# 2016 IEEE 20th International Conference on Computer Supported Cooperative Work in Design (CSCWD 2016)

Nanchang, China 4-6 May 2016



IEEE Catalog Number: ISBN: CFP16797-POD 978-1-5090-1916-8

## Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP16797-POD
ISBN (Print-On-Demand):	978-1-5090-1916-8
ISBN (Online):	978-1-5090-1915-1

#### 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 Papers**

Robotics to Facilitate Robots to Merge into Society	1
Max Meng	
Some Issues and Applications of Multi-robot Cooperation	2
Clarence de Silva	
Big Data Challenges, Techniques, Technologies, and Applications and How Deep Learning can be Used	3
Philip Chen	
<b>Collaboration Methods, Mechanisms, and Algorithms</b>	
Trust-Based Decision-Making System for Action Selection by Autonomous Agents	4
Lucile Callebert, Domitile Lourdeaux and Jean Paul Barthès	
An effective structural boundary processing method based on support vector machine for discrete	10
topology optimization	
Sheng Chu, Mi Xiao, Liang Gao, Lin Gui and Hao Li	
Finite Element Simulation of Axial Elastic Characteristics of Wire Rope With One Round Strand Layer	16
Yong Hu, Zhihui Hu, Hongwei Ma, Pengpeng Yan and Yuan Liu	
A Collaborative Approach to Support e-Science Activities	20
Tadeu Classe, Regina Braga, José Maria David, Fernanda Campos, Marco Antônio Araújo, Victor Ströele	
A Novel Adaptive Algorithm for Location based on Distance-Loss Model in Complex Environment	26
Hao Fang, Fei Li, Min Liu, Feng Zhang and Weiming Shen	
Study on Method of Cooperative Laying Mines with Submarine and Reconnaissance Force based on Joint Blockade Combat	31
Jinyao Ji, Yongqin Sun, Tao Zhou and Jingwei Xu	
Incremental Clustering for Human Activity Detection Based on Smart Phone Sensor Data	35
Xizhe Yin, Weiming Shen, Xianbin Wang	
Research on the Forming Mechanism of Ground Surface Based on Multi Abrasive Grains Cutting Simulation	41
Chong Su, Xiaozhen Mi and Feng Wang	
An efficient collaborative editing algorithm supporting string-based operations	45
Xiao Lv, Fazhi He, Weiwei Cai and Yuan Cheng	
A Solution for Real-Time Web Collaborative Visualization of Trend Data	51
Pei Xu, You Song and Li Hu	
Crowd Work with or without Crowdsourcing Platforms	56
Xin Yan, Xianghua Ding and Ning Gu	

Concealing Jitter in Multi-Player Online Games through Predictive Behaviour Modeling	62
Chen Gao, Haifeng Shen and M. Ali Babar	
Cluster Analysis of Participants of Open Source Design Community	68
Yu Meng Zhu, Xiao Dong Zhang and Yang Hu	
Utility Enhanced Anonymization for Incomplete Microdata	74
Qiyuan Gong , Ming Yang, Zhouguo Cheny and Junzhou Luo	
A Hidden Markov Model Based Efficient Next Best Viewpoint Planning for Autonomous Exploration	80
Yin Liang, Tong Zhang, Limin Chen, Bingen Li and Luping Zhou	
A cutting parameter optimization method based on dynamic machining feature for complex structural	85
<u>parts</u>	
Wei Zhao, Yingguang Li, Changqing Liu and Weiming Shen	
Moving from Digital Ecosystem to System of Information Systems	91
Majd Saleh and Marie-Helene Abel	
Mixed Spatial-Temporal Characteristics Based Crime Hot Spots Prediction	97
Qiang Zhang, Pingmei Yuan, Qiyun Zhou and Zhiming Yang	
A Measurement Methods for Angular Motion of Body Rotation based on Only-Accelerometer Coplanar	102
Configuration	
Peng Yue, Yu Liu and Chengtao Cai	
Survey on Clustering-Based Image Segmentation Technique	106
Yanni Zou and Bo Liu	
A Piecewise Linear Representation Method Based on Importance Data Points for Time Series Data	111
Cun Ji, Shijun Liu, Chenglei Yang, Lei Wu, Li Pan and Xiangxu Meng	
An Online Approximate Aggregation Query Processing Method Based on Hadoop	117
Zhiqiang Zhang, Jianghua Hu,Xiaoqin Xie, Haiwei Pan and Xiaoning Feng	
A Novel Feature Selection Strategy for Friends Recommendation	123
Rui Ding, Jia Zhu, Yong Tang, Xueqin Lin, Danyang Xiao and Haoye Dong	
Network Based Models and Path Based Features for Gene Prioritization	129
Yuechang Liu, Hanghang Tong, Xie Lei and Yong Tang	
Data Analysis for Cooperative Work	
Developing Predictive Models for Time to Failure Estimation	133
Chunsheng Yang, Qiangqiang Chen, Yubin Yang and Nan Jiang	
Analyzing the collaborative aspects of the Future-oriented Technology Analysis	139
Daiane E. Ferreira, Carlos Eduardo Barbosa, Jonice Oliveira and Jano de Souza	
Data-Driven Modeling Method for Analyzing Grade Crossing Safety	145
Eric Trudel, Chunsheng Yang and Yan Liu	-
STeller: An Approach for Context-Aware Story Detection Using Different Similarity Metrics and Dense	152
Subgraph Mining	
Mang These Chan These Sime Ly and Hui These	

Meng Zhao, Chen Zhang, Siyu Lu and Hui Zhang

Improving the User Experience on Mobile Apps Through Data Mining	158
Tássio De O. S Auad, Luiz Felipe Carvalho Mendes, Victor Ströele and José Maria N. David	
Using Indirect Blockmodeling for Monitoring Students Roles in Collaborative Learning Networks	164
Esunly Medina, Davide Vega, Roc Meseguer, Humberto Medina, Sergio Ochoa and Matteo Magnani	
Short-term load forecasting based on Data Mining	170
Hu-Ping Yang, Hua Wang, Fei-Fei Yan, Li Zhang	
<b>Collaboration Theories and Methodologies</b>	
NSSSD: A New Semantic Hierarchical Storage for Sensor Data	174
Mehdi Gheisari, Ali Akbar Movassagh, Yongrui Qin, Jianming Yong, Xiaohui Tao, Ji Zhang, and Haifeng Shen	
E-MRO service planning with uncertain constraints based on stochastic programming	180
Ling Li, Min Liu, Weiming Shen, Guoqing Cheng and Feng Zhang	
Priority-based contextual local decision making in multi-agent systems	186
Jean-Paul Barthès, Lucile Callebert and Domitile Lourdeaux	
Calculating the weighted spectral distribution with 5-cycles	192
Bo Jiao, Yuanping Nie, Chengdong Huang, Jing Du, Xunlong Pang and Xuejun Yuan	
An Answerer Recommender System Exploiting Collaboration in CQA Services	198
Ning Wang, Marie-Helene Abel, Jean-Paul Barthès and Elsa Negre	
Conceptual Thinking for Collaborative Service Design Engineering Framework	204
Yuhui Wang, Chinghung Lee and Amy J.C. Trappey	
Computer supported comparative analysis of technology portfolios for LTE-A patent pools	209
Amy J.C. Trappey, Luna W.L. Chen, Charles V. Trappey, Andy Y. T. Wang	
A Real-Time Collaborative Framework for 3D Design based on HTML5	215
Pengyu Du, You Song and Li Deng	
User Behavior Prediction Model for Smart Home Using Parallelized Neural Network Algorithm	221
Gaowei Xu, Min Liu, Fei Li, Feng Zhang, Weiming Shen	
The CAT Problem Space: Combining Collaborative Real-Time Algorithms and Asynchronous Transformations for Collaborative Modelling	227
Alfonso Garcia Frey and Jean-Sébastien Sottet	
Differential evolution algorithm with variable neighborhood search for hybrid flow shop scheduling problem	233
Wenchao Yi, Liang Gao, Yinzhi Zhou and Xinyu Li	
A adaptive neighborhood taboo search algorithm on GPU for hardware/software co-design	239
Neng Hou, Fazhi He, Yilin Chen and Yi Zhou	
Reconstruction independent component analysis-based methods for intelligent fault diagnosis	245
Yaguo Lei, Hongkai Shan, Feng Jia and Jing Lin	
Hybrid Heuristics Miner Based on Time Series Prediction for Streaming Process Mining	251
Wenan Tan, Huang Li, Tengteng Shen, Anqiong Tang	

Dayi Yang, Tun Lu, Huanhuan Xia, Bin Shao and Ning Gu 263   Optimizing machine assignment and loop layout in tandem AGV workshop by co-evolutionary 263   methodology 269   Luyang Hou, Zhuangcheng Liu, Yanjun Shi and Xiaojun Zheng 269   Towards a unified conceptualisation of agility: a design perspective 269   Haibo Yang, Pedro Antunes and Mary Tate 276   Affective-feature-based Sentiment Analysis using SVM Classifier 276   Fang Luo, Cheng Li and Zehui Cao 282   ONTOCODESIGN: Results from Using the CSCWD Ontology 282   Jean-Paul Barthès and Márcio Fuckner 286   Cloud Computing for Collaboration   Elastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds 286   Jie Zhu and Xiaoping Li 292   Improved Media Management through Cloud Computing Technology 292
methodologyLuyang Hou, Zhuangcheng Liu, Yanjun Shi and Xiaojun ZhengTowards a unified conceptualisation of agility: a design perspective269Haibo Yang, Pedro Antunes and Mary TateAffective-feature-based Sentiment Analysis using SVM ClassifierFang Luo, Cheng Li and Zehui CaoONTOCODESIGN: Results from Using the CSCWD OntologyJean-Paul Barthès and Márcio FucknerCloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping LiImproved Media Management through Cloud Computing Technology292
Luyang Hou, Zhuangcheng Liu, Yanjun Shi and Xiaojun ZhengTowards a unified conceptualisation of agility: a design perspective269Haibo Yang, Pedro Antunes and Mary Tate276Affective-feature-based Sentiment Analysis using SVM Classifier276Fang Luo, Cheng Li and Zehui Cao282ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio Fuckner286Listic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
Towards a unified conceptualisation of agility: a design perspective269Haibo Yang, Pedro Antunes and Mary Tate276Affective-feature-based Sentiment Analysis using SVM Classifier276Fang Luo, Cheng Li and Zehui Cao282ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio Fuckner282Cloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
Haibo Yang, Pedro Antunes and Mary TateAffective-feature-based Sentiment Analysis using SVM Classifier276Fang Luo, Cheng Li and Zehui Cao282ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio Fuckner282Cloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
Affective-feature-based Sentiment Analysis using SVM Classifier276Fang Luo, Cheng Li and Zehui Cao282ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio Fuckner282Cloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
Fang Luo, Cheng Li and Zehui Cao282ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio Fuckner282Cloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
ONTOCODESIGN: Results from Using the CSCWD Ontology282Jean-Paul Barthès and Márcio FucknerCloud Computing for CollaborationElastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping LiImproved Media Management through Cloud Computing Technology292
Jean-Paul Barthès and Márcio Fuckner   Cloud Computing for Collaboration   Elastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds 286   Jie Zhu and Xiaoping Li   Improved Media Management through Cloud Computing Technology 292
Cloud Computing for Collaboration286Elastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds286Jie Zhu and Xiaoping Li292
Elastic and Flexible Multi-stage Task Scheduling with Deadline-constraint in Clouds 286   Jie Zhu and Xiaoping Li Improved Media Management through Cloud Computing Technology 292
Jie Zhu and Xiaoping Li   Improved Media Management through Cloud Computing Technology 292
Jie Zhu and Xiaoping Li   Improved Media Management through Cloud Computing Technology 292
Improved Media Management through Cloud Computing Technology292
Omar Ali, Jeffrey Soar and Jianming Yong
Teamwork Evaluation with a Microworld Platform298
Claudio Sapateiro, Pedro Antunes, Ijeoma Enwereuzo, David Johnstone and José A. Pino
A New Web-services Based Platform For Semantic Transliterated Words Searching to Facilitate Tourists 310
Trips in Thailand
Kitsiri Chochiang, Fouad Hanna, Marie-Laure Betbeder and Jean-Christophe Lapayre
<u>A User Dependent Web Service QoS Collaborative Prediction Approach Using Neighborhood</u> 316
Regularized Matrix Factorization
Zhen Chen, Limin Shen, Dianlong You and Feng Li
Timing-IdeaGraph: A Directed Cognition Graph Approach for Decision Making Based on Temporal322Event Sequences322
Hao Wang, Chen Zhang, Siyu Lu, Qinyong Wang and Fanjiang Xu
A Skyline-based Efficient Web Service Selection Method Supporting Frequent Requests 328
Yue Wang, You Song and Mingyang Liang
Full-Body WebRTC Video Conferencing in a Web-Based Real-Time Collaboration System 334
Matthias Wenzel and Christoph Meinel
Resource Provisioning Optimization for Service Hosting on Cloud Platform   340
Jiyuan Shi, Fang Dong, Jinghui Zhang, Jiahui Jin and Junzhou Luo
OTP SAM: DHCP security authentication model based on OTP 346
Fuqiang Zhang and Lin Chen
A Cost-Optimal Service Selection Approach for Collaborative Workflow Execution in Clouds 351
Yi Wei, Li Pan, Dong Yuan, Shijun Liu, Lei Wu and Xiangxu Meng

## **Collaborative Virtual Environments**

Normal Histogram-based Fruit Fly Optimization Algorithm for Range Image Registration	357
Taifeng Li, Quanke Pan, Liang Gao, Wenlong Li and Peigen Li	
An visual analysis system for exploring passenger flow information at multiple levels	363
Yibo Wang	
The Research of the SDK Based on the Virtual Surgery Simulation System	369
Kunyu Ye and Dan Yang	
Image Edge Extraction Based on Fuzzy Theory and Sobel Operator	373
Yulan Liu and Yi Long	
Research of Collision Detection of Soft Body in Virtual Environment	379
Yanni Zou and Xinqiang Liu	
Intelligent Stereo Camera Mobile Platform for Indoor Service Robot Research	384
Kun Zhuang, Jie Liu, Chunsheng Yang, Yubin Yang and Nan Jiang	
Multi-user Efficacy of Collaborative Virtual Environments	389
Aida Erfanian and Yaoping Hu	
A Novel Mismatching Elimination Algorithm Based on Distribution of Features	395
Qidan Zhu, Chuanjia Liu and Chengtao Cai	
Ship Diesel Engine Fault Diagnosis Based on the SVM and Association Rule Mining	400
Chengtao Cai, Hongri Zong and Baolu Zhang	
Motion Deblurring From a Single Image	406
Chengtao Cai, An Liu and Baolu Zhang	
Fast Image Stitching Based On Improved SURF	411
Chengtao Cai, Pengfei Wang and Yanhua Liang	
An Adaptive Factor-based Method for Improving Dark Channel Prior Dehazing	417
Hong Yu and Chengtao Cai	
<b>Collaborative Systems for Activity Recognition</b>	
Learning Path Adaptation in Online Learning Systems	421
Alva Muhammad, Qingguo Zhou, Ghassan Beydoun, Dongming Xu and Jun Shen	
Interactive Image Retrieval System Based On Multi-feature	427
Yichen Xie	
Application of Two-stage Fuzzy Pattern Recognition Model in the Optimization of Headphones	431
Wenfeng Liu and Song Xu	
An Improved Adaboost Face Detection Algorithm Based on the Different Sample Weights	436
Xingqiang Zhang and Jiajun Ding	

Communication Support Systems for Collaborative Work

Joint Estimation and Detection algorithm for Co-Channel signals in randomly distributed sensor array	446
Ziyang Chen, Yunpeng Hu and Caiyao Shen	
Study on the AHP Model Driven by 4 Elements of the Public Security Prevention and Control	451
Qiang Zhang Pingmei Yuan, Qiyun Zhou and Zhiming Yang	
Study on the Influencing Factors of Students' Learning Effects in Virtual Learning Community	457
Yan Cheng and Yan Zeng	
Effects of Cyber Attacks on Islanded Microgrid Frequency Control	461
Shichao Liu, Peter Xiaoping Liu and Xiaoyu Wang	
A Brief Review of Underwater Electric Current Communication	465
Qixin Zhu, Wei Xiong, Hongli Liu, Yonghong Zhu and Guangming Xie	
The Strength of Social Networks – Connecting People And Enhancing Relationship	470
L.X. Chen, J. Zhu, Y. Tang, G. Fung, W.H. Wong and Z.X. Li	
<b>Collaboration Technology Applications in Business and Administration</b>	
A Capital Management Mode of Electronic Business Service for Chinese Medicine Trading	476
Wei Wang, Hao Fang and Bingyong Tang	
Online Financial Service for Medicines and Herbs Transaction	481
Wei Wang, Han Yuan and Bingyong Tang	
Multiple Virtual Conductors Allow Amateur Orchestra Players to Perform Better and More Easily	486
Ryosuke Takatsu, Yusaku Maki, Tomoo Inoue, Ken-Ichi Okada and Hiroshi Shigeno	
Designing for monitoring the waiting time of day-to-day services	492
Luiz Oliveira, Daniel Schneider, Filipe Oliveira, Sérgio Rodrigues and Jano de Souza	
A Similarity Measurement Based-on Structure of Business Process	498
Yahui Lu, Haofei Yu, Zhong Ming and Hui Wang	
A Method of Data's Security Transmission in WSN Based on Certificateless Signature Technology	504
Min Tu, Jianfeng Xu, Pengfei Diao	
Facilitating Collaboration Management via Management-oriented DMU	509
Cheng Xun and Zhao Qiang	
Collaboration Technology Applications in Social Networks and Education	
Information Extraction to Improve Link Prediction in Scientific Social Networks	515
Victor Ströele, Fernanda Campos, Crystiam Kelle Pereira, Geraldo Zimbrão and Jano Souza	
Construction of Virtual Organization based on Social Context	521
Shibo Wang, Wenyan Wang, Yang Yu and Han Han	
Influence Study of Participants' Characteristics on Project Evolution in Open Source Community Based	527
on Agent-based Simulation	
Hongli Zhou, Xiaodong Zhang, Yang Hu and Dongfang Zhao	
An Efficient Algorithm for Crowdsourcing Workflow Tasks to Social Networks	532

Predicating Paper Influence in Academic Network	539
Yi Xie, Yuqing Sun and Lei Shen	
Access control for provenance in the healthcare environment	545
Taotao Ma, Hua Wang, Jianming Yoong, Jinli Caoand Yueai Zhao	
Collaboration Technology Applications in Aerospace, power, and Manufacturing	
Parametric Encryption of CAD Models in Cloud Manufacturing Environment	551
Xiantao Cai, Sheng Wang, Xin Lu and Weidong Li	
Research of Power Generation Right Transaction Scheduling Model Considering Carbon Emissions Constraints Blocking	557
Huping Yang, Huan Chen, Jiaxin Peng and Zhentao Jiang	
Behavior Prediction Using an Improved Hidden Markov Model to Support People with Disabilities in Smart Homes	560
Eying Wu, Peng Zhang, Tun Lu, Hansu Gu and Ning Gu	
Study on the Optimization and Management of Electricity Purchase in Jiangxi Province Based on the Electricity Markets	566
Huping Yang, Feifei Yan, Xi Chen and Li Zhang	
Research on Parameters of EDEM Simulations Based on The Angle of Repose Experiment	570
Lei Mei, Jiquan Hu, Jianguo Yang and Jianming Yuan	
Collaboration Technology Applications in Logistics and Transportation	
Transportation Route Selection of Construction Logistics Based on Complex Network	581
Rong Zeng and Hanbin Xiao	
Agent-based Negotiation Framework for Agricultural Supply Chain Supported by Third Party Logistics	584
Wenjing Guo, Wenfeng Li, Ye Zhong, Gabriel Lodewijks and Weiming Shen	
Integrating the Codification and Personalisation Views of Knowledge for Collaborative Design	590
Hongwei Wang, Oluwakemi Olayinka, Heming Zhang and Qian Shi	
A non-linear combination filtering algorithm in MINS/GNSS navigation system	596
Peng Yue, Yu Liu and Chengtao Cai	
Pilot Experiments on a Designed Crowdsourcing Decision Tool	601
Nguyen Hoang Thuan, Pedro Antunes and David Johnstone	
Collaboration Technology Applications in Architecture, Engineering, and Construction	
Cooperative Systems for Marine Operations Using Actor-Network Design: A Discussion	607
Yushan Pan	
A High Availability Application Service Platform for Nuclear Power Enterprises	613

Zhe Sun, He Jin, Jianming Yong, Salim Al-Ismaili, Changyin Li and Jun Shen

Local Environments modelling and path planning for Patrol Robot in the Substation	619
Yanhua Liang, Chengtao Cai,Zhao Jie, Guoxiang Chang, Lihui, Wang and Xiaolong Lv	
Implicit Occupancy Detection for Energy Conservation in Commercial Buildings: A Review	625
Weiming Shen and Guy Newsham	
Smart Phone Based Occupancy Detection in Office Buildings	632
Weiming Shen and Guy Newsham	
Workshop on Interactive and Wearable Computing and Devices	
Value-Added Development of Government Information Resources of A Smart City: A Case Study	643
Zhangwei Yang and Shaobin Huang	
Human Motion Phase Segmentation Based on Three New Features	647
Jiaxin Wang, Zhelong Wang, Hongyu Zhao, Sen Qiu	
Human-Compliant Body-Attached Soft Robots Towards Automatic Cooperative Ultrasound Imaging	653
Hongliang Ren, Xiaoyi Gu and Koon Lin Tan	
Wearable Devices and Their Applications in Surgical Robot Control and p-Medicine	659
Yali Zheng and Carmen C.Y. Poon	
Activity Recognition and Monitoring for Smart Wheelchair Users	664
Congcong Ma, Wenfeng Li, Raffaele Gravina and Giancarlo Fortino	
Workshop on Internet of Things and Logistics	
Applications of Internet of Things in Manufacturing	670
Chen Yang, Weiming Shen and Xianbin Wang	
A Formulation for IoT-enabled Dynamic Service Selection across Multiple Manufacturing Clouds	676
Chen Yang, Weiming Shen, Xianbin Wan, Tingyu Lin and Yingying Xiao	
Performance evaluation of fractal dimension method based on box-covering algorithm in complex	682
network	
Yufan Deng, Wei Zheng and Qian Pan	
A Meta-Model Framework for the Design and Analysis of Smart Cyber-Physical Environments	687
Franco Cicirelli, Giancarlo Fortino, Antonio Guerrieri, Giandomenico Spezzano and Andrea Vinci	
Exposing the Hidden to the Eyes: Analysis of SCHOLAT E-Learning Data	693

Aftab Akram, Chengzhou Fu, Yong Tang, Yuncheng Jiang and Xueqin Lin

## **Author Index**

699