

Contents

Improving Algorithmic Optimisation Method by Spectral Clustering.	1
Radek Silhavy, Petr Silhavy, and Zdenka Prokopova	
FRDF: Framework for Reliable Data Fusion to Leverage Communication Performance in Sensor Network.	11
B.S. Jayasri and G. Raghavendra Rao	
RASK: Request Authentication Using Shared Keys for Secured Data Aggregation in Sensor Network.	23
Jyoti Metan and K.N. Narasimha Murthy	
Warehouse Stock Prediction Based on Fuzzy-Expert System	36
Radim Farana, Ivo Formánek, Cyril Klimeš, and Bogdan Walek	
New Framework Model to Secure Cloud Data Storage	44
Beldjazzar Leila, Zitouni Abdelhafid, and Djoudi Mahieddine	
Proposal of Complex Software Applications	53
Cyril Klimeš, Vladimír Krajčík, and Radim Farana	
Migrating from Conventional E-Learning to Cloud-Based E-Learning: A Case Study of Armangarayan Co.	62
Mohammad Reza Rasol Roveicy and Amir Masoud Bidgoli	
Enterprise Architecture: An Alternative to ArchiMate Conceptualization	68
Sabah Al-Fedaghi	
Fissure Extraction Using Dual Tree Complex Wavelet Transform and Lung Lobe Segmentation from CT Lung Images	78
M. Jannathl Firdouse and M. Balasubramanian	
ASRD: Algorithm for Spliced Region Detection in Digital Image Forensics.	87
A. Meenakshi Sundaram and C. Nandini	

Towards Data Storage for Online Analytical Antispam System – ASOLAP	96
Alexandr Vasilenko and Jan Tyrychtr	
Development of Methodology for Entangled Quantum Calculations Modeling in the Area of Quantum Algorithms	106
Viktor Potapov, Sergei Gushanskiy, Vyacheslav Guzik, and Maxim Polenov	
Truly Parallel Model-Matching Algorithm in OpenCL	116
Tamás Fekete and Gergely Mezei	
A Novel Co-channel Deployment Algorithm Based on PCF in Multiple APs and High Density WLANs	126
Jianjun Lei and Jianhua Jiang	
Determination of Optimal Cluster Number in Connection to SCADA	136
Jan Vávra and Martin Hromada	
Compensation Model of Multi-attribute Decision Making and Its Application to N-Version Software Choice	148
Denis Vladimirovich Gruzenkin, Galina Viktorovna Grishina, Mustafa Seçkin Durmuş, Ilker Üstoğlu, and Roman Yurievich Tsarev	
Empirical Testing of Bends in Workflow Diagrams by Eye-Tracking Method	158
Zdena Dobesova	
3D Models to Educated Museum Interactive Exhibition with Computing Techniques	168
Hao Jiang, Xiao-Li Liu, Xiang Peng, Ming-Xi Tang, Dong He, Hai-Long Chen, Kai-Bing Xiang, and Bo Man	
A Framework for Image Synchronization from Mobile NoSQL Database to Server-Side SQL Database	179
Abu Zarin Zulkafli, Shuib Basri, Rohiza Ahmad, and Abdullahi Abubakar Imam	
Using Virtualization Technology for the User Authorization System ...	192
Maxim Polenov, Vyacheslav Guzik, and Vladislav Lukyanov	
Strategic Modeling of Secure Routing Decision in OLSR Protocol in Mobile Ad-Hoc Network	201
C.K. Vanamala and G. Raghvendra Rao	
Guaging the Effectivity of Existing Security Measures for Big Data in Cloud Environment	209
Chhaya S. Dule and H.A. Girijamma	

Synthesis of Expert System for the Distributed Storage of Models	220
Maxim Polenov, Sergey Gushanskiy, and Artem Kurmaleev	
Finding Relationships in Industrial Data with the Use of Hierarchical Clustering	229
Martin Nemeth and German Michalconok	
Assessing of the Importance of Medical Parameters on the Risk of the Myocardial Infraction Using Statistical Analysis and Neural Networks	237
Andrea Peterkova and German Michalconok	
The Approach to Provide and Support the Aviation Transportation System Safety Based on Automation Models	244
Alexander Rezchikov, Vadim Kushnikov, Vladimir Ivaschenko, Aleksey Bogomolov, Leonid Filimonyuk, Olga Dolinina, Ekaterina Kulakova, and Konstantin Kachur	
Models of Minimizing the Damage from Atmospheric Emissions of Industrial Enterprises.	255
Alexander Rezchikov, Vadim Kushnikov, Vladimir Ivashchenko, Aleksey Bogomolov, Tatyana Shulga, Nataliya Gulevich, Nataliya Frolova, Elena Pchelintseva, Elena Kushnikova, Konstantin Kachur, and Ekaterina Kulakova	
Fairness and Load Balancing Optimization via Association Control in Multi-rate WLANs	263
Jianjun Lei, Shanshan Yang, and Chang Su	
Multi-stage Optimization Over Extracted Feature for Detection and Classification of Breast Cancer	276
S.J. Sushma and S.C. Prasanna Kumar	
Secure Framework of Authentication Mechanism Over Cloud Environment	284
Ramesh Shahabadkar, S. Sai Satyanarayana Reddy, Chinthakunta Manjunath, Ugranada Channabasava, and Krutika Ramesh Shahabadkar	
Scheduling of Parabolic-Type Tasks Arrays in GRID Systems	292
A.E. Saak, V.V. Kureichik, and A.A. Lezhebokov	
The Lukov Castle – A Historical 3D Visualization in Different Time Periods	299
Pavel Pokorný and Zuzana Jarošová	
RaESS: Reliable-and-Efficient Statistical Spreading Data Fusion Mechanism in Wireless Sensor Network	309
B.S. Jayasri and G. Raghavendra Rao	

Analysis of Temperature Impact on Production Process with Focus on Data Integration and Transformation 317
Michal Kebisek, Lukas Spendla, and Pavol Tanuska

Software-Defined Data Formats in Telecommunication Systems 326
Sergey V. Kuleshov, Alexey J. Aksenov, and Alexandra A. Zaytseva

SADI: Stochastic Approach to Compute Degree of Importance in Web-Based Information Propagation 331
Selva Kumar Shekar, Kayarvizhy Nagappan, and Balaji Rajendran

Actiontracking for Multi-platform Mobile Applications 339
Zdzisław Sroczyński

Towards Utilization of a Lean Canvas in the Testing Extra-Functional Properties 349
Padmaraj Nidagundi and Leonīds Novickis

Hybrid SMOTE-Ensemble Approach for Software Defect Prediction 355
Hamad Alsawalqah, Hossam Faris, Ibrahim Aljarah, Loai Alnemer, and Noun Alhindawi

A Novel Design in Formal Verification Corresponding to Mixed Signals by Differential Learning 367
D.S. Vidhya and Manjunath Ramachandra

The Effectiveness of Thai Spoonerism Application 379
Kunyanuth Kularbphetpong and Tiwa Sreekram

Advances in Transformation of MARTE Profile Time Concepts in Model-Driven Software Development 385
Anna Derezinska and Marian Szczykowski

Evaluating Suitable Hotel Services in Hotel Booking System Using Expert System 396
Bogdan Walek, Oldrich Hosek, and Radim Farana

The Development of Hybrid Algorithms and Program Solutions of Placement and Routing Problems 406
Leonid Gladkov, Sergey Leyba, and Nadezhda Gladkova

Applying Verbal Analysis of Decision to Prioritize Software Requirement Considering the Stability of the Requirement 416
Paulo Alberto Melo Barbosa, Plácido Rogério Pinheiro, Francisca Raquel de Vasconcelos Silveira, and Marum Simão Filho

File Hosting Service Based on Single-Board Computer 427
Jiri Vojtesek and Lukas Mlynek

A Business Process Model of Collaborative Approach to Ontology Building	439
Julia Szota-Pachowicz	
The Development of Dynamic Cognitive Interfaces for Multisubject Information Systems (on the Example of Geosocial Service)	449
A.V. Vicentiy, M.G. Shishaev, and I.V. Vicentiy	
Chart Visualization of Large Data Amount	460
Pavel Pokorný and Kamil Stokláška	
Software Optimization of Advanced Encryption Standard for Ultra-Low-Power MSP430	469
Radek Fujdiak, Petr Mlynek, Jiri Misurec, and Janko Slacik	
The Effects of Clustering to Software Size Estimation for the Use Case Points Methods	479
Zdenka Prokopova, Radek Silhavy, and Petr Silhavy	
Evaluation of Data Clustering for Stepwise Linear Regression on Use Case Points Estimation	491
Petr Silhavy, Radek Silhavy, and Zdenka Prokopova	
Erratum to: Software Engineering Trends and Techniques in Intelligent Systems	E1
Radek Silhavy, Petr Silhavy, Zdenka Prokopova, Roman Senkerik, and Zuzana Kominkova Oplatkova	
Author Index	497

Software Engineering Trends and Techniques in
Intelligent Systems

Proceedings of the 6th Computer Science On-line
Conference 2017 (CSOC2017), Vol 3

Silhavy, R.; Silhavy, P.; Prokopova, Z.; Senkerik, R.;
Komínková Oplatková, Z. (Eds.)

2017, XIII, 498 p. 235 illus., Softcover

ISBN: 978-3-319-57140-9