

CONTENTS

Energy Engineering

- 79 Lys S., Galyanchuk I., Kovalenko T.**
Prediction of thermophysical characteristics of fuel rods based on calculations
- 87 Burmaka V., Tarasenko M., Kozak K., Burmaka O., Sabat N.**
Energy efficiency of modernization of translucent building envelope structures
- 97 Shelekh Y., Sabat M., Lysiak V., Parashchuk L.**
Enhancing safety and reliability of electric power supply to consumers through safe electricity networks of up to 1 kV
- 103 Fediv Y., Sivakova O., Lysiak V., Korchak M.**
Switching overvoltages protection of power electronics converters with gate turn-off thyristors
- 111 Bakhor Z., Yatseiko A., Ferensovych R.**
Multiplicity of overvoltages during arc single phase earth faults in 35 kV electrical grids

Control Systems

- 117 Lesovoi L., Matiko F., Maidanovych I.**
Algorithm for calculating flowrate of fluid energy carrier for flowmeter based on standard long radius nozzle
- 126 Petik T., Vataman V., Beglov K.**
Simulation of pressurized water reactor to find the best control solution
- 136 Pistun Y., Matiko H., Krykh H.**
Resources for structural optimization of gas-hydrodynamic measuring transducers
- 144 Matiko F., Roman V., Matiko H., Yalinskyi D.**
Investigation of ultrasonic flowmeter error in distorted flow using two-peaks Salami functions
- I Preparation of Papers for the Journal EECS**
- V Вимоги до оформлення статей для подання до друку в журнал EECS**

