

Adrian Venables: robotid vallutavad transpordisektorit. Küberturvalisus [Võrguväljaanne]

Venables, Adrian Edasi.org : innustav ja hariv ajakiri 2021 "[Adrian Venables: robotid vallutavad transpordisektorit. Küberturvalisus](#) "

A cyber attack taxonomy for microgrid systems

Bahsi, Hayretdin; Dola, Henry Ochieng; Khalil, Shaymaa Mamdouh; Korõtko, Tarmo 2022 17th Annual System of Systems Engineering Conference (SOSE) 2022 / p. 324-331 <https://doi.org/10.1109/SOSE55472.2022.9812642>

Cyber attacks on power system automation and protection and impact analysis

Rajkumar, Vetrivel Subramaniam; **Tealane, Marko**; Stefanov, Alexandru; Presekal, Alfan; Palensky, Peter Proceedings of 2020 IEEE PES Innovative Smart Grid Technologies Europe (ISGT-Europe), 26-28 October, 2020 2020 / p. 247–254 <https://doi.org/10.1109/ISGT-Europe47291.2020.9248840>

Cyber attacks on protective relays in digital substations and impact analysis

Rajkumar, Vetrivel Subramaniam; **Tealane, Marko**; Stefanov, Alexandru; Palensky, Peter 8th Workshop on Modeling and Simulation of Cyber-Physical Energy Systems(MSCPES), Virtual Workshop, online, from April 21, 2020 : proceedings 2020 / 6 p. : ill <https://doi.org/10.1109/MSCPES49613.2020.9133698>

Cybersecurity within the curricula of informatics : the Estonian perspective

Lorenz, Birgy; Kikkas, Kaido; Sõmer, Tiia; Laugasson, Edmund Informatics in Schools. New Ideas in School Informatics :12th International Conference on Informatics in Schools : Situation, Evolution, and Perspectives, ISSEP 2019, Larnaca, Cyprus, November 18–20, 2019 : proceedings 2019 / p. 159-171 https://doi.org/10.1007/978-3-030-33759-9_13 Conference proceeding at Scopus Article at Scopus Conference proceeding at WOS Article at WOS

Cyberterrorism : A Schrödinger's cat

Kerttunen, Mika Routledge handbook of international cybersecurity 2020 / p. 161-173 <https://doi.org/10.4324/9781351038904-15>

Demüstifitseerime küberturvalisuse

Sõmer, Tiia Küberturvalisus : Äripäeva lisa 2022 / Lk. 14 "[Demüstifitseerime küberturvalisuse](https://www.estet.ee/record=b1071975*est)" https://www.estet.ee/record=b1071975*est

Developing military cyber workforce in a conscript armed forces : recruitment, challenges and options

Sõmer, Tiia; Lorenz, Birgy; Ottis, Rain 14th International Conference on Cyber Warfare and Security (ICCWS 2019) : Stellenbosch University, South Africa, 28 February - 1 March 2019 : proceedings 2019 / p. 413–421 <http://toc.proceedings.com/48113webtoc.pdf> "ICCWS 2019"

Early RTL analysis for SCA vulnerability in fuzzy extractors of memory-based PUF enabled devices

Lai, Xinhui; Jenihhin, Maksim; Selims, Georgios arXiv.org 2020 / 6 p. : ill <https://doi.org/10.48550/arXiv.2008.08409>

Ensuring Cybersecurity in Shipping: Reference to Estonian Shipowners

Heering, Dan TransNav : the international journal on marine navigation and safety of sea transportation 2020 / p. 271–278 <https://doi.org/10.12716/1001.14.02.01> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Estonian scientists create a drone solution to help victims of terrorist attacks [Online resource]

Hankewitz, Sten estonianworld.com 2021 "[Estonian scientists create a drone solution to help victims of terrorist attacks](#)"

Factors of socially engineering citizens in critical situations

Lorenz, Birgy; Kikkas, Kaido; Osula, Kairi Advances in Human Factors in Cybersecurity : proceedings of the AHFE 2018 : International Conference on Human Factors in Cybersecurity, July 21-25, 2018, Loews Sapphire Falls Resort at Universal Studios, Orlando, Florida, USA 2019 / p. 229-240 https://doi.org/10.1007/978-3-319-94782-2_23 Conference proceedings at Scopus Article at Scopus Article at WOS

Impact assessment of cyber actions on missions or business processes : a systematic literature review

Bahsi, Hayretdin; Udokwu, Chibuzor; Tatar, Unal; Norta, Alexander Proceedings of the 13th International Conference on Cyber Warfare and Security, ICCWS 2018 : National Defence University, Washington DC, USA, 6-9 March 2018 2018 / p. 11-20 : ill <http://toc.proceedings.com/38822webtoc.pdf>

Jälitamatu ähvarduse oskab saata ka tudeng

Punamäe, Sander; **Tammet, Tanel** Postimees 2019 / lk. 6 [Jälitamatu pommiähvarduse oskab saata ka tudeng](#)

Kriisiõppusel testiti Tallinna Vesi AS-i valmisolekut reageerida küberrünnakutele [Võrguväljaanne]

Raag, Toomas pealinn.ee 2022 [Kriisiõppusel testiti Tallinna Vesi AS-i valmisolekut reageerida küberrünnakutele](#)

Küberohud meie nina all: 4 igapäevast turvariski, mida tösiselt ei võeta [Võrguväljaanne]

digipro.geenius.ee 2022 [Küberohud meie nina all: 4 igapäevast turvariski, mida tösiselt ei võeta](#)

NATO õppusel hakiți vaenlase taristut

NATO's large-scale cyberdefense exercise Locked Shields underway in Tallinn [Online resource]

news.err.ee 2022 "[NATO's large-scale cyberdefense exercise Locked Shields underway in Tallinn](#)"

Netflow based framework for identifying anomalous end user nodes

Vaarandi, Risto; Pihelgas, Mauno Proceedings of the 15th International Conference on Cyber Warfare and Security (ICCWS) : Old Dominion University (ODU), Norfolk, Virginia, USA, 12-13 March 2020 2020 / p. 448-456 <https://doi.org/10.34190/ICCWS.20.035>

RIA: September's 190 cyber attacks highest monthly total this year so far [Võrguväljaanne]

err.ee 2021 "[RIA: September's 190 cyber attacks highest monthly total this year so far](#)"

Tallinn võõrustab taas suurt rahvusvahelist küberkaitseõppust

Liiviste, Priit pealinn.ee 2022 "[Tallinn võõrustab taas suurt rahvusvahelist küberkaitseõppust](#)"

The fragmented securitization of cyber threats

Kasper, Agnes Regulating eTechnologies in the European Union : normative realities and trends 2014 / p. 157-187

2011 : 3rd International Conference on Cyber Conflict : 7-10 June 2011, Tallinn, Estonia : proceedings

Czosseck, Christian; Tõugu, Enn; Wingfield, Thomas 2011 https://www.estr.ee/record=b2634614*est

Vaenulalal riigid õhutavad konflikte küberrünnakuid tehes [Võrguväljaanne]

Sinisalu, Hando ituudised.ee 2021 "[Vaenulalal riigid õhutavad konflikte küberrünnakuid tehes](#)"

В Тарту прошел финал соревнований по кибербезопасности Cyber Battle of Estonia [Online resource]

Punamäe, Ode Maria rus.err.ee 2021 "[В Тарту прошел финал соревнований по кибербезопасности Cyber Battle of Estonia](#)"

На учениях проверена готовность Tallinna Vesi к кибератакам [Online resource]

Stolitsa.ee 2022 <https://stolitsa.ee/tallinn/na-ucheniyakh-proverena-gotovnost-tallinna-vesi-k-kiberatakam>