

Analytical methods for N-nitroso compounds in foods

Hamburg, Andres; Tauts, Olev; Hamburg, Anu Kemia-kemi = [Finnish chemistry] 1991 / p. 949

https://www.ester.ee/record=b1201067*est

Analytical solution of the magnetic field and EMF calculation in ironless BLDC motor

Liu, Xiangdong; Hu, Hengzai; Zhao, Jing; Belahcen, Anouar; Tang, Liang; Yang, Lei IEEE transactions on magnetics 2016 / art. 8100510, [10] p. : ill <https://doi.org/10.1109/TMAG.2015.2481862>

Armature reaction field and inductance calculation of ironless BLDC motor

Liu, Xiangdong; Hu, Hengzai; Zhao, Jing; Belahcen, Anouar; Tang, Liang IEEE transactions on magnetics 2016 / art. 8200214, [14] p. : ill <https://doi.org/10.1109/TMAG.2015.2489605>

Cyber contingencies impacts analysis in cyber physical power system

Chen, Keren; Wen, Fushuan; Palu, Ivo IEEE International Conference on Energy Internet : ICEI 2019, Nanjing, China, 27-31 May, 2019 : proceedings 2019 / p. 37-41 : ill <http://doi.org/10.1109/ICEI.2019.90013>

Determination of the acoustic pressure on the floor of a moving vehicle, with an analytical method

Duverlie, Nathalie; Gatignol, Philippe Proceedings of the International EAA/EEAA Symposium : Transport Noise and Vibration, Tallinn, 8.06 - 10.06. 1998 1998 / p. 171-174: ill

Direct droplet digital PCR (ddPCR) for species specific, accurate and precise quantification of bacteria in mixed samples

Pacocha, Natalia; Scheler, Ott; Nowak, Mikolaj Marcin Analytical methods 2019 / p. 5655–5738 : ill <https://doi.org/10.1039/c9ay01874c>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Elimination of uremic toxins during dialysis assessed with the optical and analytical methods = Ureemiliste toksiinide elimeenireimise hindamine dialüüsraavil optiliste ja analüütiliste meetoditega

Lauri, Kai 2020 <https://digikogu.taltech.ee/et/item/85965453-b6b4-4a1c-bdb6-8ebb28420fe9> Doktoritöö aitab hinnata jooksvalt neerudialüüsiti tõhusust (novaator.err.ee, 15.09.2020)

Engaging consumers through artificially intelligent technologies: Systematic review, conceptual model, and further research

Hollebeek, Linda Desiree; Menidjel, Choukri; Sarstedt, Marko; Jansson, Johan; Urbonavicius, Sigitas Psychology and Marketing 2024 / art. 1326454, 19 p <https://doi.org/10.1002/mar.21957>

Ethane-bridged bisporphyrin conformational changes as an effective analytical tool for nonenzymatic detection of urea in the physiological range

Buccolieri, Alessandro; Hasan, Mohammed; Bettini, Simona; Borovkov, Victor Analytical chemistry 2018 / p. 6952-6958 : ill <https://doi.org/10.1021/acs.analchem.8b01230> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Experimental and analytical study of the air-water interface kinematics during filling and emptying of a horizontal pipeline

Laanearu, Janek; Hou, Qingzhi; Tijseling, Arris S. 12th International Conference on Pressure Surges : Dublin, Ireland, 18-20 November 2015 2015 / p. 625-637 : ill

From text mining to evidence team learning in cybersecurity exercises

Maennel, Kaie; Joonsoo, Kim; Sütterlin, Stefan Companion Proceedings of the 10th International Conference on Learning Analytics & Knowledge (LAK20) : Cyberspace, March 23-27, 2020 2020 / p. 107-109 <https://lak20.solaresearch.org>

Grand reports : a tool for generalizing association rule mining to numeric target values

Arakkal Peious, Sijo; Sharma, Rahul; Kaushik, Minakshi; Shah, Syed Attique; Ben Yahia, Sadok Big Data Analytics and Knowledge Discovery : 22nd International Conference, DaWaK 2020, Bratislava, Slovakia, September 14-17, 2020 : Proceedings 2020 / p. 28-37 https://doi.org/10.1007/978-3-030-59065-9_3 [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Conference Proceedings at WOS](#) [Article at WOS](#)

Identification of bioactive compounds in the leaves and stems of Aegopodium podagraria by various analytical techniques

Orav, Anne; Viitak, Anu; Vaher, Merike Procedia chemistry 2010 / p. 152-160 : ill

Impact-driven discretization of numerical factors : case of two- and three-partitioning

Kaushik, Minakshi; Sharma, Rahul; Arakkal Peious, Sijo; Draheim, Dirk Big Data Analytics. BDA 2021 : 9th International Conference, BDA 2021, Virtual Event, December 15-18, 2021 : proceedings 2021 / p. 244–260 https://doi.org/10.1007/978-3-030-93620-4_18 [Conference Proceedings at Scopus](#) [Article at Scopus](#)

Influence of longitudinal and transverse bulkheads on ship grounding resistance and damage size

Heinvee, Martin; Tabri, Kristjan; Kõrgesaar, Mihkel; Urbel, Annika The 7th International Conference on Collision and Grounding of Ships and Offshore Structures : ICCGS 2016 : 15th-18th June, 2016, University of Ulsan, Ulsan, Korea 2016 / p. 99-109 : ill

Kvaliteedijuhtimise töövahenditest [Võrguväljaanne]

Tammaru, Tiia Täiskasvanute täienduskoolituse kvaliteeditagamise juhendmaterjal täiskasvanute täienduskoolitusasutustele : kogumik 2014 / lk. 99-100

Modified winding function analysis of synchronous reluctance motor for design iteration purposes

Naseer, Muhammad Usman; Kallaste, Ants; Asad, Bilal; Vaimann, Toomas; Rassõlkin, Anton IEEE transactions on magnetics 2022 / art. 7500704 <https://doi.org/10.1109/TMAG.2022.3164189> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Novel Analytical Procedures for Sample Preparation and Analysis of Environmentally Harmful Compounds = Uudsed analüüsimeetodid keskkonnakahjulikke ühendeid sisaldavate proovide ettevalmistuseks ja analüüsiks

Jõul, Piia 2021 <https://digikogu.taltech.ee/et/item/c290b581-7be6-4ec4-8961-27bc9f5aca23> https://www.esther.ee/record=b5468611*est
<https://doi.org/10.23658/taltech.49/2021>

Research Laboratory for Proactive Technologies, Department of Computer Control, Tallinn University of Technology : annual report 2008

2009 http://www.esther.ee/record=b2508511*est

The effect of low stress triaxialities and deformation paths on ductile fracture simulations of large shell structures

Kõrgesaar, Mihkel Marine structures 2019 / p. 45-64 : ill <https://doi.org/10.1016/j.marstruc.2018.08.004> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Toiduainete analüüsi meetodid : (üldosa) : laboratoorsete tööde juhend erialadele 1007 ja 1011

1981 https://www.esther.ee/record=b1311313*est

Toiduainete analüüsi meetodid. Toidurasvad : laboratoorsed tööd

1989 https://www.esther.ee/record=b1207388*est

12th Nordic-Baltic IHSS Symposium on Natural Organic Matter in Environment and Technology : Tallinn, Estonia, June 14-17, 2009 : program and abstracts

2009 http://www.esther.ee/record=b2508511*est

Индексный метод для анализа производительности труда в строительных организациях

Dokelin, Sergei; Zgurovskaja, L.I.; Papp, E. Экономическая эффективность повышения производительности труда, снижения себестоимости и упорядочения планирования в строительстве 1977 / с. 29-35 https://www.esther.ee/record=b1310604*est
<https://digikogu.taltech.ee/et/item/899b38bc-821f-452d-a4ac-6a745e46da8a>