# 2017 IEEE 21st International Conference on Computer Supported Cooperative Work in Design (CSCWD 2017)

Wellington, New Zealand 26 – 28 April 2017



**IEEE Catalog Number: ISBN:** 

CFP17797-POD 978-1-5090-6200-3

## Copyright © 2017 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:
 CFP17797-POD

 ISBN (Print-On-Demand):
 978-1-5090-6200-3

 ISBN (Online):
 978-1-5090-6199-0

#### **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



## **Table of Contents**

### **Keynote Papers**

The Complexities of Sustainability and Design: How sustainable are our systems designs? Can we design	1
systems for sustainability?	
Jan Recker	
Crime Prediction using Patterns and Context	2
Nelson Baloian, Col. Enrique Bassaletti, Mario Fernández, Lt. Col. Oscar Figueroa, Pablo Fuentes, Raúl Manasevich, Marcos Orchard, Sergio Peñafiel, José A. Pino, Mario Vergara	
Reflection on Collaborative Editing Research: from Academic Curiosity to Real-World Application	10
Chengzheng Sun	
Regular Papers	
WeCollaborate: Citizen Collaboration for Government Problem-Solving	18
Bárbara Pimenta Caetano, Carlos Eduardo Barbosa, Melise Maria Veiga de Paula and Jano de Souza	
Design Trade-offs of Crowdsourced Web Access in Community Networks	24
Emmanouil Dimogerontakis, Roc Meseguer, Leandro Navarro, Sergio Ochoa and Luís Veiga	
WeCrowd: A WeChat based Mobile Crowdsourcing Platform	30
Kai Ye, Yuling Sun, Jing Yang and Liang He	
Towards a Framework for Supporting Community Modeling in Crowdsourcing Systems	36
Valéria Silva, Daniel Schneider, Luiz Oliveira and Jano de Souza	
The Future of Work: Insights for CSCW	42
Yuri Oliveira de Lima and Jano de Souza	
Split Expertise Transfer: An Innovative Collaborative Approach to Support Accelerated Expertise	48
<u>Transfer</u>	
Francila Weidt Neiva and Marcos R. S. Borges	
Dynamic Transition of Scientific Teams Based on Time Slicing	54
Yuyao Li, Yong Tang, Jiemin Chen, Guohua Chen and Jiacheng Liang	
Comparing WebRTC Video Conferencing with Skype in Synchronous Groupware Applications	60
Asif Hussain, Weigang Wang and Dong-Ling Xu	
Content Summarisation of Conversation in the Context of Virtual Meetings: An Enhanced TextRank	66
Approach Antonias C. Nanas, Anna James, Bahat Jahal and Vih Ling Hadlay	
Antonios G. Nanos, Anne James, Rahat Iqbal and Yih-Ling Hedley Team Formation in Business Process Context	70
Yang Yu, Weijun Chen and Jing Yang	73
A Method Towards Process Similarity Measurement According to Constrained Traces	70
Wen'an Tan and Pan Wang	79
Understanding and Modelling Organisational Information Flows	0.5
Nguyen Hoang Thuan, David Swann, Yi-Te Chiu and Pedro Antunes	85
Process Framework Extracting and Process Recommendation Based on BPD Similarity Clustering	91
Lingtong Meng, Lanju Kong, Zhongmin Yan and Shidong Zhang	91
A Novel Dynamic Checkpoint Selection Strategy for Time-Constrained Massive Cloud Business	97
Workflows	91
Rongbin Xu, Yeguo Wang, Ying Xie, Li Li and Dong Yuan	

3
9
5
1
7
3
9
-5
1
6
2
8
4
0
6
2
8
3
9
5
1

A Privacy-Preserving Authenticated Key Agreement Protocol with Smart Cards for Mobile Emergency	227
<u>Services</u>	,
Ya-Jun Fan, Xue-Song Qiu and Qiao-Yan Wen	
A Method of Electronic Health Data Quality Assessment: Enabling Data Provenance	233
Yuling Sun, Tun Lu and Ning Gu	
A Study on the Landscape of Cancer Disease Researches using Bibliometric Methods and Social Network	239
<u>Analysis</u>	
Xueqin Lin, Jia Zhu, Yong Tang, Gabriel Fung, Jin Huang, Changqin Huang and Feiyi Tang	
A Periodic Repair Algorithm for Dynamic Scheduling in Home Health Care using Agent-Based Model	245
Zhijie Xie and Chun Wang	
UPPERCARE: A Community Aware Environment for Post-surgical Musculoskeletal Recovery of Elderly	251
Patients  No. 1	
Hugo Paredes, Joao Barroso, Leonel Morgado, Rogerio Pereira, Ana Leal, Fausto de Carvalho, Vitor Ribeiro, Andreas Braun, Fabio Casati and Romain Gaillard	
A Review on IoT Healthcare Monitoring Applications and a Vision for Transforming Sensor Data into	257
Real-time Clinical Feedback	
Hoa Hong Nguyen, Farhaan Mirza, M. Asif Naeem and Minh Nguyen	
Development of an Adaptive Videoconferencing Framework for Collaborative Telemedicine	263
Ronnie Muthada Pottayya, Jean-Christophe Lapayre and Éric Garcia	
Collaborative Data Analytics towards Prediction on Pathogen-Host Protein-Protein Interactions	269
Huaming Chen, Jun Shen, Lei Wang and Jiangning Song	
Detecting Network Leaders in Enterprises	275
Giorgia Di Tommaso, Giovanni Stilo and Paola Velardi	
Data Abstraction and Centrality Measures to Scientific Social Network Analysis	281
Victor Ströele, Fernanda Campos, José Maria N. David, Regina Braga, André Abdalla, Pedro Ivo Lancellotta, Geraldo Zimbrao and Jano de Souza	
Topological Analysis in Scientific Social Networks to Identify Influential Researchers	287
Hugo Guércio, Victor Ströele, José Maria N. David, Regina Braga and Fernanda Campos	
Dynamic-Priority based Profit-Driven Scheduling in Mobile Cloud Computing	293
Shuo Zhang, Li Pan, Lei Wu, Shijun Liu and Xiangxu Meng	
Predicting New and Unusual Mobility Patterns	299
Victor Liang and Vincent T. Y. Ng	
Towards an Observatory for Mobile Participatory Sensing Applications	305
Glaucia Melo, Luiz Oliveira, Daniel Schneider and Jano de Souza	
A Novel WiFi-Based Indoor Localization System	313
Gary Shen, Xizhe Yin, Xianbin Wang and Carl Shen	
Services D2D Aggregation for Environment Measurement Based on People-centric IoT	319
Lin Yang, Wenfeng Li, Ying Duan, Yun Luo and Masoud Ghandehari	
Implicit Authentication for Mobile Device based on 3D Magnetic Finger Motion Pattern	325
Yaowen Liu, Ming Yang, Zhen Ling and Junzhou Luo	
A Collaborative Filtering based Approach to Performance Prediction for Parallel Applications	331
Qingshi Shao, Li Pan, Shijun Liu and Xinyan Liu	

Hybrid Recommendation Model Based on Incremental Collaborative Filtering and Content-based	337
<u>Algorithms</u>	
Haiming Wang, Peng Zhang, Tun Lu, Hansu Gu and Ning Gu	
Multi-Task Matrix Factorization for Collaborative Filtering	343
Wanlu Shi, Tun Lu, Dongsheng Li, Peng Zhang and Ning Gu	
<u>Uncovering Useful Patterns in Shopping Cart Data</u>	349
Ali Haider Hussein Ghazala, M. Asif Naeem, Farhaan Mirza and Noreen Jamil	
<u>Distributed Task Scheduling with Security and Outage Constraints in MapReduce</u>	355
Wei Hu, Jialin Qian and Xiaoping Li	
A GPU-based Parallel MAX-MIN Ant System Algorithm with Grouped Roulette Wheel Selection	360
Wei Zhou, Fazhi He and Zhengchang Zhang	
Improved Parametric Level Set Based Structural Topology Optimization for Minimizing a Global	366
<u>Frequency Response</u>	
Sheng Chu, Mi Xiao, Liang Gao, Sen Wang and Yong Wang	
Research on Big Data Governance Based on Actor-Network Theory and Petri Nets	372
Shaohua Zhang, Hongmei Gao, Lin Yang and Jundian Song	
Machining Process Energy Consumption Modelling Using Response Surface Methodology And Neural	378
<u>Network</u>	
Xiaoxia Li and Junyuan Lu	
Virtual Network Fault Diagnosis Mechanism Based on Fault Injection	384
Huanhuan Zhang, Fang Dong, Dian Shen, Runqun Xiong and Jiahui Jin	
Joint AP Coverage Adjustment and User Association Optimization for Load Balancing in Multi-rate	390
<u>WLANs</u>	
Xiaoyun Li, Junzhou Luo, Wenjia Wu and Ming Yang	
Multidisciplinary Analysis Transient Flow Effects on the Impeller in a Semi-open Centrifugal Impeller	396
<u>Stage</u>	
Rong Xie, Muting Hao, Liang Guan and Yanjun Shi	
A Reliability Optimization Method for Collaborative Manufacturing Service Network Based on Mining of	402
<u>Important Nodes</u>	
Yinan Wu and Heming Zhang	
Toward Failure Mode and Effect Analysis for Heating, Ventilation and Air-Conditioning	408
Chunsheng Yang, Weiming Shen, Qiangqiang Chen and Burak Gunay	
An Improved Genetic Algorithm with Rolling Window Technology for Dynamic Integrated Process	414
<u>Planning and Scheduling Problem</u>	
Lvjiang Yin, Liang Gao, Xinyu Li and Hao Xia	
Integrating Supply and Demand Chains in Personalized Recommendation via Chain-coupled Tensor	420
<u>Factorisation</u>	
Qianyu Jiang, Xiutao Shi, Guangxi Li, Bin Liu, Lei Wu and Shijun Liu	
Challenges and Issues that are Perceived to Influence Cloud Computing Adoption in Local Government	426
Councils	
Omar Ali, Jeffrey Soar and Jianming Yong	
An Optimized Data Storage Strategy by Computational Performance and Monetary Cost with Data	433
<u>Importance in the Cloud</u>	
Kangkang Zhao, Dong Yuan, Ying Xie, Li Yan and Rongbin Xu	

<u>Fast Algorithms for Capacitated Cloudlet Placements</u>	439
Longjie Ma, Jigang Wu, Long Chen and Zhusong Liu	
A Cloud Simulation Based Environment for Multi-disciplinary Collaborative Simulation and Optimization	445
Liqin Guo, Mei Wang, Chao Ruan, Ting Yu Lin, Chen Yang, Lichao Wei, Chao Geng, Chi Xing and Yingying Xiao	
Cloud Workflow Scheduling with On-demand and Spot Block Instances	451
Long Chen, Xiaoping Li and Ruben Ruiz	
Computer Supported Technology Function Matrix Construction for Patent Data Analytics	457
Allen C.C. Jhuang, Charles V. Trappey, John J.H. Sun, Usharani Hareesh Govindarajan and Amy J.C. Trappey	
PeopleVis: A Visual Analysis System for Mining Travel Behavior	463
Xue Zhang and Qinyong Wang	
A Novel Simplification Method of Point Cloud with Directed Hausdorff Distance	469
Taifeng Li, Quanke Pan, Liang Gao and Peigen Li	
Document Level Semantic Comprehension of Noisy Text Streams via Convolutional Neural Networks	475
Herman Wandabwa, Muhammad Asif Naeem and Farhaan Mirza	
The Application of Fuzzy C-means on Cultural and Creative Products	480
Ming-Feng Wang	
Collaborative Systems Engineering: Issues & Challenges	486
Laurent Wouters, Stephen Creff, Emma Effa Bella and Ali Koudri	
A Conceptual Model for Passenger Service Systems Adoption: an Interdisciplinary Perspective	492
Don Dong-hyun Lee, William Wang and Paul Leong	
A Co-evolutionary Framework for Concurrent Design of Machines Layout and AGVs Planning	498
Yanjun Shi, Xueyan Sun, Wang Chen, Rong Xie and Xiaojun Zheng	
Real-time 3D Collaborative Satellite Orbit Design System Based on Message Queue and P2P Structure	503
Hongjun Zhu, You Song, Dianhui Nie and Xiaodong Peng	
Credit Scoring Using Ensemble Classification Based on Variable Weighting Clustering	509
Haiyang Ding, Peng Zhang, Tun Lu, Hansu Gu and Ning Gu	
State-of-Charge Estimation of Lithium-ion Battery Based on an Improved Kalman Filter	515
Hao Fang, Yue Zhang, Min Liu and Weiming Shen	
Ensemble of surrogates with an evolutionary multi-agent system	521
Yong Liu, Wang Chen, Jianjun Hu, Xiaojun Zheng and Yanjun Shi	
Ensemble of Surrogate Models Using Sign Based Cross Validation Error	526
Haobo Qiu, Liming Chen, Chen Jiang, Xiwen Cai and Liang Gao	
Increasing the Availability of Multi-object Tasks on Multi-region Distributed System	532
Lihui Liu, Junping Song, Haibo Wang and Pin Lv	
Cooperative Path Planning of Multiple UAVs Based on PH Curves and Harmony Search Algorithm	540
Jiayang Wu, Jin Yi, Liang Gao and Xinyu Li	
On the Determination of the Optimal Configuration of Process Cluster Supply Chain by use of Augmented	545
<u>Lagrangian Coordination</u>	
Duxian Nie, Ting Qu, George Q Huang and Congdong Li	
The Kirsch-Laplacian Edge Detection Algorithm for Predicting Iris-based Disease	551
Youngbok Cho, Sangho Lee and Sunghee Woo	

Measuring the Relevance of Different-typed Objects in Weighted Signed Heterogeneous Information	556
Networks	
Tianchen Zhu, Zhaohui Peng, Senzhang Wang, Philip S. Yu and Xiaoguang Hong	
Assembly Modeling Technology for Satellite Virtual Assembly	562
Mingyang Liang, You Song, Yue Wang, Xiaodong Peng and Dianhui Nie	
Flow Field Simulation of Reciprocating Compressor based on Dynamic Mesh Technology	567
Xiaozhen Mi, Qianwen Li, Feng Wang and Xiujuan Zhao	
Study on the Mechanism of Wheel Corrugation Based On Experiment and Simulation	573
Jun Hua, Xiujuan Zhao, Chong Su and Ruiming Ren	
Personalized Recommendation Based on Time Perception and Users' Feedback	578
Zhaonan Chen, Na Wang, Xia Li, and Piao Chen	
Extendable Generic Base Verification Architecture for Flash Memory Controllers Based on UVM	584
Khaled Khalifa	
Author Index	590