# 2019 IEEE 23rd International Conference on Computer Supported Cooperative Work in Design (CSCWD 2019)

Porto, Portugal 6 – 8 May 2019



**IEEE Catalog Number: ISBN:** 

CFP19797-POD 978-1-7281-0351-8

# Copyright $\odot$ 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP19797-POD

 ISBN (Print-On-Demand):
 978-1-7281-0351-8

 ISBN (Online):
 978-1-7281-0350-1

#### **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



## **Table of Contents**

### **Keynote Abstracts**

The Graph Model for Conflict Resolution (GMCR): Reflections on Three Decades of Development	1
Keith W. Hipel	
The Quest for Beneficial AI	2
Eugenio Oliveira	
Designing for Augmented Humans and Intelligence	3
Stephan Lukosch	
Regular Papers	
Error-correcting Ability Based Collaborative Multi-layer Selective Classifier Ensemble Model for Intrusion  Detection	4
Limin Lu, Shaohua Teng, Wei Zhang, Zhenhua Zhang, Dongning Liu and Xiaozhao Fang	
An ARI-HMM based Interest Flooding Attack countermeasure in NDN	10
Xin Zhang and Ru Li	
Insider Threat and Mitigation for Cloud Architecture Infrastructure in Banking and Financial Services Industry	16
Abhishek Mahalle, Jianming Yong and Xiaohui Tao	
Data Anonymization Based on Natural Equivalent Class	22
Naixuan Guo, Ming Yang, Qiyuan Gong, Zhouguo Chen and Junzhou Luo	
Next Generation Antivirus Applied to Jar Malware Detection based on Runtime Behaviors using Neural Networks	28
Ricardo Pinheiro, Sidney Lima, Sérgio Fernandes, Edison Albuquerque, Sergio Medeiros, Danilo Souza, Thyago Monteiro, Petrônio Lopes, Rafael Lima, Jemerson Oliveira and Sthéfano Silva	
A Systematic Literature Review of Blockchain Architectures Applied to Public Services	33
Eduardo A. Franciscon, Marcos P. Nascimento, Jones Granatyr, Marcos R. Weffort, Otto R. Lessing and Edson E. Scalabrin	
An Approach to Support Data Integration in a Scientific Software Ecosystem Platform	39
Lenita Martins Ambrósio, Phillipe Marques, José Maria N. David, Regina Braga, Mário Antonio Ribeiro Dantas, Victor Ströele and Fernanda Campos	
eMOC: An Observation Tool for Collaborative Analysis in Teamwork	45
Angelica F.S. Dias, Juliana B.S. França, Adriana Vivacqua, Marcos Borges, and Bruna Lima	
Design of a Collaborative Learning Environment integrating Emotions and Virtual Assistants (Chatbots)	51
Bertrand David, René Chalon, Bingxue Zhang and Chuantao Yin	
A Multi-agent Based Sage-Fool Model for Rumor Propagation	57
Jinyu Zhang, Chenhui Xia, Yao Zhou and Jiaqi Yan	
An Efficient Double Auction Mechanism for Job Allocation	63
Jieke Shi, Junwu Zhu, Jian Li, Fang Liu and Yunbo Lv	
Deep Learning Based Container Text Recognition	69
Weishan Zhang, Liqian Zhu, Liang Xu, Jiehan Zhou, Haoyun Sun and Xin Liu.	
Context-based Decision Support to Form Relevant Groups of Learners	75
Elsa Negre and Marie-Hélène Abel.	
Image Classification Based on Image Knowledge Graph and Semantics	81

Menglong Cui, Detao Ji, Ting Zeng, Dehai Zhang, Cheng Xie, Zhibo Chen and Xiaoqiang Xia.	
Short Text based Cooperative Classification for Multiple Platforms	87
Mingzhu Li, Lihua Chen, Tianyuan Liu and Yuqing Sun.	
Towards A Collaboration Context Ontology	93
Siying Li, Marie-Hélène Abel and Elsa Negre.	
Approaching Future-oriented Technology Analysis Strategies in Knowledge Management Processes	99
Helvio Jeronimo Junior, Carlos Eduardo Barbosa, Yuri Oliveira de Lima and Jano Moreira de Souza	
Intention Understanding Model Inspired by CBC Loops	105
Jiahui Shen, Ji Xiang, Daren Zha, Tianshu Fu and Dingyang Duan	
A Service Bus for Knowledge Management Systems in Brazilian Federal Government	111
Marcos Rodrigues Pinto, Carlos Eduardo Barbosa, Yuri Oliveira de Lima, Luis Felipe Coimbra Costa and Jano Moreira de Souza	
Linked Data Queries by a Trialogical Learning Approach	117
Renato De Donato, Martina Garofalo, Delfina Malandrino, Maria Angela Pellegrino, Andrea Petta and Vittorio Scarano	
Epos: The Hero's Journey in organizations through Group Storytelling	123
Maria Teresa A.Gouvêa, Flavia Maria Santoro, Claudia Cappelli, Claudia L. R. Motta and Marcos R. S. Borges	
The Effect of Scientific Collaboration on CSCW Research: A Scientometric Study	129
António Correia, Shoaib Jameel, Daniel Schneider, Benjamim Fonseca and Hugo Paredes	
Knowledge-based Intelligent Assembly of Complex Products in a Cloud CPS-based System	135
Gongzhuang Peng, Hongwei Wang and Heming Zhang	
Exploring Social Validation on A Collaborative Curation Platform	140
Ana Paula Pimentel, Daniel Schneider, Luiz Oliveira, Jano de Souza, António Correia and Claudia Motta	
Data Analysis on Big Data Applications with Small Samples and Incomplete Information	146
Soizic Linford, Benjamin Bogdanovic, KuoMing Chao,Slađana Janković, Vladislav Maraš, Mirjana Bugarinović and Ilias Trochidis	
A Survey of Segmentation, Annotation, and Recommendation Techniques in Micro Learning for Next Generation of OER	152
Jiayin Lin, Geng Sun, Jun Shen, Tingru Cui, Ping Yu, Dongming Xu and Li Li	
UHUM: An Efficient Hybrid Update Mechanism in Distributed Storage Systems with Erasure Coding	158
Qian Luo and Yun Wang	
Feature Selection via Adaptive Spectral Clustering based on Joint Mutual Information	164
Yadi Wang, Xiaoping Li, Rubén Ruiz and Xia Zhu	
Decision-Making: From Pure Uncertainty to Measurable Risk	170
Otto R. Lessing, Marcos Weffort, Jones Granatyr, Eduardo Franciscon and Edson E. Scalabrin	
Applying Process Mining in a Multilevel Variants Analysis on Collaborative Sales to Cash Activities	176
Cleiton Dos Santos Garcia, Rodrigo Vaz Pina Cabral Silva, Alex Meincheim, Arthur Maria Do Valle, Milton Pires Ramos and Edson Emílio Scalabrin	
Digital Tourism Development and Sustainability Model for Nepal	182
Wenan Tan, Deepanjal Shrestha and Seung Ryul Jeong	
FoodCarpool: A Negotiation-based Carpooling System for Take-out Food Delivery	188
Qiming Yuan, Rong Zhao and Jin Zhang	
Reaching Consensus on A Group Decision Using Dialogue and Arguments	194

Ayslan T. Possebom, Mariela Morveli Espinoza and Cesar Augusto Tacla	
Numerical Analysis on Residual Stress Field of Brake Discs by Ultrasonic Shot Peening	200
Shanjin Niu, Chong Su and Xiaozhen Mi	
A New Transfer Learning Based on VGG-19 Network for Fault Diagnosis	205
Long Wen, Xin Li, Xinyu Li and Liang Gao	
A Novel Hierarchical Collaborative Method Based on Multi-objective Optimization for Modularization of	
Product Platform	215
Qihao Wan, Jiaxin Zhao, Jianru Xue, Chiyuan Zhang, Bin He and Heming Zhang	
A Collaborative Feature Learning Method for Accurate and Robust Tracking	221
Weiqing Zhou, Jiashi Yong and Fazhi He	
Events that Affect Urban Mobility Patterns: an Analysis of Beijing GPS Data	227
Edson B dos Santos Jr, Carlos Simões, Ana Cristina Bicharra Garcia and Adriana S Vivacqua	
A Mapping Approach of Virtual-Real UR10 Twins Based on Long Short-Term Memory Neural Net	233
Wenzheng Liu, Jiaxin Zhao, Lipin Shi, Nan Xu, Feng Liu, Fei Li and Heming Zhang	
Designing a Structural Health MonitoringSystem forthe Large-scale Crane with Narrow Band IoT	239
YanJun Shi, Yingkai Zhao, Rong Xie and Guangjie Han	
Community Detection in Opportunistic Networks Based on Hierarchical Mapping	243
Gang Xu, Xinyue Wang, Yujie Shi, Xiaolin Guo, Ying Guo and Xiaodong Guo	
A Social Network Engaged Crowdsourcing Framework for Expert Tasks	249
Miaomiao Gong, Yuling Sun and Liang He	
Data Quality Improvement in Crowdsourcing Systems by Enabling A Positive Personal User Experience	255
Jorge Carvalho, Arnaldo Santos and Hugo Paredes	
A Survey of Development Strategies for Collaborative Systems	261
Maximiliano Canché and Sergio F. Ochoa	
Collaborative and GPS Sensing for Waiting Time Prediction on Service Queues through Smartphones	267
Adriano D. Moraes, Allan E. S. Freitas and Manoel C. Marques Neto	
Understanding Crowd Work in Online Crowdsourcing Platforms for Urban Planning: Systematic Review	273
Ramon Chaves, Daniel Schneider, António Correia, Marcos R. S. Borges and Claudia Motta	
Design of Optimization Platform for Energy Absorption Structure of High Speed Train	279
Xiaojun Zheng, Jiang Zhong, Yanbin Sun, Yanjun Shi, Zhizheng Xu and Hao Sun	
MEAK-MCS: Metamodel Error Measure Function Based Active Learning Kriging with Monte Carlo Simulation for Reliability Analysis	284
Jinhao Zhang, Mi Xiao, Liang Gao and Yan Zhang	
YUN: A Fast Ground-to-air Cloud Image Recognition Framework	290
Zhenyu Cui, Ying Liu and Wei Zhao	
A Pilot Study: A Statistical Analysis for the Crowdsourced Design Evaluation Results based on the	
cDesign Framework	295
Hao Wu, Jonathan Corney and Jing Gan	
A Novel Pareto Archive Evolution Algorithm with Adaptive Grid Strategy for Multi-objective	
Optimization problem	301
Fuqing Zhao, Xuan He, Yi Zhang, Weimin Ma and Chuck Zhang	
Research on Opinion Leaders Recognition Based on TOPSIS in Open Source Design Community	307
Shaojuan Lei, Xiaodong Zhang and Yuning Yan	
An Approximation Model Based on Kernel Ridge Regression for Robot Kinematics Simulation	313

Jiaxin Zhao, Fan Yang, Wenzheng Liu, Feng Liu, Fei Li, Hongwei Wang and Heming Zhang	
Supporting the Collaborative Research through Semantic Data Integration	319
Jade Ferreira, José Maria N. David, Regina Braga, Fernanda Campos, Victor Ströele and Leonardo de Aguiar	
Evaluation of A GWAP for Social Recruitment and Measurement of Musical Talent	325
Carlos Gomes, Daniel Schneider, Jano de Souza, Geraldo Xexéo, Luiz Oliveira	
Feature Assessment and Classification of Diabetes Employing Concept Lattice	333
Jing Hao, Yongqing Zheng, Chengyuan Xu, Zhongmin Yan and Hui Li	
Human-Engaged Health Care Services Recommendation for Aging and Long-term Care	339
Liuqian Ni, Yuling Sun, Yanqin Yang and Liang He	
A Multi-Featured Analysis for Body Sensor Networks-based Affective Actions Recognition	345
Zhelong Wang, Ning Yang, Hongyu Zhao, Xin Shi, Sen Qiu and Zhengyu Wang	
Towards Community and Expert Detection in Open Source Global Development	350
Vinicius Schettino, Vitor Horta, Marco Antônio P. Araújo and Victor Ströele	
Enforcing Methodological Rules During Collaborative Brainstorming to Enhance Results	356
Thierry Gidel, Shigeru Fujita, Claude Moulin, Kenji Sugawara, Takuo Suganuma, Yuki Kaeri and Norio Shiratori	
iCare Designer: A Rule-Driven Layout CoDesigning System for Elderly Caring	362
Yuling Sun, Jie Zhou, Dong Yao and Liang He	
A Visual Tool for Supporting Collaborative Code Quality	368
Matheus Camilo da Silva, Patricia Rucker de Bassi, Gregory Moro Puppi Wanderley, Cesar Augusto Tacla and Emerson Cabrera Paraiso	
Cost Minimization for Service Providers with Impatient Consumers in Cloud Computing	374
Shuang Wang, Xiaoping Li, Rubén Ruiz and Yun Wang	
Overhead Aware Task Scheduling for Cloud Container Services	380
Weizhi Lu, Boyu Li and Bin Wu	
Design and Implementation of a Concurrency Benchmark Tool for Cloud Storage Systems	386
Weiwei Cai, Agustina Ng and Chengzheng Sun	
ParaNF: Enabling Delay-Balanced Network Function Parallelism in NFV	392
Rui Wang, Junzhou Luo, Fang Dong and Dian Shen	
QAECN: Dynamically Tuning ECN Threshold with Micro-burst in Multi-queue Data Centers	398
Kexi Kang, Jinghui Zhang, Jiahui Jin, Dian Shen, Runqun Xiong and Junzhou Luo	
Selecting Superior Candidates from a Suitable Set: A Selective Extraction Algorithm for Accelerating Shapelet Discovery in Time Series Data	404
Chao Zhao, Shijun Liu, Li Pan, Cun Ji and Chenglei Yang	
Author Name Disambiguation Using Graph Node Embedding Method	410
Wenjing Zhang, Zhongmin Yan and Yongqing Zheng	
Efficient Bus Arrival Time Prediction Based on Spark Streaming Platform	416
Jing Liu and Guanfeng Xiao	
Fraudster Detection Based on Modularity Optimization Algorithm	422
Tingting Luan, Zhongmin Yan and Shidong Zhang	
Energy Optimization of Online Tracker for Mobile Devices	428
Wei Zhao, Renjie Lu, Zhenyu Cui and Haihua Shen	

Comparative Analysis of Evolutionary Algorithms Based on Swarm Intelligence for QoS Optimization of Cloud Services	434
Yan Wang, Jiantao Zhou and Yan Jiao and Xiaoyu Song	7.57
A Crowd Science framework to support the construction of a Gold Standard Corpus for Plagiarism Detection	440
Patrícia de C. Wang, Vanessa S. Soares, Jano M. de Souza, Maria Gilda P. Esteves, Natália C. L. Schots and Fellipe R. Duarte	770
MUCH: Priority-based Collaborative Multi-Channel HTTP Adaptive Streaming	446
Bingfang Qi, Weizhan Zhang, Chunmeng Yang and Qinghua Zheng	
Designing a Collaboration Platform for Electricity Consumer Councils	452
Rafael R. J. Jardim, Luiz Felipe Oliveira, Maria Gilda P. Esteves, Jano Moreira de Souza, Nivalde de Castro, Rubens Rosental and Carlos Oliveira	
Matrix Approximation with Cumulative Penalty for Collaborative Filtering	458
Jiaming Cui, Tun Lu, Dongsheng Li and Ning Gu	
Collaboration Analysis in Global Software Development	464
Vitor Horta, Victor Ströele, Vinicius Schettino, Jonice Oliveira, José Maria David and Marco Antônio P. Araújo	
A Novel Self-organizing Routing Algorithm for Underwater Internet of Things	470
Zhao Zhao, Wenyu Qu, Chunfeng Liu, Tie Qiu and Xiaoyun Guang	
Accommodating More Users in Highway Electric Vehicle Charging through Coordinated Booking: <u>A Market-Based Approach</u>	476
Luyang Hou, Jun Yan and Chun Wang	
Secure Sharing of Design Genes in CAD Models for Collaborative Design	482
Xiantao Cai and Weidong Li	
RPBG: Intelligent Orchestration Strategy of Heterogeneous Docker Cluster Based on Graph Theory	488
Hua Li, Ningjiang Chen, Birui Liang and Can Liu	
Towards Fact-Checking through Crowdsourcing	494
Marcos Rodrigues Pinto, Yuri Oliveira de Lima, Carlos Eduardo Barbosa and Jano Moreira de Souza.	
Adaptive Power Optimization for Mobile Traffic based on Machine Learning	500
Wei Zhao, Haihua Shen, Feng Zhang and Huazhe Tan	
Ethics of IT Security Team for Cloud Architecture Infrastructure in Banking and Financial Services Industry	506
Abhishek Mahalle, Jianming Yong and Xiaohui Tao	
Study on Optimal Routes of Multimodal Transport under Time Window Constraints	512
Xiaozhen Mi, Mengting Mei and Xiaojun Zheng	
Toward Case-based Reasoning Facilitation for Online Discussion in Deliberation	517
Chunsheng Yang, Takayuki Ito and Wen Gu	
Isogeometric Density Field Method for Topology Optimization of Micro-architected Materials	524
Jie Gao, Hao Li, Zhen Luo, Peigen Li and Liang Gao	