

An IoT-based approach to digitalize a manufacturing system
Mahmood, Kashif; Otto, Tauno; Karaulova, Tatjana; Ševtšenko, Eduard 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. 257-261 : ill http://ise.elnet.ee/record=b2950215~S2*est

Analüüs uue puidust liginullenergiahoone kuluoptimaalsusest
Arumägi, Endrik Kõik ärikinnisvarast : [ajalehe Äripäev lisa] 2021 / Lk. 10 https://static-pdf.aripaev.ee/QddBW9e_Hq411zNz_G0UWVGltE.pdf https://www.estet.ee/record=b5223461*est

Automatiserimise vajadus tuleneb ressursside hinnast
Riives, Jüri Inseneeria 2009 / 10(11), lk. 41-43 : ill https://artiklid.elnet.ee/record=b1207117*est

Comparing the methods of A3 and canvas
Koskela, Lauri; Broft, Rafaella D.; **Pikas, Ergo**; Tezel, Algan Proceedings 28th Annual Conference of the International Group for Lean Construction (IGLC28), Berkeley, California, USA 2020 / p. 13-24 <https://doi.org/10.24928/2020/0136>

Critical success factors of lean thinking implementation in Estonian manufacturing companies = Kulusäästliku mõtlemise rakendamise kriitilised edufaktorid Eesti tootmisettevõtetes
Miina, Aleksandr 2012 https://www.estet.ee/record=b2906176*est

Critical success factors of lean thinking implementation process : example of Estonian manufacturing companies
Miina, Aleksandr; Saat, Maksim; Kolbre, Ene International business - Baltic business development 2013 / p. 243-264 : ill

Decision-making tool development for used industrial equipment life cycle evaluation and improvement =
Otsustustehnoloogia arendus kasutatud tööstusseadmete elutsükli hindamiseks ja parendamiseks
Baškite, Viktoria 2017 <https://digi.lib.ttu.ee/i/?7672> https://www.estet.ee/record=b4675749*est

Dynamic management framework for continuous improvement of production processes = Tootmisprotsesside pideva parenduse dünaamiline juhtimisraamistik
Sahno, Jevgeni 2015 https://www.estet.ee/record=b4484604*est

Epistemological explanation of lean construction
Koskela, Lauri; Ferrantelli, Andrea; Niiranen, Jarkko; **Pikas, Ergo**; Dave, Bhargav Journal of construction engineering and management 2019 / p. 04018131-1 -04018131-10 [https://doi.org/10.1061/\(ASCE\)CO.1943-7862.0001597](https://doi.org/10.1061/(ASCE)CO.1943-7862.0001597) Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

E-tootmine vähendab kulusid
Riives, Jüri; Löun, Kaia; Otto, Tauno Ärielu 2008 / 44, lk. 52-53

Framework for continuous improvement of production processes
Sahno, Jevgeni; Ševtšenko, Eduard; Karaulova, Tatjana; Tahera, Khadija Inzinerine ekonomika = Engineering economics 2015 / p. 169-180 : ill <http://dx.doi.org/10.5755/j01.ee.26.2.6969>

Framework for continuous improvement of production processes and product throughput
Sahno, Jevgeni; Ševtšenko, Eduard; Zahharov, Roman Procedia engineering 2015 / p. 511-519 : ill <http://dx.doi.org/10.1016/j.proeng.2015.01.398>

High performance workplace design model
Löun, Kaia; Lavin, Jaak; **Riives, Jüri; Otto, Tauno** Estonian journal of engineering 2013 / p. 47-61 : ill https://artiklid.elnet.ee/record=b2605340*est

How Research Can Help Transform the Construction Industry
Gebauer, Fritz; Ballard, Glenn; **Leonova, Margarita** 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 1 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 293-330 <https://doi.org/10.24928/2017/0240> http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_1.pdf

Improving building design processes and design management practices: A case study
Pikas, Ergo; Koskela, Lauri; Seppänen, Olli Sustainability 2020 / 18 p. : ill <https://doi.org/10.3390/su12030911>

Jidoka - nõutud kvaliteet juba esimese korraga
Miina, Aleksandr Inseneeria 2009 / 4(12), lk. 38-40 : ill https://artiklid.elnet.ee/record=b1446854*est

Kavand ja selle kriitiline hindamine
Komendant, August Betoonist võlitud : ehitusinsener August Komendant 2022 / lk. 31-36 https://www.estet.ee/record=b5491317*est

Kulusäästlik tootmine - mündi teine pool

Miina, Aleksandr Äripäev 2007 / 3. okt., Tööstus, lk. 12-13

Kulusäästliku filosoofia idee

Miina, Aleksandr Inseneeria 2009 / 10(11), lk. 26-29 : ill https://artiklid.elnet.ee/record=b1206905*est

Kulusäästliku mõtlemise praktiline külg

Miina, Aleksandr Inseneeria 2009 / 9(17), lk. 30-33 : ill https://artiklid.elnet.ee/record=b1501210*est

Kulusäästliku mõtlemise rakendamise kriitilised edufaktorid Eesti tootmisettevõtetes

Miina, Aleksandr Inseneeria 2014 / lk. 30-31 : ill https://artiklid.elnet.ee/record=b2654836*est

Lean as universal approach : false or true?

Miina, Aleksandr Management 2013 / p. 292-303 : ill

Lean intrapreneurship for networked manufacturing enterprises

Atari, Sina; Praise, Gunnar Klaus Journal of Entrepreneurship and Innovation in Emerging Economies 2019 / p. 10-21 : ill
<https://doi.org/10.1177/2393957518815288> Journal metrics at Scopus Article at Scopus

Lean product development in Estonian SMEs

Tähemaa, Toivo; Temerbulatova, Anna; Karjust, Kristo Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 603-608 : ill

Lean production, its related production management approaches and other contemporaries

Kristjuhan, Kadri Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 370-374

Lean-tootmise järgmised sammud

Miina, Aleksandr Inseneeria 2008 / 7, lk. 22-25 : ill https://artiklid.elnet.ee/record=b2057870*est

On sustainable production networks for Industry 4.0

Praise, Gunnar Klaus; Atari, Sina Journal of entrepreneurship and sustainability issues 2017 / p. 421-431 : ill
[http://dx.doi.org/10.9770/jesi.2017.4.4\(2\)](http://dx.doi.org/10.9770/jesi.2017.4.4(2))

Optimizing the processing of shellfish (*Mytilus edulis* and *M. trossulus* Hybrid) biomass cultivated in the Low Salinity Region of the Baltic Sea for the extraction of meat and proteins

Adler, Indrek; Kotta, Jonne; Tuvikene, Rando; Kaldre, Katrin Applied sciences 2022 / art. 5163, 11 p. : ill
<https://doi.org/10.3390/app12105163> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Performance aspects of lean manufacturing in the context of intrapreneurship

Atari, Sina; Praise, Gunnar Klaus 15th International Entrepreneurship Forum (IEF) Conference : Venice, Italy, 14-16 December, 2016 : conference proceedings. Vol. 2, Research and reflective papers 2016 / p. 11-19
https://www.essex.ac.uk/conferences/ief/documents/15th/conference_proceedings_vol2.pdf

Productivity improvement by implementing lean production approach

Mahmood, Kashif Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 183-188 : ill

Productivity improvement by implementing lean production approach

Mahmood, Kashif; Ševtšenko, Eduard Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia 2015 / p. 45-51 : ill

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>

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
<https://doi.org/10.24928/2017/0224>

Samm efektiivsuse poole - väärtusahela kaardistamine

Miina, Aleksandr Äripäev 2007 / 29. aug., Tööstus, lk. 11 <https://www.aripaev.ee/uudised/2007/08/28/samm-efektiivsuse-poole-väärtusahela-kaardistamine>

Strategies that can help transform the construction industry

Leonova, Margarita; Ballard, Glenn; Gehbauer, Fritz 2017 Lean and Computing in Construction Congress (LC3), Volume II - Part 1 : proceedings of the 25th Annual Conference of the International Group for Lean Construction (IGLC), July 9-12, 2017, Heraklion, Crete, Greece 2017 / p. 333-340 <https://doi.org/10.24928/2017/0241> http://www.lc3-2017.com/uploads/IGLC_Full_Proceedings-part_1.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

Timmitud ehituse seminaril kohtus teoria praktikaga

Pikas, Ergo Ehitaja 2013 / lk. 20, 22 : ill https://artiklid.elnet.ee/record=b2609925*est

Timmitud kriitika : [juhtkiri]

Strandberg, Marek Inseneeria 2014 / lk. 4

Tootmiskorralduse tähtsamad aspektid

Miina, Aleksandr Inseneeria 2012 / lk. 36-37 https://artiklid.elnet.ee/record=b2551403*est

Value stream mapping as a tool in optimising production logistics. Case: HE Teletechnics

Hurt, Ulrika; Tomba, Andrei; **Koppel, Ott** Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia 2015 / p. 231-236 : ill

Workplace performance analysis : methods and a system

Lavin, Jaak; Riives, Jüri; **Kaganski, Sergei;** Lemmik, Rivo; **Paavel, Marko;** Koov, Kaspar Proceedings of the Estonian Academy of Sciences 2015 / p. 558-566 : ill https://artiklid.elnet.ee/record=b2750887*est

Интенсификация обновления швейной продукции

Saar, Paul Экономические проблемы интенсификации производства : тезисы республиканской конференции, Таллин, 6-7 мая 1986 г. II часть 1986 / с. 62-63 https://www.estet.ee/record=b1225243*est