

Contents

Multiclass SVM/HMM Vowels Recognition System Towards Improving Human Computer Interaction	1
Ali Al-Dahoud, Mohamed Fezari, Abadi Wassila and Tahmer Al-Rawashdeh	
Numerical Simulation of the Passenger Side Airbag Deployment in Out-of-Position	13
Driss Bendjaballah, Ali Bouchoucha and Mohamed Lakhdar Sahli	
Critical Infrastructure Protection—How to Assess the Protection Efficiency	25
Andrzej Bialas	
Selection of Metrics for the Defect Prediction	39
Ilona Bluemke and Anna Stepień	
Hybrid Generalized Additive Wavelet-Neuro-Fuzzy-System and Its Adaptive Learning	51
Yevgeniy Bodyanskiy, Olena Vynokurova, Iryna Pliss, Dmytro Peleshko and Yuriy Rashkevych	
Data Mining Algorithms in the Analysis of Security Logs from a Honeypot System	63
Michał Buda and Ilona Bluemke	
About Synergy of Flows on Flower	75
Alexander P. Buslaev, Alexander G. Tatashev and Marina V. Yashina	
Estimation of Travel Time in the City Based on Intelligent Transportation System Traffic Data with the Use of Neural Networks	85
Piotr Ciskowski, Adrianna Janik, Marek Bazan, Krzysztof Halawa, Tomasz Janiczek and Andrzej Rusiecki	

Evaluation of Deletion Mutation Operators in Mutation Testing of C# Programs	97
Anna Derezińska	
Tracing Life Cycle of Software Bugs	109
Bartosz Dobrzyński and Janusz Sosnowski	
Modification of Neural Network Tsang-Wang in Algorithm for CAD of Complex Systems with Higher Degree of Dependability	121
Mieczysław Drabowski	
Simulation and Experimental Analysis of Quality Control of Vehicle Brake Systems Using Flat Plate Tester	135
A.I. Fedotov and M. Młyńczak	
Analytical Identification of Parameters Influencing Measurement Quality Using Flat Brake Tester	147
A.I. Fedotov and M. Młyńczak	
Arithmetic in Finite Fields Supporting Type-2 or Type-3 Optimal Normal Bases	157
Sergey Gashkov, Alexander Frolov and Igor Sergeev	
Stochastic Runge–Kutta Software Package for Stochastic Differential Equations	169
M.N. Gevorkyan, T.R. Velieva, A.V. Korolkova, D.S. Kulyabov and L.A. Sevastyanov	
The Assessment Method of the Organization of Municipal Waste Collection Zones	181
Robert Giel and Marcin Plewa	
NuSMV Model Verification of an Airport Traffic Control System with Deontic Rules	195
Paweł Głuchowski	
Semi-Markov Model of Damage Process	207
Franciszek Grabski	
The Problem of Tyre Footprint Width Estimation by Fibre Optic WIM Sensors in Condition of Geometric Complexity	219
Alexander Grakovski and Alexey Pilipovets	
Study of Dependencies Between Concrete Deterioration Parameters of Fly Ash-Based Specimens	229
Vlasta Ondrejka Harbuřáková, Adriana Eřtoková and Alena Luptáková	

Influence of Data Uncertainty on the Optimum Inspection Period in a Multi-unit System Maintained According to the Block Inspection Policy	239
Anna Jodejko-Pietruczuk and Sylwia Werbińska-Wojciechowska	
Effectiveness of Redundancy in Communication Network of Air Traffic Management System	257
Igor Kabashkin	
Resilience Assurance for Software-Based Space Systems with Online Patching: Two Cases	267
Vyacheslav Kharchenko, Yuriy Ponochovnyi, Artem Boyarchuk and Eugene Brezhnev	
A Mathematical Model to Regulate Roads Traffic in Order to Decongest the Urban Areas of Constantine City	279
Mouloud Khelf, Salim Boukebbab and Mohamed Salah Boulahlib	
The Use of a Simulation Model of the Passenger Boarding Process to Estimate the Time of Its Implementation Using Various Strategies	291
Artur Kierzkowski	
WLAN System with Iterative Decoding of OFDM Multi-symbols	303
Robert Kotrys, Maciej Krasicki, Piotr Remlein, Andrzej Stelter and Paweł Szulakiewicz	
Context Information in a Collaborative Recommender System Deployed in Real Environment	313
Urszula Kuźelewska	
The Concept of the Effective Multi-channel CSMA/CA Detector	323
Dariusz Laskowski, Marcin Pólkowski and Piotr Lubkowski	
Clustering Context Items into User Trust Levels	333
Paweł Lubomski and Henryk Krawczyk	
Dependability Metrics for Network Systems—Analytical and Experimental Analysis	343
Jacek Mazurkiewicz	
Assessing the Costs of Losses Incurred as a Result of Failure	355
Katarzyna Pietrucha-Urbanik	
Impulse Transmission Model of Macroeconomic Cycle Within the Framework of the Theory of Shocks: Aspect of Economic Security	363
Z.A. Pilipenko, E.V. Savenkova, A.I. Pilipenko, E.A. Morosova and O.I. Pilipenko	

Multi-agent Systems for Intelligent Retrieval and Processing of Information	373
Aneta Poniszewska-Maranda and Łukasz Gebel	
Architecture for Internet of Things Analytical Ecosystem	385
Andrzej Ratkowski	
Optimal Path Evolution in a Dynamic Distributed MEMS-Based Conveyor	395
Haithem Skima, Eugen Dedu, Julien Bourgeois, Christophe Varnier and Kamal Medjaher	
The Issue of Analyzing Measurement Data of Driving Speed in Large Urban Areas.	409
Emilia Skupień and Agnieszka Tubis	
Implication of Availability of an Electrical System of a Wind Farm for the Farm's Output Power Estimation	419
Robert Adam Sobolewski	
CPU Utilization Analysis of Selected Genetic Algorithms in Multi-core Systems for a Certain Class of Problems	431
Jakub Sobuś and Marek Woda	
Monitoring Reliability of Embedded Systems	445
Janusz Sosnowski and Karol Zakrzewski	
Implementation Efficiency of BLAKE and Other Contemporary Hash Algorithms in Popular FPGA Devices.	457
Jarosław Sugier	
Risk Analysis of Interference Railway GSM-R System in Polish Conditions	469
Marek Sumiła	
Water Producers Risk Analysis Connected with Collective Water Supply System Functioning.	479
Dawid Szpak and Barbara Tchórzewska-Cieślak	
Analysis of Reshuffling Cost at a Container Terminal.	491
Justyna Świeboda and Mateusz Zajac	
Scheduling in Grid Based on VO Stakeholders Preferences and Criteria	505
Victor Toporkov, Dmitry Yemelyanov, Alexander Bobchenkov and Alexey Tselishchev	
Vulnerability of Passenger Transportation System—The Main Information Provided by Key Stakeholders. Case Study	517
Agnieszka Tubis and Sylwia Werbińska-Wojciechowska	

Asynchronous System for Clustering and Classifications of Texts in Polish	529
Tomasz Walkowiak	
Simulation-Based Dependability Analysis of Systems in Multiple Time-Horizons	539
Tomasz Walkowiak and Dariusz Caban	
Compression Codec Change Mechanisms During a VoIP Call.	551
Radosław Wielemborek, Tomasz Sobieraj and Dariusz Laskowski	
Dependability Model of an Area Monitoring System with Mobile Sensors.	561
Wojciech Zamojski	
Supr: Adaptive Byzantine Fault-Tolerant Replication	571
Maciej Zbierski	
Flood Risk Assessment from Flash Floods in Bodva River Basin, Slovakia	583
Martina Zeleňáková, Lenka Gaňová, Pavol Purcz, Ladislav Satrapa, Martin Horský and Vlasta Ondrejka Harbul'áková	
Invariant-Based Performance Analysis of Timed Petri Net Models	595
W.M. Zuberek	
Author Index	605

Dependability Engineering and Complex Systems
Proceedings of the Eleventh International Conference
on Dependability and Complex Systems

DepCoS-RELCOMEX. June 27-July 1, 2016, Brunów,
Poland

Zamojski, W.; Mazurkiewicz, J.; Sugier, J.; Walkowiak, T.;
Kacprzyk, J. (Eds.)

2016, XIII, 606 p. 242 illus., 105 illus. in color., Softcover

ISBN: 978-3-319-39638-5