2015 Federated Conference on Computer Science and Information Systems (FedCSIS 2015)

Lodz, Poland 13 - 16 September 2015

Pages 1-894



IEEE Catalog Number: ISBN:

CFP1585N-POD 978-1-4799-6747-6 Annals of Computer Science and Information Systems, Volume 5

Proceedings of the 2015 Federated Conference on Computer Science and Information Systems (FedCSIS)

September 13–16, 2015. Łódź, Poland

TABLE OF CONTENTS

CONFERENCE KEYNOTE PAPERS	
On the Routing in Flying Ad hoc Networks Md. Hasan Tareque, Md. Shohrab Hossain, Mohammed Atiquzzaman	1
The Cognitive Cycle John F. Sowa	11
10 TH International Symposium Advances in Artificial Intelligence and Applications	
Call For Papers	N/A
Recurrent drifts: applying fuzzy logic to concept similarity function $Miguel\ \acute{A}ngel\ Abad,\ Ernestina\ Menasalvas$	19
Classification and Optimization of Decision Trees for Inconsistent Decision Tables Represented as MVD Tables $Mohammad\ Azad,\ Mikhail\ Moshkov$	31
Comparison of Decision Trees with Rényi and Tsallis Entropy Applied for Imbalanced Churn Dataset Krzysztof Gajowniczek, Tomasz Ząbkowski, Arkadiusz Orłowski	39
Equality in computer proof-assistants Adam Grabowski, Artur Kornilowicz, Christoph Schwarzweller	45
Application of Artificial Neural Network and Support Vector Regression in Cognitive Radio Networks for RF Power Prediction Using Compact Differential Evolution Algorithm Sunday Iliya, Eric Goodyer, John Gow, Jethro Shell, Mario Gongora	55
DISESOR - decision support system for mining industry Michał Kozielski, Marek Sikora, Łukasz Wróbel	67
Emotion Monitor - Concept, Construction and Lessons Learned $Agnieszka\ Landowska$	75
Pawlak's flow graph extensions for video surveillance systems Karol Lisowski, Andrzej Czyżewski	81
Representing Parametric Concepts with Situation Theory Roussanka Loukanova	89
Lessons Learnt From Designing Indoor Positioning System Using 868MHz Radios and Neural Network Michal Meina, Bartosz Celmer, Krzysztof Rykaczewski	101

Rule Quality Measures Settings in a Sequential Covering Rule Induction Algorithm - an Empirical Approach	
Marcin Michalak, Marek Sikora, Łukasz Wróbel	
Constructive heuristics for technology-driven Resource Constrained Scheduling Problem Pawet B. Myszkowski, Michał Przewoźniczek, Marek Skowroński	
A new benchmark dataset for Multi-Skill Resource-Constrained Project Scheduling Problem Pawel B. Myszkowski, Marek Skowroński, Krzysztof Sikora	
A two-level classifier for automatic medical objects classification Przemysław Wiktor Pardel, Jan G. Bazan, Jacek Zarychta, Stanisława Bazan-Socha	
Spatial information in classification of activity videos Shreeya Sengupta, Hui Wang, William Blackburn, Piyush Ojha	
DiverGene: Experiments on Controlling Population Diversity in Genetic Algorithm with a Dispersion Operator Anna Strzeżek, Ludwik Trammer, Marcin Sydow	
New similarity index based on the aggregation of membership functions through OWA operator Amine Aït Younes, Frédéric Blanchard, Michel Herbin	
Transformation of nominal features into numeric in supervised multi-class problems based on the weight of evidence parameter Eftim Zdravevski, Petre Lameski, Andrea Kulakov, Slobodan Kalajdziski	
Parallel computation of information gain using Hadoop and MapReduce Eftim Zdravevski, Petre Lameski, Andrea Kulakov, Sonja Filiposka, Dimitar Trajanov, Boro Jakimovski	
Comparison of Language Models Trained on Written Texts and Speech Transcripts in the Context of Automatic Speech Recognition Sebastian Dziadzio, Aleksandra Nabożny, Aleksander Smywiński-Pohl, Bartosz Ziółko	
1 ST International Workshop on Artificial Intelligence in Machine Vision and Graphics	
Towards the automatic motion recovery using single-view image sequences acquired from bike Jakub Kolecki	
Fast Artificial Landmark Detection for Indoor Mobile Robots Dmitriy Kartashov, Arthur Huletski, Kirill Krinkin	
Logical Structure Recognition of Diagram Images Jerzy Sas, Urszula Markowska-Kaczmar	
Liveness detection in remote biometrics based on gaze direction estimation Krzysztof Adamiak, Dominik Żurek, Krzysztof Ślot	
Fast GPU and CPU computing for Head Position Estimation Michał Szkudlarek, Maria Pietruszka	
Visual Detection of Objects by Mobile Agents using CBVIR Techniques of Low Complexity Andrzej Śluzek	
5 TH International Workshop on Artificial Intelligence in Medical Applications	
Call For Papers	

Comparison of SVM and k-NN classifiers in the estimation of the state of the arteriovenous fistula problem Marcin Grochowina, Lucyna Leniowska	249
Detection of Breast Abnormalities of Thermograms based on a New Segmentation Method Mona A. S. Ali, Gehad Ismail Sayed, Tarek Gaber, Aboul Ella Hassanien, Vaclav Snasel, Lincoln F. Silva	255
Brain Image Classification Based on Automated Morphometry and Penalised Linear Discriminant Analysis with Resampling Eva Janoušová, Daniel Schwarz, Giovanni Montana, Tomas Kasparek	263
Computer based quantification of normal and pathological vocal folds phonatory processes from laryngovideostroboscopy Bartosz Kopczyński, Paweł Strumiłło, Ewa Niebudek-Bogusz	269
Utilization of Single Whole Body Vibration Training Unit in Rehabilitation of Elderly Patients with Neurological Disorders Jaroslav Majerník, Miriam Dziaková, Jozef Živčák	275
Medical diagnosis support and accuracy improvement by application of total scoring from feature selection approach $Wieslaw\ Paja$	281
Anthropometric Predictors and Artificial Neural Networks in the diagnosis of Hypertension **Krzysztof Pytel, Tadeusz Nawarycz, Wojciech Drygas, Lidia** Ostrowska-Nawarycz	287
Short survey: adaptive threshold methods used to segment immunonegative cells from simulated images of follicular lymphoma stained with 3,3'-Diaminobenzidine&Haematoxylin Lukasz Roszkowiak, Anna Korzynska, Dorota Pijanowska	291
Exploring Medical Curricula Using Social Network Analysis Methods Martin Vita, Martin Komenda, Andrea Pokorná	297
On Integrating Clustering and Statistical Analysis for Supporting Cardiovascular Disease Diagnosis Agnieszka Wosiak, Danuta Zakrzewska	303
Introduction to Knowledge Discovery in Medical Databases and Use of Reliability Analysis in Data Mining Elena Zaitseva, Miroslav Kvassay, Vitaly Levashenko, Jozef Kostolny	311
5 TH International Workshop on Advances in Semantic Information Retrieval	
Call For Papers	N/A
The data retrieval optimization from the perspective of evidence-based medicine Vladimir Dobrynin, Julia Balykina, Michael Kamalov, Alexey Kolbin, Elena	323
Verbitskaya, Munira Kasimova Mapping Evaluation for Semantic Browsing	329
Veslava Osinska, Adam Jozwik, Grzegorz Osinski	
Automatic Summarization of Polish News Articles by Sentence Selection Krzysztof Jassem, Łukasz Pawluczuk	337
Approach to Building a Web-based Expert System Interface and Its Application for Software Provisioning in Clouds Evgeny Pyshkin, Andrey Kuznetsov	343
Concepts extraction from unstructured Polish texts: a rule based approach ${\it Piotr~Szwed}$	355

DATA MINING COMPETITION: TAGGING FIREFIGHTER ACTIVITIES AT A FIRE SCENE	
Call For Papers	N/
Tagging Firefighter Activities at the Emergency Scene: Summary of AAIA'15 Data Mining Competition at Knowledge Pit Michał Meina, Andrzej Janusz, Krzysztof Rykaczewski, Dominik Ślęzak, Bartosz Celmer, Adam Krasuski	36
The Winning Solution to the AAIA'15 Data Mining Competition: Tagging Firefighter Activities at a Fire Scene $Jan\ Lasek,\ Marek\ Gagolewski$	37
Robust histogram-based feature engineering of time series data Eftim Zdravevski, Petre Lameski, Riste Mingov, Andrea Kulakov, Dejan Gjorgjevikj	38
Tagging Fireworkers Activities from Body Sensors under Distribution Drift $Marc\ Boull\acute{e}$	38
Window-Based Feature Extraction Framework for Multi-Sensor Data: A Posture Recognition Case Study Marek Grzegorowski, Sebastian Stawicki	39
A Versatile Approach to Classification of Multivariate Time Series Data $Adam\ Zagorecki$	40
Clustering Approach to the Problem of Human Activity Recognition using Motion Data Szymon Wawrzyniak, Wojciech Niemiro	41
8 TH Workshop on Computational Optimization	
Call For Papers	N/A
InterCriteria Analysis of Crossover and Mutation Rates Relations in Simple Genetic Algorithm Maria Angelova, Olympia Roeva, Tania Pencheva	41
Correlation clustering by contraction László Aszalós, Tamás Mihálydeák	42
Performance Research and Optimization on CPython's Interpreter Huaxiong Cao, Naijie Gu, Kaixin Ren, Yi Li	43
Representation of a trend in OFN during fuzzy observance of the water level from the crisis control center Jacek M. Czerniak, Wojciech Dobrosielski, Łukasz Apiecionek, Dawid Ewald	44
Synthesis of Power Aware Adaptive Schedulers for Embedded Systems using Developmental Genetic Programming Stanisław Deniziak, Leszek Ciopiński	44
Simulated annealing with constraints aggregation for control of the multistage processes $Pawel\ Drag,\ Krystyn\ Stycze\'n$	46
Flow design in photonic data transport network $Mateusz\ Dzida,\ Andrzej\ Bak$	47
On the generalized Wiener polarity index for some classes of graphs Halina Bielak, Kinga Dąbrowska, Katarzyna Wolska	48
New proposed implementation of ABC Method to Optimization of Water Capsule Flight Jacek M. Czerniak, Grzegorz Śmigielski, Dawid Ewald, Marcin Paprzycki, Wojciech Dobrosielski	48

Ant Colony Optimization with environment changes: an application to GPS surveying Antonio Mucherino, Stefka Fidanova, Maria Ganzha	495
InterCriteria Analysis of a Model Parameters Identification using Genetic	
Algorithm	501
Olympia Roeva, Stefka Fidanova, Peter Vassilev, Paweł Gepner Maximum Exploratory Equivalence in Trees	507
Luka Fürst, Uroš Čibej, Jurij Mihelič	301
Evaluation of Metaheuristics for Robust Graph Coloring Problem Zbigniew Kokosinski, Łukasz Ochał	519
Small Populations, High-Dimensional Spaces: Sparse Covariance Matrix Adaptation	525
Silja Meyer-Nieberg, Erik Kropat	
Genetic Algorithms for Balanced Spanning Tree Problem Riham Moharam, Ehab Morsy, Ismail Ismail	537
Learning Fuzzy Cognitive Maps using Structure Optimization Genetic Algorithm	547
Katarzyna Poczęta, Alexander Yastrebov, Elpiniki Papageorgiou	
Innovative GPU accelerated algorithm for fast minimum convex hulls computation Artem Potebnia, Sergiy Pogorilyy	555
The density Turán problem for some 3-uniform unihypercyclic linear hypergraphs. An efficient testing algorithm Halina Bielak, Kamil Powroźnik	563
Comparative Evaluation of the Stochastic Simplex Bisection Algorithm and the SciPy. Optimize Module ${\it Christer\ Samuelsson}$	573
Hybrid Metaheuristic for Portfolio Selection: Comparison with an exact solver and search space analysis Giacomo di Tollo	579
Fast Solvers for Nonsmooth Optimization Problems in Phase Separation $Pawan\ Kumar$	589
COMPUTER SCIENCE & SYSTEMS	
Call For Papers	N/A
1 ST International Workshop on Biological, Chemical and Physical Computations	
Call For Papers	N/A
Basic Transitions of Physarum Polycephalum Alice Dimonte, Tatiana Berzina, Victor Erokhin	599
PhysarumSoft - a Software Tool for Programming Physarum Machines and Simulating Physarum Games Andrew Schumann, Krzysztof Pancerz	607
Go Games on Plasmodia of Physarum Polycephalum Andrew Schumann	615
8 TH Computer Aspects of Numerical Algorithms	
Call For Papers	N/A
Strategies of parallelizing nested loops on the multicore architectures on the example of the WZ factorization for the dense matrices *Beata Bylina, Jarosław Bylina*	629

A K-iterated scheme for the first-order Gaussian recursive filter with boundary conditions	641
Salvatore Cuomo, Ardelio Galletti, Raffaele Farina, Livia Marcellino	
Using Random Butterfly Transformations in Parallel Schur	
Complement-Based Preconditioning Marc Baboulin, Aygul Jamal, Masha Sosonkina	649
Block Preconditioned Conjugate Gradient Method for Extraction of Natural	
Vibration Frequencies in Structural Analysis Sergiy Fialko, Filip Żegleń	N/A
Suppression of Radio Frequency Interferences Using the Adaptive FIR	
Filter Based on the Linear Prediction. Dariusz Głas	663
Estimation of numerical reproducibility on CPU and GPU	675
Fabienne Jézéquel, Jean-Luc Lamotte, Issam Saïd	
TRACO: An Automatic Loop Nest Parallelizer for Numerical Applications Marek Palkowski, Tomasz Klimek, Włodzimierz Bielecki	681
Kaprekar's transformations. Part I—theoretical discussion Edyta Hetmaniok, Mariusz Pleszczyński, Ireneusz Sobstyl, Roman Wituła	687
Trigger Based on the Artificial Neural Network implemented in the Cyclone	
V FPGA for a Detection of Neutrino-Origin Showers in the Pierre Auger	600
surface detector Zbiqniew Szadkowski, Dariusz Głas, Krzysztof Pytel	693
DCT trigger for a detection of very inclined showers in the Pierre Auger	
surface detector Engineering Array in the new High-Resolution Front-End	
based on the Cyclone V FPGA $Zbigniew\ Szadkowski$	701
A hypothetical way to compute an upper bound for the heights of solutions	
of a Diophantine equation with a finite number of solutions $Apoloniusz\ Tyszka$	709
Image Processing and Analysis of Textile Fibers by Virtual Random Walk Hafedh Zghidi, Maksym Walczak, Tomasz Błachowicz, Krzysztof Domino, Andrea Ehrmann	717
Reproducible floating-point atomic addition in data-parallel environment $David\ Defour,\ Sylvain\ Collarge$	721
$2^{ m ND}$ International Workshop on Cyber-Physical Systems	
Call For Papers	N/A
Simulation and Formal Modelling of Yaw Control in a Drive-by-Wire	
Application	731
Richard Banach, Pieter Van Schaik, Eric Verhulst	
Behavior-Preserving Abstraction of Esterel Programs Nir Koblenc, Shmuel Tyszberowicz	743
Real-Time Cyber-Physical Systems: Transatlantic Engineering Curricula	
Framework	755
Wojciech Grega, Andrew J. Kornecki	700
Qualitative and Quantitative Evaluation of Stochastic Time Petri Nets Franco Cicirelli, Christian Nigro, Libero Nigro	763
Modelling and Verification of Starvation-Free Mutual Exclusion Algorithms	779
based on Weak Semaphores Franco Cicirelli, Libero Nigro	773
Using Domain Specific Languages to Improve the Development of a Power	
Control Unit	781
Mathijs Schuts, Jozef Hooman	

A Quality Attributes Approach to Defining Reactive Systems Solution Applied to Cloud of Sensors Artur Skowroński, Jan Werewka
8 TH International Symposium on Multimedia Applications and Processing
Call For Papers
Shape and colour recognition of dishes for the purpose of customer service process automation in a self-service canteen $Tomasz\ Kryjak,\ Damian\ Król$
Segmentation of Cerebrospinal Fluid from 3D CT Brain Scans Using Modified Fuzzy C-Means Based on Super-Voxels Abdelkhalek Bakkari, Anna Fabijańska
An SDN-assisted System Design for Improving performance of SVC-DASH Cihat Cetinkaya, Yalcin Ozveren, Muge Sayit
The Scalable Distributed Two-layer Content Based Image Retrieval Data Store
Stanisław Deniziak, Tomasz Michno, Adam Krechowicz
Exploring users' experience with e-reading devices Chrysoula Gatsou, Anastasios Politis, Dimitrios Zevgolis
Augmented Reality Using Optical Flow Konrad Koniarski
Word detection in recorded speech using textual queries $\underline{Lukasz} \ Laszko$
Using the Generalised Viterbi Algorithm to Achieve a Highly Effective Stegosystem for Images Valery Korzhik, Guillermo Morales-Luna, Ivan Fedyanin
Automatic Classification of Fruit Defects based on Co-Occurrence Matrix and Neural Networks Giacomo Capizzi, Grazia Lo Sciuto, Christian Napoli, Emiliano Tramontana, Marcin Woźniak
Minimum Variance Method to Obtain Best shot in Video for Face Recognition
Kazuo Ohzeki, Ryota Aoyama, Yutaka Hirakawa
Pedestrian tracking in video sequences: a particle filtering approach Mateusz Owczarek, Przemysław Barański, Paweł Strumiłto
Enhanced movement tracking with Kinect supported by high-precision sensors
Tomasz Pałys, Witold Żorski
Analysis of the sound attack in context of computer evaluation of the singing voice quality Edward Półrolniczak, Michał Kramarczyk
Robotic Arm Detection in Space with Image Recognition Made in Linux with the Hough Circles Method Roland Szabó, Aurel Gotean
Assessment of Software System Presentation Layers Based on an ECORAM Reference Architecture Model Michal Turek, Jan Werewka, Kamil Sztandera, Grzegorz Rogus
viicual lurek, lan vverewka, Kamii Szlandera, Grzegorz Kogus

5 TH Workshop on Advances in Programming Languages	
Call For Papers	N/A
Usability of a Domain-Specific Language for a Gesture-Driven IDE Michaela Bačíková, Martin Maričák, Matej Vančík	909
A New Algorithm for the Determinisation of Visibly Pushdown Automata Radomír Polách, Jan Travniček, Jan Janoušek, Bořivoj Melichar	915
A Review of Source Code Projections in Integrated Development Environments Ján Juhár, Liberios Vokorokos	923
Profile-driven Source Code Exploration Emília Pietriková, Sergej Chodarev	929
A step towards genuine declarative language-integrated queries Radosław Adamus, Tomasz Marek Kowalski, Jacek Wiślicki	935
Ruby Benchmark Suite using Docker Richard Ludvigh, Tomáš Rebok, Václav Tunka, Filip Nguyen	947
Source Code Annotations as Formal Languages Milan Nosál, Matúš Sulír, Ján Juhár	953
Unified Compile-Time and Runtime Java Annotation Processing Peter Pigula, Milan Nosál	965
A Model-driven Approach to Data Structure Conceptualization Sonja Ristić, Slavica Kordić, Milan Čeliković, Vladimir Dimitrieski, Ivan Luković	977
Towards Machine Mind Evolution Ján Kollár, Michal Sičák, Milan Spišiak	985
Generating Database Access Code From Domain Models Nassima Yamouni Khelifi, Michał Śmiałek, Rachida Mekki	991
Sharing Developers' Mental Models through Source Code Annotations Matúš Sulír, Milan Nosáľ	997
Feature Model Driven Generation of Software Artifacts Roman Táborský, Valentino Vranić	1007
EDUCATION, CURRICULA & RESEARCH METHODS	
Call For Papers	N/A
2 ND Doctoral Symposium on Recent Advances in Information Technology	
Call For Papers	N/A
Research Proposal: Barriers to new user and new domain adoption of the XSEDE Cyberinfrastructure $Richard\ Knepper$	1023
Promoting the understanding of electronic components and circuit parameters by using didactic dynamic pictures - qualitative analysis of research results $ Krzysztof \ Krupa $	1029
The column-oriented database partitioning optimization based on the natural computing algorithms Artur Nowosielski, Piotr Andrzej Kowalski, Piotr Kulczycki	1035
Evaluation of Methods to Combine Different Speech Recognizers Tomas Rasymas, Vytautas Rudžionis	1043
Applying fuzzy clustering method to color image segmentation Omer Sakarya	1049

INNOVATIVE NETWORK SYSTEMS AND APPLICATIONS	_
Pattern of the global syndrome for multiprocessor system of H4 type for the	e e
MM model	
Artur Arciuch	
Securing transmissions between nodes of WSN using TPM Janusz Furtak, Jan Chudzikiewicz	
Object Oriented Internet Mariusz Postol	
The development of InterNetwork channel Emulation platform for Surgical Robot Telemanipulation control system (INSeRT) Maciej Rostański, Pawel Buchwald, Pawel Kostka, Krystian Mączka, Zbigniew Nawrat	
Simulation of Mobile Wireless Ad Hoc Networks for Emergency Situation	
Awareness Andrzej Sikora, Ewa Niewiadomska-Szynkiewicz, Mateusz Krzysztoń	
2 ND Workshop on Emerging Aspects in Information Security	_
Call For Papers	_
Experimentation tool for critical infrastructures risk management Andrzej Bialas	
A Random Traffic Padding to Limit Packet Size Covert Channels Anna Epishkina, Konstantin Kogos	
Software Risk Assessment for Measuring Instruments in Legal Metrology Marko Esche, Florian Thiel	
More Practical Application of Trust Management Credentials Anna Felkner, Adam Kozakiewicz	
A generic framework to support participatory surveillance through crowdsensing $Apostolos\ Malatras,\ Laurent\ Beslay$	
4 TH International Symposium on Frontiers in Network Applications, Network Systems and Web Services	_
Call For Papers	_
Measurement methodology of TCP performance bottlenecks Andrzej Bąk, Piotr Gajowniczek, Michał Zagożdżon	
Run-time UI Adaptation in the Context of the Device-Independent	
Architecture Jacek Chmielewski	
The method for optimal server placement in the hypercube networks Jan Chudzikiewicz, Tomasz Malinowski, Zbigniew Zieliński	
$\operatorname{Molines}$ – towards a responsive web platform for flood forecasting and risk mitigation	
João L. Gomes, Gonçalo Jesus, João Rogeiro, Anabela Oliveira, Ricardo da Costa, André B. Fortunato	
Two approaches to dynamic power management in energy-aware computer networks - methodological considerations $Andrzej\ Karbowski,\ Przemysław\ Jask\'oła$	
Analysis of notification methods with respect to mobile system characteristics	
Piotr Nawrocki, Mikołaj Jakubowski, Tomasz Godzik Open Data collection using mobile phones based on CKAN platform Katarzyna Oświecińska, Jarosław Legierski	

4 TH International Conference on Wireless Sensor Networks	
Call For Papers]
Real-Time Schedule for Mobile Robotics and WSN Aplications Michal Chovanec, Peter Šarafín	-
Trust Security Mechanism for Marine Wireless Sensor Networks Walid Elgenaidi, Thomas Newe	-
A New Energy Efficient Cluster based Protocol for Wireless Sensor Networks Mohamed Eshaftri, Ahmed Al-Dubai, Imed Romdhani, Muneer Bani Yassein	-
Application of WSN for Smart Power Metering to Avoid Cheating on Electric Power Consumption at Places with Shared Power Sources Michal Hodoň, Samuel Žák, Martin Kopkáš, Peter Ševčík, Martin Húdik	-
Energy Balancing Algorithms in Wireless Sensor Networks Anne-Lena Kampen, Knut Øvsthus, Øivind Kure	-
Using of compressed sensing in energy sensitive WSN applications Ondrej Karpiš, Juraj Miček, Veronika Olešnaníková	-
Control Unit for Power Subsystem of a Wireless Sensor Node Michal Kochláň, Samuel Žák, Juraj Miček, Jana Milanová	-
Effects of Temperature and Humidity on Radio Signal Strength in Outdoor Wireless Sensor Networks Jari Luomala, Ismo Hakala	-
Monitoring of CO2 amount in closed objects via WSN Róbert Žalman, Veronika Olešnaníková, Peter Ševčík, Peter Šarafín	-
Measuring the performance and energy consumption of AES in wireless sensor networks Cristina Panait, Dan Dragomir	-
Battery Aware Beacon Enabled IEEE802.15.4: An Adaptive and Cross-Layer Approach Marwa Salayma, Ahmed Al-Dubai, Imed Romdhani, Muneer Bani Yassein	-
Influence of on-Device Measurement Analysis on Energy Efficiency in Machine-to-Machine Systems Pavle Skocir, Mario Kusek, Gordan Jezic	-
Design of Smart Dust Sensor Node for Combustible Gas Leakage Monitoring Denis Spiryakin, Alexander Baranov, Vladimir Sleptsov	-
Comparisons between 2D and 3D Uniform Array Antennas Andy Vesa, Florin Alexa, Horia Baltă	-
Analysis of Inductively Coupled RFID Marker Localization Methods Peter Vestenický, Tomáš Mravec, Martin Vestenický	-
Drip Irrigation System using Wireless Sensor Networks Ismail Bennis, Hacene Fouchal, Ouadoudi Zytoune, Driss Aboutajdine	-
Information Technology for Management, Business & Society	
Call For Papers	

6 TH International Workshop on Advances in Business ICT	
Call For Papers	
Opportunities for Business Process Semantization in Open-source Process Execution Environments Krzysztof Kluza, Krzysztof Kaczor, Grzegorz J. Nalepa, Mateusz Ślażyński	
Validation and Verification of Temporal Knowledge as an Important Aspect of Implementing a Temporal Knowledge Base System Supporting Organizational Creativity Maria Mach-Król, Krzysztof Michalik	
Unifying Business Concepts for SMEs with Prosecco Ontology Grzegorz J. Nalepa, Mateusz Ślażyński, Krzysztof Kutt, Edyta Kucharska, Adam Łuszpaj	
Assessment of query execution performance using selected Business Intelligence tools and experimental agile oriented data modeling approach $Radek\ N\check{e}mec$	
Enhanced simulation performance through parallelization using a synthetic and a real-world simulation model Tommy Baumann, Bernd Pfitzinger, Dragan Macos, Thomas Jestädt	
Selected methods of artificial intelligence for Internet of Things conception Aneta Poniszewska-Maranda, Daniel Kaczmarek	
Sentiment Analysis of Twitter Data within Big Data Distributed Environment for Stock Prediction Michał Skuza, Andrzej Romanowski	
Towards explaning publishing activity in Facebook Jerzy Surma, Luvai Motiwalla	
13 TH Conference on Advanced Information Technologies for Management	
Call For Papers	
Buying stock market winners on Warsaw Stock Exchange - quantitative backtests of a short term trend following strategy Aleksander Fafula, Krzysztof Drelczuk	
Fuzzy logic in the multi-agent financial decision support system Jerzy Korczak, Marcin Hernes, Maciej Bac	
Secure service interaction for collaborative business processes in the inter-cloud Björn Schwarzbach, Michael Glöckner, Alexander Pirogov, Martin Max Röhling, Bogdan Franczyk	
The automatic summarization of text documents in the Cognitive Integrated Management Information System Marcin Hernes, Marcin Maleszka, Ngoc Thanh Nguyen, Andrzej Bytniewski	
Transaction Based Business Process Modeling Frantisek Hunka, Roman Belunek	
Critical Success Factors for Implementing Supply Chain Management Systems – The Perspective of Selected German Enterprises Christian Leyh, Julia Thomschke	
Approach to Analysis and Assessment of ERP System. A Software Vendor's Perspective	
DOTO F OTOPLOSZEK	

Efficiency of formal verification of ArchiMate business processes with NuSMV model checker Piotr Szwed	1427
Real-time Direct Translation System for Tamil and Sinhala Languages Rajpirathap Sakthithasan, Shellvacumar Sheeyam, Umasuthan Kanthasamy, Amalraj Chelvarajah	1437
Knowledge Management in MCDA Domain Jarosław Wątróbski, Jarosław Jankowski	1445
Methodological Aspects of Decision Support System for the Location of Renewable Energy Sources Jarosław Wątróbski, Paweł Ziemba, Waldemar Wolski	1451
Integration of B2B system that supports the management of construction processes with ERP systems ${\it Monika~Lobaziewicz}$	1461
10 TH Conference on Information Systems Management	
Call For Papers	N/A
Exploring Determinants of Adoption and Higher Utilisation for E-Government: A Study from Business Sector Perspective in Saudi Arabia Saleh Alghamdi, Natalia Beloff	1469
A Platform for Context-Aware Application Development: PCAD Ufuk Celikkan, Kaan Kurtel	1481
Factors affecting the intention to use e-Government services Prodromos Chatzoglou, Dimitrios Chatzoudes, Symeon Symeonidis	1489
Comparative Analysis of Electronic Banking Websites in Selected Banks in Poland in 2014 Witold Chmielarz, Marek Zborowski	1499
Conceptual design of financial ontology Helena Dudycz, Jerzy Korczak	1505
Organizational Impacts of Enhancing a BI-Supported Performance Measurement System on the Israeli Police Marina Vugalter, Adir Even	1513
Traditional and Agile Project Management in Public Sector and ICT $Anna~Kaczorowska$	1521
Smart Technologies for Improved Software Maintenance Zane Bicevska, Janis Bicevskis, Ivo Oditis	1533
Knowledge Management and Decision Support in Adaptive Case Management Platforms	1539
Łukasz Osuszek, Stanisław Stanek	
Levels of the Use of Electronic Communities in the Management of Regions Cezary Stępniak, Tomasz Turek	1551
Moral Hazard in IT Project Completion. A Multiple Case Study Analysis $Bartosz\ Wachnik$	1557
Big data as a business opportunity: an Educational Perspective Ilona Pawełoszek, Jędrzej Wieczorkowski	1563
An analysis of the opportunities and challenges connected with utilization of the cloud computing model and the most important aspects of the migration strategy $Janusz\ Wielki$	1569
Risk factors framework for information systems projects in public organizations – Insight from Poland Ewa Ziemba, Iwona Kolasa	1575

Integration of Domain Ontologies in the Repository of Website Evaluation Methods	158
Paweł Ziemba, Jarosław Jankowski, Jarosław Wątróbski, Waldemar Wolski, Jarosław Becker	
Multicriteria support of choosing a group decision Andrzej Łodziński	159'
Modeling of software agents' societies in knowledge-based organizations. The results of the study. Mariusz Żytniewski, Andrzej Sottysik, Anna Sottysik-Piorunkieicz, Bartosz Kopka	160
4 TH Workshop on Information Technologies for Logistics	
Call For Papers	N/A
Information Logistics as a Paradigm Anna Bobkowska	161
Supply chain coordination between Autonomous Agents – A game-theory approach $ \textit{Gábor Kovács, Katarzyna Grzybowska} $	162
A Hybrid Multi-Objective Programming Framework for Modeling and Optimization of Supply Chain Problems $Pawel\ Sitek$	163
Graph based approach to the minimum hub problem in transportation network	164
Jan Owsiński, Jarosław Stańczak, Aleksy Barski, Krzysztof Sęp, Piotr Sapiecha	
21 TH Conference on Knowledge Acquisition and Management	
Call For Papers	N/A
Invited talk: What technology for efficient support of sustainable development? $Eunika\ Mercier-Laurent$	165
Management of requirements for the projects of the diagnostic systems ${\it Marcin\ Amarowicz}$	165
Process Approach to Management Knowledge Objects Managerial Expertise for Distance Learning ${\it Krzysztof\; Hauke}$	166
Supervised Context Classification Methods for an Industrial Machinery ${\it Mateusz~Kalisch}$	166
Faults diagnosis using self-organizing maps: A case study on the DAMADICS benchmark problem Andrzej Katunin, Marcin Amarowicz, Paweł Chrzanowski	167
Support of Contextual Classifier Ensemble Building Janina Anna Jakubczyc, Mieczysław Owoc	168
Benefits of Knowledge Acquisition Systems for Management. An Empirical Study	169
Moh'd Alsqour, Mieczysław Owoc	
A concept of enterprise big data and BI workflow driven platform. $Maciej\ Pondel$	169°
Knowledge transfer from agri-food scientific papers to a knowledge base Rafał Trójczak, Robert Trypuz, Anna Mazurek, Piotr Kulicki	170

4 TH JOINT AGENT-ORIENTED WORKSHOPS IN SYNERGY
Call For Papers
10 TH Workshop on Agent Based Computing: from Model to Implementation
Call For Papers
Model Checking of Multi Agent System Architectures Using BigMC Ahmed Taki Eddine Dib, Zaidi Sahnoun
$\label{eq:Multisource agent-based healthcare data gathering} \textit{Vincenza Carchiolo, Alessandro Longheu, Michele Malgeri, Giuseppe Mangioni}$
9 TH International Workshop on Multi-Agent Systems and Simulation
Call For Papers
A Heuristic for Problem Formalization in Agent Based Simulation Studies Massimo Cossentino, Carmelo Lodato, Patrizia Ribino, Valeria Seidita
Developing an Integrative Modelling Language for Enhancing Road Traffic Simulations
Alberto Fernández-Isabel, Rubén Fuentes-Fernández
Multi-agent system simulation of InDoor Scenarios Rafael Pax, Juan Pavón
Simulation as a Service: A Design Approach for large-scale Energy Network Simulations $ Thomas\ Preisler,\ Tim\ Dethlefs,\ Wolfgang\ Renz $
Energy Expenditure in Multi-Agent Foraging: An Empirical Analysis Ouarda Zedadra, Hamid Seridi, Nicolas Jouandeau, Giancarlo Fortino
4 TH International Workshop on Smart Energy Networks & Multi-Agent Systems
Call For Papers
GRENAD, a Modular and Generic Smart-Grid Framework Sylvain Ductor, Jesus-Javier Gil-Quijano, Nicolas Stefanovitch, Pierrick Roger Mele
Author index