# TECHNOLOGY AUDIT AND PRODUCTION RESERVES

No. 4/1(84), 2025

# CONTENTS



### **MECHANICS**

6 Justification of the methodology for installing a deformation recorder in a main pipeline section through analysis of its stress-strain state

Orest Slabyi, Lubomyr Shlapak, Yaroslaw Grydzhuk, Ruslan Deineha, Vasyl Popovych



#### MECHANICAL ENGINEERING TECHNOLOGY

12 Improving the design of the extruder to improve the quality of polymer products
Iryna Kazak, Dmitry Sidorov



#### **ELECTRICAL ENGINEERING AND INDUSTRIAL ELECTRONICS**

- 18 Analysis of methods and algorithms for quadrotor position control Mykola Ostroverkhov, Illia Satskyi
- 24 Development of a grip force recognition system based on EMG signals and neural networks Anton Pastushenko
- 29 Blink reading monitoring system using magnetic properties of ferrofluid Oleksiy Mormitko
- 34 Improving the measurement efficiency of marine ship-borne receivers of global navigation satellite systems Vasyl Hlynianiuk, Viktor Konovets, Vitalii Kuzmenko, Eduard Pleshko, Roman Rudenskyi, Oleksandr Shyshkin



## TECHNOLOGY AND SYSTEM OF POWER SUPPLY

- 40 Identification of hydraulic fracturing impact factors on the skin effect in the near-wellbore zone of the reservoir Ivan Kuper, Bohdan Mykhailyshyn, Iryna Lartseva
- Assessment of deformation processes in backfill masses using crushed rock models
  Oleksandr Tkachuk, Daria Chepiga, Leonid Bachurin, Serhii Podkopaiev, Yaroslava Bachurina, Yevgen Podkopayev,
  Mykola Rudynets, Olena Visyn
- 58 Regularities of the process of crack formation in clay filter cake during well cementing Yaroslav Kochkodan, Andriy Dzhus, Andriy Yurych, Lidiia Yurych
- Numerical modeling and comparative analysis of strategies for enhancing oil recovery and geological storage of  $CO_2$  in a depleted oil reservoir
  - Taras Petrenko, Viktoriia Rubel
- 72 Improvement of the process of cleaning exhaust gases of marine diesels from sulfur oxides Sergii Sagin, Oleksiy Kuropyatnyk, Dmyrto Rusnak
- **80** Abstracts and References
- 91 Анотації