

2020 International Conference on Information Technologies (InfoTech 2020)

**Varna, Bulgaria
17-18 September 2020**



**IEEE Catalog Number: CFP20S27-POD
ISBN: 978-1-7281-6915-6**

**Copyright © 2020 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:	CFP20S27-POD
ISBN (Print-On-Demand):	978-1-7281-6915-6
ISBN (Online):	978-1-7281-6914-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Section [A]: “Information Technologies”

Digital Signal Processing and Applications

- [A02] **A Method for Synthesis of Nearly Ideal Phase Manipulated Signals** 1
Mihail Iliev¹, Borislav Bedzhev², Monika Bedzheva³, Plamen Yanakiev³
¹ University of Ruse, ² NMU “V. Levski”, ³ Konstantin Preslavsky University of Shumen (Bulgaria)
- [A03] **Genetic Algorithm for Synthesis of Binary Signals with Optimal Autocorrelation** 5
Mihail Iliev¹, Nikolay Nikolov², Miroslav Dimitrov³, Borislav Bedzhev⁴
¹ University of Ruse, ² State Agency of National Security, ³Bulgarian Academy of Sciences, ⁴NMU “V. Levski” (Bulgaria)
- [A04] **Application of Images Segmentation for Evaluation Structure of White Brined Cheese** 9
Atanaska Bosakova-Ardenska, Peter Panayotov, Petya Boyanova, Evelina Pashova
University of Food Technologies, Plovdiv (Bulgaria)

Database Management Systems and Information Systems

- [A06] **Testing Concurrency in Database Still Matters** 13
Dimitrios Liarokapis¹, Elizabeth O’Neil², Patrick O’Neil²
¹ Department of Informatics & Telecommunications, University of Ioannina (Greece)
² Computer Science Department, University of Massachusetts Boston (USA)

Computational Social Science

- [A07] **Multiobjective Forecasting Model Based on the Interval Discrete Type-2 Fuzzy Sets and Genetic Algorithm** 19
Liliya Anatolievna Demidova¹, Maksim Anatolievich Stepanov²
¹ Russian Technological University – MIREA, Moscow (Russian Federation)
² Ryazan State Radio Engineering University (Russian Federation)
- [A08] **Approach to the Analysis of the Multidimensional Time Series Based on the UMAP Algorithm in the Problems of the Complex Systems Proactive Maintenance** 23
Liliya Anatolievna Demidova¹, Maksim Anatolievich Stepanov²
¹ Russian Technological University – MIREA, Moscow (Russian Federation) ² Ryazan State Radio Engineering University (Russian Federation)

Hypermedia, Multimedia and Social Media

- [A09] **A Sample Teaching Design of ‘Water Conductivity’ Unit** 27
Anna Thysiadou, Sofoclis Christoforidis
International Hellenic University, Kavala (Greece)

Visualization Methods and Techniques

- [A10] **Monitoring Real Time the Arachthos River (Greece) Using a Web GIS Platform** 31
Petros Karvelis, Dimitris Salmas and Chrysostomos Stylios
University of Ioannina – Campus of Arta (Greece)

Augmented and Virtual Reality

- [A11] **Building a Virtual Reality Fire Environment based on Fire Dynamic Simulator** 36
Mpesiana Tzani¹, Jeries Besharat², Vlasis Charalampous¹, Chrysostomos Stylios^{1,2}
¹ University Campus of of Patras, ² University of Ioannina (Greece)

Section [B]: “Information Security”

Security Policy, Methods and Tools

- [B01] **A Reliable Authentication Method for the Internet of Things Devices** 41
Arslan Gasanovich Mustafaev, Abdulhamid Yahayevich Buchaev
Dagestan State University of National Economy (Russian Federation)
- [B02] **Measuring the Optimal Information Security Complexity for Blockchain Operations** 44
Veselin Monev
New Bulgarian University (Bulgaria, Switzerland)
- [B03] **Defining and Applying Information Security Goals for Blockchain Technology** 48
Veselin Monev
New Bulgarian University (Bulgaria, Switzerland)
- [B04] **Organisational Information Security Maturity Assessment Based on ISO 27001 and ISO 27002** 52
Veselin Monev
New Bulgarian University (Bulgaria, Switzerland)

Section [C]: “Networking and Communication Technologies”

Mobile Cloud Computing

- [C02] **EHealth Communications at the Network Edge** 57
Ivaylo Atanasov, Aleksandar Nametkov, Evelina Pencheva
Technical University of Sofia (Bulgaria)
- [C03] **Edge Based Mission Critical Session Control** 61
Evelina Pencheva, Denitsa Velkova, Ivaylo Atanasov
Technical University of Sofia (Bulgaria)

Internet of Things

- [C04] **Some Security Problems and Aspects of the Industrial Internet of Things** 65
Georgi Tsochev
Technical University of Sofia (Bulgaria)

Section [D]: “Intelligent Systems and Applications”

Intelligent and Agent Systems

- [D01] **Regularization Methods for Neural Network Models and Logistic Regression Models in the Problem of Classifying Industrial Products into Homogeneous Batches** 70
Vladimir Nikolaevich Krutikov¹, Guzel Sharipzhanovna Shkaberina², Elena Mikhailovna Tovbis², Lev Alexandrovich Kazakovtsev²
¹ Kemerovo State University, ² Reshetnev Siberian State University of Science and Technology (Russian Federation)
- [D02] **Search Algorithms with Randomized Variable Neighborhoods for Solving Series of Clustering Problems** 74
Inar Nasyrov¹, Mikhail Gudyma¹, Lev Kazakovtsev^{1,2}, Dmitry Stashkov³
¹ Reshetnev Siberian State University of Science and Technology (Russian Federation),
² Siberian Federal University, ³JSC "SINETIC" (Russian Federation)
- [D03] **Information System Supporting the Management of a Flooding Crisis in the City of Prague** 79
Leon J. M. Rothkrantz, Siska Fitriane
Delft University of Technology (The Netherlands)

[D04] **AmbiNet Modelling of Spatial Aspects of Things 87**
Stanimir Stoyanov, Todorka Glushkova, Asya Stoyanova-Doycheva, Emil Doychev
University of Plovdiv “Paisii Hilendarski”, Plovdiv (Bulgaria)

[D06] **Deep Learning Approach for Identification of Non-linear Dynamic Systems 92**
Vanya Dimitrova Markova, Ventseslav Kirilov Shopov
Institute of Robotics - Bulgarian Academy of Sciences, Plovdiv (Bulgaria)

[D08] **Deep Reinforcement Learning Approach for Building of Autonomous Robots Formations 96**
Vanya Dimitrova Markova, Ventseslav Kirilov Shopov
Institute of Robotics - Bulgarian Academy of Sciences, Plovdiv (Bulgaria)

Knowledge-Based Applications

[D10] **Experimental Framework and Graphical User Interface for Research in Bioinformatics: GRAY – Gene Rapid Analysis 100**
Desislava Ivanova, Boris Nenchevski
Technical University of Sofia (Bulgaria)

Ontology and Semantic Web

[D12] **Assessing Ontology Alignment Quality – Analysis and Recommendations 104**
Tatyana Ivanova
Technical University of Sofia (Bulgaria)

[D13] **Extending Ontology Alignment Evaluation Data Sets for Evaluation of Bulgarian Language – Labelled Ontology Alignment 108**
Tatyana Ivanova
Technical University of Sofia (Bulgaria)

Section [E]: “Technologies for System Design and Investigation”

Automation of System Design and Research

[E01] **Mathematical Modelling of a DC-DC Boost Converter with Index Matrices 112**
Nikolay L. Hinov¹, Polya V. Gocheva¹, Valeri P. Gochev²
¹ Technical University of Sofia, ² University of Telecommunication and Posts (Bulgaria)

[E02] **Index Matrices Based Modelling of a DC-DC Buck Converter with PID Controller and GUI on It 116**
Nikolay L. Hinov¹, Polya V. Gocheva¹, Valeri P. Gochev²
¹ Technical University of Sofia, ² University of Telecommunication and Posts (Bulgaria)

Computer Architecture and Performance Evaluation

[E04] **Performance Evaluation of Delta Networks Operating via Cut-Through Switching under Hotspot Traffic 120**
Eleftherios Stergiou, Glavas Evripides, Spiridoula Margariti
University of Ioannina – Campus of Arta (Greece)

Computer Modelling and System Investigation

[E05] **Functional Organization and Evaluation of Access Management System with Heterogeneous Resources 124**
Radi Romansky, Irina Noninska
Technical University of Sofia (Bulgaria)

[E06] Some Analysis of the Timing Parameters in Real-time Embedded Systems 128

Iliya Georgiev, Ivo Georgiev

Metro State University of Denver (USA) *Testing, Diagnostic and System Reliability*

Power Systems – Automation and Control

[E08] Calculation of Starting and Breaking Times of Induction Motor Electric Drives for Different Mechanical Loads 132

Mihail Digalovski¹, Goran Rafajlovski²

¹ Faculty of Electrical Engineering and IT – Skopje (North Macedonia)

² SRH University Berlin (Germany)

Section [F]: “Technological Aspects of Privacy”

Privacy and Personal Data Protection

[F01] The Science of Design as a Methodology for Building Personal Information Management System 136

Tzanko Tzolov

Member of Commission for Personal Data Protection (Bulgaria)