

**Achieving energy savings in urban planning by using direct solar and diffuse daylight in early stage design**  
Voll, Hendrik WSEAS transactions on environment and development 2010 / 9, p. 645-655 : ill

#### **Advances in climatic form finding in architecture and urban design**

De Luca, Francesco Energies 2023 / art. 3935 <https://doi.org/10.3390/en16093935> Journal metrics at Scopus Article at Scopus  
[Journal metrics at WOS Article at WOS](#)

#### **Air leakage levels in timber frame building envelope joints**

Kalamees, Targo; Alev, Üllar; Pärnalaas, Mihkel Building and environment 2017 / p. 121-129 : ill

<https://doi.org/10.1016/j.buildenv.2017.02.011> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Airbusi roheline helikopter : [Bluecopter]**

Luczkowski, Teodor Tehnikamaailm 2016 / lk. 72-73 : fot [https://artiklid.elnet.ee/record=b2780251\\*est](https://artiklid.elnet.ee/record=b2780251*est)

#### **Alalisvoolu tagasitulek - unistus või realsus?**

Roasto, Indrek; Vinnikov, Dmitri; Blinov, Andrei; Chub, Andrii; Carvalho da Silva, Edivan Laercio Elektrala 2023 / lk. 22-25 : ill, portr [https://www.estet.ee/record=b1240496\\*est](https://www.estet.ee/record=b1240496*est)

#### **Analysis and study of the influence of the geometrical parameters of mini unmanned quad-rotor helicopters to optimise energy saving**

Penkov, Igor; Aleksandrov, Dmitri International journal of automotive and mechanical engineering 2017 / p. 4730-4746 : ill  
<https://doi.org/10.15282/ijame.14.4.2017.11.0372> Journal metrics at Scopus Article at Scopus

#### **Analysis of energy economic renovation for historic wooden apartment buildings in cold climates**

Arumägi, Endrik; Kalamees, Targo Applied energy 2014 / p. 540-548 : ill <https://doi.org/10.1016/j.apenergy.2013.10.041> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Analysis of microgrid configuration effects on energy efficiency**

Peterson, Kristjan; Ahmadiahangar, Roya; Shabbir, Noman; Vinnal, Toomas 2019 IEEE 60th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), 7-9 October 2019 : conference proceedings 2019 / 6 p. : ill <https://doi.org/>

#### **Analysis of passive architectural roof cooling potential to decrease the cooling demand for Northern European Office buildings based on energy modelling and laboratory tests**

Voll, Hendrik; Seinre, Erkki; Sööt, Peet-Mati WSEAS transactions on environment and development 2011 / p. 136-145 : ill  
<http://www.wseas.us/e-library/transactions/environment/2011/53-080.pdf>

#### **Analytical modelling and prediction formulas for domestic hot water consumption in residential Finnish apartments**

Ferrantelli, Andrea; Ahmed, Kaiser; Pylsy, Petri; Kurnitski, Jarek Energy and buildings 2017 / p. 53-60 : ill  
<https://doi.org/10.1016/j.enbuild.2017.03.021> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Artificial Hummingbird Algorithm For Optimal Reconfiguration Of Electrical Distribution networks**

Zahraoui, Younes; Bouhanik, Anes; Korõtko, Tarmo; Rosin, Argo; Mekhilef, Saad 2024 IEEE 22nd Mediterranean Electrotechnical Conference (MELECON) 2024 / p. 225-229 <https://doi.org/10.1109/MELECON56669.2024.10608525>

#### **Assessment of retrofit measures for industrial halls: energy efficiency and renovation budget estimation**

Simson, Raimo; Fadejev, Jevgeni; Kurnitski, Jarek; Kesti, Jyrki; Lautso, Petteri Energy procedia 2016 / p. 124-133 : ill  
<https://doi.org/10.1016/j.egypro.2016.09.114> Conference Proceedings at Scopus Article at Scopus Article at WOS

#### **Basic theory and methods for managing energy efficiency in consumer systems**

Karpov, V.; Kabanen, Toivo; Yuldashev, Z. Sh.; Nemtsev, A.; Nemtsev, I. Agronomy research 2016 / p. 1619-1625 : ill  
<http://agronomy.emu.ee/category/volume-14/number-5/> [http://www.estet.ee/record=b1787401\\*est](http://www.estet.ee/record=b1787401*est) Journal metrics at Scopus Article at Scopus

#### **Building sustainability objective assessment in Estonian context and a comparative evaluation with LEED and BREEAM**

Seinre, Erkki; Kurnitski, Jarek; Voll, Hendrik Building and environment 2014 / p. 110-120 : ill

<https://doi.org/10.1016/j.buildenv.2014.08.005> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Bulk and surface characterisation techniques of solar absorbers : general discussion**

Andreasen, Jens Wenzel; Breternitz, Joachim; Bär, Marcus; Dale, Phillip J.; Dimitrijevska, Mirjana; Fermin, David J.; Fleck, Nicole; Hages, Charles J.; Havryliuk, Yevhenii; Hawkins, Cara; Mandat, Sreekanth Faraday Discussions 2022 / p. 180-201  
<https://doi.org/10.1039/D2FD90056D>

#### **Case-study analysis on hygrothermal performance of ETICS on concrete wall after low-budget energy-renovation**

Ilomets, Simo; Kalamees, Targo Proceedings of XII International Conference on Performance of Exterior Envelopes of Whole Buildings 2013 / [15] p. : ill

**Circular renovation of an apartment building with prefabricated insulation elements**  
Nigumann, Eero; **Kalamees, Targo; Kuusk, Kalle; Pihelo, Peep** 5th International Conference Forum Wood Building Baltic : 26-28 February 2024, Tallinn, Estonia : proceedings 2024 / p. 96-97 : ill <https://digikogu.taltech.ee/et/item/22318c67-e0ef-42f1-88c7-34c9d9677b17> [https://www.ester.ee/record=b5668645\\*est](https://www.ester.ee/record=b5668645*est)

**Comparative evaluation of isolated dc-dc converters for low power applications**  
**Azizi, Mohammadreza; Husev, Oleksandr; Vinnikov, Dmitri;** Veligorsky, Oleksandr 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC) : Brasov, Romania, 25-28 Sept. 2022 : proceedings 2022 / p. 7-12  
<https://doi.org/10.1109/PEMC51159.2022.9962944>

**A comparative study on graph-based ranking algorithms for consumer-oriented demand side management**  
**Onile, Abiodun Emmanuel; Belikov, Juri; Petlenkov, Eduard;** Levron, Yoash 2021 IEEE Madrid PowerTech 2021 / 6 p  
<https://doi.org/10.1109/PowerTech46648.2021.9494752>

**Comparison of current harmonic emission by different lighting technologies**  
**Iqbal, Muhammad Naveed; Kütt, Lauri; Shabbir, Norman; Asad, Bilal** 2020 IEEE 61st International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, Nov. 5-7, 2020 : conference proceedings 2020 / 6 p <http://toc.proceedings.com/52742webtoc.pdf>

**Comparison of energy performance requirements in selected countries**  
**Kurnitski, Jarek;** Grönlund, Victoria; Reinikainen, Erja Proceedings of CLIMA 2013 : 11th REHVA World Congress and the 8th International Conference on Indoor Air Quality, Ventilation and Energy Conservation in Buildings, Prague 16th-19th June, 2013 2013 / [10] p. : ill

**Comparison of simplified and detailed window models in energy simulations**  
**Thalfeldt, Martin; Kurnitski, Jarek; Voll, Hendrik** Proceedings of REHVA Annual Conference "Advanced HVAC and Natural Gas Technologies" : Riga, Latvia, May 6-9, 2015 2015 / p. 26-31 : ill

**Comparison of simplified and detailed window models in office building energy simulations**  
**Thalfeldt, Martin; Kurnitski, Jarek; Voll, Hendrik** Energy procedia 2015 / p. 2076-2081 : ill  
<https://doi.org/10.1016/j.egypro.2015.11.235> Conference proceedings at Scopus Article at Scopus Article at WOS

**Comparison of static and dynamic shading systems for office buildings energy consumption and cooling load assessment**  
**De Luca, Francesco; Voll, Hendrik; Thalfeldt, Martin** Management of environmental quality : an international journal 2018 / p. 978-998 : ill <https://doi.org/10.1108/MEQ-01-2018-0008> Journal metrics at Scopus Article at Scopus

**Complete automation solutions for small town water supply**  
**Ristoja, Joel** The 4th Research Symposium of Young Scientists : Actual Problems of Electrical Drives and Industry Automation : Tallinn, Estonia, May 17-21, 2003 2003 / p. 93-96 : ill

**Conserved quantities in discrete dynamics : what can be recovered from Noether's theorem, how, and why?**  
**Capobianco, Silvio; Toffoli, Tommaso** Natural computing 2012 / p. 565-577 : ill <https://link.springer.com/article/10.1007/s11047-012-9336-7>

**Control Multirrádio de Drones Multirrotor Autónomos: Modelización y Simulación**  
**Astro, Igor** 2023 [Control Multirrádio de Drones Multirrotor Autónomos: Modelización y Simulación](#)

**Controllo multirrate di droni multirotori autonomi : modellazione e simulazione**  
**Astro, Igor** 2023 [Controllo Multirrate di Droni Multirotori Autonomi: Modellazione e Simulazione](#)

**Cost effectiveness of energy performance improvements in Estonian brick apartment buildings**  
**Kuusk, Kalle; Kalamees, Targo; Maivel, Mikk** Energy and buildings 2014 / p. 313-322 : ill <https://doi.org/10.1016/j.enbuild.2014.03.026>  
[Journal metrics at Scopus](#) Article at Scopus [Journal metrics at WOS](#) Article at WOS

**Cost optimal and nearly zero energy performance requirements for buildings in Estonia**  
**Kurnitski, Jarek; Saari, Arto; Kalamees, Targo; Vuolle, Mika; Niemelä, Jouko; Tark, Teet** Estonian journal of engineering 2013 / p. 183-202 : ill [https://artiklid.elnet.ee/record=b2632889\\*est](https://artiklid.elnet.ee/record=b2632889*est) <https://doi.org/10.3176/eng.2013.3.02> Article at Scopus

**Cost optimal and nearly zero-energy buildings (nZEB) : definitions, calculation principles and case studies**  
2013

**Cost optimal energy savings and scenarios for ENMAK 2030+ energy action plan**  
**Kurnitski, Jarek; Kuusk, Kalle** Liginullenergiahoone täna ja homme : artiklite kogumik 2015 / p. 63-73 : ill

## **Cost-effective energy and indoor climate renovation of Estonian residential buildings**

**Kalamees, Targo; Kuusk, Kalle; Arumägi, Endrik; Alev, Üllar** Cost-effective energy-efficient building retrofitting : materials, technologies, optimization and case studies 2017 / p. 405-454 : ill [http://www.esther.ee/record=b4674305\\*est](http://www.esther.ee/record=b4674305*est) <https://doi.org/10.1016/B978-0-08-101128-7.00015-0>

## **Cost-effective energy-efficient building retrofitting : materials, technologies, optimization and case studies**

2017 [http://www.esther.ee/record=b4674305\\*est](http://www.esther.ee/record=b4674305*est) <https://www.sciencedirect.com/science/book/9780081011287>

## **Data for occupancy internal heat gain calculation in main building categories**

Ahmed, Kaiser; Kurnitski, Jarek; Olesen, Bjarne Data in brief 2017 / p. 1030-1034 : tab <https://doi.org/10.1016/j.dib.2017.10.036>

## **Data-based energy provision for smart cities**

**Soe, Ralf-Martin** Digital Transformation and Global Society : Second International Conference, DTGS 2017, St. Petersburg, Russia, June 21-23, 2017 : revised selected papers 2017 / p. 319-328 [https://doi.org/10.1007/978-3-319-69784-0\\_27](https://doi.org/10.1007/978-3-319-69784-0_27) Conference proceedings at Scopus Article at Scopus Article at WOS

## **Daylighting and energy performance design for single floor commercial hall buildings**

**De Luca, Francesco; Simson, Raimo; Voll, Hendrik; Kurnitski, Jarek** Management of environmental quality : an international journal 2018 / p. 722-739 : ill <https://doi.org/10.1108/MEQ-10-2017-0110> Journal metrics at Scopus Article at Scopus

## **Demand side management possibilities and viability for voltage support services in Estonia = Tarbimise juhtimise võimaluste uurimine ning rakendatavus pinge reguleerimise teenusteks Eestis**

**Drovtar, Imre** 2016 <http://digi.lib.ttu.ee/l/?6032> [https://www.esther.ee/record=b4601226\\*est](https://www.esther.ee/record=b4601226*est)

## **Design considerations of dual-active bridge DC grid-forming converter for DC buildings**

**Carvalho da Silva, Edivan Laercio; Sidorova, Aleksandra; Blinov, Andrei; Chub, Andrii; Vinnikov, Dmitri** IEEE transactions on industrial electronics 2024 / p. 10601-10611 <https://doi.org/10.1109/TIE.2023.3331125>

## **Determination of energy performance requirements for apartment buildings in Estonia**

**Hani, Allan; Kalamees, Targo; Köiv, Teet-Andrus** 9th International Conference & Exhibition Healthy Buildings 2009 : September 13-17, 2009, Syracuse, NY, USA 2009 / paper 409, [4] p. : ill

## **Development of energy reserve optimization methodology for households with renewable power systems = Taastuvana energia allikatega kodumajapidamiste energiareservi optimeerimise metoodika väljatöötamine**

**Auvärt, Aivar** 2014 [http://www.esther.ee/record=b4412783\\*est](http://www.esther.ee/record=b4412783*est)

## **Development trends in Estonian housing sector and efficiency of energy conservation measures**

**Ingermann, Karl** Climate Technology and Energy audit as a Tool for Improved Energy Efficiency : CTI Training Course for Eastern Europe : 26-29 September 2000, Tallinn, Estonia : proceedings 2000 / p. 227-235 : ill

## **Digitaalsed kaksikud teevad säastlikust energiatarbimisest võistluse [Võrguväljaanne]**

Harrik, Airika novaator.err.ee 2021 / fot [Digitaalsed kaksikud teevad säastlikust energiatarbimisest võistluse](#)

## **Distributed electricity generation and its possibilities for meeting the targets of energy and climate policies =**

**Elektrienergia hajatootmine ja selle võimalused energia- ja kliimapoliitika eesmärkide täitmiseks**

Kuhi-Thalfeldt, Reeli 2012

## **District cooling network planning. A case study of Tallinn**

**Volkova, Anna; Hlebnikov, Aleksandr; Ledvanov, Aleksandr; Kirs, Tanel; Raudsepp, Urmas; Krupenski, Igor; Latõšov, Eduard** International Journal of Sustainable Energy Planning and Management 2022 / p. 63-78 : ill <https://doi.org/10.54337/ijsep.7011> Journal metrics at Scopus Article at Scopus

## **Early stage CAD-compliant energy performance assessment method**

**Kurnitski, Jarek; Kalamees, Targo; Tark, Teet** Seventh International Cold Climate HVAC Conference : November 12-14, 2012, Calgary, Canada 2012 / p. 191-198 : ill [https://www.researchgate.net/publication/289191364\\_Early\\_stage\\_CAD-compliant\\_energy\\_performance\\_assessment\\_method](https://www.researchgate.net/publication/289191364_Early_stage_CAD-compliant_energy_performance_assessment_method)

## **Early stage CAD-compliant energy performance assessment method**

**Kurnitski, Jarek; Kalamees, Targo; Tark, Teet** Journal of energy and power engineering 2013 / p. 1662-1668 : ill

## **Eessõna**

**Ingermann, Karl** Energiasäästu projektide andmebaas : PHARE programm Eesti energieetikasektori kohta : energiasäästu strateegia : energiasäästuprogrammi hindamine ja arendamine : nr. 96-0282.00 : metoodiline juhend : november 1996 1996 [https://www.esther.ee/record=b1058601\\*est](https://www.esther.ee/record=b1058601*est)

**Eesti energiasäästuprogramm : [kinnitanud Eesti energiasäästu riikliku komisjoni esimees T.Vähi 24. juulil 1992]**

Vares, Villu; Paist, Aadu 1992 [https://www.esther.ee/record=b1062911\\*est](https://www.esther.ee/record=b1062911*est)

**Eesti ettevõtete elektritarbimise uurimine ja soovituste väljatöötamine tarbimise optimeerimiseks = Study of electric power consumption in Estonian companies and recommendations for optimization of consumption**  
Vinnal, Toomas 2011

**Eesti korruselamute soojuse ja vee tarbimine**

Aro, Teuvo; Jyrkkäranta, Jyri; Hääl, Kaido; Laaksonen, Arto 1999 [https://www.esther.ee/record=b1378437\\*est](https://www.esther.ee/record=b1378437*est)

**Eesti õhutehnoloogia ettevõte tuleb turule tsentraalse õhuniisutiga [Võrguväljaanne]**

postimees.ee 2022 ["Eesti õhutehnoloogia ettevõte tuleb turule tsentraalse õhuniisutiga"](#)

**Eestis töötati välja uudne energiamärgise määramise lahendus**

Ehitaja 2023 / lk. 34 : fot [https://www.esther.ee/record=b1072123\\*est](https://www.esther.ee/record=b1072123*est) [https://artiklid.elnet.ee/record=b2904595\\*est](https://artiklid.elnet.ee/record=b2904595*est)

**Efficiency optimization of mini unmanned multicopter**

Penkov, Igor; Aleksandrov, Dmitri International review of aerospace engineering 2017 / p. 277-281 : ill  
<https://doi.org/10.15866/irease.v10i5.12132> Journal metrics at Scopus Article at Scopus

**Ehitusprofessorid: Praeguse tempoga muudame oma hooneid energiatõhusaks sada aastat**

Jarne, Aivar Pealinn 2023 / Lk. 11 [https://www.esther.ee/record=b1287116\\*est](https://www.esther.ee/record=b1287116*est) Ehitusprofessorid: Praeguse tempoga muudame oma hooneid energiatõhusaks sada aastat

**Elamute energiasäästlikust renoveerimise[s]t**

Hääl, Kaido Ehituskaar 2001 / 7, lk. 19

**Electric lighting predictions in the energy calculation methods**

De Luca, Francesco; Simson, Raimo; Voll, Hendrik; Kurnitski, Jarek Improving energy efficiency in commercial buildings and smart communities 2020 / p. 123-141 [https://doi.org/10.1007/978-3-030-31459-0\\_9](https://doi.org/10.1007/978-3-030-31459-0_9)

**Elektrienergia säästlik kasutamine hoonetes : õppematerjal**

Teemets, Raivo; Vinnal, Toomas 2013 [http://www.esther.ee/record=b3033912\\*est](http://www.esther.ee/record=b3033912*est)

**Elektrienergia tarbimise suunamise ja koormuse juhtimise võimalustest**

Raeshaar, Peeter Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik : [13. okt. 2005], Tartu, Estonia 2006 / lk. 53-65 : ill

**Elektriliste valgusallikate keskkonnasäästlikust valikust**

Risthein, Endel TEUK XI : Taastuvate energiaallikate uurimine ja kasutamine : üheteistkümnenda konverentsi kogumik : Tartu, Estonia 2009 2009 / lk. 33-44 : ill

**Elektrisäästlikust trammist tulevikurobotiteeni : [TTÜ elektriajamite ja jõuelektronika instituudi ajaloost : 45. aastapäevale pühendatud sümpoosioni ettekannetest]**

Mente et Manu 2001 / 4. sept., lk. 1, 2 : portr [https://www.esther.ee/record=b1242496\\*est](https://www.esther.ee/record=b1242496*est)

**Eluaseme energiasäästlik hooldamine**

Hääl, Kaido; Laur, Toomas; Sasi, Lennart; Vares, Villu 2000 [https://www.esther.ee/record=b1438982\\*est](https://www.esther.ee/record=b1438982*est)

**Energiaallikat vaid 80 aastaks : [võimalikest muutustest energiatootmises lähtudes nafta lõppemisest : Mati Karelsoni jt. arvamustega]**

Karelson, Mati Eesti Päevaleht 2004 / 13. nov., lk. 22 <https://epi.delfi.ee/artikel/50997248/energiaallikat-vaid-80-aastaks>

**Energiaseminar: Tallinnas ootab soojapidavamaks muutmist 5000 maja**

Pealinn 2023 / Lk. 9 [https://www.esther.ee/record=b1287116\\*est](https://www.esther.ee/record=b1287116*est)

**Energiasääst Eestis PHARE projekti "Energiasäästu strateegia" peeglis**

Ingermann, Karl Energeetika Infoleht / Majandusministeerium 1997 / 1, lk. 9-15

**Energiasääst elektriajamites**

Lehtla, Tõnu Elektriala 2004 / 2, lk. 10-11 : ill

**Energiasäästu läbimöeldud kavandamine**

Hääl, Kaido Kodu Soojaks : Tallinna Soojuse kliendileht 2001 / kevad, lk. 16

**Energiasäästu projektide andmebaas : PHARE programm Eesti energieetikasektori kohta : energiasäästu strateegia :**

**Energiasäästu tund Vanalinna koolis [Kuressaares : kommenteerib tunni pidaja, TTÜ teadur Ülo Kask]**  
Kuivjõgi, Veljo Meie Maa 2003 / lk. 1 : fot

**Energiasäästu võimalused**

Ingermann, Karl Avatud parlament : säastlik areng ja Eesti energiatekstika : 14. novembril 1996. a. toimunud konverentsi ettekanded 1997 / lk. 26-28: ill

**Energiasäästu võimalused elektrienergia tarbimisel**

Risthein, Endel Ehitaja 2000 / 10, lk. 70-71 : ill [https://artiklid.elnet.ee/record=b1004895\\*est](https://artiklid.elnet.ee/record=b1004895*est)

**Energiasäästu võimalustest Eesti elektriliises ühistranspordis**

Vinnikov, Dmitri Elektrila 2000 / 1, lk. 12-13: ill [https://artiklid.elnet.ee/record=b1003229\\*est](https://artiklid.elnet.ee/record=b1003229*est)

**Energiasäästualast teavet soojuse tarbijatele**

Ingermann, Karl Põhjarannik 1999 / 13. märts, Soojuse Eri, lk. 3

**Energiasäästust välkeelamute kütmisel**

Hääl, Kaido; Mereste, Uno Tehnika ja Tootmine 1993 / 2, lk. 17-19: ill

**Energiat on soodsam säästa kui toota**

Sutt, Jüri Eesti Ekspress 2007 / 4. okt

**Energiat on soodsam säästa kui toota**

Sutt, Jüri Tallinna Tehnikaülikooli aastaraamat 2007 2008 / lk. 350-351

**Energiatarbimise juhtimisel on tarkades majades kandev roll**

Rosin, Argo Inseneeria 2014 / lk. 18-19 : ill [https://artiklid.elnet.ee/record=b2672914\\*est](https://artiklid.elnet.ee/record=b2672914*est)

**Energiatõhusus on tõsine probleem : [küsimustele vastab Teet-Andrus Köiv]**

Kello, Karl; Köiv, Teet-Andrus Õpetajate Leht 2010 / 26. veebr., lk. 8 : fot [https://artiklid.elnet.ee/record=b1961229\\*est](https://artiklid.elnet.ee/record=b1961229*est)

**Energiatõhususe arengud ja uued uuringud**

Kurnitski, Jarek EhitusEST 2016 / lk. 22-26 : ill [http://www.estet.ee/record=b4442657\\*est](http://www.estet.ee/record=b4442657*est) [https://artiklid.elnet.ee/record=b2801974\\*est](https://artiklid.elnet.ee/record=b2801974*est)

**Energy and daylighting performance design of skylights and clerestories in a large hall retail building**

De Luca, Francesco; Simson, Raimo; Kurnitski, Jarek CLIMA 2016 - proceedings of the 12th REHVA World Congress. Vol. 2 2016 / [10] p. : ill [http://vbn.aau.dk/files/233715392/paper\\_655.pdf](http://vbn.aau.dk/files/233715392/paper_655.pdf)

**Energy and investment intensity of integrated renovation and 2030 cost optimal savings**

Kurnitski, Jarek; Kuusk, Kalle; Tark, Teet; Uutar, Aivar; Kalamees, Targo; Pikas, Ergo Energy and buildings 2014 / p. 51-59 : ill <https://doi.org/10.1016/j.enbuild.2014.01.044> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Energy audit guide for buildings : English/Russian edition**

2001 [https://www.estet.ee/record=b1557790\\*est](https://www.estet.ee/record=b1557790*est)

**Energy efficiency for bisection based power allocation with proportional fairness in relay-assisted LTE-A downlink system [Online resource]**

Hassan, Hammad; Ahmed, Ifran; Alam, Muhammad Mahtab BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p.: ill <https://doi.org/10.1109/BEC.2018.8600970>

**Energy efficiency monitoring system for technology mapping driven by FoF concept**

Sarkans, Martinš; Pikner, Heiko; Sell, Raivo; Sonk, Kaimo Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 187-192 : ill

**Energy management in a centrifugal pumping plant**

Vodovozov, Valery; Raud, Zoja 17th IEEE International Conference on Smart Technologies : IEEE EUROCON 2017 : 6-8 July 2017, Ohrid, Macedonia : conference proceedings 2017 / p. 347-352 : ill <https://doi.org/10.1109/EUROCON.2017.8011133>

**Energy performance of renovation alternatives of traditional rural houses in Estonia**

Alev, Üllar; Arumägi, Endrik; Kalamees, Targo Proceedings of CLIMA 2013 : 11th REHVA World Congress and the 8th International Conference on Indoor Air Quality, Ventilation and Energy Conservation in Buildings, Prague 16th-19th June, 2013 2013 /

### **Energy reduction techniques at register transfer level synthesis**

**Sudnitsõn, Aleksander** Proc. 16th International Conference on Systems for Automation of Engineering and Research (SAER'2002), Varna, Bulgaria 2002 / p. 48-52

### **Energy related sustainability analysis of shale oil retorting technologies**

**Gušča, Julija; Siirde, Andres; Eldermann, Meelis** Energy procedia 2015 / p. 216-221 : ill <https://doi.org/10.1016/j.egypro.2015.06.031>  
[Conference proceedings at Scopus Article at Scopus Article at WOS](#)

### **Energy saving additional water pump in a district heating plant**

**Jansikene, Raik; Joller, Jüri** The Nordic Research Symposium Energy Efficient Electric Motors and Drives, 12-16 August 1996, Skagen, Denmark : proceedings 1996 / [3] p.: ill

### **Energy saving possibilities in the industrial robot IRB 1600 control [Electronic resource]**

**Rassökin, Anton; Höimoja, Hardi; Teemets, Raivo** CPE 2011 : 7th International Conference-Workshop Compatibility and Power Electronics : June 1-3, 2011, Tallinn, Estonia : conference guide 2011 / p. 226-229 [CD-ROM]  
[https://www.researchgate.net/publication/252015731\\_Energy\\_saving\\_possibilities\\_in\\_the\\_industrial\\_robot\\_IRB\\_1600\\_control](https://www.researchgate.net/publication/252015731_Energy_saving_possibilities_in_the_industrial_robot_IRB_1600_control)

### **Energy saving potential with smart thermostats in low-energy homes in cold climate**

**Kull, Tuule Mall; Penu, Karl-Rihard; Thalfeldt, Martin; Kurnitski, Jarek** E3S Web of Conferences : 12th Nordic Symposium on Building Physics (NSB 2020) : Tallinn, Estonia, September 6-9, 2020 2020 / art. 09009, 7 p. : ill  
<https://doi.org/10.1051/e3sconf/202017209009> [Conference proceedings at Scopus Article at Scopus Article at WOS](#)

### **Energy saving types of mini unmanned aerial vehicles**

**Aleksandrov, Dmitri; Penkov, Igor** 9th International Symposium "Topical problems in the field of electrical and power engineering". Doctoral school of energy and geotechnology. II : Pärnu, Estonia, June 14-19, 2010 2010 / p. 117-120 : ill

### **Energy savings in analytical chemistry**

**Koel, Mihkel** Handbook of green analytical chemistry 2012 / p. 291-319 : ill

### **Energy scheduling and flexibility quantification in buildings**

**Ahmadihangar, Roya; Blinov, Andrei; Peftitsis, Dimosthenis** Distributed energy systems : design, modeling, and control 2023 / p. 249-259 : ill <https://doi.org/10.1201/9781003229124-16>

### **Energy supply problems and prospects**

**Hamburg, Arvi; Valdma, Mati** Oil shale 2011 / 1S, p. 89-100 : ill [https://artiklid.elnet.ee/record=b2286546\\*est](https://artiklid.elnet.ee/record=b2286546*est)

### **Energy-efficient high-voltage switch based on parallel connection of IGBT and IGCT [Electronic resource]**

**Blinov, Andrei; Vinnikov, Dmitri; Ivakhno, Volodymyr** CPE 2011 : 7th International Conference-Workshop Compatibility and Power Electronics : June 1-3, 2011, Tallinn, Estonia : conference guide 2011 / p. 360-364 [CD-ROM]  
[https://www.researchgate.net/publication/252015928\\_Energy-efficient\\_high-voltage\\_switch\\_based\\_on\\_parallel\\_connection\\_of\\_IGBT\\_and\\_IGCT](https://www.researchgate.net/publication/252015928_Energy-efficient_high-voltage_switch_based_on_parallel_connection_of_IGBT_and_IGCT)

### **Enne kui asendad akna**

**Sasi, Lennart** Ehituskaar 1996 / 6, lk. 26-27: ill [https://artiklid.elnet.ee/record=b2645837\\*est](https://artiklid.elnet.ee/record=b2645837*est)

### **Eriosade koostööst projekteerimisel**

**Tamm, Tiiu** Elektrala 2013 / lk. 11-12 : ill [https://artiklid.elnet.ee/record=b2654388\\*est](https://artiklid.elnet.ee/record=b2654388*est)

### **Esimene energiasäästliku veoajamiga tramm Tallinnas : [projekteeritud ja valmistatud TTÜ elektrijamite ja jõuelektronika instituudis]**

**Heinvere, Uno** Elektrala 2000 / 4, lk. 23 [https://artiklid.elnet.ee/record=b1004795\\*est](https://artiklid.elnet.ee/record=b1004795*est)

### **Estimation of energy-saving potential and indoor thermal comfort by the central control of the heating curve in old apartment buildings**

**Hajian, Hatef; Ahmed, Kaiser; Kurnitski, Jarek** E3S Web Conference: Cold Climate HVAC and Energy 2021 2021 / art. 09002, 10 p. : ill <https://doi.org/10.1051/e3sconf/202124609002> [Conference Proceedings at Scopus Article at Scopus Article at WOS](#)

### **Estonian Energy Roadmap to carbon neutrality**

**Volkova, Anna; Kiseli, Einari; Grünvald, Olavi; Veske, Andres; Sukumaran, Sreenath; Purga, Jaanus** International journal of sustainable energy planning and management 2023 / p. 30-46 <https://doi.org/10.54337/ijsepm.7568> [Journal metrics at Scopus Article at Scopus](#)

### **Euroopa Liidu Energiatehnoloogia Keskus Eestis**

**Vares, Villu** Keskkonnatehnika 1998 / 5, lk. 20

**Extra cost analyses of two apartment buildings for achieving nearly zero and low energy buildings**

**Pikas, Ergo; Thalfeldt, Martin; Kurnitski, Jarek; Liias, Roode** Energy 2015 / p. 623-633 : ill

<https://doi.org/10.1016/j.energy.2015.03.026> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Extra cost analyses of two apartment buildings for achieving nearly zero and low energy buildings**

**Pikas, Ergo; Thalfeldt, Martin; Kurnitski, Jarek; Liias, Roode** Liginullenergiahoonede täna ja homme : artiklite kogumik 2015 / p. 83-90 : ill

**Facade design principles for nearly zero energy buildings in a cold climate**

**Thalfeldt, Martin; Pikas, Ergo; Kurnitski, Jarek; Voll, Hendrik** Energy and buildings 2013 / p. 309-321 : ill

<https://doi.org/10.1016/j.enbuild.2013.08.027> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Financial viability of energy-efficiency measures in a new detached house design in Finland**

**Saari, Arto; Kalamees, Targo; Jokisalo, Juha; Michelsson, Rasmus; Alanne, Kari; Kurnitski, Jarek** Applied energy 2012 / p. 76-83

<https://www.sciencedirect.com/science/article/pii/S0306261911006830>

**Free cooling potential of an airside economizer in Estonia**

**Palmiste, Ülar; Voll, Hendrik** Science and technology for the built environment 2016 / p. 951-959 : ill

<https://doi.org/10.1080/23744731.2016.1195661> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**From repetition to diversity: A workflow for energy-driven optimization of heterogeneous urban blocks in hot climates**

**Natanian, Jonathan; De Luca, Francesco; Naboni, Emanuele** Will Cities Survive? PLEA STGO 2022 : Book of proceedings : online sessions 2022 / p. 842-847 : ill <https://plea2022.org/wp-content/uploads/2023/03/PROCEEDING-ONLINE-FINAL-MARZO.pdf>

**Greening research work: practical tips for minimizing waste and promoting sustainability**

**Khalid, Sadia** The European Sting 2023 [Greening Research Work: Practical Tips for Minimizing Waste and Promoting Sustainability](#)

**Handbook on buildings renovation in Central Baltic region**

Borodinecs, Anatolijs; **Voll, Hendrik; Thalfeldt, Martin; Petrova, Olga** 2013 [http://www.esther.ee/record=b3036415\\*est](http://www.esther.ee/record=b3036415*est)

**Heat recovery from exhaust air as a thermal storage energy source for geothermal energy piles**

**Fadejev, Jevgeni; Simson, Raimo; Kurnitski, Jarek; Kesti, Jyrki** Energy procedia 2016 / p. 478-488 : ill

<https://doi.org/10.1016/j.egypro.2016.09.179> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

**Heating system efficiency aspects in low-energy residential buildings = Küttesüsteemi efektiivsuse aspektid madalenergia eluhoonetes**

**Maivel, Mikk** 2015 [https://www.esther.ee/record=b4484289\\*est](https://www.esther.ee/record=b4484289*est)

**Heating system return temperature effect on heat pump performance**

**Maivel, Mikk** Liginullenergiahoonede täna ja homme : artiklite kogumik 2015 / p. 112-118 : ill

**Heatsynci lahendus aitab spaadel energiat kokku hoida**

Traks, Kristina Eesti Ekspress 2022 / Lk. 35 <https://dea.digar.ee/article/eestiekspres/2022/11/23/22.1>

**Hoiame kokku! Ah et kuidas? : insenerid võitlevad kivistunud arusaamade vastu**

**Arak, Marti; Kookmaa, Kristjan** Inseneeria 2016 / lk. [54]-55 : fot [http://www.esther.ee/record=b2336521\\*est](http://www.esther.ee/record=b2336521*est)

[https://artiklid.elnet.ee/record=b2803300\\*est](https://artiklid.elnet.ee/record=b2803300*est)

**Hoonete energiakulu on võimalik vähendada**

**Vinnal, Toomas** Nädaline 1999 / 11. märts, lk. 6

**Hoonete energiatarve ja sisekliima**

Abel, Enno; **Voll, Hendrik** 2010 [https://www.esther.ee/record=b2609572\\*est](https://www.esther.ee/record=b2609572*est)

**Hoonete energiatarve ja sisekliima**

Abel, Enno; **Voll, Hendrik; Tark, Teet**; Pikk, Priit; Daniel, Raul 2022 [https://www.esther.ee/record=b5497552\\*est](https://www.esther.ee/record=b5497552*est)

**Hoonete energiatarve ja sisekliima**

Abel, Enno; **Voll, Hendrik; Tark, Teet** 2014 [https://www.esther.ee/record=b4434678\\*est](https://www.esther.ee/record=b4434678*est)

**Hoonete energiatõhusus : energianõuded valgustusele = Energy performance of buildings : energy requirements for lighting**

2010 [https://www.esther.ee/record=b2623156\\*est](https://www.esther.ee/record=b2623156*est)

**Hoonete planeerimine ja fassaadide kujundamine**  
Voll, Hendrik 2011 [http://www.esther.ee/record=b2724889\\*est](http://www.esther.ee/record=b2724889*est)

#### **How to calculate cost optimal nZEB energy performance?**

Kurnitski, Jarek The REHVA European HVAC journal 2011 / p. 36-41 : ill [https://www.rehva.eu/fileadmin/hvac-dictio/05-2011/rj1105\\_p36-41\\_how-to-calculate-cost-optimal-nzeb-energy-performance.pdf](https://www.rehva.eu/fileadmin/hvac-dictio/05-2011/rj1105_p36-41_how-to-calculate-cost-optimal-nzeb-energy-performance.pdf)

#### **How to define nearly net zero energy buildings nZEB : REHVA proposal for uniformed national implementation of EPBD recast**

Kurnitski, Jarek The REHVA European HVAC journal 2011 / p. 6-12 : ill  
<http://www.rogbc.org/Downloads/REHVA%20work%20on%20NZEB.pdf>

#### **Hybrid heat pump performance evaluation in different operation modes for single-family house**

Tihana, Jelena; Ali, Hesham; Apse, Jekaterina; Jekabsons, Janis; Ivancovs, Dmitrijs; Gaujena, Baiba; Dedov, Andrei Energies 2023 / art. 7018 <https://doi.org/10.3390/en16207018> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Ilma ei jõua soojaks kütta : energia säästliku kasutamise õpik [3.-5. klassile]**

Kask, Ülo; Kask, Livia; Sihtmäe, Marilliis; Kulpere, Kaire 2005 [https://www.esther.ee/record=b2118454\\*est](https://www.esther.ee/record=b2118454*est)

#### **Improving energy efficiency of biotechnical agricultural systems - scientific and organisational issues**

Karpov, V.; Kabanen, Toivo Agronomy research 2018 / p. 1062-1068 : ill <https://doi.org/10.15159/AR.18.043> Journal metrics at Scopus Article at Scopus

#### **Improving energy efficiency of biotechnical agricultural systems - scientific and organisational issues [Online resource]**

Karpov, V.; Kabanen, Toivo 9th International Conference "Biosystems Engineering 2018": 9–11 May, 2018, Estonia, Tartu : book of abstracts 2018 / p. 139 [http://bse.emu.ee/wp-content/uploads/2018/10/ABS\\_2018\\_Book\\_VV.pdf](http://bse.emu.ee/wp-content/uploads/2018/10/ABS_2018_Book_VV.pdf)

#### **Indoor climate and energy consumption in residential buildings in Estonian climatic conditions**

Köiv, Teet-Andrus; Voll, Hendrik; Mikola, Alo; Kuusk, Kalle; Maivel, Mikk WSEAS transactions on environment and development 2010 / p. 235-244 : ill

#### **Indoor climate and energy efficiency of apartment and educational buildings in Estonia**

Köiv, Teet-Andrus Latest Trends on Engineering Mechanics, Structures, engineering Geology : proceedings of 3rd WSEAS International Conference on Engineering Mechanics, Structures Engineering Geology : Corfu Island, Greece, July 22-24, 2010 2010 / p. 196-199

#### **Influence of time constants on low energy buildings' heating control**

Kull, Tuule Mall; Simson, Raimo; Thalfeldt, Martin; Kurnitski, Jarek Energy procedia 2017 / p. 75-80 : ill  
<https://doi.org/10.1016/j.egypro.2017.09.640> Conference proceedings at Scopus Article at Scopus Article at WOS

#### **Innovaatilised lahendused ja säästvad tehnoloogiad : konverents 2010, [27. apr. Jõhvi, 28. apr. Kohtla-Järve] = Innovative approaches and sustainable technology**

2010 [https://www.esther.ee/record=b2594413\\*est](https://www.esther.ee/record=b2594413*est)

#### **Integrating smart energy management system with internet of things and cloud computing for efficient demand side management in smart grids**

Saleem, M. Usman; Shakir, Mustafa; Usman, M. Rehan; Bajwa, M. Hamza Tahir; Shabbir, Noman; Shams Ghahfarokhi, Payam; Daniel, Kamran Energies 2023 / art. 4835 : ill <https://doi.org/10.3390/en16124835> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Jarek Kurnitski: energia kokkuhoid aitab talve üle elada [Võrguväljaanne]**

Kurnitski, Jarek err.ee [Jarek Kurnitski: energia kokkuhoid aitab talve üle elada](#)

#### **Jarek Kurnitski: hoonete fondi ja ehitusturgu ootavad suured muutused**

Kurnitski, Jarek Ehitaja 2024 / lk. 21 : portr [https://www.esther.ee/record=b1072123\\*est](https://www.esther.ee/record=b1072123*est)

#### **JRC review - evidence based recommendations for IEQ inclusion in EPBD**

Kurnitski, Jarek The REHVA European HVAC journal 2017 / p. 51  
[http://www.rehva.eu/fileadmin/REHVA\\_Journal/REHVA\\_Journal\\_2017/RJ2/RJ1702\\_WEB.pdf](http://www.rehva.eu/fileadmin/REHVA_Journal/REHVA_Journal_2017/RJ2/RJ1702_WEB.pdf)

#### **Jõhvi kaitseväelased said moodsa kasarmu [Võrguväljaanne]**

pohjarannik.postimees.ee 2022 [kaitseväelased said moodsa kasarmu](#)

## Jõuelektronika on võtmetehnoloogia energia- ja rohepörde ülesannetes

Arvamus, kultuur : [ajalehe Postimees lisa] 2022 / lk. 10 <https://dea.digar.ee/article/ak/2022/04/02/7.1> "Jõuelektronika on võtmetehnoloogia energia- ja rohepörde ülesannetes"

## Järgmisele suurüritusele võiksime kõik minna jalgrattaga

delfi.ee 2024 [Järgmisele suurüritusele võiksime kõik minna jalgrattaga](#)

## Kaevandusvesi - ressurss Ida-Virumaa energiasäästliku arengu kaevandamiseks

Karu, Veiko TEUK XIII : taastuvate energiaallikate uurimine ja kasutamine : kolmeteistkümnenda konverentsi kogumik : [10. november 2011, Tartu] = Investigation and usage of renewable energy sources : thirteenth conference proceedings : [10. November 2011, Tartu] 2011 / lk. 108-117 : ill

## Kaevandusvesi soojuspumpade energiaallikana

Karu, Veiko Inseneeria 2012 / lk. 16-21 : ill [https://artiklid.elnet.ee/record=b2551388\\*est](https://artiklid.elnet.ee/record=b2551388*est)

## Kas korterelamut tasub energiasäästlikumaks muuta? : [näidiselamu renoveerimise projektis BEEN osales ka TTÜ]

Adler, Mirja Keskkonnatehnika 2008 / 2, lk. 48-49 : ill [https://artiklid.elnet.ee/record=b1021625\\*est](https://artiklid.elnet.ee/record=b1021625*est)

## Kas maks või toetus sunniks ärimaju säästvaks renoveerima? [Võrguväljaanne]

Vilk, Urve ehitusuudised.ee 2021 ["Kas maks või toetus sunniks ärimaju säästvaks renoveerima?"](#)

## Kas suurhooneid saab muuta 80% energiasäästlikumaks? TTÜ katsetab!

Varvak, Tea Inseneeria 2012 / lk. 16-17 : fot [https://artiklid.elnet.ee/record=b2490412\\*est](https://artiklid.elnet.ee/record=b2490412*est)

## Kasutada energiasäästlikke tehnoloogiaid

Mespak, Vello Autotransport ja Maanteed : informatsiooniseeria 8 1983 / lk. 12-19 [https://www.estet.ee/record=b1181335\\*est](https://www.estet.ee/record=b1181335*est)

## Kasutagem elektrienergiat ratsionaalselt!

Talts, Vello 1982 [https://www.estet.ee/record=b1265606\\*est](https://www.estet.ee/record=b1265606*est)

## Katlavee kvaliteet ja energiasääst - kuidas on nad omavahel seotud?

Arro, Hendrik Infoleht / Riigi Energiaamet 1994 / 7, lk. 8-9

## Kergrööbassöidukite ajamid ja juhtimine

Laugis, Juhani; Lehtla, Tõnu; Joller, Jüri; Rosin, Argo; Vinnikov, Dmitri; Lehtla, Madis 2008

[http://www.estet.ee/record=b2394445\\*est](http://www.estet.ee/record=b2394445*est)

## Keskkonnasõbralikud piirkondlikud energiasüsteemid

Vares, Villu 1998 [https://www.estet.ee/record=b1224760\\*est](https://www.estet.ee/record=b1224760*est)

## Kliimaministeerium uuendab hoonete energiatõhususe nõudeid

Devaney, Kärt Virumaa Teataja 2023 <https://dea.digar.ee/article/virumaateataja/2023/09/28/16.2>

## Kliimamuutuste leevedamiseks peaks tallinlane üle kuue korra vähem tarbima [Võrguväljaanne]

Liiviste, Priit pealinne.ee 2022 [Kliimamuutuste leevedamiseks peaks tallinlane üle kuue korra vähem tarbima](#)

## Klistiir, hiniin ja märjad linad

Strandberg, Marek Eesti Päevaleht 2007 / 13. juuni, lk. 3 <https://epl.delfi.ee/artikel/51090597/marek-strandberg-klistiir-hiniin-ja-marjad-linad>

## Kolledž võistleb peavõidu nimel : [SA Keskkonnainvesteeringute Keskuse korraldataval energia- ja ressursisäästukonkursil "Negavatt" : lühisõnum]

Põhjarannik 2014 / lk. 3

## Korrashoid ja energia kokkuhoid : juhtkiri

Aarna, Olav Kunnossapito 1999 / nr. EE (eriväljaanne Korrashoid messiks "Maintenance 99 Energy Baltic" Tallinnas), lk. 5 : portr

## Kuidas kavandada ja projekteerida madal- või liginullenergiahoonet? : [Juhendmaterjali töögrupi juht Jarek Kurnitski TTÜst]

Kurnitski, Jarek Ehitaja 2013 / lk. 27-29 [https://artiklid.elnet.ee/record=b2600739\\*est](https://artiklid.elnet.ee/record=b2600739*est)

## Kuidas välisvarjestusega (energiate) kokku hoida

Kurnitski, Jarek; Thalfeldt, Martin Inseneeria 2014 / lk. 20-21 : ill [https://artiklid.elnet.ee/record=b2672919\\*est](https://artiklid.elnet.ee/record=b2672919*est)

## Kuus saart asutavad Saarte Energiaagentuuri

**6G-mobiilivõrk peibutab energiasäästu ja täppis-andmesidega**

Oidermaa, Jaan-Juhan novaator.err.ee 2023 [6G-mobiilivõrk peibutab energiasäästu ja täppis-andmesidega Ekspert: 5G jõuab tavakasutusse viie aastaga, 6G tuleb järgmisel kümendil](#)

**Lambid, kompost ja Antitopsing. Tudengite parimad säästuideed : [võistlusest Negavat]**

Aljas, Riin Laupäev [ajalehe Eesti Päevaleht nädalalõpu lisa] 2016 / lk. 6 [https://artiklid.elnet.ee/record=b2759580\\*est](https://artiklid.elnet.ee/record=b2759580*est)

**Leedvalgustid toovad kokkuhoiu, valgemad tänavad ja ohutumad ülekäigurajad [Võrguväljaanne]**

Lepassalu, Virkko; Luup, Üllar pealinna.ee 2022 ["Leedvalgustid toovad kokkuhoiu, valgemad tänavad ja ohutumad ülekäigurajad"](#)

**Life-cycle analysis of plumbing system and energy conservation in the renovated apartment buildings in Tallinn**  
**Talve, Siret; Suurkask, Valdu; Kroonström, Jüri** Water Supply and Drainage for Buildings : '98 CIB-W62 Symposium : Rotterdam, The Netherlands, September 21-23, 1998 1998 / p. E2-0, E2-2 - E2-9 : ill

**Light-weight multicopter structural design for energy saving = Kergklassi multikopteri energiatarbe vähendamise konstruktsioonilised lahendused**

Aleksandrov, Dmitri 2013 [http://www.estr.ee/record=b2994326\\*est](http://www.estr.ee/record=b2994326*est)

**Liginullenergiahooned täna ja homme : artiklite kogumik**

2015 [https://www.estr.ee/record=b4505002\\*est](https://www.estr.ee/record=b4505002*est)

**Liginullenergiahoonete ehitamine läheneb kiirelt**

Kurnitski, Jarek Ehitaja 2015 / lk. 14-18 : ill [https://artiklid.elnet.ee/record=b2767562\\*est](https://artiklid.elnet.ee/record=b2767562*est)

**Liginullenergiamaja köige olulisem komponent on teadlik elanik [Võrguväljaanne]**

delfi.ee 2022 [Liginullenergiamaja köige olulisem komponent on teadlik elanik](#)

**Liginullenergiamajad peavad muutuma majanduslikult tasuvaks**

Aru, Erik Ärikeht 2013 / Ehitus ja Kinnisvara, lk. 5

**Lignocellulosic biorefineries : the current state of challenges and strategies for efficient commercialization**

Usmani, Zeba; Sharma, Minaxi; Awasthi, Abhishek Kumar; Lukk, Tiit; Tuohy, Maria G.; Gong, Liang; Nguyen-Tri, Phuong; Goddard, Alan D.; Bill, Roslyn M.; Nayak, S. Chandra; Gupta, Vijai Kumar Renewable and sustainable energy reviews 2021 / art. 111258, 14 p. : ill <https://doi.org/10.1016/j.rser.2021.111258> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Lihtsad sammud elektri säästmiseks**

Kodu & Ehitus : TM 2023 / lk. 40-42 : fot [https://www.estr.ee/record=b1740684\\*est](https://www.estr.ee/record=b1740684*est)

**Low- and nearly zero energy solutions for apartment buildings in Estonia**

Kuusk, Kalle; Kalamees, Targo Proceedings of CLIMA 2013 : 11th REHVA World Congress and the 8th International Conference on Indoor Air Quality, Ventilation and Energy Conservation in Buildings, Prague 16th-19th June, 2013 2013 / [10] p. : ill

**Low power finite state machine synthesis**

Fomina, Jelena 2005 [https://www.estr.ee/record=b2097121\\*est](https://www.estr.ee/record=b2097121*est)

**Low power synthesis based on information theoretic measures**

Fomina, Jelena; Keevallik, Andres; Sudnitsõn, Aleksander 23rd International Conference on Microelectronics : MIEL 2002, Niš, Yugoslavia, 12-15 May 2002 : proceedings 2002 / p. 699-702 <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=1003354>

**Low temperature radiator heating distribution and emission efficiency in residential buildings**

Maivel, Mikk; Kurnitski, Jarek Energy and buildings 2014 / p. 224-236 : ill <https://doi.org/10.1016/j.enbuild.2013.10.030> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Madal- ja liginullenergiahooned : büroohoonete põhilahendused eskiis- ja eelprojektis**

Kurnitski, Jarek; Thalfeldt, Martin; Kalamees, Targo; Voll, Hendrik; Uutar, Aivar; Rosin, Argo 2013

**Madal- ja liginullenergiamajad - väikeste ja nullilähedaste energiakuludega majad**

Kurnitski, Jarek Kalender 2014 2013 / lk. 103-108 : ill

**Madalenergia büroohoone fassaadi majandusanalüüs**

Thalfeldt, Martin; Pikas, Ergo; Kurnitski, Jarek Ehitaja 2015 / lk. 22-25 : ill [https://artiklid.elnet.ee/record=b2720865\\*est](https://artiklid.elnet.ee/record=b2720865*est)

**Madalenergia büroohoone fassaadi majandusanalüüs**

**Thalfeldt, Martin; Pikas, Ergo; Kurnitski, Jarek** Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / lk. 52-58 : ill

**Managing Green Transformation of Baltic Sea Ports : Challenges and Drivers for Energy Saving and Renewable Energy Actions**

**Toomeoja, Eliise; Gülmез, Secil; Tapaninen, Ulla Piritä** International Association of Maritime Economist-IAME 2025 2025 / 18 p

**Method for assessment of energy retrofit measures in milieu valuable buildings**

**Arumägi, Endrik; Mändel, Maris; Kalamees, Targo** Energy procedia 2015 / p. 1027-1032 : ill

[https://doi.org/10.1016/j.egypro.2015.11.052 Conference proceedings at Scopus Article at Scopus Article at WOS](https://doi.org/10.1016/j.egypro.2015.11.052)

**Mida tuleb teha energiakriisist väljumiseks? [Võrguväljaanne]**

**Kurnitski, Jarek** postimees.ee 2022 [Mida tuleb teha energiakriisist väljumiseks?](#)

**Mis on liginullenergiaülikooli hind?**

**Kurnitski, Jarek; Sarv, Mari Öö** ehitusleht.ee 2024 <https://ehitusleht.ee/mis-on-liginullenergiaulikooli-hind/>

**Monitoring of energy efficiency in industrial pneumatic machines**

**Parik, Ellen; Otto, Tauno** Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium : Intelligent Manufacturing & Automation 2012 / p. 0985-0988 : ill [CD-ROM]

[https://www.researchgate.net/publication/283474506\\_Monitoring\\_of\\_energy\\_efficiency\\_in\\_industrial\\_pneumatic\\_machines](https://www.researchgate.net/publication/283474506_Monitoring_of_energy_efficiency_in_industrial_pneumatic_machines)

**Mudelprojekteerimine aitab luua energiasäästlike piirdetarindeid**

**Sutt, Jüri; Aaskivi, Urmas** Ehitaja 2011 / 9, lk. 58-62 : ill [https://artiklid.elnet.ee/record=b2433935\\*est](https://artiklid.elnet.ee/record=b2433935*est)

**Multi-performance optimization of static shading devices for glare, daylight, view and energy consideration**

**De Luca, Francesco; Sepulveda Luque, Abel; Varjas, Toivo** Building and environment 2022 / art. 109110

[https://doi.org/10.1016/j.buildenv.2022.109110 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.1016/j.buildenv.2022.109110)

**Mustamäe KÜ ümarlaud toimus seekord energiatõhusas elamus Akadeemia tee 5a**

Mustamäe 2020 / Lk. 3 <https://www.tallinn.ee/est/mustamae/Uudis-KU-umarlaud-toimus-energiatohusas-elamus-Akadeemia-tee-5a>

**Nearly zero energy office building without conventional heating**

**Thalfeldt, Martin; Kurnitski, Jarek; Mikola, Alo** Estonian journal of engineering 2013 / p. 309-328 : ill

[https://doi.org/10.3176/eng.2013.4.06 Article at Scopus](https://doi.org/10.3176/eng.2013.4.06)

**Nearly zero-energy building's (nZEB) definitions and assessment boundaries**

**Kurnitski, Jarek** Cost optimal and nearly zero-energy buildings (nZEB) : definitions, calculation principles and case studies 2013 / p. 7-30 : ill [https://doi.org/10.1007/978-1-4471-5610-9\\_2 Article collection metrics at Scopus Article at Scopus](https://doi.org/10.1007/978-1-4471-5610-9_2)

**Negavati võitis kraanivee projekt**

Universitas Tartuensis : UT : Tartu Ülikooli ajakiri 2015 / lk. 8 : fot [https://artiklid.elnet.ee/record=b2726608\\*est](https://artiklid.elnet.ee/record=b2726608*est)

**A new method for estimation of fuel savings by wind energy and its impact on powersystem planning [Electronic resource]**

**Liik, Olev; Oidram, Rein; Keel, Matti; Landsberg, Mart** Proceedings of Power-Gen Europe 2004 : 25-27 May 2004, Barcelona, Spain 2004 / paper 357, [18] p. [CD-ROM]

**nZEB retrofit of a concrete large panel apartment building**

**Kuusk, Kalle; Kalamees, Targo** Energy procedia 2015 / p. 985-990 : ill [https://doi.org/10.1016/j.egypro.2015.11.038 Conference proceedings at Scopus Article at Scopus Article at WOS](https://doi.org/10.1016/j.egypro.2015.11.038)

**nZEB technical definition for nearly zero energy buildings**

**Kurnitski, Jarek** Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / p. 91-96 : ill

**NV-SP: A new high performance and low energy NVM-Based scratch pad**

**Shalabi, Ameer; Paul, Kolin; Ghasempouri, Tara; Raik, Jaan** 2020 IEEE Computer Society Annual Symposiumon VLSI : ISVLSI 2020, 6–8 July 2020, Limassol, Cyprus 2020 / art. 19876866, p. 54–59 <https://doi.org/10.1109/ISVLSI49217.2020.00020>

**Nõuded liginullenergiahoonetele Euroopas**

**Kurnitski, Jarek** Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / lk. 45-51 : kaart

**Occupancy schedules for energy simulation in new prEN16798-1 and ISO/FDIS 17772-1 standards**

Ahmed, Kaiser; Akhondzada, Ali; **Kurnitski, Jarek**; Olesen, Bjarne Sustainable cities and society 2017 / p. 134-144 : ill

[https://doi.org/10.1016/j.scs.2017.07.010 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.1016/j.scs.2017.07.010)

## **Optimised residential battery energy storage systems**

**Blinov, Andrei** 19th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tartu, Estonia, January 14-17, 2020 2020 / p. 13-14 [https://www.estr.ee/record=b5291755\\*est](https://www.estr.ee/record=b5291755*est)

## **Optimization of pump efficiencies with different pumps characteristics working in parallel mode**

Koor, Margus; **Vassiljev, Anatoli; Koppel, Tiit** Advances in engineering software 2016 / p. 69-76 : ill

<https://doi.org/10.1016/j.advengsoft.2015.10.010> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Overview of Energy Management Systems for net zero energy buildings**

**Maask, Vahur** 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. 172-174 : ill

[http://ise.elnet.ee/record=b2950102~S2\\*est](http://ise.elnet.ee/record=b2950102~S2*est)

## **Pick-and-place operation of linear Delta robots with low energy consumption**

**Vodovozov, Valery; Lehtla, Madis; Raud, Zoya; Petlenkov, Eduard** 2024 IEEE 65th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON) 2024 / 6 p <https://doi.org/10.1109/RTUCON62997.2024.10830764>

## **Pinch analysis helps save energy in an alcohol distillery in Estonia**

**Kamenev, Inna; Klemeš, J.; Mikkal, Valdek; Preis, Sergei; Tali, Enn; Valdlo, K.; Viiroja, Andres** 12th International Congress of Chemical and Process Engineering : CHISA'96, Praha, Czech Republic, 25-30 August 1996 : summaries. 8, Process System Engineering 1996 / p. 38

## **PINCH-analüüs aitab hoida kokku energiat = PINCH-analysis helps to save energy at alcohol distillery**

**Kamenev, Inna; Klemensh, J.; Mikkal, Valdek; Preis, Sergei; Tali, Enn; Valdlo, K.; Viiroja, Andres** XVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 17th Estonian Chemistry Days : abstracts of scientific conference 1996 / lk. 65-66  
[https://www.estr.ee/record=b1070511\\*est](https://www.estr.ee/record=b1070511*est)

## **Planned activities in the frame of energy conservation target programme in Estonia**

**Vares, Villu** Climate Technology and Energy audit as a Tool for Improved Energy Efficiency : CTI Training Course for Eastern Europe : 26-29 September 2000, Tallinn, Estonia : proceedings 2000 / p. 73-78 : ill

## **Potential for finance and energy savings of detached houses in Estonia**

**Alev, Üllar; Allikmaa, Ats; Kalamees, Targo** Energy procedia 2015 / p. 907-912 : ill <https://doi.org/10.1016/j.egypro.2015.11.017>  
[Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

## **Power analyse and new loss minimization possibilities of a tram system**

**Joller, Jüri; Lehtla, Madis** 10th International Power Electronics and Motion Control Conference : EPE-PEMC 2002, Cavtat & Dubrovnik : 9-11 September 2002, Cavtat & Dubrovnik, Croatia 2002

## **Practical use of the energy management system with day-ahead electricity prices**

**Lebedev, Denis; Rosin, Argo** 2015 IEEE 5th International Conference on Power Engineering, Energy and Electrical Drives (POWERENG) : proceedings : May 11-13, 2015, Riga, Latvia 2015 / p. 394-398 : ill <http://dx.doi.org/10.1109/PowerEng.2015.7266349>

## **Pressure control with minimal power consumption of a pumping station**

**Vodovozov, Valery; Raud, Zoya** Recent Advances in Environmental and Earth Sciences and Economics : [proceedings of the EEDe 2015, GESE 2015, MANASE 2015, WHH 2015 : Zakynthos Island, Greece, July 16-20, 2015] 2015 / p. 242-245 : ill

## **Primary energy factors for different district heating networks: an Estonian example**

**Latõšov, Eduard; Kurnitski, Jarek; Thalfeldt, Martin; Volkova, Anna** Energy procedia 2016 / p. 674-684 : ill  
<https://doi.org/10.1016/j.egypro.2016.09.126> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

## **Primary saving opportunity in street lighting**

**Kuusik, Marko; Teemets, Raivo** Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 117-119 : ill

## **Propeller shrouding influence on lift force of mini unmanned quadcopter**

**Penkov, Igor; Aleksandrov, Dmitri** International journal of automotive and mechanical engineering 2017 / p. 4486-4495 : ill  
<https://doi.org/10.15282/ijame.14.3.2017.7.0354> [Journal metrics at Scopus](#) [Article at Scopus](#)

## **Põhjamaade energiasäästlikemad hooned asuvad Eestis**

Imeline Teadus 2020 / lk. 21 : fot [https://www.estr.ee/record=b2747925\\*est](https://www.estr.ee/record=b2747925*est)

## **Põlevkivist on raske loobuda**

**Reinsalu, Enno** Eesti Päevaleht 2007 / 15. aug., lk. 3 <https://epl.delfi.ee/artikel/51097278/enno-reinsalu-polevkivist-on-raske-loobuda>

## **Päikese käes katus jahedaks**

**Quantification of economic benefits of renovation of apartment buildings as a basis for cost optimal 2030 energy efficiency strategies**

Pikas, Ergo; Kurnitski, Jarek; Liias, Roode; Thalfeldt, Martin Energy and buildings 2015 / p. 151-160 : ill

<https://doi.org/10.1016/j.enbuild.2014.10.004> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Quantification of environmental and economic impacts for main categories of building labeling schemes**

Seinre, Erkki; Kurnitski, Jarek; Voll, Hendrik Energy and buildings 2014 / p. 145-158 : ill <https://doi.org/10.1016/j.enbuild.2013.11.048>  
[Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

**Quantification of the economic benefits of renovation of apartment buildings as a basis for cost optimal 2030**

Pikas, Ergo; Thalfeldt, Martin Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / p. 74-82 : ill

**Radiator, underfloor and air heating efficiency**

Maivel, Mikk Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / p. 104-111 : ill

**Rakennusten energiatehokkuusdirektiiviä tukevat uusitut CEN standardit**

Kurnitski, Jarek Rakennusten energiaseminaari 2014 2014 / s. 24-25

**Rakvere Smart House Competence Centre nZEB office building without conventional heating**

Thalfeldt, Martin; Mikola, Alo Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / p. 97-103 : ill

**Raskeid rahapakkisid siiski silm ei näe**

Rosin, Argo Postimees 2011 / lk. 13 <https://leht.postimees.ee/395264/argo-rosin-raskeid-rahapakkisid-siiski-silm-ei-nae>

**Reactive power pricing in distribution networks**

Raab, Maarja; Raesaar, Peeter; Tiigimägi, Eeli Oil shale 2011 / 1S, p. 223-239 : ill [https://artiklid.elnet.ee/record=b2286677\\*est](https://artiklid.elnet.ee/record=b2286677*est)

**Realisation of energy renovation targets of Estonian apartment buildings = Eesti korterelamute renoveerimisel energiatõhususe eesmärkide saavutamine**

Hamburg, Anti 2022 <https://doi.org/10.23658/taltech.18/2022> <https://digikogu.taltech.ee/et/item/790db206-2bfe-4ec0-9476-cb1a3dc09400>  
[https://www.estet.ee/record=b5497566\\*est](https://www.estet.ee/record=b5497566*est)

**Reducing energy consumption with IoT prototyping**

Saari, Mika; Sillberg, Pekka; Grönman, Jere; Henno, Jaak Acta Polytechnica Hungarica : journal of applied sciences at Budapest Polytechnic Hungary 2019 / p. 73–91 : ill <https://doi.org/10.12700/APH.16.9.2019.9.5> [http://acta.univ-obuda.hu/Saari\\_Sillberg\\_Gronman\\_Kuusisto\\_Rantanen\\_Jaakkola\\_Henno\\_96.pdf](http://acta.univ-obuda.hu/Saari_Sillberg_Gronman_Kuusisto_Rantanen_Jaakkola_Henno_96.pdf) Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**A reinforcement learning routing protocol for UAV aided public safety networks**

Minhas, Hassan Ishtiaq; Ahmad, Rizwan; Ahmed, Waqas; Waheed, Maham; Alam, Muhammad Mahtab; Gul, Sufi Tabassum Sensors 2021 / Art. nr. 4121 <https://doi.org/10.3390/s21124121> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Renovation and energy saving in multi-storey apartment buildings in Estonia**

Öiger, Karl; Hääl, Kaido; Sasi, Lennart Proceedings of the Baltic Symposium on Indoor Air Quality and Building Physics : a satellite conference of Healthy Buildings 2000, August 6-10, 2000, Espoo, Finland : Tallinn Technical University, Estonia, 11-12 August, 2000 2000 / p. 36-49 : ill

**Renovation of historic wooden apartment buildings**

Arumägi, Endrik Liginullenergiahooned täna ja homme : artiklite kogumik 2015 / p. 139-144 : ill

**Renovation, indoor climate and energy saving in multi-storey apartment buildings in Estonia**

Sasi, Lennart; Hääl, Kaido Proceedings of the 6th Symposium on Building Physics in the Nordic Countries, Trondheim, June 17-19, 2002. Volume 2 2002 / p. 737-742 : ill

**Renoveerimisel on abiiks uus digitööriist**

ehitusuudised.ee 2023 [Renoveerimisel on abiiks uus digitööriist](#)

**Renoveeritud korterelamute energiasääst võib jäada plaanitust väiksemaks [Võrguväljaanne]**

Hellerma, Juhani novaator.err.ee 2022

**Reostusoht: Kui su kodune vesi tuleb plasttorudest, kasuta joogiks ja toiduvalmistamiseks ainult külma vett**

Soopan, Ivar rohe.geenius.ee 2024 [Reostusoht: Kui su kodune vesi tuleb plasttorudest, kasuta joogiks ja toiduvalmistamiseks ainult külma](#)

## Research and development of energy saving traction drives for trams

Joller, Jüri 2001 [https://www.ester.ee/record=b1507469\\*est](https://www.ester.ee/record=b1507469*est)

Research and development of improved value stream mapping methodology for evaluation of demand side management possibilities in the industry sector = Väärtusahela kaardistamise metoodika uurimine ja arendamine tarbimise juhtimise võimaluste hindamiseks tööstussektoris

Melsas, Raivo 2018 <https://digi.lib.ttu.ee/I/?9925> [https://www.ester.ee/record=b5051133\\*est](https://www.ester.ee/record=b5051133*est)

## Reserves for regenerative braking of battery electric vehicles

Raud, Zoya; Vodovozov, Valery; Lillo, Nikolai; Rassõlkin, Anton PQ2014 : the 9th International 2014 Electric Power Quality and Supply Reliability Conference (PQ) : June 11-13, 2014, Rakvere, Estonia : proceedings 2014 / p. 189-194 : ill

## Rootsi Kuningriigi energeetikast ja energia kokkuhoiust

Leisalu, Aarne Energiavarustus ja -sääst 1991 / 3, lk. 6-20; 4, lk. 1-16: ill; 6, lk. 9-19

## Rotor lifting force optimization by changing dimensions of rim around it

Aleksandrov, Dmitri; Penkov, Igor 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 292-295 : ill

## Samm lähemale jätkusuutlikkusele : väljakutse töi TalTechi instituudile kopsaka energiasäästu

Sarv, Mari Öö digi.geenius.ee 2023 [Samm lähemale jätkusuutlikkusele : väljakutse töi TalTechi instituudile kopsaka energiasäästu](#)

## Shipping decarbonization : an overview of the different stern hydrodynamic energy saving devices

Spinelli, Flaminia; Mancini, Simone; Vitiello, Luigi; Niazmand Bilandi, Rasul; De Carlini, Maria Journal of marine science and engineering 2022 / art. 574 <https://doi.org/10.3390/jmse10050574> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Small scale CHP - Estonian experience

Ingermann, Karl; Vares, Villu Proceedings of the International Workshop "Financial and Legal Framework Conditions for the Development of Cogeneration in Lithuania" : Kaunas, 16. Nov. 2001 2001 / p. 18-22

## Smart dust

Preden, Jürgo-Sören Integrated systems and design : interstudy, May 9, 2008 2008 / p. 47-53 : ill

## Smart house

Kuusik, Alar Integrated systems and design : interstudy, May 9, 2008 2008 / p. 65-72

## Smartgrid-based hybrid digital twins framework for demand side recommendation service provision in distributed power systems

Onile, Abiodun Emmanuel; Petlenkov, Eduard; Levron, Yoash; Belikov, Juri Future generation computer systems 2024 / p. 142-156 : ill <https://doi.org/10.1016/j.future.2024.03.018> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Solar insolation requirement the reason for overheating in nearly zero energy apartment buildings

Voll, Hendrik; Tamm, Kristel; De Luca, Francesco Advanced Building Skins : 12th Conference on Advanced Building Skins, 2-3 October 2017, Bern, Switzerland 2017 / p. 785-787 : ill

## Sustainable conditions for the development of renewable energy systems : a triple bottom line perspective

Lerman, Laura Visintainer; Benitez, Guilherme Brittes; Gerstlberger, Wolfgang Dieter; Rodrigues, Vinícius Picanço; Frank, Alejandro G. Sustainable cities and society 2021 / art. 103362, 11 p. : ill <https://doi.org/10.1016/j.scs.2021.103362> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Sustainable energy development trends in the Baltic states - opportunities and problems

Tenno, Koidu; Laur, Anton; Ehrlich, Üllas; Kallaste, Tiit The key-factors of business and socio-economic development during the global crisis 2009 / p. 485-499

## Suurpaneelamute energiasäästlik renoveerimine. Alternatiive ei ole

Tärno, Ülo Mustamäe 1996 / nr. 10, okt

## Säilenõtkuse uurija Karin Kruup: mäng tehnoloogiaga on ammu turvalistest piiridest väljunud

Kruup, Karin trinokkel.postimees.ee 2025 / lk. 3-6 <https://trinokkel.postimees.ee/8235862/trinokkel-sailenotkuse-uurija-karin-kruup-mang-tehnoloogiaga-on-ammu-turvalistest-piiridest-valjunud>

## Säästlik valgustus ei pruugi olla tervislik

**Säästunipp: kas eramu sundventilatsiooni maksab välja lülitada?**

Rudi, Hanneli majandus24.postimees.ee 2013 / fot <https://majandus24.postimees.ee/1178418/saastunipp-kas-eramu-sundventilatsiooni-maksab-valja-lülitada>

**Säästupirnid - kallid ja pirtsakad : [ka TTÜ professori E. Ristheina arvamus]**

Erala, Siiri; **Risthein, Endel** Postimees 2009 / 3. sept., lk. 2 <https://majandus.postimees.ee/159368/saastupirnid-kallid-ja-pirtsakad>

**Säästuvõimalustest elektrienergia tarbimisel**

**Risthein, Endel** Keskkonnatehnika 2000 / 4, lk. 30-32 : ill [https://artiklid.elnet.ee/record=b1004562\\*est](https://artiklid.elnet.ee/record=b1004562*est)

**Säästva arengu energiaindikaatorite võrdlev anaüs**

**Laur, Anton; Tenno, Koidu** Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik : [13. okt. 2005], Tartu, Estonia 2006 / lk. 45-52 : ill

**Talotekniikalla ja automatiolla viihtyisyyttä ja energiansäästöä**

Heilä, Sampsa RIA 2014 / s. 6-12 : kuv

**Taltech : hoone renoveerimise vajadus kasvab hüppeliselt**

**Ilomets, Simo** Ehitaja 2022 / lk. 38-39 [https://www.estet.ee/record=b1072123\\*est](https://www.estet.ee/record=b1072123*est) [https://artiklid.elnet.ee/record=b2900831\\*est](https://artiklid.elnet.ee/record=b2900831*est)

**TalTechi professor Eduard Petlenkov: kõige puhtam on energia, mida ei pea tootma**

ari.geenius.ee 2023 [TalTechi professor Eduard Petlenkov: kõige puhtam on energia, mida ei pea tootma](#)

**TalTechi professor: energiatõhusus on Eesti hoonefondi puhul probleemiks [Võrguväljaanne]**

delfi.ee 2021 ["TalTechi professor: energiatõhusus on Eesti hoonefondi puhul probleemiks"](#)

**Tarbimise juhtimine : suurtarbijate koormusgraafikute salvestamine ning analüüs juhtimise rakendamise võimaluste tuvastamiseks**

**Rosin, Argo; Drovtar, Imre; Link, Siim; Höimoja, Hardi; Mölder, Heigo; Möller, Taavi** 2014

[https://www.estet.ee/record=b4432844\\*est](https://www.estet.ee/record=b4432844*est)

**Targo Kalamehe töötuba ongi teaduslik eksperiment : [liginullenergiahoone]**

Käärt, Ulvar Horisont 2013 / lk. 44-45 : ill [https://artiklid.elnet.ee/record=b2625495\\*est](https://artiklid.elnet.ee/record=b2625495*est)

**Tasa sõuad... säästlikult jõuad**

**Tabri, Kristjan** Inseneeria 2015 / lk. 6-7 : ill [https://artiklid.elnet.ee/record=b2720893\\*est](https://artiklid.elnet.ee/record=b2720893*est)

**Teadlased nuputavad, kuidas ehitada kliimaneutraalset ja taskukohast maja**

Leis, Tiia Postimees 2021 / Lk. 6-7 <https://dea.digar.ee/publication/postimees> [https://www.estet.ee/record=b1072778\\*est](https://www.estet.ee/record=b1072778*est)

**Teadlased nuputavad, kuidas ehitada kliimaneutraalset ja taskukohast maja [Võrguväljaanne]**

Leis, Tiia postimees.ee 2021 ["Teadlased nuputavad, kuidas ehitada kliimaneutraalset ja taskukohast maja"](#)

**Tehases toodetud valmisiemendid annavad renoveerimisele kiirema käigu**

Vilk, Urve Äripäev 2020 / Lk. 8, 10-11 <https://dea.digar.ee/publication/aripaev>

**Tehnikaülikooli teadlased jagavad soovitusi roheliste jõulude pidamiseks**

**Sarv, Mari Öö** postimees.ee 2022 [Tehnikaülikooli teadlased jagavad soovitusi roheliste jõulude pidamiseks](#)

**Tehnopolis kasutatakse Eestis arendatud unikaalset LED-tännavavalgustust**

Inseneeria 2014 / lk. 40 : ill

**The analysis of efficiency and optimization of district heating networks in Estonia = Eesti kaugkütte soojustvõrkude efektiivsuse analüüs ja optimeerimine**

Hlebnikov, Aleksandr 2010 [https://www.estet.ee/record=b2595249\\*est](https://www.estet.ee/record=b2595249*est)

**The effect of temperature and humidity on the permanence of external thermal insulation composite systems**

Liisma, Eneli; Lõhmus, Gert; Raado, Lembi-Merike Procedia engineering 2015 / p. 340-348 : ill

<https://doi.org/10.1016/j.proeng.2015.06.156> Conference proceedings at Scopus Article at Scopus Article at WOS

**Thermal mass and energy recovery utilization for peak load reduction panel**

Fadejev, Jevgeni; Simson, Raimo; Kurnitski, Jarek; Bomberg, Mark Energy procedia 2017 / p. 39-44 : ill

<https://doi.org/10.1016/j.egypro.2017.09.628> Conference proceedings at Scopus Article at Scopus Article at WOS

Toimiva digiühiskonna tagavad usaldusväärne tarkvara, turvaline riistvara ning energiasäästlikud ja nutikad asjad  
Härmat, Karin Mente et Manu 2022 / lk. 32-33 [https://www.estet.ee/record=b1242496\\*est](https://www.estet.ee/record=b1242496*est)

#### Traction and control of light rail vehicles

Laugis, Juhani; Lehtla, Tõnu; Joller, Jüri; Rosin, Argo; Vinnikov, Dmitri; Lehtla, Madis 2008  
[http://www.estet.ee/record=b2394449\\*est](http://www.estet.ee/record=b2394449*est)

Trammi tee läbi ülikooli : [TTÜ elektriajamite ja jõuelektronika instituudi ja Tallinna Trammi- ja Trollibussikoondise koostööst]

Joller, Jüri Elektriala 2000 / 5, lk. 5-7 : ill [https://artiklid.elnet.ee/record=b1005205\\*est](https://artiklid.elnet.ee/record=b1005205*est)

Trammide energiasäästlike veoajamite uurimine ja väljatöötamine = Research and development of energy saving traction drives for trams

Joller, Jüri 2001 [https://www.estet.ee/record=b1618260\\*est](https://www.estet.ee/record=b1618260*est)

TTÜ energia- ja sisekliimalabor. Energiasääst passiivse arhitektuurilise jahutuse ja/või küttemeetodite kavandamise abil Voll, Hendrik; Tomson, Teolan TEUK XII : taastuvate energiaallikate uurimine ja kasutamine :kaheteistkümnenda konverentsi kogumik 2010 / lk. 6-10 : ill

TTÜ Tartu kolledži tudengite projekt võitis Negavati superfinaalis kolmanda koha : [lühisõnum]

Mente et Manu 2016 / lk. 11 [http://www.ttu.ee/public/u/ulikool/Tutvustus/ajaleht-mente-et-manu/MM\\_2016\\_04/index.html](http://www.ttu.ee/public/u/ulikool/Tutvustus/ajaleht-mente-et-manu/MM_2016_04/index.html)

TTÜ uurib nullenergiamajas säastuvõimalusi

Tosso, Enn Postimees 2013 / lk. 9 <https://www.postimees.ee/1257798/ttu-uurib-nullenergiamajas-saastuvõimalusi>

TTÜs avati liginullenergia-testhoone

Maastik, Aleksander Keskkonnatehnika 2013 / lk. 6

Tuleviku linn: tark valgus tänaval

Vaaks, Eveliis Trialoog 2025 <https://trialoog.taltech.ee/tuleviku-linn-tark-valgus-tanaval/>

Tööhöive energiasäästu kaudu - kriisi leevendamiseks

Sutt, Jüri Postimees 2009 / 28. mai, lk. 15 <https://arvamus.postimees.ee/124733/juri-sutt-toohoive-energiasaastu-kaudu-kriisi-leevendamiseks>

Tööhöive energiasäästu kaudu - kriisi leevendamiseks

Sutt, Jüri Tallinna Tehnikaülikooli aastaraamat 2009 2010 / lk. 261-262

Use of interactive modelling in the field of energy saving

Liivik, Liisa; Jansikene, Raik; Lehtla, Tõnu 3rd International Scientific Workshop "Compatibility in Power Electronics" (CPE 2003) : Gdansk-Zielona Gora, Poland, 28-30 May, 2003 2003 / p. 64-66

Use of interactive software for energy saving motor selection

Liivik, Liisa; Jansikene, Raik Scientific proceedings of Riga Technical University. 4. [series], Power and electrical engineering 2003 / p. 65-70 : ill

Using common household thermal storages to support the PV- and battery system in nearly zero energy buildings in off-grid mode

Häring, Tobias; Rosin, Argo; Biechl, Helmuth Sustainable energy technologies and assessments 2019 / p. 12-24 : ill  
<https://doi.org/10.1016/j.seta.2019.05.014> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Uude sajandisse väiksema energiakuluga : [TTÜ elektriajamite ja jõuelektronikainstituudi rekonstrueeritud tramm]

Laugis, Juhani; Joller, Jüri; Heinvere, Uno; Rebane, Aare Sõitja 2000 / okt., lk. 20-21 [https://artiklid.elnet.ee/record=b1005878\\*est](https://artiklid.elnet.ee/record=b1005878*est)

Uudne õhutussüsteem kasutab hoone termilist massi : [magistritöö kokkuvõte]

Minin, Martin Ehitaja 2014 / lk. 37-41 : ill [https://artiklid.elnet.ee/record=b2680740\\*est](https://artiklid.elnet.ee/record=b2680740*est)

Uusi büroohooneid ehitatakse kapitaalselt ümber

Kalamees, Targo EhitusEST 2023 / lk. 28-29 : fot [https://www.estet.ee/record=b4442657\\*est](https://www.estet.ee/record=b4442657*est)

Uut energiasäästu õpikut tutvustati esimesena Kuressaares : [autorid TTÜ teadur Ülo Kaasik ja Kuressaare Vanalinna kooli IT-juht Eha Kask]

Nurmik, Janne Meie Maa 2011 / lk. 1

**Valgusega reostajad ei hooli tähistaevest ja öörahu ihkajatest : [selgitusi jagab ka TTÜ õppejõud Tiiu Tamm]**  
Sikk, Rein; Tamm, Tiiu Eesti Päevaleht 2006 / 22. nov., lk. 10-11 : fot <https://epl.delfi.ee/artikel/51065140/valgusega-reostajad-ei-hooli-tahistaevast-ja-oorahu-ihkajatest>

**Veelkord energiasäästust kortermajades**  
**Kõiv, Teet-Andrus** Mente et Manu 2008 / 5. dets., lk. 2

**Vehicle energy management system: a survey**  
Maradey Lázaro, Jessica Gissella; Rincón Quintero, Arly Dario; Garrido Silva, Gianina; **Zequera, Rolando Antonio Gilbert** 2023  
IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023  
<https://doi.org/10.1109/CPE-POWERENG58103.2023.10227455>

**What kind of heat loss requirements nZEB and deep renovation sets for building envelope?**  
**Kalamees, Targo**; Lopišek, Antonin; Sojkova, Katerina; **Kuusk, Kalle** CESB 16 - Central Europe Towards Sustainable Building 2016 : Innovations for Sustainable Future : [book of abstracts] 2016 / p. 55-56 : tab

**What kind of heat loss requirements nZEB and deep renovation sets for building envelope? [Online resource]**  
**Kalamees, Targo**; Lopišek, Antonin; Sojkova, Katerina; **Kuusk, Kalle** CESB 16 - Central Europe Towards Sustainable Building 2016 : Innovations for Sustainable Future : [electronic proceedings] 2016 / p. 137-144 : ill

**Virolaiskerrostalojen lämmön ja veden kulutus**  
Aro, Teuvo; Jyrkkäranta, Jyri; **Hääl, Kaido**; Laaksonen, Arto 1999 [https://www.esther.ee/record=b1310285\\*est](https://www.esther.ee/record=b1310285*est)

**Võistlus "Energiasäästlik kool" : [kuulutab välja Taani saatkond Tallinnas koostöös Eesti Haridus- ja Teadusministeeriumi, Eesti Energia ja TTÜ ergeetikateaduskonnaga : põhikoolide, gümnaasiumide ja kutseõpperasutuste õpilastele : eelteade]**  
Õpetajate Leht 2009 / 9. jaan., lk. 15

**Võistlus "Energiasäästlik kool" : [kuulutas välja Taani saatkond Tallinnas koostöös Haridus- ja Teadusministeeriumi, Eesti Energia ja TTÜ ergeetikateaduskonnaga]**  
Mente et Manu 2009 / 16. jaan., lk. 3 [https://www.esther.ee/record=b1242496\\*est](https://www.esther.ee/record=b1242496*est)

**Ükski tark pole taevast tulnud : energia säästlik kasutamine**  
**Kask, Ülo; Kask, Livia; Kask, Eha** 2011 [https://www.esther.ee/record=b2684315\\*est](https://www.esther.ee/record=b2684315*est)

**Üle poolesaja korteriühistu soovib energiat kokku hoida : [TTÜ teadlased renoveerimisega seotud probleemidest]**  
Ojakivi, Mirko Eesti Päevaleht 2009 / 7. nov., lk. 8

**Üleminek kohalikele kütustele ja energiasääst**  
**Kask, Ülo** Infoleht / Riigi Energiaamet 1994 / 7, lk. 13-14

**Ülikoolide lisaraha läheb küttele. Tallinna ülikool on kaalunud distantsõpet**  
Eesmaa, Mari Eesti Päevaleht 2022 / Lk. 7 <https://dea.digar.ee/article/eestipaevaleht/2022/11/14/5.7>

**Йыхвиские служащие Сил обороны получили современную казарму [Online resources]**  
severojeopoberezhe.postimees.ee 2022 [Йыхвиские служащие Сил обороны получили современную казарму](#)

**Народные советы и комментарии специалиста: как согреться, когда в квартире холодно? [Online resources]**  
mke.ee 2022 [Народные советы и комментарии специалиста: как согреться, когда в квартире холодно?](#)

**Потребление тепла и воды в многоквартирных домах в Эстонии**  
**Hääl, Kaido; Aro, Teuvo; Jyrkkäranta, Jyri; Laaksonen, Arto** 1999 [https://www.esther.ee/record=b1378461\\*est](https://www.esther.ee/record=b1378461*est)

**Потребление тепла и воды в многоквартирных домах Эстонии**  
**Hääl, Kaido; Aro, Teuvo; Jyrkkäranta, Jyri; Laaksonen, Arto** 2002 [https://www.esther.ee/record=b1740492\\*est](https://www.esther.ee/record=b1740492*est)

**Теэт-Андрус Кыйив: "Впереди нас ожидает серьезная задача по повышению энергоэффективности зданий" : [intervjuu energiasäästliku ehituse magistriöppkava loomisest TTÜs]**  
**Kõiv, Teet-Andrus**; Mäe, Kristo Строитель 2009 / 3, с. 32-34 : порт [https://artiklid.elnet.ee/record=b1496486\\*est](https://artiklid.elnet.ee/record=b1496486*est)

**Ценовые рекорды: как экономить на потреблении электричества [Online resource]**  
baltnews.ee 2021 ["Ценовые рекорды: как экономить на потреблении электричества"](#)

**[Экономия энергии в квартирном доме]**  
**Hääl, Kaido; Laur, Toomas; Sasi, Lennart; Vares, Villu** 2006 [https://www.esther.ee/record=b2270947\\*est](https://www.esther.ee/record=b2270947*est)

**Энергосберегающая установка теплоснабжения станции ядохимикатов**

Осипов, Игорь; Стратан, Тамара 35 научная конференция студентов вузов Эстонии, Латвии, Литвы, Белоруссии и Молдовы : [Таллинн, 1991] : доклады. Секция строительства. Секция техники окружающей среды 1991 / с. 46-48: ил

**Ярек Курнитски : остались ли вообще возможности для экономии? [Online resource]**

Kurnitski, Jarek rus.err.ee 2022 Ярек Курнитски : остались ли вообще возможности для экономии?