TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 5/1(85), 2025

CONTENTS



MECHANICAL ENGINEERING TECHNOLOGY

- **6** Features of existing design concepts of multirotor-type unmanned aerial vehicles and prospects for their development
 - Oleksii Kolesnyk, Artem Kolesnyk, Denys Betin
- 12 Determination of the patterns of changes in the quality indicators of crushing corn and sunflower stems by working bodies of technical equipment
 - Viktor Sheichenko, Volodymyr Volskyi, Rostyslav Kotsiubanskyi, Vitalii Bonchyk, Vitaliy Shevchuk, Misha Shevchuk, Viacheslav Vovk, Oleksandr Shapoval



MATERIALS SCIENCE

- 21 Exhaustive characterization of marble to industrial applications: case of marble from the Filfila deposit (Skikda, northeast Algeria)
 - Imen Aichouri, Djamel Nettour, Rachid Chaib, Nesrine Derrardjia, Cherif Gherbi, Salim Bensehamdi, Boukhamla Yousra
- 30 Formation and properties of NbC-reinforced layers obtained by electroslag surfacing in a small-diameter current-fed crystallizer
 - Oleksandr Saichuk, Olena Borovyk, Vadym Borovyk, Andrii Zakharov, Mykola Kapustianskyi



ELECTRICAL ENGINEERING AND INDUSTRIAL ELECTRONICS

- 36 Determination of the influence of the control parameters of the stepper drive for rotating the platform for a gas-detonation mortar on its electrical and mechanical performance
 - Borys Liubarskyi, Serhii Kryvosheiev, Oleksandr Eresko, Vitalii Halytsia, Oleksandr Sakun, Dmytro Liubarskyi
- 43 Recognition of eye movement based on bioelectrical signals using neural networks Oleksiy Mormitko
- 49 Integration of contact network and autonomous trolleybuses for improving the city's transport system Mykola Mytko, Serhii Burlaka, Oleksandr Halushchak, Dmytro Halushchak, Viacheslav Zelinskyi
- Development of a hardware-software system for gesture recognition based on electro-impedance, electromyographic, and force-myographic signals

 Anton Pastushenko



TECHNOLOGY AND SYSTEM OF POWER SUPPLY

- 63 Development of a logistic model for energy transition to renewable energy sources with energy security consideration
 - Oleksii Zhukov, Serhii Boiko, Andrii Koval, Oleksii Kotov, Sviatoslav Vyshnevs'kyy
- 70 Abstracts and References
- 79 Анотації