

TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 1/2(87), 2026

CONTENTS



INFORMATION TECHNOLOGIES

- 6 Assessment of quality degradation in modern voice deepfake detectors under cross-linguistic shift from English to Ukrainian
Ivan Vynogradov
- 11 Development of a complex solution for a human-robot interaction and operators training using VR-integrated DT framework
Yevhen Palazhchenko, Vira Shendryk, Georg Meyer
- 18 Development of method foundations for generating noise-like signals based on direct sequence spread spectrum of timing signal structures
Volodymyr Korchynskyi, Vitalii Kildishev, Daniyar Bektursunov, Serhii Havel, Vadym Stepanov, Vasyl Slavych, Ruslan Petrovskyi
- 25 Development of a systemological method for measuring intellectual capital of IT companies using the Fibonacci sequence
Oleksandr Andreichikov



SYSTEMS AND CONTROL PROCESSES

- 36 Combined optimization of counteracting enemy amphibious operations in computer modeling
Maksym Maksymov, Maksym Grishyn, Oleksii Neizhpapa
- 43 Development of system-type-centric paradigm of computer-software systems architectural design for automation systems
Ihor Polataiko, Leonid Zamikhovskyi
- 57 Development of a system of indices for monitoring and assessing the sustainability of underground utilities
Olha Starkova, Olena Shapovalova, Alevtyna Aleinikova, Ganna Solodovnyk, Petro Liubynskyi
- 66 The identification of critical occupational risks and the determination of priority preventive measures in the rotary kiln area of cement
Razika Aouad, Samira Belhour, Rachid Chaib, Djamel Nettour
- 75 Improving the effectiveness of medical decision support systems based on machine learning and cloud services
Dmytro Buhai, Anatolii Zhuchenko, Oleksii Zhuchenko, Dmytro Kovaliuk, Denys Skladannyi
- 85 Comparative assessment of commonly used color lookup tables to determine key performance indicators for perfusion map data visualization
Svitlana Alkhimova, Viktoriia Sorokina, Illia Kabala
- 93 Determination of the impact of traffic delays at signalized intersections on the travel time of a fire engine to the place of a call
Ivan Pasnak
- 99 Symmetric approach to industrial safety risk assessment based on mutual probability correspondence
Zakhar Matsuk, Anatolii Bielikov, Ihor Maladyka, Oleksandr Tyshchenko, Vadim Kharchenko



MATHEMATICAL MODELING

- 113 Inclusion and holes detection in 3D objects using numerical modeling and neural networks
Roman Havdulskyi, Liubov Zhuravchak
- 123 Abstracts and References
- 138 Анотації