

Szakirodalmi ajánló

egészségügyi mérnöki tudományok, bioinformatika,
mesterséges intelligencia témakörben

2023/1. sz. hírlevél

Open access források

Winkler, Thomas W; et al.: [Differential and shared genetic effects on kidney function between diabetic and non-diabetic individuals](#) (2022)

DOI: 10.1038/s42003-022-03448-z

(Adatbázis: ProQuest Central)

Ting-Ying, Huang; et al.: [Using the IMEDS distributed database for epidemiological studies in type 2 diabetes mellitus](#) (2022)

DOI: 10.1136/bmjdr-2022-002916

(Adatbázis: ProQuest Central)

He, Ailing; et al.: [Predicting IDH Mutation Status in Low-Grade Gliomas Based on Optimal Radiomic Features Combined with Multi-Sequence Magnetic Resonance Imaging](#) (2022)

DOI: 10.3390/diagnostics12122995

(Adatbázis: ProQuest Central)

Faisal Anggoro; et al.: [Revisiting Cluster Vulnerabilities towards Information and Communication Technologies in the Eastern Island of Indonesia Using Fuzzy C Means](#) (2022)

DOI: 10.3390/su14063428

(Adatbázis: DOAJ - MDPI)

Ioannis A. Tsolakis; et al.: [Applications of Biotechnology to the Craniofacial Complex: A Critical Review](#) (2022)

DOI: 10.3390/bioengineering9110640

(Adatbázis: DOAJ - MDPI)

Adilla Lina Putri Amutya; et al.: [Utilization of Aur-Aur Grass as A Natural Hand Sanitizer in Order To Prevent The Spread of The Covid-19 Virus](#) (2022)

DOI: 10.30598//ijcr.2022.9-sap

(Adatbázis: DOAJ - Indonesian Journal of Chemical Research)

Ika O. Wulandari; et al: [Green Synthesis of Silver Nanoparticles Coated by Water Soluble Chitosan and Its Potency as Non-Alcoholic Hand Sanitizer Formulation](#) (2022)

DOI: 10.3390/ma15134641

(Adatbázis: DOAJ - MDPI)

Sangeetha Ramaswamy; Usha Devi Gandhi: [Trust-Based Data Communication in Wireless Body Area Network for Healthcare Applications](#) (2022)

DOI: 10.3390/bdcc6040148

(Adatbázis: DOAJ - MDPI)

Mario Alan Quiroz-Juárez; et al.: [ECG Patient Simulator Based on Mathematical Models](#) (2022)

DOI: 10.3390/s22155714

(Adatbázis: DOAJ - MDPI)

R. Mahadeva; et al.: [An optimized PSO-ANN model for improved prediction of water treatment desalination plant performance](#) (2022)

DOI: 10.2166/ws.2021.432

(Adatbázis: DOAJ – Water Supply)

Anwar Mallongi; et al.: [Health risk assessment of potentially toxic elements in Maros karst groundwater: a Monte Carlo simulation approach](#) (2022)

DOI: 10.1080/19475705.2022.2027528

(Adatbázis: DOAJ – Taylor & Francis Online)

Prakash Karipoth; et al.: [Bioinspired Inchworm- and Earthworm-like Soft Robots with Intrinsic Strain Sensing](#) (2022)

DOI: 10.1002/aisy.202100092

(Adatbázis: DOAJ – Wiley Online Library)

Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Qianqian Zhan; et al.: [A novel heterogeneous transfer learning method based on data stitching for the sequential coding brain computer interface](#) (2022)

DOI: 10.1016/j.combiomed.2022.106220

(Adatbázis: Science Direct)

Lei Yang; et al.: [An attention-guided network for surgical instrument segmentation from endoscopic images](#) (2022)

DOI: 10.1016/j.combiomed.2022.106216

(Adatbázis: Science Direct)

Wei Zhu; et al.: [An efficient multi-threshold image segmentation for skin cancer using boosting whale optimizer](#) (2022)

DOI: 10.1016/j.combiomed.2022.106227

(Adatbázis: Science Direct)

Erman Wu; et al.: [Biomarkers discovery for endometrial cancer: A graph convolutional sample network method](#) (2022)

DOI: 10.1016/j.combiomed.2022.106200

(Adatbázis: Science Direct)

Md. Milon Islam, et al.: [Human activity recognition using tools of convolutional neural networks: A state of the art review, data sets, challenges, and future prospects](#) (2022)

DOI: 10.1016/j.combiomed.2022.106060

(Adatbázis: Science Direct)

G. Caparrós Galán, F. Sendra Portero: [Medical students' perceptions of the impact of artificial intelligence in radiology](#) (2022)

DOI: 10.1016/j.rxeng.2021.03.008

(Adatbázis: Science Direct)

I. Eisenstein; et al.: [Acute hemodialysis therapy in neonates with inborn errors of metabolism](#) (2022)

DOI: 10.1007/s00467-022-05507-3

(Adatbázis: SpringerLink)

S. Jayapoorani; et al.: [Systolic optimized adaptive filter architecture designs for ECG noise cancellation by Vertex-5](#) (2022)

DOI: 10.1007/s42401-022-00177-3

(Adatbázis: SpringerLink)

Nazifa Tabassum; Sheikh Md. Rabiul Islam; Farzana Bulbul: [Brain Tumor Detection from Brain MRI Using Soft IP Core on FPGA](#) (2022)

DOI: 10.1007/s00034-022-02233-x

(Adatbázis: SpringerLink)

Ning Qiang; et al.: [A novel ADHD classification method based on resting state temporal templates \(RSTT\) using spatiotemporal attention auto-encoder](#) (2022)

DOI: 10.1007/s00521-021-06868-w

(Adatbázis: SpringerLink)

Wagner, Robert; et al.: [Metabolic implications of pancreatic fat accumulation](#) (2022)

DOI: 10.1038/s41574-021-00573-3

(Adatbázis: ProQuest Central)

Romadlon, Debby Syahru; et al.: [Prevalence and risk factors of fatigue in type 1 and type 2 diabetes: A systematic review and meta-analysis](#) (2022)

DOI: 10.1111/jnu.12763

(Adatbázis: ProQuest Central)

Mousavi, Milad; et al.: [Modeling the efficacy of different anti-angiogenic drugs on treatment of solid tumors using 3D computational modeling and machine learning](#) (2022)

DOI: 10.1016/j.combiomed.2022.105511

(Adatbázis: ProQuest Central)

Shaheen, Basheer; Németh, István: [Machine Learning Approach for Degradation Path Prediction Using Different Models and Architectures of Artificial Neural Networks](#) (2022)

DOI: 10.3311/PPme.20145

(Adatbázis: ProQuest Central)

Nufer, Gerd; Muth, Manuel: [Artificial Intelligence in Marketing Analytics: The Application of Artificial Neural Networks for Brand Image Measurement](#) (2022)

DOI: -

(Adatbázis: ProQuest Central)

José L. Imaña; et al.: [Efficient Hardware Arithmetic for Inverted Binary Ring-LWE Based Post-Quantum Cryptography](#) (2022)

DOI: 10.1109/TCSI.2022.3169471

(Adatbázis: IEEE)

Abderrazak Abdaoui; et al.: [Fuzzy Elliptic Curve Cryptography for Authentication in Internet of Things](#) (2022)

DOI: 10.1109/JIOT.2021.3121350

(Adatbázis: IEEE)

Debopriya Ghosh; Javier Cabrera: [Enriched Random Forest for High Dimensional Genomic Data](#) (2022)

DOI: 10.1109/TCBB.2021.3089417

(Adatbázis: IEEE)

Zexian Huang; Daqi Chen: [A Breast Cancer Diagnosis Method Based on VIM Feature Selection and Hierarchical Clustering Random Forest Algorithm](#) (2022)

DOI: 10.1109/ACCESS.2021.3139595

(Adatbázis: IEEE)