

Analyse von mechanischen Kontaktproblemen auf FEM-Basis

Põdra, Priit Technologietransfer für einen innovativen Mittelstand 1995 / S. 233

Application of component organized learning method for DIGSCM 4.0 hybrid courses

Ševtšenko, Eduard; Maas, Rene; **Karaulova, Tatjana**; Truver, Anna; Nikolajeva, Anna; Revals, Ritvars; Popell, Janek; Dembovska, Iveta; Samuolaitis, Mindaugas; Raupeliene, Asta Learning in the Age of Digital and Green Transition : proceedings of the 25th International Conference on Interactive Collaborative Learning (ICL2022), Volume 1 2023 / p. 157-170 https://doi.org/10.1007/978-3-031-26876-2_15 https://link.springer.com/chapter/10.1007/978-3-031-26876-2_15 [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Bridging the gap in technology transfer for advanced process control with industrial applications

Vansovitš, Vitali; **Petlenkov, Eduard**; **Tepljakov, Aleksei**; **Vassiljeva, Kristina**; **Belikov, Juri** Sensors 2022 / art. 4149 <https://doi.org/10.3390/s22114149> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

CELA transnational recommendation report : climate change technology transfer across higher education institutes in Latin-America and Europe

Lordemann, Javier Aliaga; Quino, Horacio Villegas; **lital, Arvo**; **Klõga, Marija** 2013 http://www.ester.ee/record=b3035993*est

Estonia

lital, Arvo; **Klõga, Marija** A study on climate change technology transfer needs 2012 / p. 48-60 : ill

Estonia local recommendations

lital, Arvo; **Klõga, Marija** CELA transnational recommendation report : climate change technology transfer across higher education institutes in Latin-America and Europe 2013 / p. 22-27 : ill

Ettevõtted tehnoloogiaühendas majanduses : kuidas tulla toime rahvusvahelises ärikeskkonnas ja kujundada terviklikke kompetentse [Võrguteavik] : [käsiraamat]

Kurik, Silja; Terk, Erik; **Lumiste, Rünno**; Elenurm, Tiit 2005 https://www.ester.ee/record=b2115348*est

Experience from technology transfer to Estonia 1990-1996

Kannelmäe, Ülo; Ottosson, Stig International DAAAM : [DAAAM National Estonia] : proceedings of the 1st International Conference, 25-27th September 1997, Tallinn, Estonia 1997 / p. 24-27: ill

Globalisation of small and medium-sized enterprises through the management of IT-enabled technology transfer projects

Nahar, Nazmun Proceedings of the 14th World Congress on Project Management, June 10-13, 1998, Ljubljana, Slovenia 1998 / p. 583-591

Haridus ja infrastruktuur otsustavad

Kilvits, Kaarel Postimees 2004 / 20. juuli, lk. 13 : portr <https://www.postimees.ee/1424293/haridus-ja-infrastruktuur-otsustavad>

ICT support of higher education institutions participation in innovation networks

Prokopenko, Olha; Kudrina, Olha; Omelyanenko, Vitaliy ICT in Education, Research and Industrial Applications : proceedings of the 15th International Conference, ICTERI 2019. Volume I: Main Conference 2019 / p. 466-471 <http://ceur-ws.org/Vol-2387/20190466.pdf>

Innovation networks effects simulation models

Prokopenko, Olha; Omelyanenko, Vitaliy; Ponomarenko, T.; Olshanska, O. Periodicals of engineering and natural sciences 2019 / p. 752-762 : ill <http://pen.ius.edu.ba/index.php/pen/article/view/574/341>

International university-industry knowledge transfer = Rahvusvaheline ülikooli ja ettevõtete vaheline teadmussiire

Küttim, Merle 2020 <https://digikogu.taltech.ee/et/Item/bb4c0446-116b-43e9-97d4-0eed61b90cd5>

Mati Karelson loob tehnoloogiasirde firmade gruppi

Karelson, Mati; Sarv, Mikk Eesti Päevaleht 2007 / 6. juuni, Ärileht, lk. 4-5 : portr <https://arileht.delfi.ee/artikkel/51089754/mati-karelson-loob-tehnoloogiasirde-firmade-gruppi>

Mati Karelsonil uhked ideed : [tema juhtimisel ettevõtete arendamisest]

Eesti Päevaleht 2007 / lk. 16

Medical technology transfer from Tallinn Technical University

Hinrikus, Hiie EU-Symposium : Medical Technology Network in the Baltic Region 1994 / p. 133-145

Modelling the trans-national technology transfer process

Luik, Argo Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia 2002 / p. 238-241 : ill

Product development technological environment

Mesila, Rein; Pohlak, Meelis Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia 2002 / p. 112-115 : ill

Roheleppega seotud väljakutsed - kas võtame need vastu?

Grossberg, Maarja Mente et Manu 2020 / lk. 4-7 : fot <https://dea.digar.ee/cgi-bin/dea?a=is&oid=AKmenteetmanu202011&type=staticpdf>

Small states and knowledge governance: the case of Latvia = Väikeriigid ja teadmiste juhtimine: Läti juhtum

Muižniece, Lauma 2021 <https://digikogu.taltech.ee/et/Item/572e5a1e-7ee2-4b04-a3f0-f10c8ff4e651>

https://www.ester.ee/record=b5451115*est <https://doi.org/10.23658/taltech.38/2021>

Teadusarendusse pandud raha võib asjatult kuluda

Kilvits, Kaarel Eesti Päevaleht 2006 / 2. veebr., Ärileht, lk. 13 <https://arileht.delfi.ee/artikkel/51050210/teadusarendusse-pandud-raha-voib-asjatult-kuluda>

Technology transfer in economic periphery : emerging patterns and policy challenges

Kirs, Margit; Lember, Veiko; Karo, Erkki Review of policy research 2021 / p. 677-706 <https://doi.org/10.1111/ropr.12437> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Technology transfer in the EU : exporting strategically important ICT solutions to other EU member states

Säär, Anni; Rull, Addi Baltic journal of European studies 2015 / p. 5-29 https://artiklid.elnet.ee/record=b2746041*est

Tehnoloogiaseire

1999 https://www.ester.ee/record=b1269051*est

Tehnoloogiaseire

2000 https://www.ester.ee/record=b1399826*est

Tehnoloogiaseire ja TTÜ

2004

The dynamics of technology transfer in a catching-up innovation system : empirical evidence and actor perceptions from the Estonian biotechnology sector [Online resource]

Kirs, Margit; Lember, Veiko; Karo, Erkki 2017 <http://technologygovernance.eu/files/main//2017112409075858.pdf>

TTÜ Spinno 3 programm

Teaduselt tootmisele : toiduõpetus ja tootearendus - suunad ja perspektiivid 2006 / lk. 147 https://www.ester.ee/record=b2146081*est

University autonomy and commercialization of publicly funded research : the case of Latvia

Muižniece, Lauma Journal of the knowledge economy 2021 / 22 p. : ill <https://doi.org/10.1007/s13132-020-00681-x> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Välisekspertide kaasamine TTÜ ja Tartu Ülikooli tehnoloogiaseirdesse : [TTÜ innovatsiooni ja ettevõtluskeskuse juurde asusid tööle Siemon Smid ja Madis Raukas : lühisõnum]

Lindmaa, Rasmus Mente et Manu 2012 / lk. 3 : portr https://www.ester.ee/record=b1242496*est