

## **Additive manufacturing of electrical machines - towards the industrial use of a novel technology**

Vaimann, Toomas; Kallaste, Ants Energies 2023 / art. 544 <https://doi.org/10.3390/en16010544>

## **An approach for PSL assertion coverage analysis with high-level decision diagrams**

Jenihhin, Maksim; Raik, Jaan; Ubar, Raimund-Johannes; Shchenova, Tatjana Proceedings of IEEE East-West Design & Test Symposium (EWDTS'10) : St. Petersburg, Russia, September 17-20, 2010 2010 / p. 13-16 : ill <https://ieeexplore.ieee.org/document/5742048>

## **Applying case-base reasoning for design : retrieval phase**

Nekrassov, Grigori; Portjanski, Leonid DAAAM International Scientific Book 2006 2006 / p. 439-448 [https://www.researchgate.net/publication/238790778\\_Applying\\_CBR\\_for\\_design\\_retrieval\\_phase](https://www.researchgate.net/publication/238790778_Applying_CBR_for_design_retrieval_phase)

## **Applying CBR for design**

Nekrassov, Grigori; Portjanski, Leonid Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 65-70 : ill

## **Arhitektuuriteadur: ühetaolised klaashooned rikuvad linnaruumi ja keskkonda [Võrguväljaanne]**

Oidermaa, Jaan-Juhan novaator.err.ee 2021 ["Arhitektuuriteadur: ühetaolised klaashooned rikuvad linnaruumi ja keskkonda"](https://www.researchgate.net/publication/35449374_Arhitektuuriteadur_uhetaolised_klaashooned_rikuvad_linnaruumi_ja_keskkonda)

## **Assessment of student's design results in e-learning-scenarios [Electronic resource]**

Wuttke, Heinz-Dietrich; Ubar, Raimund-Johannes; Henke, Karsten; Jutman, Artur 8th International Conference on Technology Based Higher Education and Training : 10th to 13th July, 2007, KKR Hotel Kumamoto, Kumamoto, Japan : [proceedings] 2007 / [6] p. [CD-ROM]

## **Asynchronous e-learning resources for hardware design issues**

Jutman, Artur; Sudnitsõn, Aleksander; Ubar, Raimund-Johannes; Wuttke, Heinz-Dietrich Proceedings of the International Conference on Computer Systems and Technologies (e-learning) : CompSysTech'04 : Rousse, Bulgaria, 17-18 June 2004 / p. IV.11-1 - IV.11-6 : ill [https://www.researchgate.net/publication/234797327\\_Asynchronous\\_e-learning\\_resources\\_for\\_hardware\\_design\\_issues](https://www.researchgate.net/publication/234797327_Asynchronous_e-learning_resources_for_hardware_design_issues)

## **Automated photo categorization for digital forensic analysis using a machine learning-based classifier**

Castillon Del Mar, Joanna Rose Proceedings of the 5th Interdisciplinary Cyber Research Conference 2019 : 29th of June 2019, Tallinn University of Technology 2019 / p. 82-84 [https://www.ester.ee/record=b5238490\\*est](https://www.ester.ee/record=b5238490*est)

## **Avatud ja hägus : tärkavate disainipraktikate kaardistamine [Võrguteavik]**

Melioranski, Ruth-Helene; Pärn, Martin 2020 [https://www.ester.ee/record=b5449374\\*est](https://www.ester.ee/record=b5449374*est)

## **Basics of optimal design of district heating pipelines diameters and design examples of Estonian old non-optimised district heating networks**

Hlebnikov, Aleksandr; Siirde, Andres; Paist, Aadu 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 2007 / p. 149-153 : ill

## **Challenges and ways forward for performance-driven and simulation-based computational design for sustainable cities and communities**

De Luca, Francesco Regenerating the City Performance-driven and Simulation-based Computational Design for Sustainable Cities and Communities : proceedings of the 9th Regional International Symposium on Education and Research in Computer Aided Architectural Design in Europe, Tallinn University of Technology, 15-16 June 2023 2023 / p. 189-192 <https://digikogu.taltech.ee/et/Item/c29fc911-ec34-45da-afe6-bc1e8515e15d>

## **Cooling demand and daylight - the influence of alternative design**

Voll, Hendrik; Kõiv, Teet-Andrus 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 : [abstracts] 2010 / p. 227

## **Cooling demand and daylight - the influence of alternative design [Electronic resource]**

Voll, Hendrik; Kõiv, Teet-Andrus Proceedings of Clima2010 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 2010 / [8] p. [CD-ROM]

## **Cooling demand and daylight in commercial buildings - the influence of window design**

Voll, Hendrik; Kõiv, Teet-Andrus Energy Problems and Environmental Engineering : [proceedings of the 3rd WSEAS International Conference on ... EPSE'09, RES'09, WWAI'09] : Tenerife, Canary Islands, July 1-3, 2009 2009 / p. 65-70 : ill

## **Cooling demand commercial buildings - the influence of window design**

Voll, Hendrik; Kõiv, Teet-Andrus Кабарлары = Вестник = News 2009 / 1, p. 20-24 : ill

## **Daylight availability and cooling in commercial buildings - the influence of facade design**

Voll, Hendrik; Kõiv, Teet-Andrus WSEAS transactions on advances in engineering education 2009 / 9, p. 316-326 : ill

**Design Lab'08 ootab tudengitelt internetipõlvkonnale suunatud lahendusi : [Electroluxi disainikonkurss : eelteade]**  
Mente et Manu 2008 / 5. märts, lk. 3 [https://www.ester.ee/record=b1242496\\*est](https://www.ester.ee/record=b1242496*est)

**Design management as a driver for innovation in small and medium sized enterprises = Disainijuhtimine kui innovatsiooni liikumapanev jõud väike- ja keskmise suurusega ettevõtetes**  
Gerlitz, Laima 2018 <https://digi.lib.ttu.ee/i/?9941>

**Design management for smart entrepreneurship - a training tool crossing sector and discipline boundaries**  
Gerlitz, Laima Inflection Point : Design Research Meets Design Practice : the 20th DMI : Academic Design Management Conference proceedings : 28-29 July, 2016, Massachusetts College of Art and Design, Boston, USA 2016 / p. 176-194 : ill <http://www.dmi.org/page/ADMC2016Proceedings>

**Design management in a design office : development of the knowledge base**  
Pikas, Ergo; Koskela, Lauri; Liias, Roode 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 2 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 539-546 : ill [http://www.lc3-2017.com/uploads/IGLC\\_Full\\_Proceedings-part\\_2.pdf](http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_2.pdf) <https://doi.org/10.24928/2017/0316>

**Design management in a design office : development of the model for 'To-Be'**  
Pikas, Ergo; Koskela, Lauri; Seppänen, Olli 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 2 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 555-562 : ill <https://doi.org/10.24928/2017/0317> [http://www.lc3-2017.com/uploads/IGLC\\_Full\\_Proceedings-part\\_2.pdf](http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_2.pdf)

**Design management in a design office : solving the problem of relevance**  
Pikas, Ergo; Koskela, Lauri; Seppänen, Olli 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 2 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 547-554 : ill [http://www.lc3-2017.com/uploads/IGLC\\_Full\\_Proceedings-part\\_2.pdf](http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_2.pdf) <https://doi.org/10.24928/2017/0315>

**Design methodology management in the Berkeley CAD environment**  
Zanella, Marina; Gubian, Paolo; Cremascoli, Paolo Automation, simulation & measurement : ASM'91 : 3rd biennial conference, Tallinn, October 7-11, 1991. Section A. Section M / Tallinn Technical University 1992 / p. 4-15: ill

**Design of a wearable mechatronic brace**  
Vu, Trieu Minh; Tamre, Mart; Safonov, Aleksei; Kovalenko, Pavel; Monahov, Juri 17th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral school of energy and geotechnology. III : Kuressaare, Estonia, January 15-20, 2018 2018 / p. 9-13 : ill [http://ise.elnet.ee/record=b2949854~S2\\*est](http://ise.elnet.ee/record=b2949854~S2*est)

**Design of bioimpedance measurement system using direct carrier compensation**  
Annus, Paul; Lamp, Jürgen; Min, Mart; Paavle, Toivo Proceedings of the European Conference on Circuit Theory and Design : ECCTD'05 : Cork, Ireland, Aug. 29 - Sept. 02, 2005. Vol. III 2005 / p. 23-26 <https://ieeexplore.ieee.org/document/1523051>

**Design of dimension chains and fits by using AI methods**  
Tiidemann, Tiit; Raba, Karl; Üksti, Lembit OST-97 Symposium on Machine Design, Tallinn, Estonia, May 22-23, 1997 : proceedings 1997 / p. 58-63 : ill [https://www.ester.ee/record=b1083704\\*est](https://www.ester.ee/record=b1083704*est)

**Design of glass canopy panel**  
Velsker, Tarmo; Lend, Henri; Kirs, Maarjus Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 759-764 : ill

**Design of laboratory equipment for investigation of regulators for LED luminary**  
Milaševski, Irena 7th International Conference-workshop Compatibility and Power Electronics : CPE 2011 : Tallinn, Estonia, June 3, 2011 : student forum 2011 / p. 38-43 : ill

**Design optimization of permanent magnet clutch**  
Andriushchenko, Ekaterina; Kallaste, Ants; Belahcen, Anouar; Heidari, Hamidreza; Vaimann, Toomas; Rassõlkin, Anton 2020 International Conference on Electrical Machines (ICEM), 23-26 August 2020, Gothenburg, Sweden : online : proceedings 2020 / p. 436-440 <https://doi.org/10.1109/ICEM49940.2020.9270726>

**Design reflection 1**  
Jäger, Dagmar Ellen Reiseuni report. Making of : European architecture dialogue. Vol. 4, Design reflection-2 : academic cycle 2015-2017, class-03, semester 01-03 2016 / p. 11-33 : ill

**Design understanding : from logic to specification**  
Fey, Goerschwin; Ghasempouri, Tara; Jacobs, Swen; Raik, Jaan Proceedings of the 2018 IFIP/IEEE International Conference on Very Large Scale Integration (VLSI-SoC) : October 8-10, 2018, Verona, Italy 2018 / p. 172-175 : ill <https://doi.org/10.1109/VLSI-SoC.2018.8644732>

### **Design, optimization and prototyping of small power transformes**

**Reinap, Avo; Pikner, Rando; Jonikan, Roman; Pärn, Karl;** Jakobsons, Edgars; Papickas, Andrius; Dworakowski, Piotr 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 2007 / p. 219-225 : ill

### **Designing and planning for transient urbanity**

**Partanen, Jenni Vilhelmiina** Curious pedagogy : reflections on urban planning education 2023 / p. 147-168  
<https://urn.fi/URN:ISBN:978-952-03-3007-1>

### **Determination of thread pliability of round-profiled threads**

**Strizak, Viktor** OST-99 Symposium on Machine Design : Stockholm, 30th Sept. - 1st Oct., 1999 : proceedings 1999 / p. 141-147: ill

### **Development of the experimental integrated design environment for progressive cuttings dies**

**Sutt, Annes; Küttner, Rein; Pohlak, Meelis; Karjust, Kristo** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 161-164 : ill

### **Digital design flow with test activities**

Diener, Karl-Heinz; Elst, G.; **Ivask, Eero; Jervan, Gert;** Peng, Z.; **Raik, Jaan; Ubar, Raimund-Johannes** VILAB User Forum 2000 / [11] p

### **Digital electronics design and test at Computer Engineering Department of Tallinn University of Technology**

**Ubar, Raimund-Johannes; Raik, Jaan; Jutman, Artur; Ellervee, Peeter** The house magazine : the parliamentary weekly 2006 / 1198, p. 42 : ill

### **Digital last planner system whiteboard for enabling remote collaborative design process planning and control**

**Pikas, Ergo;** Pedo, Barbara; Tezel, Algan; Koskela, Lauri; **Veerso, Markus** Sustainability 2022 / art. 12030  
<https://doi.org/10.3390/su141912030> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Digitalization of high speed craft design and operation challenges and opportunities**

**Dashtimanesh, Abbas;** Ghaemi, Mohammad Hossein; Wang, Youjiang Procedia Computer Science 2022 / p. 566-576  
<https://doi.org/10.1016/j.procs.2022.01.254> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

### **Disain**

**Kammal, Uno; Tihase, Karl** 1978 [https://www.ester.ee/record=b1171046\\*est](https://www.ester.ee/record=b1171046*est)

### **Disain ja funktsionaalsus : mis on otstarbekas, see on ka enamasti ilus**

**Tiidemann, Tiit** Inseneria 2012 / lk. 26-28 : ill [https://artiklid.elnet.ee/record=b2495402\\*est](https://artiklid.elnet.ee/record=b2495402*est)

### **Disain ja tootearendus : Eesti Kunstiakadeemia ja Tallinna Tehnikaülikooli ühise rahvusvahelise magistriõppeprogrammi suunad**

**Melioranski, Ruth-Helene** Sirp 2014 / lk. 11 : ill <https://sirp.ee/s1-artiklid/arhitektuur/disain-ja-tootearendus/>

### **Disainiaastaga on astunud pikk samm disaini vajalikkuse teadvustamise suunas : vestlusringis osalesid Martin Pärn, Ivar Sakk, Kristjan Mändmaa jt.**

**Pärn, Martin;** Sakk, Ivar; Mändmaa, Kristjan Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 138-147 : ill  
[http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

### **Disainihariduse revolutsionäär Martin Pärn**

Läkk, Ene Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 244-248 : portr [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

### **Disainipärlid**

**Pärn, Martin** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 320-324 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

### **Disainipärlid : ilusaima toote otsimine ja selle disainerite endi keskis pühitsemine on mõttetu enesepettus**

**Pärn, Martin** Sirp 2014 / lk. 6-7 : fot <https://www.sirp.ee/s1-artiklid/arhitektuur/disainiparlid/>

### **Diseno de experimentos : metodo Taguchi**

**Davila, Roberto Carmona; Laaneots, Rein; Kiitam, Andres** 1997

**eCAADe RIS 2023 : Regenerating the City Performance-driven and Simulationbased Computational Design for Sustainable Cities and Communities : proceedings of the 9th Regional International Symposium on Education and Research in Computer Aided Architectural Design in Europe, 15-16 June 2023, Tallinn University of Technology 2023** <https://digikogu.taltech.ee/et/Item/c29fc911-ec34-45da-afe6-bc1e8515e15d>

**Eesti disaini tänapäev : Ene Läki intervjuu Martin Pärnaga**

**Pärn, Martin** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 126-129 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

**Eesti kunsti ajalugu. 6, II osa, 1940-1991 = History of Estonian art. 6, Part II, 1940-1991**

2016 [https://www.ester.ee/record=b4570865\\*est](https://www.ester.ee/record=b4570865*est)

**Eesti tudengivormeli meeskond sai Itaalia võistlusel teise koha**

postimees.ee 2023 [Eesti tudengivormeli meeskond sai Itaalia võistlusel teise koha](#)

**EKA dekaanidena alustavad Ruth-Helene Melioranski ja Hilikka Hiiop [Võrguväljaanne]**

kultuur.err.ee 2021 ["EKA dekaanidena alustavad Ruth-Helene Melioranski ja Hilikka Hiiop"](#)

**Elamusturundus ja elamusdisain : väärtuse loomine elamuste kaudu**

**Leppiman, Anu** Kaja : kommunikatsiooni ja suhtekorralduse ajakiri 2016 / lk. 7-8 [https://artiklid.elnet.ee/record=b2799279\\*est](https://artiklid.elnet.ee/record=b2799279*est)

**Elegantsed ventilatsioonilahendused inseneride ja arhitektide koostööna**

Leet, Lauri Ehitaja 2017 / lk. 36-37 : fot [http://www.ester.ee/record=b1072123\\*est](http://www.ester.ee/record=b1072123*est)

**Elektroonikadisaini uued paradigmad**

**Ubar, Raimund-Johannes** A & A 1998 / 5, lk. 5-10

**Emergent, adaptive and responsive urban landscape design strategies**

**De Luca, Francesco** Acta architecturae naturalis = Maastikuarhitektuurseid uurimusi 2018 / p. 20–32 : ill

<http://www.maastikuarhitektuur.ee/index.php/acta/article/view/51> [https://www.ester.ee/record=b2731314\\*est](https://www.ester.ee/record=b2731314*est)

**Energy efficient daylight assessment - the influence of facade design**

**Voll, Hendrik; Kõiv, Teet-Andrus** Selected topics on energy and development-environment-biomedicine 2009 : proceedings of the 3rd International Conference on Energy and Development-Environment-Biomedicine (EDEB 09) 2009 / p. 47-52

**Energy storage for 1500 V photovoltaic systems : A comparative reliability analysis of DC-and AC-Coupling**

He, Jinkui; Yang, Yongheng; **Vinnikov, Dmitri** Emerging converter topologies and control for grid connected photovoltaic systems

2021 / p. 323-338 : ill <https://doi.org/10.3390/books978-3-03943-910-2>

**Energy storage for 1500 V photovoltaic systems : A comparative reliability analysis of DC-and AC-Coupling**

He, Jinkui; Yang, Yongheng; **Vinnikov, Dmitri** Energies 2020 / art. 3355, 16 p. : ill <https://doi.org/10.3390/en13133355> [Journal metrics](#)

[at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Eva Truuverk : 80% pakendi keskkonnasõbralikkusest sõltub disainifaasist [Võrguväljaanne]**

Truuverk, Eva turundajateiliit.ee 2022 [Eva Truuverk: 80% pakendi keskkonnasõbralikkusest sõltub disainifaasist](#)

**Evaluation of Different Designs to Represent Missing Information in SQL Databases [Electronic resource]**

**Eessaar, Erki; Saal, Elari** CISSE 2011 International joint conferences 2011 / [6 p. : ill] [CD-ROM]

[https://link.springer.com/chapter/10.1007/978-1-4614-3535-8\\_14](https://link.springer.com/chapter/10.1007/978-1-4614-3535-8_14)

**Evaluation of dual-active bridge converter for DC energy buildings**

**Carvalho da Silva, Edivan Laercio; Blinov, Andrei; Sidorova, Aleksandra; Chub, Andrii; Vinnikov, Dmitri** 2023 IEEE 17th

International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 / 6 p

<https://doi.org/10.1109/CPE-POWERENG58103.2023.10227460>

**Experiences in design, construction and maintenance of timber shell roofs in Estonia**

**Õiger, Karl; Kodi, Georg-Mihkel** SHATIS'11 : International Conference on Structural Health Assessment of Timber Structures,

Lisbon, Portugal, 16-17 June 2011 : proceedings 2011

**Fed-batch fermentation controller design with evolutionary computation**

**Riid, Andri; Rüstern, Ennu** CSTST '08 Proceedings of the 5th international conference on Soft computing as transdisciplinary science and technology 2008 / p. 371-377 : ill

**Fire design model for timber frame assemblies with rectangular and I-shaped members**

**Mäger, Katrin Nele; Tiso, Mattia; Just, Alar** Wood & Fire Safety : proceedings of the 9th International Conference on Wood & Fire

Safety 2020 2020 / p. 268–274 [https://doi.org/10.1007/978-3-030-41235-7\\_40](https://doi.org/10.1007/978-3-030-41235-7_40)

**Forward and backward compatibility design techniques applying the HL7 FHIR standard**

**Bossenکو, Igor; Piho, Gunnar; Ross, Peeter** HEDA 2022 : Proceedings of the International Health Data Workshop, co-located

with 10th International Conference on Petrinets, Petri Nets 2022 2022 / p. 1-14 [https://ceur-ws.org/Vol-3264/HEDA22\\_paper\\_14.pdf](https://ceur-ws.org/Vol-3264/HEDA22_paper_14.pdf)

[Conference proceedings at Scopus](#) [Article at Scopus](#)

## **Fotod: mida vaadata järgmisel nädalal toimuval Disainiöö!?** [Võrguväljaanne]

goodnews.ee 2021 "[Fotod: mida vaadata järgmisel nädalal toimuval Disainiöö!?](#)"

## **FPGA based fault emulation of synchronous sequential circuits**

**Ellervee, Peeter; Raik, Jaan;** Tihomirov, Valentin; **Ubar, Raimund-Johannes** Proceedings [of] 22nd NORCHIP Conference : Oslo, Norway, 8-9 November 2004 2004 / p. 59-62 <https://ieeexplore.ieee.org/abstract/document/1423822>

## **From checklists to design process support systems: Initial framing**

**Pikas, Ergo;** Koskela, Lauri; Oehmen, Josef; Dave, Bhargav Proceedings of the 27th Annual Conference of the International Group for Lean Construction (IGLC), IGLC 2019, 1 July 2019 - 7 July, 2019, Dublin, Ireland 2019 / p. 83-96 <https://doi.org/10.24928/2019/0173>

## **Geometrical modelling techniques to develop a metal structure design space**

**Portjanski, Leonid** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 70-73 : ill

## **Hardware/Software co-design in practice : MEMOCODE'08 contest experience**

**Reinsalu, Uljana; Devadze, Sergei; Jutman, Artur; Tšertov, Anton; Ellervee, Peeter** Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK kolmanda aastakonverentsi artiklite kogumik : 25.-26. aprill 2008, Voore külalistemaja 2008 / p. 55-58 : ill

## **Hybrid locomotion of autonomous vehicle - UGV**

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

## **Igavate tossude vastu**

Aedma, Keilit LP : Eesti Päevaleht 2020 / Lk. 48-49 : fot <https://dea.digar.ee/article/lp/2020/12/04/48.1>

## **Ilus maja, kaunis ruum : kujundusstile Vana-Egiptusest tänapäevani**

Kodres, Krista 2001 [https://www.ester.ee/record=b1053710\\*est](https://www.ester.ee/record=b1053710*est)

## **Implementation CBR system for computer-aided design of work-holders**

**Küttner, Rein; Nekrassov, Grigori** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 55-58 : ill

## **Implementing user-centred design methodology in design & engineering education**

**Melioranski, Ruth-Helene** Design for all Estonia 2014 / [12] p. : ill

## **Improving design quality by contractor involvement : an empirical study on effects**

Lappalainen, Eelon; Uusitalo, Petteri; **Pikas, Ergo;** Seppänen, Olli; Peltokorpi, Antti; Uusitalo, Petri; Reinbold, Ana; Menzhinskii, Nikolai Buildings 2022 / art. 1188 <https://doi.org/10.3390/buildings12081188> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Incremental sheet forming process modelling - limitation analysis**

**Pohlak, Meelis; Majak, Jüri; Küttner, Rein** Journal of achievements in materials and manufacturing engineering 2007 / 2, p. 67-70 : ill

## **Innovative trends in engineering design**

**Tamre, Mart; Tiidemann, Tiit; Tiidemann, Mart** OST-98 Symposium on Machine Design, Oulanka, Finland, October 1-3, 1998 : proceedings 1998 / p. 9-15: ill

## **Inspireeriv Interstudio**

Moodne Kodu : AS Ekspress Meedia teema- ja erialalehtede osakonna väljaanne : kuukiri 2022 / Lk. 16 <https://dea.digar.ee/article/eemoodnekodu/2022/11/30/14.1>

## **ISS seminar disaini verifitseerimisest ja testimise automatiseerimisest**

**Tammemäe, Kalle** Arvutustehnika ja Andmetöötlus 1997 / 7/8, lk. 47-52

## **Kaasava disaini areng ja taandareng**

**Melioranski, Ruth-Helene** Sirp 2016 / lk. 18-19 : fot <http://www.sirp.ee/s1-artiklid/arhitektuur/kaasava-disaini-areng-ja-taandareng/>

## **Kaasava disaini areng ja taandareng**

**Melioranski, Ruth-Helene** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 287-290 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

## **Kes õpib, see on õnnelik [Võrguväljaanne]**

Poldre, Annika opleht.ee 2021 "[Kes õpib, see on õnnelik](#)"

## **Kiri disainieelsest Eestist**

**Pärn, Martin** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 122-125 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

## **30 aastat tööl : skeem = 30 years at work : scheme**

**Pärn, Martin** Maja : Eesti arhitektuuri ajakiri = Estonian architectural review 2021 / lk. 66-67 [http://www.ester.ee/record=b1072550\\*est](http://www.ester.ee/record=b1072550*est)

## **Kooliraamatukogu võiks meenutada noortekeskust**

Kaseväli, Karolina Postimees Juunior : uudised lastele ja noortele 2021 <https://dea.digar.ee/article/postimeesjuunior/2021/04/22/7.1>

## **Kuidas elada kuul?**

Horisont 2019 / lk. 5 : fot [http://www.ester.ee/record=b1072243\\*est](http://www.ester.ee/record=b1072243*est)

## **Kuulipilduri seljakott: vajadusest sündinud [Võrguväljaanne]**

Nooni, Jukko Kaitsetahe 2022 / Lk. 6 [Kuulipilduri seljakott: vajadusest sündinud](#)

## **Linnamööblist**

**Pärn, Martin** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 313-314 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

## **Logic IP for low-cost IC design in advanced CMOS nodes**

Isgenc, Mehmet Meric; Martins, Mayler G.A.; Zackriya, V. Mohammed; **Pagliarini, Samuel Nascimento**; Pileggi, Larry IEEE Transactions on Very Large Scale Integration (VLSI) Systems 2020 / p. 585-595 <https://doi.org/10.1109/TVLSI.2019.2942825>

## **Looking for sustainability in distributed design : a future between rural communities and cryptocurrencies**

**Priavoulou, Christina; Lemos, Lucas** This is distributed design : making a new local & global design paradigm 2022 / p. 250-255 <https://distributeddesign.eu/wp-content/uploads/2021/10/This-Is-Distributed-Design-Book-by-Distributed-Design-Platform.pdf>

## **Lõpetas geodisaini esimene kursus : [geoloogiaalased kursused gümnasistidele]**

**Karu, Veiko** Studioosus 2009 / mai, lk. 7 [https://www.ester.ee/record=b11558644\\*est](https://www.ester.ee/record=b11558644*est)

## **Martin Pärn: "Disaineri roll on olla initsiaator, kuraator ja vahendaja."**

**Pärn, Martin** Diivan 2020 / lk. 32-36 : fot [https://www.ester.ee/record=b1923536\\*est](https://www.ester.ee/record=b1923536*est)

## **Martin Pärn: kontoreid ootavad ees huvitavad muutused [Võrguväljaanne]**

Jussila, Riina kinnisvarauudised.ee 2021 ["Martin Pärn: kontoreid ootavad ees huvitavad muutused "](#)

## **Mass reduction of plate frames**

**Eerme, Martin; Enok, Mart; Roosimölder, Lembit** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 20-22 : ill

## **Mechatronics system design in conceptual stage**

**Sell, Raivo** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 82-85 : ill

## **Microsoft otsib IT-, disaini- ja turunduse partnertudengeid : [kandideerimise tingimused]**

Mente et Manu 2011 / lk. 7 : ill [https://www.ester.ee/record=b1242496\\*est](https://www.ester.ee/record=b1242496*est)

## **Mida disainib kultuuripoliitika?**

**Melioranski, Ruth-Helene** Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 256-260 [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

## **Miks peaks juht mõtlema nagu disainer?**

**Kukk, Jana** Director 2016 / lk. 58-63 [https://artikliid.elnet.ee/record=b2753702\\*est](https://artikliid.elnet.ee/record=b2753702*est)

## **Mitme palgega looja**

Jussila, Riina Sisustaja : [ajalehe Äripäev lisa] 2021 / Lk. 7,8,10 : ill <https://dea.digar.ee/article/apsisustaja/2021/04/22/6.1>

## **Moodi siit- ja sealtpoolt maakera [Võrguväljaanne]**

femme.ee 2022 [Moodi siit- ja sealtpoolt maakera](#)

## **Moodne hoone asub dialoogi olemasoleva keskkonnaga**

Arvamus, kultuur : [ajalehe Postimees lisa] 2022 / Lk. 24-25 <https://dea.digar.ee/article/ak/2022/02/05/21.1>

## **Movements in human-centredness**

**Melioranski, Ruth-Helene**; Unt, Liina Synnyt = Origins 2015 / p. i-iii

### **Mullivannid, Mang ja Maile**

Kaalep, Tõnu; Paulus, Karin Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 130-133 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

### **Mutations for testing hardware and correcting design errors**

**Hantson, Hanno** Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK viienda aastakonverentsi artiklite kogumik : 25.-26. novembril 2011, Nelijärve 2011 / p. 105-108 : ill

### **NATO kursus riist- ja tarkvara koosdisainist**

**Tammemäe, Kalle** Arvutustehnika ja Andmetöötlus 1995 / 9, lk. 23-24; 10, lk. 2-8; 11, lk. 2-7; 12, lk. 8-15

### **Neural networks as the tool of knowledge extraction for fixture design**

**Portjanski, Leonid; Nekrassov, Grigori** Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8-11th November 2006, Vienna, Austria 2006 / p. 315-316

### **A novel solar envelope method based on solar ordinances for urban planning**

**De Luca, Francesco;** Dogan, Timur Building Simulation 2019 / p. 817 - 834 <https://doi.org/10.1007/s12273-019-0561-1> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Näitus jätkusuutliku tuleviku probleemistikust [Võrguväljaanne]**

femme.ee 2022 ["Näitus jätkusuutliku tuleviku probleemistikust"](#)

### **Omapärasest materjalist sisustust tootev Eesti ettevõtte osaleb Berliini Disaininädalal [Võrguväljaanne]**

Mets, Anna-Liisa geenius.ee 2022 [Omapärasest materjalist sisustust tootev Eesti ettevõtte osaleb Berliini Disaininädalal](#)

### **On testing microservice systems**

Koschel, Arne; **Astrova, Irina;** Bartels, Mirco; Helmers, Mark; Lyko, Marcel Proceedings of the Future Technologies Conference (FTC) 2020 ; vol. 3 2021 / p. 597–609 [https://doi.org/10.1007/978-3-030-63092-8\\_40](https://doi.org/10.1007/978-3-030-63092-8_40) [Conference Proceedings at Scopus](#) [Article at Scopus](#)

### **On using the DSM technology approach to synergy-based design of interdisciplinary systems**

**Kaljas, Frid; Reedik, Vello** Proceedings of the 15th International Conference on Engineering Design : ICED 05 : August 15-18, 2005, Melbourne 2005 / p. 498-499 <https://www.designsociety.org/publication/23001/ON+USING+THE+DSM+TECHNOLOGY+APPROACH+TO+SYNERGY-BASED+DESIGN+OF+INTERDISCIPLINARY+SYSTEMS>

### **Preventing distillation-based attacks on Neural Network IP**

**Grailoo, Mahdieh; Abideen, Zain Ul; Leier, Mairo; Pagliarini, Samuel Nascimento** arXiv.org 2022 / 7 p. : ill <https://doi.org/10.48550/arXiv.2204.00292>

### **Proceedings of the I Forum Wood Building Baltic, 2019 : [27.02-1.03.2019, Tallinn]**

**Kalamees, Targo; Just, Alar; Semjonov, Meeli; Teder, Anu; Deemant, Merili** 2019 [https://www.ester.ee/record=b5197207\\*est](https://www.ester.ee/record=b5197207*est)

### **Product models at different design schools**

**Märtson, Ivar; Tamre, Mart** OST-98 Symposium on Machine Design, Oulanka, Finland, October 1-3, 1998 : proceedings 1998 / p. 17-22: ill

### **Quo vadis, Eesti disain?**

Aunapuu, Anneliis Tööstuskunstist tootedisainini : artikleid 1934–2018 2018 / lk. 154-156 : ill [http://www.ester.ee/record=b4819730\\*est](http://www.ester.ee/record=b4819730*est)

### **Raadiosagedusliku võimsusdetektori disain**

**Koort, Marko** Elektroonika 2004 : XI rahvusvahelise telekommunikatsioonipäeva materjalid 2004 / lk. 57-67 : ill

### **Reflections on practice at RIS 2023**

**Lykouras, Ioannis; Prilenska, Viktorija; Kuusemets, Jaan; Linask, Esther; Sooväli-Sepping, Helen** Regenerating the City Performance-driven and Simulation-based Computational Design for Sustainable Cities and Communities : proceedings of the 9th Regional International Symposium on Education and Research in Computer Aided Architectural Design in Europe : Tallinn University of Technology, 15-16 June 2023 2023 / p. 197-200 <https://digikogu.taltech.ee/et/Item/c29fc911-ec34-45da-afe6-bc1e8515e15d>

### **Research on upper-body exoskeletons for performance augmentation of production workers**

Abdelmomen, Mohamed; Dengiz, Ozan Fuat; Hoda, Samir; **Tamre, Mart** Proceedings of the 30th International DAAAM Symposium : Intelligent Manufacturing & Automation, 23-26th October 2019, Zadar, Croatia 2019 / p. 0904-0913 : ill <https://doi.org/10.2507/30th.daaam.proceedings.126>

### **Respiratory infection risk-based ventilation design method**

**Kurnitski, Jarek; Kiil, Martin;** Wargocki, Pawel; Boerstra, Atze; Seppänen, Olli; Olesen, Bjarne; Morawska, Lidia Building and environment 2021 / art. 108387, 11 p. : ill <https://doi.org/10.1016/j.buildenv.2021.108387> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Response surface method for optimization of synchronous reluctance motor rotor**

Orlova, Svetlana; Auzins, Janis; Pugachov, Vladislav; **Rassõlkin, Anton; Vaimann, Toomas** Machines 2022 / art. 897 <https://doi.org/10.3390/machines10100897> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Review of lean design management : processes, methods and technologies**

Uusitalo, Petteri; Olivieri, Hylton; Seppänen, Olli; **Pikas, Ergo;** Peltokorpi, Antti 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 2 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 571-578 : tab [http://www.lc3-2017.com/uploads/IGLC\\_Full\\_Proceedings-part\\_2.pdf](http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_2.pdf) <https://doi.org/10.24928/2017/0224>

**Rhetorical design game for expectation alignment**

Koskela, Mikael; **Pikas, Ergo** Proceedings of the Design Society: International Conference on Engineering Design 2019 / p. 1593-1602 <https://doi.org/10.1017/dsi.2019.165>

**Riist- ja tarkvara koosdisain ja -simuleerimine**

**Tammemäe, Kalle** Arvutustehnika ja Andmetöötlus 1997 / 2, lk. 1-3; 3, lk. 1-6; 4, lk. 1-4; 5, lk. 1-6: ill

**Ruumipilt : Eesti parimad interjöörid ja disain = Estonia's best interiors and design 2009**

2010 [https://www.ester.ee/record=b2072299\\*est](https://www.ester.ee/record=b2072299*est)

**Safe workplace design : psychological risk factors**

**Tint, Piia; Tkatšova, Laura; Reinhold, Karin; Tuulik, Viuu** Book of Proceedings : 9th Conference of the European Academy of Occupational Health Psychology 2010 / p. 441-442

**Sajand sisearhitektuuri**

Paulus, Karin 2016

**See pole kunstiõpetus, see on nägemisõpetus : [disaini lektoraadi juhataja Ilme Rätsep ja lektor Juhan Edvard Illend tutvustavad tudengite õppetööde väljapanekut]**

**Rätsep, Ilme; Illend, Juhan Edvard; Ummelas, Mart** Mente et Manu 2004 / 10. veebr., lk. 1, 4 : ill [https://artiklid.elnet.ee/record=b1546630\\*est](https://artiklid.elnet.ee/record=b1546630*est)

**Selle maailma vägevate kontoreid ehib Eesti mööbel**

Kolk, Tiina Arvamus, kultuur : [ajalehe Postimees lisa] 2022 / Lk. 24 <https://dea.digar.ee/article/ak/2022/06/04/14.1>

**Ship collision as criteria in ship design**

Varsta, Petri; Ehlers, Sören; **Tabri, Kristjan;** Klanac, A. Advanced ship design for pollution prevention 2010 / p. 191-203 : ill

**SNUD. Protocols II: the Estonian Academy of Arts faculty of architecture guest speaker series 2013-2015**

2018 [https://www.ester.ee/record=b5053384\\*est](https://www.ester.ee/record=b5053384*est)

**Social construction of identities in a cross-cultural experience of creating and designing homes**

**Paadam, Katrin; Siilak, Kristel; Ojamäe, Liis** Back in the West : changing lifestyles in transforming societies 2013 / p. 125-150

**Strength investigation of threaded joints under static and dynamic loading**

**Penkov, Igor** 2001 [https://www.ester.ee/record=b1505236\\*est](https://www.ester.ee/record=b1505236*est)

**Supporting mechanical design with visual programming in the NUT environment**

**Kalja, Ahto; Tiidemann, Tiit** OST-98 Symposium on Machine Design, Oulanka, Finland, October 1-3, 1998 : proceedings 1998 / p. 163-172: ill

**Synergy-based approach to bad engineering [Electronic resource]**

**Martin, Andres; Kaljas, Frid; Reedik, Vello** Proceedings of ESDA06 : 8th Biennial Conference on Engineering Systems Design and Analysis held in Torino, Italy 2006 / [8] p. [CD-ROM] [https://www.researchgate.net/publication/267493367\\_Synergy-Based\\_Approach\\_to\\_Bad\\_Engineering](https://www.researchgate.net/publication/267493367_Synergy-Based_Approach_to_Bad_Engineering)

**Synergy-based approach to engineering design**

**Kaljas, Frid; Reedik, Vello** Socio-technical synergetics 2024 / p. 51-74 : ill [https://www.ester.ee/record=b5651350\\*est](https://www.ester.ee/record=b5651350*est)

**Synergy-based approach to engineering design quality**

**Hindreus, Tiit; Reedik, Vello** Proceedings of NordDesign 2006 Conference : [August 16-18, 2006 : Reykjavik, Iceland] 2006 / p. 158-168 : ill

### **System modeling combined with dimensional analysis for conceptual design**

Christophe, Francois; **Sell, Raivo**; Coatanea, Eric; **Tamre, Mart** 8th International Workshop on Research and Education in Mechatronics 2007 : 14-15 June 2007, Tallinn, Estonia 2007 / p. 229-234 : ill

### **Tackling societal challenges requires improved design methodology**

**Melioranski, Ruth-Helene** Synnyt = Origins 2015 / p. 16-30

### **TalTechi iseAuto v2.0 sai uue futuristlikuma ja pilkupüüdvama disaini [Võrguväljaanne]**

arvutimaailm.ee 2021 ["TalTechi iseAuto v2.0 sai uue futuristlikuma ja pilkupüüdvama disaini"](#)

### **TalTechi iseAuto v2.0 uus kujundus on futuristlikum ja pilkupüüdvam [Võrguväljaanne]**

digi.geenius.ee 2021 ["TalTechi iseAuto v2.0 uus kujundus on futuristlikum ja pilkupüüdvam"](#)

### **TalTechi teadlane: õigusprobleeme saab lahendada senisest loovamalt ja inimsõbralikult**

goodnews.ee 2023 [TalTechi teadlane: õigusprobleeme saab lahendada senisest loovamalt ja inimsõbralikult](#)

### **Tehnikaülikooli kunstnikud lõpuks ometi peidust väljas : [TTÜ peahoone kuuenda korpuse auditoriumides üleval disainitudengite väljapanekud : õppejõudude kommentaariga]**

Reisberg, Sulev; Rohtla, Siim Studiosuus 2003 / Veebr., lk. 6-7 : ill

### **The Changing role of the designer in the domain of design for health and wellbeing exemplified by educational case studies**

**Melioranski, Ruth-Helene**; Kuusk, Kristi; Alhonsuo, Mira Proceedings of the 6th International Conference on Design4Health Amsterdam 2020. Volume 2 2020 / p. 157-165 : ill <https://research.shu.ac.uk/design4health/wp-content/uploads/2020/09/D4H2020-Proceedings-Vol-2.pdf>

### **The dual nature of design management**

**Pikas, Ergo**; Koskela, Lauri; Tredal, Niels; Knotten, Vegard; Bølviken, Trond Envolving lean construction towards mature production management across cultures and frontiers : proceedings of the 26th Annual Conference of the International Group for Lean Construction : Volume 1 & 2, July 16th to 22nd 2018, Chennai, India 2018 / p. 647–657 : ill <https://doi.org/10.24928/2018/0537>  
[http://iglc.net/Content/Proceedings/IGLC-2018-Proceedings-Vol1\\_Vol2.pdf](http://iglc.net/Content/Proceedings/IGLC-2018-Proceedings-Vol1_Vol2.pdf)

### **The effect of material selection, design, and construction on the service life and appearance of a wooden building**

**Kukk, Villu; Hiiekivi, Jürgen; Kalamees, Targo** 5th International Conference Forum Wood Building Baltic : 26-28 February 2024, Tallinn, Estonia : proceedings 2024 / p. 144-145 : ill <https://digikogu.taltech.ee/et/Item/22318c67-e0ef-42f1-88c7-34c9d9677b17>

### **The ergonomics design of Estonian workplaces**

**Tkatšova, Laura; Tint, Piia** Reliability, Risk and Safety - Back to the Future : proceedings of the European Safety and Reliability Conference 2010 (ESREL 2010) : Rhodes, Greece, 5-9 September 2010 2010 / p. 1979-1984

### **The ergonomics design of workplaces**

**Tkatšova, Laura; Tint, Piia** ESREL 2010 : book of abstracts : European Safety & Reliability Conference, 5-9 September 2010, Rhodes, Greece. 1 2010 / p. 250

### **The reduced cross-section method for the design of timber structures exposed to fire-background, limitations and new developments**

Schmid, Joachim; König, Jürgen; **Just, Alar** Structural engineering international 2012 / p. 514-522  
<https://www.tandfonline.com/doi/abs/10.2749/101686612X13363929517578>

### **The use of intelligent advisory systems in the integrated design and manufacturing environment**

**Kiolein, Indrek; Saks, Alo** Proceedings of the First National DAAAM Conference in Estonia : Science '95 1996 / p. 5-18: ill

### **3D modelling of non-uniform and turbulent flow in vertical slot fishways**

**Fuentes-Pérez, Juan Francisco**; Silva, A.T.; **Tuhtan, Jeffrey Andrew**; Garcia-Vega, Ana; Carbonell Baeza, Ruth; Musall, Mark; **Kruusmaa, Maarja** Environmental modelling & software 2018 / p. 156-169 : ill <https://doi.org/10.1016/j.envsoft.2017.09.011> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **To trust or not to trust : is trust a prerequisite for solving design quality problems?**

Uusitalo, Petteri; Lappalainen, Eelon; Seppänen, Olli; **Pikas, Ergo**; Peltokorpi, Antti; Menzhinskii, Nikolai; Piitulainen, Mikko Construction management and economics 2021 / p. 279-297 <https://doi.org/10.1080/01446193.2020.1865553>

### **Toodete tehnilises dokumentatsioonis kasutatavate tingmärkide kujundamine**

**Lehtla, Tõnu; Risthein, Endel**; Harak, Heino 2000 [https://www.ester.ee/record=b1422646\\*est](https://www.ester.ee/record=b1422646*est)

Toodete tehnilises dokumentatsioonis kasutatavate tingmärkide kujundamine. Osa 1, Põhireeglid = Design of graphical

**symbols for use in the technical documentation of products. Part 1, Basic rules (ISO 81714-1:2010)**

2011 [https://www.ester.ee/record=b2715792\\*est](https://www.ester.ee/record=b2715792*est)

**Transdisciplinary collaboration as a new phenomenon in the Estonian design field**

**Melioranski, Ruth-Helene** Around the campfire – resilience and intelligence : Cumulus Conference Proceedings Rovaniemi 2019

2019 / p. 246-258 <https://www.cumulusrovaniemi2019.org/loader.aspx?id=be1107b9-781e-40dd-b88b-d6364b8cc528>

**TTÜ puidutöötlemise õppetool on puidu- ja mööblitööstuse inseneride kasvulava = TUT Chair of Woodworking a breeding ground for engineers of the woodworking and furniture industries**

Eesti mööbli lood = Stories of Estonian furniture 2016 / lk. 134-135 : fot [http://www.ester.ee/record=b4622630\\*est](http://www.ester.ee/record=b4622630*est)

**Tudengid rõhusid töökindlusele : [TTÜ ja Tehnikakõrgkooli ühisvõistkond ehitas vormeli, mis sai oma võistlusklassis parima uustulnuka tiitli, võistlusauto disaini konkursil 6. koha]**

Inseneeria 2008 / 4, lk. 10-11 : ill

**Tuleviku bussiootaja võib istuda betoonist torus : [tudengikonkursil bussipeatuste kujundamises oli auhinnatute hulgas ka TTÜ tudengeid]**

Rooväli, Küllike Postimees 2003 / 14. märts, lk. 6 <https://www.postimees.ee/2005703/tuleviku-bussiootaja-voib-istuda-betoonist-torus>

**A tutorial on design obfuscation : from transistors to systems**

**Pagliari, Samuel Nascimento** 2021 IEEE 22nd Latin American Test Symposium (LATS), Punta del Este, Uruguay, 27-29 October

2021 2021 / 3 p. : ill <https://doi.org/10.1109/LATS53581.2021.9651741>

**Tähenduslik suunamuutus**

Kolk, Tiina; **Pärn, Martin** Diivan 2021 / lk. 22-24 : fot [https://www.ester.ee/record=b1923536\\*est](https://www.ester.ee/record=b1923536*est)

**Use of intelligent advisory systems in the integrated design and manufacturing environment**

**Kiolein, Indrek; Saks, Alo** NordDesign'96 : 28.-30.8.1996, Helsinki University of Technology, Espoo, Finland : proceedings 1996 / p. 279-287: ill

**User-centered design for Human-Robot Collaboration systems**

**Pizzagalli, Simone Luca; Kuts, Vladimir; Otto, Tauno** IOP conference series : materials science and engineering 2021 / art.

012011, 7 p.: ill <https://doi.org/10.1088/1757-899X/1140/1/012011>

**Uued meetodid digitaalsüsteemide disaini ja diagnostika valdkonnas : kommentaar Eesti Vabariigi teaduse aastapremia pälvinud tööle**

**Ubar, Raimund-Johannes** Tallinna Tehnikaülikooli aastaraamat 1998 1999 / lk. 142-145

**Uus disaini ja tootearenduse õppekava : [TTÜ ja EKA magistritaseme ühisõppekava käivitamisest]**

Nõges, Krõõt *Mente et Manu* 2010 / lk. 2 [https://www.ester.ee/record=b1242496\\*est](https://www.ester.ee/record=b1242496*est)

**Uus õppekava Design and Engineering : [TTÜ ja Eesti Kunstiakadeemia magistritaseme ühisõppekava]**

Inseneeria 2010 / 5, lk. 6

**Water vapor generation in residential buildings: comparing probabilistic simulations and field measurements**

Glass, Samuel V.; **Kalamees, Targo**; Pallin, S.; Vinha, Juha Thermal performance of the exterior envelopes of whole buildings 2022 /

p. 472-482 <https://www.scopus.com/record/display.uri?eid=2-s2.0-85167591181&origin=inward&txGid=6bb7b57e373ee6b64dd8c3c7e54094a1>

**Vimkaga ventilatsioonitoru ja silmatorkava disainiga rest?**

Kamps, Mari Inseneeria 2017 / lk. 32-35 : fot [http://www.ester.ee/record=b2336521\\*est](http://www.ester.ee/record=b2336521*est)

**Võimendid, segajad, jagajad - väikese firma suur jälg : [A. Taklaja ja P. Kinksi firmast Rantelon]**

Kalberg, Signe HEI = Hea Eesti Idee 2012 / lk. 18-19 : portr [https://issuu.com/eas-estonia/docs/hei\\_2012\\_01/18](https://issuu.com/eas-estonia/docs/hei_2012_01/18)

**Väikesest rõivabrändist start-up'i maailma : Liis Tiisvelt leiab, et kahetseda saab ainult proovimata jätmist [Võrguväljaanne]**

tartupostimees.ee 2022 [Väikesest rõivabrändist start-up'i maailma: Liis Tiisvelt leiab, et kahetseda saab ainult proovimata jätmist](https://www.postimees.ee/2022/vaikesest-roivabrandid-start-up-i-maailma-liis-tiisvelt-leiab-et-kahetseda-saab-ainult-proovimata-jatmist)

**Ülikoolid ootasid koolinoori inseneri ja disaineri ametit tutvustavasse õppeprogrammi [Võrguväljaanne]**

Raag, Toomas pealinn.ee 2022 [Ülikoolid ootasid koolinoori inseneri ja disaineri ametit tutvustavasse õppeprogrammi](https://www.pealinn.ee/2022/ulikoolid-ootasid-koolinoori-inseneri-ja-disaineri-ametit-tutvustavasse-oppesprogrammi)

**Ülikoolide uus koostööprogramm suunab õpilasi tootearenduse valdkonda [Võrguväljaanne]**

postimees.ee 2021 ["Ülikoolide uus koostööprogramm suunab õpilasi tootearenduse valdkonda"](https://www.postimees.ee/2021/ulikoolide-uus-koostoo-programm-suunab-opilasi-tootearenduse-valdkonda)