja kliima mõju Eesti suurjärvede ökosüsteemidele // Järvekomisjon 100. Tartu : Eesti Looduseuurijate Selts, 2007. lk. 21-30.

Onton, H. Estimation of residual carrying capacity and restoration of the historic reinforced concrete shells and frames erected in Estonia // Structural studies, repairs and maintenance of heritage architecture X : Tenth International Conference on Structural Studies, Repairs and Maintenance of Heritage Architecture STREMAH X, Prague, Czech. [S.l.] : WIT Press, 2007. p. 407-417. (WIT Transactions on the built environment ; 95).

Orru, H., Kaasik, M., Antov, D., Merisalu, E. Liiklussageduse ja õhusaaste kui negatiivsete tervisefaktorite muutus taasiseseisvumise ja kiire majanduskasvu perioodil 1993–2006 Tartus // Eesti Arst (2007) 7, lk. 687.

Orru, H., Kaasik, M., Antov, D., Forsberg, B. Change of traffic flows and air pollution exposure in transitional country Estonia // Epidemiology. 18 (2007) 5, Suppl. : 19th Annual Conference of the International-Society-for-Environmental-Epidemiology, Mexico City, Sept. 05–09, 2007, p. S.35.

Otsmaa, V., Pedak, T. Practical method of flexural strength calculation of reinforced and prestressed concrete members // Technological and economic development of economy. 13 (2007) 4, p. 314-322.

Parre, P. Tüüpilisi vigu ventilatsioonisüsteemide rajamisel // Keskkonnatehnika (2007) 6, lk. 34, 36.

Peetrimägi, L., Aus, I. Co-operation between owner, real estate developer and building company in cost planning process // Modern Building Materials, Structures and Techniques : abstracts of the 9th International Conference held on May 16–18, 2007, Vilnius, Lithuania. Vilnius : Technika, 2007. p. 165-166. Full paper on enclosed CD-ROM.

Piirimäe, K. Kommunikatsioon kui võõrandumise mootor // Lehed ja tähed : looduse ja teaduse aastaraamat. 4, Evolutsioon ja revolutsioon. Tallinn : MTÜ Loodusajakiri, 2007. lk. 100-107.

Pähn, E., Kroon, K., Koppel, T. Transition to sustainable water management // 5th IWHA Conference Tampere, Finland 2007 : Pasts and Futures of Water : University of Tampere 13–17 June 2007. Tampere, 2007. p. 167.

Raado, L.-M., Nurm, V. Burnt oil shale – main constituent of portland cement // CESB 07 Prague Conference : Central Europe towards Sustainable Building : Prague, Czech Republic, 24–26 September 2007 : proceedings. Volume 2. Prague, 2007. p. 746-751.

Ratassepp, M., Klauson, A., Chati, F., Leon, F., Maze, G. Edge resonances in semi-infinite thick pipe : theoretical predictions and measurements [Electronic resource] // Special issue of the Revista de Acustica : 19th international Congress on Acoustics, Madrid (Spain), 2–7 September 2007. Madrid : Sociedad Acustica Espanola, 2007. [6] p. [CD-ROM].

Reihan, A., Koltsova, T., Kriauciuniene, J., Lizuma, L., Meilutyte-Barauskiene, D. Changes in water discharges of the Baltic states rivers in the 20th century and its relation to climate change // Nordic hydrology. 38 (2007) 4/5, p. 401-412.

Reihan, A., Loigu, E. Recent trends in water discharges of Estonian rivers // Proceedings of the Third International Conference on Climate and Water : Helsinki, Finland, 3–6 September 2007. Helsinki : Finnish Environment Institute, [2007]. p. 385-391.

Rõivas, T., Antov, D. Liiklusohutus kui sotsiaalne probleem // Sotsiaaltrendid. 4. Tallinn : Statistikaamet, 2007. lk. 95-107.

\* Salupere, A., Engelbrecht, J., Tamm, K. Numerical simulation of propagation of solitary deformation waves in microstructured solids // USNCCM IX : Ninth US National Congress on Computational Mechanics : San Francisco, CA, July 22–26, 2007 [book of abstracts]. San Francisco, 2007. [8] p.

Salupere, A., Tamm, K., Engelbrecht, J., Peterson, P. On the interaction of deformation waves in microstructured solids // Proceedings of the Estonian Academy of Sciences. Physics. Mathematics. 56 (2007) 2, p. 93-99.

\* Salupere, A., Tamm, K., Engelbrecht, J. Interaction of solitary deformation waves in microstructured solids // Book of abstracts the Fifth IMACS International Conference on Nonlinear Evolution Equations and Wave Phenomena : Computation and Theory : Athens, USA, April 16–19, 2007. Athens : The University of Georgia, 2007. p. 114.

Sokk, O., Goljandin, D. Suspension fertilizer from excess sludge // Facing Sludge Diversities : Challenges, Risks and Opportunities : Antalya, Turkey, 28–30 March 2007 : proceedings. Antalya, 2007. p. 971-974.

Soomere, T., Kask, A., Kask, J., Nerman, R. Transport and distribution of bottom sediments at Pirita Beach // Estonian journal of earth sciences. 56 (2007) 4, p. 233-254.

Soomere, T., Keevallik, S. Preface // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 3, p. 187-188.

Soomere, T., Zaitseva, I. Estimates of wave climate in the northern Baltic Proper derived from visual wave observations at Vilsandi // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 1, p. 48-64.

Soomere, T. Eesti mere ja lainete meelevallas? // Eesti laevanduse aastaraamat 2007. [Tallinn] : Eesti Meremeeste Liit, [2007]. lk. 51-57.

Soomere, T. Lainetav Läänemerri Eesti teadlaste pilgu läbi // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 133-142.

Soomere, T. Pirita ranna liivade liikumised – mudelid ja tegelikkus // Mudelid ja modelleerimine : [ettekanded 3. geoloogia sügiskoolis : 12.–14.oktoober, Pikajärve]. Tartu : Eesti Looduseuurijate Selts, 2007. lk. 70-76. (Schola geologica ; 3).

Soomere, T. Vesi meres kerkib ja vajub // Eesti Loodus (2007) 8, lk. 6-12.

Säärekööno, J., Suurkask, V. Domestic water consumption and its irregularity // Water Supply and Drainage for Buildings : 33rd International Symposium CIB W062 2007 : September 19–21, 2007, Brno, Czech Republic : [book of papers]. Brno : Brno University of Technology, [2007]. p. 25-29.

Tark, T., Rodin, A., Hääl, K. Case study : a controlled ventilation solution for laboratories at the Department of Natural Science of Tallinn University of Technology // REHVA World Congress : Clima 2007 WellBeing Indoors : 10–14 June 2007, Helsinki, Finland : proceedings. Abstract book. Helsinki : FINVAC, 2007. p. 425. Täistekst CD-ROMil.

Tolli, A., Laving, J. Container transport direct call – logistic solution to container transport via Estonia // Transport. XXII (2007) 4, p. Ia-If.

Tolli, A., Le-Griffin, H.D. Export of wastepaper from Estonia to China – assumptions for Chinese container flows through Estonia // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 142-144.

Toode, A., Kõiv, T.-A. Domestic hot water consumption in Estonian apartment buildings // Water Supply and Drainage for Buildings : 33rd International Symposium CIB W062 2007 : September 19–21, 2007, Brno, Czech Republic : [book of papers]. Brno : Brno University of Technology, [2007]. p. 31-38.

\* Vaabel, J., Koppel, T., Ainola, L. On energy efficiency of water distribution system // Water Management Challenges in Global Change : proceedings of the 9th Computing and Control for the Water Industry (CCWI2007) and Sustainable Urban Water Management (SUWM2007) Conferences : Leicester, UK, 3–5 September, 2007. London : Taylor & Francis, 2007. p. 169-172.

Vajda, P., Vanicek, P., Novak, P., Tenzer, R., Ellmann, A. Secondary indirect effects in gravity anomaly data inversion or interpretation // Journal of geophysical research. 112 (2007) p. B06411 [11] p.

\* Vassiljev, A., Minguell Font, L., Puust, R. Use of pressure differentials for calibration of the operational water distribution system // Water Management Challenges in Global Change : proceedings of the 9th Computing and Control for the Water Industry (CCWI2007) and Sustainable Urban Water Management (SUWM2007) Conferences : Leicester, UK, 3–5 September, 2007. London : Taylor & Francis, 2007. p. 205-209.

Velner, H.-A. Armin Kaske meenutades : sõnavõtt hüdroloog Armin Kase mälestuspäeval 12. oktoobril 2006 keskkonnameetika instituudis // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 324-326.

Velner, H.-A. Eesti-Soome silda rajamas // Keskkonnameetika (2007) 2, lk. 29-30.

Velner, H.-A. Harald-Adam Velner // 40 aastat Eesti Looduskaitse Seltsi. Tallinn : Eesti Looduskaitse Selts, c2007. lk. 48-50.

Vilbaste, S., Truu, J., Leisk, Ü., Iital, A. Species composition and diatom indices in relation to environmental parameters in Estonian streams // Archiv für hydrobiologie : supplement. 161 (2007) 3/4, p. 307-326.

Õiger, K., Liias, R. Ehitusteaduskonna maja renoveerimisest // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 153-156.

Õiger, K. Erinevat tüüpi hoonete eluea prognoos = Prognoz sroka služby različnyh domov // Elamu (2007) 4, lk. 38-39, 68-69.

## ENERGEETIKATEADUSKOND

### Raamatud

Kroon, K. (tlk.) ; (toim.) Risthein, E. Madalpingelised elektripaigaldised. Osa 4-41, Kaitseviisid. Kaitse elektrilöökide eest. [Tallinn] : Eesti Standardikeskus, [2007]. II, 43, [2] lk. (Eesti standard ; EVS-HD 60364-4-41:2007).

Lahtmets, R. (ed.). 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. 228 p.

Lehtla, T. (tlk.). Kodumajapidamises ja muudes taolistes oludes kasutatavad pistikühendused. [Tallinn] : Eesti Standardikeskus, 2007. VI, 178 lk. (Eesti standard ; EVS 873:2007).

Lehtla, T. Elektrijamid : [õpik]. Tallinn : TTÜ kirjastus, 2007. 201, [1] lk.

Meldorf, M., Tammoja, H., Treufeldt, Ü., Kilter, J. Jaotusvõrgud. [Tallinn] : TTÜ kirjastus, c2007. 546 lk.

Metusala, T., Oidram, R. (tlk.). Piksekitse. Osa 3, Ehitistele tekitatavad füüsikalised kahjustused ja oht elule. [Tallinn] : Eesti Standardikeskus, 2007. 178, [1] lk. (Eesti standard ; EVS-EN 62305-3:2007).

Metusala, T., Treufeldt, Ü. (tlk.). Piksekaitse. Osa 1, Üldpõhimõtted. [Tallinn] : Eesti Standardikeskus, 2007. 85, [1] lk. (Eesti standard ; EVS-EN 62305-1:2007).

Oidram, R. (koost.). IEC standardpinged. [Tallinn] : Eesti Standardikeskus, [2007]. II, 13 lk. (Eesti standard ; EVS-IEC 60038:2007).

Olev Liik : 25.02.1957 – 12.08.2005 : artiklid. Publikatsioonid. Tallinn, 2007. 45 lk.

Pirrus, E. (koost.). Karst Eestis. Tallinn : Geoguide Baltoscandia, 2007. 31, [2] lk.

Pirrus, E. (koost.). Viron karstit. Tallinna : Geoguide Baltoscandia, 2007. 31, [2] s.

Raesaar, P., Metusala, T. (koost.). Elektriõhuliinid vahelduvpingega üle 45 kV. Osa 3-20, Eesti siseriiklikud erinõuded. [Tallinn] : Eesti Standardikeskus, 2007. 30, [1] lk. (Eesti standard ; EVS-EN 50341-3-20:2007).

Reinsalu, E. (koost.). Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. 54 lk.

Reinsalu, E. Eesti mäendus. II, Geoanalüüs. Maavara uuring. Mäendusanalüüs [Elektrooniline teavik]. [Tallinn] : TTÜ mäeinstituut, 2007. 1 CD-ROM.

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 7-740, Nõuded eripaigaldistele ja -paikadele. Peoplatside, meeleshutusparkide ja tsirkuste tarindite, meeleshutus-seadmete ja kioskite ajutised elektripaigaldised. [Tallinn] : Eesti Standardikeskus, 2007. II, 19, [1] lk. (Eesti standard ; EVS-HD 60364-7-740:2007).

Risthein, E. (koost.). Ehitiste elektripaigaldised. Osa 4-44, Kaitseviisid. Kaitse pingehäirete ja elektromagnetiliste häirete eest. Jaotis 443, Kaitse pikse- ja lülitusliigpingete eest. [Tallinn] : Eesti Standardikeskus, 2007. II, 15, [1] lk. (Eesti standard ; EVS-HD 60364-4-443:2007).

Risthein, E. (koost.). Elektromagnetiline ühilduvus. Osa 6-1, Erialased põhistarandid. Häiringukindlus olme-, kaubandus- ja väiketööstuskeskkondades. [Tallinn] : Eesti Standardikeskus, 2007. II, 23 lk. (Eesti standard ; EVS-EN 61000-6-1:2007).

Risthein, E. (koost.). Elektromagnetiline ühilduvus. Osa 6-3, Erialased põhistarandid. Olme-, kaubandus- ja väiketööstuskeskkondade emissioonistarandid. [Tallinn] : Eesti Standardikeskus, 2007. II, 22 lk. (Eesti standard ; EVS-EN 61000-6-3:2007).

Risthein, E. (koost.). Elektromagnetiline ühilduvus. Osa 6-4, Erialased põhistarandid. Tööstuskeskkondade emissioonistarandid. [Tallinn] : Eesti Standardikeskus, 2007. II, 18 lk. (Eesti standard ; EVS-EN 61000-6-4:2007).

Risthein, E. (koost.). Madalpingelised elektripaigaldised. Osa 7-706, Nõuded eripaigaldistele ja -paikadele. Ahtad juhtivad paigad. [Tallinn] : Eesti Standardikeskus, 2007. II, 7 lk. (Eesti standard ; EVS-HD 60364-7-706:2007).

Risthein, E. (koost.). Madalpingelised elektripaigaldised. Osa 7-701, Nõuded eripaigaldistele ja -paikadele. Vanne ja dušše sisaldavad ruumid. [Tallinn] : Eesti Standardikeskus, 2007. II, 20 lk. (Eesti standard ; EVS-HD 60364-7-701:2007).

Risthein, E. (koost.). Madalpingelised elektripaigaldised. Osa 5-54, Elektriseadmete valik ja paigaldamine. Maandamine, kaitsejuhid ja kaitse-potentsiaaliühtlustusjuhid. [Tallinn] : Eesti Standardikeskus, 2007. II, 37 lk. (Eesti standard ; EVS-HD 60364-5-54:2007).

Risthein, E. (koost.). Madalpingelised elektripaigaldised. Osa 6, Kontrolltoimingud. [Tallinn] : Eesti Standardikeskus, 2007. II, 48 lk. (Eesti standard ; EVS-HD 60364-6:2007).

Risthein, E. (koost.). Teevalgustus. Osa 2, Teostusnõuded. [Tallinn] : Eesti Standardikeskus, [2007]. II, 22, [4] lk. (Eesti standard ; EVS-EN 13201-2:2007).

Risthein, E. (koost.). Teevalgustus. Osa 3, Valgussuuruste arvutamine. [Tallinn] : Eesti Standardikeskus, [2007]. II, 41 lk. (Eesti standard ; EVS-EN 13201-3:2007).

Risthein, E. (koost.). Teevalgustus. Osa 4, Valgustuse mõõtmeetodid. [Tallinn] : Eesti Standardikeskus, [2007]. II, 16, [1] lk. (Eesti standard ; EVS-EN 13201-4:2007).

Risthein, E. (tlk.). Teevalgustus. Osa 1, Valgustusklasside valik. [Tallinn] : Eesti Standardikeskus, [2007]. II, 28 lk. (Tehniline aruanne ; CEN/TR 13201-1:2004).

Risthein, E. (toim.). Liigpingekaitse. Tallinn : EETEL-Ekspert, 2007. 106 lk. (Elektripaigaldised : teaberaamat ; 7).

Risthein, E. Sissejuhatus energiatehnikasse. [Tallinn] : Elektrijam, 2007. 260 lk.

Rööp, A. (koost.). Elektrijamite ja jõuelektronika instituudi aastaraamat 2006 = Annual report 2006 Department of Electrical Drives and Power Electronics. Tallinn, 2007. 60 lk.

Suuroja, S. Comparative morphological analysis of the early Paleozoic marine impact structures Kärdla and Neugrund, Estonia. Tallinn : TUT Press, 2007. 187 p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 27).

Šklovski, J. LC circuit with parallel and series resonance alternation in switch-mode converters. Tallinn : TUT Press, 2007. 119 p. (Theses of Tallinn University of Technology. D, Thesis on power engineering, electrical engineering, mining engineering ; 26).

Tammoja, H., Möller, K. (comps.). Department of Electrical Power Engineering : annual report 2006. Tallinn, 2007. 50, [1] p.

Tammoja, H., Möller, K. (koost.). Elektroenergeetika instituut aastal 2006 : instituudi tegevuse lühiaruanne. Tallinn, 2007. 41, [1] lk.

## **Artiklid**

Agabus, H., Landsberg, M., Tammoja, H. Reduction of CO<sub>2</sub> emissions in Estonia during 2000–2030 // Oil shale. 24 (2007) 2S, p. 209-224.

Aigro, M., Koger, A., Sõstra, Ü. Kaltsiidi prismalised kristallid Põhja-Kiviõli karjääris // XV aprillikonverentsi "Geoloogilise kaardistamise poolsajand" teesid. Tallinn : Eesti Geoloogiakeskus, 2007. lk. 39-41.

\* Armas, J., Laugis, J. Increase pedestrian safety by critical crossroads : lighting measurements and analysis [Electronic resource] // 12th European Conference on Power Electronics and Applications EPE 2007 : 2–5 September 2007, Aalborg, Denmark. [S.I.] : IEEE, 2007. [10] p. [CD-ROM].

Armas, J., Laugis, J. Road safety by improved road lighting : road lighting measurements and analysis // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 83-90.

Armas, J. Hädavalgustuse projekteerimine // Elektrala (2007) 1, lk. 30-31.

\* Armas, J. Road lighting measurements and analysis // Proceedings of the 2nd International Conference on Electrical and Control Technologies : ECT-2007 : Kaunas, Lithuania, 3–4 May 2007. Kaunas : Kaunas University of Technology, 2007. p. 30-36.

Astapov, P. Tammiku kaevanduse peitressursside hinnang [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [9] lk. [CD-ROM].

Attikas, R., Tammoja, H. Excitation system models of generators of Balti and Eesti power plants // Oil shale. 24 (2007) 2S, p. 285-295.

Auväär, A., Lehtla, T. Energy efficient trajectory planning of industrial robots // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 89-92.

Bolgov, V., Järvik, J. Suppression of voltage flicker by saturable reactor operating under forced magnetization [Electronic resource] // EUROCON 2007 : the International Conference on Computer as a Tool : September 9–12, 2007, Warsaw, Poland : proceedings. Warsaw, 2007. p. 1417-1422. [CD-ROM].

Bolgov, V. Current stabilization for improving electromagnetic compatibility of highly varying loads by use of saturable reactor [Electronic resource] // Proceedings of 5th International Conference 2007 : Compatibility in Power Electronics : 29 May – 1 June 2007, Gdynia, Poland. Gdynia Maritime University, 2007. [7] p. [CD-ROM].

\* Borner, N., Soosalu, H.E., White, R.S. The high frequency seismicity of the Torfajökull central volcano and its relation to geothermal activity and geological features // Volcanic &

Magmatic Studies Group, Winter Meeting : Oxford, U.K., 4–5 January, 2007. Oxford, 2007. p. 36.

Erg, K., Karu, V., Lind, H., Torn, H. Mine pool water and energy production // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 108-111.

Erg, K., Pastarus, J.-R., Sabanov, S. Izučenie vozmožnostej umen'šenija vredonosnogo vlijaniya gornyh vyrabotok na lesnye i zemel'nye ugod'ja s primeneniem metodiki upravlenija riskami [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [7] lk. [CD-ROM].

Erg, K. Levinud arusaamad põhjaveest // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 71-77.

Grinko, A. The educational process of automatics in Tallinn Center of Industrial Education [Electronic resource] // 5th International Conference-Workshop on Compatibility in Power Electronics CPE'2007 : May 29–June 1, 2007, Gdansk, Poland. Gdansk : IEEE, 2007. [5] p. [CD-ROM].

\* Grinko, A. The modern approach to practical trainings for specialists of automatics [Electronic resource] // 12th European Conference on Power Electronics and Applications EPE 2007 : 2–5 September 2007, Aalborg, Denmark. [S.I.] : IEEE, 2007. [10] p. [CD-ROM].

Grinko, A. The subject "Automatics" at a studying of mechatronics specialists // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 207-212.

\* Grinko, A. The teaching of subject "Automatics" at a studying of mechatronics specialists // Proceedings of the 2nd International Conference on Electrical and Control Technologies : ECT-2007 : Kaunas, Lithuania, 3–4 May 2007. Kaunas : Kaunas University of Technology, 2007. p. 26-29.

Hamburg, A. Estonian national energy strategy // Oil shale. 24 (2007) 2S, p. 332-336.

\* Harland, K.E., White, R.S., Soosalu, H.E. Constraining the crustal structure beneath the Faroe Islands – evidence for magmatic underplating // Volcanic & Magmatic Studies Group, Winter Meeting : Oxford, U.K., 4–5 January, 2007. Oxford, 2007. p. 50.

Hõimoja, H., Lehtla, M. Kinetic energy storage systems // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 284-288.

Hõimoja, H. Uninterruptible power supply in distribution substations auxiliary circuits // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power

Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 78-82.

Isküld, R. Kunda ümbruse karjääride teine elu // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 14-17.

\* Jalakas, T., Roasto, I., Müür, M., Vinnikov, D., Laugis, J. Research and development of voltage converters based on 6,5 kV IGBTs // International Youth Conference on Energetics IYCE-2007 : 31.05–02.06.2007, Budapest, Hungary. Budapest, 2007. p. 153-154.

Jalakas, T., Vinnikov, D., Laugis, J. Development of 50-kW isolated DC/DC converter with high-voltage IGBTs [Electronic resource] // 5th International Conference-Workshop on Compatibility in Power Electronics CPE'2007 : May 29–June 1, 2007, Gdansk, Poland. Gdansk : IEEE, 2007. [6] p. [CD-ROM].

\* Jalakas, T., Vinnikov, D., Laugis, J. Output rectifier for the high-voltage high-frequency isolated DC/DC converter // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. Vol. 19 (2007) p. 84-95.

Jalakas, T., Vinnikov, D. Prediction of semiconductor losses in a high-power high-voltage DC/DC converter // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 114-117.

Janson, K., Bolgov, V., Vinnal, T., Järvik, J. New theoretical approach to input current shaping in ac-dc power converters [Electronic resource] // Proceedings of 5th International Conference 2007 : Compatibility in Power Electronics : 29 May – 1 June 2007, Gdynia, Poland. Gdynia : Gdynia Maritime University, 2007. [8] p. [CD-ROM].

Jónsdóttir, K., Tryggvason, A., Roberts, R., Lund, B., Soosalu, H.E., Böšvarsson, R. Habits of a glacier-covered volcano : seismicity patterns and velocity structure of the Katla volcano, South Iceland // Volcanic & Magmatic Studies Group, Winter Meeting : Oxford, U.K., 4–5 January, 2007. 45 (2007) p. 169-177.

Järvik, J., Janson, K., Bolgov, V., Kroos, P. EMC education and related problems at Tallinn Technical University [Electronic resource] // Proceedings of 5th International Conference 2007 : Compatibility in Power Electronics : 29 May – 1 June 2007, Gdynia, Poland. Gdynia : Gdynia Maritime University, 2007. [3] p. [CD-ROM].

Kallaste, A., Kilk, A. Permanent magnet axial-flux generator with toroidal winding // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 186-189.

Karu, V., Väizene, V. Digmaalvisualiseerimine Eesti maardlates [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [6] lk. [CD-ROM].

Karu, V., Västrik, A., Valgma, I. Multi criterial modelling of oil shale mining fields : [poster] // Mining and the Environment 2007 : 8th till 10th November 2007 : Baia Mare, Romania. Freiberg : TU Bergakademie Freiberg, 2007. p. 225.

Karu, V., Õnnis, A.-Õ., Pärnasalu, R. Science Club of Mining and Geology as it affects higher education // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 112-113.

Karu, V. Kaevandatud alade mudelid ja digitaalprojekteerimine // Mudelid ja modelleerimine : [ettekanded 3. geoloogia sügiskoolis : 12.–14.oktoober, Pikajärve]. Tartu : Eesti Looduseuurijate Selts, 2007. lk. 38-44. (Schola geologica ; 3).

Karu, V. Mäeõppe kvaliteedihüpe Määnduse ja geoloogia teadusklubis // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [10] lk. [CD-ROM].

Karu, V. Põlevkivikihindi väljamine ning võimalikud korrastussuunad Tammiku-Kose karjäärivälja näitel [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [5] lk. [CD-ROM].

Karu, V. Soovitusi põlevkivi avakaevandamiseks ning ala kujundamiseks Jõhvi vallas Tammiku-Kose väljal // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 22-24.

Kilk, A., Kalm, Ü. Meepurgi kaane all ostab tarbija usaldust : Eesti Mesinike Liidu juhatuse esimehe Aleksander Kilgi kommentaar // Maamajandus (2007) sept., lk. 37.

Kilk, A. Low-speed permanent-magnet synchronous generator for small-scale wind power applications // Oil shale. 24 (2007) 2S, p. 318-331.

\* Kilter, J., Meldorf, M. Modelling and estimation of distribution network operation // Scientific proceedings of Riga Technical University. Serija 4, Power and electrical engineering (2007) p. 103-108.

\* Knox, C., Soosalu, H.E., White, R.S., Jakobsdottir, S.S. Earthquakes at Herðubreið on the North Iceland plate boundary // Volcanic & Magmatic Studies Group, Winter Meeting : Oxford, U.K., 4–5 January, 2007. Oxford, 2007. p. 55.

Koževnikov, V.N., Makarikhin, V.V., Sōstra, Ü. jt. Zrelye terrigennye osadočnye porody : rol' v rekonstrukcii stroenija i geologičeskoy istorii rannedokembrijskih kratonov // Osadočnye processy : sedimentogenez, litogenez, rudogenez (èvoljucija, tipizacija, diagnostika, modelirovanie) : materialy 4-go Vserossijskogo litologičeskogo soveščanija (Moskva, 7–9 nojabrja 2006 g.). Tom 1. Moskva : GEOS, 2006. lk. 96-98.

Koževnikov, V.N., Sergeev, S.A., Sōstra, Ü. Cirkony iz terrigennyh metaosadkov kak indikatory drevnih rudogennyh sistem : vozrasty, geohimija, mineral'nye vključenija // Geodinamika, magmatizm' sedimentogenez i mineragenija severo-zapada Rossii : Vserossijskaja

konferencija, Petrozavodsk, 12.–15.11.2007. Petrozavodsk : Rossijskaja akademija nauk, 2007. lk. 173-176.

Krumm, L., Kurrel, Ü., Terno, O. Development of theory and methods of complex optimisation of control and operational reliability of interconnected power systems // Oil shale. 24 (2007) 2S, p. 377-388.

Krumm, L., Kurrel, Ü., Terno, O. Main principles and methods of complex optimisation of operation control of interconnected power systems at the interstate level in free market conditions // Oil shale. 24 (2007) 2S, p. 389-399.

\* Krumm, L. Razvitie metodov kompleksnoj optimizacii upravlenija i nadežnosti funkcionirovaniya ob'edinenij ènergosistem (oèc) na mežgosudarstvennyh i regional'nyh urovnjah v uslovijah svobodnogo rynka, a takže sootvetstvujuščej seti koordinirujuščih dispečerskih centrov // Sbornik statej : metodičeskie voprosy issledovanija nadežnosti bol'sih sistem ènergetiki (BSÈ). Matematičeskie modeli i metody issledovanija nadežnosti liberalizovannyh sistem ènergetiki. 58. Irkutsk : ISÈM SO RAN, 2007.

Kuhi-Thalfeldt, R., Valtin, J. Economic analysis of a biogas-fuelled cogeneration power plant // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 164-168.

Köpp, V., Niitlaan, E. Arumetsa karjäärist saab Eesti sügavaim tehisveekogu // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 31-33.

Lehtla, M. Elektroenergia salvestamine // Elektrala (2007) 2, lk. 12-13.

Lehtla, T. TTÜ energiateaduskond anno 2007 // Elektrala (2007) 3, lk. 36-38.

Lehtla, T. Eestlase eluviisist ja energietikast // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 40-45.

Lehtla, T. Teadmistepõhine Eesti pole teadlastepõhine Eesti // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 329-330.

Meldorf, H., Täht, T., Kilter, J. Stochasticity of the electrical network load // Oil shale. 24 (2007) 2S, p. 225-236.

Meldorf, M., Treufeldt, Ü., Kilter, J. Temperature dependency of electrical network load // Oil shale. 24 (2007) 2S, p. 237-247.

Metusala, T. Heino Lelumees : 06.07.1929 – 02.11.2006 // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 426-427.

Mägi, M. Analysis of modelling electric transportation networks // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering.

Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 73-77.

Möller, T., Müür, M., Pettai, E. Using factory automation simulation system in study process // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 200-203.

Müür, M., Vinnikov, D. Output filter for the high-voltage DC/DC converter // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 118-121.

Naadel, R. CAD-program in teaching process of electrical engineers // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 190-191.

Nikitin, O., Sabanov, S., Pastarus, J.-R. Analysis of earthquakes available influence on "Estonia" mine underground construction stability // Environment. Technology. Resources : 6th International Scientific and Practical Conference : Rezekne, Latvia, 20–22 June 2007. Rezekne : RA Izdevnieciba, 2007. p. 78-84.

\* Nikitin, O., Väli, E., Pastarus, J.-R., Sabanov, S. The surface miner sustainable oil-shale mining technology testing results in Estonia // Proceedings of the Sixteenth International Symposium on Mine Planning and Equipment Selection (MPES 2007) and the Tenth International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production (SWEMP 2007) : Bangkok, Thailand, December 11–13, 2007. [S.I.] : Reading Matrix Inc USA, 2007. p. 678-687.

Nikitin, O., Väli, E., Sabanov, S., Pastarus, J.-R. The surface miner sustainable technology introduction for oil-shale mining in Estonia // Environment. Technology. Resources : 6th International Scientific and Practical Conference : Rezekne, Latvia, 20–22 June 2007. Rezekne : RA Izdevnieciba, 2007. p. 55-61.

\* Palu, I., Agabus, H. Wind energy integration impact on power quality in Estonia // European Wind Energy Conference 2007 : Milano, Italia, 8–10 May 2007. [S.I.], 2007.

Palu, I. Soojuselektrijaama koostöö elektrituulikutega // Keskonnatehnika (2007) 8, lk. 22-24.

Pastarus, J.-R., Sabanov, S., Tohver, T. Application of the risk assessment methods of railway transport in Estonian oil shale industry // Oil shale. 24 (2007) 1, p. 35-44.

Pirrus, E. Rändrahnud // Lääne-Virumaa : Tapa ja Kadrina vald. Tallinn : Teaduste Akadeemia Kirjastus, 2007. lk. 13-15. (Loodusmälestised ; 16).

Raesaar, P., Tiigimägi, E., Valtin, J. Strategy for analysis of loss situation and identification of loss sources in electricity distribution networks // Oil shale. 24 (2007) 2S, p. 297-307.

Raesaar, P., Tiigimägi, E., Valtin, J. Simplified assessing of substation-originated outages in analysis of transmission system reliability // Oil shale. 24 (2007) 2S, p. 308-317.

Reinap, A., Pikner, R., Jonikan, R., Pärn, K., Jakobsons, E., Papickas, A., Dworakowski, P. Design, optimization and prototyping of small power transformes // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 219-225.

\* Reinap, A., Pikner, R. International project based learning in Tallinn University of Technology // Proceedings of the 7th active Learning in Engineering Education Workshop : Toulouse (France), 4–6 June 2007. Toulouse : Institut National des Sciences Appliquees, 2007. p. 203-211.

Reinsalu, E., Valgma, I. Oil shale resources for oil production // Oil shale. 24 (2007) 1, p. 9-14.

Reinsalu, E. Elu võimalikkusest kaevandatud aladel // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 41-44.

Reinsalu, E. Müüdid ja faktid põlevkivi kaevandamise keskkonnakahjulikkusest // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 68-70.

Reinsalu, E. Põlevkivi kasutamise tõhusus sõltub põlevkivi kvaliteedist // Eesti Põlevloodusvarad ja -jäätmeh (2007) 1/2, lk. 14-16.

Risthein, E. Elektroohutuse rühmastandard ja elektripaigaldiste kontrolli standard on uuenedud // Elektrala (2007) 5, lk. 38.

Risthein, E. Standardiaasta oli viljakas // Elektrala (2007) 2, lk. 40-42.

Risthein, E. Tehnikakeel nõuab täpsust // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 28-33.

Risthein, E. Tähtpäevi // Elektrala (2007) 1, lk. 38-39 ; 2, lk. 43-44 ; 3, lk. 39-40 ; 4, lk. 43-44 ; 5, lk. 39-40 ; 6, lk. 43-44.

Risthein, E. Uudiseid Eestist // Elektrala (2007) 1, lk. 37 ; 2, lk. 42 ; 3, lk. 38 ; 4, lk. 40 ; 5, lk. 38 ; 6, lk. 42.

Risthein, E. Uudiseid maailmast // Elektrala (2007) 1, lk. 37-38 ; 2, lk. 42-43 ; 3, lk. 38-39 ; 4, lk. 41-42 ; 5, lk. 38-39 ; 6, lk. 42.

Risthein, E. Uusi raamatuid // Elektrala (2007) 6, lk. 33.

Roasto, I., Vinnikov, D., Klytta, M. EMC considerations on PCB design for a high-power converter control system [Electronic resource] // 5th International Conference-Workshop on Compatibility in Power Electronics CPE'2007 : May 29–June 1, 2007, Gdansk, Poland. Gdansk : IEEE, 2007. [4] p. [CD-ROM].

\* Roasto, I., Vinnikov, D., Klytta, M. Control and protection of a high-voltage IGBT-based half-bridge inverter // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering (2007) p. 75-83.

Roasto, I., Vinnikov, D. Control methodology of the rolling stock auxiliary power supply // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 122-125.

\* Roasto, I., Vinnikov, D. Control system simulation of a 40kW half-bridge isolated DC-DC converter [Electronic resource] // 12th European Conference on Power Electronics and Applications EPE 2007 : 2–5 September 2007, Aalborg, Denmark. [S.I.] : IEEE, 2007. [10] p. [CD-ROM].

Rosin, A. Mida peaks teadma automaatikasüsteemi tellija ja/või projekteerija? // Keskkonnatehnika (2007) 1, lk. 22-23.

Ruban, O., Laugis, J. Some aspects of closed control loop design // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 192-199.

\* Ruban, O., Laugis, J. Using signal filters in the PID loops // Proceedings of the 2nd International Conference on Electrical and Control Technologies : ECT-2007 : Kaunas, Lithuania, 3–4 May 2007. Kaunas : Kaunas University of Technology, 2007. p. 45-49.

\* Ruban, O. Teaching technology in the field of power engineering and automation in Estonia // 14th International Scientific-Technical Conference "Alternating Current Electrical Drive ACED 2007" : Ekaterinburg (Russia), 13–16 March 2007. Ekaterinburg, 2007. p. 307-311.

Sabanov, S., Pastarus, J.-R., Sokman, K., Kolotygina, L. Ocenna riskov stabil'nogo sostojanija ohrannyh celikov v otrabotannoj šahte "Kukruze" pod šosse Tallinn-Narva // International Society for Mine Surveying XIII International Congress : Budapest, Hungary, 24–28 September 2007 : proceedings. [Budapest, 2007]. [5] p.

\* Sabanov, S., Pastarus, J.-R., Nikitin, O., Väli, E. Risk assessment of pillars bearing capacity under rock dump in Estonia mine "Viru" // Proceedings of the Sixteenth International Symposium on Mine Planning and Equipment Selection (MPES 2007) and the Tenth International Symposium on Environmental Issues and Waste Management in Energy and

Mineral Production (SWEMP 2007) : Bangkok, Thailand, December 11–13, 2007. [S.I.] : Reading Matrix Inc USA, 2007. p. 966-972.

Sabanov, S. Risk assessment of pillar stability for experimental mining blocks in Estonian oil shale mines // 27th Oil Shale Symposium : October 15–19, 2007, Colorado School of Mines, Golden, Colorado : [abstracts]. [S.I., 2007]. p. 39.

Sedjakin, A. Robot programming variants // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 204-206.

Sokman, K., Viil, A. Altkaevandatud maa hoidmine // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 12-13.

Sokman, K., Viil, A. Põlevkivikarjääride korraстamise parimad näited // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 7-11.

\* Soosalu, H.E., Jakobsdottir, S.S., White, R.S., Knox, C., Einarsson, P. Lower-crustal earthquakes at the divergent plate boundary of north Iceland near Askja // Geoscience Society of Iceland : Spring meeting 2007. Reykjavik : Geoscience Society of Iceland, 2007. p. 37.

\* Soosalu, H.E., Knox, C., White, R.S., Einarsson, P., Jakobsdottir, S.S., Sturkell, E. Seismicity at the Askja volcano and its surroundings, North Iceland // Volcanic & Magmatic Studies Group, Winter Meeting : Oxford, U.K., 4–5 January, 2007. Oxford, 2007. p. 27-28.

\* Soosalu, H.E., White, R.S., Knox, C., Jakobsdottir, S.S., Einarsson, P. Discovery of lower-crustal earthquakes down to -30 km depth near the Askja volcano in north Iceland // The 38 th Nordic Seismology Seminar : Helsinki, Finland, June 13–15, 2007. Helsinki, 2007.

Subarev, K., Vinnikov, D., Laugis, J. Dynamic positioning system for the multifunctional vessel EVA-316 // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 142-145.

Sõstra, Ü., Vaher, R. Sonda tektooniline rike Põhja-Kiviõli karjääris // XV aprillikonverentsi "Geoloogilise kaardistamise poolsajand" teesid. Tallinn : Eesti Geoloogiakeskus, 2007. lk. 37-39.

Sõstra, Ü. Fennoskandinavskij ščit v geologičeskoy istorii Zemli // Fundamental'nye problemy geotektoniki : materialy XL tektoničeskogo soveščanija. Tom 2. Moskva : GEOS, 2007. lk. 250-253.

Tammeoja, T., Loko, M., Valgma, I., Karu, V., Tohver, T. Oil shale reserves in Estonia // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 94-95.

Tammoja, H., Attikas, R., Šuvalova, J. Calculation of input-output characteristics of power units under incomplete information // Oil shale. 24 (2007) 2S, p. 277-284.

Tammoja, H. Elektri hajatootmine // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 52-54.

Tammoja, H. Elektrijaamade struktuur Eesti energiasüsteemis // Elektrala (2007) 2, lk. 28-30.

Teemets, R. Elektrikute täiendõpe Tallinna Tehnikaülikoolis : kuidas läheb? // Elektrala (2007) 1, lk. 28-29.

Teemets, R. Elektrikute täiendõpe Tallinna Tehnikaülikoolis : esimene grupp lõpetas! // Elektrala (2007) 3, lk. 26-27.

Timm, U., Niitlaan, E., Toomik, A., Johanson, J., Malm, I. ...ja kolmandal päeval lõi jumal maa ja lasi sellest võrsuda haljust rohtu // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 25-30.

Uibopuu, L. Virumaa kaevanduskoolist [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [7] lk. [CD-ROM].

Valdma, M., Keel, M., Tammoja, H., Kilk, K. Reliability of electric power generation in power systems with thermal and wind power plants // Oil shale. 24 (2007) 2S, p. 197-208.

Valdma, M., Keel, M., Tammoja, H., Šuvalova, J. Economical dispatch of power units under fuzziness // Oil shale. 24 (2007) 2S, p. 249-263.

Valdma, M. A general classification of information and systems // Oil shale. 24 (2007) 2S, p. 265-276.

Valdma, M. Põlevkivienergeetika Eesti energiasüsteemi seisukohast // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 354-356.

Valgma, I., Karu, V., Anepaio, A., Väizene, V. Increasing oil shale quality for meeting EU environmental requirements // Mining and the Environment 2007 : 8th till 10th November 2007 : Baia Mare, Romania. Freiberg : TU Bergakademie Freiberg, 2007. p. 195-205.

Valgma, I., Karu, V., Viil, A., Lohk, M. Oil shale mining developments in Estonia as the bases for sustainable power industry // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 96-103.

Valgma, I., Karu, V., Õnnis, A.-Õ., Pukk, S. Kaevandamine parandab elu maal – järeldus Talveakadeemia grupitööst Niibi turbarabas [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [7] lk. [CD-ROM].

Valgma, I., Karu, V., Õnnis, A.-Õ., Pukk, S. Turba kaevandamise tehnoloogiad [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [10] lk. [CD-ROM].

Valgma, I., Lind, H., Erg, K., Sabanov, S. The future of oil shale mining related to the mining and hydrogeological conditions in the Estonian deposit // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 104-107.

Valgma, I., Lind, H., Karu, V., Õnnis, A.-Õ. Kaevandatud alade kasutamine // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [17] lk. [CD-ROM].

Valgma, I. Kuidas rajoneeritakse maardlaid? // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 61-67.

Valgma, I. Maardlate rajoneerimine // Mudelid ja modelleerimine : [ettekanded 3. geoloogia sügiskoolis : 12.–14.oktoober, Pikajärve]. Tartu : Eesti Looduseuurijate Selts, 2007. lk. 31-37. (Schola geologica ; 3).

Valgma, I. Mäeseltsi ja mäenduskogukonna roll Eesti tasasel määmaastikul // Kaevandamine parandab maad. Tallinn : TTÜ kirjastus, 2007. lk. 45-46.

Valtin, J. Energiakandjate maksustamise mõju energieetika arengule // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 46-51.

Valtin, J. Tallinna Tehnikaülikooli energieetikateaduskonna elektriala lõpetajad aastal 2006 // Elektriala (2007) 1, lk. 40.

\* Vinnikov, D., Jalakas, T., Laugis, J. Development of 50-kW isolated DC/DC converter with high-voltage IGBTs // Przeglad elektrotechniczny. 10 (2007) p. 103-107.

\* Vinnikov, D., Laugis, J., Frolov, S., Matvejev, J. Implementation of high-voltage IGBTs in power electronic converters for the rolling stock // Tehnična elektrodinamika (2007) lk. 109-114.

\* Vinnikov, D., Laugis, J., Jalakas, T. Development of auxiliary power supplies for the 3.0 kV DC rolling stock // ISIE2007 : 2007 IEEE International Symposium on Industrial Electronics : June 4–7, 2007, Vigo, Spain : abstract book. [S.l.] : IEEE, 2007. p. 61.

\* Vinnikov, D., Laugis, J., Jalakas, T. Development of auxiliary power supplies for the 3.0 kV DC rolling stock [Electronic resource] // ISIE2007 : 2007 IEEE International Symposium on Industrial Electronics : June 4–7, 2007, Vigo, Spain. [S.l.] : IEEE, 2007. p. 359-364 [CD-ROM].

\* Vinnikov, D., Laugis, J. High-voltage half-bridge IGBT inverter [Electronic resource] // Proceedings of 16th International Conference on Electrical Drives and Power Electronics EDPE'2007 : The High Tatras (Slovakia), 24–26 September, 2007. [S.I.], 2007. [6] p. [CD-ROM].

\* Vinnikov, D., Laugis, J. High-voltage auxiliary power supply with the simplified power circuit topology for the DC trains [Electronic resource] // Proceedings of the 9th International Conference "Electrical Power Quality and Utilisation" : EPQU'2007 : Barcelona, Spain, October 9–11, 2007. [S.I.] : IEEE, 2007. [6] p. [CD-ROM].

\* Vinnikov, D. High-voltage switch realization possibilities for the 3.0 kV DC fed voltage converters // ELECO'2007 : 5th International Conference on Electrical and Electronics Engineering : 5–9 December 2007, Bursa, Turkey. Bursa, 2007.

\* Vinnikov, D. Some design considerations for the 6.5 kV igt-based half-bridge DC/DC converter // 9th Brazilian Power Electronics Conference : COBEP2007 : Blumenau, Brasil : book of abstracts. [S.I.], 2007. p. 966-971.

\* Vodovozov, V., Laugis, J. Object-oriented electric drive development technology // Proceedings of the International Electric Machines and Drives Conference IEMDC2007 : May 3–5, Antalya, Turkey. 2. [S.I.] : IEEE, 2007. p. 1215-1219.

\* Vodovozov, V., Laugis, J. Universities collaboration in teaching power electronics [Electronic resource] // 12th European Conference on Power Electronics and Applications EPE 2007 : 2–5 September 2007, Aalborg, Denmark. [S.I.] : IEEE, 2007. [8] p. [CD-ROM].

Västrik, A. EMC 2006/07 [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [7] lk. [CD-ROM].

Õnnis, A.-Õ., Karu, V. Akadeemilise mäendusõppe täiendamine Mäeringis [Elektrooniline teavik] // Kaevandamine parandab maad. [Tallinn : TTÜ kirjastus, 2007]. [4] lk. [CD-ROM].

## HUMANITAARTEADUSKOND

### Raamatud

\* Duve, T. Befindet sich die Gemeinde Johanngeorgenstadt (Sachsen) in einer Haushaltsnotlage?. Speyer : Hochschule für Verwaltungswissenschaften, 2007. VII, 76 S. (Speyerer Arbeitsheft ; 192).

Gabrielsson, N., Kalvet, T., Halme, K. Innovation staff recruitment programme feasibility study. Tallinn : Ministry of Economic Affairs and Communications of the Republic of Estonia, 2007. 72 p. (Innovation studies ; 9).

Kattel, R. (ed.). Halduskultuur = Administrative culture. 8, Special issue: Aesthetics and government. [Tallinn] : Tallinna Tehnikaülikool, humanitaar- ja sotsiaalteaduste instituut, 2007. 100 p.

Kattel, R., Reinert, E.S. European eastern enlargement as Europe's attempted economic suicide?. 14. Tallinn : Tallinn Tehnikaülikool, 2007. 33 p. (The Other Canon Foundation and Tallinn University of Technology Working papers in technology governance and economic dynamics). Leitav aadressil: <http://ideas.repec.org/s/tth/wpaper.html>.

Kungla, T. Patterns of multi-level governance in Europe : the challenge of the EU's enlargement. Tallinn : TUT Press, 2007. 102 p. (Theses of Tallinn University of Technology. I, Thesis on humanities and social sciences ; 7).

Laanemäe, A. Kulturoloogia. [Tallinn] : A&L : [Ilo], 2007. 398 lk.

Lepp, M. Industrielle Revolution – Prosperität – Umwelt. Tallinn : TTÜ kirjastus, 2007. 54 S.

Madise, Ü. Elections, political parties, and legislative performance in Estonia : institutional choices from the return to independence to the rise of e-democracy. Tallinn : TUT Press, 2007. 232 p. (Theses of Tallinn University of Technology. I, Thesis on humanities and social sciences ; 6).

Meos, I. Filosoofia HHF3070 [videosalvestis]. [Tallinn : Tallinna Tehnikaülikool, 2007]. 1 DVD.

Meriste, U., Rajangu, V., Siirde, V. (comps.). Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. 158 lk.

Mägi, V. (koost.) Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. 545 lk., [12] lk. fot. (Tallinna Tehnikaülikooli aastaraamat ; 2006).

Mältsemees, S. Èkonomičeskaja i social'naja geografija : rabočaja tetrad' dlja gimnazii. Čast' II. Tallinn : Avita, 2007. 64 lk.

Perez, C. Great surges of development and alternative forms globalization. 15. Tallinn : Tallinn Tehnikaülikool, 2007. 32 p. (The Other Canon Foundation and Tallinn University of Technology Working papers in technology governance and economic dynamics). Leitav aadressil: <http://ideas.repec.org/s/tth/wpaper.html>.

Rajangu, V. (koost.). Haridusuuringute keskus 2002–2006. [Tallinn] : TTÜ kirjastus, 2007. 43 lk.

Reinert, E.S. How rich countries got rich ... and why poor countries stay poor. New York : Carroll & Graf Publishers, 2007. 365 p.

Uibo, M. Intensive English. I, Inglise keele intensiivkursus Igor Schechteri meetodil. I tsükkel. Parand. kordustr. Tallinn : TTÜ kirjastus, 2007. 58 p.

Uibo, M. Intensive English. II, Inglise keele intensiivkursus Igor Schechteri meetodil. II tsükkeli. Parand. kordustr. Tallinn : TTÜ kirjastus, 2007. 56 p.

Vihalemm, R. (koost.) , (toim.) Kaevats, Ü. jt. Teaduse uuringud : eesmärgid ja meetodid. Tartu : Tartu Ülikooli kirjastus, 2007. 206 lk. (Teaduslugu ja nüüdisaeg ; 11).

### **Artiklid**

Aadel, L. Riigi ja kohaliku omavalitsuse IKT poliitika vastavus tegelikkusele // Eesti majanduspoliitilised vätlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. lk. 19-21.

\* Arnold, J., Bouwen, R., Teichmann, M., Vartiainen, M. Sustainable work in UE-27 : prospecting new challenges to W&O psychology // Abstracts of EAWOP XIII European Congress of Work and Organizational Psychology : Stockholm, May 09–12, 2007. Stockholm : Stockholm University, 2007. p. 144.

\* Drechsler, W. Chris Lawn : Gadamer : a guide for the perplexed // Philosophy in review. 27 (2007) 2, p. 124-126.

Drechsler, W. Die Jugendgedichte Papst Urbans VIII. (1623-1644). Erstedition, Überzung, Kommentar und Nachwort. by Jolanta Wiendlocha : book review // The journal of ecclesiastical history. 58 (2007) 2, p. 352-354.

Drechsler, W. Safeguarding municipal autonomy by the supreme court // Juridica international : law review University of Tartu. 12 (2007) p. 111-115.

Hallika, U. Tasks of urban policy and possibilities to promote innovation in European Union: practical recommendations for Estonian urban policy // Eesti majanduspoliitilised vätlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. p. 26-30.

\* Ilvest, J.jr, Teichmann, M. Integrated contact- and e-learning course in managerial psychology for engineering students // Innovations in e-learning, instruction technology, assessment and engineering education. [S.l.] : Springer, 2007. p. 243-247.

\* Jakapi, R. Berkeley's defence of the scripture in Alciphron VI // L'Alciphron de Berkeley : contextes, arguments, lectures. Hildesheim : Georg Olms Verlag, 2007. p. 114-118.

Jakapi, R. Christian mysteries and Berkeley's alleged non-cognitivism // Reexamining Berkeley's philosophy. Toronto : University of Toronto Press, 2007. p. 188-198. (Toronto studies in philosophy).

\* Jakapi, R. Was Berkeley a utilitarian? // Acta philosophia Fennica. 83 (2007) p. 53-68.

\* Juego, B. CoConstitutionalizing authoritarian liberalism : a critique of the political economy of charter change // Philippine political science journal (2007).

Jürisson, V. Loovmajanduse kontseptuaalsetest alustest ja kultuuripoliitilisest suluseisust // Eesti sotsiaalteaduste VII aastakonverents : Eesti pärast Euroopa Liiduga ühinemist : 23.–24. november 2007 : teeside kogumik. Tartu, 2007. lk. 45-47.

Kaevats, Ü. Tõe mõiste 20. sajandi teadusfilosoofias // Teaduse uuringud : eesmärgid ja meetodid. Tartu : Tartu Ülikooli kirjastus, 2007. lk. 137-150. (Teaduslugu ja nüüdisaeg ; 11).

\* Kattel, R., Hayry, M., Chadwick, R.F., Arnason, V., Arnason, G., McCall-Smith, A. Genetic databases and governance // The ethics and governance of human genetic databases : European perspectives. Cambridge : Cambridge University Press, 2007. p. 347-364. (Cambridge law, medicine and ethics ; 4).

Kiili, J. Jaanus Kiili // 40 aastat Eesti Looduskaitse Seltsi. Tallinn : Eesti Looduskaitse Selts, c2007. lk. 149-151.

Kiili, J. Päranditurism ja piirkonna areng // Eesti majanduspoliitilised vätlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. lk. 35-40.

Kiili, J. Ääremärkusi taastuvenergia ja jätkusuutlikkuse teemadel // Noorteadlased taastuvenergiast, 2007. p. 5-7.

\* Kregel, J. Construyendo mercados financieros domesticos para estabilizar los flujos de capital // I represando el rol de los bancos nacionales de desarollo : funciones y desafios futuros : Alida, Lima. Lima, 2007.

\* Kull, M., Kettunen, P. Governing Europe : the status and networking strategies of Finnish, Estonian and German Regions in Brussels // EUSA papers 2007 : EUSA Tenth Biennial International Conference : Montreal (Canada), May 17–19, 2007.

\* Kull, M. Empowering the local? – Multi-level governance and the EU's community initiative leader+ in Finland and Germany // New Approaches to European studies : Social Capital, European Elites, Constructivism : Copenhagen, 27–28 April, 2007 : conference papers. [Copenhagen], 2007. [25] p.

\* Kungla, T. Raising the game : administrative reform of the European Parliament General Secretariat // Management reforms in international organizations. Baden-Baden : Nomos, 2007. p. 71-83.

Käärd, A., Valdmann, A. Extreme surface water and seawater levels in the administrative territory of Tallinn // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 35-57.

Linnas, R. Tegevuspoliitika juhtimise üldisi teoreetilisi aspekte // Eesti majanduspoliitilised vätlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. lk. 47-51.

Linnas, R. Theoretical and practical problems related to the audit, control and supervision system of local governments. (Based on the case of the Estonia) // Kunnallistieteellinen aikauskirja (2007) 3, s. 282-294.

Lõhmus, M., Koidu, U. Tulumaks Eesti kohaliku omavalitsuse tuluallikana : praktilisi probleeme // Riigikogu Toimetised. 15 (2007) lk. 73-85.

\* Lõhmus, M., Sepp, T. La gestion de la ciudad de Tallinn : oportunidades y desafios // Los distritos : gobierno de proximidad. Madrid : Thomson ; Civitas, 2007. p. 699-744.

Lääne, S. Riiklik regionalne juhtimine ja kohalike omavalitsuste koostöö – jätkuvalt aktuaalsed avaliku halduse arendamise teemad // Eesti sotsiaalteaduste VII aastakonverents : Eesti pärast Euroopa Liiduga ühinemist : 23.–24. november 2007 : teeside kogumik. Tartu, 2007. lk. 90-93.

\* Madise, Ü., Mältssemees, S., Aas, K., Vinkel, P. Administrative culture in Estonia // Die Parteien in den demokratischen Ordnungen der Staaten der Europäischen Gemeinschaft. Schriften zum Parteienrecht : Parteienrecht im Europäischen Vergleich. Baden-Baden : Nomos, 2007. p. 135-145.

\* Madise, Ü., Sikk, A. Die Institution der politischen Partei in Estland // Die Parteien in den demokratischen Ordnungen der Staaten der Europäischen Gemeinschaft. Schriften zum Parteienrecht : Parteienrecht im Europäischen Vergleich. Baden-Baden : Nomos, 2007. p. 1-40.

Mältssemees, S. 130 aastat linnavolikogu // Linnavolikogu Tallinnas 130. Tallinn : Tallinna Ülikooli Kirjastus, c2007. lk. 6-11.

\* Mältssemees, S. Capital cities of Baltic Sea Region : their position in human habitation system, public administration and economy // Statistikas un parvaldes problemas : zinatniskie raksti = Problems of statistics (2007) p. 160-170.

Mältssemees, S. Eesti linnapolitiika aluseid // Eesti majanduspoliitilised vätlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. lk. 55-56.

Mältssemees, S. Konstantin Päts ja Tallinna juhtimine // Alasi ja haamri vahel : artikleid ja mälestusi Konstantin Pätsist. Tallinn : [Konstantin Pätsi muuseum], 2007. lk. 63-79.

\* Mältssemees, S. Las capitales en el sistema de autonomía loyal de Europa // Los distritos : gobierno de proximidad. Madrid : Thomson ; Civitas, 2007. p. 561-595.

Mältssemees, S. Visioonikonverents ärgitab mötteid // Sünergilne Tallinn : Tallinna visioonikonverents : 23. novembril 2006 Eesti Draamateatris. Tallinn : Tallinna Ülikooli kirjastus, 2007. lk. 51-53.

\* Mägi, V. From the 17th century to the present-day in Estonia : evolution of exact and natural sciences // The global and the Local : the History of Science and the Cultural

Integration of Europe : proceedings of the 2nd International Conference of European Society for the History of Science. Cracow, 2007. p. 920-924.

Mägi, V. Globaalne ja lokaalne : [teadusloo konverentsist Krakowis] // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 347-350.

Mägi, V. Splendid design solutions forced by fuel crisis // The International Committee for the History of Technology (ICOHTEC) 34th Annual Symposium : "Fashioning Technology : Design from Imagination to Practice" : Copenhagen, Denmark, August 14–18, 2007 : book of abstracts. [Copenhagen, 2007]. [1] p. Saadaval: [www.icohtec2007.dk](http://www.icohtec2007.dk).

Näpinen, L. Historical considerations in present – day mathematical natural science // LMPS07 : [13th International Congress of Logic, Methodology and Philosophy of Science : August 9–15, 2007 Beijing (China)] : volume of abstracts. [Beijing], 2007. p. 267-269.

Näpinen, L. Ilya Prigogine'i ideede kriitikast Jean Bricmont'i poolt // Teaduse uuringud : eesmärgid ja meetodid. Tartu : Tartu Ülikooli kirjastus, 2007. lk. 151-167. (Teaduslugu ja nüüdisaeg ; 11).

Näpinen, L. The need for the historical understanding of nature in physics and chemistry // Foundation of chemistry. 9 (2007) 1, p. 65-84.

Näpinen, L. Witheadi konverents Salzburgis // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 342-343.

Perez, C. Finance and technical change : a long-term view // The Elgar companion to neoschumpeterian economics. Cheltenham : Edward Elgar, 2007. p. 775-779.

Perez, C. New technologies and development // Innovation and economic development. [S.l.] : Edward Elgar Publishing, 2007. (The international library of critical writings in economics ; 213).

\* Perez, C. Today's CIO : change of context, change of role // Technologia y Negocio. XIII (2007) 7, p. 2-3.

Rajangu, V. Estonia // The education systems of Europe. Dordrecht : Springer, 2007. p. 237-248.

Rajangu, V. Tendencies in choosing one's path to education // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 106-108.

\* Randma-Liiv, T. From policy transfer to policy learning in Central and Eastern Europe // Post-communist public administration : restoring professionalism and accountability. Bratislava : NISPAcee, 2007. p. 27-36.

\* Randmann, L. Investigating effect of individual antecedences on psychological contracts and psychological contracts effect on work outcomes // Abstracts of EAWOP XIII European

Congress of Work and Organizational Psychology : Stockholm, May 09–12, 2007. Stockholm : Stockholm University, 2007.

\* Randmann, L. New psychological contracts make the way to new careers [Electronic resource] // Changes in society, changes in organizations, and the changing role of HRM : managing international human resources in a complex world : the 9th international human resource conference : June 12–15, Tallinn : conference proceedings. [Tallinn] : Estonian Business School, 2007. [CD-ROM].

Reinert, E. Institutionalism ancient, old, and new : a historical perspective on institutions and uneven development // Institutional change and economic development. London : Anthem Press, 2007. p. 53-74.

Reinert, E. Towards an Austro-German theory of uneven economic development? A plea for theorising by inclusion // Review of Austrian economics. 20 (2007) 2/3, p. 155-170.

Selg, P., Ventsel, A. Towards a semiotic theory of hegemony : naming as hegemonic operation in Lotman and Laclau // Naming in Text, Naming in Culture : conference abstracts : Tartu, 14.12–15.12.2007. Tartu : [Tartu University Press], 2007. p. 32-34.

\* Teichmann, M., Ilvest, J.jr. Engineers' occupational stress and stress prevention system : e-psycho-diagnostics and e-learning // Innovations in e-learning, instruction technology, assessment and engineering education. [S.I.] : Springer, 2007. p. 249-253.

\* Teichmann, M., Ilvest, J.jr. Engineers' occupational stress prevention system : e-psycho-diagnostics and e-learning [Electronic resource] // Abstracts of CISSE 2006 : the Engineering/Computing and Systems Research e-Conference. Bridgeport : University of Bridgeport, 2007. [3] p. [CD-ROM].

\* Teichmann, M. Integrated contact- and e-learning course in managerial psychology for engineering students [Electronic resource] // Abstracts of CISSE 2006 : the Engineering/Computing and Systems Research e-Conference. Bridgeport : University of Bridgeport, 2007. [2] p. [CD-ROM].

\* Teichmann, M. Job stress and employee well-being // Abstracts of EAWOP XIII European Congress of Work and Organizational Psychology : Stockholm, May 09–12, 2007. Stockholm : Stockholm University, 2007. p. 316.

Tyler, N.J.C., Turi, J.M., Reinert, E. et al. Saami reindeer pastoralism under climatic change : applying a generalised framework for vulnerability studies to a sub-arctic social-ecological system // Global environmental change. 17 (2007) 2, p. 191-206.

Umborg, V. Bestandsaufnahme der Übersetzer- und Dolmetscherausbildung in Estland // Interdisziplinäre Aspekte des Übersetzens und Dolmetschens = Interdisciplinary aspects of translation and interpreting. Wien : Praesens Verlag, 2007. S. 513-522.

Uudelepp, A. Propaganda instruments in contemporary campaigns : comparison of Estonian political TV advertisements and modern TV commercials // The review of European and Russian affairs. 3 (2007) 1, p. 2-18.

## INFOTEHNOLOOGIA TEADUSKOND

### Raamatud

Aasmäe, M., Luczkowski, T., Saarse, L. jt. (koost.). A ja O taskuteatmik : miljon fakti 2007. [Tallinn] : Eesti Entsüklopeediakirjastus, c2007. 559 lk.

Bilinskis, I. Digital alias-free signal processing. [S.l.] : Wiley, 2007. 454 p.

Derrick, J., Vain, J. (eds.). Formal Techniques for Networked and Distributed Systems – FORTE 2007 : 27th IFIP WG 6.1 International Conference : Tallinn, Estonia, June 27–29, 2007 : proceedings. Berlin : Springer, c2007. 373, [3] p. (Lecture notes in computer science ; 4574).

Gordon, B., Petlenkov, E. ISS0010 : Süsteemiteooria ülesannete kogu. [Tallinn] : TTÜ kirjastus, 2007. 85 lk.

Gordon, R. Modelling of cardiac dynamics and intracardiac bioimpedance. Tallinn : TUT Press, 2007. 112 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 33).

Kirt, T. Concept formation in exploratory data analysis : case studies of linguistic and banking data. Tallinn : TUT Press, 2007. 122 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 37).

Lepmets, M. Evaluation of basic project management activities : study in software industry : [thesis (Doctor of Technology)]. Pori : Tampere University of Technology, 2007. 223 p. (Julkaisuja = Publications / Tampereen teknillinen yliopisto = Tampere University of Technology ; 669).

Listak, M. A task-oriented design of a biologically inspired underwater robot. Tallinn : TUT Press, 2007. vi, 92 p. (Theses of Tallinn University of Technology. C, Thesis on information and system engineering ; 34).

Mõtus, L., Varlamova, G. (comp.). Estonian Academy of Sciences year book 2006. Tallinn : Eesti Teaduste Akadeemia, 2007. 175, [2] p. (Estonian Academy of Sciences year book ; XII (39)).

Mõtus, L., Varlamova, G. (koost.). Eesti Teaduste Akadeemia aastaraamat 2006. Tallinn, 2007. 251, [1] lk. (Eesti Teaduste Akadeemia aastaraamat ; XII (39)).

Orasson, E. Hybrid built-in self-test : methods and tools for analysis and optimization of BIST. Tallinn : TUT Press, 2007. [18], 116 p. (Theses of Tallinn University of Technology. C, Thesis on information and system engineering ; 35).

Ots, A., Orav, M. (koost.). Üldkasutatav kommuteeritav telefonivõrk (ÜKTV). Helistaja numbri kuvamise teenuse kliendiliini protokoll. [Tallinn] : Eesti Standardikeskus, 2007. II, 5, [1] lk. (EVS juhend 10:2007).

Petlenkov, E. Neural networks based identification and control of nonlinear systems : ANARX model based approach. Tallinn : TUT Press, 2007. 174 p. (Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering ; 36).

Tombak, M. Keerukusteooria. Tartu : Tartu Ülikooli Kirjastus, 2007. 114 lk.

### **Artiklid**

Aab, E. Juhuslikkus andmeanalüüs // A & A (2007) 2, lk. 14-19.

Anier, A. Trainable real-time motion recognition // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.-12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 91-92.

Annus, A., Kuusik, A., Land, R., Haldre, E., Min, M., Parve, T., Poola, G. An energy efficient wearable tissue monitor // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 240-243. (IFMBE proceedings ; 17).

Annus, P., Haldre, E., Kuusik, A., Land, R., Min, M., Paavle, T., Parve, T. Device and method for monitoring bioimpedance of tissue transplants // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.-12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 140-143.

Aps, R., Kell, L.T., Lassen, H., Liiv, I. Negotiation framework for Baltic fisheries management : striking the balance of interest // ICES journal of marine science. 64 (2007) 4, p. 858-861.

Arhipov, A., Ellervee, P. Using soft-core processors and FPGA development boards for hardware emulation // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.-12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 155-158.

Astrov, I., Tatarly, S., Tatarly, S. Simulation of missile autopilot with two-rate hybrid neural network system // Advances in electrical and computer engineering. 7 (2007) 1, p. 18-22.

Astrov, I., Tatarly, S., Tatarly, S. Simulation of noise-cancelling in the cockpit of an aircraft using two-rate hybrid neural network // Advances in electrical and computer engineering. 7 (2007) 2, p. 7-10.

\* Astrov, I., Tatarly, S., Tatarly, S., Rüstern, E. Low-quality fingerprint recognition using three-rate hybrid Kohonen neural network [Electronic resource] // Proceedings of the 6th International Conference on Information, Communications and Signal Processing : ICICS 2007 : Singapore, December 10–13, 2007. [S.I.] : IEEE, 2007. [5] p. [CD-ROM].

\* Astrov, I., Tatarly, S., Tatarly, S., Rüstern, E. Fingerprint recognition for distorted image applications using three-rate hybrid Kohonen neural network // Mathematical Methods and Computational Techniques in Research and Education : 7th WSEAS International Conference on Wavelet Analysis and Multirate Systems (WAMUS'07) : Arcachon, France, October 13–15, 2007. [S.I.] : WSEAS, 2007. p. 122-126. (Electrical and computer engineering series. A series of reference books and textbooks). Leitav ka CD-ROMil.

Astrova, I., Korda, N., Kalja, A. Storing OWL ontologies in SQL relational databases // International journal of electrical, computer, and systems engineering. 1 (2007) 4, p. 242-247.

\* Astrova, I., Korda, N., Kalja, A. Storing OWL ontologies in SQL relational databases // Proceedings of World Academy of Science, Engineering and Technology (WASET) : International Conference on Computer, Electrical, and Systems Science, and Engineering (CESSE) : Berlin, Germany, 2007. [Berlin], 2007. p. 169-172.

\* Belikov, J., Petlenkov, E., Nõmm, S. Application of neural networks based ANARX structure to backing up control of a truck-trailer [Electronic resource] // 6th IFAC Symposium on Intelligent Autonomous Vehicles : IFAC\IAV 2007 : September 3–5, 2007, Toulouse, France : symposium proceedings CD ROM. Toulouse : LAAS-CNRS, 2007. [5] p. [CD-ROM].

\* Bilinskis, I., Min, M., Rybakov, A. Data acquisition from nonuniform arrays based on sine-wave crossings // 2007 Workshop on Digital Alias-free Signal Processing (WDASP'07) : 17 April 2007, London, UK. London : Westminster University Press, 2007. p. 8-13.

Birjukov, A., Krivošei, A., Parve, T. Digitally controlled reference impedance device for test and calibration of the bio-impedance measurement system (BIMS) in a networked environment // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 276-279. (IFMBE proceedings ; 17).

Birjukov, A. Design of a digitally controlled resistance and capacitance device for testing of the bio-impedance measurement systems // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 149-152.

Buldas, A., Jürgenson, A. Does secure time-stamping imply collision-free hash functions? // Lecture notes in computer science. 4784 (2007) p. 138-150.

Buldas, A., Laur, S. Knowledge-binding commitments with applications in time-stamping // Lecture notes in computer science. 4450 (2007) p. 150-165.

Buldas, A., Mägi, T. Practical security analysis of e-voting systems // Lecture notes in computer science. 4752 (2007) p. 320-335.

Devadze, S., Ubar, R.-J. Parallel fault analysis on structurally synthesized BDDs // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 47-50.

Dosch, W., Meriste, M., Mõtus, L. Enriching interactive components with again commands // Proceedings of the 2007 IEEE International Conference on Electro/Information Technology : Chicago, Illinois, May 17–20, 2007. 1. Los Alamitos : IEEE, 2007. p. 200-205.

Eessaar, E. Integrated system analysis environment for the continuous consistency and completeness checking // Knowledge-based software engineering : proceedings of the Seventh Joint Conference on Knowledge-Based Software Engineering. Amsterdam : IOS Press, c2006. p. 96-105. (Frontiers in artificial intelligence and applications ; 140).

\* Eessaar, E. Metamodel-based comparison of data models // Advances and Innovations in Systems, Computing Sciences and Software Engineering. [S.I.] : Springer, 2007. p. 109-114.

\* Eessaar, E. On specification and evaluation of object-relational data models // WSEAS transactions on computer research. 2 (2007) February, p. 163-170.

\* Eessaar, E. Preserving semantics of the whole-part relationships in the object-relational databases // Advances in Information Systems development. New Methods and practice for the Networked Society. 2. [S.I.] : Springer, 2007. p. 1-11.

\* Eessaar, E. Using metamodeling in order to evaluate datamodels // Proceedings of the 6th WSEAS International conference on artificial Intelligence, Knowledge Engineering and Data Bases : Corfu Island, Greece, February 16–19, 2007. [S.I.], 2007. p. 181-186.

\* Ellerjee, P., Arhipov, A., Reinsalu, U. Using emulation for system model analysis // DATE'07 Friday Workshop on "Diagnostic Service in Network-on-Chips" : Nice, France, 16–20 April 2007. [Nice], 2007. p. 280-282.

Ellerjee, P., Raik, J., Tammemäe, K., Ubar, R.-J. FPGA-based fault emulation of synchronous sequential circuits // IET computers and digital techniques. 1 (2007) 2, p. 70-76.

\* Ellerjee, P., Reinsalu, U., Arhipov, A. Translating behavioral VHDL for emulation // 25th IEEE NORCHIP Conference : Aalborg, Denmark, 19–20 November 2007. [S.I.], 2007.

Ernits, J.-P. Ehitame roboti ise // Horisont (2007) 2, lk. 48-49.

Ernits, J.-P. Robot kui suhtluspartner // Horisont (2007) 5, lk. 46-47.

Ernits, J.-P. Robotex 2006 : noorte inseneride mõõduvõtt // Horisont (2007) 1, lk. 50-51.

Ernits, M., Tammemäe, K. Seminari järelkaja : 6th International Workshop on Ambient Intelligence and Embedded Systems // A & A (2007) 5, lk. 52-55.

Gordon, R., Väistönen, J., Hyttinen, J. Intra-cardiac bioimpedance field variability with breathing // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 20-23. (IFMBE proceedings ; 17).

\* Guglielmo, G., Fummi, F., Jenihhin, M., Pravadelli, G., Raik, J., Ubar, R.-J. On the combined use of HLDs and EFSMs for functional ATPG // East-West Design and Test Symposium. [S.I.] : IEEE, 2007. p. 503-508.

\* Haav, H.-M., Tammet, T., Kadarpik, V., Kindel, K., Kääramees, M. A semantic-based web service composition framework // Advances in information systems development : new methods and practice for the networked society. Volume 1. New York : Springer, 2007. p. 379-391.

Helander, J., Serg, R., Veanes, M., Roy, P. Adaptive futures : scalability for real-world computing // Proceedings of 28th IEEE International Real-Time Systems Symposium : Tucson, Arizona, 3–6 December 2007. [S.I.] : IEEE, 2007. p. 105-116.

\* Henno, J., Jaakkola, H. Visual Novel project-based multimedia course // MIPRO 2007 : proceedings "Computers in Education" : May 21–25, Opatia, Croatia. 5. Opatia, 2007. p. 175-178.

\* Henno, J. Emergence of language : hidden states and local environments // Proceedings of the 17th European-Japanese Conference on Information Modelling and knowledge Bases : EJC2007 : June 4–8, 2007, Pori, Finland. Pori, 2007. p. 173-183.

\* Jaakkola, H., Henno, J. Learning by doing – mentoring by a virtual teacher // MIPRO 2007 : Proceedings "Computers in Education" : May 21–25, Opatia, Croatia. 4. Opatia, 2007.

\* Jaanus, M., Hein, N., Kukk, V., Sullin, A. Home Lab Kits for introductory course in electrical engineering // EUROCON 2007 : The International Conference on "Computer as a Tool" : 9–12 September 2007, Warsaw, Poland. Warsaw, 2007. p. 2676-2679.

Jaanus, M. Digitaalne telepilt taevast // Praktiline Arvutikasutaja (2007) 9, lk. 36-39.

Jaanus, M. Dreambox videomakiks // Praktiline Arvutikasutaja (2007) 11, lk. 38-40.

Jaanus, M. Heliefektid : eemaldame müra // Praktiline Arvutikasutaja (2007) 6, lk. 22 ; 7, lk. 22.

Jaanus, M. Heliefektid : muudame kestust ja kõrgust // Praktiline Arvutikasutaja (2007) 5, lk. 14-15.

Jaanus, M. Heliefektid : muudame lainekuju // Praktiline Arvutikasutaja (2007) 10, lk. 18.

Jaanus, M. Heliefektid : reguleerime tämbrit // Praktiline Arvutikasutaja (2007) 4,lk. 18 ; 8, lk. 16-17.

Jaanus, M. Heliefektid : ruumikaja // Praktiline Arvutikasutaja (2007) 11, lk. 18-19.

Jaanus, M. Kui elektrivõrku pole käepärast, ehk, Väntame mobiiltelefoni aku täis // Praktiline Arvutikasutaja (2007) 6, lk. 36-37.

Jaanus, M. Martin Jaanus : [iseendast] // Praktiline Arvutikasutaja (2007) 6, lk. 5.

Jaanus, M. Mitte pelgalt MP3-mängija // Praktiline Arvutikasutaja (2007) 4, lk. 26, 28-29.

Jaanus, M. Palju maksab meie digitaalne laiskus? // Praktiline Arvutikasutaja (2007) 6, lk. 32-33.

Jaanus, M. SAT-TV õpik // Praktiline Arvutikasutaja (2007) 8, lk. 30-31.

Jaanus, M. Sony uus taskumängija NWZ-S615F // Praktiline Arvutikasutaja (2007) 11, lk. 32.

Jaanus, M. Striimime heli // Praktiline Arvutikasutaja (2007) 4, lk. 12-13.

Jaanus, M. Zune // Praktiline Arvutikasutaja (2007) 9, lk. 10.

Jaanus, M. Teeme fotokaga video // Praktiline Arvutikasutaja (2007) 10, lk. 24.

Jaanus, M. Teeme ise raadiot // Praktiline Arvutikasutaja (2007) 7, lk. 20-21.

Jenihhin, M., Raik, J., Tšepurov, A., Ubar, R.-J. Assertion checking with PSL and high-level decision diagrams // Digest of papers IEEE 8th Workshop on RTL and High Level Testing : WRTLT'07 : October 12–13, 2007, Beijing, China. [Beijing, 2007]. p. 105-110.

\* Jenihhin, M., Raik, J., Ubar, R.-J., Pleskacz, W., Rakowski, M. Layout to logic defect analysis for hierarchical test generation // Proceedings 10th IEEE Workshop on Design and Diagnostic Circuits and Systems – DDECS 2007. [S.l.] : IEEE Computer Society, 2007. p. 35-40.

Jenihhin, M. PSL assertions based verification with HLDD tools // Info- ja kommunikatsionitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 17-20.

Jervan, G., Kruus, H., Orasson, E., Ubar, R.-J. Optimization of memory-constrained hybrid BIST for testing core-based systems // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 133-136.

\* Jervan, G., Kruus, H., Orasson, E., Ubar, R.-J. Optimization of memory-constrained hybrid BIST for testing core-based systems // Proceedings of the IEEE 2nd International Symposium on Industrial Embedded Systems : SIES'2007 : Lisbon, Portugal, 4–6 July 2007. [S.I.] : IEEE Computer Society, 2007. p. 71-77.

Jervan, G., Kruus, M., Rüstern, E. Graduate School in Information and Communication Technologies : experiences at Tallinn University of Technology // Proceedings MSE 2007 : 2007 IEEE International Conference on Microelectronic Systems Education : 3–4 June 2007, San Diego, CA. Los Alamitos : IEEE Computer Society Press, 2007. p. 25-26.

Jervan, G., Orasson, E., Kruus, H., Ubar, R.-J. Hybrid BIST optimization using reseeding and test set compaction // Proceedings 10th Euromicro Conference on Digital System Design Architectures, Methods and Tools : DSD 2007 : 29–31 August 2007, Lübeck, Germany. Los Alamitos : IEEE, 2007. p. 596-603.

Jervan, G. Arvutite õpetamisest siinpool Läänemerd ja sealpool Idamerd // A & A (2007) 6, lk. 5-10.

\* Jutman, A., Tšertov, A., Tsepurov, A., Aleksejev, I., Ubar, R.-J., Wuttke, H.-D. BIST analyzer : a training platform for SoC testing // Proceedings of Frontiers in Education Conference (FIE'07) : Milwaukee, Wisconsin, USA. [S.I.] : IEEE Computer Society Press, 2007.

Jutman, A. On LFSR polynomial calculation for test time reduction // Computer Science Meets Automation : 10–13 September 2007 : proceedings. Volume II. Ilmenau : Technische Universität Ilmenau, 2007. p. 153-158. (Internationales Wissenschaftliches Kolloquium = International Scientific Colloquium / Technische Universität Ilmenau ; 52).

Jürgenson, A. Multiparameter attacktrees with estimated parameter values // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 93-96.

\* Kalja, A., Kindel, K., Kivi, R., Robal, T. eGovernment services : How to develop them, how to manage them? // Proceedings of PICMET'07 : Management of Converging Technologies : Portland, OR, USA, 5–9. August 2007. Portland : IEEE, 2007. p. 2795-2798.

Kalja, A. X-road – one of the cornerstones of the state information system // Information technology in public administration of Estonia : yearbook 2006. Tallinn : Ministry of Economic Affairs and Communications, 2007. p. 35-43.

Kalja, A. X-tee pakub teenustele orienteeritud arhitektuuri // Infotehnoloogia avalikus halduses : aastaraamat 2007. Tallinn : Riigi Infosüsteemide Osakond, 2007. lk. 34-36.

\* Kangilaski, T. Case study : utilities and asset management – time for a change // 5th IEEE International Conference on Industrial Informatics : July 23–26, 2007, Vienna, Austria : conference proceedings. Volume 1. Vienna : IEEE, 2007. p. 579-584.

\* Kangilaski, T. Interoperability issues in virtual organization – how to proceed? // 12th IEEE Conference on Emerging Technologies and Factory Automation : ETFA 2007 : Patras (Greece), 25–28 September 2007. [S.I.] : IEEE, 2007. p. 1293-1299.

\* Kirt, T., Liiv, I., Vainik, E. Self-organizing map, matrix reordering and multidimensional scaling as alternative and complementary methods in a semantic study // Proceedings of the 2007 International Conference on Artificial Intelligence : ICAI 2007. Volume 1. Las Vegas : CSREA Press, 2007. p. 385-390.

\* Korolkov, O., Kuznetsova, N., Sitnikova, A., Viljus, M., Rang, T. Investigation of subcontact layers in SiC after diffusion welding // Silicon carbide and related materials. [S.I.] : Trans Tech Publications Ltd, 2007. p. 100.

\* Korolkov, O., Kuznetsova, N., Rang, T., Syrkin, A., Dmitriev, V. The Schottky parameter test for combined diffusion welded and sputter large area contacts // Silicon carbide and related materials. [S.I.] : Trans Tech Publications Ltd, 2007. p. 737-740.

Krivošei, A., Kukk, V., Birjukov, A. Bio-impedance signal decomposer (BISD) as an adaptive signal model based separator of cardiac and respiratory components // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 209-212. (IFMBE proceedings ; 17).

\* Krivošei, A., Min, M., Kukk, V. Signal-shape locked loop (SSLL) as an adaptive separator of cardiac and respiratory components of bio-impedance signal // IEEE International Workshop on Medical Measurement and Applications : MeMeA-2007 : Warsaw, Poland, 4–5 May 2007. Warsaw : IEEE Operations Center, 2007. p. 47-52.

Krivošei, A. Separation of independent components with partially overlapped spectra using signal-shape locked loop (SSLL) concept // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 51-54.

\* Kruusmaa, M., Gavshin, Y., Eppendahl, A. Don't do things that you can't undo : reversibility models for generating safe behaviours // Proceedings of the 2007 IEEE International Conference in Robotics and Automation : ICRA'07 : Rome, Italy, 10–14 April 2007. Piscataway : IEEE, 2007. p. 1134-1139.

Kull, A., Raiend, K., Vain, J. Executable black-box tester model synthesis from a non-deterministic EFSM of the system // Info- ja kommunikatsioonitehnoloogia doktorikooli

IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 105-108.

\* Kumlander, D. An approach for the maximum clique finding problem test tool software engineering // Proceedings of the IASTED International Conference on Software Engineering as part of the 25th IASTED International Multi-Conference on Applied Informatics : Innsbruck, Austria, 13–15.02.2007. [S.I.] : ACTA Press, 2007. p. 297-301.

\* Kumlander, D. Collaborative software engineering of the life-critical systems // Proceedings of the WSEAS conference : 6th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'07) : Corfu Island, Greece, February 16–19, 2007. [S.I.] : WSEAS, 2007. p. 35-38.

\* Kumlander, D. Key success factors in personnel motivating projects // Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communication : Vouliagmeni, Athens, Greece, August 24–26, 2007. Athens : WSEAS, 2007. p. 202-207.

\* Kumlander, D. On places suitable for applying AI principles in NP-hard graph problem's algorithms // Proceedings of the IASTED Conference on Artificial Intelligence and Applications as part of the 25th IASTED International Multi-Conference on Applied Informatics : Innsbruck, Austria, 12–14.02.2007. [S.I.] : ACTA Press, 2007. p. 284-288.

\* Kumlander, D. Personnel motivating projects : reasons, implementation and risks // Proceedings of the WSEAS conference : 6th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'07) : Corfu Island, Greece, February 16–19, 2007. [S.I.] : WSEAS, 2007. p. 30-34.

\* Kumlander, D. Towards dependable software : researching work-flow gaps in the distributed organisation // Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communication : Vouliagmeni, Athens, Greece, August 24–26, 2007. Athens : WSEAS, 2007. p. 208-212.

Kuznetsova, N. Comparison of Schottky parameters for diffusion-welded and sputter contacts to silicon carbide // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 162-165.

Kuusik, A., Ojarand, J. Lühiülevaade RFID standarditest // A & A (2007) 4, lk. 47-53.

Laidvee, A. Kolmanda põlvkonna mobiilsidesüsteemi baasil loodud kiire andmeside tehnoloogia HSDPA // A & A (2007) 1, lk. 49-58.

\* Land, R., Annus, P., Min, M. Time-frequency impedance spectroscopy : excitation considerations // Proceedings of the 15th IMEKO TC4 International Symposium on Novelties in Electrical Measurements and Instrumentations : Iasi, Romania, September 18–22, 2007. 1. [S.I.] : CERMI Publishing House, 2007. p. 328-331.

Leis, P. Cleanroom software engineering // A & A (2007) 2, lk. 3-4.

Leis, P. Intelligentse keskkonna turvaprobleemidest // A & A (2007) 3, lk. 3-4.

Leis, P. ITIL versioon 3 // A & A (2007) 5, lk. 3-4.

Leis, P. Küberturbe magistriõppest // A & A (2007) 6, lk. 3-4.

Leis, P. Nõuete haldus tarkvaraarendusprotsessis // A & A (2007) 3, lk. 40-49.

Leis, P. Süleminellektitehnika // A & A (2007) 1, lk. 3-5.

Leis, P. Unified Processi evitamisest ettevõttes // A & A (2007) 1, lk. 29-42.

Lepmets, M. Tarkvaraprotsesside täiustamisest // A & A (2007) 4, lk. 23-31.

\* Liiv, I., Kuusik, R., Võhandu, L. Analytical CRM with conformity analysis // WSEAS transactions on systems and control. 2 (2007) 2, p. 155-161.

\* Liiv, I., Kuusik, R., Võhandu, L. Conformity analysis with structured query language // 6th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases : Corfu Island, Greece, February 16–19, 2007. [S.l.] : WSEAS, 2007. p. 187-189.

\* Liiv, I., Vedeshin, A., Täks, E. Visualization and structure analysis of legislative acts : a case study on the law of obligations // Proceedings of the 11th International Conference on Artificial Intelligence and Law (ICAIL'07) : Standford University, June 4–8, 2007. New York : ACM, 2007. p. 189-190.

\* Liiv, I. Czekanowski-Bertin learning paradigm : a discussion // Proceedings of the 2007 International Conference on Artificial Intelligence : ICAI 2007 : Las Vegas, June 25–28, 2007. Las Vegas : CSREA Press, 2007. p. 90-95.

Liiv, I. Matrix reordering with monotonic systems : background, formulation, motivation and extensions // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 13-16.

\* Liiv, I. Visualization and data mining method for inventory classification // 2007 IEEE International Conference on Service Operations and Logistics, and Informatics : Philadelphia, USA, August 27–29, 2007. [S.l.] : IEEE, 2007. p. 472-477.

\* Lind, G., Kuusik, R. Some ideas for determinacy analysis realisation // Proceedings of the 11th IASTED International Conference on Artificial Intelligence and Soft Computing : Palma de Mallorca (Spain), August 29–31, 2007. [S.l.] : ACTA Press, 2007. p. 185-190.

Lindroos-Juurikas, K., Torim, A., Võhandu, L. Mitmemõõtmeliste andmete visualiseerimine sotsiaalses ruumis. Uurimus Hiiumaa näitel // Interdisciplinares sotsiaalteadustes. I, Eesti

sotsiaalteaduste VI aastakonverents : 4.–5. november 2005 Tallinna Ülikoolis : artiklite kogumik. Tallinn : TLÜ kirjastus, 2007. lk. 391-411.

Lints, T. Adaptivity // Info- ja kommunikatsionitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 29-32.

Listak, M., Pugal, D., Kruusmaa, M. Computational fluid dynamics simulations of a biomimetic underwater robot // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 72-77.

\* Listak, M., Pugal, D., Kruusmaa, M. Computational fluid dynamics simulations of a biomimetic underwater robot // 13th International Conference on Advanced Robotics : Korea, Jeju, 21–24 August, 2007. [S.I.] : IEEE, 2007. p. 314-319.

\* Listak, M., Pugal, D., Kruusmaa, M. Biomimetic fish-like underwater robot for shallow water applications // 13th International Conference on Advanced Robotics : Korea, Jeju, 21–24 August, 2007. [S.I.] : IEEE, 2007. p. 332-336.

Luczkowski, T. Coitrin – Le Bourget : [2 lennundusnäitust] // Tehnikamaailm (2007) 9, lk. 72-76, 79.

Luczkowski, T. Käsk ehitajatele : [Venemaa lennukitööstusest] // Tehnikamaailm (2007) 1, lk. 72-75.

Luczkowski, T. Lotovõidud Exceliga // Praktiline Arvutikasutaja (2007) 2, lk. 16-18.

Luczkowski, T. Piirivalvurite vahetus // Tehnikamaailm (2007) 5, lk. 60-61.

Luczkowski, T. Saarlase seljas Ruhnu ja Kihnu // Tehnikamaailm (2007) 3, lk. 78-80.

Luczkowski, T. Vajatakse hävitajaid // Tehnikamaailm (2007) 12, lk. 84, 86-87.

Lumiste, Ü., Võhandu, L. Kolmest Eestis loodud tehiskeelest ja nende loojatest // Akadeemia (2007) 3, lk. 482-510.

\* Matsak, E. The prototype of system for discovering of inference rules // Proceedings of the 2007 International Conference on Artificial Intelligence : Las Vegas, Nevada, 25–28 June. 2. Las Vegas : CSREA Press, 2007. p. 489-492.

\* Mellik, A., Raik, J. Comparative mixed-signal test method and toolset // IEEE International Workshop on Open Source Test Technology Tools (IOST3). Berkeley, 2007.

Mellik, A. Comparative mixed-signal test method and toolset // Info- ja kommunikatsionitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 153-154.

\* Min, M., Annus, P., Land, R., Paavle, T., Haldre, E., Ruus, R. Bioimpedance monitoring of tissue transplants // Proceedings of the 24th IEEE Instrumentation and Measurement Technology Conference IMTC 2007 : Warsaw, Poland, May 1–3, 2007. Warsaw : IEEE Operations Center, 2007. [4] p.

\* Min, M., Bilinskis, I., Artyukh, Y. Annus, P., Land, R., Märkens, O. Nonuniform sampling and demodulation for wideband multi-frequency bioimpedance measurements // Proceedings of the "2007 Workshop on digital Alias-free Signal Processing" (WDASP'07) : 17 April 2007, London, UK. London, 2007. [7] p.

Min, M., Parve, T., Ronk, A., Annus, P., Paavle, T. Synchronous sampling and demodulation in an instrument for multifrequency bioimpedance measurement // IEEE transactions on instrumentation and measurement. 56 (2007) 4, p. 1365-1372.

Min, M., Parve, T. Improvement of lock-in electrical bio-impedance analyzer for implantable medical devices // IEEE transactions on instrumentation and measurement. 56 (2007) 3, p. 968-974.

Min, M., Pliquett, U., Nacke, T., Barthel, A., Annus, P., Land, R. Signals in bioimpedance measurement : different waveforms for different tasks // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 181-184. (IFMBE proceedings ; 17).

Min, M. Elektroonikud teadusfoorumitel – lõome kaasa ja teeme ise // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 351-353.

Mõtus, L., Aarna, O., Ubar, R. Kolm akadeemikut – ühe rühma pojaid // Põline partituur : Eesti teadlased horisondil. Tallinn : Reves Grupp, 2007. lk. 142-150.

Mõtus, L., Meriste, M. Proaktiivsed tehnoloogiad meil ja mujal // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 95-104.

Märkens, O., Min, M., Trampärik, H., Liimets, A. High-performance analogue measurement using internal enhanced PWM and ADC of a DSP-chip // WISP2007 proceedings : 5th IEEE International Symposium on Intelligent Signal Processing : Alcala de Henares, Madrid (Spain), October 3–5, 2007. Alcala de Henares : IEEE Operations Center, 2007. [5] p.

Märkens, O., Trampärik, H., Liimets, A., Nobel, P., Veskiemeister, A., Järvalt, A. DSP-based power-quality monitoring device // WISP2007 proceedings : 5th IEEE International Symposium on Intelligent Signal Processing : Alcala de Henares, Madrid (Spain), October 3–5, 2007. Alcala de Henares : IEEE Operations Center, 2007. [5] p.

Müürsepp, I. Software defined radar // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 101-103.

Nestor, T. Londoni kiirabi automaatse edastussüsteemi läbikukkumine 1992. aastal // A & A (2007) 5, lk. 18-27.

Nikiforov, D. CAN – Controller Area Network // A & A (2007) 6, lk. 11-19.

\* Nurges, Ü., Rüstern, E. Robust control via polytopic stability region approximations // Proceedings of the 15th Mediterranean Conference on Control and Automation : MED'07 : Athena (Greece), June 27–29, 2007. [S.I.] : IEEE, 2007. [5] p.

\* Nurges, Ü., Rüstern, E. Robust pole placement via polytope of reflection vectors // ECC'07 European Control Conference : July 2–5, 2007, Kos, Greece : proceedings. Kos : EUCA, 2007. p. 798-803.

Näks, T. Koodigeneraatorid programmeerija tööpöllul // Arvutimaailm (2007) 6, lk. 70-72.

Näks, T. Software infrastructure models for automatic code generation // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 88-90.

\* Paavle, T., Annus, P., Kuusik, A., Land, R., Min, M. Bioimpedance monitoring with improved accuracy using three-level stimulus // Proceedings of European Conference on Circuit Theory and Design 2007 (ECCTD'07) : Seville, Spain, August 26–30, 2007. Seville, 2007. p. 412-415.

\* Petlenkov, E., Belikov, J. NN-ANARX structure for control of nonlinear SISO and MIMO systems : neural networks based approach // Proceedings of th 26th Chinese Control Conference : July 26–31, 2007, Zhangjiajie, Hunan, China. 4. [S.I.], 2007. p. 138-145.

\* Petlenkov, E., Nõmm, S., Kotta, Ü. Adaptive output feedback linearization for a class of NN-based ANARX models // Proceedings of the 6th IEEE International Conference on Control and Automation : Guangzhou, China, May 30 – June 1, 2007. [S.I.], 2007. p. 3173-3178.

Petlenkov, E. Neural networks based simplified ANARX structure for control on nonlinear MIMO systems // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 39-42.

\* Petlenkov, E. NN-ANARX structure based dynamic output feedback linearization for control of nonlinear MIMO systems // Proceedings of the 15th Mediterranean Conference on Control and Automation : MED'07 : Athena (Greece), June 27–29, 2007. [S.I.] : IEEE, 2007. [6] p.

\* Pihl, G. Archetype patterns based method of prescribing enterprise software requirements // MIPRO 2007 : Opatia (Croatia), May 21–25, 2007 : proceedings. Rijeka : Studio Hofbauer, 2007. p. 236-241. (Business intelligence systems ; V).

Pihl, G. Archetypes and archetype patterns based engineering techniques of domains, requirements and software : the clinical LIMS software factory // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 65-68.

\* Pleskacz, W., Jutman, A., Ubar, R.-J., Devadze, S. DefSim – the defective IC // DATE 2007 : Design Automation and Test in Europe : Nice, France, April 16–20, 2007. Nice : ACM, 2007. p. s96.

Polis, E. Enlivenment of information systems // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 109-112.

\* Preden, J., Helander, J. Situation aware computing in distributed computing systems // Proceedings of the 10th Symposium on Programming Languages and Software Tools : Budapest, 14–16 June, 2007. Budapest : Eötvös University Press, c2007. p. 280-292.

Preden, J. Computing in context // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 117-120.

\* Raik, J., Govind, V., Ubar, R.-J. An external diagnosis method for network-on-a-chip // IEEE/ACM Design Automation and Test in Europe Workshop on Diagnostic Services in Networks-on-Chips – Test, Debug and On-line Monitoring. Nice, 2007.

Raik, J., Ubar, R.-J., Govind, V. Test configuration for diagnosing faulty links in NoC switches // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 33-37.

Raik, J., Ubar, R.-J., Govind, V. Test configurations for diagnosing faulty links in NoC switches // Proceedings 12th IEEE European Test Symposium : ETS 2007 : 20–24 May 2007, Freiburg, Germany. Los Alamitos : IEEE Computer Society Press, 2007. p. 29-34.

Raik, J., Ubar, R.-J., Krivenko, A., Kruus, M. Hierarchical identification of untestable faults in sequential circuits // Proceedings 10th Euromicro Conference on Digital System Design Architectures, Methods and Tools : DSD 2007 : 29–31 August 2007, Lübeck, Germany. Los Alamitos : IEEE, 2007. p. 668-671.

Raja, A. Diskreetne Fourier' teisendus // A & A (2007) 2, lk. 25-36.

Rang, T., Kurel, R. Parametric simulation of SiC Schottky JBC structures // Computer methods and experimental measurements for surface effects and contact mechanics VIII. Southampton, Boston : WIT Press, 2007. p. 315-334.

Rang, T., Rang, G. Ränikarbiidil põhinevate jöupooljuhtseadiste disain ja karakteriseerimine // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 121-131.

Rang, T., Vaselo, A., Rang, G., Pikkov, M. Comparison of turn-on characteristics of thyristor structures based on wide bandgap materials // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 4, p. 445-454.

Reeder, R., Ikonic, Z., Harrison, P., Udal, A., Velmre, E. Laterally pumped GaAs/AlGaAs quantum wells as sources of broadband terahertz radiation // Journal of applied physics. 102 (2007) 7, [6] p.

\* Reeder, R., Ikonic, Z., Harrison, P., Udal, A., Velmre, E. Efficiency estimation for a broadband 7 THz radiation source with GaAs/AlGaAs parabolic quantum wells // The proceedings of the Ninth International Conference on Intersubband Transitions in Quantum Wells : Ambleside, Cumbria, U.K., 9–14th September 2007. [S.l.], 2007. p. P67-2.

Reinsalu, U., Arhipov, A., Evartson, T., Ellervee, P. HDL-s for students with different background // Proceedings MSE 2007 : 2007 IEEE International Conference on Microelectronic Systems Education : 3–4 June 2007, San Diego, CA. Los Alamitos : IEEE Computer Society Press, 2007. p. 69-70.

Reinsalu, U. Code coverage analysis on high level decision diagrams // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 56-59.

\* Riid, A., Ketola, J., Rüstern, E. Fuzzy knowledge-based control for backing multi-trailer systems // Proceedings of the IEEE Intelligent Vehicles Symposium (IV'07) : Istanbul, 13–15 June, 2007. [S.l.] : IEEE, 2007. p. 498-504.

\* Riid, A., Rüstern, E. Interpretability of Fuzzy Systems and its application to process control // Proceedings of the 2007 IEEE International Conference on Fuzzy Systems : FUZZ-IEEE 2007 : London, 23.–26. July 2007. London : IEEE, 2007. [6] p.

\* Robal, T., Haav, H.-M., Kalja, A. Making web users' domain models explicit by applying ontologies // Advances in Conceptual Modeling – Foundations and Applications : ER 2007 Workshops CMLSA, FP-UML, ONISW, QoLS, RIGiM, SeCoGIS : Auckland, New Zealand, November 5–9, 2007 : proceedings. Berlin : Springer, 2007. p. 170-179. (Lecture Notes in Computer Science ; 4802).

Robal, T., Kalja, A. Applying e-environments in teaching the basics of digital logic // Proceedings MSE 2007 : 2007 IEEE International Conference on Microelectronic Systems

Education : 3–4 June 2007, San Diego, CA. Los Alamitos : IEEE Computer Society Press, 2007. p. 41-42.

\* Robal, T., Kalja, A. Applying ICT for improving the study process [Electronic resource] // Proceedings of the 18th EAEEIE Annual Conference : Praha, Czech Republic, 02–04.07.2007. Praha, 2007. [CD-ROM].

\* Robal, T., Kalja, A. Applying user profile ontology for mining web site adaption recommendations // Local Procedings of the 11th East-European Conference on Advances in Databases and Information Systems (ADBIS 2007). Varna : Technical University of Varna, 2007. p. 126-135.

Robal, T. Applying user profile ontology for mining web site adaptation recommendations // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 125-128.

Ronk, A., Min, M., Parve, T. Simultaneous multi-frequency bioimpedance measurement applying synchronised uniform or non-uniform sampling // 13th International Conference on Electrical Bioimpedance and 8th Conference on Electrical Impedance Tomography 2007 : ICEBI2007 : August 29th – September 2nd 2007, Graz, Austria. Berlin : Springer, 2007. p. 185-189. (IFMBE proceedings ; 17).

\* Roost, M., Rava, K., Veskiöja, T. Supporting self-development in service oriented information systems // Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communications (AIC'07) : Vouliagmeni Beach, Athens, Greece, August 24–26, 2007. Athens : WSEAS, 2007. p. 52-57.

Roost, M. A model of information systems development for networked organizations // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 137-139.

Ruuben, T. The dynamics of signals with spread spectrum in sensor arrays, some aspects of digital beamforming // 2nd European Conference on Antennas and Propagation : EuCAP 2007 : 11–16 November 2007 EICC, Edinburgh, UK. [Edinburgh], 2007. [8] p.

\* Stantic, B., Bock, J., Astrova, I. Large scale RDF storage solutions evaluation // ICSTOFT 2007 : proceedings of the Second International Conference on Software and Data Technologies : Barcelona, Spain, July 22–25, 2007. [Setubal] : INSTICC, 2007. p. 103-108.

\* Sudnitsõn, A., Devadze, S. Web-based computer aided design support of finite state machine additive decomposition for low power // 5th IEEE East-West Design & Test International Symposium. [S.l.], 2007. p. 494-498.

\* Sudnitsõn, A. Computer engineering // PhD in computer science, computer engineering, software engineering, information systems. [Rousse] : European Thematic Network 114046-CP-1BG-ERASMUS-TN. Publishing Company at the University of Rousse, 2007. p. 121-192.

Zdanov, V. The investigation of the Therac-25 accidents // A & A (2007) 6, lk. 20-32.

Tagel, M., Jervan, G. Deterministic traffic generator for network-on-chip simulator // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 72-75.

\* Tagel, M., Jervan, G. Deterministic traffic generator for network-on-chip simulator // Workshop Digest. Diagnostic Services in Network-on-Chips – Test, Debug, and On-Line Monitoring : DATE 2007 : Nice, France, 16–20 April, 2007, 2007. p. 288-290.

Tagel, M., Reinsalu, U., Jervan, G. DATE 2007 konverentsi ülevaade // A & A (2007) 3, lk. 59-61.

Tammemäe, K., Neudorf, R. IT-Kolledž pole palgalt "patsiga poiste" jaoks : [intervjuu] // Arvutimaailm (2007) 5, lk. 66-70.

Tammemäe, K. Hierarhilis-temporaalse mälu printsip // A & A (2007) 3, lk. 9-19.

Tammemäe, K. Intellekt meie ümber // A & A (2007) 2, lk. 8-13.

Tammemäe, K. Skype ja kaos // Arvutimaailm (2007) 7, lk. 17.

Tammemäe, K. Teelahkmel it-huvilisele // Edasiöppija 2007 : teatmik gümnaasiumilõpetajale, [2007]. lk. 34-35.

Tammet, T., Haav, H.-M., Kadarpik, V., Kääramees, M. Using a rule language for capturing semantics in web-based systems // Databases and Information Systems IV : selected papers from the Seventh International Conference DB&IS'2006. Amsterdam : IOS Press, 2007. p. 249-259. (Frontiers in artificial intelligence and applications ; 155).

Tammet, T. Veobiteenused reeglite ikkes // Arvutimaailm (2007) 1, lk. 14-18.

\* Tepandi, J., Vassiljev, S. Conflict expansion in an information rich society : feasibility of corrective actions // Proceedings of the International Conference on Systems, Computing Sciences and Software Engineering. [S.l.] : Springer, 2007.

Tepandi, J. Mida võtta aluseks infotehnoloogia auditeerimisel? // A & A (2007) 4, lk. 19-22.

Tepandi, J. Programmeerimine – kunst ja standardid // A & A (2007) 4, lk. 3-4.

Toomsalu, A. Integraallülituste hind // A & A (2007) 3, lk. 20-32.

Toomsalu, A. Juhuvead lausintegraallülitustes // A & A (2007) 1, lk. 8-21.

Toomsalu, A. Nööpmälu iButton // A & A (2007) 5, lk. 8-17.

\* Trump, T. A robust detector for impulsive noise environment // Proceedings of the Forty-first Asilomar Conference on Signals, Systems and Computers : Asilomar, USA, November 4–7, 2007. [S.I.] : IEEE, 2007.

Tränkler, H.-R., Kanoun, O., Min, M., Rist, M. Smart sensor systems using impedance spectroscopy // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 4, p. 455-478.

\* Tšahhirov, I., Laud, P. Application of dependency graphs to security protocol analysis // Symposium on Trustworthy Global Computing : Sophia-Antipolis, France, November 5–6, 2007.

Tšertov, A. Triple-triple redundant 777 primary flight computer // A & A (2007) 5, p. 38-47.

Ubar, R.-J., Devadze, S., Raik, J., Jutman, A. Ultra fast parallel fault analysis on structurally synthesized BDDs // Proceedings 12th IEEE European Test Symposium : ETS 2007 : 20–24 May 2007, Freiburg, Germany. Los Alamitos : IEEE Computer Society Press, 2007. p. 131-136.

Ubar, R.-J., Devadze, S., Raik, J., Jutman, A. Parallel fault backtracing for calculation of fault coverage // 43rd International Conference on Microelectronics, Devices and Materials and the Workshop on Electronic Testing : September 12. – September 14.2007, Bled, Slovenia : MIDEM conference 2007 proceedings. Ljubljana : MIDEM, 2007. p. 165-170.

\* Ubar, R.-J., Evartson, T., Lensen, H., Aarna, M. Hierarchical fault diagnosis in embedded digital systems with multi-level decision diagrams // Proceedings 5th International Conference on Industrial Automation. Guebec : University of Quebec, 2007. [6] p.

Ubar, R.-J., Jervan, G., Raik, J., Jenihhin, M., Ellerjee, P. Dependability evaluation in fault-tolerant systems with high-level decision diagrams // Computer Science Meets Automation : 10–13 September 2007 : proceedings. Volume II. Ilmenau : Technische Universität Ilmenau, 2007. p. 147-152. (Internationales Wissenschaftliches Kolloquium = International Scientific Colloquium / Technische Universität Ilmenau ; 52).

Ubar, R.-J., Jutman, A., Kruus, M., Orasson, E., Devadze, S., Wuttke, H.-D. Learning digital test and diagnostics via internet // International journal of online engineering. 3 (2007) 1, [9] p.

Ubar, R.-J., Kostin, S., Raik, J., Evartson, T., Lensen, H. Fault diagnosis in integrated circuits with BIST // Proceedings 10th Euromicro Conference on Digital System Design Architectures, Methods and Tools : DSD 2007 : 29–31 August 2007, Lübeck, Germany. Los Alamitos : IEEE, 2007. p. 604-610.

Ubar, R.-J., Kostin, S., Raik, J., Kruus, M. Experimental comparison of different diagnosis algorithms in the BIST environment // Proceedings of the 16th IASTED International Conference on Applied Simulation and Modelling : August 29–31, 2007, Palma de Mallorca, Spain. Anaheim : ACTA Press, 2007. p. 271-276.

Ubar, R.-J., Kostin, S., Raik, J. Fault diagnosis in the BIST environment based on bisection of detected faults // LATW2007 : 8th IEEE Latin-American Test Workshop : March 11–14, 2007, Cuzco, Peru. [S.I.], 2007. [6] p.

\* Ubar, R.-J., Kruus, M., Rang, T. Electronics design and test // Public service review : European Union. 13. Brussels : European Comission, Directorate-General XII for Science, 2007. p. 52-53.

\* Udal, A., Velmre, E. Investigation of charge carrier lifetime temperature-dependence in 4H-SiC diodes // Silicon carbide and related materials 2006. [S.I.] : Trans Tech Publications, 2007. p. 375-378. (Materials Science Forum ; 556/557).

Uustalu, T., Vene, V. Comonadic functional attribute evaluation // Trends in functional programming. Volume 6. Bristol : Intellect, 2007. p. 145-162.

Uustalu, T. An Estonian Research Excellence Centre in Gomputer Science // Estonia : member state of NATO and the EU : international business handbook 2007–2008. Tallinn : Euroinformer, [2007]. p. 182-190.

Uustalu, T. Arvutiteaduse teooria Rõuges // A & A (2007) 2, lk. 50-51.

\* Vain, J., Raiend, K., Kull, A., Ernits, J.-P. Synthesis of test purpose directed reactive planning tester for nondeterministic systems (extended abstracts) // NWTP'07/FLACOS'07 Workshop Proceedings : Oslo, 10–12 October 2007. Oslo : University of Oslo, 2007. p. 55-57.

Vain, J., Raiend, K., Kull, A., Ernits, J.-P. Synthesis of test purpose directed reactive planning tester for nondeterministic systems // 22nd IEEE/ACM International Conference on Automated Software Engineering (ASE 2007) : November 5–9, 2007, Atlanta, Georgia, USA. [S.I.] : ACM Press, 2007. p. 363-372.

Vain, J. Robotite parved // Horisont (2007) 3, lk. 46-47.

\* Vainik, E., Kirt, T. What can self-organizing maps reveal about the structure of emotion concepts : an Estonian case study // First SALC Conference : First Conference of the Swedish Association for Language and Cognition (SALC) : Lund University, Nov. 29–Dec. 1, 2007 : book of abstracts. Lund : Lund University, 2007. p. 106-107.

Vapper, V. Sõltumatute ketaste liiasmassiiv (RAID) // A & A (2007) 5, lk. 28-37.

\* Vassiljev, S., Tepandi, J. Stabilisation of aggressive population in simulation environment // Proceedings of the IADIS Multi Conference on Computer Science and Information Systems. Part 1, Intelligent Systems and Agents. [S.I.] : IADIS Press, 2007. p. 189-194.

Veanes, M., Ernits, J., Campbell, C. State isomorphism in model programs with abstract data structures // Formal Techniques for Networked and Distributed Systems – FORTE 2007 : 27th IFIP WG 6.1 International Conference : Tallinn, Estonia, June 27–29, 2007 : proceedings. Berlin : Springer, 2007. p. 112-127. (Lecture notes in computer science ; 4574).

Veanes, M., Ernits, J.-P., Campbell, C. State isomorphism in model programs with abstract data structures // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 43-46.

Velmre, E. Thomas Johann Seebeck (1770–1831) // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 4, p. 276-282.

Viilukas, T., Raik, J. Using test pattern generation tool decider in hardware verification // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 166-169.

Võhandu, L. Euler, sudoku ja küberrünnakud // A & A (2007) 6, lk. 45-53.

Võhandu, L. Tavakeelest ja tavamatemaatikast : ettekanne 24. mail 2005 Tartu Ülikooli pidulikul seminaril "Mare Koit – 60" // Eesti Rakenduslingvistika Ühingu aastaraamat 3. Tallinn : Eesti Keele Sihtasutus, 2007. lk. 385-388.

\* Wuttke, H.-D., Ubar, R.-J., Henke, K., Jutman, A. Assessment of student's design results in e-learning-scenarios // Proceedings of 8th International Conference on Information Technology Based Higher Education and Training : ITHER'2007 : Kumamoto, Japan. [S.l.] : IEEE, 2007. [6] p.

Äniline, J. Evaluation of the latency components in MPEG-4 DVB-T system // Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.–12. mai 2007, Viinistu kunstimuuseum. [Tallinn : Tallinna Tehnikaülikool, 2007]. lk. 77-80.

## **KEEMIA- ja MATERJALITEHNOLOGIA TEADUSKOND**

### **Raamatud**

Christjanson, P. Polümeermaterjalid II : saamine, omadused ja kasutamine. Tallinn : TTÜ kirjastus, 2007. 165 lk.

Dedova, T. Chemical spray pyrolysis deposition of zinc sulfide thin films and zinc oxide nanostructured layers. Tallinn : TUT Press, 2007. 163 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 69).

Food and nutrition = Toit ja toitumine. 15. Tallinn : TTÜ kirjastus, c2007. 98 p. (Food and nutrition = Toit ja toitumine / Tallinna Tehnikaülikool, toiduainete instituut ; 15).

Järviste, A., Maser, M., Pitsi, T. (koost.). Tervislik toit lastele. Jõgeva : Jõgeva Maavalitsus, 2007. 100 lk.

Kruusement, K. Water conversion of oil shales and biomass. Tallinn : TUT press, 2007. 163 p. (Theses of Tallinn University of Technology. G, Thesis on chemistry and chemical engineering ; 17).

Meier, P. Influence of aqueous solutions of organic substances on structure and properties of pinewood (*Pinus sylvestris*). Tallinn : TUT Press, 2007. 96 p. (Theses of Tallinn University of Technology. G, Thesis on chemistry and chemical engineering ; 16).

Oja Acik, I. Sol-gel deposition of titanium dioxide films. Tallinn : TUT Press, 2007. 123 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 61).

Reiska, R. (tlk.). Mööbel. Haridasutuste toolid ja lauad. Osa 1, Funktsionaalmõõtmed. [Tallinn] : Eesti Standardikeskus, 2007. II, 26, [1] lk. (Eesti standard ; EVS-EN 1729-1:2007).

Reiska, R. (tlk.). Mööbel. Haridasutuste toolid ja lauad. Osa 2, Ohutusnõuded ja katsemeetodid. [Tallinn] : Eesti Standardikeskus, 2007. II, 21, [1] lk. (Eesti standard ; EVS-EN 1729-2:2007).

Tedersoo, E. (tlk.). Toiduohutuse juhtimissüsteemid. Juhiseid ISO 22000:2005 rakendamiseks. [Tallinn] : Eesti Standardikeskus, [2007]. II, 38 lk. (Tehniline spetsifikatsioon ; ISO/TS 22004:2005).

Varava, L., Pitsi, T., Oja, L. (koost.). Tervis ja terviseteadlikkus läbi toitumis- ja liikumismängude. [Tallinn] : Tervise Arengu Instituut, [2007]. 51 lk.

Viikna, A. (koost.). Keemia- ja materjalitehnoloogia teaduskond : teadus- ja arendustegevus 2006. [Tallinn] : TTÜ kirjastus, [2007]. 113 lk.

Viikna, A. Kõrgsuutlikud kiud ja materjalid. Tallinn : TTÜ kirjastus, 2007. 165 lk.

## Artiklid

Adomavicius, R., Krotkus, A., Šustaviciute, R., Molis, G., Kois, J., Bereznev, S., Mellikov, E., Gashin, P. Optoelectronic surface emitters of terahertz radiation from copper chalcogenides // Electronics letters. 43 (2007) 25, p. 1458-1459.

Aissa, A., Debbabi, M., Gruselle, M., Thouvenot, R., Gredin, P., Traksmaa, R., Tönsuaadu, K. Covalent modification of calcium hydroxyapatite surface by grafting phenyl phosphonate moieties // Journal of solid state chemistry. 180 (2007) 8, p. 2273-2278.

\* Alatalo, H., Kohonen, J., Qu, H., Hatakka, H., Reinikainen, S.-P., Louhi-Kultanen, M., Kallas, J. In-line monitoring of reactive crystallization process based on ATR FTIR and Raman spectroscopy // 10th Scandinavian Symposium on Chemometrics : 11–15 June, Lappeenranta, Finland. Lappeenranta, 2007.

Andrzejewski, P., Kulik, N. The hazard of N-nitrosamines formation during short chain secondary amines (DMA, MEA and DEA) reactions with catalyzed and non-catalyzed hydrogen peroxide [Electronic resource] // Proceedings of the 10th International Conference on Environmental Science and Technology (CEST 2007) : Kos island, Greece, 5–7 September 2007. [S.l.] : University of the Aegean (2007) p. A-45 - A-54. [CD-ROM].

Angelov, Ch., Georgiev, S., Amov, B., Goranova, E., Mikli, V., Dezsi, I., Kotai, E. Study of ion implanted Fe depth distribution in Si after pulsed ion beam treatment // Journal of optoelectronics and advanced materials. 9 (2007) 2, p. 307-310.

Angelov, Ch., Georgiev, S., Amov, B., Mikli, V., Lohner, T. Solid phase and ion beam epitaxial crystallization of Si implanted with Zn and Pb ions // Journal of optoelectronics and advanced materials. 9 (2007) 2, p. 311-314.

Annuste, T., Laos, K., Kikkas, A., Menert, A., Paalme, T. The influence of milk powders on the crystallization of sucrose-sugar alcohols solutions // Food and nutrition = Toit ja toitumine. 15 (2007) p. 51-59.

Bereznev, S., Koeppe, R., Konovalov, I., Kois, J., Günes, S., Öpik, A., Mellikov, E., Sariciftci, N.S. Hybrid solar cells based on CuInS<sub>2</sub> and organic buffer-sensitizer layers // Thin solid films. 515 (2006) 15, p. 5759-5762.

\* Bereznev, S., Kois, J., Mellikov, E., Öpik, A., Verbitsky, A., Vertsimakha, Ya. Influence of conductive polymer deposition on photovoltaic properties of prospective inorganic photoabsorber CuInS<sub>2</sub> in solar cell // Proceedings of the Third IASTED Asian Conference Power and Energy Systems : April 2–4, 2007, Phuket, Thailand. [Phuket], 2007. p. 232-235.

\* Bereznev, S., Mellikov, E., Öpik, A. Hybrid solar cells based on inorganic photoabsorbers and organic functional layers // Book of abstracts OP 2007 : 7th International Conference on Optical Probes of p-Conjugated Polymers and Functional Self+Assemblies : Turku, Finland, 11–15 June 2007. Turku, 2007. p. 107.

Bombicz, P., Madarasz, J., Krunks, M., Niinistö, L., Pokol, G. Multiple secondary interaction arrangement in the crystal structure of cis-dichlorobis(thiourea-S)-zinc(II) // Journal of coordination chemistry. 60 (2007) 4, p. 457-464.

Bremaud, D., Rudmann, D., Kaelin, M., Ernits, K., Bilger, G., Döbeli, M., Zogg, H., Tiwari, A.N. Flexible Cu(In,Ga)Se<sub>2</sub> on Al foils and the effects of Al during chemical bath deposition // Thin solid films. 515 (2007) 15, p. 5857-5861.

Christjanson, P., Pehk, T., Siimer, K., Paju, J. Structure of polycondensates from hydroxymethylphenols // Journal of applied polymer science. 107 (2007) 2, p. 1226-1234.

Dedova, T., Krunks, M., Grossberg, M., Volobujeva, O., Oja Acik, I. A novel deposition method to grow ZnO nanorods : spray pyrolysis // Superlattices and microstructures. 42 (2007) p. 444-450.

Dedova, T., Krunks, M., Mere, A., Klauson, J., Volobujeva, O. Preparation of shape and size-controlled zinc oxide nanostructures by chemical spray pyrolysis technique // Materials Research Society symposium proceedings. 957 (2007) p. 0957-K10-26 [7 p.].

Dedova, T., Volobujeva, O., Klauson, J., Mere, A., Krunks, M. ZnO nanorods via spray deposition of solutions containing zinc chloride and thiocarbamide // Nanoscale research letters. 2 (2007) p. 391-396.

Dedova, T., Wienke, J., Goris, M., Krunks, M. Characterization of the chemical bath deposited In(OH)<sub>x</sub>Sy films : effect of the growth conditions // Thin solid films. 515 (2007) p. 6064-6067.

Dennler, G., Bereznev, S., Meissner, D., Mellikov, E., Öpik, A. et al. A self-rechargeable and flexible polymer solar battery // Solar energy. 81 (2007) 8, p. 947-957.

Dimova-Malinovska, D., Nichev, H., Angelov, O., Sendova-Vassileva, M., Sendova, M., Mikli, V. Influence of differently formed interfacial aluminium oxide on the structural properties of poly-Si films prepared by aluminium induced crystallisation // Journal of optoelectronics and advanced materials. 9 (2007) 2, p. 359-362.

Ehavald, H., Šalej, A., Caliskan, H. et al. Food process hygiene, effective cleaning and safety in the food industry // Microbial Contaminants & Contamination Routes in Food Industry : 1st open seminar arranged by SAFOODNET – Food Safety and Hygiene Networking within New Member States and Associated Candidate Countries; FP6-022808-2006 : Espoo, Finland, January 22–23, 2007. Helsinki : VTT, 2007. p. 129-144. (VTT symposium ; 248).

\* Ehavald, H. Hygiene survey in Estonian dairies and pathogen analysis of authentic samples // Microbial Contaminants & Contamination Routes in Food Industry : 1st open seminar arranged by SAFOODNET – Food Safety and Hygiene Networking within New Member States and Associated Candidate Countries; FP6-022808-2006 : Espoo, Finland, January 22–23, 2007. Helsinki : VTT, 2007. p. 98. (VTT symposium ; 248).

Ernits, K., Bremaud, D., Mellikov, E. et al. Characterisation of ultrasonically sprayed In<sub>x</sub>Sy buffer-layers for Cu(In,Ga)Se<sub>2</sub> solar cells // Thin solid films. 515 (2007) 15, p. 6051-6054.

Fochuk, P., Grill, R., Nykonyuk, Y., Krustok, J., Armani, N., Zakharuk, Z., Grossberg, M., Panchuk, O. High temperature properties of CdTe crystals, doped by Sb // IEEE transactions on nuclear science. 54 (2007) 4, p. 763-768.

Goi, A., Veressinina, J., Dzitsjuk, I., Trapido, M. Degradation of salicylic acid by means of ozonation and advanced oxidation processes // 2007 World Congress on Ozone and Ultraviolet Technologies : August 27–29, 2007, Los Angeles, California USA. [S.I.], 2007. p. Abs.126. Artikli täistekst CD-ROMil.

Golovtsov, I., Bereznev, S., Traksmaa, R., Öpik, A. Thin composite films consisting of polypyrrole and polyphenylene // Thin solid films. 515 (2006) 19, p. 7712-7715.

Gorkunov, V., Munter, R. Calcium-aluminothermal production of niobium and mineral composition of the slag // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 3, p. 142-156.

\* Gorkunov, V., Munter, R. Possibilities of utilization of waste slags from niobium production // Eco-Balt 2007 : Riga, May 10–11, 2007 : proceedings of International Conference. Riga, 2007.

\* Gorkunov, V., Munter, R. Production of silicon free master alloys in Estonia // Scientific proceedings of Riga Technical University. 1. [series], Material science and applied chemistry. 15 (2007) p. 111-121.

Griesser, S., Buchinger, G., Raab, T., Claassen, D.P., Meissner, D. Characterization of fuel cells and fuel cell systems using three-dimensional X-ray tomography // Journal of fuel cell science and technology. 4 (2007) 1, p. 84-87.

Grossberg, M., Krustok, J., Jagomägi, A., Leon, M., Arushanov, E., Nateprov, A., Bodnar, I. Investigation of potential and compositional fluctuations in CuGa<sub>3</sub>Se<sub>5</sub> crystals using photoluminescence spectroscopy // Thin solid films. 515 (2007) 15, p. 6204-6207.

\* Intelmann, C.M., Hinrichs, K., Sõritski, V., Yang, F., Rappich, J. Recombination behaviour at the ultra-thin polypyrrole film // EM-Nano 2007 International Symposium on Organic and Inorganic Electronic Materials and Related Nanotechnologies : Nagano (Japan), 19.–22.06.2007.

\* Intelmann, C.M., Sõritski, V., Tsankov, D., Hinrichs, K., Rappich, J. Electrochemically deposited ultrathin polypyrrole films on silicon // GDCh (German Chemical Society) – YoungChemists : Spring Symposium 2007 : Chemnitz (Germany), 22.–24.03.07.

\* Intelmann, C.M., Sõritski, V., Tsankov, D., Hinrichs, K., Rappich, J. Electrochemical deposition of thin polypyrrole films on silicon substrates // 5th ISE Spring Meeting : Dublin (Ireland), 01.–04.05.07.

Johannes, I., Kruusement, K., Veski, R. Evaluation of oil potential and pyrolysis kinetics of renewable fuel and shale samples by Rock-Eval analyzer // Journal of analytical and applied pyrolysis. 79 (2007) 1/2, p. 183-190.

Kaidalov, K., Kaidalov, A., Elenurm, A., Kindorkin, B., Vereshchaka, S. Method for improving the quality of middle-heavy shale oil and for increasing commodity output at thermal processing of fuels in the solid heat carrier unit // Oil shale. 24 (2007) 4, p. 499-508.

Kaljuvee, T., Edro, E., Kuusik, R. Formation of volatile organic compounds at thermooxidation of solid fossil fuels // Oil shale. 24 (2007) 2, p. 117-133.

Kaljuvee, T., Edro, E., Kuusik, R. The influence of lime-containing additives on the thermal behaviour of ammonium nitrate // Book of abstracts : MEDICTA 2007 : the 8th Mediterranean Conference on Calorimetry and Thermal Analysis : September 25th – September 29th, 2007, Palermo, Italy. Palermo, 2007. p. 210.

Kaljuvee, T., Edro, E., Kuusik, R. Lubjakivi-dolomiidi lisandite mõju ammoniumnitraadi termilisele käitumisele = The influence of limestone-dolomite additives on the thermal behavior of ammonium nitrate // XXX Eesti keemipäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 46-47.

Kaljuvee, T., Toom, M., Trikkel, A., Kuusik, R. Reactivity of oil shale ashes in the binding of SO<sub>2</sub> // Journal of thermal analysis and calorimetry. 88 (2007) 1, p. 51-58.

Kallavus, U., Julge, K. Ettevaatust: hallitusseened ründavad tervist! : [selgitavad U. Kallavus, K. Julge] // Toit & Tervis (2007) 6, lk. 62-64.

Kallavus, U. Biokahjustused : seenkahjustus, mardikkahjustus // Kirikute hooldusraamat. Tallinn : Muinsuskaitseamet, 2007. lk. 78-85.

Kallavus, U. Dovedennaja do posinenija // Moj dom. 3. [Tallinn] : Äripäeva Kirjastus, 2007. lk. 85.

Karpova, T., Preis, S., Kallas, J. Selective photocatalytic oxidation of steroid estrogens in the presence of copollutants in the sanitary fraction of domestic sewage // International journal of photoenergy. 4 (2007) [8] p.

Karpova, T., Preis, S., Kallas, J., Barros Torres, A.L. Selective photocatalytic oxidation of steroid estrogens in presence of saccharose and ethanol as co-pollutants // Environmental chemistry letters. 5 (2007) 4, p. 219-224.

Karpova, T., Preis, S., Kallas, J. Selective photocatalytic oxidation of steroid estrogens in water treatment : urea as co-pollutant // Journal of hazardous materials. 146 (2007) 3, p. 465-471.

Kaseleht, K., Paalme, T. Determining aroma compounds using GC/MS = Aroomiühendite määramine gaaskromatograaf/mass-spektromeetril // Food and nutrition = Toit ja toitumine. 15 (2007) p. 80-83.

Kaseleht, K. Optimization of solid-phase microextraction for the analysis of volatile compounds in different food matrixes // 2nd Baltic Conference on Food Science and Technology : FOODBALT-2007 : Kaunas, June 13–14 : conference program and abstracts. Kaunas : Technologija, 2007. p. 29.

Kasemets, K., Nisamedtinov, I., Laht, T.-M., Abner, K., Paalme, T. Growth characteristics of *Saccharomyces cerevisiae* S288C in changing environmental conditions : auxo-accelerostat study // Antonie van Leeuwenhoek. 92 (2007) p. 109-128.

\* Katerski, A., Dedova, T., Oja Acik, I., Mere, A., Krunks, M. Solar cell on nanostructured ZnO by spray pyrolysis deposition // 2-nd International Conference on surfaces, Coatings and Nanostructured Materials (NANOSMAT 2007) : 9–11 July 2007, Alvor, Algarve, Portugal : abstracts book. [Alvor], 2007. p. 256.

Katšina, A., Preis, S., Kallas, J. Gas-phase photocatalytic oxidation of dimethylamine : the reaction pathway and kinetics // International journal of photoenergy. 4 (2007) [4] p.

Katšina, A., Preis, S., Lluellas, G.C., Kallas, J. Gas-phase and aqueous photocatalytic oxidation of methylamine : the reaction pathways // International journal of photoenergy. 4 (2007) [6] p.

\* Kauk, M., Altosaar, M., Grossberg, M., Varema, T. CuInSe<sub>2</sub> preparation through a new solution based selenisation process // 17th International Photovoltaic Science and Engineering Conference : Fukuoka, Japan, 3–7.12.2007.

Kauk, M., Altosaar, M., Raudoja, J., Jagomägi, A., Danilson, M., Varema, T. The performance of CuInSe<sub>2</sub> monograin layer solar cells with variable indium content // Thin solid films. 515 (2007) 15, p. 5880-5883.

Kaupmees, L., Altosaar, M., Volobujeva, O., Mellikov, E. Study of composition reproducibility of electrochemically co-deposited CuInSe<sub>2</sub> films onto ITO // Thin solid films. 515 (2007) 15, p. 5891-5894.

Kekiševa, L., Smirnov, I., Ostroukhov, N., Petrovich, N., Sitnik, V., Riisalu, H., Soone, J. The influence of phenols and other compounds on chemical oxygen demand (COD) of phenolic waters from the Kiviter process // Oil shale. 24 (2007) 4, p. 573-581.

\* Kekiševa, L., Grigorjeva, L., Soone, J., Riisalu, H. Sul'fidirovanie koncentratov 5-metilrezorcina èlementnoj seroj // Himija tverdogo topliva (2007) 4, lk. 9-12.

\* Kekiševa, L., Grigorjeva, L., Soone, J., Riisalu, H. Sul'fidirovanie summarnyh slancevyh vodorastvorimyh fenolov èlementnoj seroj // Himija tverdogo topliva (2007) 4, lk. 13-17.

Kirs, E., Laos, K., Kikkas, A., Paalme, T. Crystallization on supersaturated sucrose in the presence of fructose, glucose, corn syrup and lactose // Food and nutrition = Toit ja toitumine. 15 (2007) p. 40-50.

\* Klauson, D., Preis, S. Aqueous photocatalytic oxidation of oxygenated fuel additives using sulphur-doped titania // The 8th European Meeting on Environmental Chemistry (EMEC8) : Inverness, England, 05–08 December 2007 : book of abstracts and final programme. Glasgow, 2007. p. 46.

Klauson, D., Preis, S. The influence of iron ions on the aqueous photocatalytic oxidation of deicing agents // International journal of photoenergy. 4 (2007) [7] p.

Kois, J., Bereznev, S., Volobujeva, O., Mellikov, E. Electrochemical etching of copper indium diselenide surface // Thin solid films. 515 (2006) 15, p. 5871-5875.

Kolinko, P.A., Kozlov, D.V., Vorontsov, A.V., Preis, S. Photocatalytic oxidation of 1,1-dimethyl hydrazine vapours on TiO<sub>2</sub> : FTIR in situ studies // Catalysis today. 122 (2007) 1/2, p. 178-185.

Kozlova, E., Vorontsov, A., Rima, G., Lion, C., Preis, S. Photocatalytic oxidation of VX-simulation substance // Water science and technology. 55 (2007) 12, p. 133-138.

Kravets, M., Lõugas, T., Orav, A., Vokk, R. Chemical composition and antimicrobial activity of plant essential oils // Proceedings of 5th International Congress on Food Technology. Volume 2. Thessaloniki : Hellenic Association of Food Technologists, 2007. p. 396-401.

\* Krumme, A., Basiura, M., Pijpers, T. (et al.). The short chain branching distribution along the molar mass distribution of a bimodal HDPE, as studied by the SEC-LC transform-DSC combination // Proceedings of the 35th North American Thermal Analysis Society Conference : East Lansing, Michigan (USA), 26–29.08.2007.

Krunks, M. Õhukesekilelised päikesepatareid pihustuspürolüsi meetodil // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 41-48.

Krustok, J., Grossberg, M., Jagomägi, A., Danilson, M., Raudoja, J. Analysis of the edge emission of highly conductive CuGaTe<sub>2</sub> // Thin solid films. 515 (2007) 15, p. 6192-6195.

Krustok, J. Milleks meile päikesepatareid? // Tehnikamaailm (2007) 3, lk. 64-67.

Kulik, N., Panova, J., Trapido, M. The Fenton chemistry and its combination with coagulation for treatment of dye solutions // Separation science and technology. 42 (2007) 7, p. 1521-1534.

Kulik, N., Trapido, M., Goi, A., Veressinina, J., Munter, R. Combined treatment of pharmaceutical effluents from medical ointment production // 2007 World Congress on Ozone and Ultraviolet Technologies : August 27–29, 2007, Los Angeles, California USA. [S.I.], 2007. p. Abs.61. Artikli täistekst CD-ROMil.

Kulik, N., Trapido, M., Veressinina, J., Munter, R. Treatment of surfactant stabilized oil-in-water emulsions by means of chemical oxidation and coagulation // Environmental technology. 28 (2007) 12, p. 1345-1355.

Laos, K., Brownsey, G.J., Ring, S.G. Interactions between furcellaran and the globular proteins bovine serum albumin and  $\beta$ -lactoglobulin // Carbohydrate polymers. 67 (2007) p. 116-123.

Laos, K., Kirs, E., Annuste, T., Kikkas, A., Menert, A., Paalme, T. Crystallization of supersaturated saccharose in presence of glucose and fructose // 2nd Baltic Conference on Food Science and Technology : FOODBALT-2007 : Kaunas, June 13–14 : conference program and abstracts. Kaunas : Technologija, 2007. p. 26.

Laos, K., Lõugas, T., Mändmets, A., Vokk, R. Encapsulation of  $\beta$ -carotene from sea buckthorn (*Hippophae rhamnoides* L.) juice in furcellaran beads // Innovative food science & emerging technologies. 8 (2007) p. 395-398.

Laos, K., Paalme, T., Kann, A. Food deterioration and stability // Food and nutrition = Toit ja toitumine. 15 (2007) p. 31-39.

Liebert, T. Kasulikud seened? : [tee- ja piimaseenejoogist] // Tervis Pluss (2007) 2, lk. 43.

Lott, K., Šinkarenko, S., Volobujeva, O., Türn, L., Nirik, T., Öpik, A., Nisumaa, R., Kallavus, U., Nõges, M., Mikli, V., Viljus, M., Gorokhova, E., Anan'eva, G., Grebennik, A., Vishnjakov, A. High temperature electrical conductivity in ZnSe:In and in CdSe:In under selenium vapor pressure // Physica status solidi. B. 244 (2007) 5, p. 1623-1626.

Louhi-Kultanen, M., Llansana Arnalot, A., Nyström, L., Kallas, J. Filterability and ageing of crystalline potassium sulphate salted-out with ethanol and acetone // Filtration. 7 (2007) 2, p. 159-167.

\* Louhi-Kultanen, M., Llansana Arnalot, A., Nyström, L., Kallas, J. An insight into interparticle forces and filterability of potassium sulphate crystals precipitated with ethanol and acetone [Electronic resource] // ECCE-6 proceedings : 6th European Congress on Chemical Engineering (ECCE-6) : Copenhagen, 16–21 September. Copenhagen, 2007. [CD-ROM].

Luik, H., Johannes, I., Palu, V., Luik, L., Kruusement, K. Transformations of biomass internal oxygen at varied pyrolysis conditions // Journal of analytical and applied pyrolysis. 79 (2007) 1/2, p. 121-127.

Luik, H., Luik, L., Tiikma, L., Vink, N. Parallels between slow pyrolysis of Estonian oil shale and forest biomass residues // Journal of analytical and applied pyrolysis. 79 (2007) 1/2, p. 205-209.

\* Luik, H., Luik, L., Tiikma, L., Vink, N., Kozõreva, J. Upgrading shale oil heavy fractions with biomass via catalytical hydroprocessing [Electronic resource] // Success & visions for bioenergy. Thermal processing of biomass for bioenergy, biofuels and bioproducts. Cambridge : CPL Scientific Publishing Services, 2007. [7] p. [CD-ROM].

\* Luik, H., Luik, L., Vink, N., Kozõreva, J., Sokolova, J. Comparative hydroliquefaction of pine *Pinus sylvesteris* wood and bark [Electronic resource] // 15th European Biomass Conference & Exhibition : from Research to Market Deployment : Florence, Italy. Florence : ETA-Renewable Energies, 2007. p. 1951-1954 [CD-ROM].

\* Luik, L., Luik, H., Bitjukov, M., Kruusement, K., Sokolova, J., Tamvelius, H. Thermochemical co-liquefaction of biomass wastes and Estonian oil shale [Electronic resource] // Success & visions for bioenergy. Thermal processing of biomass for bioenergy, biofuels and bioproducts. Cambridge : CPL Scientific Publishing Services, 2007. [8] p. [CD-ROM].

\* Luik, L., Luik, H., Vink, N., Kruusement, K., Veski, R. Thermochemical co-liquefaction of woody biomass and fossil fuel in supercritical water [Electronic resource] // 15th European Biomass Conference & Exhibition : from Research to Market Deployment : Florence, Italy. Florence : ETA-Renewable Energies, 2007. p. 1955-1959 [CD-ROM].

Lõugas, T., Laos, K., Vokk, R. Stimulating participation of the Central Europe in agri-food sector in the FP6 (CEAF) // Food and nutrition = Toit ja toitumine. 15 (2007) p. 87-93.

Lõugas, T. Astelpaju hoiab haigused eemal // Tervis Pluss (2007) jaan., lk. 66-67.

Medvid, A., Onufrijevs, P., Mellikov, E., Kropman, D., Muktepavela, F., Bakradze, G. Low-K factor of SiO<sub>2</sub> layer on Si irradiated by YAG:Nd laser // Journal of non-crystalline solids. 353 (2007) p. 703-707.

Meier, P. Influence of aqueous solutions of organic substances on structure and properties of pinewood // Baltic Polymer Symposium 2007 : Druskininkai, Lithuania, September 19–21, 2007 : programme and book of abstracts. Vilnius, 2007. p. 42.

Mellikov, E., Altosaar, M., Bereznev, S., Öpik, A. Päikeseelementide uued materjalid ja konstruktsioonid : kommentaar Eesti Vabariigi teaduse aastapreemia pälvinud tööde tsüklile // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 262-267.

Mellikov, E., Hiie, J., Altosaar, M. Powder materials and technologies for solar cells // International journal of materials & product technology. 28 (2007) 3/4, p. 291-311.

Mellikov, E., Veskimäe, R. Kalleim labor Eestis : [intervjuu] // Põline partituur : Eesti teadlased horisondil. Tallinn : Reves Grupp, 2007. lk. 62-68.

Menaker, A., Sõritski, V., Reut, J., Öpik, A. Preparation and investigation of molecularly imprinted structures based on electrosynthesized polymers // Baltic Polymer Symposium 2007 : Druskininkai, Lithuania, September 19–21, 2007 : programme and book of abstracts. Vilnius, 2007. p. 30.

Mihhailevski, A., Petrova, V. Study of bread baking and staling using rheometer physica MCR 301 and microcalorimeter TAM III system // Food and nutrition = Toit ja toitumine. 15 (2007) p. 84-86.

\* Mihhalevski, A., Paalme, T., Petrova, V., Osheka, A. Application of isothermal calorimetry and dynamic viscosimetry in studies of rye bread staling // Flour - Bred'07 : 4th International Congress and 6th Croatian Congress of Cereal Technologists : Opatija, Croatia, October 24–27, 2007 : abstract book, p. 101.

Munter, R., Overbeck, P., Sutt, J. Which is the best oxidant for complexed iron removal from groundwater : the Kogalym case // 2007 World Congress on Ozone and Ultraviolet Technologies : August 27-29, 2007, Los Angeles, California USA. [S.I.], 2007. p. Abs.57. Artikli täistekst CD-ROMil.

Munter, R., Trapido, M., Veressinina, J., Goi, A., Kulik, N. Which process to prefer : ozonation versus typical AOPs // 2007 World Congress on Ozone and Ultraviolet Technologies : August 27–29, 2007, Los Angeles, California USA. [S.I.], 2007. p. Abs.195. Artikli täistekst CD-ROMil.

Munter, R. Osooni ja UV-kiirguse sünergia : muljeid Los Angelesis peetud esimeselt IOA-IUVA kongressilt // Keskkonnatehnika (2007) 6, lk. 8-11.

\* Muoni, R., Järviste, R., Soone, J., Riisalu, H. Izmenenie svojstv dizel'nogo topliva pri ego hranenii // Himija tverdogo topliva (2007) 3, lk. 71-76.

Märtson, T., Krumme, A. Development of methodology and equipment for studying crystallization behaviour of novel PE materials at high supercooling // Baltic Polymer Symposium 2007 : Druskininkai, Lithuania, September 19–21, 2007 : programme and book of abstracts. Vilnius, 2007. p. 45.

Nenartaviciene, G., Tõnsuaadu, K., Jasaitis, D., Beganskiene, A., Kareiva, A. Preparation and characterization of superconducting  $\text{YBa}_2(\text{Cu}_{1-x}\text{Cr}_x)\text{4O}_8$  oxides by thermal analysis // Journal of thermal analysis and calorimetry. 90 (2007) 1, p. 173-178.

\* Nisamedtinov, I., Lindsey, R., Karreman, R., Orumets, K., Koplimaa, M., Kevvai, K., Paalme, T. The study of static and dynamic environmental stress of *Saccharomyces cerevisiae* using heat shock protein Hsp12p-Gfp2p construct // Physiology of Yeast and Filamentous Fungi PYFF3 : 3rd European Federation of Biotechnology Conference : Helsinki (Finland), June 13–16, 2007. Helsinki : VTT, 2007. p. 70. (VTT symposium ; 245).

\* Obakov, N., Gorkunov, V., Munter, R., Beketov, A. Computation of the temperature field in the furnace of aluminothermal reduction // Scientific proceedings of Riga Technical University. 1. [series], Material science and applied chemistry. 15 (2007) p. 100-111.

Oja Acik, I., Madarasz, J., Krunks, M., Tõnsuaadu, K., Janke, D., Pokol, G., Niinistö, L. Thermoanalytical studies of titanium(IV) acetyl-acetonate xerogels with emphasis on evolved gas analysis // Journal of thermal analysis and calorimetry. 88 (2007) p. 557-563.

Oja, V., Elenurm, A., Rohtla, I., Tali, E., Tearo, E., Yanchilin, A. Comparison of oil shales from different deposits : oil shale pyrolysis and co-pyrolysis with ash // Oil shale. 24 (2007) 2, p. 101-108.

Oja, V. Is it time to improve the status of oil shale science? : editor's page // Oil shale. 24 (2007) 2, p. 97-99.

Orumets, K., Nisamedtinov, I., Koplimaa, M., Paalme, T. Effect of different stressful environmental conditions on the expression of HSP12P-GFP2 fusion protein in *Saccharomyces cerevisiae* // 2nd Baltic Conference on Food Science and Technology : FOODBALT-2007 : Kaunas, June 13–14 : conference program and abstracts. Kaunas : Technologija, 2007. p. 27.

Paju, J., Pehk, T., Christjanson, P. Resool-tüüpi fenool-formaldehydvaikude struktuuri tekemehhanismi uurimine leelise sisalduse muutumisel = The study of formation mechanism of the resol type phenol-formaldehyde resins with variation of alkali content // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 109-110.

Penjam, K., Pitsi, T. Ka tervislik toituja võib vahel mustlaste kombel pidutseda : [toitu maitseb T. Pitsi] // Toit & Tervis (2007) 2, lk. 32-34.

Piirimäe, K. Eesti pinnaveekogude tulevik // Eesti Loodus (2007) 10, lk. 14-16.

Pitsi, T., Penjam, K. "Kõigis neis on liiga palju rasva!" : toitumisspets [T. Pitsi] hindab telekokkade toiduretsete // Toit & Tervis (2007) 5, lk. 25-29.

Pitsi, T. Harjuta laps tervislikumalt sööma // Naised (2007) 38, lk. 24-25.

Pitsi, T. Internetipõhise toitumisprogrammi tutvustus // Eesti Tervisekaitse Seltsi 53. konverentsi ettekannete kogumik. Tallinn : Eesti Tervisekaitse Selts, 2007. lk. 58.

Portjanskaja, E., Preis, S. Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures // International journal of photoenergy. 4 (2007) [7] p.

\* Qu, H., Kohonen, J., Reinikainen, S.-P., Louhi-Kultanen, M., Kallas, J. Raman spectroscopy in API processing : pre-processing of Raman spectra and in-line monitoring of batch crystallization // 10th Scandinavian Symposium on Chemometrics : 11–15 June, Lappeenranta, Finland. Lappeenranta, 2007.

\* Qu, H., Louhi-Kultanen, M., Kallas, J. Simultaneous monitoring of crystal and mother liquor phases during batch crystallization using in-line Raman spectroscopy // 6th European Congress on Chemical Engineering (ECCE-6) : 16–21 September, Copenhagen. Copenhagen, 2007.

Qu, H., Louhi-Kultanen, M., Kallas, J. Additive effects on the solvent-mediated anhydrate/hydrate phase transformation in a mixed solvent // Crystal growth & design. 7 (2007) 4, p. 724-729.

Roasto, M., Reinmüller, B., Vokk, R., Baysal, A.H.D., Polanc, J., Veskus, T., Juhkam, K., Terentjeva, M., Mackiw, E. Bacterial foodborne pathogens of concern // Microbial Contaminants & Contamination Routes in Food Industry : 1st open seminar arranged by SAFOODNET – Food Safety and Hygiene Networking within New Member States and Associated Candidate Countries; FP6-022808-2006 : Espoo, Finland, January 22–23, 2007. Helsinki : VTT, 2007. p. 116-128. (VTT symposium ; 248).

Salumets, A., Laos, K., Lüüs, H. The dependence of sucrose, glucose syrop, furcellaran and citric acid concentrations on the properties and self-life stability of jelly // Food and nutrition = Toit ja toitumine. 15 (2007) p. 60-70.

Savest, N., Oja, V., Kaevand, T., Lille, Ü. Interaction of Estonian kukersite with organic solvents : a volumetric swelling and molecular simulation study // Fuel. 86 (2007) 1/2, p. 17-21.

Siimer, K., Christjanson, P., Kaljuvee, T., Suurpere, A., Pehk, T., Saks, I., Lasn, I. Manufacturing and characterisation of Estonian urea-formaldehyde resins // Scientific proceedings of Riga Technical University. Serija 1, Material science and applied chemistry. 14 (2007) p. 48-55.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Lasn, I., Saks, I. TG-DTA study of melamine-urea-formaldehyde resins // Book of abstracts : MEDICTA 2007 : the 8th Mediterranean Conference on Calorimetry and Thermal Analysis : September 25th – September 29th, 2007, Palermo, Italy. Palermo, 2007. p. 180.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Saks, I. Cure-accelerated phenol-formaldehyde resins // Kemian Päivät = Kemidagarna = Finnish Chemical Congress : 27.–29.3.2007 : abstraktit = abstracts. [Helsinki], 2007. p. 38.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Saks, I. Effect of alkylresorcinols on curing behaviour of phenol-formaldehyde resol resin // Journal of thermal analysis and calorimetry (2007) [9] p.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Saks, I. Curing behaviour of resol phenol-formaldehyde resins // Baltic Polymer Symposium 2007 : Druskininkai, Lithuania, September 19–21, 2007 : programme and book of abstracts. Vilnius, 2007. p. 131.

Siimer, K., Kaljuvee, T., Christjanson, P., Pehk, T., Lasn, I., Saks, I. Melamiin-karbamiid-formaldehyüdvaikude kövenemisprotsessi uurimine = Curing behaviour of melamine-urea-formaldehyde resins // XXX Eesti keemiatädi = teaduskonverentsi teesid. Tartu, 2007. lk. 151-152.

Silva, C.L.M., Tedersoo, E. Overview of the project "ISEKi-Food integrating safety and environmental knowledge into food studies towards European sustainable development" 104934-CP-2-2003-1-PT-ERASMUS-TN // Food and nutrition = Toit ja toitumine. 15 (2007) p. 5-22.

Soone, J. International degree programme "Oil shales – resources and technologies" // Oil shale. 24 (2007) 3, p. 401-404.

Suurpere, A., Saks, I., Lasn, I., Siimer, K. Relationship between structure and properties of urea-formaldehyde resins. II // Baltic Polymer Symposium 2007 : Druskininkai, Lithuania, September 19–21, 2007 : programme and book of abstracts. Vilnius, 2007. p. 96.

Suurpere, A., Saks, I., Lasn, I., Siimer, K. Tööstuslike karbamiidformaldehüüdvaikude struktuuri ja omaduste uurimine = Structure and properties of commercial urea-formaldehyde resins // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 157-158.

\* Sõritski, V., Menaker, A., Gyurcsanyi, R.E., Jagerszki, G., Reut, J., Öpik, A. Synthesis and characterization of conducting polymer/magnetite nanorods // 58th Annual Meeting of the International Society of Electrochemistry (ISE) : Banff (Canada), September 9 to 14, 2007.

Süld, T.-M., Viikna, A., Sassi, R. Thermal and mechanical properties of composites based on treated lignocellulosic fibres // Book of abstracts : MEDICTA 2007 : the 8th Mediterranean Conference on Calorimetry and Thermal Analysis : September 25th – September 29th, 2007, Palermo, Italy. Palermo, 2007. p. 236.

Tanner, R., Tedersoo, E. Aflatoxins in farmed fish in Estonia // Case studies in food safety and environmental health. [S.I.] : Springer, 2007. p. 81-84.

Teir, S., Kuusik, R., Fogelholm, C.-J., Zevenhoven, R. Production of magnesium carbonates from serpentinite for long-term storage of CO<sub>2</sub> // International journal of mineral processing. 85 (2007) [15] p.

Terzieva, S., Stoyanova-Ivanova, A., Mikli, V., Zahariev, A., Angelov, Ch., Dimitriev, Y., Kovachev, V. The influence of the partial Ca substitution on the microstructure of YBCO tapes // Journal of optoelectronics and advanced materials. 9 (2007) 2, p. 453-455.

Tiikma, L., Zaidentsal, A., Tensorer, M. Formation of thermobitumen from oil shale by low-temperature pyrolysis in an autoclave // Oil shale. 24 (2007) 4, p. 535-546.

Tiikma, L., Tamvelius, H., Luik, L. Coprocessing of heavy shale oil with polyethylene waste // Journal of analytical and applied pyrolysis. 79 (2007) 1/2, p. 191-195.

Timmo, K., Altosaar, M., Kauk, M., Raudoja, J., Mellikov, E. CulnSe<sub>2</sub> monograin growth in the liquid phase of potassium iodide // Thin solid films. 515 (2007) 15, p. 5884-5886.

Timmo, K., Altosaar, M., Raudoja, J., Mellikov, E., Varema, T., Danilson, M., Grossberg, M. The effect of sodium doping to CuInSe<sub>2</sub> monograins powder properties // Thin solid films. 515 (2007) 15, p. 5887-5890.

Tomson, T., Lamp, H. Periodicity of the average wind shear // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 1, p. 65-75.

Tomson, T., Tamm, G. Performance of flat-plate collectors with two-positional active tracking // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 1, p. 26-36.

Tomson, T. Eesti päikeseenergia näiv ja tegelik ressurss ning selle efektiivse kasutamise võtted // TEUK VIII & IX : Taastuvate energiaallikate uurimine ja kasutamine : kaheksanda ja üheksanda konverentsi kogumik. Tartu, 2007. lk. 102-109.

Tomson, T. Kahes asendis eksponeeritavate vertikaalsete PV-moodulitega heliofarmi kasu // Keskkonnatehnika (2007) 1, lk. 16-17.

Tomson, T. NorthSun2007 // Keskkonnatehnika (2007) 5, lk. 20.

Tomson, T. Päikesekiirgusfrontide eeluuring // Keskkonnatehnika (2007) 6, lk. 12-13.

Tomson, T. Vertical PV-farm with two-positional tracking // 11th International Conference on Solar Energy at High Latitudes NORTHSUN 2007 : abstract book. Riga : RTU Izdevnieciba, 2007. p. 68-69.

Tomson, T. Vertikaalse, kahetasandiliselt toimiva heliofarmi omadused // TEUK VIII & IX : Taastuvate energiaallikate uurimine ja kasutamine : kaheksanda ja üheksanda konverentsi kogumik. Tartu, 2007. lk. 65-75.

Toom, M., Mikli, V., Kaljuvee, T. Mõningaid võimalusi põlevkivistuhkade aktiveerimiseks = Some possibilities for the activation of oil shale ashes // XXX Eesti keemipäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 163-164.

Tuvikene, R., Robal, M., Ikart, A.-L., Truus, K., Mellikov, E., Pehk, T. Ekstraktsioon ja keemiline töötlus kõrgekvaliteetsete karraginaanide saamiseks = Isolation and chemical treatment procedures for high quality carrageenans // XXX Eesti keemipäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 169-170.

Tönsuaadu, K., Gruselle, M., Thouvenot, R., Sikk, M., Gredin, P., Beaunier, P., Aissa, A., Debabbi, M. Lantaan-tartraat kompleksi sidumine apatiidiga = Binding of lanthanum tartrate complex with apatite // XXX Eesti keemipäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 171-172.

Tönsuaadu, K. Chemistry at the surface New organic/mineral hybrid compounds: apatites as chiral ruthenium complexes support // Estonian Science Foundation 2006. Tallinn, [2007]. p. 39.

Tõnsuaadu, K. Uued mineraal/orgaanilised ühendid : ruteenumi kiraalsed kompleksid apatiitsel alusel : PARROT programmi projekt 2005–2006 // Eesti Teadusfondi aastaraamat 2006. Tallinn : Eesti Teadusfond, [2007]. lk. 39.

Uibu, M., Kuusik, R. Concept for CO<sub>2</sub> mineralization by oil-shale waste ash in Estonian power production // Conference proceedings of the 3rd International Green Energy Conference : June 17–21, 2007 at Mälardalen University in Västeras, Sweden. Västeras : Mälardalen University, 2007. p. 12-13. Artikli täistekst CD-ROMil.

Uibu, M., Kuusik, R. Karboniseerimisprotsessi pidurdumismehhanism süsteemis põlevkivistuhk-vesi-CO<sub>2</sub> = Process deceleration at aqueous carbonization of oil shale ash // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 175-176.

Uibu, M., Trikkel, A., Kuusik, R. Transformations in the solid and liquid phase at aqueous carbonization of oil shale ash // Ecosystems and sustainable development. VI. Southampton : WIT Press, 2007. p. 473-482.

Vaher, K., Laos, K., Sõrmus, A. The effect of temperature on the properties of Xanthan's tara's and their blend's solution // European Congress of Chemical Engineering – 6 : Copenhagen, 16–20 September, 2007 : ECCE-6 book of abstracts. Lyngby : Technical University of Denmark, 2007. p. 1069-1070.

Vaher, K., Laos, K., Sõrmus, A. The effect of temperature and mechanical treatment on the properties of xanthan's, tara's and their blend's solutions // Food and nutrition = Toit ja toitumine. 15 (2007) p. 71-79.

Valdna, V. Eestis ei märgata häid tulemusi // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 327-328.

Veiderma, M. (koost.). Energeetikanõukogu // Eesti Teaduste Akadeemia aastaraamat 2006. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 29-31.

Veiderma, M. Akadeemik Mihkel Veiderma: "Lapsepõlveaegsed tihedad sidemed Tallinna Keskkraamatukoguga töid mind raamatute juurde..." // Tallinna Keskkraamatukogu 1907–2007. Tallinn : Tallinna Keskkraamatukogu, 2007. lk. 67.

Veiderma, M. Chemistry of the isocyanides and their multicomponent reactions, including their libraries – the initiatives of Ivar Ugi // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 2, p. 98-102.

Veiderma, M. Elfride Lenderi mälestuseks // Haridus (2007) 7/8, lk. 42-43.

Veiderma, M. Energeetika keskpunktis : ettekanne Vabariigi Presidendi akadeemilises nõukogus 17. mail 2006 Kadriorus // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 34-39.

Veiderma, M. Keevkihttehnika rakendusi keemiatehnoloogias // Eesti Teaduste Akadeemia aastaraamat 2006. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 98-106.

Veiderma, M. Mäletamisi poisieast // Alasi ja haamri vahel : artikleid ja mälestusi Konstantin Pätsist. Tallinn : [Konstantin Pätsi muuseum], 2007. lk. 264-265.

Velts, O., Uibu, M., Rudjak, I., Kuusik, R. Ca<sup>2+</sup>-ioonide leostuvus põlevkivistuhkadest = Leachibility of Ca<sup>2+</sup>-ions from oil shale ash // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 187-188.

Verbitsky, A., Vertsimakha, Y., Studzinsky, S., Bereznay, S., Kois, J. Effect of composite layers based on dyes with different type of conductivity on photovoltaic properties of CIS films // Molecular crystals and liquid crystals. 467 (2007) p. 123-133.

Veskus, T., Vokk, R. Food safety and hygiene networking within new member states and associated candidate countries // Food and nutrition = Toit ja toitumine. 15 (2007) p. 23-30.

Viljus, M., Pirso, J. Dry sliding wear of cermets // International journal of materials & product technology. 28 (2007) 3/4, p. 468-486.

Vokk, R., Lamp, D. Toitumisteadlasega McDonald'sis : [kommenteerib R. Vokk] // Toit & Tervis (2007) 1, lk. 36-38.

Vokk, R., Veskus, T. Food hygiene in Estonia // 37th R3-Nordic Contamination Control Symposium : Tampere, Finland, May 29–31, 2006. Espoo : VTT, 2006. p. 165-168. (VTT symposium ; 240).

Vokk, R. Kartuli ja liha duell : [vastab R. Vokk] // Oma Maitse (2007) juuni, lk. 38-39.

Öpik, A. Jüri Varvas : 16.04.1928 – 28.11.2006 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 427-428.

\* Yang, G., Enqvist, Y., Qu, H., Louhi-Kultanen, M., Kallas, J., Wang, J. CFD modelling of solid-liquid suspension flow in a horizontal pipe [Electronic resource] // ECCE-6 proceedings : 6th European Congress on Chemical Engineering (ECCE-6) : Copenhagen, 16–21 September. Copenhagen, 2007. [CD-ROM].

## MAJANDUSTEADUSKOND

### Raamatud

Aasma, A., Levin, A. Ratsionaal- ja juuravaldised. Jaguvus. [Tallinn] : Ilo, c2007. 160 lk.

Alver, J. (toim.). Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. 123 lk.

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Volume 22 (TUTWPE No 155-158). Tallinn, 2007. 79 p. (Working papers in economics (TUTWPE) / School of Economics and Business Administration at Tallinn University of Technology ; Vol. 22, No. 155-158).

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Volume 23 (TUTWPE No 159-162). Tallinn, 2007. 72 p. (Working papers in economics (TUTWPE) / School of Economics and Business Administration at Tallinn University of Technology ; Vol. 23, No. 159-162).

Alver, J., Listra, E., Randveer, M., Paadam, K., Saat, M., Venesaar, U. (eds.). Working papers in economics. Volume 24 (TUTWPE No 163-167). Tallinn, 2007. 100 p. (Working papers in economics (TUTWPE) / School of Economics and Business Administration at Tallinn University of Technology ; Vol. 24, No. 163-167).

Ehrlich, Ü. Ecological economics as a tool for resource based nature conservation management in Estonia. Tartu : Tartu University Press, 2007. 191, [1] p. (Dissertationes geographicae Universitatis Tartuensis ; 31).

Hazak, A., Männasoo, K. Indicators of corporate default – an EU based empirical study. [Tallinn] : Eesti Pank, 2007. 23 p. (Working papers of Eesti Pank ; 10/2007).

Kalle, E. Tootlikkuse kasvu juhtimine ettevõttes. Tallinn : Külim, c2007. 120 lk.

Kerem, K., Randveer, M. Mikro- ja makroökonomika põhikursus. 5., parand. tr. Tallinn : Külim, 2007. 158 lk. (Majandusraamat ; 2-91).

Kiris, A., Kukrus, A., Nuuma, P., Oidermaa, E. Õigusõpetus : õpik. Tallinn : Külim, 2007. 383 lk.

Kolbre, E., Kolbre, K., Tiits, T., Tomson, A. (koost.). Vara hindamine. Osa 8, Kulumeetod. [Tallinn] : Eesti Standardikeskus, [2007]. V, 25 lk. (Eesti standard ; EVS 875-8:2007).

Kolbre, E., Kolbre, K., Tiits, T., Tomson, A. (koost.). Vara hindamine. Osa 9, Tulumeetod. [Tallinn] : Eesti Standardikeskus, [2007]. V, 40 lk. (Eesti standard ; EVS 875-9:2007).

Koov, H. Microsoft Accessi õpik. Tallinn : H.Koov, c2007. 197 p.

Kristjuhan, Ü., Arvola, R. Telework as solution for senior workforce : collection of articles. [Tallinn] : TUT Press, 2007. 53 p.

Labrianidis, L., Domanski, B., Kalantaridis, C., Kilvits, K., Roukova, P. (ed.) The moving frontier : the changing geography of production in labour intensive industries. PL 00195 final report. Thessaloniki : University of Macedonia of Economics and Social Sciences, 2007. 493 p.

\* Laviolette, O., Reich, E., Kilvits, K. et al. Relocations and transnational collective negotiation : an integrated approach to relocations in the European Union : information and consultation procedures and the impact on collective negotiation : final report. Paris : Syndex, 2007. 130 p.

Lend, E. Transpordiühenduse ja logistikasüsteemi interaktsioon (Saaremaa ja Hiiumaa näitel). Tallinn : TTÜ kirjastus, 2007. 194 lk. (Tallinna Tehnikaülikooli väitekirjad. H, Majandus ; 12).

Levin, A., Tõnso, T., Veelmaa, A. Matemaatika XI klassile. 4. parand. tr. Tallinn : Mathema, 2007. 479 lk.

Lewis, J., Staer, K. The Maastricht inflation criterion : what is the effect of expansion of the European Union?. Amsterdam : De Nederlandsche Bank, 2007. 30 p. (DNB working papers ; 151).

Mäe, M., Veermäe, G., Vassilkova, A. (koost.). XIII juhtimiskonverents "Juhtimistee kond" : [2. märtsil 2007 Tallinnas]. Tallinn, 2007. 65 lk.

Oidermaa, E. Ehitusõigus. 2., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, 2007. 306 lk.

Oidermaa, E. Ehitusõigus : lisad. 2., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, 2007. 545 lk. + 1 CD.

Soone, I. Interrelations between retail service satisfaction and customer loyalty : a holistic perspective. Tallinn : TUT Press, 2007. A-Y, 324 p. (Theses of Tallinn University of Technology. H, Thesis on economics ; 13).

Staehr, K. Fiscal policies and business cycles in an expanded euro area. [S.l.], 2007. 33 p. (CESifo working papers ; 1933).

Tint, P. Töökeskkond ja ohutus. [Tallinn] : TTÜ kirjastus, 2007. 195 lk.

Vää, A., Terk, E., Lumiste, R., Heinlo, A. Innovation in Estonian enterprises. Based on the Estonian results of the fourth community innovation survey (CIS4). Tallinn : Foundation Enterprise Estonia, 2007. 107 p. (Innovation studies – creating an innovative Estonia ; 7/2007). Kättesaadav ka võrgu- ja elektroonilise teavikuna.

Vää, A., Terk, E., Lumiste, R., Heinlo, A. Innovaatiline tegevus Eesti ettevõtetes. Euroopa Liidu neljanda innovatsiooniuringu (CIS4) tulemused. Tallinn : Ettevõtluse Arendamise Sihtasutus, 2007. 112 lk. (Innovation studies – creating an innovative Estonia ; 7/2007). Kättesaadav ka võrgu- ja elektroonilise teavikuna.

Übi, E. Lineaarse planeerimine ja selle rakendused. Tallinn : Külim, c2007. 144 lk.

## **Artiklid**

Aarma, A., Vainu, J. Analysis and forecasting of development of the Estonian banking // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 44-49.

Aarma, A., Vainu, J. Analysis and forecasting of the development of banking : the Estonian case // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 237-249.

Aarma, A., Vainu, J. Analysis and forecasting of the development of banking : the Estonian case // The business review, Cambridge. 7 (2007) 2, p. 278-283.

Aarma, A., Vainu, J. Analysis and forecasting of the development of banking : the Estonian case // Economy & business : international scientific publications. 1. Bourgas : Science Invest, 2007. p. 405-414.

Aarma, A., Vainu, J. Estonian banking system econometric models 1995–2005 // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 50-61.

Aarma, A., Vainu, J. Segmented analysis of banking information // Economy & business : international scientific publications. 1. Bourgas : Science Invest, 2007. p. 577-583.

Aarma, A., Vainu, J. O neobhodimosti i vozmožnostjah analiza bankovskoj informacii // Finansy, kredit i meždunarodnye èkonomičeskie otноšenija v XXI veke : materialy 2-j meždunarodnoj nayčnoj konferencii 29–30 marta 2007 goda : sbornik dokladov. Tom 2. Sankt-Peterburg, 2007. lk. 134-137.

\* Aasma, A. Some notes on comparison of speeds of convergence of sequences // 12th International Conference : Mathematical Modelling and Analysis : Trakai (Lithuania), May 30 – June 2, 2007 : abstracts. Vilnius : Technika, 2007. [1] p.

Alver, J., Alver, L. Kas maksudest körvalehiilimine on eetiline? (Eesti näitel) // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 19-30.

Alver, J. Abax, abacus, suan pan, sorban ... – kas heal lapsel mitu nime? // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 11-18.

Alver, J. Anekdoote ja nalju // Raamatupidamisuudised (2007) 1, lk. 60 ; 2, lk. 60 ; 3, lk. 60 ; 4, lk. 59 ; 5, lk. 60 ; 6, lk. 59 ; 7, lk. 60 ; 8, lk. 60.

Alver, J. Kaalutud keskmise meetodi kasutamine protsessipõhis kuluarvutluses // Raamatupidamisuudised (2007) 6, lk. 32-34.

Alver, J. Kronoloogilise ja geomeetrilise keskmise leidmine // RP. : raamatupidamise praktik (2007) apr., lk.18.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Gerolamo Cardano // Raamatupidamisuudised (2007) 1, lk. 54-57.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Daniel Defoe // Raamatupidamisuudised (2007) 3, lk. 57-59.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Gottfried Wilhelm von Leibniz // Raamatupidamisuudised (2007) 4, lk. 57-58.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Simon van Stevin // Raamatupidamisuudised (2007) 5, lk. 57-59.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Josiah Wedgwood // Raamatupidamisuudised (2007) 6, lk. 55-56.

Alver, J. Kuulsaid mitteraamatupidajaid raamatupidamises : Charles Babbage // Raamatupidamisuudised (2007) 7, lk. 52-54.

Alver, J. Preferred stock : liability or equity? // Working papers in economics. Volume 24 (TUTWPE No 163-167). Tallinn, 2007. TUTWPE No 165, p. 41-55.

Alver, J. Protsessipõhine kuluarvutlus ja fito-meetod // Raamatupidamisuudised (2007) 4, lk. 15-21.

Alver, J. Raamatupidajate kutseeksamitest // RP. : raamatupidamise praktik (2007) apr., lk. 8-11.

Alver, J. Raamatupidajate kutseeksamitest // Raamatupidamisuudised (2007) 6, lk. 31.

Alver, J. Raamatupidajatest, kes on saanud kuulsaks muudes valdkondades // Raamatupidamisuudised (2007) 8, lk. 49-51.

Alver, J. Tellimuspõhine kuluarvutlus : sissejuhatus // Raamatupidamisuudised (2007) 1, lk. 14-16.

Alver, J. Tellimuspõhine kuluarvutlus : kaudkulude jaotusbaasid // Raamatupidamisuudised (2007) 2, lk. 27-31.

Alver, J. Tellimuspõhine kuluarvestussüsteem : metoodika ja selle rakendamine teenindusettevõttes // Raamatupidamisuudised (2007) 3, lk. 22-26.

Alver, J. Tulemas on järjekordsed raamatupidajate kutseeksamid // Raamatupidamisuudised (2007) 3, lk. 2-6.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Gerolamo Cardano // Buhgalterskie novosti (2007) 3, lk. 56-60.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Daniel Defoe // Buhgalterskie novosti (2007) 4, lk. 56-58.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Gottfried Wilhelm von Leibniz // Buhgalterskie novosti (2007) 5, lk. 58-60.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Simon van Stevin // Buhgalterskie novosti (2007) 6, lk. 54-56.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Josiah Wedgwood // Buhgalterskie novosti (2007) 7, lk. 55-56.

Alver, J. Nebuhgalterskie znamenitosti v buhgalterskom učete : Charles Babbage // Buhgalterskie novosti (2007) 8, lk. 52-54.

Alver, J. O kvalifikacionnom èkzamene dlja buhgalterov // Buhgalterskie novosti (2007) 6, lk. 27.

\* Alver, J. O teoretičeskikh osnovah sostavlenija otčeta o dviženii denežnyh sredstv // Materialy 35. naučno-praktičeskoj konferencii "Taturovskie čtenija 2007". Moskva : Moskovskij gosudarstvennyj universitet, 2007. lk. 49-56.

Alver, J. Pozakaznoe kal'kulirovanie : vvedenie // Buhgalterskie novosti (2007) 3, lk. 20-23.

Alver, J. Pozakaznoe kal'kulirovanie : bazy raspredelenija kosvennyh zatrat // Buhgalterskie novosti (2007) 4, lk. 25-30.

Alver, J. Skoro kvalifikacionnye èkzameny // Buhgalterskie novosti (2007) 3, lk. 3-7.

Alver, L. Finantsinstrumendid : liigitamine ja kajastamine // Raamatupidamisuudised (2007) 1, lk. 20-23.

Alver, L. Luca Pacioli traktaat arvepidamisest // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 31-39.

Alver, L. Lühikokkuvõte rahvusvahelisest finantsaruandluse standarditest : IAS 16 – IAS 28 // Raamatupidamisuudised (2007) 3, lk. 27-33.

Alver, L. Lühikokkuvõte rahvusvahelistest finantsaruandluse standarditest : IAS 29 – IAS 36 // Raamatupidamisuudised (2007) 4, lk. 22-26.

Alver, L. Lühikokkuvõte rahvusvahelisest finantsaruandluse standarditest: IAS 37, IAS 38, IAS 40 // Raamatupidamisuudised (2007) 5, lk. 34-36.

Alver, L. Rahvusvahelised finantsaruandluse standardid : ajalugu ja lühikokkuvõte // Raamatupidamisuudised (2007) 2, lk. 32-37.

Alver, L. Rahvusvahelised finantsaruandluse standardid : IAS 39, IAS 41, IFRS 1, IFRS 2 // Raamatupidamisuudised (2007) 6, lk. 35-37.

Alver, L. Rahvusvahelised finantsaruandluse standardid : IFRS 3 – IFRS 8 // Raamatupidamisuudised (2007) 7, lk. 25-28.

Alver, L. Finansovye instrumenty : klassifikacija i otraženie // Buhgalterskie novosti (2007) 4, lk. 20-24.

Alver, L. Kratkij obzor meždunarodnyh standartov finansovoj otchetnosti : IAS 16 – IAS 23 // Buhgalterskie novosti (2007) 6, lk. 28-32.

Alver, L. Kratkij obzor meždunarodnyh standartov finansovoj otchetnosti : IAS 24 – IAS 30 // Buhgalterskie novosti (2007) 7, lk. 22-26.

Alver, L. Meždunarodnye standarty finansovoj otchetnosti : istorija i kratkij obzor // Buhgalterskie novosti (2007) 5, lk. 36-42.

Alver, L. Obligacii : metody učeta // Buhgalterskie novosti (2007) 2, lk. 22-28.

Alver, L. Obligacii : cena èmissii i metody učeta // Buhgalterskie novosti (2007) 1, lk. 18-21.

\* Alver, L. Ot stoimosti priobretenija k spravedlivoj stoimosti // Materialy 35. naučno-praktičeskoj konferencii “Taturovskie čtenija 2007”. Moskva : Moskovskij gosudarstvennyj universitet, 2007. lk. 43-48.

Arvola, R. New data of working from home (research in case of intellectual work) // Telework as solution for senior workforce : collection of articles. [Tallinn] : TUT Press, 2007. p. 13-27.

\* Arvola, R. New target group for telework – senior workforce // Computing systems for human benefits. Stokholm, 2007.

\* Bedford, N., Leimann, J. Estonia's challenge : add value to the country's resources // AGB and IALBSS proceedings. 19 (2007) paper 7.

Ennuste, Ü. Meie statistikast ja edasiminekust // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 331-332.

Fainštein, G., Kerem, K. Wage determination in Estonia in comparison with the Baltic and Nordic States // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 149-163.

Fainštein, G. Regional industrial location and structural changes in Estonian manufactures // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 109-123.

Hartšenko, J., Lutsoja, K. The assessment the level of development of the financial sector in Baltic States // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 125-135.

Hartšenko, J. The structure and the functioning of the financial sector in the Baltic States // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 105-117.

Hazak, A., Mäe, M. Legal constraints on companies' capital structure : EU based empirical survey // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 118-135.

Hazak, A. Companies' financial decisions under the distributed profit taxation regime of Estonia // Working papers in economics. Volume 22 (TUTWPE No 155-158). Tallinn, 2007. TUTWPE No. 155, p. 5-19.

Hazak, A. Dividended decision under distributed profit taxation : investor's perspective // International research journal of finance and economics. 9 (2007) p. 201-219.

Hazak, A. Ettevõtte finantsotsused jaotatud kasumi maksustamise tingimustes // Maksumaksja (2007) 11, lk. 16-20.

Hazak, A. Financial decisions under distributed profit taxation : a cross-industry perspective // Global business & economics anthology (2007) 2, p. 402-411.

Hazak, A. Impact of certain tax and legal matters on companies' capital structure : EU based empirical survey // Estonian Economic Association : articles from the annual conference 2007. Tallinn, 2007. p. 9-48.

\* Juurikas-Lindroos, K. The Baltic way to the welfare state and high consumption : changes in behavior of consumer living in islands of the Baltic Sea and their shopping trips in Tallinn, Helsinki and Riga // EIRASS Conference : Juny 28 – July 2, 2007, San Francisco.

Järvis, M., Tint, P. Knowledge management in occupational health and safety : Estonian example // Ergonomics in Contemporary Enterprise : proceedings of the Eleventh International Conference on Human Aspects of Advanced Manufacturing : Agility and Hybrid Automation : 4th International Conference ERGON-AXIA : HAAMAHKA 2007 : Managing

Enterprise of the Future : July 9–12, 2007, Poznan, Poland. Madison : IEA Press, 2007. p. 517-534.

Järvis, M., Tint, P. Knowledge management in occupational health and safety : Estonian example // 11th International Conference HAAMAH 2007 : Managing Enterprise of the Future jointly with 4th International Conference ERGON AXIA : Poznan, Poland, July 9–12, 2007 : conference bulletin. [Poznan : Poznan University of Technology], 2007. p. 53.

Kadak, T. Tegevusedukuse mõõtmise ja juhtimise süsteemide arengu ülevaade // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 62-68.

Kallaste, K. Kas füüsilise isiku tulumaksusoodustused täidavad oma eesmärki? // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 69-70.

Kalle, E. Euroopa tootlikkuse mudel Eesti kontekstis // Ühiskonna arengu ja juhtimise probleemid ja perspektiivid : 21. sajandi väljakutsed : EABC teaduslik-prakt�ilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolledž, 2006. lk. 31-35.

Kalle, E. Kuidas suurndada tootlikkust? // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 332-333.

Kalle, E. Problems of productivity management in Estonia // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 43.

Kalle, E. Tootlikkuse mõõtmise ja andmebaaside täiustamise probleemid // "Ühiskonna juhtimise arengu probleemid : XXI sajandi väljakutsed ja riskid" EABA teaduslik-prakt�ilise konverentsi materjalid. Tallinn : [Eesti-Ameerika Äriakadeemia], 2007. lk. 87-92.

Kannike, S. Potencial i prognоз razvitiya čelovečeskikh resursov Èstonii // "Ühiskonna juhtimise arengu probleemid : XXI sajandi väljakutsed ja riskid" EABA teaduslik-prakt�ilise konverentsi materjalid. Tallinn : [Eesti-Ameerika Äriakadeemia], 2007. lk. 47-55.

Kareda, E., Kallaste, T., Tenno, K., Laur, A., Ehrlich, Ü. Internalizing of external costs in electricity generation // Oil shale. 24 (2007) 2, p. 175-188.

Kellik, V., Org, A. Illusioonide ohtlikkus // "Ühiskonna juhtimise arengu probleemid : XXI sajandi väljakutsed ja riskid" EABA teaduslik-prakt�ilise konverentsi materjalid. Tallinn : [Eesti-Ameerika Äriakadeemia], 2007. lk. 73-76.

Kerem, K., Püss, T., Viies, M., Maldre, R. Health and convergence of health care expenditure in EU // The Clute Institute conference proceedings (2007) [15] p.

Kerem, K., Randveer, M. Assessment of the Estonian labour market development // The Clute Institute conference proceedings (2007) [11] p.

\* Kilvits, K., Kourtesis, A., Micek, G., Purju, A., Vassilev, I. Governance and delocalisation // The moving frontier : the changing geography of production in labour intensive industries. PL 00195 final report. Thessaloniki : University of Macedonia of Economics and Social Sciences, 2007. p. 190-271.

\* Kilvits, K., Lumiste, R. Delocalisation in the electronics industry // The moving frontier : the changing geography of production in labour intensive industries – MOVE. Brussels : European Commission, Directorate-General XII for Science, 2007. p. 227-255.

\* Kilvits, K., Purju, A. Delocalisation of industries and the role of governing institutions with evidences from Estonia // Economic growth, development and institutions : lessons for policy and the need for an evolutionary framework of analysis. Porto : Universiade do Porto, 2007. p. 55.

\* Kilvits, K., Purju, A. Delocalisation of industries and the role of governing institutions with evidences from Estonia [Electronic resource] // Economic growth, development and institutions : lessons for policy and the need for an evolutionary framework of analysis. Porto : Universiade do Porto, 2007. [24] p. [CD-ROM].

\* Kilvits, K., Purju, A. Public governance institutions and their impact on delocalisation of labour intensive industries with evidences from Estonia // The Future Competitiveness of the EU and its Eastern Neighbours : Turku, September 1–2, 2006 : proceedings of the conference. Turku : Turku University Press, 2007. p. 66-87.

\* Kilvits, K., Purju, A. Public governance // The moving frontier : the changing geography of production in labour intensive industries – MOVE. Brussels : European Commission, Directorate-General XII for Science, 2007. p. 171-202.

\* Kitzmann, H. Limitation of measuring and managing success // Scientia nova (2007) 8, lk. 13-24.

Kitzmann, H. Limitations of measuring and managing success [Electronic resource] // Doctoral Summer School 2007 : 30 July – 2 August, Kääriku, Estonia. [Tartu : Tartu Ülikool, 2007]. [12] p. [CD-ROM].

Kitzmann, H. Primenenie nelinejnyh modelej v učete // Kontrolling. 22 (2007) lk. 26-31.

Kitvel, E., Siimann, P. Ettevõtte majandustulemuste võrdlev analüüs (Eesti Statistikaameti koostatud tegevusalal ettevõtete alusel) // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 71-79.

Kokkota, R. Social welfare comparison of the Baltic States // Economy & business : international scientific publications. 1. Bourgas : Science Invest, 2007. p. 623-632.

Koslov, V. Majandussubjekt/agent (mõtteid minevikust tulevikuni) // Ühiskonna arengu ja juhtimise probleemid ja perspektiivid : 21. sajandi väljakutsed : EABC teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikollektsioon, 2006. lk. 110-115.

Koslov, V. Mikroökonomika paradokside küüs // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 80-84.

\* Kristjuhan, Ü. Individual aging as a conceptual and practical challenge // 12th Congress of the International Association of Biomedical Gerontology. Molecular Mechanisms and Models of Ageing. Athens, 2007. p. 77.

\* Kristjuhan, Ü. Prolonging working life in intellectual workers // Promotion of Work Ability Towards a Productive Aging : 3rd International Symposium on Work Ability : Hanoi, Vietnam, October 22 to 24 2007. Hanoi, 2007. p. 37.

Kristjuhan, Ü. Real aging retardation in humans through diminishing risks to health // Annals of New York Academy of Sciences. 1119 (2007) 1, p. 122-128.

Kristjuhan, Ü. Vista of youth maintenance and body sensations // Telework as solution for senior workforce : collection of articles. [Tallinn] : TUT Press, 2007. p. 5-12.

\* Kristjuhan, Ü. Youth maintenance and postponing human ageing in reality // Rejuvenation research. 10 (2007) Suppl. 1, p. S-35.

Kukk, K. Fiscal policy effects on economic growth : short run vs long run // Working papers in economics. Volume 24 (TUTWPE No 163-167). Tallinn, 2007. TUTWPE No 167, p. 77-96.

Kukk, K. Riigi rolli käsitlus Platonist Hayekini [Elektrooniline teavik] // Eesti Majandusteaduse Seltsi II aastakonverents : Pärnu, 12.-13. jaanuar 2007. [Tallinn] : Eesti Majandusteaduse Selts, 2007. [12] p. [CD-ROM]. Kättesaadav ka võrguväljaandena.

Kukrus, A., Kartus, R. Internationalisation of patent systems and new developments in globalising world // Working papers in economics. Volume 22 (TUTWPE No 155-158). Tallinn, 2007. TUTWPE No. 158, p. 59-76.

Kukrus, A., Kartus, R. Ravimikaubanduse küsimusi Euroopa Liidus globaalse turu tingimustes // Eesti majanduspoliitilised väitlused. 15. Berlin : Berliner Wissenschafts-Verlag GmbH ; Tallinn : Mattimar, 2007. lk. 41-45.

Kull, A., Idavain, J., Kull, A., Oja, T., Ehrlich, Ü., Mander, Ü. The changing landscapes of transitional economies : the Estonian coastal zone // Multifunctional land use : meeting future demands for landscape goods and services. Berlin : Springer, 2007. p. 327-340.

Külm, K., Tikk, J. Raamatupidamise seaduses tehtud muudatuste mõju finantsarvestuse korraldamisele ettevõtetes // Raamatupidamiselt majandusarvestusele (arvestus, analüüs,

maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 85-90.

Laidroo, L., Rahu, K. Listings, delistings and cross-listings on Tallinn Stock Exchange 1996–2005 // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 187-210.

Laidroo, L. Content analysis of 2000–2005 public announcements on Tallinn, Riga and Vilnius stock exchanges [Elektrooniline teavik] // Eesti Majandusteaduse Seltsi II aastakonverents : Pärnu, 12.–13. jaanuar 2007. [Tallinn] : Eesti Majandusteaduse Selts, 2007. [30] p. [CD-ROM]. Kättesaadav ka võrguväljaandena.

Leimann, J. Majandusharidus ja Eesti areng : ettekanne TTÜ majandusteaduskonna 65. aastapäevale pühendatud vilistlaskonverentsil "Jätkusuutlik Eesti – uued ideed ja ärikultuur" 17. veebruaril 2006 TTÜ aulas // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 303-307.

\* Leppiman, A. "I have something to say ..." – children's right to be heard and democracy in family camps // Education for democracy as a part of education for sustainable development : 4th international journal of teacher education and training conference : post conference-book. Helsinki : Helsinki University Press, 2007. p. 351-364. (University of Helsinki Research report ; 287).

Leppiman, A., Leppiman, T. Laste õigused – laste kogemustena perelaagrist // Interdistsiplinaarsus sotsiaalteadustes. I, Eesti sotsiaalteaduste VI aastakonverents : 4.–5. november 2005 Tallinna Ülikoolis : artiklite kogumik. Tallinn : TLÜ kirjastus, 2007. lk. 127-140.

\* Leppiman, A. Arkipäivät perheleiri – perhele tarjottu palvelu // Sosiaalintyön tulevaisuuden suunta. Rovaniemi : Lapland University Press, 2007.

\* Leppiman, A. Leiripohjainen perhetuki sosiaalisen kokemuksen tuottajana // Tutkimukselliset valinnat ja tiedonmuodostus : etnografinen tutkimusote – työryhmä työpaperit. Lahti : Helsingin yliopisto, 2007. [2] p.

Listra, E. Kolm Wabariigi-aegset raamatut // Hoiu-laenuühistud – pangad rahvuslikul kapitalil : konverents Raplas 10. veebruaril 2006. Ühistegevus Eesti ühiskonnas : konverents Tartus 7. aprillil 2006. [Rapla : Eesti Hoiu-laenuühistute Liit, 2007]. lk. 13-23.

Listra, E. Preface // Estonian Economic Association : articles from the annual conference 2007. Tallinn, 2007. p. [7].

Luikmel, P. Inflatsiooni jäikus Eestis [Elektrooniline teavik] // Eesti Majandusteaduse Seltsi II aastakonverents : Pärnu, 12.–13. jaanuar 2007. [Tallinn] : Eesti Majandusteaduse Selts, 2007. [37] p. [CD-ROM]. Kättesaadav ka võrguväljaandena.

Lumi, M. Majandusarvestusalane haridus teelahkmel // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 91-99.

Lumiste, R. Migration of electronics production : optimization of technology or labor costs? // ICFAI journal of industrial economics. IV (2007) 4, p. 47-62.

\* Lumiste, R. Migration of electronics production. Optimization for technology or labour cost // Pensamiento estrategio. 1 (2007) 1, p. 55-70.

\* Lutsoja, K., Lutsoja, M. Economic growth, foreign investments and economic freedom : a case of transition economy // Marketing and business strategies for Central & Eastern Europe. Vienna, 2007.

Lutsoja, K., Lutsoja, M. The economic growth in context of the economic freedom and receptivity to global regulations // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 327-334.

Lõokene, I. Professor Erik Linnaks : 27.10.1926–30.06.2001 // Buhgalterskie novosti (2007) 1, lk. 56-60.

Maspanov, I. Tallinna Tehnikaülikooli majandusarvestuse instituudi (raamatupidamise kateedri) ajaloost // Raamatupidamiselt majandusarvestusele (arvestus, analüüs, maksundus, auditeerimine) 8.11.2007, Tallinn : konverentsikogumik. Tallinn : Tallinna Tehnikaülikool, Majandusarvestuse instituut, 2007. lk. 100-105.

\* McGee, R.W., Alver, J., Alver, L. The ethics of tax evasion : a survey of Estonian opinion // Working paper series / Barry University, Andreas School of Business. 5 (2007).

Meel, M., Saat, M. Non-traditional approaches in business ethics as instruments for improving co-operation in and between organisations // Scientia nova (2007) 7, p. 6-17.

Mereste, U. "Pärnoja parandus" krooni stabiilsust ohustamas // Riigikogu Toimetised. 15 (2007) lk. 172-180.

Metsala, E., Rääk, V. Ohtlik kasv! // Director (2007) 9, lk. 18-21, 23.

\* Miina, A. Lean in service // Research perspectives in service engineering and management. 1. Helsinki : Helsinki University of Technology, 2007. p. 101-109.

Org, A. Õppejõu rolli(de)st kõrghariduses // Ühiskonna arengu ja juhtimise probleemid ja perspektiivid : 21. sajandi väljakutsed : EABC teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikolleedž, 2006. lk. 293-298.

Paadam, K., Gromark, S. Uuriv arhitektuur = Exploring architecture : [intervjuu S. Gomarkiga] // Maja (2007) 3, lk. 68-73.

Paadam, K., Ojamäe, L. Muutus ja püsivus residentaalses kultuuris : eluaseme väärustustusest // Eesti sotsiaalteaduste VII aastakonverents : Eesti pärast Euroopa Liiduga ühinemist : 23.–24. november 2007 : teeside kogumik. Tartu, 2007. lk. 105-106.

Paadam, K. Katrin Paadam: Teadlikkus suureneb võimaluste kasvades // Ehitaja (2007) 9, lk. 24-26.

\* Paadam, K. Understanding distinctions in ways of residing : the socio-physicality of relations and capacity // Prospectus. Kirjoituksia kaupungista ja suunnittelusta. Espoo : Helsinki University of Technology, 2007. p. 255-267. (Yhdyskuntasuunnittelun tutkimus- ja koulutuskeskuksen julkaisuja ; C63).

\* Paadam, K. Vem bryr sig om Kopli Liinid i Tallinn? // Bostadens rum. Chalmersarkitekter om bostadens kvaliteer. Göteborg : Chalmers University of Technology, 2007. p. 67-74.

Parts, O. Consumer ethnocentrism and COO-effect' researching history and their relationships between the stages of states' development // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 91-93.

Parts, O. The measurement of consumer ethnocentrism and COO-effect in consumer research // Transformations in business & economics. 6 (2007) 1, p. 139-154.

Põder, K. Cooperative norms and defection in Prisoner's dilemma game : analytic narratives on evolution of strategic non-cooperative behaviour in the network // Working papers in economics. Volume 23 (TUTWPE No 159-162). Tallinn, 2007. TUTWPE No 162, p. 53-67.

Põlajeva, T. BUP profile interview // The Baltic University Programme : annual report 2006, 2007. p. 12.

\* Põlajeva, T. Corruption's influence on the quality of business environment // Nauka – obrazovaniju, proizvodstvu, ekonomike. [Minsk] : Belarussian National Technical University, 2007. p. 219-230.

\* Põlajeva, T. Some aspects of changing business environment : empirical evidence from the Baltic Sea Region Countries // 4th International Scientific Conference Business and Management. 14th International Scientific Conference Enterprise Management : Diagnosis, Strategy, Efficiency : October 5–6, 2006, Vilnius : selected papers. Vilnius : Technika, 2007. p. 57-63.

\* Põlajeva, T. Some questions about corruption : importance and influence of corruption // Towards knowledge-based economy. Riga : Riga Technical University, 2007. [10] p.

Põlajeva, T. The Baltic university programme – an example of a new study environment // Education and Economy 2007 : materials of international scientific conference. Tallinn, 2007. p. 100-102.

Põlajeva, T. Underdeveloped institutional framework – the main purpose for corruption // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 381-392.

Püss, T., Viies, M., Maldre, R. Regional unemployment in Estonia : a convergence analysis // 4'E's "Economic Development, Environment, Energy and Ethics, in a Global Economy". Wilkes : Wilkes University, 2007. p. 137-148.

Püss, T., Viies, M., Maldre, R. Convergence analysis of the structure of tax revenue and tax burden in EU // Working papers in economics. Volume 24 (TUTWPE No 163-167). Tallinn, 2007. TUTWPE No 166, p. 57-75.

Püss, T., Viies, M. Tax burden convergence in EU Countries : a time series analysis // The journal of American Academy of Business, Cambridge. 12 (2007) 1, p. 193-198.

Randveer, A. Subjective well-being : Estonia in an international comparison // Working papers in economics. Volume 23 (TUTWPE No 159-162). Tallinn, 2007. TUTWPE No 159, p. 5-15.

Randveer, A. Subjektiivne heaolu : Eesti rahvusvahelises võrndluses [Elektrooniline teavik] // Eesti Majandusteaduse Seltsi II aastakonverents : Pärnu, 12.-13. jaanuar 2007. [Tallinn] : Eesti Majandusteaduse Selts, 2007. [26] p. [CD-ROM]. Kättesaadav ka võrguväljaandena.

Randveer, M., Randveer, M. Majandusstruktuuri konvergents [Elektrooniline teavik] // Eesti Majandusteaduse Seltsi II aastakonverents : Pärnu, 12.-13. jaanuar 2007. [Tallinn] : Eesti Majandusteaduse Selts, 2007. [10] p. [CD-ROM]. Kättesaadav ka võrguväljaandena.

Reinhold, K., Tint, P. Improvement of safety culture in Estonian garment industry with computer applications // Risk, reliability and societal safety. Volume 2, Thematic topics. London : Taylor & Francis, 2007. p. 1267-1274.

Reinhold, K., Tint, P. Improvement of work environment in textile industry in Estonia // Foundations of control and management sciences (2007) 8, p. 61-67.

Reinhold, K., Tint, P. Risk assessment in manufacturing : possibilities and results // Ergonomics in Contemporary Enterprise : proceedings of the Eleventh International Conference on Human Aspects of Advanced Manufacturing : Agility and Hybrid Automation : 4th International Conference ERGON-AXIA : HAAMAH 2007 : Managing Enterprise of the Future : July 9–12, 2007, Poznan, Poland. Madison : IEA Press, 2007. p. 112-123.

Reinhold, K., Tint, P. Risk assessment in manufacturing : possibilities and results // 11th International Conference HAAMAH 2007 : Managing Enterprise of the Future jointly with 4th International Conference ERGON AXIA : Poznan, Poland, July 9–12, 2007 : conference bulletin. [Poznan : Poznan University of Technology], 2007. p. 29.

Rillo, M. Kangekaelsed alluvad : Directori ülesanne // Director (2006) 3, lk. 28.

Rillo, M. Pahur tegevdirektor : Directori ülesanne // Director (2007) 7, lk. 34-35.

Rillo, M. Stabiilsuse otsingud // Director (2007) 9, lk. 8.

Rillo, M. Tähelepanu – juhtimismäng! // Director (2007) 6, lk. 16.

Saat, M., Jõgi, M. Kirjutamisest ja kirjandusest : [intervjuu M. Saadiga] // Kõnelesid : jutuajamisi kirjarahva ja teadlastega aastatest 1979–2006. [Tallinn] : Tänapäev, 2007. lk. 70-79.

Saat, M. Etenduskunsti eetikast // Kunst.ee (2007) 2, lk. 22-27.

\* Siemann, P., Kitvel, E. Comparative analysis of financial statements using ratios // BAA Annual Conference 2007 : London, 3–5 April 2007. London : British Accounting Association, 2007. p. 192.

\* Siirak, V. Experiencing education in engineering, computer technology and applied science for crossing international, cultural and social borders // European Commission DG Education and Culture Jean Monet Programme Study and Research Centres : 3rd International Conference on Interdisciplinarity in Education ICIE'07 as International Forum for Multi-Culturality, Multi-Ethnicity and Multi-Disciplinarity in European Higher Education and Research : MULTIFORUM'07 proceedings : May 15–17, Athens, Greece. Athens : National Technical University of Athens, 2007. p. 114-119.

\* Siirak, V. Experiencing the computer based learning in occupational health and safety education for future engineers // European Commission DG Education and Culture Jean Monet Programme Study and Research Centres : 3rd International Conference on Interdisciplinarity in Education ICIE'07 as International Forum for Multi-Culturality, Multi-Ethnicity and Multi-Disciplinarity in European Higher Education and Research : MULTIFORUM'07 proceedings : May 15–17, Athens, Greece. Athens : National Technical University of Athens, 2007. p. 276-279.

Siirde, V., Pikk, K. Kui kontor asub kodus : [nõu annab V. Siirde] // Diivan (2007) 1, veebr., lk. 58-68, 70.

\* Smallbone, D., Venesaar, U., Xheneti, M. Entrepreneurship and SME policy development in Estonia // ICSB World Conference "At the Crossroads of East and West : New Opportunities for Entrepreneurship and Small Business" : Turku, Finland, June 10–13. Turku, 2007. p. 311.

Sokolov, D. E-banking : risk management practices of the Estonian banks // Working papers in economics. Volume 22 (TUTWPE No 155-158). Tallinn, 2007. TUTWPE No. 156, p. 21-37.

Sokolov, D. Innovative financial services and their risks : the case of e-banking // Entrepreneurial Finance and Financial Environment : 7th International Scientific Conference, Tartu, 16–17 November 2006 : proceedings. Tartu : Tartu University Press, 2007. p. 263-279.

\* Sokolov, D. Rynok èlektronnyh bankovskih uslug v Èstonii : regional'nye predpoçtenija v osuščestvlenii platežej // Sbornik naučnyh trudov "Aktual'nye problemy finansov i bankovskogo dela". Sankt-Peterburg, 2007. [1] lk.

\* Staehr, K. Den økonomiske udvikling i de baltiske lande : succes og nye udfordringer // Kvartalsoversigten (2007) 4, p. 81-98.

\* Staehr, K. Porter-hypotesen – en miljøøkonomisk blindgyde? // Samfundsøkonomen. 5 (2007) p. 4-8.

\* Staehr, K. Economic developments in the Baltic States : success and new challenges // Monetary review (Danish National Bank) (2007) 4, p. 79-96.

Taal, H., Stoye, S. Risk assessment facilitates recovering health problems in the workplaces // Ergonomics in Contemporary Enterprise : proceedings of the Eleventh International Conference on Human Aspects of Advanced Manufacturing : Agility and Hybrid Automation : 4th International Conference ERGON-AXIA : HAAMAH 2007 : Managing Enterprise of the Future : July 9–12, 2007, Poznan, Poland. Madison : IEA Press, 2007. p. 124-134.

Taal, H., Stoye, S. Risk assessment facilitates recovering health problems in the workplaces // 11th International Conference HAAMAH 2007 : Managing Enterprise of the Future jointly with 4th International Conference ERGON AXIA : Poznan, Poland, July 9–12, 2007 : conference bulletin. [Poznan : Poznan University of Technology], 2007. p. 29.

\* Teder, J., Golik, M. Factors influencing the level of entrepreneurial activity of the Russian minority in Estonia [Electronic resource] // 37th EISB Conference : Contributing to an Entrepreneurial Society : Ljubljana, September 13–14, 2007. Ljubljana, 2007. [17] p. [CD-ROM].

\* Teder, J. Entrepreneurship growth and support in Estonia and new priorities in entrepreneurship policy // Prace Naukowe Katedry Ekonomii i Zarzadzania Przedsiębiorstwem. 6. Gdańsk : Politechnika Gdańsk, 2007. p. 353-364.

Tepp, M. HR profession in Estonia : content and contradictions // Working papers in economics. Volume 23 (TUTWPE No 159-162). Tallinn, 2007. TUTWPE No 160, p. 17-31.

Tepp, M. Kommentaar : [paindlike töövormide uurimusele 2006. a.] // Töö ja pere : paindlik töökorraldus ja lastevanemate tööhöive. [Tallinn] : Eesti Tööandjate Keskliit, [2007]. lk. 225-226.

Tepp, M. Majanduse jahtumine palgaküsimust ei lahenda // Director (2007) 8, lk. 13.

Tepp, M. Organisatsiooni strateegia ja personalistrateegia // PARE personalijuhtimise käsiraamat. [Tallinn] : Pegasus, c2007. lk. 9-25.

Tepp, M. Palk – tööandjale kulu, töötajale tema hind? // RP. : raamatupidamise praktik (2007) nov., lk. 34-37.

Tepp, M. Töötõlupuudus tekitab paanikat? Rahu, see on normaalne olukord // Director (2007) 6, lk. 11-12.

\* Tikk, J. Factoring as an alternative to finance a company // Sustaining Competitiveness in Liberalized Economy – the Role of Accounting : International Management Accounting Conference IV : Kuala Lumpur, Malaysia, 15–17 August 2007. Kuala Lumpur, 2007.

Tikk, J. Lühiajaliste finantsinvesteeringute kajastamine ja arvestus // RP. : raamatupidamise praktik (2007) juuni, lk. 5-10.

Tint, P., Jarvis, M., Reinhold, K., Tuulik, V. Prevention of physiological and psychological stress at workplace // Risk, reliability and societal safety. Volume 2, Thematic topics. London : Taylor & Francis, 2007. p. 1275-1281.

Tint, P., Reinhold, K. Improvement of health issues in educational institutions // 3rd International Conference on Interdisciplinarity in Education ICIE'07 as International Forum for Multi-Culturality, Multi-Ethnicity and Multi-Disciplinarity in European Higher Education and Research MultiForum'07 : March 15–17, 2007, Athens, Greece : proceedings. [S.l.], 2007. [5] p.

Tint, P., Tosso, H., Reinhold, K., Aava, K. Using SWOT and risk analysis in prevention of coal dust emission during its transportation in Tallinn ports // Human factors issues in complex system performance : HFES Europe chapter. Maastricht : Shaker Publishing, 2007. p. 455-460.

Valmra, E. Mis paneb inimesi liidrit järgima? // Ärielu (2007) 12, lk. 40-41.

Venesaar, U., Kolbre, E., Piliste, T., Loomets, P. Entrepreneurship promotion in Estonia and the region of Northern Estonia // Cultivating entrepreneurial regions – cases and studies from the network project "Baltic Entrepreneurship Partners" (BEPART). Rostock : Universität Rostock, 2007. p. 247-272. (Rostock contributions to regional science ; 19).

\* Wahl, M.F. Corporate governance and ownership research in Estonia // EIASM 4th Workshop on Corporate Governance : Brussels, 15.–16.11.2007. Brussels, 2007. [16] p.

Wahl, M.F. Quo vadis, kaubandushiid Hyperlex? : [võistluse Juhtimisaju 2007 ülesanne] // Director (2007) 4, lk.40-41.

\* Wahl, M.F. The ownership structure of corporations in Estonia // Academy of International Business Annual Conference 2007 "Corporate Governance and International Business" : London, 12–15.04.2007. London, 2007.

Übi, E. On stable least squares solution to the system of linear inequalities // Central European journal of mathematics. 5 (2007) 2, p. 373-385.

## **MATEMAATIKA–LOODUSTEADUSKOND**

### **Raamatud**

Aas, T., Harvig, V., Johani, T. Tallinna Tähetorni kalender 2007. Tallinn : Tallinna Tehnikaülikool, 2007. 45, [1] lk.

Anmann, T. Integrated and organized cellular bioenergetic systems in heart and brain. Tallinn : TUT Press, 2007. 224 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 62).

Aro, R., Jõgi, A., Laul, E. (toim.). Torma album. V. Tallinn : Tormalaste Kodupaigaühendus, 2007. 144 lk. (Torma album ; 5).

Borissova, M. Capillary electrophoresis on alkylimidazolium salts. Tallinn : TUT Press, 2007. [6], 100 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 66).

Ferenets, R. Digitaalne signaali- ja pilditöötlus : harjutused. Tallinn : TTÜ kirjastus, 2007. 74 lk.

Kahn, I. Quantitative structure-activity relationships of environmentally relevant properties. Tartu : Tartu University Press, 2007. 97 p. (Dissertationes chimicae Universitatis Tartuensis ; 69).

Kaldmäe, K., Kontson, A., Matiisen, K., Pais, E. Matemaatika 8.klassile. II osa. [Tallinn] : Avita, c2007. 191, [1] lk.

Kaldmäe, K., Kontson, A., Matiisen, K., Pais, E. Matemaatika 9.klassile. I osa. [Tallinn] : Avita, c2007. 135,[1] lk.

Karelson, M., Töldsepp, A. Keemia : orgaaniline keemia gümnaasiumile. Tallinn : Koolibri, c2007. 207, [1] lk.

Kivinukk, A., Tamberg, G., Willemson, J. (toim.). Aastaraamat 2002–2003 / Eesti Matemaatika Selts. Tallinn, 2007. 178 lk.

Leito, I., Viitak, A. Kvaliteeditagamine analüütilises keemias. Tallinn : TTÜ kirjastus, 2007. 163 lk.

Lipping, T. Digitaalne signaali- ja pilditöötlus : loengukonspekt. Tallinn : TTÜ kirjastus, 2007. 73 lk.

Loide, R.-K. Füüsika näidisülesandeid gümnaasiumile : molekulaarfüüsika ja termodünaamika. Tallinn : Koolibri, 2007. 87 lk.

Loide, R.-K. Sissejuhatus kvantmehaanikasse : sissejuhatus kvantteooriasse. Kvantmehaanika alused. [Tallinn] : Avita, 2007. 103, [1] lk.

Mankin, R., Reiter, E. Statistiline termodünaamika. 2. osa, Ideaalsete süsteemide termodünaamika. [Tallinn] : TTÜ kirjastus, 2007. 134 lk.

Paal, E., Silvestrov, S. (eds.). Journal of generalized Lie theory and applications. Vol. 1. [Tallinn] : Astralgo Science, 2007.

Pais, E. Inverse problems to determine non-homogeneous degenerate memory kernels in heat flow. Tallinn : TUT Press, 2007. 101 lk. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 65).

Pihlak, M. Approximation of multivariate distribution functions. Tartu : Tartu University Press, 2007. 81, [1] p. (Dissertationes mathematicae Universitatis Tartuensis ; 50).

Pustõnski, V.-V. Modeling the reflection effect in precataclysmic binary systems. Tartu : Tartu University Press, 2007. 115 p. (Dissertationes astronomiae Universitatis Tartuensis ; 12).

Tamp, S. DFT study of the cesium cation containing complexes relevant to the cesium cation binding by the humic acids. Tartu : Tartu University Press, 2007. 101 p. (Dissertationes chimicae Universitatis Tartuensis ; 65).

Tomson, K. Production of labelled recombinant proteins in fed-batch systems in Escherichia coli. Tallinn : TUT press, 2007. 155 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 70).

Trummal, K. Purification, characterization and specificity studies of metalloproteinases from Vipera lebetina snake venom. Tallinn : TUT Press, 2007. 164 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 63).

Valmsen, K. Prostaglandin synthesis in the coral *Plexaura homomalla* : control of prostaglandin stereochemistry at carbon 15 by cyclooxygenases. Tallinn : TUT Press, 2007. 124 p. (Theses of Tallinn University of Technology. B, Thesis on natural and exact sciences ; 67).

## Artiklid

Aav, R., Kanger, T., Pehk, T., Lopp, M. Synthesis of substituted cyclopentanones from 2-oxabicyclo[3.3.0]oct-6-en-3-one // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 1, p. 3-13.

\* Aav, R., Kanger, T., Pehk, T., Lopp, M. Synthesis of bicyclo[3.3.0]octanes – intermediates for substituted cyclopentanes // 15th European Symposium on Organic Chemistry : ESOC15 : 8–13 July 2007, Dublin (Ireland) : abstracts. Dublin : University College Dublin, 2007. p. 65.

Aav, R., Pehk, T., Lopp, M. 1aH-oksireno[3,4]tsüklopenta[1,2-b]furaanide diastereo-isomeeride ruumilise struktuuri määramine = Elucidation of structure of 1aH-oxireno[3,4]cyclopenta[1,2-b]furanes diastereoisomers // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 12-13.

Aid, T., Kazantseva, A., Piirsoo, M., Palm, K., Timmus, T. Mouse and rat BDNF gene structure and expression revisited // Journal of neuroscience research. 85 (2007) 3, p. 525-535.

Allan, G.M., McNeilly, F., Timmus, S. et al. Temporal distribution of porcine circovirus 2 genogroups recovered from postweaning multisystemic wasting syndrome-affected and -nonaffected farms in Ireland and Northern Ireland // Journal of veterinary diagnostic investigation. 19 (2007) p. 668-673.

Anmann, T., Monge, C., Beraud, N., Pelloux, S., Tourneur, Y., Saks, V. Coupled creatine kinase systems in cardiac cells and synaptosomes : a comparative kinetic study // Biophysical Society meeting abstracts : Biophysical journal supplement. [S.I.], 2007. p. 621A.

Annuka, H. Endla Vallas : 31.10.1918 – 02.03.2006 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 424-425.

Arak, E., Orav, A., Raal, A. Composition of the essential oil of *Coriandrum sativum* L. seeds from various countries // European journal of pharmaceutical sciences. 32 (2007) 1, Supplement 1, p. S22.

\* Banci, L., Bertini, I., Palumaa, P., Sillard, R. et al. Human Sco1 functional studies and pathological implications of P174L mutant // Proceedings of the National Academy of Sciences of the United States of America. 104 (2007) 1, p. 15-20.

Bazunova, N. Graded q-differential algebra with differential D3=0 on the quantum plane GLp,q(2) // Algebra, geometry and mathematical physics : Baltic-Nordic Workshop : October 11–13, 2007, Göteborg, Sweden : abstracts. [S.I.], 2007]. p. 3.

Bespakov, M.M., Hetenyi, C., Karelson, M., Saarma, M. et al. GDNF receptors as a drug target for neural repair // Cell transplantation. 16 (2007) 3, p. 313-314.

Bogovski, S., Lang, I., Rjazanov, V., Muzyka, V., Tuulik, V., Viitak, A. Assessment of potential hazards during the process of house building in Estonia // International journal of environmental health research. 17 (2007) 2, p. 105-112.

Borissova, M., Gorbatšova, J., Ebber, A., Kaljurand, M., Koel, M., Vaher, M. Nonaqueous CE using contactless conductivity detection and ionic liquids as BGEs in ACN // Electrophoresis. 28 (2007) p. 3600-3605.

Borissova, M., Koel, M., Kaljurand, M. Ionic liquids for silica modification : assessment by capillary zone electrophoresis // Ionic liquids. IV, Not just solvents anymore. Washington : American Chemical Society, 2007. p. 35-46. (ACS symposium series ; 975).

Borissova, M., Vaher, M., Koel, M., Kaljurand, M. Capillary zone electrophoresis on chemically bonded imidazolium based salts // Journal of chromatography. A. 1160 (2007) p. 320-325.

Curin, M., Ojangu, E.-L., Trutnyeva, K., Ilau, B., Truve, E., Waigmann, E. MPB2C, a microtubule-associated plant factor, is required for microturbular accumulation of tobacco mosaic virus movement protein in plants // Plant physiology. 143 (2007) p. 801-811.

\* Drews, M., Hunt, R. Growth and production characteristics of four mammalian cell lines on a cost-effective serum-free medium // Cells & Culture : 20th meeting of the European Society for Animal Cell Technology (ESACT) : June 17–20, 2007, Dresden, Germany. Dresden, 2007. p. 3.32.

Ehala, S., Vaher, M., Kaljurand, M. Separation of aromatic hydrophobic sulfonates by micellar electrokinetic chromatography // Journal of chromatography. A. 1161 (2007) p. 322-326.

Elken, J. Loodus- ja keskkonnariskid : Tallinna Tehnikaülikooli panus Eesti Vabariigi turvalisusse // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 308-312.

Engelbrecht, J., Janno, J. Microstructured solids and inverse problems // Rendiconti del Seminario Matematico (Universita e Politecnico di Torino). 65 (2007) 2, p. 159-169.

Francks, C., Maegawa, S., Timmus, T., Pruunsild, P., Koppel, I. et al. LRRTM1 on chromosome 2p12 is a maternally suppressed gene that is associated paternally with handedness and schizophrenia // Molecular psychiatry. 12 (2007) p. 1129-1139.

\* Fukumoto, Y., Kaplanski, F. Modeling of a vortex ring flow // Reports of RIAM Symposium No. 18ME-S7. Kasuga : Kyushu University, 2007. p. 112-118.

Gorbatšova, J., Löugas, T., Vokk, R., Kaljurand, M. Comparison of the contents of various antioxidants of sea buckthorn berries using CE // Electrophoresis. 28 (2007) p. 4136-4142.

\* Gorbatšova, J., Vaher, M. Determination of vitamin composition in sea buckthorn (*Hippophae rhamnoides*) extracts by capillary electrophoresis // HPLC 2007 Symposium : Ghent, Belgium, June 17–21, 2007 : abstract book. Ghent, 2007. p. 377.

Gramushnjak, T., Puusemp, P. A characterization of some groups of order  $22n+1$  by their endomorphism semigroups // Algebra, geometry and mathematical physics : Baltic-Nordic Workshop : October 11–13, 2007, Göteborg, Sweden : abstracts. [S.l., 2007]. p. 5.

Gretšušnikova, T., Orav, A. Eeterliku õli sisalduse määramine tillis (*Anethum graveolens*) kapillaargaasikromatograafilisel meetodil = Determination of the essential oil composition of dill (*Anethum graveolens*) by capillary gas chromatography // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 26-27.

Hansen, K., Kurg, R., Varvas, K., Järving, I., Järving, R., Valmsen, K., Samel, N. Tsüklooksügenaas kirpvähilistest : kloneerimine, ekspressoerimine ja iseloomustamine = Cloning, expression and characterization of cyclooxygenase gene from amphipods // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 30-31.

Harro, J., Mällo, T., Kõiv, K., Koppel, I., Raudkivi, K., Uustare, A., Rinken, A., Timmusk, T. Rakuvälise serotoniini tasemed ja neurotroofiliste faktorite ekspressoerimine kõrge või madala uudistamisaktiivsusega rottidel = Extracellular serotonin levels and expression of neurotrophic factors in rats with high or low novelty-related activity // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 32-33.

Hasslund Wikström, F., Meehan, B.M., Berg, M., Timmusk, S. et al. Structure-dependent modulation of alpha interferon production by Porcine circovirus 2 oligodeoxyribonucleotide and CpG DNAs in porcine peripheral blood mononuclear cells // Journal of virology. 81 (2007) 10, p. 4919-4927.

\* Helmja, K., Gorbatšova, J., Vaher, M., Püssa, T., Kaljurand, M. Complex study of bioactive compounds in eggplant (*Solanum melongena*) // 4th Nordic Separation Science Society (NoSSS) International Conference : Kaunas, August 26–29, 2007 : abstracts book. Kaunas : Vytautas Magnus University Press, 2007. p. 77.

Helmja, K., Vaher, M., Gorbatšova, J., Kaljurand, M. Characterization of bioactive compounds contained in vegetables of the Solanaceae family by capillary electrophoresis // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 4, p. 172-186.

Helmja, K., Vaher, M., Püssa, T., Kamsol, K., Orav, A., Kaljurand, M. Bioactive components of the hop strobilus : comparison of different extraction methods by capillary electrophoretic and chromatographic methods // Journal of chromatography. A. 1155 (2007) p. 222-229.

Helmja, K., Vaher, M., Püssa, T., Kaljurand, M. Bioaktiivsete ühendite lahutamine ja antioksüdatiivsuse hindamine maavitsaliste perekonda Solanaceae kuuluvate taimedel = Comparative separation of phenolic compounds and the antioxidative capability of the extracts of the plants of the family of Solanaceae // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 36-37.

Hoa, N.K., Norberg, A., Sillard, R. et al. The possible mechanisms by which phanoside stimulates insulin secretion from rat islets // Journal of endocrinology. 192 (2007) p. 389-394.

Hunt, R., Bragina, O., Drews, M., Kasak, L., Timmusk, S., Valkna, A., Kogerman, P., Järvekülg, L. Generation and characterization of mouse monoclonal antibody 5E1 against human transcription factor GLI3 // Hybridoma. 26 (2007) 3, p. 131-138.

Hunt, R. Asfaldiindeks : mida linlikum elustiil, seda rohkem immuunhaigusi // Toit & Tervis (2007) 2, lk. 59-61.

\* Hussainov, M., Kartušinski, A., Rudi, Ü., Štšeglov, I., Tisler, S. Estimation of the deposition of fine solid particles in a laminar flat-plate boundary layer // UK-Israel Workshop "Sprays : Modelling versus Experimentation" : Brighton, UK, July 16–18, 2007. Brighton, 2007.

\* Hussainov, M., Kartušinski, A., Rudi, Ü., Štšeglov, I., Tisler, S. Deposition of solid particles in laminar flat-plate boundary layer [Electronic resource] // 6th International Conference on Multiphase Flow : ICMF2007 : Leipzig, Germany, July 9–13. Halle : Martin-Luther-Universität Halle-Wittenberg, 2007. [8] p. [CD-ROM].

\* Hussainov, M., Kartušinski, A., Michaelides, E., Rudi, Ü., Štšeglov, I., Tisler, S. Deposition of fine solid particles in laminar flat-plate boundary layers [Electronic resource] // Proceedings of FEDSM2007 : 5th joint ASME/JSME Fluids Engineering Conference, San Diego, California, USA, July 30 – August 2, 2007. [S.l.] : ASME, 2007. [7] p. [CD-ROM].

Ilmarinen, K., Allikmaa, V., Ivanova, A., Pehk, T., Lopp, M. Uute N,N,N',N'-tetraasendatud R,R-viinhappe derivaatide süntees = Synthesis of new N,N,N',N'-tetrasubstituted derivatives of R,R-tartaric acid // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 40-41.

Jõgi, A., Paju, A., Pehk, T., Siirde, K., Lopp, M. 4'-bensüül-asendatud nukleosiidi analoogide süntees = Synthesis of 4'-benzyl substituted nucleoside analogues // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 42-43.

Kahn, I., Maran, U., Benfenati, E., Netzeva, T., Schults, T.W., Cronin, M. Comparative quantitative structure-activity-activity relationships for toxicity to Tetrahymena pyriformis and Pimephales promelas // ATLA = Alternatives to laboratory animals. 35 (2007) 1, p. 15-24.

Kahn, I., Sild, S., Maran, U. Modeling the toxicity of chemicals to Tetrahymena pyriformis using heuristic multilinear regression and heuristic back-propagation neural networks // Journal of chemical information and modeling. 47 (2007) 6, p. 2271-2279.

Kaljurand, M., Koel, M., Vaher, M. Teaduspreemia keemia ja molekulaarbioloogia alal teadustööde tsükli "Elektromigratsioonilised meetodid bioprotsesside analüüsise" eest // Eesti Vabariigi teaduspreemiad 2007. Tallinn, 2007. lk. 54-65.

\* Kalv, P., Harvig, V., Aas, T., Pustõlnik, I. On the nature of asymmetry of the light curves of BM Cas – a long period eclipsing supergiant binary // Variable stars – 2005. Odessa : Naukova dumka, 2007. p. 61-64.

Kalv, P., Oja, T., Harvig, V. Observations of UU Cancri // Journal of astronomical data. 13 (2007) [18] p.

Kanger, T., Kriis, K., Laars, M., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Bimorpholine-mediated enantioselective intramolecular and intermolecular aldol condensation // Journal of organic chemistry. 72 (2007) p. 5168-5173.

\* Kaplanski, F., Fukumoto, Y., Sazhin, S. Modeling of a vortex ring flow at high Reynolds number // UK-Israel Workshop "Sprays : Modelling versus Experimentation" : Brighton, UK, July 16–18, 2007. Brighton, 2007.

\* Kaplanski, F., Rudi, Ü. Modeling of a turbulent vortex ring // Advances in turbulence XI : proceedings of the 11th EUROMECH European Turbulence Conference : June 25–28, 2007, Porto, Portugal. [S.l.] : Springer, 2007. p. 304-306. (Springer proceedings in physics ; 117).

Karelson, M. Molekulaartehnoloogia õppetool [Tartu Ülikoolis] // Tartu Ülikooli keemiaosakond 1947 – 2007. Tartu, 2007. lk. 59-68

Karitzky, A.R., Pacureanu, L., Dobchev, D., Karelson, M. QSPR study of critical micelle concentration of anionic surfactants using computational molecular descriptors // Journal of chemical information and modeling. 47 (2007) 3, p. 782-793.

Kartušinski, A., Michaelides, E. Gas-solid particle flow in horizontal channels : decomposition of the particle-phase flow and interparticle collision effects // Journal of fluids engineering. 129 (2007) 6, p. 702-712.

\* Kartušinski, A., Michaelides, E., Zaichik, L. Comparison of the simulation of turbulent particulate flow in pipes using the TBL, RANS and PDF methods [Electronic resource] // 6th International Conference on Multiphase Flow : ICMF2007 : Leipzig, Germany, July 9–13. Halle : Martin-Luther-Universität Halle-Wittenberg, 2007. [9] p. [CD-ROM].

Kasearu, K., Tamm, T. Õpime elust enesest // Haridus (2007) 9/10, lk. 18-20.

Katritzky, A.R., Pacureanu, L., Dobchev, D., Karelson, M. QSPR modeling of hyperpolarizabilities // Journal of molecular modeling. 13 (2007) 9, p. 951-963.

Katritzky, A.R., Slavov, S., Dobchev, D., Karelson, M. QSPR modeling of UV absorption intensities // Journal of computer-aided molecular design. 21 (2007) 7, p. 371-377.

Katritzky, A.R., Slavov, S., Dobchev, D., Karelson, M. Comparison between 2D and 3D-QSAR approaches to correlate inhibitor activity for a series of indole amide hydroxamic acid // QSAR & combinatorial science. 26 (2007) 3, p. 333-345.

Katritzky, A.R., Slavov, S., Dobchev, D., Karelson, M. Rapid QSPR model development technique for prediction of vapor pressure of organic compounds // Computers & chemical engineering. 31 (2007) 9, p. 1123-1130.

Katritzky, A.R., Stoyanova-Slavova, I.B., Dobchev, D., Karelson, M. QSPR modeling of flash points : an update // Journal of molecular graphics and modelling. 26 (2007) 2, p. 529-536.

\* Kilinc, E., Lepane, V., Viitak, A., Gumgum, B. Determination of silver in standard reference materials by cloud point extraction following atomic absorption spectrometry // Euroanalysis XIV : Antwerp (Belgium), 9–14 September 2007 : book of abstracts. Antwerp, 2007. p. 224.

\* Kivinukk, A., Tamberg, G. Interpolating generalized Shannon sampling operators, their norms and approximation properties [Electronic resource] // SampTA07 : Sampling Theory and Applications : 7th International Conference Sampling Theory and Applications : June 1–5, 2007, Thessaloniki, Greece. Thessaloniki, 2007. [CD-ROM].

Kivinukk, A., Tamberg, G. On Blackman-Harris windows for Shannon sampling series // Sampling theory in signal and image processing. 6 (2007) 1, p. 87-108.

\* Kivinukk, A., Tamberg, G. On Blackman-Harris windows for Shannon sampling series [Electronic resource] // 6th International Congress of Industrial and Applied Mathematics (ICIAM07) : Zürich, 16–20 July 2007. Zürich, 2007. [CD-ROM].

\* Kivinukk, A., Tamberg, G. Shannon sampling series with averaged kernels [Electronic resource] // SampTA07 : Sampling Theory and Applications : 7th International Conference Sampling Theory and Applications : June 1–5, 2007, Thessaloniki, Greece. Thessalonki, 2007. [CD-ROM].

Koel, M., Linert, W., Gärtner, P. Ionic liquids – a survey of recent developments and applications : editorial // Monatshefte für Chemie = Chemical monthly. 138 (2007) 11, p. V-VI.

\* Komissarova, T., Kulp, M. Analysis of CWA degradation products by portable capillary electrophoretic analyser // HPLC 2007 Symposium : Ghent, Belgium, June 17–21, 2007 : abstract book. Ghent, 2007.

Krapivina, M., Kurissoo, T., Blonskaja, V., Zub, S., Vilu, R. Treatment of sulphate containing yeast wastewater in an anaerobic sequence batch reactor // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 1, p. 38-52.

Kriis, K., Laars, M., Lippur, K., Kanger, T. Biomorpholines as alternative organocatalysts in asymmetric aldol reactions // Chimia. 61 (2007) 5, p. 232-235.

\* Krisciunaite, T., Laht, T.-M., Stulova, I. Cold storage and mechanical treatment affects renneting properties of milk // 2nd Baltic Conference on Food Science and Technology : FOODBALT-2007 : Kaunas, June 13–14, 2007. Kaunas : Technologija, 2007. p. 42.

Kurik, L. 2004. aasta Perseiidid // Tallinna Tähetorni kalender 2007. Tallinn : Tallinna Tehnikaülikool, 2007. lk. 35-36.

\* Kuusksalu, A., Metsis, M., Reintamm, T., Kelve, M. Construction and characterization of a cDNA library from the marine sponge Chondrosia reniformis // Porifera research –

biodiversity, innovation and sustainability. Rio de Janeiro : Museu Nacional, 2007. p. 405-412. (Serie Livros ; 28).

\* Laars, M., Kanger, T., Kriis, K., Lippur, K., Lopp, M. Organocatalytic enantioselective transformations via diamines // 15th European Symposium on Organic Chemistry : ESOC15 : 8–13 July 2007, Dublin (Ireland) : abstracts. Dublin : University College Dublin, 2007.

Laars, M., Kriis, K., Lippur, K., Lopp, M., Kanger, T. Organokatalüütised enantioselektiivsed reaktsioonid kiraalsete amiinide toimel = Organocatalytic enantioselective reactions via chiral amines // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 72-73.

\* Laos, K., Kirs, E., Kikkas, A., Annuste, T., Menert, A., Paalme, T. Crystallization of the supersaturated sucrose solutions in the presence of fructose, glucose and corn syrup [Electronic resource] // ECCE-6 : European Congress of Chemical Engineering : Copenhagen (Denmark), 16–20 September 2007. Copenhagen, 2007. [CD-ROM].

\* Leeben, A., Alliksaar, T., Heinsalu, A., Lepane, V., Salujõe, J., Veski, S. Reconstruction of organic carbon sources in the palaeoenvironment of a lake : an optical approach // The 23rd International Meeting on Organic Geochemistry (IMOG2007) : Torquay, England, 9–14 September 2007. Devon : Integrated Geochemical Interpretation Ltd, 2007. p. 1051-1052.

Lehrer, F., Weinkauf, R., Metsala, A. Comparison of photoelectron-spectroscopy results to ab-initio and density functional calculations : the ethylbenzene cation // Zeitschrift für physikalische Chemie. 221 (2007) 5, p. 723-749.

\* Lepane, V., Makarõtševa, N., Viitak, A., Alliksaar, T., Havel, J. Multimethod analysis of organic constituents and selected metals in lake sediments and interstitial water // Euroanalysis XIV : Antwerp (Belgium), 9–14 September 2007 : book of abstracts. Antwerp, 2007. p. 112.

\* Lepane, V., Makarõtševa, N., Viitak, A., Alliksaar, T. Chemical analysis of temporal changes in the structure and quantity of organic biomolecules of lake sediments // International Humic Substances Society 11th Nordic-Baltic Symposium. Functioning of NOM in the Environment : Joensuu, Finland, June 10–13 : abstracts. Joensuu : Joensuu University Press, 2007. p. 42.

Lepane, V., Varvas, M., Viitak, A., Alliksaar, T., Heinsalu, A. Sedimentary record of heavy metals in Lake Rõuge Liinjärv, southern Estonia // Estonian journal of earth sciences. 56 (2007) 4, p. 221-232.

Lindholm, P., Timmus, T., Saarma, M. et al. Novel neurotrophic factor CDNF protects and rescues midbrain dopamine neurons in vivo // Nature. 448 (2007) p. 73-77.

Lippur, K., Kanger, T., Kriis, K., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Synthesis of (2S,2'S)-bimorpholine N,N'-quaternary salts as chiral phase transfer catalysts // Tetrahedron: asymmetry. 18 (2007) p. 137-141.

Lippur, K., Kriis, K., Kailas, T., Müürisepp, A.-M., Pehk, T., Kanger, T. Asendatud (2S,2'S)-bimorfoliinide süntees = Synthesis of substituted (2S,2'S)-bimorpholines // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 82-83.

\* Lopp, A., Päri, M., Kuuskalu, A., Reintamm, T., Justesen, J., Kelve, M. Expression and characterization of recombinant 2',5'-oligoadenylate synthetase from the marine sponge *Geodia cydonium* // Journal of interferon & cytokine research. 27 (2007) 8, p. 719.

Lopp, A., Reintamm, T., Vallmann, K., Päri, M., Mikli, V., Richelle-Maurer, E., Kelve, M. Molecular identification, characterization and distribution of freshwater sponges (Porifera: Spongillidae) in Estonia // Fundamental and applied limnology = Archiv für Hydrobiologie. 168 (2007) 1, p. 93-103.

Lopp, M., Jõgi, A., Paju, A., Siirde, K. New asymmetric chemical oxidation in the synthesis of chiral anti-cancer nucleoside analogues // European journal of pharmaceutical sciences. 32 (2007) 1, Supplement 1, p. S5.

Lopp, M. Teadus + õpe = teaduspõhine õpe? // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 313-317.

Lõhelaid, H., Järving, R., Järving, I., Samel, N. Alleenoksiidi süntaas-lipoksügenaas liitvalgrada on üldlevinud korallides = Generality of the allene oxide synthase-lipoxygenase fusion protein pathway in corals // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 84-85.

\* Makarõtševa, N., Lepane, V. Characterization of dissolved organic matter in lake sediment pore water samples by spectroscopic methods // 8th European Meeting on Environmental Chemistry (EMEC8) : Inverness, Scotland, 5–8 December 2007 : book of abstracts. Inverness, 2007. p. 26.

\* Makarõtševa, N., Lepane, V. High-performance size-exclusion chromatographic and spectrometric analysis of dissolved organic matter in lakewater samples // CECE 2007 : 4th International Interdisciplinary Meeting on Bioanalysis : Brno, November 15–16, 2007. Brno, 2007. p. 30-31.

Maloverjan, A., Finta, C., Osterlund, T., Kogerman, P. A possible role of mouse Fused (STK36) in Hedgehog signaling and Gli transcription factor regulation // Cell communication and signaling. 1 (2007) First onlines [8] p.

\* Mars, M., Aas, T., Harvig, V. The Tallinn Public Observatory in changing conditions // Modern problems of astronomy. Odessa : Astroprint, 2007. p. 50.

Mars, M. 2006 Nordic Baltic Research School // Tallinna Tähetorni kalender 2007. Tallinn : Tallinna Tehnikaülikool, 2007. lk. 37-42.

\* Mars, M. Investigation of temporal variations in extended circumbinary structures for selected interacting binaries // International Meeting on Variable Stars Observing : KOLOS 2007 : Snina, Slovakia, 05.–09.12.07.

Mars, M. The Fifth NEON Observing School // Tallinna Tähetorni kalender 2007. Tallinn : Tallinna Tehnikaülikool, 2007. p. 43-45.

Martin, D., Maran, U., Sild, S., Karelson, M. QSPR modelling of solubility of polyaromatic hydrocarbons and fullerene in 1-octanol and n-heptane // Journal of physical chemistry. B. 111 (2007) 33, p. 9853-9857.

Martin, D., Sild, S., Maran, U., Karelson, M. Kvantitatiivsed struktuur-omadus sõltuvused kondenseeritud ringsüsteemide polariseeritavuse modelleerimiseks = Quantitative structure property relationship for polarizability of fused ring systems // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 94-95.

Martins, A. Põlevkivialaste uuringute tähtsus teaduses // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 359-363.

Massad, T., Jarvet, J., Tanner, R., Tomson, K., Smirnova, J., Palumaa, P., Sugai, M., Kohno, T., Vanatalu, K., Damberg, P. Maximum entropy reconstruction of joint [phi], [psi]-distribution with a coil-library prior : the backbone conformation of the peptide hormone motilin in aqueous solution from [phi] and [psi]-dependent J-couplings // Journal of biomolecular NMR. 38 (2007) 2, p. 107-123.

Meier, M., Truve, E. Sobemoviruses possess a common CfMV-like genomic organization // Archives of virology. 152 (2007) 3, p. 635-640.

\* Merlot, E., Hasslung Wikström, F., Timmus, S., Fuxler, L., Fossum, C. Norepinephrine modulates proliferation and IFN-alpha production by porcine immune cells // 8th International Veterinary Immunology Symposium : Ouro Preto, Brazil, 15–19 August : abstracts.

Meronen, O., Tammeraid, I. Generalized Nörlund method and convergence acceleration // Mathematical modelling and analysis. 12 (2007) 2, p. 195-204.

Neps, T., Viitak, A., Levandi, T., Prus, K., Lanno, R., Kantola, M. Seleeni, vase ja tsingi sisalduse määramine eestlaste vereseerumis = The determination of Se, Cu and Zn in blood serum of Estonian people // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 102-103.

Niidi, A., Paju, A., Kislitsõn, K., Kailas, T., Müürisepp, A.-M., Pehk, T., Lopp, M. Käeliste tetrahüdrofuraani analoogide süntees = Synthesis of chiral THF-analogues // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 104-105.

Nilsson, S., Lõokene, A., Beckstead, J., Gliemann, J., Ryan, R., Olivecrona, G. Apolipoprotein A-V interaction with members of the low density lipoprotein receptor gene family // Biochemistry. 46 (2007) 12, p. 3896-3904.

Ojangu, E.-L., Järve, K., Paves, H., Truve, E. Arabidopsis thaliana myosin XIK is involved in root hair as well as trichome morphogenesis on stems and leaves // Protoplasma. 230 (2007) 3/4, p. 193-202.

Orav, A., Kailas, T., Müürisepp, A.-M. Eestis kasvava hariliku kadaka okaste ja marjade eeterliku õli koostise määramine = Studies of the essential oil composition of common juniper needles and berries from Estonia // XXX Eesti keemipäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 107-108.

Paal, E. Invitation to operadic dynamics // Journal of generalized Lie theory and applications. 1 (2007) 1, p. 57-63.

Paves, H., Truve, E. Myosin inhibitors block accumulation movement of chloroplasts in Arabidopsis thaliana leaf cells // Protoplasma. 230 (2007) 3/4, p. 165-169.

Pitkänen, A., Khartishvili, I., Karhunen, H., Lukasiuk, K., Immonen, R., Nairismägi, J., Gröhn, O., Nissinen, J. Epileptogenesis in experimental models // Epilepsia. 48 (2007) Suppl. 2, p. 13-20.

Plevka, P., Tars, K., Zeltins, A., Balke, I., Truve, E., Liljas, L. The three-dimensional structure of ryegrass mottle virus at 2.9A resolution // Virology. 369 (2007) 2, p. 364-374.

Pustõlnik, I., Kalv, P., Harvig, V., Aas, T. BM cas – a long-period eclipsing young supergiant binary system in common envelope stage // Astronomical and astrophysical transactions. 26 (2007) 4/5, p. 339-350.

Pustõlnik, I., Kalv, P., Harvig, V. XR cas revisited // Astronomical and astrophysical transactions. 26 (2007) 1, p. 31-34.

\* Pustõlnik, I., Kalv, P., Harvig, V., Aas, T. On quasi-periodic intrinsic light variability in a close spectroscopic binary CX Dra // Modern problems of astronomy. Odessa : Astroprint, 2007. p. 54.

\* Pustõlnik, I., Pustõnski, V.-V. On the evolutionary model of progenitors of EHBs after critical Roche lobe overfilling // Binary stars as critical tools and tests in contemporary astrophysics (IAU S240). Cambridge : Cambridge University Press, 2007. p. 389-393.

Pustõnski, V.-V., Pustõlnik, I. On the evolutionary model of progenitors of extreme horizontal branch objects after critical Roche lobe overfilling // Astronomical and astrophysical transactions. 26 (2007) 1, p. 133-137.

Puusemp, P. Ants Särev 100 // Aastaraamat 2002–2003 / Eesti Matemaatika Selts. Tallinn, 2007. lk. 160-161.

Puusemp, P. Endomorphisms and endomorphism semigroups of groups // International journal of mathematics, game theory and algebra. 16 (2007) 5/6, p. 59-85.

Puusemp, P. Groups of order 24 and their endomorphism semigroups // Journal of mathematical sciences. 144 (2007) 2, p. 3980-3992.

Puusemp, P. Rahvusvaheline matemaatikute kongress ICM 2006 Madridis // Aastaraamat 2006 / Eesti Matemaatika Selts. Tartu, 2007. lk. 107-124.

Päri, M., Kuusksalu, A., Lopp, A., Reintamm, T., Justesen, J., Kelve, M. Expression and characterization of recombinant 2',5'-oligoadenylate synthetase from the marine sponge *Geodia cydonium* // FEBS journal. 274 (2007) 13, p. 3462-3474.

Päri, M., Paju, A., Pehk, T., Siirde, K., Lopp, M. Uute atsükliliste nukleosiidianaloogide süntees = Synthesis of novel acyclic nucleoside analogues // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 125-126.

Raal, A., Arak, E., Orav, A. Composition of the essential oil of *Origanum vulgare* L. ssp. *vulgare* from various countries // Planta medica. 73 (2007) 9, p. 929.

Raal, A., Orav, A., Arak, E. Composition of the essential oil of *Salvia officinalis* L. from various European countries // Natural product research. 21 (2007) 5, p. 406-411.

Raal, A., Orav, A., Arak, E., Kailas, T., Müürisepp, A.-M. Variation in the composition of the essential oil of *Valeriana officinalis* L. roots from Estonia // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 2, p. 67-74.

Randla, T., Gavrilova, O., Vilu, R. Ecological efficiency of the oil shale electricity sector of Estonia // Progress in industrial ecology. 4 (2007) 1/2, p. 54-69.

Reile, I., Paju, A., Eek, M., Pehk, T., Lopp, M. Tsüklopentaan-1,2-dioolide aeroobne oksüdeerimine tsüklopentaan-1,2-dioonideks Pt/C katalüsaatoril = Aerobic oxidation of cyclopentane-1,2-diols to cyclopentane-1,2-diones on Pt/C catalyst // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 130-131.

\* Reintamm, T., Lopp, A., Kelve, M. 1-methyladenine – the major adenylate derived secondary metabolite of the marine sponge *Geodia cydonium* // 5th European Conference on Marine Natural Products : September 16–21, 2007, Ischia, Naples, Italy. Napoli : Edizioni Ziino, 2007. p. 183.

Riives, J. Lembit-Ottomar Tamm : 28.01.1931 – 19.10.2006 : [in memoriam] // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 425-426.

Rudi, Ü. Eesti põlevkivi maailma energieetikanõukogu silmis // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 356-359.

Rudi, Ü. Mitmefaasiliste keskkondade füüsika teaduslaboratoorium // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 148-152.

Rudi, Ü. Taastuvate energiaallikate kasutamist soodustavad ja pidurdavad faktorid Euroopa Liidu uutes liikmesriikides // Elektrala (2007) 2, lk. 9-11.

Rudi, Ü. WECi XX kongress andis võrdsed õigused kõigile energiaallikatele ka tulevikus // Elektrala (2007) 6, lk. 16-18.

Rujescu, D., Meisenzahl, E.M., Veske, A. et al. Plexin B3 is genetically associated with verbal performance and white matter volume in human brain // Molecular psychiatry. 12 (2007) 2, p. 190-194.

Saarma, M., Arumäe, U. Neurotrophic factors – a key to understanding neuronal life and death – and memory and thinking : what are the neurotrophic factors and how do they regulate neurons? // Estonia : member state of NATO and the EU : international business handbook 2007–2008. Tallinn : Euroinformer, [2007]. p. 191-207.

Saarma, M. Ajud – XXI sajandi Eesti tähtsaim loodusvara // Sünergiline Tallinn : Tallinna visioonikonverents : 23. novembril 2006 Eesti Draamateatris. Tallinn : Tallinna Ülikooli kirjastus, 2007. lk. 11-16.

Saarma, M. Närvirakkude ühendustest, elust ja surmast // Horisont (2007) 1, lk. 20-23.

\* Saby, E., Reintamm, T., Kelve, M. Purification of the 2',5'-oligoadenylate synthetase from the marine sponges *Geodia cydonium* and *Chondrosia reniformis* // Journal of interferon & cytokine research. 27 (2007) 8, p. 719.

Sarmiento, C., Gomez, E., Meier, M., Kavanagh, T., Truve, E. Cocksfoot mottle virus P1 suppresses RNA silencing in *Nicotiana benthamiana* and *Nicotiana tabacum* // Virus research. 123 (2007) 1, p. 95-99.

Seiman, A., Kaljurand, M., Ebber, A. Influence of a stacking phenomenon on the results of Hadamard transform capillary electrophoresis // Analytica chimica acta. 589 (2007) p. 71-75.

Seiman, A., Vaher, M., Kaljurand, M. Uudne marker kapillaarelektoforeesi jaoks mittevesikeskkonnas = Specific novel marker for non-aqueous capillary electrophoresis // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 145-146.

Shelkan, A., Hizhnyakov, V., Klopov, M. Self-consistent potential of intrinsic localized modes : application to diatomic chain // Physical review B. 75 (2007) p. 134304-1 –134304-6.

Siddiqui, S.A., Sarmiento, M.C., Valkonen, S., Truve, E., Lehto, K. Suppression of infectious TMV genomes expressed in young transgenic tobacco plants // Molecular plant-microbe interactions. 20 (2007) 12, p. 1489-1494.

Sinivee, V. A device for remote control of an experiment via e-mail // Instruments and experimental techniques. 50 (2007) 4, p. 494-498.

Sinivee, V. Akvaator ehk lihtne akvaariumikontroller // Praktiline Arvutikasutaja (2007) 3, lk. 32-35.

Sinivee, V. F-PIC, ehk, Põrandakütte regulaator // Praktiline Arvutikasutaja (2007) 1, lk. 38-40.

Sinivee, V. Gammakiirguse spektromeeter-dataloger // Tallinna Tähetorni kalender 2007. Tallinn : Tallinna Tehnikaülikool, 2007. lk. 31-32.

Sinivee, V. Kolme krossi dimmer // Praktiline Arvutikasutaja (2007) 6, lk. 34.

Sinivee, V. Nivooindikaator // Praktiline Arvutikasutaja (2007) 4, lk. 36-38.

Sinivee, V. PIC uksevalvur, ehk, Lisaseade kortermaja fonolukule // Praktiline Arvutikasutaja (2007) 7, lk. 36-38.

Sinivee, V. Prioriteedirelee, sedapuhku ilma protsessorita // Praktiline Arvutikasutaja (2007) 10, lk. 38-39.

Sinivee, V. Veljo Sinivee : [iseendast] // Praktiline Arvutikasutaja (2007) 4, lk. 5.

Smirnova, J., Zhukova, L., Palumaa, P. et al. Quantitative electrospray ionization mass spectrometry of zinc finger oxidation : the reaction of XPA zinc finger with H<sub>2</sub>O<sub>2</sub> // Analytical biochemistry. 369 (2007) 2, p. 226-231.

Smorodin, E.P., Kurtenkov, O.A., Ševtšuk, I. Association of CD2 with fibrinogen in human plasma : depletion of the soluble E-receptor in blood clotting // Journal of immunoassay & immunochemistry. 28 (2007) 4, p. 359-369.

Strandberg, M. Demokraatiavaegus on ohtlikum kui koobalt // Ärielu (2007) 16.-22. okt., lk. 36.

Strandberg, M. Kuidas usaldada valitsust, kes ei oska arvutada? : [intervjuu] // Ärielu (2007) 1, lk. 6-11.

Strandberg, M. Kuu peale kippumisest // Tarkade Klubi (2007) 12, lk. 23.

Sulzer-Mosse, S., Laars, M., Kriis, K., Kanger, T., Alexakis, A. Synthesis and use of 3,3'-bimorpholine derivatives in asymmetric Michael addition and intramolecular aldol reaction // Synthesis (2007) 11, p. 1729-1732.

Tamberg, G. Pildinduse matemaatilistest aspektidest // Aastaraamat 2002–2003 / Eesti Matemaatika Selts. Tallinn, 2007. lk. 30-60.

\* Timmusk, S., Fossum, C., Põdersoo, D., Saar, T. Genetic analysis of PCV2 capsid protein sequences reveals two main groups of Estonian isolates // Workshop No2 Porcine Circovirus : in 15th –16th May 2007 in Croatia : Sixth Framework programme (SSA) PCVD : towards improved food quality.

Timmusk, T., Koppel, I., Pruunsild, P., Sepp, M., Tamme, R. Neurotroofsed tegurid // Eesti Arst (2007) 9, lk. 614-621.

Truu, K., Viitak, A., Vaher, M., Muinasmaa, U., Paasrand, K., Tuvikene, R., Levandi, T. Comparative determination of microelements in Baltic seawater and brown algae samples by atomic absorption spectrometric and inductively coupled plasma methods // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 3, p. 122-133.

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V., Oginskaja, E. On the mechanism of reactive oxygen species generation in tumour cells subjected to the phototoxic action of haematoporphyrin derivative : effect of heating // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 1, p. 14-37.

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V., Palumaa, P. Porfüriinid ja bilirubiin pärsvad Alzheimeri amüloid beta peptiidi agregatsiooni = Porphyrins and bilirubin can suppress the aggregation of Alzheimer beta-amyloid peptide // XXX Eesti keemiatänav : teaduskonverentsi teesid. Tartu, 2007. lk. 165-166.

Tšekulajeva, L., Ševtšuk, I., Tšekulajev, V., Oginskaya, E. Influence of heating on the activity of xanthine oxidase in tumor cells subjected to the phototoxic action of hematoporphyrin derivative // Neoplasma. 54 (2007) 3, p. 229-234.

Tätte, T., Paalo, M., Kisand, V., Reed, V., Kartušinski, A., Saal, K., Mäeorg, U., Löhmus, A., Kink, I. Pinching of alkoxide jets – a route for preparing nanometre level sharp oxide fibres // Nanotechnology. 18 (2007) 12, p. 125301 [5 p.].

Urtson, K., Soesoo, A. An analogue of melt segregation and accumulation processes in the Earth's crust // Estonian journal of earth sciences. 56 (2007) 1, p. 3-10.

Uudsemaa, M., Tamm, T. Inclusion of additional coordination sphere into cluster-model redox potential calculations // AIP conference proceedings. 963 (2007) 2, p. 495-499.

Uvarov, P., Ludwig, A., Markkanen, M., Pruunsild, P., Kaila, K., Delpire, E., Timmusk, T., Rivera, C., Airaksinen, M.S. A novel N-terminal isoform of the neuron-specific K-Cl cotransporter KCC2 // Journal of biological chemistry. 282 (2007) 42, p. 30570-30576.

Vaarman, O. Operatsionianalüüsist ja tema osast hariduses // Ühiskonna arengu ja juhtimise probleemid ja perspektiivid : 21. sajandi väljakutsed : EABC teaduslik-praktilise konverentsi materjalid. Tallinn : Eesti-Ameerika Ärikollektsioon, 2006. lk. 305-312.

Vaarmann, O. Eetikast tuleviku juhtimisel // "Ühiskonna juhtimise arengu probleemid : XXI sajandi väljakutsed ja riskid" EABA teaduslik-praktilise konverentsi materjalid. Tallinn : [Eesti-Ameerika Äriakadeemia], 2007. lk. 144-150.

Vaarmann, O. SOBI 2006 // Aastaraamat 2006 / Eesti Matemaatika Selts. Tartu, 2007. lk. 131-133.

Vaher, M., Borissova, M., Koel, M., Kaljurand, M. Ionic liquids as background electrolyte additives and coating materials in capillary electrophoresis // Proceedings of the Estonian Academy of Sciences. Chemistry. 56 (2007) 4, p. 187-198.

\* Vaher, M., Gorbatšova, J., Koel, M., Kaljurand, M. Separation of ionic liquids in non-aqueous capillary electrophoresis using contactless conductivity detector // HPLC 2007 Symposium : Ghent, Belgium, June 17–21, 2007 : abstract book. Ghent, 2007. p. 363.

Vaher, M., Koel, M., Kaljurand, M. Ionic liquids in capillary electrophoresis and liquid chromatography // Chimica Oggi = Chemistry today. 25 (2007) 6, p. 86-88.

Valmsen, K., Boeglin, W.E., Järving, R., Järving, I., Varvas, K., Brash, A.R., Samel, N. A critical role of non-active site residues on cyclooxygenase helices 5 and 6 in the control of prostaglandin stereochemistry at carbon 15 // The journal of biological chemistry. 282 (2007) 38, p. 28157-28163.

Valmsen, K., Samel, N. Prostaglandiinide süntees korallis Plexaura homomalla : tsüklooksügenaaside stereospetsiifilise struktuurilised determinandid = Prostaglandin synthesis in the coral Plexaura homomalla : control of prostaglandin stereochemistry at carbon 15 by cyclooxygenases // XXX Eesti keemiapäevad : teaduskonverentsi teesid. Tartu, 2007. lk. 179-180.

Vendelin, M., Anmann, T., Käämbre, T., Sikk, P., Saks, V. Modeling of the coupled enzyme systems : model of mitochondrial creatine kinase (miCK) and adenine nucleotide translocase (ANT) coupling // Biophysical Society meeting abstracts : Biophysical journal supplement. [S.l.], 2007. p. 660A.

Viigimaa, M. Hoia oma südant! // Tervis Pluss (2007) 2, lk. 32-33.

Villo, L., Danilas, K., Metsala, A., Kreen, M., Vallikivi, I., Vija, S., Pehk, T., Luciano, S., Parve, O. Synthesis of deoxy sugar esters : a chemoenzymatic stereoselective approach affording deoxy sugar derivatives also in the form of aldehyde // Journal of organic chemistry. 72 (2007) p. 5813-5816.

Vilu, R. Nairobi kliimakonverents – jutud Kyoto protokolli surmast on selge liialdus // Keskkonnatehnika (2007) 1, lk. 38-39.

Vilu, R. Põlevkivi kaevandamine ja kasutamine – milleks? // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 55-60.

Voronova, A., Kazantseva, J., Tuuling, M., Sokolova, N., Sillard, R., Palumaa, P. Cox17, a copper chaperone for cytochrome c oxidase : expression, purification and formation of mixed disulphide adducts with thiol reagents // Protein expression and purification. 53 (2007) 1, p. 138-144.

Voronova, A., Meyer-Klaucke, W., Meyer, T., Rompel, A., Krebs, B., Kazantseva, J., Sillard, R., Palumaa, P. Oxidative switches in functioning of mammalian copper chaperone Cox17 // Biochemical journal. 408 (2007) p. 139-148.

Übner, M., Kaljurand, M., Lopp, M. Suppression of solute-wall interactions in humic acid capillary electrophoretic analysis by its diluted solution as background electrolyte // Colloids and surfaces A : physicochemical and engineering aspects. 302 (2007) p. 634-637.

\* Gavrilov, A. Istočnik stabilizirovannogo peremennogo toka dlja èffekta Holla v poluprovodnikah // Pribory i tehnika èksperimenta (2007) 1, lk. 157-158.

## MEHAANIKATEADUSKOND

### Raamatud

Dedov, A. Assessment of metal condition and remaining life of in-service power plant components operating at high temperature. Tallinn : TUT press, 2007. 122 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 37).

\* Francu, J., Harvie, B., Laenen, B., Siirde, A., Veiderma, M., Collins, P., Steiger, F. A study on the EU oil shale industry – viewed in the light of the Estonian experience : a report by EASAC to the Committee on Industry, Research and Energy of the European Parliament. [S.I.] : European Academies Science Advisory Council, 2007. 65 p.

\* Hussainova, I. Biotribology. Gdansk : Gdansk University of Technology, 2007. 248 p.

Ilmar Öpik : 17.06.1917 – 29.07.2001 : publikatsioonid = Ilmar Öpik : 17.06.1917 – 29.07.2001 : publications / Tallinna Tehnikaülikool, soojustehnika instituut. [Tallinn] : TTÜ kirjastus, c2007. 80 lk.

Jutman, V. (koost.). Bakalaureuse- ja kursusetööde majandusliku põhjenduse metoodiline juhend. Tallinn : TTÜ kirjastus, 2007. 75 lk.

Kollo, L. Sinter/HIP technology of TiC-based cermets. Tallinn : TUT press, 2007. 88 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 36).

Kulderknup, E. (tlk.). Laboratooriumi klaasnõud. Klaasmahunõud : kasutamise ja mahu katsetamise meetodid. [Tallinn] : Eesti Standardikeskus, 2007. IV, 20 lk. (Eesti standard ; EVS-ISO 4787:2007).

Kulderknup, E. (tlk.). Laboratooriumi klaasnõud. Skaalaga mõõtesilindrid. [Tallinn] : Eesti Standardikeskus, 2007. II, 11 lk. (Eesti standard ; EVS-ISO 4788:2007).

Kulu, P. (koost.). Materjaliõpetuse laboratoorsete tööde juhend. [Tallinn] : TTÜ kirjastus, 2007. 96 lk.

Küttner, R. (toim.). Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. 146, [1] lk.

Küttner, R., Jutman, V. Teadmuspõhised süsteemid masinaehituses. Tallinn : TTÜ kirjastus, c2007. 236 lk.

Laaneots, R., Rudzitis, J. Fundamentals of measurement. Riga : Latgales druka, 2007. 153 p.

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Mahuti kalibreerimine mahumeetodil : vedelikuarvestiga osamahtude lisamise meetod. [Tallinn] : Eesti Standardikeskus, 2007. V, 29, [2] lk. (Eesti standard ; EVS-ISO 4269:2007).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 1, Vedelikutaseme mõõtmine tavarõhumahutites. [Tallinn] : Eesti Standardikeskus, 2007. V, 25, [2] lk. (Eesti standard ; EVS-ISO 4266-1:2007).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 6, Temperatuuri mõõtmine survestatud mahutites (v.a. külmikmahutid). [Tallinn] : Eesti Standardikeskus, 2007. V, 15, [4] lk. (Eesti standard ; EVS-ISO 4266-6:2007).

Lillepea, L. (tlk.) ; (toim.) Laaneots, R. Toornalta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 3, Vedelikutaseme mõõtmine survestatud mahutites (v.a. külmikmahutid). [Tallinn] : Eesti Standardikeskus, 2007. V, 21, [2] lk. (Eesti standard ; EVS-ISO 4266-3:2007).

Odrats, I. (tlk.) ; (toim.) Laaneots, R. Voolava keskkonna voo mõõtmine kinnistes torustikes : juhisid Coriolos-arvestite valikuks, paigalduseks ja kasutamiseks (massivoo, tiheduse ja mahuvoo mõõtmine). [Tallinn] : Eesti Standardikeskus, 2007. V, 46, [3] lk. (Eesti standard ; EVS-ISO 10790:2007).

Peetsalu, P. Microstructural aspects of thermal sprayed WC-Co coatings and Ni-Cr coated steels. Tallinn : TUT press, 2007. 120 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 35).

Pohlak, M. Rapid prototyping of sheet metal components with incremental sheet forming technology. Tallinn : TUT Press, 2007. [4], 118 lk. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 34).

Pokropivny, V., Lõhmus, R., Hussainova, I., Pokropivny, A., Vlassov, S. Introduction to nanomaterials and nanotechnology. Tartu : Tartu University Press, 2007. 191, [1] p.

Prikk, A., Ots, A. (koost.). Soojustehnika instituut 1918–2007 : inseneride koolitus, lõpetajad, teadus, publikatsioonid = Department of Thermal Engineering 1918–2007 : engineers' teaching, graduated, research activities, publications. Tallinn : TTÜ kirjastus, 2007. 536 lk.

Reedik, V. (koost.). Õpingunavigaator : tootearenduse ja tootmistehnika eriala. 3., parand. ja täiend. tr. [Tallinn] : TTÜ kirjastus, 2007. 75, [5] lk.

Riives, J., Otto, T. (ed.). Innovative development of human resources in enterprise and in society. Tallinn : Tallinn University of Technology Press, 2007. 86 p. Kättesaadav ka võrguväljaandena.

Rämmal, H. Experimental methods for sound propagation studies in automotive duct systems. Tallinn : TUT Press, 2007. 118 lk. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 33).

Sell, R. Model based mechatronic systems modeling methodology in conceptual design stage. Tallinn : TUT Press, 2007. 117 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 32).

Sergejev, F. Investigation of the fatigue mechanics aspects of PM hardmetals and cermets. Tallinn : TUT Press, 2007. 108 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 38).

Ševtšenko, E. Intelligent decision support system for the network of collaborative SME-s. Tallinn : TUT Press, 2007. 114 p. (Theses of Tallinn University of Technology. E, Thesis on mechanical and instrumental engineering ; 39).

Tammaru, T. (tlk.). Kvaliteedijuhtimissüsteemid : alused ja sõnvara = Quality management systems : fundamentals and vocabulary. [Tallinn] : Eesti Standardikeskus, 2007. II, 67, [1] lk. (Eesti standard ; EVS-EN ISO 9000:2007).

Vares, V., Soosaar, S. et al. Analyses of energy supply options and security of energy supply in the Baltic States. Vienna : International Atomic Energy Agency, 2007. 323 p. (IAEA-TECDOC ; 1541).

## **Artiklid**

Abiline, I., Laaneots, R., Nanits, M., Riim, J. On the uncertainty of measurement by measuring the form of a surface // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 2, p. 84-93.

Aleksandrova, O., Kers, J. Romusõidukites sisalduvate plastide taaskasutamine // Keskkonnatehnika (2007) 1, lk. 34-37.

Antonov, M., Hussainova, I., Pirso, J., Volobujeva, O. Assessment of mechanically mixed layer developed during high temperature erosion of cermets // Wear. 263 (2007) 2, p. 878-886.

\* Arjassov, G., Petritšenko, A. Free vibration of floor structures of platform superstructures of trucks // Proceedings of 22th International Conference Mathematical Modelling in Mechanics of Solid and Structures by Boundary & FEM : St.Petersburg, September 2007. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007. p. 41-42.

\* Arjassov, G., Petritšenko, A. On development of the improved method of finite differences // Proceedings of Fourth International Workshop Meshfree Methods for Partial Differential Equations : Bonn, Germany, September 2007. Bonn : University of Bonn, 2007. p. 58.

Arro, H., Loosaar, J., Pihu, T., Prikk, A. Estonian oil shale power plant's ash handling problems // Energy and sustainability. Southampton : WIT Press, 2007. p. 247-255. (WIT transactions on ecology and the environment ; 105).

Christophe, F., Sell, R., Coatanea, E., Tamre, M. System modeling combined with dimensional analysis for conceptual design // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 229-234.

Dedov, A., Klevtsov, I., Lausmaa, T., Nešumajev, D. Method of small samples for assessment of properties of power plant components : sampling devices and stress concentration in dimples // Baltica VII : life management and maintenance for power plants. Vol. 2. Espoo : VTT, 2007. p. 180-192.

\* Grossschmidt, G., Harf, M. Design of a hydraulic-mechanical load-sensing system using object-oriented modelling and simulation // 21st European Conference on Modelling and Simulation : ECMS 2007 : Simulations in United Europe : June 4th –6th, 2007, Prague, Czech Republic. Prague : European Council for Modelling and Simulation, 2007. p. 383-390.

Hlebnikov, A., Siirde, A., Paist, A. Basics of optimal design of district heating pipelines diameters and design examples of Estonian old non-optimised district heating networks // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 149-153.

\* Hlebnikov, A., Siirde, A., Paist, A. Optimal dimensioning of Estonian old non-optimised district heating networks // Scientific proceedings of Riga Technical University. Serija 4, Pover and electrical engineering. 20/21 (2007) p. 55-62.

\* Hlebnikov, A., Siirde, A., Paist, A. Estimation of thermal insulation efficiency of Estonian district heating networks // Advances in Heat Transfer : proceedings of the 5th Baltic Heat Transfer Conference : St.Petersburg (Russia), September 19–21, 2007. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007.

Hussainova, I., Antonov, M. Assessment of cermets performance in erosive media // International journal of materials & product technology. 28 (2007) 3/4, p. 361-376.

Hussainova, I., Pirso, J., Antonov, M., Juhani, K., Letunovitš, S. Erosion and abrasion of chromium carbide based cermets produced by different methods // Wear. 263 (2007) 2, p. 905-911.

Hussainova, I. Microstructural design of ceramic-metal composites for tribological applications // Advances in composite materials and structures. 334/335 (2007) p. 125-128.

Ingermann, K., Kask, Ü., Maandi, K., Kask, L. Eesti avaliku sektori hoonete soojus- ja koguenergiatarbe analüüs // Keskkonnatehnika (2007) 8, lk. 18-21.

\* Juhani, K., Pirso, J., Viljus, M. The influence of Sinter/HIP sintering on the properties of chromium carbide based cermets // Proceedings of European Powder Metallurgy Congress : EURO PM2007 : Toulouse (France), 15–17 October 2007. Vol. 1. [S.I.] : European Powder Metallurgy Association, 2007. p. 209-213.

\* Karaulova, T., Preis, I., Marquis, G. Reliability analysis of dynamicaly loaded systems // Annals of DAAAM for 2007 & proceedings of the 18th International DAAAM Symposium "Intelligent Manufacturing & Automation" : October 2007, Zadar, Croatia. Vienna : DAAAM International Vienna, 2007. p. 367-368.

Karjust, K., Küttner, R., Pohlak, M. Technology design of composite parts // Journal of achievements in materials and manufacturing engineering. 22 (2007) 2, p. 23-26.

Kask, L., Kask, Ü., Uljas, H., Plamus, K. Vääristatud pillirookütuse valmistamine ja väikekollettes pöletamine // Eesti Põlevloodusvarad ja -jäätmed (2007) 1/2, lk. 18-20.

Kask, L., Kask, Ü. Energeetilise pilliroo saagikuse määramise tulemusi Saare maakonnas // TEUK VIII & IX : Taastuvate energiaallikate uurimine ja kasutamine : kaheksanda ja üheksanda konverentsi kogumik. Tartu, 2007. lk. 25-37.

Kask, Ü., Kask, L., Aavik, T. Energeetilise pilliroo saagikus // Eesti Põlevloodusvarad ja -jäätmed (2006) 1/2, lk. 13-16.

Kask, Ü., Kask, L., Paist, A. Reed as energy resource in Estonia // Read up on reed. Turku : Southwest Finland Regional Environment Centre, 2007. p. 102-114.

\* Kask, Ü., Paist, A., Kask, L. Composition of reed mineral matter and its behavior at combustion // The 15th European Biomass Conference & Exhibition : Berlin (Germany), 7–11.05.2007. [Berlin], 2007.

Kask, Ü., Paist, A., Nuutre, M., Kask, L., Aavik, T. Pilliroo kui kütuse põlemistehnilistest näitajatest // Eesti Põlevloodusvarad ja -jäätmel (2007) 1/2, lk. 22-24.

\* Kask, Ü., Vares, V., Kask, L., Muiste, P., Padari, A., Roostalu, H., Mitt, R., Pärn, L. GIS based spatial planning for biomass resource management on county level // The 15th European Biomass Conference & Exhibition : Berlin (Germany), 7–11.05.2007. [Berlin], 2007.

Kask, Ü. EBÜ õppepäevad 2006 // Eesti Põlevloodusvarad ja -jäätmel (2006) 1/2, lk. 21-22.

Kers, J., Aleksandrova, O. Romusõidukite plastosade töötlemine ja taaskasutus ning nende käitlemist hõlbustavad infosüsteemid // Keskkonnatehnika (2007) 2, lk. 46-49.

Kers, J., Aleksandrova, O. Tööstuslikud meetodid plastijäätmete identifitseerimiseks ja materjalide lahutamiseks // Keskkonnatehnika (2007) 4, lk. 36-39.

Kers, J., Kulu, P., Goljandin, D., Mikli, V. Reprocessing technology of composite plastic scrap and properties of materials from recycled plastics // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 2, p. 105-116.

Kers, J. Projekt RePlast FinEst kavandab Eestisse plastide uurimis- ja koolituskeskust // Keskkonnatehnika (2007) 7, lk. 52-53.

Kikas, T., Kask, Ü., Kask, L. Saare maakonna roostike satelliidifotode töötlemise tulemused // Keskkonnatehnika (2007) 3, lk. 18-20.

Klaasen, H., Kollo, L., Kübarsepp, J. Mechanical properties and wear performance of compression sintered TiC based cermets // Powder metallurgy. 50 (2007) 2, p. 132-136.

\* Klaasen, H., Kollo, L., Kübarsepp, J., Viljus, M. Pressurized sintering of TiC-base cermets // Proceedings of European Powder Metallurgy Congress : EURO PM2007 : Toulouse (France), 15–17 October 2007. Vol. 1. [S.l.] : European Powder Metallurgy Association, 2007. p. 215-220.

\* Klaasen, H., Kübarsepp, J., Preis, I., Sergejev, F., Traksmaa, R. Blanking performance and fatigue endurance of carbide composites // Proceedings of 10th International Conference and Exhibition of the European Ceramic Society : June 17–21, 2007, Berlin. Berlin : Deutsche Keramische Gesellschaft e.V., 2007. [4] p.

Klaasen, H., Kübarsepp, J. Performance of carbide composites for cyclic loading applications // International journal of materials & product technology. 28 (2007) 3/4, p. 399-424.

Kollo, L., Pirso, J., Juhani, K. Effect of sinter/HIP technology on properties of TiC-NiMo cermets // Materials science forum. 534/536 (2007) Progress in powder metallurgy, p. 1169-1172.

\* Kollo, L., Volobujeva, O. Reactive sintering of (Ti,W)C-Ni and TiC-FeNiSi cermets from high-energy milled powders // Proceedings of European Powder Metallurgy Congress : EURO PM2007 : Toulouse (France), 15–17 October 2007. Vol. 1. [S.I.] : European Powder Metallurgy Association, 2007. p. 227-231.

Kommel, L., Hussainova, I., Volobujeva, O. Microstructure and properties development of copper during severe plastic deformation // Materials & design. 28 (2007) 7, p. 2121-2128.

\* Kommel, L., Kimmari, E. Wear resistance behavior of light-weight composites // Abstracts of the XVI-th International Baltic Conference "Engineering Materials & Baltmattrib" : 2007, October 25–26, Riga, Latvia. Riga : Riga Technical University, 2007. p. 22.

Kommel, L., Kommel, I. Damage evolution of structure and fracture of nanocrystalline copper at cyclic deformation // "Deformation & Fracture of Materials" : DFM2006 : sbornik statej po materialam Pervoj meždunarodnoj konferencii "Deformacija i razrušenie materialov". I. Moskva : IMET im. A.A.Bajkova RAN, 2006. lk. 411-414.

\* Kommel, L. A study on hard cyclic viscoplastic deformation behavior of bulk UFG metals // International Symposium Bulk Nanostructured Materials : from Fundamentals to Innovations : BNM-2007 : Ufa, 14–18 August 2007. Ufa, 2007. p. 262-263.

\* Kommel, L. Diffusion and phase transformation in SC superalloys aided by HCV deformation // Abstracts of the XVI-th International Baltic Conference "Engineering Materials & Baltmattrib" : 2007, October 25–26, Riga, Latvia. Riga : Riga Technical University, 2007. p. 11.

\* Kommel, L. Relationship of strength and durability of nanometals // Abstracts of the XVI-th International Baltic Conference "Engineering Materials & Baltmattrib" : 2007, October 25–26, Riga, Latvia. Riga : Riga Technical University, 2007. p. 10.

\* Konist, A., Parve, T., Loosaar, J. Tallinnan TKK Lämpötekniikan laitos : päästömittaukset 2006 // XVI Valtakunnalliset Päästömittaaajaapäivät : Lahti, 12–13.04.2007. Lahti, 2007. [11] p.

Kulu, P., Tarbe, R., Veinthal, R. Erosion and impact wear resistance of thermal sprayed coatings // Surface modification technologies : proceedings of the 20th International Conference on Surface Modification Technologies : September 25–29, 2006, Vienna, Austria. Materials Park, Ohio : ASM International, 2007. p. 94-99.

Kulu, P., Veinthal, R., Käerdi, H. Modelling of abrasive wear and prognostication of erosion resistance of powder materials and coatings // International Conference HighMatTech : October 15–19, 2007, Kiev, Ukraine : proceedings of conference. Kiev, 2007. p. 472.

Kulu, P., Veinthal, R., Käerdi, H. Characterisation and modelling of erosion wear of powder composite materials and coatings // International journal of materials & product technology. 28 (2007) 3/4, p. 425-447.

Kulu, P., Veinthal, R., Saarna, M., Tarbe, R. Surface fatigue processes at impact wear of powder materials // Wear. 263 (2007) 1, p. 463-471.

Kulu, P., Veinthal, R., Saarna, M., Tarbe, R. Surface fatigue processes at impact wear of powder materials // WOM : 16th International Conference on Wear of Materials : Montreal, Quebec, Canada, April 15–19, 2007 : delegate manual. [S.I.] : Elsevier, [2007]. p. 17D.1.

Kulu, P. Kas ja milliseid materjaliuuringuid ootab Eesti TTÜ mehaanikateaduskonnalt // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 65-69.

Kulu, P. Rauaaeg on läbi, läheme tagasi kiviaega // Inseneeria (2007) 1, lk. 38-39.

\* Kübarsepp, J., Klaasen, H., Roosaar, T., Viljus, M., Traksmaa, R. Abrasive wear performance of carbide based composites // Proceedings of European Powder Metallurgy Congress : EURO PM2007 : Toulouse (France), 15–17 October 2007. Vol. 1. [S.I.] : European Powder Metallurgy Association, 2007. p. 221-226.

Kübarsepp, J., Klaasen, H., Sergejev, F. Performance of cemented carbides in cyclic loading wear conditions // Materials science forum. 534/536 (2007) Progress in powder metallurgy, p. 1221-1224.

Kübarsepp, J. Opinions on teaching and learning in secondary school expressed from a university perspective // 5th IOSTE Eastern and Central European Symposium "Europe Needs More Scientists – the Role of Eastern and Central European Science Educators" : 8–11 November 2006, Tartu, Estonia. [Tartu] : University of Tartu, 2007. p. 142-150.

Küttner, R. (comp.). Division of informatics and engineering // Estonian Academy of Sciences year book 2006. Tallinn, 2007. p. 27-29.

Küttner, R. (koost.). Informaatika ja tehnikateaduste osakond // Eesti Teaduste Akadeemia aastaraamat 2006. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 24-25.

Küttner, R., Eerme, M., Karjust, K., Majak, J., Pohlak, M. Komplekssete tehniliste süsteemide optimaalne projekteerimine – toodete konkursivõime tagamise eeltingimus // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 71-80.

Küttner, R., Karjust, K., Pohlak, M. The design and production technology of large composite plastic products // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 2, p. 117-128.

\* Loosaar, J., Parve, T., Tordik, A., Truuts, T. Emissions from Estonian oil shale power plants // Proceedings of CEM 2007 : 8th International Conference on Emission Monitoring : Dübendorf (Switzerland), September 5th –6th 2007. Dübendorf : EMPA, 2007. p. 322-327.

\* Löhmus, R., Hussainova, I., Leinberg, S., Aarik, J., Tarre, A., Löhmus, A. In-situ study of TiO<sub>2</sub> thin-films mechanical behavior under loading // Proceedings of Material Research Society Spring Meeting : April 9–13, 2007, San Francisco, CA, USA. San Francisco , 2007.

\* Lõun, K., Riives, J., Otto, T. E-manufacturing as a web-based decision-making support for collaborating SME-s in machine-building cluster // Annals of DAAAM for 2007 & proceedings of the 18th International DAAAM Symposium : Intelligent Manufacturing & Automation : Focus on Creativity, Responsibility, and Ethics of Engineers : Zadar (Croatia), 24–27th October 2007. Vienna : DAAAM International, 2007. p. 427-428.

\* Majak, J., Küttner, R., Pohlak, M. Symbolic-numerical algorithm for material parameters identification // ASMDO : First International Conference on Multidisciplinary Design Optimization and Applications : 17–20 April 2007, Besancon, France. Besancon : ASMDO, 2007.

Majak, J., Pohlak, M., Küttner, R. A simple algorithm for formability analysis // Journal of achievements in materials and manufacturing engineering. 22 (2007) 1, p. 57-60.

Majak, J., Pohlak, M., Küttner, R. An algorithm for localised and diffuse necking analysis // International journal of computational materials science and surface engineering. 1 (2007) 4, p. 494-508.

\* Mätsi, B., Otto, T., Roosimölder, L. Innovation capacity estimation in product development // Manufacturing : Focus on the Future : IMC 24 : The International Manufacturing Conference : 29th –31th August 2007, Irland. 2. [S.I.] : Gemini International Limited, 2007. p. 703-710.

\* Mätsi, B., Otto, T., Sarkans, M., Roosimölder, L. Method for increasing innovation capacity in development of casing type details // Virtual and Rapid Manufacturing : Advanced Research in Virtual and Rapid Prototyping. London : Taylor & Francis, [2007]. p. 747-752.

\* Nekrassov, G., Portjanski, L. Knowledge representation for subassembly designing using CBR methodology // Virtual and Rapid Manufacturing : Advanced Research in Virtual and Rapid Prototyping. London : Taylor & Francis, [2007].

\* Nešumajev, D., Tiikma, T. Radiation heat transfer of turbulator inserts in gas-heated channels // Advances in Heat Transfer : proceedings of the 5th Baltic Heat Transfer Conference : St.Petersburg (Russia), September 19–21, 2007. 2. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007. p. 525-531.

\* Nešumajev, D., Tiikma, T. Review of compound passive heat transfer enhancement techniques // Advances in Heat Transfer : proceedings of the 5th Baltic Heat Transfer

Conference : St.Petersburg (Russia), September 19–21, 2007. 1. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007. p. 410-424.

Ots, A. Akadeemik Ilmar Öpiku teaduslikust tegevusest = Ilmar Öpik as outstanding scientist // Ilmar Öpik : 17.06.1917 – 29.07.2001 : publikatsioonid = Ilmar Öpik : 17.06.1917 – 29.07.2001 : publications. [Tallinn] : TTÜ kirjastus, c2007. lk. 10-16.

Ots, A. Conference on oil shale in Jordan // Oil shale. 24 (2007) 1, p. 91-94.

\* Ots, A. Estonian oil shale properties and utilization in power plants // Energetika. 53 (2007) 2, p. 8-18.

\* Ots, A. Fouling of boiler tubes and thermophysical properties of deposits // Advances in Heat Transfer : proceedings of the 5th Baltic Heat Transfer Conference : St.Petersburg (Russia), September 19–21, 2007. 1. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007. p. 323-339.

Ots, A. Keevkiht-põletustehnoloogia // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 105-112.

\* Ots, A. Oil shale power fuel [Elektronic resource] // Coal Science and Technology : 2007ICCST : 2007 International Conference on Coal Science and Technology : Nottingham (UK), 28th –31st August 2007. Nottingham, 2007. [11] p. [CD-ROM].

Ots, A. Raamatu tutvustus : [monograafia "Oil shale fuel combustion"] // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 364-366.

Ots, A. Solid fuel combustion in fluidized bed // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 40-45.

\* Paist, A., Kask, Ü., Kask, L. Composition of reed mineral matter and its behavior at combustion // 15th European Biomass Conference & Exhibition : from Research to Market Development : proceedings of International Conference held in Berlin, Germany 7–11 May 2007. Berlin : ETA-Renewable Energies, 2007. p. 1666-1669.

Paist, A., Parve, T., Kask, Ü., Nuutre, M., Loosaar, J., Veski, A., Pertmann, I. Biokütuste ja tuuleenergia alastest uuringutest Tallinna Tehnikaülikoolis // Teadusmõte Eestis. 4, Tehnikateadused. 2. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 113-120.

Paist, A. Tuumaelektrijaamat // Elektrijaamad (2007) 1, lk. 16-17 ; 2, lk. 22-23 ; 3, lk. 20.

Paist, A. Ionnye kotly udivitel'no kompaktny // Moi dom. 3. [Tallinn] : Äripäeva Kirjastus, 2007. lk. 106.

\* Peetsalu, P., Saarna, M., Mikli, V., Juurma, M. Computer based steel microstructure analysis describing the size and distribution of structure phases // Acta metallurgica Slovaca. 13 (2007) 1, p. 91-95.

\* Peetsalu, P., Saarna, M., Mikli, V. Assesment of non-metallic inclusions in sheet metals by computer analysis // Proceedings of the Seventh International Conference on Clean Steel, Hungary, 2007. Budapest : Hungarian Mining and Metallurgical Society, 2007. p. 332-341.

\* Penkov, I., Strižak, V., Arjassov, G. Limit load on screws strengthened by plastic deformations // Machines, technologies, materials (2007) 6/7, p. 22-24.

Penkov, I., Strižak, V., Sivitski, A. Deformations in round-profiled threads and their influence on the screw durability // International review of mechanical engineering (IREME). 1 (2007) 4, p. 372-379.

Penkov, I., Strižak, V. Increasing the efficiency of casting and dosing devices with mobile dosing-heads // Machines, technologies, materials (2007) 2/3, p. 89-90.

Pertmann, I. How important are the wind measurements and is it reasonable to save from wind measurements costs? // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 161-163.

Petritšenko, A., Arjassov, G. Advanced dynamic models for analysis of ladder frames // Annals of DAAAM for 2007 & Proceedings of the 18th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Creativity, Responsibility, and Ethics of Engineers" : 24–27th October 2007, Zadar, Croatia. Vienna : DAAAM International, 2007. p. 565-566.

Pirso, J., Viljus, M., Juhani, K. Two body dry abrasive wear of TiC-NiMo cermets // Tribology – materials, surfaces & interfaces. 1 (2007) 2, p. 68-72.

Pirso, J., Viljus, M., Letunovitš, S., Juhani, K. Microstructural and mechanical characteristics of in situ synthesized chromium-nickel-graphite composites // Materials science forum. 534/536 (2007) Progress in powder metallurgy, p. 1209-1212.

\* Plamus, K., Pihu, T. Efficiency of small scale boilers // Advances in Heat Transfer : proceedings of the 5th Baltic Heat Transfer Conference : St.Petersburg (Russia), September 19–21, 2007. 1. St.Petersburg : St.Petersburg State Polytechnic University Publishing House, 2007. p. 340-346.

Plamus, K. Determination of circulating fluidized bed boiler thermal efficiency burning oil shale with different properties // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 146-148.

Podgurski, V., Rose, V., Costina, I., Francy, R. Study of phase transitions within alumina grown on top of CoAl(100) surface // Surface science. 601 (2007) 16, p. 3315-3323.

Podgurski, V. Ab initio calculations of elastic properties of isotropic and oriented Ti(1-x)AlxN hard coatings // Journal of physics D: applied physics. 40 (2007) 13, p. 4021-4026.

Pohlak, M., Majak, J., Eerme, M. Optimization of car frontal protection system // International journal for simulation and multidisciplinary design optimization. 1 (2007) p. 31-37.

\* Pohlak, M., Majak, J., Eerme, M. Optimization study of car frontal protection system // ASMDO : First International Conference on Multidisciplinary Design Optimization and Applications : 17–20 April 2007, Besancon, France. Besancon : ASMDO, 2007.

Pohlak, M., Majak, J., Küttner, R. Manufacturability and limitations in incremental sheet forming // Proceedings of the Estonian Academy of Sciences. Engineering. 13 (2007) 2, p. 129-139.

Pohlak, M., Majak, J., Küttner, R. Incremental sheet forming process modelling – limitation analysis // Journal of achievements in materials and manufacturing engineering. 22 (2007) 2, p. 67-70.

\* Portjanski, L., Nekrassov, G. Knowledge extraction for fixture design // 18th International DAAAM Symposium : Intelligent Manufacturing & Automation : Zadar (Croatia), 24–27th October 2007. Vienna : DAAAM International, 2007.

\* Preden, J., Sarkans, M., Otto, T. Diagnostics of machining and assembly systems by networked motes // Machine engineering. 7 (2007) 1/2, p. 68-77.

Reinola, L. Theoretical basis for dewatering of sewage sludge // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 157-160.

Riives, J., Höbemägi, A. Omatoodanguga ettevõtted on edukamat // Inseneeria (2007) 1, lk. 14-15.

Riives, J., Otto, T., Keerman, M. INNOMET system functionality and software description // Innovative development of human resources in enterprise and in society. Tallinn : Tallinn University of Technology Press, 2007. p. 38-46. Kättesaadav ka võrguväljaandena.

Riives, J., Otto, T., Löün, K. Methods for enhancing productivity and work efficiency in the workshop // Journal of machine engineering. 7 (2007) 2, p. 86-95.

Riives, J., Otto, T., Löün, K. Human resources development process in the company, based on competence charts // Innovative development of human resources in enterprise and in

society. Tallinn : Tallinn University of Technology Press, 2007. p. 22-37. Kättesaadav ka võrguväljaandena.

Riives, J. Eesti masina-, metalli- ja aparaaditööstus ning siinsed arengud // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 318-323.

Roos, I., Siirde, A. Reduction of greenhouse gas emissions from energy sector // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 154-156.

Rose, V., Podgurski, V., David, R., Francy, R. Growth of Co nanoparticles on a nanostructured [thetha]-Al<sub>2</sub>O<sub>3</sub> film on CoAl(100) // Surface science. 601 (2007) 3, p. 786-791.

Rušeljuk, P. Pulverized combustion vs Circulating Fluidized Bed combustion boiler efficiency comparison // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektriajam, 2007. p. 142-145.

\* Rämmal, H., Abom, M. Acoustics of turbochargers // SAE Technical Paper Series : SAE 2007 Noise and Vibration Conference and Exhibition : St.Charles, IL (USA), May 15–17 2007. [S.I.] : SAE International, 2007. paper nr. 2007-01-2205.

Rämmal, H., Abom, M. Characterization of air terminal device noise using acoustic 1-port source models // Journal of sound and vibration. 300 (2007) 3/5, p. 727-743.

Rämmal, H., Boden, H. Modified multi-load method for nonlinear source characterization // Journal of sound and vibration. 299 (2007) 4/5, p. 1094-1113.

\* Rämmal, H., Lavrentjev, J. Determination of acoustic properties for open duct termination in hot jet conditions using FEM simulation // Proceedings of the 14th International Congress on Sound and Vibration (ICSV 14) : Cairns (Australia), 9–12 July, 2007. Cairns, 2007.

Sarkans, M., Preden, J., Otto, T., Reinson, T. Smart dust based modular laboratory kit for monitoring workshop machinery // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 299-304.

Sell, R., Otto, T. Advanced e-curriculum and mobile tools for interdisciplinary modular study // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 246-248.

Sell, R., Tamre, M. An environment friendly autonomous ATV – practical mechatronic project // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 309-311.

\* Sell, R., Tamre, M. Design templates for mobile robot conceptual design // 2007 IEEE/ASME International Conference on Advanced Intelligent Mechatronics. Zürich : IEEE, 2007. [6] p.

Sergejev, F., Preis, I., Kübarsepp, J., Antonov, M. Correlation between surface fatigue and microstructural defects of cemented carbides // Wear. 264 (2007) 9, p. 770-774.

\* Stepanov, A., Laansoo, A. Welding quality and productivity in Al welding in Estonian enterprises [Electronic resource] // Theses and reports of 5th International Conference "Metals, Welding and Power Metallurgy" : MET2007 : Jurmala, September 13–14.2007. Riga : Riga Technical University, 2007. [CD-ROM].

Ševtšenko, E., Karaulova, T., Kramarenko, S., Wang, Y. IDSS used as a framework for collaborative projects in conglomerate enterprises // Journal of achievements in materials and manufacturing engineering. 22 (2007) 1, p. 89-92.

\* Ševtšenko, E., Karaulova, T., Kramarenko, S., Wang, Y. IDSS as a tool for project management in a collaborative network of SME-s // Journal of the machine engineering. 7 (2007) 2, p. 96-104.

\* Ševtšenko, E., Karaulova, T. Case study of decision making for collaborative network of SME-s // Proceedings of the 2007 Research Conference : IIE Annual Conference May 19–23, 2007, USA, Tennessee. Nashville : X-CD Technologies Inc, 2007.

Zimakov, S., Goljandin, D., Peetsalu, P., Kulu, P. Metallic powders produced by the disintegrator technology // International journal of materials & product technology. 28 (2007) 3/4, p. 226-251.

Tallermo, H. Ilmar Öpik ja põlevkivikatlad = Ilmar Öpik and oil-shale-fired boilers // Ilmar Öpik : 17.06.1917 – 29.07.2001 : publikatsioonid = Ilmar Öpik : 17.06.1917 – 29.07.2001 : publications. [Tallinn] : TTÜ kirjastus, c2007. lk. 17-23.

Tamre, M., Sell, R., Hiiemaa, M., Leitaru, E., Salong, P. Hybrid locomotion of autonomous vehicle – UGV // 8th International Workshop on Research and Education in Mechatronics 2007 : 14–15 June 2007, Tallinn, Estonia. [Tallinn] : TUT Press, 2007. p. 305-308.

Tamre, M. Kui tööstust ei robotiseerita, kolib Elqotec minema // Ärielu (2007) 1, lk. 44-45.

Veinthal, R., Kulu, P., Käerdi, H. Modeling of erosion wear of powder composite materials and coatings // Surface modification technologies : proceedings of the 20th International Conference on Surface Modification Technologies : September 25–29, 2006, Vienna, Austria. Materials Park, Ohio : ASM International, 2007. p. 129-132.

## **MUUD VÄLJAANDED**

### **Üleülikoolilised väljaanded Muud struktuuriüksused**

#### **Raamatud**

Arumaa, H. (koost.) ; (toim.) Ummelas, M. Tallinna Tehnikaülikool 2006. Tallinn : TTÜ kommunikatsiooniosakond, 2007. 48, [2] lk.

Arumaa, H. (koost.). Teejuht 2007. [Tallinn, 2007]. 150, [2] lk.

Bakalaureuse- ja magistriõpe (3+2). Inseneriõpe. Rakenduskõrgharidusõpe. Doktoriõpe : teatmik 2007. [Tallinn] : TTÜ kirjastus, 2007. 413, [1] lk.

Gallagher, T. ; (tlk.) Viin, K. Jõutreening kodus : täielik programm sinu keha vormimiseks ja tugevdamiseks. [Tallinn] : Koolibri, c2007. 96 lk.

Kimmel, M., Helm, A., Toomel, K. (koost.). Tallinna Tehnikaülikooli Rebaseaabits : 2007/2008 õppeaastaks. [Tallinn] : TTÜ Üliõpilasesindus, 2007. 158, [2] lk.

Lehtmets, M. (toim.). Tallinna Tehnikaülikooli sisseastuja teatmik : 2007. [Tallinn] : TTÜ õppeosakond ja kommunikatsiooniosakond, [2007]. 54 lk.

Lõpetajad juuni 2007 / Tallinna Tehnikaülikool. [Tallinn : TTÜ kirjastus], 2007. [38] lk.

Ojaveski, T. (koost.). Inseneride Meeskoor 20. Tallinn : Inseneride Meeskoor, 2007. 158 lk.

Sutcliffe, J. ; (tlk.) Viin, K. Tugeva selja harjutusi. [Tallinn] : Koolibri, c2007. 96 lk.

TTÜ lõpetajad detseMBER 2007. [Tallinn : TTÜ kirjastus, 2007]. [20] lk.

#### **Artiklid**

Bobrov, K., Jantson, S. Aasta ETIS-ega // Raamatukogu (2007) 4, lk. 13-14.

Engelbrecht, J., Kaljo, D., Krumm, L., Küttner, R. jt. Arvamusi akadeemikutelt [oluliste teadusprobleemide kohta] // Eesti Teaduste Akadeemia aastaraamat 2006. Tallinn : Eesti Teaduste Akadeemia, 2007. lk. 224-233.

Habicht, K. Kas praktika kinnitab teooriat? // Võti Tulevikku 2007 : infokataloog. Tallinn : [Tallinna Tehnikaülikool], 2007. lk. 11.

Jantson, S., Maaslieb, H. Raamatuturg läbi aja : kirjastamine ja raamatukaubandus ajakirjanduse pilgu läbi sada aastat tagasi ja tänapäeval // Interdistsiplinaarsus

sotsiaalteadustes. II, Eesti Sotsiaalteaduste VI aastakonverents : 4.–5. november 2005 Tallinna Ülikoolis : artiklite kogumik. Tallinn : TLÜ kirjastus, 2007. lk. 340-354.

Järs, J. Valminud on Tehnikaülikooli raamatukogu põhiprojekt // Raamatukogu (2007) 4, lk. 11-12.

Keevallik, A. Eesti ja teadmistepõhine ühiskond // Eesseed : ajalehes Postimees ilmunud esseed 2005–2007. [S.l. : Postimees], c2007. lk. 50-56.

Keevallik, A. Rahutu hing, nagu nimigi : [intervjuu] // Arvutimaailm (2007) 10, lk. 36-41.

Keevallik, A. Research and development in Tallinn University of Technology : [slides] // 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15–20, 2007. [Tallinn] : Elektrijam, 2007. p. 3-5.

Keevallik, A. Õppemaksuga ei tohi kiirustada // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 201-203.

Kikas, K., Miidla, P. Eesti keskraamatukogude efektiivsuse hindamine DEA meetodil // Raamatukogu (2007) 5, lk. 28-33.

Kusmin, M., Laanpere, M. Temaatiliste võrgustike roll e-õppe arendamisel Eestis informaatika võrgustiku näitel // A & A (2007) 6, lk. 33-40.

Kübarsepp, J. Õpetamisest ja õppimisest üldhariduskoolis Tehnikaülikooli pilgu läbi // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 187-197.

Märtmaa, K. Juurdepääs teadusinfole litsentsiandmebaaside kaudu // A & A (2007) 2, lk. 37-42.

Sürje, P. Minu esimene ... [arvuti] // Arvutimaailm (2006) 4, lk. 25.

Udam, M. Eesti lipp – maailma ilusaim // Ruusa rahvas : Vastseliina kihelkonna Ruusa suguvõsa meenutuste kogumik. [Tallinn : Profilm], 2007. lk. 10-12.

Vahtra, M. Kõne all olid välisbalti arhiivid // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 336-341.

Vaikmäe, R. Kokkuvõte, konverentsi lõpetamine // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : ettekanded ja artiklid. III. Tartu : Tartu Ülikooli Kirjastus, 2007. lk. 148-153.

Vaikmäe, R. Konverentsi "Doktoriõpe ühiskonna vajaduseks" avamine // Eesti doktoriõppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : ettekanded ja artiklid. III. Tartu : Tartu Ülikooli Kirjastus, 2007. lk. 25-29.

Vaikmäe, R. Teadus ja poliitika // Tallinna Tehnikaülikooli aastaraamat 2006. Tallinn : TTÜ kirjastus, c2007. lk. 15-19.

Valner, T. 32 puurauku teenuste maaistikul : ankeetküsitluse tulemustest TTÜ Raamatukogus // Raamatukogu (2007) 4, lk. 15-17.

Publikatsioonide nimestik on koostatud Eesti Teadusinfosüsteemi (ETIS) sisestatud andmete alusel. Publikatsiooni kätesaadavuse korral on nimestiku koostajad Ene Kahro ja Milvi Vahtra *de visu* kirjeandmeid täpsustanud ning lisانud täiendavaid kirjeid. Tärniga (\*) märgistatud töid ei ole koostajatel õnnestunud näha.