TECHNOLOGY AUDIT AND PRODUCTION RESERVES

Nº 6/2(80), 2024

CONTENTS



INFORMATION TECHNOLOGIES

6 Development of a fuzzy production model for assessing the degree of information security in international cooperation

Oksana Mulesa, Yurii Bohdan



SYSTEMS AND CONTROL PROCESSES

- 11 Analysis of machine learning models for forecasting retail resources
 - Pavlo Teslenko, Serhii Barskyi
- 16 Theoretical and practical substantiation for prediction of equivalent dose rate of gamma radiation at the Sukhachivske tailings storage facility I section
 - Volodymyr Korotaev, Anatolij Belikov, Oleksandr Pylypenko, Serhii Podkopaev, Oleksandr Tkachuk, Volodymyr Shalomov
- 28 Development of a traffic decongestion model at Constantine city to improve urban mobility: case of the Zouaghi Slimane crossroad (Algeria)
 - Salim Boukebbab, Billal Soulemana, Mounira Kelilba
- 35 Development of a hardware-software solution for detection of complex-shaped objects in video stream Oleksandr Laktionov, Alina Yanko, Alina Hlushko
- 41 Control of boiler equipments during starting and stopping periods and methods of optimizing these processes through the use of a decision support system with a machine vision subsystem
 - Roman Karpenko, Yevhenii Bondarenko
- **50** Analysis of the distribution of gas turbine unit operation modes as a tool for improving the stability of the power system
 - Oleksandr Yavorskyi, Olha Tarakhtii, Vladyslav Zhukovskyi, Viktor Panin
- 58 Abstracts and References
- 66 Анотації