

# CONTENTS

## Infocommunication systems and technologies

- 1 Yunak O., Klymash M., Shpur O., Mrak V.**  
Mathematical model of fractal structures recognition using neural network technology
- 10 Shkoropad Yu., Beshley M., Beshley H., Holubets V.**  
Development of a mobile cyber-physical system for intelligent monitoring of climatic parameters
- 23 Barannik V., Shulgin S., Ignatyev O., Onyshchenko R., Babenko Yu., Barannik V.**  
Concept functional transformations for formation of syntactic description diagonals transformant
- 32 Fedushko S.**  
Intellectual analysis of web content for the formation of social and digital identity of web users
- 47 Otrokh S., Ruzhynskiy V., Olienieva K., Berkman L.**  
Peculiarities of using the algorithmic method of PRC reservation in the modernization of the complex of primary synchronization devices
- 53 Pastukh V., Andrushchak V., Beshley M., Klymash M., Vdovychenko V.**  
Development of an intelligent navigation and spatial orientation system for people with visual impairments
- 64 Pelishok V., Pyrih Yu., Burachok R.**  
Optimization of Gold's pseudo-random sequences in communication systems

## Radioelectronics

- 73 Antonyuk I., Hlinenko L., Fast V., Strykhaluk B.**  
Modelling of the induction heating process for magnetic hyperthermia systems
- 89 Tymbaliuk I.**  
Solution of the regression problem of demodulation of signals with amplitude modulation of many components
- 98 Ozirkovskyy L., Matiiv B., Pryimak N.**  
Investigation of the effect of maintenance strategy parameters on the accident rate of the mobile communication system
- 109 Nichoha V., Nykolyshyn M., Matiieshyn Yu., Mankovskyi S.**  
Features of structure and calculation of induction sensors for diagnosis of ultra-low ground magnetic fields
- 123 Horbatyi I., Tymbaliuk I., Bobalo Yu.**  
Investigation of the influence of instability or inaccuracy of modulator and demodulator parameter setting on the probability of error when receiving data
- 132 Holyaka R., Khilchuk M., Shpur O.**  
Signal transducers of sensor devices on photovoltaic power supply and optical communication
- 146 Minziuk V.**  
Method of minimizing boolean functions for designing digital combinational circuit

## Electronics and engineering

- 154 Ubizskii S., Poshyvak O., Zhydachevskii Ya.**  
Analysis of the radioisotopes recognition possibility by means of the absorbed dose measurement with dosimetric detectors of different density
- 163 Yaremchuk I., Bulavinets T., Stakhira P., Fitio V.**  
Nanocomposite materials based on graphene, graphene oxide, and silver nanoparticles