# **CONTENTS**

# 1 Taras Boretskyy

The Methods of Protection and Hacking of Modern Wi-Fi Networks

## 7 Valeriy Hlukhov

Implementing Quantum Fourier Transform in a Digital Quantum Coprocessor

# 15 Michal Horodelski and Piotr Filipkowski

A Representative Fragment Method of Analyzing Complex Systems of Smart Contracts

#### 25 Ivan Korol, Ihor Korol

Logical Algorithms of the Accelerated Multiplication with Minimum Quantity of Nonzero Digits of the Converted Multipliers

# 31 Anatolii Kosolap

Finding the Global Minimum
of the General Quadratic Problems During
Deterministic Global Optimization in Cyber-Physical Systems

# 36 Anatoliy Melnyk, Aleksey Botchkaryov

Master of Computer Engineering Program with a Specialization in Cyber-Physical Systems

## 42 Viktor Melnyk

Implementation Options of Key Retrieval Procedures for the IEEE 802.15.4 Wireless Personal Area Networks Security Subsystem

# 55 Iryna Pasternak

Research and Design of the Multifunctional Cyber-Physical System of Testing Computer Performance in WAN