

## Díjazott publikációk, Informatikai Kar, 2025.

### Folyóiratcikkek, D1

1. Al-Hamad, A., Gilányi, A.: A data-analytics framework for optimizing user-centered virtual reality training. *Decis. Anal. J.* 16, 1-16, (cikkazonosító: 100610), 2025.
2. Al-Hamad, A., Gilányi, A.: Immersive VR safety training: Enhancing hazard recognition and compliance through 5M and 5S integration. *Results in Engineering.* 26, 1-11, (cikkazonosító: 105135), 2025.
3. Al-Hamad, A., Wedyan, M., Gilányi, A.: Virtual reality safety training and auditing in warehouse environments: AHP and critical thinking approach. *Cogn Tech Work.* 27, 503-524, 2025.
4. Csehi, A., Szabó, K., Vibók, Á., Cederbaum, L. S., Halász, G. J.: Controlling Molecular Dynamics by Exciting Atoms in a Cavity. *Phys. Rev. Lett.* 134 (18), 1-6, (cikkazonosító: 188001), 2025.
5. Csernoch, M.: Lean digital education to resolve the paradox of the illusion of digital prosperity. *J. Innov. Knowl.* 10 (2), 1-27, (cikkazonosító: 100676), 2025.
6. Do, T. V., Do, N. H., Rotter, C., Lakshman, T., Biró, C., Bérczes, T.: Properties of Horizontal Pod Autoscaling Algorithms and Application for Scaling Cloud-Native Network Functions. *IEEE Trans. Netw. Serv. Manage.* 22 (2), 1889-1898, 2025.
7. Lakatos, R., Pollner, P., Hajdu, A., Joó, T.: Investigating the Performance of Retrieval-Augmented Generation and Domain-Specific Fine-Tuning for the Development of AI-Driven Knowledge-Based Systems. *Mach. Learn. Knowl. Extr.* 7 (1), 1-18, (cikkazonosító: 15), 2025.
8. Lenner, A., Papp, Z. L., Komlósi, I.: Analysis of sounds made by Bos taurus and Bubalus bubalis dams to their calves. *Front. Vet. Sci.* 12, 1-8, (cikkazonosító: 1549100), 2025.
9. Lin, A., Xiong, M., Jiang, A., Huang, L., Wong, H. Z. H., Feng, S., Zhang, C., Li, Y., Chen, L., Chi, H., Zhang, P., Ye, B., Zhang, H., Zhang, N., Zhu, L., Mou, W., Shen, J., Li, K., Xu, W., Ying, H., Zhang, C., Zeng, D., Xie, J., Deng, X., Wang, Q., Xu, J., Shi, W., Qi, C., Qu, C., Huang, X., Hajdu, A., Li, C., Peng, C., Cao, X., Pei, G., Zhang, L., Huo, Y., Xu, J., Glaviano, A., Szöllösi, A. G., Bian, S., Li, Z., Tang, H., Tang, B., Liu, Z., Zhang, J., Miao, K., Cheng, Q., Wei, T., Yuan, S., Luo, P.: The microbiome in cancer. *iMeta.* e70070, 1-104, 2025.
10. Máté, D., T. Kiss, J., Csernoch, M.: Cognitive biases in user experience and spreadsheet programming. *Educ. Inf. Technol.* 30 (11), 14821-14851, 2025.
11. Nagy, B. Á., Nagy, B. Á., Nagy, Á., Gáll, J., Sterbenz, T.: Offensive efficiency and traditional positional roles in Hungarian basketball: an empirical analysis. *Front. Sports Act. Living.* 7, 01-12, (cikkazonosító: 1658662), 2025.
12. Nagy, B. Á., Nagy, B. Á., Nagy, Á., Gáll, J., Sterbenz, T.: Rethinking the Strongest Link: VAL, Ratings, and Team Success in Hungarian Basketball. *Front. Sports Act. Living.* 7, 1-12, (cikkazonosító: 1658676), 2025.
13. Talbi, D., Gál, Z.: AI-Driven Insights into B5G/6G MAC Mechanisms: A Comprehensive Analysis. *Internet of Things.* 31, 1-43, (cikkazonosító: 101571), 2025.
14. Yan, X., Li, Z., Jiang, A., Chen, J., Huang, X., Hajdu, A., Wong, H. Z. H., Cheng, Q., Zhang, J., Lin, A., Luo, P.: Immunotherapy-induced cholestasis in cancer: insights from the two real-world pharmacovigilance databases of FAERS and VigiBase. *Int. J. Surg.* 111 (8), 5105-5121, 2025.

### Folyóiratcikkek, Q1

1. Abuhayi, B. M., Hajdu, A.: A Hybrid Compact Convolutional Transformer with Bilateral Filtering for Coffee Berry Disease Classification. *Sensors.* 25 (13), 1-23, (cikkazonosító: 3926), 2025.

2. Al-Hamadani, M. N. A., Poroszlay, R., Szemán-Nagy, G., Hajdu, A., Hadjidemetriou, S., Ferrarini, L., Harangi, B.: Improving Cell Detection and Tracking in Microscopy Images Using YOLO and an Enhanced DeepSORT Algorithm. *Sensors*. 25/2025, 1-15, (cikkazonosító: 4361), 2025.
3. Balla, D. Z., Tari, L., Hajdu, A., Kiss, E., Bodroginé Zichar, M., Mester, T.: Integrated Assessment of Groundwater Quality Using Water Quality Indices, Geospatial Analysis, and Neural Networks in a Rural Hungarian Settlement. *Water*. 17 (16), 1-24, 2025.
4. Benkhard, B., Kiss, E., Csorba, P., Balla, D. Z., Szabó, G., Mester, T., Vass, R., Fazekas, I., Babka, B., Balázs, D., Vasvári, M.: Recreational and Landscape Preferences of Anglers in the Case of Lake Tisza. *Land*. 14 (3), 1-21, (cikkazonosító: 600), 2025.
5. Beregi-Kovács, M., Harangi, B., Hajdu, A., Gát, G.: Generation of Synthetic Non-Homogeneous Fog by Discretized Radiative Transfer Equation. *J. Imaging*. 11 (6), 1-22, (cikkazonosító: 196), 2025.
6. Fábri, C., Halász, G. J., Hofierka, J., Cederbaum, L. S., Vibók, Á.: Impact of Dipole Self-Energy on Cavity-Induced Nonadiabatic Dynamics. *J. Chem. Theory Comput.* 21 (2), 575-589, 2025.
7. Gao, T., Sütő, J.: Acceleration of Image Classification and Object Tracking by the Intel Neural Compute Stick 2 with Power Efficiency Evaluation on Raspberry Pi 4B. *Sensors*. 25 (6), 1-16, (cikkazonosító: 1794), 2025.
8. Kapusi, T. P., Erdei, T. I., Abdullah, M., Husi, G., Hajdu, A.: SCARA Assembly AI: The Synthetic Learning-Based Method of Component-to-Slot Assignment with Permutation-Invariant Transformers for SCARA Robot Assembly. *Robotics*. 14 (12), 1-36, (cikkazonosító: 175), 2025.
9. Kiss, E., Mester, T., Balla, D. Z.: What predicts climate concern and pro- environmental behavior?: Case study on Eastern Hungarian settlement. *Bull Geogr Soc Econ Ser.* 2025 (71), 25-43, 2025.
10. Lakatos, I., Bogacsovics, G., Tiba, A., Priksz, D., Juhász, B., Erdélyi, R., Berényi, Z., Bácskay, I., Ujvárosy, D., Harangi, B.: AI-Driven Framework for Enhanced and Automated Behavioral Analysis in Morris Water Maze Studies. *Sensors*. 25, 1-16, (cikkazonosító: 1564), 2025.
11. Leutbecher, M., Baran, S.: Ensemble size dependence of the logarithmic score for forecasts issued as multivariate normal distributions. *Q. J. R. Meteorol. Soc.* 151 (766), 1-16, (cikkazonosító: 4898), 2025.
12. Mester, T., Szabó, G., Kiss, E., Balla, D. Z.: Towards Environmental Sustainability: Wastewater Management and Sewer Networks for Protecting Groundwater in Rural Settlements. *Urban Science*. 9 (3), 1-17, (cikkazonosító: 80), 2025.
13. Sütő, J., Kumar, R. S.: EEG-Based Music Stimuli Classification Using Artificial Neural Network and the OpenBCI CytonDaisy System. *Technologies*. 13 (9), 1-12, (cikkazonosító: 426), 2025.
14. Szabó, K., Fábri, C., Halász, G. J., Vibók, Á.: Indirect Probing of Light-Induced Nonadiabatic Dynamics in Lossy Nanocavities. *J. Phys. Chem. C*. 129 (12), 5950-5959, 2025.
15. Talbi, D., Gál, Z.: Higher-Order Markov Model-Based Analysis of Reinforcement Learning in 6G Mobile Retrieval Queueing Systems. *Sensors*. 25 (23), 1-21, (cikkazonosító: 7245), 2025.
16. Talbi, D., Gál, Z.: Integrating Reinforcement Learning into M/M/1/K Retry Queueing Models for 6G Applications. *Sensors*. 25 (12), 1-30, (cikkazonosító: 3621), 2025.
17. Terdik, G., Taufer, E.: MultiStatM: Multivariate Statistical Methods in R. *The R Journal*. 16 (4), 123-140, 2025.
18. Tóth, R., Ispány, M., Bodroginé Zichar, M.: Interactive Visualization for the GTFS and GTFS-RT Data of Budapest. *ISPRS Int. Geo-Inf.* 14 (7), 1-24, (cikkazonosító: 245), 2025.

## Folyóiratcikkek, Q2

1. Abdulameer, N. J., Oniga, I. L., Ujvári, B.: Advanced Big Data Solutions for Detector

- Calibrations for High-Energy Physics. *Electronics* (Switzerland). 14 (10), 1-28, (cikkazonosító: 2088), 2025.
2. Ahmad, H., Hannusch, C.: A Scalable Symmetric Cryptographic Scheme Based on Latin Square, Permutations, and Reed-Muller Codes for Resilient Encryption. *Cryptography*. 9 (4), 1-28, (cikkazonosító: 70), 2025.
  3. Aldabbas, A. K. A. E., Mustafa, Z., Gál, Z.: Advanced Trajectory Analysis of NASA's Juno Mission Using Unsupervised Machine Learning: Insights into Jupiter's Orbital Dynamics. *Future Internet*. 17 (3), 1-30, (cikkazonosító: 125), 2025.
  4. Alexan, A., Alexan, A. I., Oniga, I. L.: Multi-User Activity Recognition Using Plot Images Based on Ambient Sensors. *Appl. Sci.-Basel*. 15 (5), 1-18, (cikkazonosító: 2610), 2025.
  5. Ateya, A. A., Tu, N. D., Muthanna, A., Koucheryavy, A., Kozyrev, D., Sztrik, J.: QL-AODV: Q-Learning-Enhanced Multi-Path Routing Protocol for 6G-Enabled Autonomous Aerial Vehicle Networks. *Future Internet*. 17 (10), 1-23, (cikkazonosító: 473), 2025.
  6. Baran, S., Marín, J. C., Cuevas, O., Díaz, M., Szabó, M., Nicolis, O., Nagy-Lakatos, M.: Machine learning-based probabilistic forecasting of solar irradiance in Chile. *Adv. Stat. Clim. Meteorol. Oceanogr*. 11 (1), 89-105, 2025.
  7. Baranyai, D., Majoros, T., Ujvári, B., Driebeek, J., Hemmick, T., David, G., Shulga, E., Corliss, R., Hughes, C., Azmoun, B., Huang, J., Sakaguchi, T., Kuczewski, J., Garg, P.: Fast spark-detection system for GEM detectors. *Nucl Instrum Meth A*. 1072, 1-4, (cikkazonosító: 170171), 2025.
  8. Bodonyi, A. B., Csoba, I., Kunkli, R.: Real-time ray transfer for lens flare rendering using sparse polynomials. *Visual Comput*. 41 (5), 3645-3662, 2025.
  9. Chudo, S. B., Terdik, G.: Modeling and Forecasting Time-Series Data with Multiple Seasonal Periods Using Periodograms. *Econometrics*. 13 (2), 1-19, (cikkazonosító: 14), 2025.
  10. Csernoch, M., Szűcs, E., Máté, D.: Kanban method in digital data processing. *Int. rev. appl. sci. eng*. 16 (2), 275-291, 2025.
  11. Efrosinin, D., Vishnevsky, V., Stepanova, N., Sztrik, J.: Use Cases of Machine Learning in Queueing Theory Based on a GI/G/K System. *Mathematics*. 13 (5), 1-36, (cikkazonosító: 776), 2025.
  12. Fazekas, I., Fazekas, B., Fórián, L.: On the Convergence Rate for the Longest at Most T-Contaminated Runs of Heads. *Entropy*. 27 (1), 1-9, (cikkazonosító: 33), 2025.
  13. Fazekas, I., Fórián, L.: A family of network evolution models with moderate density. *Stat. Pap.* 66 (5), 1-18, (cikkazonosító: 105), 2025.
  14. Gáll, J., Gürgez, P., Horváth, G.: Adding an Avalanche Effect to a Stream Cipher Suitable for IoT Devices. *Electronics*. 14 (13), 1-13, 2025.
  15. Herendi, T., Padányi, V.: Automata and Arithmetics in Canonical Number Systems. *Algorithms*. 18 (3), 1-22, (cikkazonosító: 122), 2025.
  16. Huong, M. C., Volkov, A., Muthanna, A., Koucheryavy, A., Kozyrev, D., Sztrik, J.: Improving Avatar Accuracy with Gaussian Process Regression Method in Mirror Metaverses. *Information*. 16 (12), 1-21, (cikkazonosító: 1099), 2025.
  17. Kapusi, T. P., Erdei, T. I., Husi, G., Hajdu, A.: Application of image translation-based approach in industrial manufacturing system for object identification. *Int. rev. appl. sci. eng.* [Epub ahead of print], 1-11, 2025.
  18. Kocsis, G., Varga, I.: gtfs2net: Extraction of General Transit Feed Specification Data Sets to Abstract Networks and Their Analysis. *Big Data*. 13 (1), 30-41, 2025.
  19. Kuczik, A., Vaszil, G.: Non-cooperative polymorphic P?systems and parallel communicating ETOL systems. *J. Membr. Comput*. 7 (3), 312-325, 2025.
  20. Lencse, G., Szilágyi, S.: Equivalence and difference of the dual device under test setup and the single device under test setup of RFC 8219. *Int J Commun Syst*. 38 (3), 1-15, (cikkazonosító: 5982), 2025.
  21. Machado, M., Cavalcante, F. R., Benaquio, W. C., Filho, P. R. P., Frère, S., Ispány, M., Bondon, P., Reisen, V. A., Santos, J. M.: Community Annoyance Due to Settleable Dust: Influential Factors in Air Pollution Perception. *Atmosphere*. 17 (1), 1-28, (cikkazonosító: 15), 2025.

22. Magura, Á., Bodroginé Zichar, M., Tóth, R.: Re-Usable Workflow for Collecting and Analyzing Open Data of Valenbisi. *Electronics (Switzerland)*. 14 (13), 1-18, (cikkazonosító: 2720), 2025.
23. Moiseeva, S. P., Polin, E., Moiseev, A., Sztrik, J.: Performance Modeling of Cloud Systems by an Infinite-Server Queue Operating in Rarely Changing Random Environment. *Future Internet*. 17 (10), 1-14, (cikkazonosító: 462), 2025.
24. Pethő, A., Tengely, S.: Common values of linear recurrences related to Shank's simplest cubics. *J. Number Theory*. 267, 34-79, 2025.
25. Rácz, A.: A MILP model for one dimensional cutting stock problem with adjustable leftover threshold and cutting cost. *IJOCTA*. 15 (2), 215-224, 2025.
26. Rácz, A.: Optimization model for reducing inconsistency of pairwise comparison matrices with minimal change. *OPSEARCH*. 62, 2272-2288, 2025.
27. Szántó, A., Abdullah, M., Kapusi, T. P., Diós, S. S.: Dynamic Modelling and Simulation of a Permanent Magnet Synchronous Motor (PMSM) Applied in a Prototype Race Car and the Comparison of Its Performance with BLDC Motor. *Modelling*. 6 (3), 1-21, (cikkazonosító: 104), 2025.
28. Wedyan, M., Alturki, R., Al-Hamad, A., Malkawi, R., Gilányi, A.: Awareness of cybersecurity vulnerabilities in virtual reality: an analytical study. *Secur J*. 38 (1), 1-38, (cikkazonosító: 27), 2025.
29. Zeifman, A., Satin, Y., Usov, I., Sztrik, J.: Computation of Transient and Steady-State Characteristics of Queueing Systems with Different Types of Customer. *Computation*. 13 (6), 1-13, (cikkazonosító: 150), 2025.