

A techno-economic simulation model to reveal the relevance of construction process impact factors for External Thermal Insulation Composite System (ETICS)

Sulakatko, Virgo World Academy of Science, Engineering and Technology. International journal of architectural and environmental engineering 2017 / [1] p <http://dai.waset.org/1307-6892/64692>

Analysis of various ventilation solutions for residential and non-residential buildings in Latvia and Estonia

Zemitis, Jurgis; Borodinecs, Anatolijs; **Kalamees, Targo** Cold Climate HVAC 2018 : Sustainable buildings in cold climates : proceedings of the 9th Cold Climate HVAC conference, Kiruna, Sweden, 2018, 12-15 March 2019 / p. 51-61
https://doi.org/10.1007/978-3-030-00662-4_5

Comparative analysis of current guidance for the evaluation of building retrofit investments

Witt, Emlyn David Qivitoq; Lill, Irene; Nuuter, Tiina Procedia economics and finance 2015 / p. 321-328

Computational intelligence approach for estimation of vehicle insurancere risk level

Vassiljeva, Kristina; Tepljakov, Aleksei; Petlenkov, Eduard; Netšajev, Eduard 2017 International Joint Conference on Neural Networks (IJCNN 2017) : Anchorage, Alaska, USA, 14-19 May 2017 2017 / p. 4073-4078 : ill
<https://doi.org/10.1109/IJCNN.2017.7966370>

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

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

2013

Cost optimal energy performance

Kurnitski, Jarek Cost optimal and nearly zero-energy buildings (nZEB) : definitions, calculation principles and case studies 2013 / p. 47-56 : ill

Cost optimal energy savings and scenarios for ENMAK 2030+ energy action plan

Kurnitski, Jarek; Kuusk, Kalle Liginullenergiahoon täna ja homme : artiklite kogumik 2015 / p. 63-73 : ill

Cost reduction of the new NZEB Wooden building – case study of the kindergarten in Estonia

Arumägi, Endrik; Kalamees, Targo E3S Web of Conferences : 12th Nordic Symposium on Building Physics (NSB 2020) : Tallinn, Estonia, September 6-9, 2020 2020 / art. 13002, 8 p. : ill <https://doi.org/10.1051/e3sconf/202017213002> Conference proceedings at Scopus Article at Scopus Article at WOS

Eestis tasuks betoontee ehitamist siiski kaaluda

Kendra, Ain Transport ja Teed 2020 / lk. 11-13 : ill http://www.estet.ee/record=b1073099*est

Environmental and economic life cycle assessment of enzymatic hydrolysis-based fish protein and oil extraction

Bashiri, Bashir; Cropotova, Janna; Kvargasnes, Kristine; Gavrilova, Olga; Vilu, Raivo Resources 2024 / art. 61
<https://doi.org/10.3390/resources13050061>

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

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

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

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

Financial evaluation of using off-grid as an alternative to the traditional power line construction

Mere, Tarmo; Hamburg, Arvi; Höbejögi, Tiit; Laidre, Marti; Valtin, Juhan Przeglad elektrotechniczny = Electrical review 2016 / p. 206-210 : ill

How much does it cost to catalog a document? A case study in Estonian university libraries

Kont, Kate-Riin Cataloging & classification quarterly 2015 / p. 825-850 : ill <http://dx.doi.org/10.1080/01639374.2015.1020463>

Infrastruktuuri arvestus vertikaalselt integreeritud raudtee-ettevõtja korral: hinnakujunduse aspekt (Eesti peamise raudtee-ettevõtja näitel)

Koppel, Ott 2006 https://www.estet.ee/record=b2204210*est

Isiklik auto on raha rõöviv luksus

Vastisson, Lauriina Investor 2023 / lk. 48-50 : fot https://www.estor.ee/record=b5266435*est

Kas ir gandriz nulles energijas ekas? Eiropas Inženieru savienibu federacijas definicija

Kurnitski, Jarek Latvijas būvniecība 2013 / l. 4-10 : ill

Kas liginullenergiahoone vajab suuremat investeeringut?

Pikas, Ergo; Thalfeldt, Martin Ehitaja 2015 / lk. 26-33 : ill https://artiklid.elnet.ee/record=b2740494*est

Kompetentsustest : finantsarvutuste üldalused = engineering economics

1993 http://www.estor.ee/record=b4754159*est

Kuidas alandada puithoonete maksumust?

Kalamees, Targo Ehitaja 2020 / lk. 32-33 : portr https://www.estor.ee/record=b1072123*est

Kuidas arvestada arendusprojekti maksumust - sissejuhatus inseneriökonomikasse

Liias, Roode Peatükke planeerimisest : protsesse, meetodeid ja näiteid [Võrguteavik] 2013 / lk. 110-123 : ill

Majandusarvestuse aluste lühülesanded ja testid

Sarapik, Juta; Maspanov, Iivi 1999 https://www.estor.ee/record=b1222827*est

Normatiivse kulurežiimi arvutusmetoodika multidimensionaalse ressursi ja produktiga mitmeastmelises tootmises : metoodiline materjal

1989 https://www.estor.ee/record=b1211885*est

nZEB retrofit of a concrete large panel apartment building

Kuusk, Kalle; Kalamees, Targo Energy procedia 2015 / p. 985-990 : ill

Principles for determining indirect costs in Estonian public universities = Kaudkulude määramise põhimõtted Eesti avalik-õiguslikes ülikoolides

2014 http://www.estor.ee/record=b4752224*est

Redefining cost-optimal nZEB levels for new residential buildings

Simson, Raimo; Arumägi, Endrik; Kuusk, Kalle; Kurnitski, Jarek E3S Web of Conferences : CLIMA 2019 Congress, Bucharest, Romania, May 26-29, 2019 2019 / art. 03035, 7 p. : ill <https://doi.org/10.1051/e3sconf/201911103035> Conference proceedings at Scopus Article at Scopus

Regional and national regulations, gaps and recommendations for CCUS scenarios [Online resource]

Šogenova, Alla; Šogenov, Kazbulat; Ivask, Jüri 2018 <http://www.cleanker.eu/downloads/public-deliverables/d73-regional-and-national-regulations-gaps-and-recommendations-for-ccus-scenarios.html>

REHVA nZEB technical definition and system boundaries for nearly zero energy buildings

Kurnitski, Jarek 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

REHVA nZEB technical definition and system boundaries for nearly zero energy buildings : 2013 revision for uniformed national implementation of EPBD recast prepared in cooperation with European standardization organization CEN 2013

Revision of REHVA nZEB technical definition for nearly zero energy buildings

Kurnitski, Jarek Magyar epületgepészet 2012 / p. 14-19 : ill

Teadlased arvutasid välja, palju maksab e-häääl [Võrguväljaanne]

Oldermaa, Jaan-Juhan novaator.err.ee 2019 / fot [Teadlased arvutasid välja, palju maksab e-häääl](#)

Technical definition for nearly zero energy buildings

Kurnitski, Jarek The REHVA European HVAC journal 2013 / p. 22-28 : ill

Tehnosüsteemide eluea ökonomika

2003 http://www.estor.ee/record=b1809695*est

Toimingupõhise kuluarvutluse kasutamisest Eestis

Saarniit, Kristiina Raamatupidamiselt majandusarvestusele. III : [konverentsiettekannete kogumik] 2010 / lk. 68-70 https://www.estor.ee/record=b2641729*est

Total economy of energy-efficient office building facades in a cold climate = Külmas kliimas asuvate energiatõhusate büroohoonete fassaadi energia- ja majandusanalüüs
Thalfeldt, Martin 2016 <https://digi.lib.ttu.ee/i/?4068> https://www.esther.ee/record=b4552059*est

Вопросы совершенствования учета и калькулирования себестоимости рыбной продукции в современных условиях хозяйствования : (на материалах рыбопромышленных предприятий): 08.00.12 - бухгалтерский учет и анализ хозяйственной деятельности : диссертация на соискание ученой степени кандидата экономических наук Kissina, Galina 1975 https://www.esther.ee/record=b4460554*est

Вопросы совершенствования учета и калькулирования себестоимости рыбной продукции в современных условиях хозяйствования (на материалах рыбопромышленных предприятий Западного бассейна) : автореферат ... кандидата экономических наук (08.00.12)

Kissina, Galina 1975 https://www.esther.ee/record=b1329375*est

Исследование затрат на ремонт парогенераторов, работающих на горючих сланцах : автореферат ... кандидата экономических наук (08.00.05)

Möller, Leili 1973 http://www.esther.ee/record=b1388440*est

Совершенствование методологии калькулирования себестоимости продукции

Kallas, Kaido Тезисы докладов всесоюзной научной конференции "Проблемы автоматизации управления высшей школой разработками и производством". Ч. 2 1973 / с. 74-75