TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 5/2(85), 2025

CONTENTS



INFORMATION TECHNOLOGIES

- 6 Development of a personalized learning trajectory using a brain-computer interface Huseyn Gasimov, Turkan Alibeyli, Hesen Hesenli, Asiman Ismayilov
- 13 Development of a rule-based LLM prompting method for high-accuracy event-schema evolution Roman Malyi, Pavlo Serdyuk



SYSTEMS AND CONTROL PROCESSES

- 20 Development of a neural network for forecasting passenger flows in smart city public electric transport Yurii Matseliukh, Vasyl Lytvyn, Myroslava Bublyk
- 26 Assessing the risks of applying artificial intelligence to occupational safety Viacheslav Berezutskyi
- 33 Development of an approach for predicting the cost of damaged infrastructure recovery with microservice implementation
 - Anna Bakurova, Vitalii Bilyi
- 40 Improving safety and efficiency for fixed-wing UAVs by utilizing an unmanned ground platform Nazar Pedchenko, Alina Yanko, Oleksandr Laktionov, Bohdan Boriak
- Development of an optimal options-forming method for information security risk treatment based on quantitative assessment models
 - Yurii Kopytin, Maryna Kopytina, Volodymyr Korchynskyi
- 56 Improvement in the method of case-based management of end-to-end business processes Viktor Levykin, Ihor Levykin, Maksym Ievlanov, Oleksandr Petrichenko



MATHEMATICAL MODELING

- 65 Modeling combined and separated sequencing legs in Point Merge: impact on capacity, vertical profile, and continuous descent
 - Daniil Marshalok, Oleksandr Luppo
- 71 Abstracts and References
- 80 Анотації