Editor-in-Chief Anatoliy Melnyk

Advances in Cyber-Physical Systems

Досягнення у кіберфізичних системах

Volume 4 · Number 2



Founder and Publisher Lviv Polytechnic National University

2 0 1 9

Advances in Cyber-Physical Systems

Volume 4 • Number 2

2 0 1 9

Editorial Board

Editor-in-Chief:

Prof. Anatoliy Melnyk, Lviv Polytechnic National University, Ukraine

Associate Editor-in-Chiefs:

Prof. Thomas Fröhlich, Institute of Process Measurement

and Sensor Technology, Germany

Prof. Orest Ivakhiv, Lviv Polytechnic National University, Ukraine

Executive Secretary:

Prof. Valerii Hlukhov, Lviv Polytechnic National University, Ukraine

Prof. Jesús Carretero, Spain

D.Sc. Alexander Chemeris, Ukraine

Prof. Krzysztof Cios, U.S.A.

Prof. Vedat Coskun, Turkey

Prof. Mykhaylo Dorozhovets, Ukraine

Prof. Valerii Dudykevych, Ukraine

Prof. Mykola Dyvak, Ukraine

PhD. Joerg Ehrich, Germany

PhD. Ahmed El-Rayis, United Kingdom

Prof. Volodymyr Holovko, Belarus

Prof. **Eleni Karatza**, Greece

Prof. Vyacheslav Kharchenko, Ukraine

PhD. Ihor Kirenko, Netherlands

Prof. Krzysztof Kluszczyński, Poland

Prof. Andriy Kupin, Ukraine

Prof. **Viktor Melnyk**, Ukraine

Prof. Mykola Mykyjchuk, Ukraine

Prof. Adrian Nakonechnyy, Ukraine

Prof. Volodymyr Opanasenko, Ukraine

PhD. Slawomir Pietrzyk, Poland

Prof. **Sergiy Pogorilyy**, Ukraine

D.Sc. Roman Popovych, Ukraine

Prof. Zbigniew Szcześniak, Poland

Prof. **Ryszard Smarzewski**, Poland

Prof. **Domenico Talia**, Italy

Prof. Volodymyr Tarasenko, Ukraine

PhD. Volodymyr Turchenko, Canada

PhD. Ihor Vasyltsov, Korea

Prof. Jiafu Wan, China

Prof. Vasyl Yatsuk, Ukraine

Prof. Svjatoslav Yatsyshyn, Ukraine

Prof. Igor Zhukov, Ukraine

English Proofreader Solomia Albota, Ukraine

Founder and Publisher

Lviv Polytechnic National University

Address for contacts:

Lviv Polytechnic National University 12, S. Bandery Str., Lviv, 79013, Ukraine e-mail: acps.journal@gmail.com

Lviv Polytechnic Publishing House

4, F. Kolessy Str., Lviv, 79013, Ukraine Tel.: +38 032 258 2242 vlp@vlp.com.ua; http://vlp.com.ua

Printing Center of Lviv Polytechnic Publishing House

4, F. Kolessy Str., Lviv, 79013, Ukraine Tel.: +38 032 258 2242

© Lviv Polytechnic National University, 2019

•

Науковий журнал **"Досягнення**в кіберфізичних системах"

№ 2 (8) • 2019

Виходить двічі на рік з 2016 року.

Засновник і видавець

Національний університет "Львівська політехніка»

Контактна адреса:

Національний університет "Львівська політехніка" вул. С. Бандери, 12, Львів, 79013, Україна e-mail: acps.journal@qmail.com

Мова видання англійська.

Рекомендувала Вчена рада Національного університету "Львівська політехніка" (протокол № 52 від 26.02.2019 р.)

© Національний університет "Львівська політехніка", 2019

•

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 Kłos-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 Grynchyshyn

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