## 2021 16th Conference on **Computer Science and Intelligence Systems (FedCSIS 2021)**

**Virtual Conference** 2 – 5 September 2021



**IEEE Catalog Number:** CFP2185N-POD **ISBN**:

978-1-6654-2942-9

Copyright © 2021, Polish Information Processing Society (Polskie Towarzystwo Informatyczne) 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:
 CFP2185N-POD

 ISBN (Print-On-Demand):
 978-1-6654-2942-9

 ISBN (Online):
 978-83-959183-6-0

### 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 25

### Proceedings of the 16<sup>th</sup> Conference on Computer Science and Intelligence Systems

September 2-5, 2021. Online

#### TABLE OF CONTENTS

INVITED CONTRIBUTIONS	
INVIEW CONTRIBUTIONS	
An Efficient Connected Swarm Deployment via Deep Learning Kiril Danilchenko, Michael Segal	1
Using Free-Choice Nets for Process Mining and Business Process Management Wil M.P. van der Aalst	9
Combinatorial Testing of Context Aware Android Applications Shraddha Piparia, David Adamo, Renee Bryce, Hyunsook Do, Barrett Bryant	17
Machine Learning and High-Performance Computing Hybrid Systems, a New Way of Performance Acceleration in Engineering and Scientific Applications  Pawel Gepner	27
A Distributed Application Placement and Migration Management Techniques for Edge and Fog Computing Environments  Mohammad Goudarzi, Marimuthu Palaniswami, Rajkumar Buyya	37
15 <sup>th</sup> International Symposium Advances in Artificial Intelligence and Applications	
An efficient approach towards the generation and analysis of interoperable clinical data in a knowledge graph  Jens Dörpinghaus, Sebastian Schaaf, Vera Weil, Tobias Hübenthal	59
Stereotype-aware collaborative filtering Gabriel Frisch, Jean-Benoist Leger, Yves Grandvalet	69
Rotation Invariance in Graph Convolutional Networks Nguyen Anh Mac, Hung Son Nguyen	81
Query Specific Focused Summarization of Biomedical Journal Articles Akshara Rai, Suyash Sangwan, Tushar Goel, Ishan Verma, Lipika Dey	91
A Practical Solution to Handling Randomness and Imperfect Information in Monte Carlo Tree Search  Maciej Świechowski, Tomasz Tajmajer	101
SHORT PAPERS	
Automated creation of parallel Bible corpora with cross-lingual semantic concordance Jens Dörpinghaus, Carsten Düing	111

Evaluation of Neural Network Transformer Models for Named-Entity Recognition on Low-Resourced Languages	115
Ridewaan Hanslo	
In-Bed Person Monitoring Using Thermal Infrared Sensors  Elias Josse, Amanda Nerborg, Kevin Hernandez Diaz, Fernando Alonso-Fernandez	121
A Novel Cluster Ensemble based on a Single Clustering Algorithm  Tahseen Khan, Wenhong Tian, Mustafa R. Kadhim, Rajkumar Buyya	127
StarCraft strategy classification of a large human versus human game replay dataset Štefan Krištofík, Matúš Kasáš, Peter Malík	137
Pix2Trips - a system supporting small groups of urban tourists  Halina Kwaśnicka, Tsvetan Ovedenski	141
Analysis of the Effect of News Sentiment on Stock Market Prices through Event	1.45
Embedding Sashank Sridhar, Sowmya Sanagavarapu	147
14 <sup>TH</sup> INTERNATIONAL WORKSHOP ON COMPUTATIONAL OPTIMIZATION	
Algorithms for the Safe Management of Autonomous Vehicles  Mourad Baïou, Alain Quilliot, Lounis Adouane, Aurelien Mombelli, Zhengze Zhu	153
Achieving Good Nash Equilibrium by Temporal Addition of Dummy Players  Ofek Dadush, Tami Tamir	163
InterCriteria Analyzis of Hybrid Ant Colony Optimization Algorithm for Multiple Knapsack Problem Stefka Fidanova, Maria Ganzha, Olympia Roeva	173
On the Representation of Human Motions and Distance-based Retargeting Simon Hengeveld, Antonio Mucherino	181
Dynamic communication topologies for distributed heuristics in energy system optimization algorithms  Stefanie Holly, Astrid Nieβe	191
Minimizing Tardiness in a Scheduling Environment with Jobs' Hierarchy  Michal Sinai, Tamir	201
SHORT PAPERS	
A shortened time horizon approach for optimization with differential-algebraic constraints  Pawel Drag	211
Solving assignment problems via Quantum Computing: a case-study in train seating arrangement	217
Ilaria Gioda, Davide Caputo, Edoardo Fadda, Daniele Manerba, Blanca Silva Fernández, Roberto Tadei	
Worst-Case Analysis of an Approximation Algorithm for Single Machine Scheduling Problem	221
Natalia Grigoreva	
Group Decision Support for e-Mail Service Optimization through Information Technology Infrastructure Library Framework Yasen Mitev, Leoneed Kirilov	227
Combinatorial etude  Miroslav Stoenchev, Venelin Todorov	231
An Optimized Technique for Wigner Kernel Estimation Venelin Todorov, Stefka Fidanova, Ivan Dimov, Stoyan Poryazov	235
Optimized stochastic approach for integral equations Venelin Todorov, Ivan Dimov, Stefka Fidanova, Rayna Georgieva	239
Optimized Method based on Lattice Sequences for Multidimensional Integrals in Neural Networks	243
Venelin Todorov, Ivan Dimov, Stefka Fidanova	

An Optimized Stochastic Techniques related to Option Pricing  Venelin Todorov, Ivan Dimov, Stefka Fidanova, Stoyan Apostolov	
Interval-Valued Intuitionistic Fuzzy Decision-Making Method using Index Matrices and	
Application in Outsourcing	
Velichka Traneva, Stoyan Tranev, Deyan Mavrov	
Optimization and Evaluation of Calibration for Low-cost Air Quality Sensors: Supervise and Unsupervised Machine Learning Models  Petar Zhivkov	d
COMPUTER SCIENCE AND SYSTEMS	_
Thespis: Causally-consistent OLTP  Carl Camilleri, Joseph G. Vella, Vitezslav Nezval	
Enabling Autonomous Medical Image Data Annotation: A human-in-the-loop	
Reinforcement Learning Approach	
Leonardo da Cruz, César Sierra-Franco, Greis Silva-Calpa, Alberto Raposo	
14 <sup>th</sup> Workshop on Computer Aspects of Numerical Algorithms	_
The impact of vectorization and parallelization of the slope algorithm on performance an	d
energy efficiency on multi-core architecture  Beata Bylina, Joanna Potiopa, Michał Klisowski, Jarosław Bylina	
Bernoulli Meets PBFT: Modeling BFT Protocols in the Presence of Dynamic Failures	
Martin Nischwitz, Marko Esche, Florian Tschorsch	
A random forest-based approach for survival curves comparing: principles, computational aspects and asymptotic time complexity analysis  Lubomír Štěpánek, Filip Habarta, Ivana Malá, Luboš Marek	
SHORT PAPERS	
Practical parallelization of Gear-Nordsieck and Brayton-Gustavson-Hatchel stiff ODE solver	
Marek Stabrowski	
14 <sup>TH</sup> INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONS AND PROCESSING	_
Design and application of facial expression analysis system in empathy ability of children with autism spectrum disorder	
Chen Guo, Kun Zhang, Jingying Chen, Ruyi Xu, Lei Gao	
NETWORK SYSTEMS AND APPLICATIONS	_
Discovering Communities in Networks: A Linear Programming Approach Using	
Max-Min Modularity	
Arman Ferdowsi, Alireza Khanteymoori	
Short Performance Analysis of the LTE and 5G Access Technologies in NS-3 Maroš Baumgartner, Jozef Juhar, Jan Papaj	

AND APPLICATIONS
SHORT PAPERS
UAV Mission Definition and Implementation for Visual Inspection  Tomáš Adam, František Babič
2 <sup>ND</sup> INTERNATIONAL FORUM ON CYBER SECURITY, PRIVACY AND TRUST
Identification of Unintentional Perpetrator Attack Vectors using Simulation Game: A Case Study  Martin Macák, Stefan Bojnak, Barbora Buhnova
SHORT PAPERS
Matrix profile for DDoS attacks detection Faisal Alotaibi, Alexei Lisitsa
ADVANCES IN INFORMATION SYSTEMS AND TECHNOLOGY
Traffic Signal Control: a Double Q-learning Approach  Anton Agafonov, Vladislav Myasnikov
The Virtual Emotion Loop: Towards Emotion-Driven Product Design via Virtual Reali Davide Andreoletti, Luca Luceri, Achille Peternier, Tiziano Leidi, Silvia Giordano
Artificial Intelligence Project Success Factors: Moral Decision-Making with Algorithm Gloria Miller
3 <sup>RD</sup> SPECIAL SESSION ON DATA SCIENCE IN HEALTH, ECOLOGY AND COMMERCE
Mass Vaccine Administration under Uncertain Supply Scenarios Salvatore Foderaro, Maurizio Naldi, Gaia Nicosia, Andrea Pacifici
SHORT PAPERS
Classification of Alzheimer's disease patients using metrics of oculo-motors Wioletta Nowak, Minoru Nakayama, Elzbieta Trypka, Anna Zarowska
Smartphone-Based Color Measurement of Tooth Shade Guide in Clinical Lighting Conditions
Agnieszka Radziun, Rafał Doniec, Szymon Sieciński, Natalia Piaseczna, Katarzyna Mocny-Pachońska, Marta Cieślik-Wegemund, Konrad Duraj, Marta Tanasiewicz, Ewaryst Tkacz
16 <sup>th</sup> Conference on Information Systems Management
Towards Objectification of Multi-Criteria Assessments: a Comparative Study on MCD Methods
Aleksandra Bączkiewicz, Jarosław Wątróbski, Bartłomiej Kizielewicz, Wojciech Sałabun
Critical Success Factors for Digitalization Projects

Christian Leyh, Konstanze Köppel, Sarah Neuschl, Milan Pentrack

 $\mathbf{5}^{\text{th}}$  Workshop on Internet of Things - Enablers, Challenges

The Impact of Digital Technologies on How Companies Work: Results from an Interview	42=
Study Christian Leyh, Paul Becke, Milan Pentrack, Bastien Bodenstein	437
SHORT PAPERS	
Risks of Concurrent Execution in E-Commerce Processes  Anastasija Nikiforova, Janis Bicevskis, Girts Karnitis, Ivo Oditis, Zane Bicevska	447
Effect of Criteria Range on the Similarity of Results in the COMET Method Andrii Shekhovtsov, Jakub Więckowski, Bartłomiej Kizielewicz, Wojciech Sałabun	453
27 <sup>TH</sup> CONFERENCE ON KNOWLEDGE ACQUISITION AND MANAGEMENT	
Using Word Embeddings for Italian Crime News Categorization Giovanni Bonisoli, Federica Rollo, Laura Po	461
SHORT PAPERS	
Business Process Recomposition as a Way to Redesign Workflows Effectively Piotr Wiśniewski, Krzysztof Kluza, Paweł Jemioło, Antoni Ligęza, Anna Suchenia	471
SOFTWARE, SYSTEM AND SERVICE ENGINEERING	
An Empirical Study on Application of Word Embedding Techniques for Prediction of Software Defect Severity Level  Lov Kumar, Mukesh Kumar, Lalita Bhanu Murthy, Sanjay Misra, Vipul Kocher, Srinivas Padmanabhuni	477
SHORT PAPERS	
Modeling and Verification using Different Notations for CPSs: The One-Water-Tank Case Study	485
Tatiana Liakh, Andrei Rozov, Vladimir Zyubin, Sergey Staroletov, Thomas Baar, Horst Schulte, Ivan Konyukhov, Nikolay Shilov	
Fed-agent – a Transparent ACID-Enabled Transactional Layer for Multidatabase Microservice Architectures Lazar Nikolić, Vladimir Dimitrieski	489
JOINT 41 <sup>ST</sup> IEEE SOFTWARE ENGINEERING WORKSHOP AND 8TH INTERNATIONAL WORKSHOP ON CYBER-PHYSICAL SYSTEMS	
PRET-ization of uRISC Core  Martin Kostal, Michal Sojka	495
Semi-automated Algorithm for Complex Test Data Generation for Interface-based Regression Testing of Software Components  Tomas Potuzak, Richard Lipka	501
A Time-Sensitive Model for Data Tampering Detection for the Advanced Metering Infrastructure	511
José Miguel Blanco, Bruno Rossi, Tomas Pitner  An Agent-based Cyber-Physical Production System using Lego Technology  Metehan Mustafa Yalcin, Burak Karaduman, Geylani Kardas, Moharram Challenger	521
SHORT PAPERS	
Agile Architecting of Distributed Systems for Flexible Industry 4.0  Henrik Bærbak Christensen, Sune Chung Jepsen, Torben Worm	533
Author Index	537