# **CONTENTS**

#### Infocommunication systems and technologies

- 1 Yunak O., Klymash M., Shpur O., Mrak V.

  Mathematical model of fractal structures recognition using neural network technology
- 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., Ruzhynskyi V., Olienieva K., Berkman L.**Peculiarities of using the algorithmic method of PRC reservation in the modernization of the complex of primary synhronization devices
- Fastukh 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., Strykhalyuk B. Modelling of the induction heating process for magnetic hyperthermia systems

#### 89 Tsymbaliuk 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., Tsymbaliuk 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