

2019 International Conference on Information and Digital Technologies (IDT 2019)

**Zilina, Slovakia
25 – 27 June 2019**



**IEEE Catalog Number: CFP19CDT-POD
ISBN: 978-1-7281-1402-6**

**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:	CFP19CDT-POD
ISBN (Print-On-Demand):	978-1-7281-1402-6
ISBN (Online):	978-1-7281-1401-9
ISSN:	2575-6753

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

CONTENTS

<i>Vladyslav Alieksieiev</i> Artificial Locust Swarm Routing Algorithm: An Approach to Consider both Routing via FRA and Applying RAD	1
<i>Alexander Bazhanov, Roman Vashchenko and Vasily Rubanov</i> To the Creation of an Automated System of Emergency and Abnormal Modes Diagnosis for the Mobile Robotic Trolley based on Fuzzy Behavior Charts	11
<i>Alexander Belostotsky, Andrey Aul, Dmitry Dmitriev, Yulia Dyadchenko, Alexander Nagibovich, Konstantin Ostrovsky, Andrey Pavlov, Pavel Akimov and Vladimir Sidorov</i> Computer-Aided Analysis of Mechanical Safety of Stadiums for the World Cup 2018 in Russia - Part 1: Introduction, Creation of Finite Element Models, Structural Analysis at Basic Combinations of Loads and Impacts	21
<i>Alexander Belostotsky, Andrey Aul, Dmitry Dmitriev, Yulia Dyadchenko, Alexander Nagibovich, Konstantin Ostrovsky, Andrey Pavlov, Pavel Akimov, Taymuraz Kaytukov and Vladimir Sidorov</i> Computer-Aided Analysis of Mechanical Safety of Stadiums for the World Cup 2018 in Russia - Part 2: Structural Analysis at Special Combinations of Loads and Impacts, Structural Health Monitoring	30
<i>Alzbeta Bohinikova and Katarina Bachrata</i> Computational Model of Optical Stretcher	38
<i>Dorota Bochnacka</i> Optimal management of Supply Chain: Modeling of Decision Rules	43
<i>Grâce Boyer, Jean-François Pétin, Nicolae Brînzei, Jacques Camerini and Moulaye Ndiaye</i> Towards Generation of Dependability Assessment Models for Industrial Control System	50
<i>Radim Bris and Nuong Thi Thuy Tran</i> An Age Based Maintenance Policy Model for Unavailability Analysis of Dormant Systems	60
<i>Marko Cepin</i> Reliability of Smart Grids	68
<i>Stanislaw Czapp and Daniel Kowalak</i> Remarks on the Subject of Back-Up Protection of Residual Current Devices	75
<i>Roman Ceresnak and Michal Kvet</i> Comparison of Apache Technology in Distributed Environment	80
<i>Ewa Dabrowska</i> Monte Carlo Simulation Based Optimization of Port Grain Transportation System Reliability	86
<i>Ewa Dabrowska and Krzysztof Kolowrocki</i> Stochastic Determination of Oil Spill Domain at Gdynia Port Water Area	92
<i>Ewa Dabrowska and Krzysztof Kolowrocki</i> Monte Carlo Simulation Applied to Oil Spill Domain at Gdynia Port Water Area Determination	98

<i>Ekaterina Danilova</i>	
Comparison of the Genetic Algorithms to build a Diagnostic Tree for Diagnosing Single Stuck-at Failures	103
<i>Krzysztof Dobrzynski, Stanislaw Czapp, Jacek Klucznik, Zbigniew Lubosny, Janusz Grala, Slawomir Noske and Dominik Falkowski</i>	
Energy Losses Reduction in the Medium Voltage Cable Line - Case Study	108
<i>Iwona Dolinska, Mariusz Jakubowski and Antoni Masiukiewicz</i>	
Accelerated Exhaustive Algorithm Implementation for Channel Assignment in 802.11 Networks	113
<i>Iwona Dolinska, Mariusz Jakubowski and Antoni Masiukiewicz</i>	
New IEEE 802.11 HEW Standard Throughput per User Analysis	118
<i>Charles El-Nouty</i>	
Some Comments on Approximately Stationary Gaussian Processes	124
<i>Herman Fesenko, Vyacheslav Kharchenko and Elena Zaitseva</i>	
Evaluating Reliability of a Multi-fleet with a Reserve Drone Fleet: an Approach and Basic Model	128
<i>Darya Filatova and Charles El-Nouty</i>	
Production Process Balancing: A Two-Level Optimization Approach	133
<i>Andrej Forgac and Igor Lukyanchuk</i>	
New algorithm for Multi-Valued Decision Diagram construction	142
<i>Mihaela Frigura-Iliasa, Felicia Baloi, Adrian Flavius Olariu and Razvan Claudiu Petrenci</i>	
Digital Mapping of Electric Field inside High Voltage Power Stations	149
<i>Martin Gandler, Florian Eibensteiner and Josef Langer</i>	
3D Printable Sensors for Smart Textiles	153
<i>Tomasz Grebski, Krzysztof Pancierz and Piotr Kulicki</i>	
Experiments with Recognition of Melody Similarities Based on Human Independent Parameters	158
<i>Krzysztof Grysa and Artur Maciag</i>	
Mathematical Model of Identification of the Skin Surface Temperature caused by the Temperature of Tissue inflammation	165
<i>Olga Chovancova, Lucia Piatrikova and Adam Dudas</i>	
Improving Fuzzy C-Means Algorithm using Particle Swarm Optimization and Fuzzy C-Means++	173
<i>Baptiste Jacquet, Alexandre Hullin, Jean Baratgin and Frank Jamet</i>	
The Impact of the Gricean Maxims of Quality, Quantity and Manner in Chatbots	180
<i>Maros Janovec and Michal Kohani</i>	
Battery Degradation impact on the Electric Bus Fleet Scheduling	190
<i>Frantisek Kajanek and Ivan Cimrak</i>	
Evaluation of Detection of Red Blood Cells using Convolutional Neural Networks	198
<i>Tomas Kello and Emil Krsak</i>	
Analyze Train Data Set with use of Linear Regression and Cloud Systems	203
<i>Marek Kliment, Peter Trebuna and Jozef Trojan</i>	
Improvement of Production Process Parameters on the Surface Treatment Line by using TX Plant Simulation Software Tool	212
<i>Janusz Kolbusz, Pawel Rozycki, Oleksandr Lysenko and Bogdan Wilamowski</i>	
Error Back Propagation Algorithm with Adaptive Learning Rate	216

<i>Jitka Komarkova, Pavel Sedlak, Stanislav Struska and Andrea Dymakova</i> Usability Evaluation the Prague Geoportal: Comparison of Methods	223
<i>Hana Kopackova, Jitka Komarkova and Jakub Jech</i> Technology helping Citizens to express their Needs and Improve their Neighborhood	229
<i>Erik Kostelansky, Emil Krsak and Tomas Kello</i> Estimate Train Driving Time with Artificial Inteligence	237
<i>Daniel Krpelik, Frank P.A. Coolen and Louis J.M. Aslett</i> On Robust Markov Analysis for Reliability Assessment of Complex Systems using Imprecise Markov Chains	245
<i>Damian Krzesimowski</i> Usefulness of the Single Period of a Periodic Signal to assessment a Human Voice Stability	253
<i>Attila Kuki, Tamas Berczes, Janos Sztrik and Adam Toth</i> Reliability Analysis of a Two-Way Communication System with Searching for Customers	260
<i>Tushar Kumar Yadav and Kunwar Singh</i> Performance Optimization of OTA Using PSO Guided by Inversion Coefficient Theory	266
<i>Marek Kvet</i> Complexity and Scenario Robust Service System Design	271
<i>Michal Kvet</i> Data Distribution in Ad-hoc Transport Network	275
<i>René Lamber, Karl Pinter, Andreas Aigner, Martin Reiterer, Karin Kappel and Thomas Grechenig</i> Quantitative Requirement Evaluation for a European Refugee Management System serving conflicting Needs of Mi- grants, GOs, and NGOs in correct and fair operative Form	283
<i>Oleksandr Lemeshko, Maryna Yevdokymenko, Oleksandra Yeremenko, Amal Mersni, Pavel Segeč and Jozef Papán</i> Quality of Service Protection Scheme under Fast ReRoute and Traffic Policing Based on Tensor Model of Multiservice Network	288
<i>Asamh Al Luhayb, Tahani Coolen-Maturi and Frank Coolen</i> Smoothed Bootstrap for Survival Function Inference	296
<i>Martin Lukac, Claudio Moraga and Michtaka Kameyama</i> Properties of Bent Functions in the Truth Domain	304
<i>Peter Lukac and Peter Tarabek</i> Improving DNN Solution using Repeated Training	311
<i>Andriy Luntovskyy and Larysa Globa</i> Performance, Reliability and Scalability for IoT	316
<i>Jaroslav Majernik and Lenka Urbanska</i> Implementation of e-Assessment Management System into the ICT Infrastructure of University Education	322
<i>Jaroslav Majernik, Lenka Urbanska and Andrea Kacmarikova</i> Improving the Quality of Human Anatomy Teaching using Online Repository of Cadaveric Dissections: Perceptions of Medical Students	326
<i>Zbigniew Matuszak</i> Estimating the Reliability of Mechatronic Devices and Systems with Fixed and Variable Working Structure	330

<i>Michal Mrena, Peter Sedlacek and Miroslav Kvassay</i> Practical Applicability of Advanced Implementations of Priority Queues in Finding Shortest Paths	335
<i>Marzena Nowakowska, Karolina Beben and Michal Pajeki</i> A Conceptual Project for the organisation of Road Traffic Crash and Road Traffic Crash Casualty Data acquisition for Research Purposes	345
<i>Wieslaw Paja</i> Generational Feature Selection using Random Forest Approach	354
<i>Uladzimir Palukha and Yuriy Kharin</i> Perfomance Analysis for Statistical Testing of Random and Pseudorandom Generators by Entropy Statistics	358
<i>Adrian Paun, Radu Vasil, Lia Dolga, Hannelore Filipescu, Flaviu Mihai Frigura-Iliasa and Ionel Balcu</i> Power Management and Control for a Photovoltaic Electricity Station	365
<i>Phillip Petz, Florian Eibensteiner and Josef Langer</i> Performance Evaluation of Conductive Textiles for Movement Pattern Recognition in Smart Socks	370
<i>Xuan Phong Cu and Zdenek Vintr</i> Reliability Estimation of Electronic Components by Step-Stress Accelerated Reliability Testing	376
<i>Mykhailo Popov, Oleksandr Zaitsev and Iryna Piestova</i> A Method for Determining Priorities Between Competing Interval-Valued Estimates of Experts	381
<i>Lenka Pribylova, Radim Bris, Lubomir Martinek and Vladimir Bencurik</i> The use of Survival Analysis to investigate Risk Factors for Anastomotic leak	385
<i>Katerina Prihodova and Miloslav Hub</i> Biometric Privacy through Hand Geometry- A Survey	395
<i>Jan Rabcan, Patrik Rusnak, Elena Zaitseva, Denisa Macekova, Miroslav Kvassay and Ivana Sotakova</i> Analysis of Data Reliability based on Importance Analysis	402
<i>Peter Sedlacek, Jan Rabcan and Jozef Kostolny</i> Importance Analysis of Multi-State System Based on Incompletely Specified Data By Multi-Valued Decision Diagrams	409
<i>Monika Smieskova and Katarina Bachrata</i> Validation of Bulk Properties of Red Blood Cells in Simulations	417
<i>Sergey Stankevich, Elena Zaitseva, Iryna Piestova, Patrik Rusnak and Jan Rabcan</i> Satellite Imagery Spectral Bands Subpixel Equalization Based on Ground Classes Topology	424
<i>Sergey Stankevich, Mykola Lubskyy and Andrej Forgac</i> Thermal Infrared Satellite Imagery Resolution enhancement with Fuzzy Logic Bandpass filtering	428
<i>Aleksey Stepovoy, Alexander Bazhanov, Vasily Rubanov and Roman Vashchenko</i> Application of Artificial Neural Networks for building Sensors Models of Physical Quantity	433
<i>Szilvia Szeghalmy, Attila Fazekas, Marianna Zichar, Tamas Ferenc Bence and David Uszkai</i> Smartphone based Driver-Assistance System for Urban Environments	437
<i>Jaroslav Szkola and Krzysztof Pancierz</i> Pattern Recognition in Sequences Using Multistate Sequence Autoencoding Neural Networks	443
<i>Agata Szultka, Seweryn Szultka, Stanislaw Czapp and Jacek Klucznik</i> Selection of Energy Storage Units by Genetic Algorithm for Mitigating Voltage Deviations	449

<i>Zdenko Simic and Reni Banov</i> Are events with different significance correlated? Quantitative analysis of the correlation between events with different safety significance.	455
<i>Stanislava Simonova and Meseret Yihun Amare</i> Aspects of Digital Documents Archiving by the Organizations in the Czech Republic in Context of the EU eGovernment .	460
<i>Kenichi Takada and Michitaka Kameyama</i> Moving Image Scene Recognition and Its Application to Highly-Safe Intelligent Systems	468
<i>Bartosz Tarakan, Stanislaw Czapp, Krzysztof Dobrzynski, Ryszard Zajczyk and Marcin Sarnicki</i> Voltage Control in a Power System with Renewable Sources of Energy	474
<i>Dariusz Tarnapowicz, Sergey German - Galkin and Edward Jarlaczynski</i> Testing of a Prototype of a Two-Segment Low-Speed Generator with Permanent Magnet for a Lower-Power Wind Farm .	479
<i>Tien Thach and Radim Bris</i> Hamiltonian Monte Carlo Method for Parameter estimation of the Additive Weibull distribution	485
<i>Mateusz Torbicki</i> An Approach to Longtime Safety and Resilience Prediction of Critical Infrastructure Influenced by Weather Change Processes	492
<i>Mateusz Torbicki</i> The Longtime Safety and Resilience Prediction of the Baltic Oil Terminal Critical Infrastructure Impacted by Weather Changes	497
<i>Adam Toth, Janos Sztrik, Attila Kuki, Tamas Berczes and Dmitry Efrosinin</i> Reliability Analysis of Finite-Source Retrial Queues with Outgoing Calls Using Simulation	504
<i>Lenka Urbanska and Jaroslav Majernik</i> Teaching IT Courses at PJSU Faculty of Medicine	512
<i>Michal Varga and Norbert Adamko</i> Definition of Agent Goals by Means of Missions	517
<i>Patrik Vasilovsky, Michal Kohani and Peter Jankovic</i> Simulation verification of Location of Charging Stations for Electric Buses	525
<i>Calin Mihai Vinga, Francisc Demeter, Vlad Vatau, Flaviu Mihai Frigura-Iliasa, Marius Mirica and Mirela Iorga</i> Human Machine Interface for a Photovoltaic Electricity Station	532
<i>Patrik Vostinar and Nika Klimova</i> Experience with Using Robots for Teaching Programming	536
<i>Adela Vrtkova and Vaclav Prochazka</i> Comparing the Performance of Regression Models, Random Forests and Neural Networks for Stroke Patients' outcome Prediction	543
<i>Mark Wachowiak, Jason Moggridge and Renata Wachowiak-Smolikova</i> Deep Embedded Clustering for Data-Driven ECG Exploration Using Continuous Wavelet Transforms	551
<i>Mohamed Hedi Zaghouni, Janos Sztrik and Melikov Agassi</i> Reliability Analysis of Cognitive Radio Networks	557