## 2019 Federated Conference on Computer Science and Information Systems (FedCSIS 2019)

Leipzig, Germany 1 – 4 September 2019



**IEEE Catalog Number: ISBN:** 

CFP1985N-POD 978-1-5386-8005-6

### **Copyright © 2019, 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.

 IEEE Catalog Number:
 CFP1985N-POD

 ISBN (Print-On-Demand):
 978-1-5386-8005-6

 ISBN (Online):
 978-83-952357-8-8

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



# Proceedings of the Federated Conference on Computer Science and Information Systems

September 1-4, 2019. Leipzig, Germany

#### TABLE OF CONTENTS

ARTIFICIAL INTELLIGENCE AND APPLICATIONS	
14 <sup>TH</sup> International Symposium Advances in Artificial Intelligence and Applications	
Call For Papers	1
Clash Royale Challenge: How to Select Training Decks for Win-rate Prediction  Andrzej Janusz, Łukasz Grad, Marek Grzegorowski	3
Greedy Incremental Support Vector Regression  Dymitr Ruta, Ling Cen, Quang Hieu Vu	7
Training Subset Selection for Support Vector Regression Cenru Liu, Jiahao Cen	11
Efficient Support Vector Regression with Reduced Training Data Ling Cen, Quang Hieu Vu, Dymitr Ruta	15
Information granule system induced by a perceptual system  Anna Bryniarska	19
Improving Real-Time Performance of U-Nets for Machine Vision in Laser Process Control Przemysław Dolata, Jacek Reiner	29
Predicting blood glucose using an LSTM Neural Network Touria El Idrissi, Ali Idri, Ibtissam Abnane, Zohra Bakkoury	35
Accurate Retrieval of Corporate Reputation from Online Media Using Machine Learning  Achim Klein, Martin Riekert, Velizar Dinev	43
A Specialized Evolutionary Approach to the bi-objective Travelling Thief Problem  Maciej Laszczyk, Paweł B. Myszkowski	47
Urban Sound Classification using Long Short-Term Memory Neural Network Iurii Lezhenin, Natalia Bogach, Evgeny Pyshkin	57
Quantitative Impact of Label Noise on the Quality of Segmentation of Brain Tumors on MRI scans  Michał Marcinkiewicz, Grzegorz Mrukwa	61
Non-dominated Sorting Tournament Genetic Algorithm for Multi-Objective Travelling Salesman Problem  Paweł B. Myszkowski, Maciej Laszczyk, Kamil Dziadek	67
Development of a Flexible Mizar Tokenizer and Parser for Information Retrieval System  Kazuhisa Nakasho	77

British Sign Language Recognition In The Wild Based On Multi-Class SVM Joanna Isabelle Olszewska, M. Quinn	81
Counting Instances of Objects Specified By Vague Locations Using Neural Networks on	
Example of Honey Bees	87
Jerzy Respondek, Weronika Westwańska Generating Human Mobility Route Based on Generative Adversarial Network	01
Ha Yoon Song, Moo Sang Baek, Minsuk Sung	91
A Deep Learning and Multimodal Ambient Sensing Framework for Human Activity	
Recognition	101
Ali Yachir, Abdenour Amamra, Badis Djamaa, Ali Zerrouki, Ahmed khierEddine Amour	
Machine-learning at the service of plastic surgery: a case study evaluating facial	
attractiveness and emotions using R language	107
Lubomír Štěpánek, Pavel Kasal, Jan Měšť ák	
12 <sup>TH</sup> INTERNATIONAL WORKSHOP ON COMPUTATIONAL	
OPTIMIZATION Call For Papers	113
•	115
A Minimum Set-Cover Problem with several constraints  Jens Dörpinghaus, Carsten Düing, Vera Weil	115
KPIs for Optimal Location of charging stations for Electric Vehicles: the Biella case-study	123
Edoardo Fadda, Daniele Manerba, Roberto Tadei, Paolo Camurati, Gianpiero Cabodi	123
A novel integer linear programming model for routing and spectrum assignment in optical	
networks	127
Youssouf Hadhbi, Hervé Kerivin, Annegret Wagler	
An Efficient Exhaustive Search for the Discretizable Distance Geometry Problem with	125
Interval Data Antonio Mucherino, Jung-Hsin Lin	135
Models and Algorithms for Natural Disaster Evacuation Problems	143
Alain Quiliot, Christian Artigues, Emmanuel Hebrard, Hélène Toussaint	140
Best Response Dynamics for VLSI Physical Design Placement	147
Michael Rapoport, Tami Tamir	
Integration of Polynomials over n-Dimensional Simplices	157
Abdenebi Rouigueb, Mohamed Maiza, Abderahmane Tkourt, Imed Cherchour	
Customized Genetic Algorithm for Facility Allocation using p-median	165
Sergio Silva, Marly Costa, Cicero Costa Filho	
An algorithm for 1-space bounded cube packing	171
Łukasz Zielonka	
Ant Colony Optimization Algorithm for Workforce Planning: Influence of the Evaporation Parameter	177
Stefka Fidanova, Gabriel Luque, Olympia Roeva, Maria Ganzha	1,,
TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	
7 <sup>TH</sup> INTERNATIONAL WORKSHOP ON SMART ENERGY NETWORKS & MULTI-AGENT SYSTEMS	
Call For Papers	183
Tool-assisted Surrogate Selection for Simulation Models in Energy Systems	185
Stephan Balduin, Frauke Oest, Marita Blank-Babazadeh, Astrid Nieße, Sebastian	100
Lehnhoff	
Towards fully Decentralized Multi-Objective Energy Scheduling	193
Joerg Bremer, Sebastian Lehnhoff	
COMPUMED CONTROL & CHARTER	
COMPUTER SCIENCE & SYSTEMS	
Call For Papers	203

12 <sup>TH</sup> Workshop on Computer Aspects of Numerical Algorithms	
Call For Papers	
Parallel cache-efficient code for computing the McCaskill partition functions  Marek Pałkowski, Włodzimierz Bielecki	
6 <sup>TH</sup> International Conference on Cryptography and Security Systems	
Call For Papers	
The Low-Area FPGA Design for the Post-Quantum Cryptography Proposal Round $\it Michal Andrzejczak$	15
Accelerating Multivariate Cryptography with Constructive Affine Stream Transformations	
Michael Carenzo, Monika Polak Spling Wayslet Part Behyet Codes	
Spline-Wavelet Bent Robust Codes Alla Levina, Gleb Ryaskin, Igor Zikratov	
Cryptographic keys management system based on DNA strands  Marek Miśkiewicz, Bogdan Księżopolski	
Malicious and Harmless Software in the Domain of System Utilities  Jana Št'astná	
4 <sup>TH</sup> International Workshop on Language Technologies Applications	AND
Call For Papers	
Multilingual Knowledge Base Completion by Cross-lingual Semantic Relation Infernacia Bebeshina-Clairet, Mathieu Lafourcade	rence
Deep Learning Hyper-parameter Tuning for Sentiment Analysis in Twitter based of Evolutionary Algorithms  Evolutionary Manting Change Nation Padrious Paymone Antonio P. Manting Padrious Paymone P	
Eugenio Martínez Cámara, Nuria Rodríguez Barroso, Antonio R. Moya, José A Fernández, Elena Romero, Francisco Herrera	iberio
Knowledge Extraction and Applications utilizing Context Data in Knowledge Grap Jens Dörpinghaus, Andreas Stefan	hs
Towards semantic-rich word embeddings	
Grzegorz Beringer, Mateusz Jabłoński, Piotr Januszewski, Andrzej Sobecki, Juli Szymański	ian
Languages' Impact on Emotional Classification Methods  Alexander Christoffer Eilertsen, Dennis Højbjerg Rose, Peter Langballe Erichse Rasmus Engesgaard Christensen, Rudra Pratap Deb Nath	en,
Signature analysis system using a convolutional neural network  Alicja Winnicka, Karolina Kęsik, Dawid Połap	
12 <sup>TH</sup> INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONAL PROCESSING	NS
Call For Papers	
Creating See-Around Scenes using Panorama Stitching Saja Alferidah, Nora Alkhaldi	
A Social Bonds Integration Approach for Crowd Panic Simulation Imene Bouderbal, Abdenour Amamra	
GNSS-based Sound Card Synchronization  Alexander Carôt, Hasan Mahmood, Christian Hoene	

Palmprint Recognition Based on Convolutional Neural Network-Alexnet Weiyong Gong, Xinman Zhang, Bohua Deng, Xuebin Xu	313
A Contribution to Workplace Ergonomics Evaluation Using Multimedia Tools and Virtual	
Reality  Roman Leskovský, Erik Kučera, Oto Haffner, Jakub Matišák, Danica Rosinová, Erich Stark	317
Information theoretical secure key sharing protocol for noiseless public constant parameter channels without cryptographic assumptions  Guillermo Morales-Luna, Valery Korzhik, Vladimir Starostin, Muaed Kabardov, Aleksandr Gerasimovich, Victor Yakovlev, Aleksey Zhuvikin	327
License Plate Detection with Machine Learning Without Using Number Recognition Kazuo Ohzeki, Max Geigis, Stefan Schneider	333
Depth Map Improvements for Stereo-based Depth Cameras on Drones  Daniel Pohl, Sergey Dorodnicov, Markus Achtelik	341
Comparison of singing voice quality from the beginning of the phonation and in the stable phase in the case of choral voices  Edward Półrolniczak, Michał Kramarczyk	349
Automatic Assessment of Narrative Answers Using Information Retrieval Techniques  Liana Stanescu, Beniamin Savu	355
Fuzzy Logic PID Control of a PMDCM Speed Connected to a 10-kW DC PV Array Microgrid - Case Study Roxana-Elena Tudoroiu, Mohammed Zaheeruddin, Nicolae Tudoroiu, Dumitru Dan Burdescu	359
Object detection in the police surveillance scenario  Artur Wilkowski, Włodzimierz Kasprzak, Maciej Stefańczyk	363
Robust Image Forgery Detection Using Point Feature Analysis  Youssef William, Sherine Safwat, Mohammed Abdel-Megeed Salem	373
Weighted Multimodal Biometric Recognition Algorithm Based on Histogram of Contourlet Oriented Gradient Feature Description  Xinman Zhang, Dongxu Cheng, Xuebin Xu	381
A GIS Data Realistic Road Generation Approach for Traffic Simulation	385
Yacine Amara, Abdenour Amamra, Yasmine Daheur, Lamia Saichi	
Crime Scene Reconstruction with RGB-D Sensors Abdenour Amamra, Yacine Amara, Khalid Boumaza, Aissa Benayad	391
7 <sup>TH</sup> WORKSHOP ON ADVANCES IN PROGRAMMING LANGUAGES	
Call For Papers	397
Composition of Languages Embedded in Scala Seyed Hossein Haeri, Paul Keir	399
Supporting Source Code Annotations with Metadata-Aware Development Environment $J\acute{a}n~Juh\acute{a}r$	411
10 <sup>TH</sup> WORKSHOP ON SCALABLE COMPUTING	
Call For Papers	421
Measure of Adequacy for the Supercomputer Job Management System Model Anton Baranov, Pavel Telegin, Boris Shabanov, Dmitriy Lyakhovets	423
Towards Big Data Solutions for Industrial Tomography Data Processing Aleksandra Kowalska, Piotr Łuczak, Dawid Sielski, Tomasz Kowalski, Andrzej Romanowski, Dominik Sankowski	427
Whose Fault is It? Correctly Attributing Outages in Cloud Services  Maurizio Naldi, Matteo Adriani	433

NETWORK SYSTEMS AND APPLICATIONS	
ADVANCES IN NETWORK SYSTEMS AND APPLICATIONS	
Call For Papers	
Formalization of Software Risk Assessment Results in Legal Metrology Based on ISO/IEC 18045 Vulnerability Analysis  Marko Esche, Felix Salwiczek, Federico Grasso Toro	
Fane: A Firewall Appliance For The Smart Home Christoph Haar, Erik Buchmann	
Standardized container virtualization approach for collecting host intrusion detection data Martin Max Röhling, Martin Grimmer, Dennis Kreußel, Jörn Hoffmann, Bogdan Franczyk	
3 <sup>RD</sup> Workshop on Internet of Things - Enablers, Challenges and Applications	
Call For Papers	
Remote Programming and Reconfiguration System for Embedded Devices Robert Brzoza-Woch, Tomasz Michalec, Maksymilian Wojczuk, Tomasz Szydło	
A Framework for Autonomous UAV Swarm Behavior Simulation Piotr Cybulski	
Using Relay Nodes in Wireless Sensor Networks: A Review Mustapha Reda Senouci, Mostefa Zafer, Mohamed Aissani	
Inference of driver behavior using correlated IoT data from the vehicle telemetry and the driver mobile phone  Daniel Alves da Silva, José Alberto Sousa Torres, Alexandre Pinheiro, Francisco L. de Caldas Filho, Fabio L. L. Mendonça, Bruno J. G Praciano, Guilherme Oliveira Kfouri, Rafael T. de Sousa Jr	
Smart Urban Design Space Philipp Skowron, Michael Aleithe, Susanne Wallrafen, Marvin Hubl, Julian Fietkau, Bogdan Franczyk	
An Adaptation of IoT to Improve Parcel Delivery System Ha Yoon Song, Hyo Chang Han	
On Coverage of 3D Terrains by Wireless Sensor Networks Mostefa Zafer, Mustapha Reda Senouci, Mohamed Aissani	
Smart Urban Objects to Enhance Safe Participation in Major Events for the Elderly Tobias Zimpel, Marvin Hubl	
INFORMATION SYSTEMS AND TECHNOLOGY	
Call For Papers	
17 <sup>TH</sup> CONFERENCE ON ADVANCED INFORMATION TECHNOLOGIES FOR MANAGEMENT	
Call For Papers	
Factors Influencing the Intended Adoption of Digital Transformation: A South African Case Study	
Jean-Paul Van Belle, Rion van Dyk  Aspects of Mobility of e-Marketing from Customer Perspective	
Witold Chmielarz, Marek Zborowski, Üyesi Mesut Atasever	

Network Effects in Online Marketplaces: The Case of Kiva Haim Mendelson, Yuanyuan Shen	535
The Approach to Applications Integration for World Data Center Interdisciplinary	
Scientific Investigations	539
Grzegorz Nowakowski, Sergii Telenyk, Kostiantyn Yefremov, Volodymyr Khmeliuk  Information Systems Development and Usage with Consideration of Privacy and Cyber	
Security Aspects	54
Janusz Jabłoński, Silva Robak	
Deriving Workflow Privacy Patterns from Legal Documents  Marcin Robak, Erik Buchmann	55:
Using Blockchain to Access Cloud Services: A Case of Financial Service Application Min-Han Tseng, Shuchih Ernest Chang, Tzu-Yin Kuo	56:
Predicting Automotive Sales using Pre-Purchase Online Search Data Philipp Wachter, Tobias Widmer, Achim Klein	56
Exploring Levels of ICT Adoption and Sustainable Development – The Case of Polish Enterprises  Ewa Ziemba	57
1ST SPECIAL SESSION ON DATA SCIENCE IN HEALTH	
Call For Papers	589
Medical data exploration based on the heterogeneous data sources aggregation system Andrzej Opaliński, Krzysztof Regulski, Barbara Mrzygłód, Mirosław Głowacki, Aleksander Kania, Paweł Nastałek, Natalia Celejewska-Wójcik, Grażyna Bochenek, Krzysztof Sładek	59
Mapping of Dental Care in the Czech Republic: Case Study of Graduates Distribution in Practice	59
Matěj Karolyi, Jakub Šcavnický, Jan Buďa, Tereza Jurková, Monika Mazalová, Martin Komenda	
Medical prescription classification: a NLP-based approach Vincenza Carchiolo, Alessandro Longheu, Giuseppa Reitano, Luca Zagarella	60
1 <sup>ST</sup> WORKSHOP ON DATA ANALYSIS AND COMPUTATION FOR DIGITAL ECOSYSTEMS	
Call For Papers	61
Location Intelligence in Cogenerated Heating Potential Data	61
Almir Karabegovic, Mirza Ponjavic, Neven Duic, Tomislav Novosel	
MOPS – A feasibility Study for working with GPS and sensor data in a medical context Christof Meigen, Mandy Vogel, Jan Bumberger	62
14 <sup>TH</sup> CONFERENCE ON INFORMATION SYSTEMS MANAGEMENT	
Call For Papers	62
Exploring Determinants of M-Government Services: A Study from the Citizens' Perspective in Saudi Arabia Mohammed Alonazi, Natalia Beloff, Martin White	62
Developing a Model and Validating an Instrument for Measuring the Adoption and	
Utilisation of Mobile Government Services Adoption in Saudi Arabia  Mohammed Alonazi, Natalia Beloff, Martin White	63
Towards Data Quality Runtime Verification	63
Janis Bicevskis, Zane Bicevska, Anastasija Nikiforova, Ivo Oditis	
BPM Tools for Asset Management in Renewable Energy Power Plants  Vincenza Carchiolo, Giovanni Catalano, Michele Malgeri, Carlo Pellegrino, Giulio  Platania, Natalia Trapani	64

Identification of Heuristics for Assessing the Usability of Websites of Public	
Administration Units	651
Helena Dudycz, Łukasz Krawiec	
Motivations for BPM Adoption: Initial Taxonomy based on Online Success Stories Renata Gabryelczyk, Aneta Biernikowicz	659
Multi-criteria approach to viral marketing campaign planning in social networks, based on real networks, network samples and synthetic networks  Artur Karczmarczyk, Jarosław Jankowski, Jarosław Wątróbski	663
An Approach to Customer Community Discovery  Jerzy Korczak, Maciej Pondel, Wiktor Sroka	675
ICT Usage in Industrial Symbiosis: Problem Identification and Study Design  Linda Kosmol, Christian Leyh	685
On the Use of Predictive Models for Improving the Quality of Industrial Maintenance: An Analytical Literature Review of Maintenance Strategies  Oana Merkt	693
Visual Rule Editor for E-Guide Gamification Web Platform	705
Jakub Swacha, Artur Kulpa, Karolina Muszyńska  A Design and Experiment of Automation Management System for Platform as a Service  Alalaa Tashkandi	<b>71</b> 1
Project Management Tasks in Agile Projects: A Quantitative Study  Gloria Miller	713
25 <sup>TH</sup> CONFERENCE ON KNOWLEDGE ACQUISITION AND MANAGEMENT	
Call For Papers	723
Analysis of Relationship between Personal Factors and Visiting Places using Random Forest Technique  Young Myung Kim, Ha Yoon Song	725
Automated Generation of Business Process Models using Constraint Logic Programming in Python	733
Tymoteusz Paszun, Piotr Wiśniewski, Krzysztof Kluza, Antoni Ligeza  Analysis of the Correlation Between Personal Factors and Visiting Locations With  Boosting Technique  Ha Yoon Song, Yun JiSeon	74.
Do online reviews reveal mobile application usability and user experience? The case of WhatsApp  Paweł Weichbroth, Anna Baj-Rogowska	74
Parameter Setting Problem in the Case of Practical Vehicle Routing Problems with Realistic Constraints  Emir Žunić, Dženana Đonko	755
SOFTWARE AND SYSTEM ENGINEERING	
JOINT 39 <sup>TH</sup> IEEE SOFTWARE ENGINEERING WORKSHOP (SEW-39) AND 6TH INTERNATIONAL WORKSHOP ON CYBER-PHYSICAL SYSTEMS (IWCPS-6)	
Call For Papers	761
Handling of Categorical Data in Software Development Effort Estimation: A Systematic Mapping Study  Fatima Azzahra Amazal, Ali Idri	763
Big Data Platform for Smart Grids Power Consumption Anomaly Detection Peter Lipcàk, Martin Macak, Bruno Rossi	<b>77</b> 1

Search for the Memory Duplicities in the Java Applications Using Shallow and Deep Object Comparison	78:
Richard Lipka, Tomas Potuzak  Redesigning Method Engineering Education Through a Trinity of Blended Learning  Measures	70
Sietse Overbeek, Sjaak Brinkkemper	<b>79</b> 1
3 <sup>RD</sup> International Conference on Lean and Agile Software Development	
Call For Papers	799
Preliminary Citation and Topic Analysis of International Conference on Agile Software Development Papers (2002-2018)	80.
Muhammad Ovais Ahmad, Paivi Raulamo-Jurvanen	
Factors that contribute significantly to Scrum adoption Ridewaan Hanslo, Ernest Mnkandla, Anwar Vahed	813
Create your own agile methodology for your research and development team Enikő Ilyés	823
Real-Life Challenges in Automotive Release Planning Kristina Marner, Sven Theobald, Stefan Wagner	83
On the Agile Mindset of an Effective Team – An Industrial Opinion Survey  Jakub Miler, Paulina Gaida	843
Scaling agile on large enterprise level – systematic bundling and application of state of the art approaches for lasting agile transitions  Alexander Poth, Mario Kottke, Andreas Riel	85:
Participating in an Industry Based Social Service Program: a Report of Student Perception of What They Learn and What They Need Miguel Ehécatl Morales Trujillo, Gabriel Alberto García Mireles	86
Playing the Sprint Retrospective  Maciej Wawryk, Yen Ying Ng	87
Security-oriented agile approach with AgileSafe and OWASP ASVS Katarzyna Łukasiewicz, Sara Cygańska	87:
7 <sup>TH</sup> CONFERENCE ON MULTIMEDIA, INTERACTION, DESIGN AND INNOVATION	
Call For Papers	879
Exploration of older drivers interaction with conversation assistant  Jakub Berka, Lukas Chvatal, Zdenek Mikovec	88
Supporting personalized care of older adults with vision and cognitive impairments by user modeling  Miroslav Macik, Petr Bílek, Zdenek Mikovec	89
Gamified Augmented Reality Training for An Assembly Task: A Study About User Engagement  Diep Nguyen, Gerrit Meixner	90
6 <sup>TH</sup> DOCTORAL SYMPOSIUM ON RECENT ADVANCES IN INFORMATION TECHNOLOGY	
Call For Papers	90:
Sustainable Management of Marine Fish Stocks by Means of Sliding Mode Control Katharina Benz, Claus Rech, Paolo Mercorelli	90'
An effective industrial control approach Michal Kostolani, Justín Murín, Štefan Kozák	911

PN2ARDUINO - A New Petri Net Software Tool For Control Of Discrete-event And	
Hybrid Systems Using Arduino Microcontrollers	
Erik Kučera, Oto Haffner, Roman Leskovský	
Use of Holographic Technology in Online Experimentation  Jakub Matišák, Matej Rábek, Katarína Žáková	921
Proposal of Mechatronic Devices Control using Mixed Reality Erich Stark, Erik Kučera, Peter Drahoš, Oto Haffner	925
The Effects of Augmented Training Dataset on Performance of Convolutional Neural	
Networks in Face Recognition System	929
Mehmet Ali Kutlugün, Yahya Şirin, Mehmet Ali Karakaya	
Author Index	933