

Achieving of Magnus effect with Agros Suite

Lukin, Aleksandr; Demidova, Galina; Rassõlkin, Anton Periodica polytechnica electrical engineering and computer science 2021 / p. 131-137 : ill <https://doi.org/10.3311/PPee.17743> [Journal metrics at Scopus](#) [Article at Scopus](#)

A benchmark suite for evaluating the efficiency of test tools

Kruus, Helena; Ubar, Raimund-Johannes; Ellervee, Peeter; Gorev, Maksim; Pesonen, Vadim; Devadze, Sergei; Orasson, Elmet; Brik, Marina; Min, Mart; Annus, Paul; Kruus, Margus; Meigas, Kalju BEC 2012 : 2012 13th Biennial Baltic Electronics Conference : proceedings of the 13th Biennial Baltic Electronics Conference : October 3-5, 2012, Tallinn, Estonia 2012 / p. 85-88 : ill

Cardiac rhythm management - pacing, ablation, devices

2022 <https://doi.org/10.5772/intechopen.95171>

Current status, advancements and development needs of geospatial decision support tools for marine spatial planning in European seas

Depellegrin, Daniel; Hansen, Henning Sten; Schröder, Lise; Bergström, Lena; Romagnoni, Giovanni; Steenbeek, Jeroen; Goncalves, Magali; Carneiro, Goncalo; **Kotta, Jonne; Fetissoff, Mihhail** Ocean & coastal management 2021 / art. 105644 <https://doi.org/10.1016/j.ocecoaman.2021.105644>

E-manufacturing concept solution for tooling sector

Lõun, Kaia; Otto, Tauno; Riives, Jüri Estonian journal of engineering 2009 / 2, p. 108-120 : ill

An empirical evaluation of the requirements engineering tool for socio-technical systems

Mahunnah, Msury; Taveter, Kuldar; Matulevičius, Raimundas 2018 7th Workshop on Empirical Requirements Engineering : EmpiRE 2018 : 21 August 2018, Banff, Alberta, Canada : proceedings 2018 / p. 8-19 : ill <https://doi.org/10.1109/EmpiRE.2018.00012>

An experiment : using Google Translate and semantic mirrors to create synsets with many lexical units

Lohk, Ahti; Tombak, Mati; Vare, Kadri Proceedings of the 9th Global WordNet Conference : GWC 2018, January 8-12, 2018, Singapore 2018 / p. 328-332 <http://doi.org/10.1109/EmpiRE.2018.00012>

Hard coatings manufacturing technology used in tooling

Gregor, Andre; Podgurski, Vitali; Adoberg, Eron; **Kulu, Priit** Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 255-260 : ill

Improving the confidence level in functional safety simulation tools for ISO 26262

Bagbaba, Ahmet Cagri; Augusto da Silva, Felipe; Sauer, Christian 2018 Design and Verification Conference (DVCON) Europe : [proceedings] 2018 / 6 p. : ill <https://dvcon-proceedings.org/document/improving-the-confidence-level-in-functional-safety-simulation-tools-for-iso-26262/> <https://zenodo.org/record/3361607#.Y0PHFnZByHs>

Innovating HRM recruitment : a comprehensive review of AI deployment

Tsiskaridze, Rusudan; Reinhold, Karin; Järvis, Marina Marketing and management of innovations 2023 / p. 239-254 <https://doi.org/10.21272/mmi.2023.4-18>

Instrumentide ja tehnoloogiliste rakiste tootmise olukord Eesti NSV masinaehituses ja metallitööstuses

Berner, Moisset Tootmise ökonomika ja organiseerimise kateedri uurimistöid. 3 1966 / lk. 17-30 : tab https://www.ester.ee/record=b1434385*est <https://digikogu.taltech.ee/et/Item/852417b0-b65a-428f-bb49-b871fbaed9e8>

Instrumentide ja tehnoloogiliste rakiste vajaduse määramise meetodikast ja nende kasutamisest Eesti NSV rahvamajanduses aastail 1966-1970

Berner, Moisset Tootmise ökonomika ja organiseerimise kateedri uurimistöid. 3 1966 / lk. 31-41 : tab https://www.ester.ee/record=b1434385*est <https://digikogu.taltech.ee/et/Item/852417b0-b65a-428f-bb49-b871fbaed9e8>

Instrutec 2017 vol 2 : kuidas tööstust digitaliseerida : [ka Ingrid Joosti ja Jüri Riivese ettekannetest]

Kamps, Mari Director. Inseneeria 2018 / lk. 124-128 : fot http://www.ester.ee/record=b1519314*est https://artiklid.elnet.ee/record=b2831295*est

Intelligent tooling adviser

Papstel, Jüri; Saks, Alo Proceedings of 6th International DAAAM Symposium 1995 / p. 295-296

Jootejaam oma kätega

Sinivee, Veljo Arvutikasutaja 2004 / 10, lk. 10-12 : ill https://artiklid.elnet.ee/record=b1062090*est

Lõike- ja survetöötlusriistad

Höbemägi, Aleksei; **Jaanson, Arvo; Levin, Boris** 1987 https://www.ester.ee/record=b1213118*est

Materjalitehnika instituudi doktorandid külastasid Uddeholmi

Mente et Manu 2017 / lk. 40-41 : fot http://www.ttu.ee/public/m/mente-et-manu/MM_01_2017/index.html

Performance of ceramic-metal composites as tool materials for friction stir welding = Keraamilis-metalsed komposiidid otshöördkeevituse tööriista materjalidena

Kolnes, Mart 2020 https://www.ester.ee/record=b5391663*est <https://digikogu.taltech.ee/et/Item/407d051a-6584-41fe-8c27-2ddcbcd8d902>

Performance of tool materials in blanking = Tööriistamaterjalide toimivus väljalõikestantsimisel

Tšinjan, Aleksei 2012

Puidutööriistad ja -abinõud

Ussisoo, Teodor; Veski, Arvo 1943 https://www.ester.ee/record=b1325205*est

Punch lifetime in fine-blanking with optimum combination of mechanical properties

Veinthal, Renno; Peetsalu, Priidu; Saarna, Mart; Sergejev, Fjodor European Conference on Heat Treatment and 22nd IFHTSE Congress : Heat Treatment and Surface Engineering from tradition to innovation : Venice (Italy), 20-22 May 2015 2015 / [7] p

Realization of the principles of virtuality in the tooling industry

Papstel, Jüri; Saks, Alo Virtual manufacturing : XII Workshop on supervising and diagnostics of machining systems : Karpacz, Poland, March 18-23, 2001 2001 / p. 92-101 : ill

Reliability assessment of cutting tool materials using surface fatigue device

Kumar, Rahul, 1993-; Antonov, Maksim GSFMT Scientific Conference 2020 : Tallinn, February 4-5, 2020 : abstracts 2020 / p. 48 <http://fmdk.ut.ee/wp-content/uploads/2020/01/GSFMT2020.pdf>

Tahan elektroonikuks ehk millest alustada

Sinivee, Veljo Arvutikasutaja 2004 / 9, lk. 10-12 : ill https://artiklid.elnet.ee/record=b1062089*est

Tool wear investigations by direct and indirect methods in end milling

Leemet, Tõnu; Allas, Jaanus; Adoberg, Eron Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 133-138 : ill

TTÜ võttis taas osa Instrutecist : [19. nov 2003 IX Tallinna rahvusvahelisest tootearendus-, tootmistehnika-, tööriista-, allhanke- ja tehnohooldusmessist]

Lepp, Merike Mentel et Manu 2003 / 10. detsembr., Spinno, lk. 4 : ill https://www.ester.ee/record=b1242496*est

Tööriistamajanduse organiseerimine

1991 https://www.ester.ee/record=b1195620*est

Tööriistamajanduse organiseerimine

Toomaspoeg, Juhan Tootmise organiseerimine tööstusettevõtetes 1974 / lk. 186-199 https://www.ester.ee/record=b1250116*est

Use of formal methods for verification and optimization of fault lists in the scope of ISO26262

Augusto da Silva, Felipe; Bagbaba, Ahmet Cagri; Hamdioui, Said; Sauer, Christian 2018 Design and Verification Conference (DVCON) Europe : [proceedings] 2018 / 6 p. : ill <https://repository.tudelft.nl/islandora/object/uuid%3Adbd7f22d-0324-45f5-9180-8fe3fc95a9ce>

Wear of advanced cemented carbides for metalforming tool materials

Klaasen, Heinrich; Kübarsepp, Jakob Wear 2004 / p. 846-853 : ill <https://doi.org/10.1016/j.wear.2003.08.004>

Wear performance of PVD coated tool steels

Tšinjan, Aleksei; Klaasen, Heinrich; Kübarsepp, Jakob; Adoberg, Eron; Sergejev, Fjodor; Talkop, Adolf Estonian journal of engineering 2012 / p. 202-210 : ill

Оперативное планирование в инструментальном хозяйстве ГПС

Randla, Riina; Riives, Jüri Методологические и организационно-экономические проблемы формирования гибких автоматизированных производств : Областная научно-практическая конференция, 19-20 сент. : Тезисы докладов 1989 / с. 323

Повышение износостойкости инструмента при обработке ячеистого бетона

Seestrand, Lembit 1983 https://www.ester.ee/record=b4908471*est

Повышение износостойкости инструмента при обработке ячеистого бетона : автореферат ... кандидата технических наук (05.02.04)

Seestrand, Lembit 1984 https://www.ester.ee/record=b2340323*est

Рабочая геометрия инструмента и её влияние на технологический процесс

Koger, Tõnu Известия высших учебных заведений. Машиностроение : научно-технический журнал 1972 / с. 134-137

https://www.ester.ee/record=b3249094*est