

TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 3/2(83), 2025

CONTENTS



INFORMATION TECHNOLOGIES

- 6 Determining the capabilities of generative artificial intelligence tools to increase the efficiency of refactoring process
Andrii Tkachuk
- 12 Development of an approach to chat-bot personalization with generative artificial intelligence when realize an online assistant
Olha Kryazhych, Ivan Ivanov, Liudmyla Isak, Oleksandr Babak
- 20 Intelligent energy consumption forecasting and microgrid state assessment using machine learning and fuzzy logic
Yevhen Kholiavka, Yuliia Parfenenko
- 27 Development of a method for determining the dependence of business competitiveness on mobile communication technology
Nikita Ryzhkov
- 33 Development of a secure storage architecture for digital evidence
Maryna Larchenko
- 44 AI-driven tools in modern software quality assurance: an assessment of benefits, challenges, and future directions
Ihor Pysmennyi, Roman Kyslyi, Kyrylo Kleshch
- 55 Development of a preprocessing methodology for imbalanced datasets in machine learning training
Mykola Zlobin, Volodymyr Bazylevych



SYSTEMS AND CONTROL PROCESSES

- 62 Benchmarking of transformer-based architectures for fall detection: a comparative study
Ivan Ursul
- 71 Conceptual foundations of the swarm employment of unmanned aerial vehicles as intelligent means of electronic warfare
Vadym Slyusar, Vadym Kozlov, Serhii Pochernin, Iryna Nalapko
- 81 Development of a model of comprehensive assessment of enterprise bankruptcy risk level
Artem Sinkovskiy, Yurii Tryus
- 88 Development of an image segmentation method from unmanned aerial vehicles based on the particle swarm optimization algorithm
Hennadii Khudov, Vladyslav Khudov, Oleksandr Makoveichuk, Irina Khizhnyak, Illia Hridasov, Ihor Butko, Rostyslav Khudov, Sergey Glukhov, Nazar Shamrai, Bohdan Lisohorskyi
- 96 Abstracts and References
- 108 Анотації