

TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 1/1(87), 2026

CONTENTS

- MECHANICAL ENGINEERING TECHNOLOGY**
- 6 Development of a predictive thermal model based on the equivalent source approach for SMAW welding of X70 steel pipes
Adel Chouiter, Lyes Bidi, Hadjer Bensiali, Rachid Chaib, Philippe Le Masson
- 15 Enhancement of the measurement method for the radar cross section of unmanned aerial vehicles in the X-band under anechoic chamber conditions
Anatoliy Popov, Iurii Vorobiov, Kateryna Maiorova, Mariya Bortsova
- 23 Development of an analytical model for predicting the trajectory and energy dissipation of bee bread granules in a rotary impact separator
Yurii Syromiatnykov, Oleksandr Bielykh, Oleksandr Kharchenko
- 32 Determination of quantitative relationships between the non-dimensional axial length of an annular pre-turbine mixing chamber and the integral characteristics of temperature field uniformity
Yurii Tereshchenko, Illia Yudin
- MECHANICS**
- 38 Development of universal model for optimizing parking spaces in complex geometric configurations
Mykola Mytko, Serhii Burlaka, Oleh Antoniuk, Alena Bondar, Dmytro Datsiuk
- METALLURGICAL TECHNOLOGY**
- 44 Determination of the influence of the method of introducing C_{60} fullerenes and functionalized carbon nanotube on the formation of the properties of aluminum alloy
Mykola Trenov, Olga Ponomarenko
- TECHNOLOGY AND SYSTEM OF POWER SUPPLY**
- 50 Probability-statistical approach development to the survivability increasing of power plant auxiliary grid
Volodymyr Litvinov, Oleksii Stetsiura, Alina Yerofieieva
- ELECTRICAL ENGINEERING AND INDUSTRIAL ELECTRONICS**
- 57 Determination of electricity quality indicators in distribution networks of industrial enterprises when using starting devices of powerful electric drives
Oleksiy Gromovyy, Arailym Smail, Karshiga Smagulova, Mirkomil Melikuziev, Mila Baranovska, Andrii Romanets, Ihor Novitsky, Anna Humeniuk, Ilya Kolysnychenko, Dmytro Bilukhin
- 65 Abstracts and References
- 74 Анотації