

Entwicklung eines Expertensystemmodells zur Verbesserung des Wertschöpfungsprozesses des Unternehmens für KMU in der Fertigungsindustrie = Ettevõtte värtuse loomise protsessi tõhustamise ekspertsüsteemi mudeli väljatöötamine töötleva tööstuse VKE-dele

Lavin, Jaak 2018 <https://digi.lib.ttu.ee/i/?9943>

High performance workplace design model

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

KPI Optimization for Product Development Process

Durkacova, Michaela; **Lavin, Jaak; Karjust, Kristo** Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium : Intelligent Manufacturing & Automation 2012 / p. 1079-1084 : ill [CD-ROM]
https://www.daaam.info/Downloads/Pdfs/proceedings_2012/252.pdf

Nüüdistootmine : kõrgkooliöpik

Hermaste, Aigar; **Karjust, Kristo**; Kiolein, Indrek; **Küttner, Rein; Lavin, Jaak**; Löün, Kaia; Mooste, Tarmo; Naams, Invar; **Otto, Tauno; Pohlak, Meelis; Riives, Jüri**; Sarkons, Martinš; Talkop, Adolf; **Tähemaa, Toivo** 2023
<https://digikogu.taltech.ee/et/item/2ec35c39-f345-4ae8-9fb6-395e039cd43a> https://www.esther.ee/record=b5537809*est

Offer management in the networking manufacturing

Riives, Jüri; Lavin, Jaak; Karjust, Kristo; Koov, Kaspar Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 561-566 : ill

Optimizing PLM implementation from vision to real implementation in Estonian SME's

Paavel, Marko; Kaganski, Sergei; Lavin, Jaak; Sonk, Kaimo Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 157-162 : ill

Relationships between business objectives and the actual outcome of the business

Lavin, Jaak; Randmaa, Merili Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 512-517 : ill

Risk management in product development process

Susterova, Monika; **Lavin, Jaak; Riives, Jüri** Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium : Intelligent Manufacturing & Automation 2012 / p. 0225-0228 : ill [CD-ROM]

Selecting key performance indicators with support of enterprise analyze model

Kaganski, Sergei; Paavel, Marko; Lavin, Jaak Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 97-102 : ill

Software development platform for integrated manufacturing engineering system

Riives, Jüri; Karjust, Kristo; Küttner, Rein; Lemmik, Rivo; Koov, Kaspar; Lavin, Jaak Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 555-560 : ill

The model for improving the company's productivity and efficiency

Lavin, Jaak; Riives, Jüri; Kaganski, Sergei; Paavel, Marko Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 127-132 : ill

Tootmise korraldamine : õppematerjal kutsekoolidele

Riives, Jüri; Lavin, Jaak 2014 https://www.esther.ee/record=b4443910*est

TTÜ alustab sügisest tootmisjuhtimise akadeemiaga

Lavin, Jaak; Ploompuu, Triin Inseneeria 2012 / lk. 22-23 https://artiklid.elnet.ee/record=b2495397*est

Uuenduslik tootmine : käsiraamat

Riives, Jüri; Lumiste, Rünno; Reedik, Vello; Roosimölder, Lembit; **Karjust, Kristo; Kers, Jaan; Kiolein, Indrek; Kokla, Margo; Küttner, Rein; Lavin, Jaak; Lavrentjev, Jüri; Löün, Kaia; Mötus, Leo; Naams, Invar; Otto, Tauno; Pohlak, Meelis; Raba, Karl; Saks, Alo; Talkop, Adolf; Tähemaa, Toivo; Veinthal, Renno** 2011 http://www.esther.ee/record=b2736534*est

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