2021 International Conference on Information Technologies (InfoTech 2021)

Varna, Bulgaria 16 – 17 September 2021



IEEE Catalog Number: CFP21S27-POD ISBN: 978-1-6654-3134-7

Copyright © 2021 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:
 CFP21S27-POD

 ISBN (Print-On-Demand):
 978-1-6654-3134-7

 ISBN (Online):
 978-1-6654-0324-5

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 [PL] "Plenary Session"	
01PL	Detecting Emotions in Communication via Social Media during Crisis Events1 Leon J. M. Rothkrantz Delft University of Technology (The Netherlands)	
02PL	Theoretical Foundations of Fractal Electrotechnic. Fractal Elements and its Properties9 Dmitry Maevsky, Andriy Bojko, Elena Maevskaya, Aleksandr Besarab Odessa National Polytechnic University, Odessa (Ukraine)	
	Section [A] "Information Technologies"	
Software Technologies and Programming		
A01	Computation of Source-to-site Distance Distributions for Seismic Hazard Analysis13 Radan Ivanov National Institute of Geophysics, Geodesy and Geography - Bulgarian Academy of Sciences (Bulgaria)	
A02	A Bloom Filter Application for Processing Big Datasets through MapReduce Framework17 Milko Marinov University of Ruse (Bulgaria)	
A03	Application of Image Analysis Techniques for Quality Assessment of Swiss-type of Cheese22 Atanaska Bosakova-Ardenska, Angel Danev, Petya Boyanova, Peter Panayotov University of Food Technologies, Plovdiv (Bulgaria)	
A04	Real-time Velocity Based Cloth Simulation with Ray-tracing Collision Detection on the Graphics Processor26 Tzvetomir Ivanov Vassilev Informatics Dept., University of Ruse (Bulgaria)	
A05	Approaches for Implementation of Golay's Complementary Signals and Welti's Quaternary Signals in Radio-Communication Systems31 Mihail Iliev ¹ , Borislav Bedzhev ² , Monika Bedzheva ³ , Kaloyan Kanchev ³ ¹ University of Ruse, ² NMU "V. Levski", ³ K. Preslavsky University of Shumen (Bulgaria)	
	Business Intelligence, CRM- and ERP-Systems	
A08	Using Agile Methodology in ERP-System Implementation Projects35 Dmitry Yurievich Stepanov MIREA – Russian Technological University (Russian Federation)	
A09	Analysing Performance of Clustering Algorithms on a Real Retail Dataset39 Ledion Lico, Indrit Enesi, Betim Cico Polytechnic University of Albania, Aba Business Center, Metropolitan University of Tirana (Albania)	

A11 The Educational Use of a Website in the Teaching of Chemistry Module on "Acids-Bases-Salts".......45

A. Thysiadou¹, S. Christoforidis¹, D. Marmanis¹, A. Solomanidoy²,

P. Giannakoudakis²

¹ International Hellenic University - Kavala; ² Aristotle University of Thessaloniki (Greece)

A12 Distance Learning for Teaching "Simple Colloid" with the Assistance of Moodle.......49

A. Thysiadou¹, D. Marmanis¹, S. Christoforidis², V. Gaki³, P. Giannakoudakis³,

A. Mitropoulos¹, G. Kyzas¹

¹ International Hellenic University, Kavala, ²Manager of Department ICT of Library of International Hellenic University, Kavala, ³Aristotle University of Thessaloniki (Greece)

Section [B] "Information Security"

Security Policy, Methods and Tools

B01 The "Self-Assessment" Method within a Mature Third-Party Risk Management Process in the Context of Information Security.......53

Veselin Monev

New Bulgarian University (Bulgaria & Switzerland)

B02 Mini-Cave Automatic Virtual Environment Application in Security, Safety, and Defence Studies.......60

Małgorzata Gawlik-Kobylińska¹, Paweł Maciejewski², Jacek Lebiedź³
¹University of Warsaw, ²Czech Technical University in Prague, ³Gdańsk University of Technology (^{1,3}Poland, ²Czech Republic)

B03 A Model for Identification of Compromised Devices as a Result of Cyberattack on IoT Devices.......64

Aleksandar Hristov, Roumen Trifonov Technical University of Sofia (Bulgaria)

B04 Cybersecurity Analysis of Wind Farm SCADA Systems.......68

Evgeni Sabev, Roumen Trifonov, Galya Pavlova, Kamelia Rainova Technical University of Sofia (Bulgaria)

Section [C] "Networking – Social Computing"

Social Computing

C01 An Approach of Utilizing Exponential Rank and In-Inverse Closeness Centrality on Recommender Systems.........73

Korab Rrmoku¹, Besnik Selimi¹, Lule Ahmedi²

¹ South East Europe University, ² University of Prishtina (¹North Macedonia, ²Kosovo)

C02 Research on Web Applications for Remote Laboratory Exercises on Computer Networks.......77

Georgi Tsochev

Technical University of Sofia (Bulgaria)

Section [D] "Intelligent Systems and Applications"

Intelligent and Agent Systems

	0 0 ,
D01	Toward Self-Aware Machines: Insights of Causal Reasoning in Artificial Intelligence81 Elis Pelivani ¹ , Betim Cico ²
	¹ South East European University, ² Metropolitan Tirana University (¹ North Macedonia, ² Albania)
D02	The Aspects of Choosing the Time Series Length when Constructing a Fuzzy Regression Model85 Liliya Anatolievna Demidova ¹ , Maksim Anatolievich Stepanov ² ¹ Russian Technological University – MIREA, Moscow, ² Ryazan State Radio Engineering University named after V.F. Utkin, Ryazan (Russian Federation)
D03	Development of Multifactor Forecasting Model based on Fuzzy Time Series89 Liliya Anatolievna Demidova ¹ , Maksim Anatolievich Stepanov ² ¹ Russian Technological University – MIREA, Moscow, ² Ryazan State Radio Engineering University named after V.F. Utkin, Ryazan (Russian Federation)
D04	Intelligent Technologies in E-learning and Intelligent Tutoring Systems93 Tatyana Ivanova College of Energy and Electronics, Technical University of Sofia (Bulgaria)
D05	Component Based Development of Ontology-based Intelligent Tutoring Systems97 Tatyana Ivanova College of Energy and Electronics, Technical University of Sofia (Bulgaria)
D06	Multi-agent Consensus Convergence Study101 Vanya Markova, Ventseslav Shopov Institute of Robotics – BAS, Plovdiv (Bulgaria)
D07	Application of Hungarian Algorithm for Assignment Problem106 Ventseslav Shopov, Vanya Markova Institute of Robotics – BAS, Plovdiv (Bulgaria)
D 08	Toward Robot-Assisted Psychosocial Techniques for Sound Stimulation of Children Born with Hearing Loss110 Anna Lekova, Paulina Tsvetkova Institute of Robotics, Bulgarian Academy of Sciences (Bulgaria)
	Section [E] "Technologies for System Design and Investigation"
	Automation of System Design and Research
E01	Investigation of Communication Parameters in Multicomputer Architecture with Ring Topology114 Radi Romansky, Irina Noninska Technical University of Sofia (Bulgaria)
E02	Genetic Programming using Cooperative Coevolution and Problem Decomposition for Solving Large-scale Symbolic Regression Problems119 Evgenii Sopov ¹ , Mariia Semenkina ² ¹ Reshetnev Siberian State University of Science and Technology; ² University of Applied Sciences Upper Austria (¹ Russian Federation, ² Austria)
E03	On the Automatic Identification of Differential Equations using a Hybrid Evolutionary Approach123

	Tatiana Karaseva, Eugene Semenkin Siberian Federal University (Russian Federation)
E04	An Approach to Training Decision Trees with the Relearning of Nodes129 Sergei Mitrofanov and Eugene Semenkin Siberian State University of Science and Technology, Krasnoyarsk (Russian Federation)
	Testing, Diagnostic and System Reliability
E05	Measurement of PCB (Printed Circuit Board Assembly) Deformation During Functional Testing of Electronic Modules134 Valentin Tsenev, Valentin Videkov, Nadejda Spasova Technical University of Sofia (Bulgaria)
E06	Installation of Electronic Modules in a Housing by Means of a Screw Assembly and Assessment of the Influence of the Deformation of the PCB on the Installed Components139 Valentin Tsenev, Valentin Videkov, Nadejda Spasova Technical University of Sofia (Bulgaria)
	Power Electronic Systems and Energy Efficiency
E07	Modeling and Representation of Power Electronic Converter Parameters143 Polya Gocheva ¹ , Valeri Gochev ² , Nikolay Hinov ¹ Technical University of Sofia; ² University of Telecommunications and Posts (Bulgaria)
E08	N-1 Security Constrained Short-Term Hydrothermal Scheduling by Self Adaptive Genetic Algorithm with PTDF148 Borce Postolov, Atanas Iliev, Dimitar Dimitrov, Natasa Dimishkoska "Ss.Cyril and Methodius" University in Skopje (Republic of North Macedonia)
	Author Index