

# CONTENTS

- 1 P. Tymoshchuk, S. Shatnyi**  
Hardware implementation of parallelized fuzzy adaptive resonance theory neural network
- 12 A. Holovatyy, V. Teslyuk, K. Kolesnyk, V. Tabala**  
Development of digital compass based on AVR microcontroller and MEMS ACCELEROMETER-magnetometer module LSM303DLHC
- 27 P. Kosobutskyy**  
On the universal regularity of the numbers of generalized recurrence sequence and solutions to its characteristic equation of second order
- 34 O. Belej**  
The main cluster node formation in wireless sensory networks
- 42 S. Shcherbovskykh, T. Stefanovych**  
Load-sharing accounting between the renewable communication channels of the system of three iot-devices connected by a triangle
- 50 P. Kosobutskyy, R. Ferens**  
Some features of the direct and inverse transformation of random variables
- 61 M. Melnyk**  
Development of a method for automated selection of sound absorption coefficient
- 71 A. Zdobytskyi, O. Matviyiv, M. Lobur, T. Klymkovych, N. Bokla**  
Portable system for sampling liquid atmospheric precipitation