

Adaptive web-based quotation generic module for SME's

Karjust, Kristo; Küttner, Rein; Pääsuke, Kaarel Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 375-380 : ill

Analysis model development to simplify PLM implementation

Paavel, Marko; Kaganski, Sergei; Karjust, Kristo; Lemmik, Rivo; Eiskop, Tanel Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia 2015 / p. 69-74 : ill

Battery storage technologies for electrical applications : impact in stand-alone photovoltaic systems

Akinyele, Daniel; **Belikov, Juri**; Levron, Yoash Energies 2017 / art. 1760, 39 p. : ill <https://doi.org/10.3390/en10111760> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

CO₂ jalajälje andmebaasil on veel arenguruumi

Vilk, Urve Ehitaja 2024 / lk. 32-34 : fot https://www.estet.ee/record=b1072123*est https://artiklid.elnet.ee/record=b2909894*est

Combination of end-of-life strategies for extension of industrial equipment life cycle

Baškite, Viktoria; Moseichuk, Vadim; Karaulova, Tatjana Journal of machine engineering 2010 / 4, p. 76-88
<https://yadda.icm.edu.pl/baztech/element/bwmeta1.element.baztech-38f91b00-4a00-42c5-ab4e-089e3d5bea84>

Decision support under uncertainties based on robust Bayesian networks in reverse logistics management

Ševtšenko, Eduard; Wang, Yan International journal of computer applications in technology 2009 / 3/4, p. 247-258
https://www.researchgate.net/publication/220171109_Decision_support_under_uncertainties_based_on_robust_Bayesian_networks_in_reverse_logistics_management

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/?77672> https://www.estet.ee/record=b4675749*est

Development of a product lifecycle management model based on the fuzzy analytic hierarchy process

Paavel, Marko; Karjust, Kristo; Majak, Jüri Proceedings of the Estonian Academy of Sciences 2017 / p. 279-286 : ill
<https://doi.org/10.3176/proc.2017.3.05> http://www.estet.ee/record=b2355998*est [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

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

Bashiri, Bashir; Cropotova, Janna; Kvangarsnes, Kristine; Vilu, Raivo Life Cycle Innovation Conference (LCIC2024) 2024 / art. 23
<https://fsli.org/lcic/lcic2024/lcic2024-posters/environmental-and-economic-life-cycle-assessment-of-fish-protein-and-oil-extraction-using-enzymatic-hydrolysis/>

ERP and PLM resources in Estonian SMEs

Tähemaa, Toivo; Karjust, Kristo; Pohlak, Meelis Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 386-391

Ettevõtete investeerimismustrid ja roll globaalses väärthusloomes

Männasoo, Kadri; Rungi, Mait; Hein, Heili; Tasane, Helery Riigikogu Toimetised 2018 / lk. 111-124 : ill
https://www.estet.ee/record=b1361123*est <https://rito.riigikogu.ee/>

Framework for innovation-oriented product end-of-life strategies development

Baškite, Viktoria; Karaulova, Tatjana; Starodubtseva, Olesja Procedia engineering 2014 / p. 526-535 : ill

Green framework development for used industrial equipment

Baškite, Viktoria; Karaulova, Tatjana Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 79-84 : ill

How lifecycle influences capabilities and their development : empirical evidence from Estonia, a small European country

Rungi, Mait International journal of managing projects in business 2015 / p. 133-153 : ill <https://doi.org/10.1108/IJMPB-06-2014-0054>
[Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

Infotehnoloogia : tarkvara elutsükli protsessid

Tepandi, Jaan; **Tepandi, Jaak**; Valdlo, Taavi; Hanson, Vello 1998 https://www.estet.ee/record=b1210945*est

An integrated view for linking statistical process optimization with quality-focused performance measurement

Kiitam, Andres; Tammaru, Tiia Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia 2002 / p. 234-237 : ill

Kinnisvara eluea ökonoomika. Kinnisvara hooldusteenuse kvaliteedikorraldus

Nuuter, Tiina 2002 http://www.estet.ee/record=b1707334*est

A life cycle environmental impact assessment of oil shale produced and consumed in Estonia
Gavrilova, Olga; Vilu, Raivo; Vallner, Leo Resources, conservation and recycling 2010 / p. 232-245

Lifecycle extension for industrial equipment

Moseichuk, Vadim; Baškite, Viktorija; **Karaulova, Tatjana** Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 364-369 : ill

Lifecycles

Parmakson, Priit Concise encyclopedia of software engineering 1993 / p. 191-194 : ill

NFT-based life cycle management for batteries of e-cars

Prause, Gunnar; Gerlitz, Laima Transport and telecommunication journal 2024 / p. 378-391 <https://doi.org/10.2478/ttj-2024-0028>

Olelusringi hindamise seminar : [12.-13. sept. TTÜs toimunud rahvusvahelisest seminarist]

Mente et Manu 2005 / 21. sept., lk. 5 https://www.estet.ee/record=b1242496*est

Product lifecycle management maturity model development = Toote elutsükli halduse kùpsusmudeli arendus

Paavel, Marko 2018 <https://digi.lib.ttu.ee/II?9949> https://www.estet.ee/record=b5056151*est

Production monitoring system design and implementation

Eiskop, Tanel; Snatkin, Aleksei; Karjust, Kristo; Tungel, Ernst Proceedings of the Estonian Academy of Sciences 2018 / p. 10-16 : ill <https://doi.org/10.3176/proc.2017.4.02> http://www.estet.ee/record=b2355998*est Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Risk factors in project management life cycle

Karaulova, Tatjana; Kramarenko, Sergei; Ševtšenko, Eduard Proceedings of the 6th International Conference of DAAAM Baltic "Industrial Engineering" : 24-26th April 2008, Tallinn, Estonia. [2] 2008 / p. 327-332 : ill
https://www.researchgate.net/publication/325194647_RISK_FACTORS_IN_PROJECT_MANAGEMENT_LIFE_CYCLE

Selecting the right KPIs for SMEs production with the support of PMS and PLM

Kaganski, Sergei; Snatkin, Aleksei; Paavel, Marko; Karjust, Kristo International journal of research in social sciences 2013 / p. 69-76 <https://www.semanticscholar.org/paper/SELECTING-THE-RIGHT-KPIs-FOR-SMEs-PRODUCTION-WITH-Kaganski-Snatkin/3c0a32d467b0f6b30b79da27fce5e3d41c976dcc>

Software lifecycles

Parmakson, Priit Systems & control encyclopedia. Supplementary volume 2 1992 / p. 947-950

Sustainable rural electrification : harnessing a cosmopolitan wind

Troullaki, Katerina; Rozakis, Stelios; Latoufis, Kostas; Giotitsas, Christos; Priavolou, Christina; Freire, Fausto Energies 2022 / art. 4659 <https://doi.org/10.3390/en15134659> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Tool development for strategy selection for used industrial equipment

Karaulova, Tatjana; Baškite, Viktorija MECHANIKA 2017 : proceedings of the 22nd International Scientific Conference : 19 May 2017, Kaunas University of Technology, Lithuania 2017 / p. 171-176 : ill

Uuring: kaardimakseterminali teeb eriti keskkonnavaenulikuks plastkorpus

Meitern, Annika Joy; Raamets, Jane novaator.err.ee 2025 <https://novaator.err.ee/1609627466/uuring-kaardimakseterminali-teeb-eriti-keskkonnavaenulikuks-plastkorpus>

Value chain from good to great : multiple-case study of Estonian companies

Männasoo, Kadri; Rungi, Mait 2018 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2018) : Bangkok, Thailand, 16-19 December 2018 2018 / p. 1274-1278 : ill <http://dx.doi.org/10.1109/IEEM.2018.8607437>