

Agility of capability development : the multiple-case study of Ericsson, Google, Microsoft and Nokia

Kolk, Alar; Rungi, Mait IEEM 2013 : 10-13 December 2013, Bangkok, Thailand : 2013 IEEE International Conference on Industrial Engineering and Engineering Management : [programme and abstracts] 2013 / p. 53

An spaceborne analog IF narrowband 16*16 switch matrix for personal communications satellites

Aberg, Markku; Rantala, Arto; Marjonen, Jouko; Pohjonen, Helena; Laiholuoto, Kari BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 465-468: ill

DIGSM 4.0 curriculum lifecycle based on component organised learning method

Ševtšenko, Eduard; Maas, Rene; Karaulova, Tatjana; Truver, Anna; Dembovska Ivetta 14th International Scientific and Practical Conference on Environment, Technology and Resources 2023 : Rēzekne, Latvia, 15-18 June 2023 ; Volume 2 2023 / p. 203-208
<https://doi.org/10.17770/etr2023vol2.7311> <https://conferences.rta.lv/index.php/ETR/ETR2023/paper/view/5670>

Enhanced IoT-based end-to-end emergency and disaster relief system

Ben Arbia, Dhafer; Alam, Muhammad Mahtab; Kadri, Abdullah; Ben Hamida, Elyes; Attia, Rabah Journal of sensor and actuator networks 2017 / art. 19, p. 1-18 : ill <https://doi.org/10.3390/jsan6030019> [Journal metrics at Scopus Article at Scopus](#)

Esmalt Silicon Valley, siis Shanghai. TTÜ loodab uuelt esinduselt palju : [22. sept. USAs Silicon Valley's avatavast TTÜ esindusest TTÜ prorektori Alar Kolk'i sõnul]

Kolk, Alar; Must, Birjo Äripäev 2011 / lk. 4-5 : ill <https://www.ripaev.ee/uudised/2011/09/19/esmalt-silicon-valley-siis-shanghai>

E-öpe

Kusmin, Marge Haridusleksikon 2013 / lk. 65-68

From adoption to relationships : Internet banking in Estonia

Kerem, Katri 2003

Global electronic commerce process : business-to-business

Nahar, Nazmun 1999 http://www.estr.ee/record=b1023943*est

Human development in the context of modern information society

Serikbay, Gulzhan; Müürsepp, Peeter Journal of philosophy, culture and political science 2023 / p. 26–34
<https://doi.org/10.26577/jpcp.2023.v.83.i1.3>

ICT and business alignment in virtual organization

Kangilaski, Taivo 6th IEEE International Conference on Industrial Informatics (INDIN) : July 13-16, 2008 Daejeon, Korea 2008 / p. 1251-1256 <https://ieeexplore.ieee.org/document/4618295>

IKTDK interdisciplinärsetest projektidest

Petlenkov, Eduard A & A 2011 / lk. 38-43 https://artiklid.elnet.ee/record=b2472218*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK esimese aastakonverentsi artiklite kogumik : 12.-13. mai 2006, Jäneda mõis

2006 http://www.estr.ee/record=b2146216*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK kolmanda aastakonverentsi artiklite kogumik : 25.-26. aprill 2008, Voore külalistemaja

2008 http://www.estr.ee/record=b2372764*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK kuuenda aastakonverentsi artiklite kogumik : 3.-5. oktoobril 2012, Laulasmaa

2012 http://www.estr.ee/record=b2880291*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK neljanda aastakonverentsi artiklite kogumik : 26.-27. novembril 2010, Essu mõis

2010 http://www.estr.ee/record=b2653631*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK seitsmenda aastakonverentsi artiklite kogumik : 15.-16. novembril 2013, Haapsalu

2013 http://www.estr.ee/record=b3038732*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK teise aastakonverentsi artiklite kogumik : 11.-12. mai 2007, Viinistu kunstimuuseum

2007 http://www.estr.ee/record=b2293052*est

Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK viienda aastakonverentsi artiklite kogumik : 25.-26. novembril 2011, Nelijärve
2011 http://www.estet.ee/record=b2734740*est

[**Info- ja kommunikatsioonitehnoloogiast]**
Küttner, Rein A & A 1998 / 4, lk. 3-4

Info-, side- ja bürootehnoloogia mess Kompuuter '98
Vallner, Uuno A & A 1998 / 3, lk. 61

Information and communication technologies for global productivity increase

Savolainen, V.; **Nahar, Nazmun** Proceedings of the 19th International Scientific School : Systems Inquiry, Information Systems and Technology, Poland, 6.-10. October 1997 1997

Information and communication technologies within e-maintenance

Arnaiz, Aitor; Iung, Benoit; Adgar, Adam; **Näks, Tõnu**; Tohver, Avo; Tommingas, Toomas; Levrat, Eric E-maintenance 2010 / p. 39-60 https://www.researchgate.net/publication/281922080_Information_and_Communication_Technologies_Within_E-maintenance

Information and communication technology-enabled globalisation of small and medium-sized enterprises
Nahar, Nazmun ECIS-AIS Doctoral Consortium, University of Aix-Marseille III, 2-3 June 1998, France 1998 / [17] p

Informatsiooni- ja kommunikatsioonitehnoloogiad ülikoolihariduses : Tallinna Tehnikaülikooli kogemused
Killi, Jaanus; Olander, Marika Elukestev õpe Eestis : artiklite kogumik 2001 / lk. 139-145

IT+haridus: EST_IT@2018 raport infotehnoloogia kasutamisest hariduses

Koitla, Ene; Valk, Aune 2010 http://www.estet.ee/record=b2609460*est

Joint PHY-MAC realistic performance evaluation of body-to-body communication in IEEE 802.15.6 and SmartBAN

Khan, Rida; Alam, Muhammad Mahtab The 12th International Symposium on Medical Information and Communication Technology : ISMICT 2018, 26-28 March 2018, University of Technology Sydney 2018 / 6 p.: ill <http://ismict2018.org/images/Docs-2017/ISMIC-2018-Program--Final.pdf> <http://dx.doi.org/10.1109/ISMIC-2018.8573715>

21. sajandi uued väljakutsed riski- ja ohutusõpetuse ning ergonomika õpetamisele tehnikaülikoolides

Sirak, Virve Usaldus. Vastutus. Sidusus : Eesti sotsiaalteaduste III aastakonverents, 22.-23. novembril 2002 Tallinnas 2002 / lk. 82-85

Kolm põhjust, miks peaksid magistrantuuris IT asemel võrgutehnoloogiaid ja -teenuseid õppima

arileht.delfi.ee 2023 [Kolm põhjust, miks peaksid magistrantuuris IT asemel võrgutehnoloogiaid ja -teenuseid õppima](#)

Kommunikatsioon kui võõrandumise mootor

Piirimäe, Kristjan Lehed ja tähed : looduse ja teaduse aastaraamat. 4, Evolutsioon ja revolutsioon 2007 / lk. 100-107 : ill

Kommunikatsiooniteenustel pöhinev tehnoloogia : [ettekanne molekulaarbioloogia talvekoolis 14. veebr. 2004 Käärikul]
Ots, Avo Tallinna Tehnikaülikooli aastaraamat 2004 2005 / lk. 255-258

Leader selection in cooperative network based on MDL subspace algorithm for cognitive radio

Ulp, Sander; Trump, Tõnu Conference Record of The Fifteenth Asilomar Conference on Signals, Systems & Computers : November 6-9, 2016, Pacific Grove, California 2017 / p. 704-708 : ill <https://doi.org/10.1109/ACSSC.2016.7869136> Conference proceedings at Scopus Article at Scopus Article at WOS

Modern communication technology as a key to successful transition

Nyman-Metcalf, Katrin Merike; Kerikmäe, Tanel Synergy magazine 2012 / p. 33

A multi-armed bandit solver method for adaptive power allocation in device-to-device communication

Khan, Muhidul Islam; Alam, Muhammad Mahtab; Le Moullec, Yannick Procedia computer science 2018 / p. 1069-1076 <https://doi.org/10.1016/j.procs.2018.04.155> Conference Proceedings at Scopus Article at Scopus Article at WOS

Opportunities and challenges in the cyber-space nexus

Carlo, Antonio isponline 2023 [Opportunities and challenges in the cyber-space nexus](#)

A primer on public safety communication in the context of terror attacks: the NATO SPS "COUNTER-TERROR" project

Alam, Muhammad Mahtab; Le Moullec, Yannick; Ahmad, Rizwan; Magarini, Maurizio; Reggiani, Luca Advanced Technologies for Security Applications : Proceedings of the NATO Science for Peace and Security 'Cluster Workshop on Advanced Technologies', 17-18 September 2019, Leuven, Belgium 2020 / p. 19-34 https://doi.org/10.1007/978-94-024-2021-0_3 Article collection metrics at Scopus Article at Scopus

Rate-latency optimization for NB-IoT with adaptive resource unit configuration in uplink transmission
Elgarhy, Osama Mohamed Mostafa; **Reggiani, Luca; Malik, Hassan; Alam, Muhammad Mahtab; Imran, Muhammad Ali** IEEE Systems Journal 2021 / p. 265 - 276 <https://doi.org/10.1109/JST.2020.2991073> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A review of interventions to recruit and retain ICT students

Siiman, Leo A.; Pedaste, Margus; Tönnisson, Enno; **Sell, Raivo** International journal of modern education and computer science 2014 / p. 45-54 : ill

TalTech avab uue võrgutehnoloogiate ja -teenuste magistrikava

goodnews.ee 2023 [TalTech avab uue võrgutehnoloogiate ja -teenuste magistrikava](#)

TalTechi droonilahendus hakkab aitama terroriohvreid

Postimees 2021 / Lk. 12 <https://dea.digar.ee/publication/postimees> "TalTechi droonilahendus hakkab aitama terroriohvreid"

TalTechi teadlased hakkavad NATO toel uudse droonilahendusega terrorirünnakute ohvreid aitama [Võrguväljaanne]

Laikoja, Linda-Liis geenius.ee 2021 "[TalTechi teadlased hakkavad NATO toel uudse droonilahendusega terrorirünnakute ohvreid aitama](#)"

TalTechi teadlased loovad droonilahenduse terrorirünnaku ohvrite aitamiseks [Võrguväljaanne]

postimees.ee 2021 "[TalTechi teadlased loovad droonilahenduse terrorirünnaku ohvrite aitamiseks](#)"

The design and analysis of low-cost real-time fieldbus systems

Rodd, Michael G.; Dimyati, K.; **Mötus, Leo** Control engineering practice 1998 / 1, p. 83-91
<https://www.sciencedirect.com/science/article/abs/pii/S0967066197100533>

The impact of absorptive capacity on post-acquisition financial performance : the European ICT data

Rungi, Mait; Stulova, Valeria IEEM 2013 : 10-13 December 2013, Bangkok, Thailand : 2013 IEEE International Conference on Industrial Engineering and Engineering Management : [programme and abstracts] 2013 / p. 48

The rise of the regionals: how regional organisations contribute to international cyber stability negotiations at the United Nations level

Ott, Nikolas; **Osula, Anna-Maria** 2019 : 11th International Conference on Cyber Conflict : Silent Battle : 28 May-31 May 2019, Tallinn, Estonia : proceedings 2019 / p. 321-345 <https://doi.org/10.23919/CYCON.2019.8756863> [https://www.ester.ee/record=b5197210*est](http://www.ester.ee/record=b5197210*est)
https://ccdcce.org/uploads/2019/06/CyCon_2019_BOOK.pdf

Throughput-aware cooperative reinforcement learning for adaptive resource allocation in device-to-device communication

Khan, Muhidul Islam; Alam, Muhammad Mahtab; Le Moullec, Yannick; Yaacoub, Elias Future Internet 2017 / art. 72, p. 1-17 : ill
<https://doi.org/10.3390/fi9040072>

Toetuse said kaheksa õppeainet

Rebane, Kristjan Mente et Manu 2015 / lk. 21 https://www.ester.ee/record=b1242496*est

TTÜs käivitub Telia toel uus IT teadusgrupp ja asjade interneti platvorm

Mente et Manu 2017 / lk. 8 http://www.ester.ee/record=b1242496*est https://artiklid.elnet.ee/record=b2830857*est

Tunned huvi IT-erialade vastu, kuid pole valikutes veel kindel? Tee väike test!

delfi.ee 2024 [Tunned huvi IT-erialade vastu, kuid pole valikutes veel kindel? Tee väike test!](#)

Two dimensional robust beamforming for air-ground communication system

Tart, Allan; Trump, Tõnu 2014 Integrated Communications Navigation and Surveillance (ICNS) Conference : April 8-10, 2014 2014 / p. B2-1-B2-8 : ill

User communities - drivers for open innovation

Prause, Gunnar Klaus; Thurner, Thomas Foresight - Russia 2014 / p. 18-23

Wearable wireless sensor networks for emergency response in public safety networks

Alam, Muhammad Mahtab; Ben Arbia, Dhafer; Ben Hamida, Elyes Wireless public safety networks 2 : a systematic approach 2016 / p. 63-94 : ill <https://doi.org/10.1016/B978-1-78548-052-2.50003-7>

