2018 IEEE 22nd International Conference on Computer Supported Cooperative Work in Design (CSCWD 2018)

Nanjing, China 9 – 11 May 2018



IEEE Catalog Number: ISBN: CFP18797-POD 978-1-5386-1483-9

Copyright © 2018 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:	CFP18797-POD
ISBN (Print-On-Demand):	978-1-5386-1483-9
ISBN (Online):	978-1-5386-1482-2

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	
Ontologies for Smart and Networked Manufacturing: Past, Present, and Future	1
Ram Sriram	
Informatics Enabled New Product Design and Development	2
Chun-Hsien Chen	
Sustainable Manufacturing Enabled by Cyber Physical System and Big Data	3
Analysis	
Weidong Li	
Collaboration Methods, Mechanisms, Processes, Protocols, Platforms, Tools, Ser	vices
Collaboratively Learning Latent Factors and Correlations for New Paper Influence	4
Predication	
Lei Shen, Yuqing Sun and Xin Li	
An Adaptive Method to Learn Directive Trust Strength for Trust-aware	10
Recommender Systems	
Yiteng Pan, Fazhi He and Haiping Yu	
A hybrid method combining tabu search and Nelder-Mead algorithms for global	17
continuous optimization problems	
Kaifeng Zheng, Chao Wang, Weizheng An and Likun Ge	
Enhancing Long Tail Recommendation Based on User's Experience Evolution	25
Yong Wang, Li Li and Jingyuan Wang	
An Automatic Generation Method for Path Expressions of CPN Model Focus on	31
Tested Behaviors	
Sun Tao, Linjing Zhang and Huiping Ma	
Measuring Developers's Contribution in Source Code using Quality Metrics	39
Patricia Rücker de Bassi, Gregory Moro Puppi Wanderley, Pedro Henrique Banali	
and Emerson Cabrera Paraiso	
A cooperative denoising method based on total variation and discrete wavelet	45
transform	
Lei Xie, Tao Wu, Xi Chen and Jia He	
A unified conflict prevention framework for feature-based 3D collaborative	50
designing environment	
Yuan Cheng, Fazhi He, Xiao Lv and Weiwei Cai	
Understanding Fatigue and its Impact in Crowdsourcing	57
Ying Zhang, Xianghua Ding and Ning Gu	
An Application-Driven-based Network Resource Control Method	63
Wei Li, Runhuan Zhang, Wenjiang Ding, Bo Liu and Junzhou Luo	
A Deep Learning Approach for Next Location Prediction	69
Xiaoliang Fan, Lei Guo, Ning Han, Yujie Wang, Jia Shi and Yongna Yuan	
Collaborative Computing (Clouds, Grids, Web Services, Blockchains)	
A blockchain-based collocation storage architecture for data security process	75

platform of WSN

Libo Feng, Hui Zhang, Liqi Lou and Yong Chen	
Optimizing the Energy Efficient VM Consolidation by a Multi-Objective Algorithm	81
K.P.N Jayasena, Lin Li, Mohamed Abd Elaziz, Shengwu Xiong and Jianwen Xiang	
An Approach to Web Service Organization Based on Hypergraph Clustering	87
Lei Wu , Zhen Yang, Shijun Liu and Minggang He	
An Effective Model for Edge-Side Collaborative Storage in Data-Intensive Edge	92
Computing	
Yunhao Li, Junzhou Luo, Jiahui Jin, Runqun Xiong and Fang Dong	
Online Scheduling to Maximize Resource Utilization of Deadline-Constrained	98
Workflows on the Cloud	
Wei Zheng, Wenjing Yan, Emmanuel Bugingo and Dongzhan Zhang	
A fast algorithm for finding the bi-objective shortest path in complicated networks	104
Yamin Wang, Xiaoping Li and Rubén Ruiz	
Cost-Effective and Traffic-Optimal Data Placement Strategy for Cloud-based Online	110
Social Networks	
Lei Zhang, Xuejun Li, Hourieh Khalajzadeh, Yan Yang, Ruiyue Zhu, Xia Ji,	
Chuanhui Ju and Yun Yang	
Agents and Multi-agent Systems	
Acquire the Preferred Position in a Team	116
Haibin Zhu, Hua Ma and Hongyu Zhang	110
Designing Proactive Interfaces for Cooperation using Systems of Systems	122
Gregory Moro Puppi Wanderley, Marie-Helene Abel and Emerson Cabrera Paraiso	122
A Modeling Method for Command and Control Supernetworks Based on Hyperedge	128
Generation Strategies	120
Xiu'e Gao, Haoyang Yu, Yunming Wang and Bo Chen	
Coalition Formation Game for Task Allocation in the Social Network	133
Yu Zhou, Yonglong Zhang and Bin Li	100
Automated Negotiation Protocol for Collaborative Diagnostic Services Scheduling	140
Jie Gao and Chun Wang	110
An Iterative Bidding Approach Applied to Cost Reduction in the Context of Aircraft	146
Landing Problem	
Hamidreza Rezaei, Antonio M. F. Crespo, Mingyuan Chen and Chun Wang	
Collaborative Processing of Big Data	150
Recommendation Algorithm Based on Multi-Label Clustering and Core Users	152
Peiyu Liu, Peipei Wang, Ru Wang and Wenfeng Liu	158
MomentSA: A Fast and Accurate Method for Stochastic Kronecker Graph Parameter	138
Computing Venegigna Li, Zhiwan Shao, Hong Hugna, Vinua Li and Hai Jin	
Yongqiang Li, Zhiyuan Shao, Hong Huang, Yinuo Li and Hai Jin	164
<u>A k-NN Query Method Over Encrypted Data</u> <i>Thigiang Thang, Lijig Vin, Vigogin Vig and Haiwai Pan</i>	104
Zhiqiang Zhang, Lijie Xin, Xiaoqin Xie and Haiwei Pan	170
PNPFI: An Efficient Parallel Frequent Itemsets Mining Algorithm	172

Fang Zhang, Yu Zhang, Xiaofei Liao and Hai Jin

VC-TWJoin: A Stream Join Algorithm Based on Variable Update Cycle Time 178

Window

Yimu Ji, Shangdong Liu, Lili Lu, Xianbo Lang, Haichang Yao and Ruchuan Wang	184
<u>Query Optimization Approach with Middle Storage Layer for Spark SQL</u> <i>Aibo Song, Mingyu Zhai, Yingying Xue, Peng Chen, Mingyang Du and Yutong Wan</i>	104
	unino
Collaboration Technology Applications in Aerospace, Automotive, and Manufact Intelligent Immune System for Sustainable Manufacturing	190
Weidong Li and X.T. Cai	190
Multi-objective Worker Assignment Planning Model and Algorithm Considering	196
Worker Flexibility and Cooperation	190
Yiqi Wang, Xiaodong Zhang and Suhui Liu	
Temperature Distribution Optimization during Composites Microwave Curing	202
Using Time - varying Electromagnetic Field	202
Libing Cheng, Yingguang Li and Jing Zhou	
Network-Constrained Tensor Factorization for Personal Recommendation in an	207
Enterprise Network	207
Xiutao Shi, Zhouchonghao Wu, Li Pan, Lei Wu, Shijun Liu and Yuliang Shi	
Patent Analytics of Robotics Technology for Intelligent Manufacturing in the	213
Semiconductor Industry	213
Paul P.J. Chen, Amy J.C. Trappey, Betty H.L. Lin and Charles V. Trappey	
A Novel Adaptive Slicing Method for Additive Manufacturing	218
Bingbing Hu, Guoqing Jin and Lining Sun	210
Performance Analysis of Flange Seal Assembly for Heat Exchanger	224
Mingze Chu, Chong Su and Xiaozhen Mi	227
Collaboration Technology Applications in Social Networks and Entertainmen	
A study on QoE-QoS relationship for multimedia services in satellite networks	229
Shuang Xu, Xingwei Wang and Ming Huang	005
UNSCALE: Multi-criteria Usability Evaluation Framework for Library Websites in	235
a Fuzzy Environment	
Ramanayaka Kokila Harshan, Xianqiao Chen and Bing Shi	0.4.1
Role Reconstitution of Business Process Based on Multilevel Log Data Analysis	241
Zongshui Xiao, Lingtong Meng, Yi Zhao, Lanju Kong, Zongmin Wang and Jinghua	
Fu	0.47
A Keyword-based Scholar Recommendation Framework for Biomedical Literature	247
Fen Yang, Jia Zhu, Jiaqi Lun, Zetao Zheng, Yong Tang and Jian Wu	250
USee: An Online-Offline Hybird Danmaku Social System	253
Yuling Sun, Jianyuan Li, Yuxiang Zhen, Yan Tang, Qinmin Hu and Liang He	250
Emerging Topic Detection from Microblog Streams Based on Emerging Pattern	259
Mining	
Min Peng, Shuang Ouyang, Jiajia Huang, Hua Wang and Jianming Yong	A
Academic Social Network Scholars Recommendation Model Based on Community	265
Division	
Dan Mao, Chunying Li, Jingjing Li, Yong Tang, Ming Chen and Xuefen Yang	a = 1
Block Bayesian Sparse Topical Coding	271

Min Peng, Hongliang Shi, Qianqian Xie, Yihan Zhang, Hua Wang, Zhaoyunfei Li	
and Jianming Yong	277
Course Recommendation Model in Academic Social Networks Based on	277
Association Rules and Multi-similarity	
Xiaoxian Huang, Yong Tang, Rong Qu, Chunying Li, Chengzhe Yuan, Saimei Sun	
and Bixia Xu	202
Estimating the Number of Posts in Microblogging Services	283
Taolin Guo, Junzhou Luo, Kai Dong, Zhouguo Chen, Yubin Guo and Ming Yang	200
Distinct Collective Inference Learning in Social Networks	289
Rongbin Xu, Menglong Wang, Ying Xie and Yun Yang	205
Context Analysis from Scientific Social Networks	295
Leonardo de Aguiar, Victor Ströele, José Maria N. David, Regina Braga and	
Fernanda Campos	
Opportunistic networks routing algorithm based on the uncertain social relationship	301
Gang Xu, Zhendong Xu, Yuchen He, Jiantao Zhou, Ying Guo and Xiaodong Guo	
Collaborative Virtual Environments	
Designing Training Virtual Environments Supported by Cognitive Agents	307
Jean-Paul A. Barthès, Gregory Moro Puppi Wanderley, Rémi Lacaze-Labadie,	
Domitile Lourdeaux	
Resource Allocation for Virtual Streaming Media Server Cluster in Cloud-based	313
Multi-version VoD	
Hui Zhao, Jing Wang, Feng Liu, Quan Wang, Nan Luo and Weizhan Zhang	
Visual Saliency Detection Framework for 3D Environment using Virtual Reality	319
Devices	
Shuai Hong, Hui Cheng and Bo Mao	
Sharing the Positional Relationship with the Bidirectional Telepresence Robots	325
Naoki Katayama, Tomoo Inoue and Hiroshi Shigeno	
Vibrotactile and force collaboration within 3D virtual environments	330
Stanley Tarng, Aida Erfanian, Yaoping Hu and Frédéric Merienne	
Collaboration Technology Applications in Healthcare	
Collaboration Technology Applications in Healthcare Multi-Session Parcellation of the Human Brain Using Resting-State fMRI	336
Haoyu Ma, Renhao Lei, Junxiao Sun and Youyong Kong	550
Fraud Detection of Medical Insurance Employing Outlier Analysis	341
Jinfeng Peng, Qingzhong Li, Hui Li, Lei Liu, Zhongmin Yan and Shidong Zhang	541
	217
An Interaction Embedded Framework for Healthcare Search	347
Yang Song, Yuling Sun, Qinmin Hu and Liang He Predicting Clinical Visita Using Recurrent Neural Networks and Demographic	252
Predicting Clinical Visits Using Recurrent Neural Networks and Demographic	353
Information	
Weiwei Wang, Hui Li, Lizhen Cui, Xiaoguang Hong and Zhongmin Yan	250
A Data Driven Collaborative Caring Framework for Aging in Place in China	359
Jie Zhou, Yuling Sun and Liang He	265
Quantitative Analysis of Abnormal and Normal Gait based on Inertial Sensors	365
Jinxiao Li, Zhelong Wang, Xin Shi, Sen Qiu, Hongyu Zhao and Ming Guo	

Security and Privacy in Collaborative Systems

Dossier: Decentralized trust model towards a decentralized demand	371
Vanderson Botelho, Kelvin V. Kredens, Juliano V. Martins, Braulio C. Avila and	0,1
Edson E. Scalabrin	
An Insurance-based Incentive Mechanism for Mobile Crowdsourcing to Improve	377
System Security	
Rong Zhao, Linshan Jiang and Jin Zhang	
Blockchain-based UDDI Data Replication and Sharing	384
Yao Zhao, Wenan Tan and Lu Zhao	
Privacy-Preserving Auction-based Incentive Mechanism for Mobile Crowdsensing	390
Systems	
Naiting Xu, Kai Han, Shaojie Tang, Shuai Xu, Feiyang Li and Jiahao Zhang	
Secure and Efficient Collaborative Auction Scheme for Spectrum Resource	396
Reallocation	
Erzhou Zhu, Zeren Zhou, Zhujuan Ma, Xuejun Li and Feng Liu	
Intrusion-Resilient Undetachable Digital Signature for Mobile-Agent-Based	401
Collaborative Business Systems	
Yang Shi, Jingwen Liang, Jingxuan Han, Jiayao Gao, Guoyue Xiong and Hongfei	
Fan	
Data Privacy and System Security for Banking and Financial Services Industry	407
based on Cloud Computing Infrastructure	
Abhishek Mahalle, Jianming Yong, Xiaohui Tao and Jun Shen	
Interoperability, Ontology and Semantics	
The Semantic Web Approach for the Collaborative Analysis and Visualization of	414
Ethnic Education and Vocation	
Xi Chen, Cenxi Tian and Tao Wu	
Instance-Driven Property Alignment in Linked Open Data Cloud	420
Cheng Xie, Ying Lin and Hongming Cai	
A Graph Based Document Retrieval Method	426
Zhiqiang Zhang, Linan Wang, Xiaoqin Xie and Haiwei Pan	
A Multi-model Fusion Framework based on Deep Learning for Sentiment	433
Classification	
Fen Yang, Jia Zhu, Xuming Wang, Xingcheng Wu, Yong Tang and Long Luo	
Ontology-based Production Decision Process towards Industrial Internet	438
Mi Zhang, Hongbo Sun and Baode Fan	
Collaborative model-based matching of heterogeneous models	443
Saloua Bennani, Mahmoud El Hamlaoui, Mahmoud Nassar, Sophie Ebersold and	
Bernard Coulette	
Collaborative Workflows	
Sliding-window based Propagation-aware Temporal Verification for Monitoring	449
Concurrent Business Cloud Workflows	

Yeguo Wang, Rongbin Xu, Futian Wang, Haoyu Luo, Menglong Wang and Xiao LiuCPSP: A Cloud-based Production Service Platform Supporting Co-Manufacturing of455

Cross-Enter	prise
CIOBS Linter	01100

Xuliang Wang, Cheng Zhang, Yan Jin and Xiaofang Zhao	
Collaborative Processes Management: from Modeling to Enacting	461
Mamadou Lakhassane Cisse, Hanh Nhi Tran, Samba Diaw, Bernard Coulette and	
Alassane Bah	
Transaction Fraud Detection Using GRU-centered Sandwich-structured Model	467
Xurui Li, Wei Yu, Tianyu Luwang, Jianbin Zheng, Xuetao Qiu, Jintao Zhao, Lei Xia	
and Yujiao Li	
QoS Analysis and Optimization of Business Processes	473
Yicong Zhang, Yongqing Zheng, Shidong Zhang	
A metaheuristic for no-wait flowshops with variable processing times	479
Yi Xu, Xiaoping Li, Chaomin Shi, Mingyu Cui, Xincheng Cao and Yanyan Ge	
Collaboration Technology Applications in Architecture, Engineering,	
Construction, and Facility Management	
A Kansei-oriented Method for Interior Design	485
Ming-Feng Wang and Shih-Wen Hsiao	
Clustering and Analysis of Household Power Load Based on HMM and	491
<u>Multi-factors</u>	
Hao Fang, Yue Zhang, Min Liu and Weiming Shen	
Simplification of 3D city model with citygml	496
Baoyu Huang and Bo Mao	
Design of a training system for special types of mine workers based on CSCW	501
Zhenming Sun and Mei Li	
A collaboration between visual and automated analyses of complex flow patterns	507
Suryatapa Roy and Yaoping Hu	
Energy-aware Task Scheduling on DVS-enabled Heterogeneous Clusters by Iterated	513
Local Search	
Yujian Zhang, Yun Wang and Xin Yuan	
QoE-optimized Cache System in 5G Environment for Computer Supported	519
Cooperative Work in Design	
Wei Zhang, Xinchang Zhang, Huiling Shi and Longquan Zhou	
Special Session on Multidisciplinary Design Optimization (MDO)	
Wellbore trajectory design optimization using analytical target cascading	525
Jun Zheng, Zhuowei Li and Chao Lu	
Effective and Optimal Clustering Based on New Clustering Validity Index	529
Erzhou Zhu, Peng Li, Zhujuan Ma, Xuejun Li and Feng Liu	
A Method for Calculating Link Weight Dynamically by Entropy of Information in	535
SDN	
Lin Liu, Jiantao Zhou, Xiaoyong Guo and Ruidong Qi	
A Novel Bat Algorithm based on Collaborative and Dynamic Learning of Opposite	541
Population	
Jiashi Yong, Fazhi He, Haoran Li and Weiqing Zhou	
Collaborative Network Traffic Analysis via Alternating Direction Method of	547

Multipliers

Liangfu Lu, Zhenghai Huang, Xuyun Zhang, Lianyong Qi, Sicong Chen and Yao Wu	EE 2
Robust analytical target cascading method for multidisciplinary design optimization	553
under uncertainty	
Wei Li, Mi Xiao, Yongsheng Yi and Liang Gao	550
Mode pursuing sampling method for multidisciplinary deisgn optimization in ship	559
conceptual design	
Yongsheng Yi, Wei Li and Mi Xiao	
Dynamic Markov-based Queuing Models and Strategies with Heterogeneous	564
Processing Capabilities to Optimize Machine Utilization	
Fuqing Zhao, Xuan He, Weimin Ma, Jianqiu Zhang, and Chuck Zhang	
A novel multi-objective optimization algorithm based on Differential Evolution and	570
NSGA-II	
Fuqing Zhao, Liu Huan, Yi Zhang,Weimin Ma and Chuck Zhang	
Collaboration Technology Applications in Logistics and Transportation	
Dynamic Popularity-Based Caching Permission Strategy for Named Data	576
Networking	
Meiju Yu and Ru Li	
Patent Analysis of Key Technologies for Smart Retailing and their Projected	582
Economic Impact	
Amy J.C. Trappey, W.C. Wang, Charles Trappey and H. I. Hsieh	
RFID Based Motion Direction Estimation in Gate Systems	588
Jie Wu, Minghua Zhu, Bo Xiao and Wei He	
Collaboration Technology Applications in Business and Administration	
Service Contracting Using Trust and Risk Models	594
Otto R. Lessing, Kelvin V. Kredens, Jones Granatyr, Vanderson Botelho, Bráulio C.	
Ávila, Edson E. Scalabrin	
Multiagent-Based Two-Way Negotiation for Intelligent Hotel Reservation	600
Jinyu Zhang, Xuechun Luo, Weiwei Ruan, Andi Li, Jiaqi Yan and Huaiqing Wang	
Solving the M2M Recommendation Problem via Group Multi-role Assignment	606
Pei Luo, Haibin Zhu, Dongning Liu, Baoying Huang and Yan Hou	
ETTF: A Trusted Trading Framework Using Blockchain in E-commerce	612
Wenlin Xie, Wei Zhou, Lanju Kong, Xiangdong Zhang, Xinping Min, Zongshui Xiao	
and Qingzhong Li	
<u>Complex Network Analysis in Software Ecosystem: Studying Eclipse Community</u>	618
Hugo Guércio, Victor Stroele, José Maria N. David, Regina Braga and Fernanda	010
Campos	
Campos	
Special Session on Large Scale Modelling and Coordination for Smart Cities	
City Brain, a New Architecture of Smart City Based on the Internet Cloud Brain	624
Liu Feng, Fangyao Liu and Yong Shi	
A Data Forwarding Approach for Opportunistic Mobile Sensor Networks in	630
Fire-Rescue Scenario	

Linfeng Liu, Ping Zhou, Jiagao Wu, Ran Wang and Xiaojun Fan and Haiting Zhu

Location-Time-Sociality Aware Personalized Tourist Attraction Recommendation in	636
LBSN	
Ziqing Zhu, Jiuxin Cao and Chenghao Weng	
Data Fusion in MaaS: Opportunities and Challenges	642
Jianqing Wu, Luping Zhou, Chen Cai, Jun Shen, Sim Kim Lau and Jianming Yong	
Understanding Customer Behavior in Shopping Mall from Indoor Tracking Data	648
Weichao Liang, Zhiang Wu, Jie Cao and Jun Gu	
Research on intelligent taxi recommendation service based on real-time traffic	654
Yan Wang, Peixiang Bai, Jiantao Zhou, Jing Liu and Shibin Liang	
Integrated Route and Charging Planning for Electric Vehicles Considering	660
Nonlinear Charging Functions	
Ying Zhang, Qunfei Ma, Xin Zhang, Minghe Gao, Puhai Yang, Hui He, Xiang Hu	
and Baltabay Aliya	
Contexts-States-Aware Access Control for Internet of Things	666
Yuji Dong, Kaiyu Wan, Xin Huang and Yong Yue	
Traffic Congestion Evaluation and Management Optimization Based on Queueing	672
Model and VISSIM Simulation	
Yue Guo, Yubin Zhang, Yihua Zhao, Qiong Jia, Zhe Jing, Yifei Ren, Rong Li, Xin Luo	
A BIM Integrated Hospital Emergency Management Framework	677
Yue Guo, Yubin Zhang, Yihua Zhao, Qiong Jia,Qian Li, Zhe Jing, Yifei Ren and	
Rong Li	
-	
Collaborative Wireless Sensor Networks	(0)
Efficient Crowdsourcing Aided Positioning for Mobile Wireless Sensor Networks in	683
Urban Fields	
Yang Wang, Junwei Lu, Xiaofeng Gao and Guihai Chen	COO
Echo State Network with Multiple Loops Reservoir and its Application in Network	689
Traffic Prediction	
Lijuan Sun, Xinyan Yang, Jian Zhou, Juan Wang and Fu Xiao	
An Opportunity Transmission Mechanism in Mobile Crowd Sensing Network based	695
on SSIS Model	
Bing Jia, Tao Zhou, Wuyungerile Li and Zhendong Xu	
Special Session on Collaborative Knowledge Creation and Sharing	
Structured Text Summarization via Open Domain Information Extraction	701
Zengguang Hao, Binxia Xu, Shiyuan Zheng and Yang Gao	
An Effective Stock Clustering Method Based on Hybrid Correlation Coefficient	707
Yahui Lu, Xiaochu Tang and Hui Wang	
Exploring the Effect of Politeness on User Contribution in Q&A sites: A Case Study	713
of Stack Overflow	
Yiru Fang, Tun Lu, Peng Zhang, Hansu Gu and Ning Gu	
Collaborative Reasoning of Design Knowledge with a Hypernetwork Model	719
Gongzhuang Peng, Hongwei Wang and Heming Zhang	
Agnosco: Transferring Intuition from Individuals to Collaborative Teams	725

Frâncila Weidt Neiva, Juliana B.S. França, Angélica F.S. Dias, Adriana S. Vivacqua

and Marcos R.S. Borges	
Towards the Identification of Cognitive Barriers in Knowledge Transfer in	731
Teamwork	
Angélica F.S. Dias, Juliana B.S. França, Frâncila Weidt Neiva, Marcos R.S. Borges,	
Adriana S. Vivacqua	
Special Session on Adaptive Collaboration Systems	
Multi-label Green's Function Criterion inspired Transfer Annotation System	737
Ying Xie, Xinmei Wang, Dan Jiang, Xin Xu, Guanghua Bao and Rongbin Xu	151
Adaptive user interface optimization for multi-screen based on machine learning	743
Hua-Zhe Tan, Wei Zhao and Hai-Hua Shen	/ 10
Goal-Capability-Commitment based Mediation for Agents Collaboration	749
Wei Liu, Deng Chen and Jingzhi Guo	
Dynamic Worker-and-Task Assignment on Uncertain Spatial Crowdsourcing	755
Yong Sun, Jun Wang and Wenan Tan	
A Collaborative Intrusion Detection Model using a novel optimal weight strategy	761
based on Genetic Algorithm for Ensemble Classifier	
Shaohua Teng, Zhenhua Zhang, Luyao Teng, Wei Zhang, Haibin Zhu, Xiaozhao	
Fang and Lunke Fei	
Doctors's Personalized Outpatient Scheduling via the Many to Many Assignment	767
with Spatio-temporal Constraints	
Lu Liang, Nanfang Wang, Yanhua Zhu and Dongning Liu	
Dynamic Agent Evaluation Using Intuitionistic Fuzzy TOPSIS	773
Libo Zhang, Jiubing Liu, Bing Huang, Huaxiong Li and Xianzhong Zhou	
Heuristic algorithms for flowline cellular manufacturing system scheduling	779
Yazhi Li, Xianjun Zhu and Fangxiong Xiao	
Optimization of Cloud Service Composition for Data-intensive Applications via	785
<u>E-CARGO</u>	
Hua Ma, Yuepeng Chen, Haibin Zhu, Hongyu Zhang, and Wensheng Tang	
Special Session on Collaborative Systems & Shared Economy (Uberization):	
Principles, Intermediation Platforms & Case Studies	
Enabling the Disagreement among Crowds: A Collaborative Crowdsourcing	790
Framework	
Meihong Wang, Yuling Sun, Jing Yang and Liang He	
All (of us) Can Help: inclusive crowdfunding research trends and future challenges	796
Hugo Paredes, Joao Barroso and Jeff P. Bigham	
Box/Lockers contribution to Collaborative Economy in the Smart City	802
Bertrand David and René Chalon	
A System Framework for Sharing Economy	808
Chuantao Yin, Xin Wang, Wenge Rong, Tianyu Wang and Bertrand David	
Special Session on Internet of Things and Smart Logistics	
Collaborative Route Plan for Parking Sites Selection in Bike-Sharing Systems	814
Yang Gao, Jun Tao, Yifan Xu, Haotian Wu and Noah Kwaku Baah	
Agent-based Design of IoT Applications for Remote Brainstorming Support	820

Yuki Kaeri, Kenji Sugawara, Claude Moulin and Thierry Gidel	
	826
Software Defined Wireless Sensor Networks: A Review	820
Ying Duan, Yun Luo, Wenfeng Li, Pasquale Pace and Giancarlo Fortino	
Modeling User Purchase Preference Based on Implicit Feedback	832
Ru Jia and Ru Li	
The Study on the Botnet and its Prevention Policies in the Internet of Things	837
Yimu Ji, Lu Yao, Shangdong Liu, Haichang Yao, Qing Ye and Ruchuan Wang	
Risk measurement by using mean-variance-kurtosis hybrid multi-objective portfolio	843
optimization model	
Liu Ximei, Zahid Latif and Lv Yuan	
Special Session on Sensor Networks and Internet of Things	
Sherlock: capturing probe requests for automatic presence detection	848
Luiz Oliveira, João Henrique, Daniel Schneider, Jano de Souza, Sérgio Rodrigues	
and Weiming Shen	
A Transmission Power Control Algorithm for Wireless Body Area Networks	854
Zhuoran Zheng, XiangWei Zheng, Jie Tian and Minglei Shu	
A Three Dimensions Deployment Model for Internet of Things	859
Jie Liu, Tie Qiu, Songwei Zhang, Wenyu Qu and Qianzhen Sun	
Scheduling Multiple AGVs with Dynamic Time-windows for Smart Indoor Parking	864
Lot	
Xueyan Sun, Yingkai Zhao, Shuhuai Shen, Kefei Wang, Xiaojun Zheng and Yanjun	
Shi	
Collaborative Planning of Parking Spaces and AGVs Path for Smart Indoor Parking	869
System	
Yanjun Shi, Yaohui Pan, Xueyan Sun, Rong Xie, Wang Chen and Shuhuai Shen	
An Entropy-based Method for Detection of Covert Channels over LTE	872
Zukui Wang, Liusheng Huang, Wei Yang and Zhiqiang He	

Author Index

878