

Automated photo categorization for digital forensic analysis using a machine learning-based classifier

Castillon Del Mar, Joanna Rose Proceedings of the 5th Interdisciplinary Cyber Research Conference 2019 : 29th of June 2019, Tallinn University of Technology 2019 / p. 82-84 https://www.ester.ee/record=b5238490*est

Deep learning-based detection of cyberattacks in software-defined networks

Mirsadeghi, Seyed Mohammad Hadi; Bahsi, Hayretidin; Inbouli, Wissem Digital forensics and cyber crime : 13th EAI international conference, ICDF2C 2022, Boston, MA, November 16-18, 2022 : proceedings 2023 / p. 341-354 https://doi.org/10.1007/978-3-031-36574-4_20

The design and implementation of a semantic web framework for the event-centric digital forensics analysis

Tšikul, Pavel; Bahşi, Hayretidin; Maennel, Olaf Manuel International Conference on Information Systems Security and Privacy. 1 2024 / p. 570-581 <https://doi.org/10.5220/0012437700003648> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Eesti teadlane tegi küberkuritegevuse uurimise mudeli, mis toob küberpätid valguse kätte [Võrguväljaanne]

postimees.ee 2022 [Eesti teadlane tegi küberkuritegevuse uurimise mudeli, mis toob küberpätid valguse kätte](#)

Enhancing forensic-tool security with Rust : Development of a string extraction utility

Getreu, Jens; Maennel, Olaf Manuel Journal of Digital Forensics, Security and Law 2019 / art. 4, p. 46-58 : ill <https://doi.org/10.15394/jdfsl.2019.1607>

Framework for industrial control systems digital forensics in the energy sector

Roberts, Andrew Proceedings of the 5th Interdisciplinary Cyber Research Conference 2019 : 29th of June 2019, Tallinn University of Technology 2019 / p. 24-26 https://www.ester.ee/record=b5238490*est

Ghost protocol – Snapchat as a method of surveillance

Matthews, Richard; **Lovell, Kieren Nicolas**; Sorell, Matthew Forensic Science International : Digital Investigation 2021 / art. 301112 <https://doi.org/10.1016/j.fsidi.2021.301112> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Keskkriminaalpolitsei küberkuritegude büroo juhiks saab Ago Ambur

jarvateataja.postimees.ee 2023 [Keskkriminaalpolitsei küberkuritegude büroo juhiks saab Ago Ambur](#)

Küberkaitseliitlased valisid uude juhatusse kindrali ja professori [Võrguväljaanne]

postimees.ee 2021 ["Küberkaitseliitlased valisid uude juhatusse kindrali ja professori"](#)

Küberpättide hirm

Tigasson, Külli-Riin Eesti Ekspress 2024 / Lk. 4-6 <https://dea.digar.ee/article/eestiekspress/2024/04/10/8.1>

Methodology for modelling financially motivated cyber crime

Sömer, Tiia 16th International Conference on Cyber Warfare and Security (ICWS 2021) : Online, 25 - 26 February 2021 2021 / p. 326-335 <http://toc.proceedings.com/58552webtoc.pdf?msckid=97ad966dbea311ecb39e14df5abebf21>

NATO küberkaitsekeskuse korraldatud õppuse võitis Rootsi [Võrguväljaanne]

Ots, Mait err.ee 2021 ["NATO küberkaitsekeskuse korraldatud õppuse võitis Rootsi"](#)

An ontology engineering case study for advanced digital forensic analysis

Chikul, Pavel; Bahsi, Hayretidin; Maennel, Olaf Manuel Model and Data Engineering : 10th International Conference, MEDI 2021, Tallinn, Estonia, June 21–23, 2021 : proceedings 2021 / p. 67–74 https://doi.org/10.1007/978-3-030-78428-7_6 [Conference Proceedings at Scopus](#) [Article at Scopus](#)

Raamatukogude roll ohutuma küberruumi loomisel

Kont, Kate-Riin Raamatukogu 2022 / lk. 22-25 https://www.ester.ee/record=b1817020*est https://issuu.com/nlib/docs/2022_6_veeb

Rain Ottis : "Tähtis on teha asju, millesse ise usud!"

Alas, Askur Mente et Manu 2016 / lk. 12-17 : fot https://www.ester.ee/record=b1242496*est https://artiklid.elnet.ee/record=b2767544*est

TalTechi kaasatud professor Stefan Sütterlin: küberrünnakus proovitakse esimesena murda inimene

digi.geenius.ee 2023 [TalTechi kaasatud professor Stefan Sütterlin: küberrünnakus proovitakse esimesena murda inimene](#)