

CONTENTS

- 65 Oleksii Botchkaryov**
Distributed Adaptation of the Functional Integration
Structure of a Multi-Agent System in a Dual-Tasking Environment
- 75 Oleksandr Komarenko and Ivan Hrytsyk**
TPSOC4 based Intelligent Water Consumption Meter
- 84 Ilona Lagun**
The Methods of Choice the Wavelets for One Dimensional
Signals Processing
- 91 Vasyl Martsenyuk, Aleksandra Klos-Witkowska,
Andriy Sverstiuk, Oksana Bahrii-Zaiats**
Numerical Simulation of Cyber-Physical Biosensor Systems
on the Basis of Lattice Difference Equations
- 100 Anatoliy Melnyk, Nazar Kozak**
Data Correction Using Hamming Coding and Hash Function
and its CUDA Implementation
- 105 Anatoliy Melnyk, Nazar Kozak**
Easy Universal Translator as an Alternative Compiler-Compiler
- 110 Yaroslav Nykolaychuk, Artur Voronych,
Nataliia Vozna, Lyubov Nykolaychuk,
Ihor Pituh, Taras Grynychshyn**
Perspective Components of Cyber-Physical
Systems implementing Conversion, Coding Data Exchange,
and User Communication Processes
- 125 Nataliya Pavych, Tetyana Pavych**
Method for Time Minimization
of Api Requests Service from
Cyber-Physical System to Cloud Database
Management System
- 132 Myron Voytko, Yaroslav Kulynych, Mychaylo Grynenko
and Dozyslaw Kuryliak**
Identification of the Defect in the Elastic Layer by Sounding
of the Normal Sh-Wave
- 137 Igor Zhukov, Nickolay Pechurin, Lyudmila Kondratova,
Sergey Pechurin**
GDP in Value as a Measure for Evaluating Annual Data Flow
Increase on IoT