

TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 3/2(89), 2026

CONTENTS



INFORMATION TECHNOLOGIES

- 6 Development of a model for coloring raster elements based on determining the contrast of colored raster polynomially transformed digital images
Sviatoslav Kavyn, Bohdan Kavyn
- 13 Development of an ontology-based method for scalable generation of Partially Observable Markov Decision Process (POMDP) models
Yaroslav Teplyi, Dmytro Dosyn
- 21 Improvement of the method of functional representation of the shape of a three-dimensional object
Yevhenii Ruksov, Borys Moroz, Maksym Ievlanov, Dmytro Moroz
- 31 Development and verification of an orchestration architecture of AI agents for automated API testing with a unified representation of requirements
Maksym Moskalenko
- 41 Development of information technology of operator-oriented digital spectral twin with two-circuit learning for selective spectral identification
Yurii Bilak, Antonina Reblian, Beata Matyashovska, Emilian Herashchenkov
- 53 Advantages of the end-to-end Hybrid AWRED architecture in terms of the efficiency of visual anomaly detection under conditions of training data deficiency compared with the classical CNN + One-Class SVM ensemble
Tymur Dovzhenko, Kamila Storchak
- 60 Development of an adaptive data provenance control method for resource-aware real-time stream processing
Roman Moravskiy, Yevheniya Levus



SYSTEMS AND CONTROL PROCESSES

- 66 Development of project management mechanisms for the construction and operation of transport ships on inland waterways of Ukraine in post-war reconstruction
Iryna Zaporozhets, Antonina Trushliakova, Mykola Fateev, Sergii Gurskyi
- 75 Development of a simulation model and testing methodology for frequency control systems of an induction drives using Sinamics G220 and Digital Twin technology
Leonid Zamikhovskiy, Mykola Nykolaychuk, Ivan Levitskyi
- 91 Development of a method for determining the wear of an artillery mount barrel under conditions of uncertain disturbances based on fuzzy logic and stochastic modeling
Maksym Maksymov, Oleksiy Kozlov, Oleksiy Maksymov, Ruslan Riaboshapka
- 101 Experimental identification of unmanned aerial vehicle model parameters based on the operator control signal and the object response
Oleksii Chorny, Valerii Tytiuk, Victor Busher, Yurii Zacheпа, Volodymyr Grabko, Andrii Romanets, Yuliia Mala, Dmytro Bilukhin, Mykola Babyak, Olena Huliesha
- 113 Development of regression technology for assessing the state of semi-Markov systems under conditions of a small sample of initial data
Lev Raskin, Oksana Sira, Larysa Sukhomlyn, Vitalii Vlasenko, Ihor Pryshchepa
- 121 Developing an ontology-mediated semantic control method for improving the reliability of LLM-generated Infrastructure-as-Code
Ihor Bibichkov, Olena Shevchenko, Oleksandr Shevchenko, Oleksandr Stopin
- 134 Abstracts and References
- 148 Анотації