2018 Federated Conference on Computer Science and Information Systems (FedCSIS 2018)

Poznan, Poland 9-12 September 2018

Pages 1-544



IEEE Catalog Number: ISBN:

er: CFP1885N-POD 978-1-5386-2371-8

Copyright © 2018, Polish Information Processing Society 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.

CFP1885N-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-2371-8 ISBN (Online): 978-83-949419-5-6

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



Annals of Computer Science and Information Systems, Volume 15

Proceedings of the Federated Conference on Computer Science and Information Systems

September 9-12, 2018. Poznań, Poland

TABLE OF CONTENTS

CONFERENCE KEYNOTE PAPERS	
Adopting a Digital Business Operating System Jan Bosch	1
The Role of Computer Science and Software Technology in Organizing Universities for Industry 4.0 and Beyond Mehmet Akşit	5
13 TH International Symposium Advances in Artificial Intelligence and Applications	
Kestrel-based Search Algorithm (KSA) and Long Short Term Memory (LSTM) Network for feature selection in classification of high-dimensional bioinformatics datasets *Israel Edem Agbehadji, Richard Millham, Simon James Fong, Hongji Yang*	15
News articles similarity for automatic media bias detection in Polish news portals Katarzyna Baraniak, Marcin Sydow	21
Data Compression Measures for Meta-Learning Systems Marcin Blachnik, Mirosław Kordos, Sławomir Golak	25
Deep Evolving Stacking Convex Cascade Neo-Fuzzy Network and Its Rapid Learning Yevgeniy Bodyanskiy, Galina Setlak, Olena Vynokurova, Iryna Pliss, Olena Boiko	29
Ranking Rough Sets in Pawlak Approximation Spaces Zoltán Ernő Csajbók, Jozsef Kodmon	35
Automatic Assessment of Student Understanding Level using Virtual Reality Shota Hashimura, Hiromitsu Shimakawa, Yusuke Kajiwara	39
Efficient Discovery of Top-K Sequential Patterns in Event-Based Spatio-Temporal Data Piotr Maciag	47
The Practical Use of Problem Encoding Allowing Cheap Fitness Computation of Mutated Individuals Michał Przewoźniczek, Marcin Komarnicki	57
Representation Matters: An Unexpected Property of Polynomial Rings and its Consequences for Formalizing Abstract Field Theory Christoph Schwarzweller	67
A Non-Deterministic Strategy for Searching Optimal Number of Trees Hyperparameter in Random Forest Kennedy Senagi, Nicolas Jouandeau	73

Testing the Algorithm of Area Optimization by Binary Classification with Use of Three State 2D Cellular Automata in Layers Miroslaw Szaban, Anna Wawrzynczak	81
Modular Multi-Objective Deep Reinforcement Learning with Decision Values Tomasz Tajmajer	85
3 RD International Workshop on Artificial Intelligence in Machine Vision and Graphics	
Baker's Cyst Classification Using Random Forests Adam Ciszkiewicz, Grzegorz Milewski, Jacek Lorkowski	97
Barley Variety Recognition with Viewpoint-aware Double-stream Convolutional Neural Networks Przemysław Dolata, Jacek Reiner	101
8 TH INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN MEDICAL APPLICATIONS	
Pitfalls in users' evaluation of algorithms for text-based similarity detection in medical education Jakub Ščavnický, Matěj Karolyi, Petra Růžičková, Andrea Pokorná, Hana Harazim, Petr Štourač, Martin Komenda	109
Retinal Blood Vessel Segmentation Based on Multi-Scale Deep Learning Ming Li, Qingbo Yin, Mingyu Lu	117
Experiments with Classification of MMPI Profiles using Fuzzy Decision Trees Krzysztof Pancerz, Vitaly Levashenko, Elena Zaitseva, Jerzy Gomuła Imputing Missing Values for Improved Statistical Inference Applied to Intrauterine Growth Restriction Problem Agnieszka Wosiak, Kinga Glinka, Agata Zamecznik, Katarzyna Niewiadomska-Jarosik	125
3 RD INTERNATIONAL WORKSHOP ON AI ASPECTS OF REASONING, INFORMATION, AND MEMORY	
Adaptive Supervisor: Method of Reinforcement Learning Fault Elimination by Application of Supervised Learning Mateusz Krzysztoń	139
Combining the Syntactic and Semantic Representations of Mizar Proofs Karol Pak	145
Modelling Legal Interpretation in Structured Argumentation Framework Tomasz Zurek, Michał Araszkiewicz	155
8 TH International Workshop on Advances in Semantic Information Retrieval	
A New Subject-based Document Retrieval from Digital Libraries Using Vector Space Model	161
Sayed Mahmood Bakhshayesh, Azadeh Mohebi, Abbas Ahmadi, Amir Badamchi	
Automatic intonation-based keyword extraction from academic discourse Natalia Bogach, Yurij Lezhenin, Vadim Diachkov, Anton Lamtev, Artyom Zhuikov, Elena Boitsova, Evgeny Pyshkin	165
Lithuanian Author Profiling with the Deep Learning	169
Jurgita Kapočiūtė-Dzikienė, Robertas Damaševičius	
Named Property Graphs Dominik Tomaszuk, Łukasz Szeremeta	173

1 ST International Workshop on AI Methods in Data Mining Challenges	
Regression Networks for Robust Win-rates Predictions of AI Gaming Bots	18:
Ling Cen, Andrzej Ruta, Dymitr Ruta, Quang Hieu Vu	
A Neural Network Approach to Hearthstone Win Rate Prediction Jan Jakubik	185
Toward an Intelligent HS Deck Advisor: Lessons Learned from AAIA'18 Data Mining Competition Andrzej Janusz, Tomasz Tajmajer, Maciej Świechowski, Łukasz Grad, Jacek Puczniewski, Dominik Ślęzak	189
Predicting winrate of Hearthstone decks using their archetypes Anna Sztyber, Jan Betley, Adam Witkowski	193
Predicting Win-rates of Hearthstone Decks: Models and Features that Won AAIA'2018 Data Mining Challenge Quang Hieu Vu, Dymitr Ruta, Andrzej Ruta, Ling Cen	197
6 TH International Workshop on Smart Energy Networks & Multi-Agent Systems	
Smart Micro-scale Energy Management and Energy Distribution in Decentralized Self-Powered Networks Using Multi-Agent Systems Stefan Bosse	203
Sensitivity in Multi-Ensemble Scheduling Jörg Bremer, Sebastian Lehnhoff	21:
11 TH International Workshop on Computational Optimization	
A Graph-Theoretic Approach to the Train Marshalling Problem Jens Dörpinghaus, Rainer Schrader	22
Hybrid Ant Colony Optimization Algorithm for Workforce Planning Stefka Fidanova, Gabriel Luque, Olympia Roeva, Marcin Paprzycki, Pawel Gepner	23.
Community based influence maximization in the Independent Cascade Model László Hajdu, András Bóta, Miklós Krész	23'
Feature Selection in Time-Series Motion Databases Antonio Mucherino, Florian Elain, Ludovic Hoyet, Richard Kulpa	24
Computing Edit Distance between Rooted Labeled Caterpillars Kohei Muraka, Takuya Yoshino, Kouichi Hirata	24
A New Monte Carlo Algorithm for Linear Algebraic Systems Based on the "Walk on Equations" Algorithm	25
Venelin Todorov, Nikolay Ikonomov, Ivan Dimov, Rayna Georgieva	26
Autonomous Graph Partitioning for Multi-Agent Patrolling Problems Bernát Wiandt, Vilmos Simon	20
COMPUTER SCIENCE & SYSTEMS	

1 ST International Workshop on Biomedical & Health Engineering and Data Analysis	
Prediction of Alzheimer's Disease in Patients using Features of Pupil Light Reflex to Chromatic Stimuli	
Minoru Nakayama, Wioletta Nowak, Tomasz Krecicki, Andrzej Hachol	
Towards Amblyopia Therapy Using Mixed Reality Technology Adam Nowak, Mikołaj Woźniak, Michał Pieprzowski, Andrzej Romanowski	
Contextual processing of electrical capacitance tomography measurement data for temporal modeling of pneumatic conveying process Andrzej Romanowski	
Supporting gastroesophageal reflux disease diagnostics by using wavelet analysis in esophageal pH-metry	
Piotr M. Tojza, Grzegorz Redlarski, Maria Janiak	
11 TH Workshop on Computer Aspects of Numerical Algorithms	
Computation of Gauss-Jacobi Quadrature Nodes and Weights with Arbitrary Precision Dariusz Brzeziński	
An effective sparse storage scheme for GPU-enabled uniformization method Beata Bylina, Jarosław Bylina, Marek Karwacki	
Multithreaded Parallelization of the Finite Element Method Algorithms for Solving Physically Nonlinear Problems Sergiy Fialko, Viktor Karpilovskyi	
On the energy consumption of Load/Store AVX instructions Thomas Jakobs, Gudula Rünger	
On the Autotuning Potential of Time-stepping methods from Scientific Computing Natalia Kalinnik, Robert Kiesel, Thomas Rauber, Marcel Richter, Gudula Rünger	
Analyzing energy/performance trade-offs with power capping for parallel applications on modern multi and many core processors	
Adam Krzywaniak, Jerzy Proficz, Paweł Czarnul	
Acceleration of 3D ECT image reconstruction in heterogeneous, multi-GPU, multi-node distributed system	
Michał Majchrowicz, Paweł Kapusta, Lidia Jackowska-Strumiłło, Dominik Sankowski An Experimental Analysis on Scalable Implementations of the Alternating Least Squares	
Algorithm Dânia Meira, José Viterbo, Flavia Bernardini	
5 TH INTERNATIONAL CONFERENCE ON CRYPTOGRAPHY AND SECURITY SYSTEMS	
An Improved Architecture of a Hardware Accelerator for Factoring Integers with Elliptic Curve Method Michal Andrzejczak	
Graph-based quantitative description of networks' slices isolation Zbigniew Kotulski, Tomasz Wojciech Nowak, Mariusz Sepczuk, Marcin Alan Tunia	
Improving pseudorandom generator on cellular automata with bent functions Alla Levina, Daniyar Mukhamedjanov, Gleb Ryaskin, Dmitrij Kaplun	
Parametric Hash Function Resistant to Attack by Quantum Computer Polina Sazonova, Sergey Krendelev	

A new WAF-based architecture for protecting web applications against CSRF attacks is malicious environment	in
Michal Srokosz, Damian Rusinek, Bogdan Ksiezopolski	
On the implementation of new symmetric ciphers based on non-bijective multivariate	
maps	
Vasyl Ustimenko, Urszula Romańczuk-Polubiec, Aneta Wróblewska, Monika Polak, Eustrat Zhupa	,
Group Anonymity in Security Protocols Ferucio Laurențiu Țiplea, Cosmin Vârlan	
3 RD WORKSHOP ON CONSTRAINT PROGRAMMING AND OPERATION RESEARCH APPLICATIONS	
Visualization of logical formulas Radosław Klimek	
Siphon-based deadlock detection in Integrated Model of Distributed Systems (IMDS) Wiktor Daszczuk	
Job-shop scheduling with machine breakdown prediction under completion time constraint	
Łukasz Sobaszek, Arkadiusz Gola, Edward Kozłowski	
Lecturers' competences configuration model for the timetabling problem Jarosław Wikarek	
Generation of Synthetic Business Process Traces using Constraint Programming Piotr Wiśniewski, Krzysztof Kluza, Antoni Ligeza, Anna Suchenia	
3 RD INTERNATIONAL WORKSHOP ON LANGUAGE TECHNOLOGIES AND APPLICATIONS	ND
Do Actions Speak Louder Than Words? Predicting Influence in Twitter using Languag and Action Features Fatima Al-Raisi, Shadab Alam, Bruno Vavala, Mao Sheng Liu	ge
Towards semantic search for mathematical notation Agnieszka Bier, Zdzisław Sroczyński	
What was the Question? A Systematization of Information Retrieval and NLP Problem Jens Dörpinghaus, Johannes Darms, Marc Jacobs	ns
A neural framework for online recognition of handwritten Kanji characters Małgorzata Grębowiec, Jaroslaw Protasiewicz	
Automatic Extraction of Synonymous Collocation Pairs from a Text Corpus Nina Khairova, Svitlana Petrasova, Włodzimierz Lewoniewski, Orken Mamyrbayev Kuralai Mukhsina	',
Evaluating Combinations of Classification Algorithms and Paragraph Vectors for New Article Classification Johannes Lindén, Stefan Forsström, Tingting Zhang	'S
Voice control in mixed reality Dawid Polap	
Classification of Computer Network Users with Convolutional Neural Networks Jakub Nowak, Marcin Korytkowski, Rafał Scherer	
Methodology of Constructing and Analyzing the Hierarchical Contextually-Oriented Corpora	
Nina Rizun, Yurii Taranenko	
A Comparative Study of Classifying Legal Documents with Neural Networks Samir Undavia, Adam Meyers, John Ortega	

11 TH International Symposium on Multimedia Applications and Processing	
Immersive Virtual Reality for Earth Sciences Ilario Gabriele Gerloni, Vincenza Carchiolo, Fabio Roberto Vitello, Eva Sciacca, Ugo Becciani, Alessandro Costa, Simone Riggi, Fabio Luca Bonali, Elena Russo, Luca Fallati, Fabio Marchese, Alessandro Tibaldi	52
Image Clustering Method based on Particle Swarm Optimization Igor Kotenko, Iuliia Kim, Anastasiia Matveeva, Ilya Viksnin	53
The impact of parallel programming on faster image filtering Kamil Książek, Zbigniew Marszałek, Giacomo Capizzi, Christian Napoli, Dawid Połap, Marcin Woźniak	54
A Multimedia Signal Processing Cloud Concept for Low Delay Audio and Video Streaming via the Public Internet Christoph Kuhr, Alexander Carôt	55
Query by Approximate Shapes Image Retrieval with improved object sketch extraction algorithm	55
Stanisław Deniziak, Tomasz Michno Study of the Influence of a Light Source on the Result of the Reconstruction of the Flaccid Membrane of an Artificial Heart Krzysztof Murawski, Wojciech Sulej	56
Secret Key Sharing Protocol between Units Connected by Wireless MIMO Fading Channels	56
Guillermo Morales-Luna, Valery Korzhik, Aleksandr Gerasimovich, Cuong Nguyen, Vladimir Starostin, Victor Yakovlev, Muaed Kabardov	
MATLAB Implementation of an Adaptive Neuro-Fuzzy Modeling Approach applied on Nonlinear Dynamic Systems – a Case Study Roxana-Elena Tudoroiu, Mohammed Zaheeruddin, Nicolae Tudoroiu, Dumitru Dan Burdescu	57
Feature Extraction of Binaural Recordings for Acoustic Scene Classification Sławomir Zieliński, Hyunkook Lee	58
INTERNATIONAL CONFERENCE ON INNOVATIVE NETWORK SYSTEMS AND APPLICATIONS	
2 ND INTERNATIONAL CONFERENCE ON SECURITY, PRIVACY, AND TRUST	
Secure Cloud Computing: Risk Analysis for Secure Cloud Reference Architecture in Legal Metrology	59
Alexander Oppermann, Marko Esche, Florian Thiel, Jean-Pierre Seifert Probabilistic Block Cipher Dwitter Shiehbyannikov, Nikita Zhitney, Dwitter Gridin	60
Dmitry Shishlyannikov, Nikita Zbitnev, Dmitry Gridin Volatile memory-centric investigation of SMS-hijacked phones: a Pushbullet case study Mark Vella, Vishwas Rudramurthy	60

2 ND WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENGES AND APPLICATIONS	
Novel Solutions for Smart Cities—Creating Air Pollution Maps Based on Intelligent Sensors Marzena Banach, Tomasz Talaśka, Rafał Długosz	619
Raspberry Pi as an Inexpensive Platform for Real-Time Traffic Jam Analysis on the Road Robert Baumgartl, Dirk Mueller	623
Rapid Embedded Systems Prototyping - an effective approach to embedded systems development	629
Robert Brzoza-Woch, Łukasz Gurdek, Tomasz Szydło FetchIoT: Efficient Resource Fetching for the Internet of Things Badis Djamaa, Mohamed Amine Kouda, Ali Yachir, Tayeb Kenaza	637
Using Publish/Subscribe for Short-lived IoT Data Frank Trethan Johnsen	645
Identifying Hidden Influences of Traffic Incidents' effect in Smart Cities Attila Nagy, Vilmos Simon	651
Performance Analysis of Slotted ALOHA Systems with Energy Harvesting Nodes and Retry Limit Using DTMC Model Katsumi Sakakibara, Yoji Nakata, Kento Takabayashi	659
Universal serial bus as a communication medium for prototype networked data acquisition and control systems - performance optimisation and evaluation Andrzej Tutaj, Jacek Augustyn	665
Information Technology for Management, Business & Society	
16 TH CONFERENCE ON ADVANCED INFORMATION TECHNOLOGIES FOR MANAGEMENT	
MANAGEMENT Attribute Selection with Filter and Wrapper: An Application on Incident Management	679
MANAGEMENT	679 683
MANAGEMENT Attribute Selection with Filter and Wrapper: An Application on Incident Management Process Claudio Aparecido Lira do Amaral, Marcelo Fantinato, Sarajane Marques Peres Scoring method versus TOPSIS method in the evaluation of e-banking Witold Chmielarz, Marek Zborowski Analysis of Selected Internet Platforms of Distributors of Computer Games in the Assessment of Users	
MANAGEMENT Attribute Selection with Filter and Wrapper: An Application on Incident Management Process Claudio Aparecido Lira do Amaral, Marcelo Fantinato, Sarajane Marques Peres Scoring method versus TOPSIS method in the evaluation of e-banking Witold Chmielarz, Marek Zborowski Analysis of Selected Internet Platforms of Distributors of Computer Games in the Assessment of Users Witold Chmielarz, Oskar Szumski Cloud Platform Real-time Measurement and Verification Procedure for Energy Efficiency of Washing Machines	683
MANAGEMENT Attribute Selection with Filter and Wrapper: An Application on Incident Management Process Claudio Aparecido Lira do Amaral, Marcelo Fantinato, Sarajane Marques Peres Scoring method versus TOPSIS method in the evaluation of e-banking Witold Chmielarz, Marek Zborowski Analysis of Selected Internet Platforms of Distributors of Computer Games in the Assessment of Users Witold Chmielarz, Oskar Szumski Cloud Platform Real-time Measurement and Verification Procedure for Energy Efficiency	683 691
MANAGEMENT Attribute Selection with Filter and Wrapper: An Application on Incident Management Process Claudio Aparecido Lira do Amaral, Marcelo Fantinato, Sarajane Marques Peres Scoring method versus TOPSIS method in the evaluation of e-banking Witold Chmielarz, Marek Zborowski Analysis of Selected Internet Platforms of Distributors of Computer Games in the Assessment of Users Witold Chmielarz, Oskar Szumski Cloud Platform Real-time Measurement and Verification Procedure for Energy Efficiency of Washing Machines Pedram Memari, Seyedeh Samira Mohammadi, Seyed Farid Ghaderi Comparative Analysis of Big Data and BI Projects	683 691 697
Attribute Selection with Filter and Wrapper: An Application on Incident Management Process Claudio Aparecido Lira do Amaral, Marcelo Fantinato, Sarajane Marques Peres Scoring method versus TOPSIS method in the evaluation of e-banking Witold Chmielarz, Marek Zborowski Analysis of Selected Internet Platforms of Distributors of Computer Games in the Assessment of Users Witold Chmielarz, Oskar Szumski Cloud Platform Real-time Measurement and Verification Procedure for Energy Efficiency of Washing Machines Pedram Memari, Seyedeh Samira Mohammadi, Seyed Farid Ghaderi Comparative Analysis of Big Data and BI Projects Gloria J. Miller Applying Formal Methods to Specify Security Requirements in Multi-Agent Systems	683 691 697 701

725

13 TH CONFERENCE ON INFORMATION SYSTEMS MANAGEMENT	
A Geofencing Algorithm Fit for Supply Chain Management Vincenza Carchiolo, Paolo Walter Modica, Mark Phillip Loria, Marco Toja, Michele Malgeri	737
Enhancing Project Management for Cyber-physical Systems Development Marcelo Fantinato, Filipe Palma, Laura Rafferty, Patrick Hung	747
Towards a Language to Support Value Cocreation: An Extension to the ArchiMate Modeling Framework Christophe Feltus, Erik HA Proper, Kazem Haki	751
An Exploration of BPM Adoption Factors: Initial Steps for Model Development Renata Gabryelczyk	761
MCDA-based Approach to Sustainable Supplier Selection Artur Karczmarczyk, Jarosław Wątróbski, Grzegorz Ladorucki, Jarosław Jankowski	769
Information System Backsourcing: A Systematic Literature Analysis Christian Leyh, Thomas Schäffer, Trung Duc Nguyen	779
Prospective Financial Assessment Based on Real Options in Small and Medium-Sized Company Bartlomiej Nita, Piotr Oleksyk, Jerzy Korczak, Helena Dudycz	789
e-Assessment Management System for Comprehensive Assessment of Medical Students Knowledge Jaroslav Majerník	795
Collective clustering of marketing data—recommendation system Upsaily Maciej Pondel, Jerzy Korczak	801
Utilizing online collaborative games to facilitate Agile Software Development Adam Przybyłek, Wojciech Kowalski	811
Towards a Framework for Semi-Automated Annotation of Human Order Picking Activities Using Motion Capturing Christopher Reining, Fernando Moya Rueda, Michael ten Hompel, Gernot A. Fink	817
The model of local e-administration development Agnieszka Agata Tomaszewicz	823
24 TH CONFERENCE ON KNOWLEDGE ACQUISITION AND MANAGEMENT	
RC-ASEF: An open-source tool-supported requirements elicitation framework for context-aware systems development Unai Alegre-Ibarra, Juan Carlos Augusto, Carl Evans	829
Performance evaluation of trading strategies in multi-agent systems – Case of A-Trader Marcin Hernes, Jerzy Korczak	839
Mining e-mail message sequences from log data Paweł Weichbroth	845
SOFTWARE SYSTEMS DEVELOPMENT & APPLICATIONS	

5 TH WORKSHOP ON MODEL DRIVEN APPROACHES IN SYSTEM DEVELOPMENT	
Model-driven Query Generation for Elasticsearch Berkay Akdal, Zehra Gül Çabuk Keskin, Erdem Eser Ekinci, Geylani Kardaş	Ş
Approaches to Semantic Mutation of Behavioral State Machines in Model-Drive Software Development Anna Derezińska, Łukasz Zaremba	n
Reverse Engineering of Legacy Software Interfaces to a Model-Based Approach Mathijs Schuts, Jozef Hooman, Ivan Kurtev, Dirk-Jan Swagerman	
6 TH CONFERENCE ON MULTIMEDIA, INTERACTION, DESIGN AN INNOVATION	ND
Optimizing the Number of Bluetooth Beacons with Proximity Approach at Decis for Intermodal Navigation of Blind Pedestrians Jakub Berka, Jan Balata, Zdenek Mikovec	sion Points
A mixed reality application for sketching in prototyping workshops Katia Cirillo, Nico Koprowski, Sascha Herr, Omar Sanchez	
Stereoscopy in Graphics APIs for CAVE Applications Jerzy Redlarski, Robert Trzosowski, Mateusz Kowalski, Błażej Kowalski, Jac	cek Lebiedź
Assessing the Communicability of Human-Data Interaction Mechanisms in Tran Enhancing Tools Patrick Santos, Luciana Salgado, José Viterbo	sparency
The functional design method for buildings (FDM) with gamification of informa models and AI help to design safer buildings Jukka Selin, Markku Rossi	tion
An Analysis of Game-Related Emotions Using EMOTIV EPOC Alicja Wieczorkowska, Jerzy Kosiński, Krzysztof Szklanny, Marcin Wichrows	ski
Exploring EMG gesture recognition - interactive armband for audio playback co Mikołaj Woźniak, Patryk Pomykalski, Dawid Sielski, Krzysztof Grudzień, Na Paluch, Zbigniew Chaniecki	
2 ND INTERNATIONAL CONFERENCE ON LEAN AND AGILE SOFT DEVELOPMENT	WARE
Lessons Learned on Communication Channels and Practices in Agile Software Development	
Muhammad Ovais Ahmad, Valentina Lenarduzzi, Markku Oivo, Davide Taib Model Driven Architecture and Agile Methodologies: Reflexion and discussion ocombination	
Imane Essebaa, Salima Chantit Scrum Adoption Challenges Detection Model: SACDM Ridewaan Hanslo, Ernest Mnkandla	
Assessing Effectiveness of Recommendations to Requirements-Related Problems Interviews with Experts	s through
Aleksander Jarzębowicz, Wojciech Ślesiński Agile to Lean Software Development Transformation: a Systematic Literature R	leview
Filip Kišš, Bruno Rossi Problems and Solutions of Software Design in Scrum Projects Jakub Miler, Kamil Kajdy	

Hard lessons learned: A model that facilitates the selection of methods of IT project	
management Krzysztof Redlarski	
The Role of a Software Product Manager in Various Business Environments Olga Springer, Jakub Miler	
What Can Go Wrong in a Software Project? Have Fun Solving It Miguel Ehécatl Morales-Trujillo, Gabriel Alberto García-Mireles, Polina Maslova	
Usability attributes revisited: a time-framed knowledge map Paweł Weichbroth	
MaliciousIDE – software development environment that evokes emotions Michał Wróbel, Adam Zielke	
JOINT 38 TH IEEE SOFTWARE ENGINEERING WORKSHOP (SEW-38) AND 5TH INTERNATIONAL WORKSHOP ON CYBER-PHYSICAL SYSTEMS (IWCPS-5)	- } -
Improved Analogy-based Effort Estimation with Incomplete Mixed Data Ibtissam Abnane, Ali Idri	
A Cost Model for Hybrid Storage Systems in a Cloud Federations Amina Chikhaoui, Kamel Boukhalfa, Jalil Boukhobza	
Interactive development of cyber physical systems using UETPN model Attila Ors Kilyen, Tiberiu Letia	
The Evolution of a Healthcare Software Framework: Reuse, Evaluation and Lessons Learned	
Alessandra Macedo, José Augusto Baranauskas, Renato Bulcão-Neto	
Deep Object Comparison for Interface-based Regression Testing of Software Components Tomas Potuzak, Richard Lipka	S
5 TH DOCTORAL SYMPOSIUM ON RECENT ADVANCES IN INFORMATION TECHNOLOGY	 [
ECG Signal Analysis for Troponin Level Assessment and Coronary Artery Disease Detection: the NEEDED Study 2014 Dominika Długosz, Aleksandra Królak, Trygve Eftestøl, Stein Ørn, Tomasz Wiktorski, Kay Raymond Jenssen Oskal, Martin Nygård	
The Design of Digital Filter System used in Stimulation with Tomatis Method Krzysztof Jóźwiak, Michał Bujacz, Aleksandra Królak	
New Grid for Particle Filtering of Multivariable Nonlinear Objects Piotr Kozierski, Jacek Michalski, Talar Sadalla, Wojciech Giernacki, Joanna Ziętkiewicz, Szymon Drgas	
UAV downwash dynamic texture features for terrain classification on autonomous	
navigation João Pedro Matos-Carvalho, José Manuel Fonseca, André Damas Mora	
MDPC decoding algorithms and their impact on the McEliece cryptosystem	
Artur Janoska	

Author Index