2019 International Conference on **Information Technologies** (InfoTech 2019)

St. Constantine and Elena, Bulgaria 19 – 20 September 2019



IEEE Catalog Number: CFP19S27-POD ISBN:

978-1-7281-3275-4

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19S27-POD

 ISBN (Print-On-Demand):
 978-1-7281-3275-4

 ISBN (Online):
 978-1-7281-3274-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Section [A]: "Networking, Information Security and Privacy"

[A3] Towards Service Based Radio Access Network

Evelina Pencheva, Denitsa Velkova, Ivaylo Atanasov, Ventsislav Trifonov Technical University-Sofia (Bulgaria)

[A4] Simulation-based Self-testing in IoT-enabled Manufacturing

Iliya Georgiev, Ivo Georgiev

Metro State University of Denver (USA)

[A5] Improving the Efficiency of IDPS by using Hybrid Methods from Artificial Intelligence

Georgi Tsochev¹, Roumen Trifonov¹, Radoslav Yoshinov², Slavcho Manolov¹, Galya Pavlova¹

- ¹ Faculty of Computer Systems and Technologies, Technical University of Sofia
- ² Laboratory of Telematics, Bulgarian Academy of Sciences (Bulgaria)

[A6] Systematic Literature Review of Blockchain Applications: Smart Contracts @ Blockchain Applications & Blockc

Elva Leka¹, Besnik Selimi¹, Luis Lamani²

¹South East European University, ²Polytechnic University of Tirana (¹North Macedonia, ²Albania)

[A7] New Hybrid AES Static S-Box Algorithm Using Chaotic Maps (Maps Chaotic Maps Ch

Amira S. El Batouty, Hania H. Farag, Mohamed-Amr A. Mokhtar, El-Sayed A-M. El-Badawy Faculty of Electronic Engineering, University of Alexandria (Egypt)

[A8] Hierarchical Machine Learning for IoT Anomaly Detection in SDP 0000000043

Perekebode Amangele¹, Martin Reed¹, Mays Al-Naday¹, Nikos Thomas¹, Mateusz Nowak² University of Essex; ² IITIS PAN, Poland (UK, Poland)

[A9] Cyber Space Features – Security and Data Protection Requirements (1999) [1997]

Radi Romansky, Irina Noninska

Technical University of Sofia (Bulgaria)

[A10] ISO 27552 as a Model for Establishment Personal Information Management Systems (1994);

Tzanko Tzolov

Member of the Commision for Personal Data Protection, Sofia (Bulgaria)

Section [B]: "Software Technologies"

[B4] Adaptive Ant Colony Optimization Algorithm for Hierarchical Scheduling Probleo (The Colony Optimization Algorithm)

Olga Evgenievna Semenkina, Eugene Aleksandrovich Popov, Olga Ernestovna Semenkina Reshetnev Siberian State University of Science and Technology (Russia)

[B5] Managing Uncertainty in Ontology Mapping in E-Learning Context (1990) [B5]

Tatyana Ivanova

College of Energy and Electronics at the Technical University of Sofia (Bulgaria)

Section [C]: "Advanced Information Technologies"

[C3] Sentiment Detection from ASR Output@detailed3

Ivan J. Tashev, Dimitra Emmanouilidou

Microsoft Research Labs, Redmond, WA (USA)

[C4] Discovering Business Process Map of Most Frequent Running Cases in Event loi 0000000067

Mohsen Mohammadi

Esfarayen University of Technology (Iran)

[C5] Attract the Students' Interest with the Use of Videos for the Teaching of the "Acid-Bases-Salts" Module (1990);

A. Thysiadou¹, A. Solomanidou², S. Christoforidis³

¹ Eastern Macedonia and Thrace Institute of Technology, ² Aristotle University of Thessaloniki; ³ Library of Technological Education Institute of Eastern Macedonia and Thrace, Kavala (Greece)

[C6] Hand Gesture Detection 000000075

Pinar Kirci, M. Fatih Cambek

Istanbul University – Cerrahpasa, Istanbul (Turkey)

[C7] Energy Provider Data Warehouse Design and Implementation – Case Stud (000000078)

Nertila Kryeziu, Florije Ismaili, Jaumin Ajdari, Bujar Raufi, Xhemal Zenuni South East European University, Tetovo (North Macedonia)

Section [D]: "Automation and Intelligent Technologies"

[D3] Transient in the Software Systems. Untraditional Approach to Software Reliability

Dmitry Maevsky, Elena Maevskaya, Andriy Bojko, Oleksandr Besarab Odessa National Polytechnic University (Ukraine)

[D5] Automatic Design of Fuzzy Controller for Rotary Inverted Pendulum with Success-History Adaptive Genetic Algoritho 00000087

Vladimir Stanovov, Shakhnaz Akhmedova, Eugene Semenkin

Reshetnev Siberian State University of Science and Technology (Russian Federation)

[D6] Mathematical Modelling of Electronic Circuits with Index Matrices (1998);

Nikolay Lyuboslavov Hinov; Polya Vassileva Gocheva; Valeri Petrov Gochev Technical University of Sofia (Bulgaria)

[D7] Mathematical Modelling of Basic Electronic Components with Index Matrices (1999) 1995

Valeri Petrov Gochev; Nikolay Lyuboslavov Hinov; Polya Vassileva Gocheva Technical University of Sofia (Bulgaria)

Evgenii Sopov and Sergey Videnin

Siberian Federal University, Krasnoyarsk (Russian Federation)

[D9] Intelligent System for Air Quality Monitoring Assessment using the Raspberry Pi Platform (1998) 3

Desislava Ivanova, Angel Elenkov

Department of Informatics, Technical University of Sofia (Bulgaria)

[D10] How to Transform Real Time Traffic Information into a Historical Database Used for Dynamic Routing 7

Leon Rothkrantz

Department of Intelligent Systems, Delft University of Technology (The Netherlands)

[D11] New Methods of Training Two-Layer Sigmoidal Neural Networks with Regularization (1999);

Vladimir Nikolaevich Krutikov, Guzel Sharipzhanovna Shkaberina,

Mikhail Nikolaevich Zhalnin, Lev Alexandrovich Kazakovtsev

Reshetney University, Krasnoyarsk (Russian Federation)

[D13] Knowledge Transfer in Reinforcement Learning Agent(0000000), 5

Vanya Markova, Ventseslav Shopov Institute of Robotics, Bulgarian Academy of Science (Bulgaria)

[D14] Identification of Non-linear Dynamic Systeo (0000000), 9

Ventseslav Shopov, Vanya Markova Institute of Robotics, Bulgarian Academy of Science (Bulgaria)

Dimitrios Liarokapis, Dimitrios Exarhos, Constantinos Tsibanis, Lazaros Merakos University of Ioannina, P&I Hellas (Greece)