2015 IEEE 19th International Conference on Computer Supported Cooperative Work in Design

(CSCWD 2015)

Calabria, Italy 6-8 May 2015



IEEE Catalog Number: ISBN: CFP15797-POD 978-1-4799-8541-8

Table of Contents

Keynote Papers

Andrea Omicini. Event-Based vs. Multi-Agent Systems: Towards a Unified Conceptual Framework.	1
Wil M.P. van der Aalst, Wei Zhe Low, Moe T. Wynn and Arthur H.M. ter Hofstede. <u>Change Your History:</u> <u>Learning from Event Logs to Improve Processes.</u>	7
Gregory M.P. O'Hare, Dominic Carr and Michael. J. O'Grady. <u>Collaborative Sensing: Delivering an Intelligent</u> and Adaptive Sensing Infrastructure.	13

Regular Papers

Yuki Kaeri, Kenji Sugawara, Yusuke Manabe and Claude Moulin. <u>Prototyping a Meeting Support System using</u> <u>Ubiquitous Agents.</u>	18
Edenilson Silva, Cesar A. Tacla, Jean-Paul Barthes, Milton Ramos and Emerson Paraiso. <u>A Collaborative Virtual</u> <u>Workspace for Software Development.</u>	24
Majd Saleh, Marie-Helene Abel and Veronique Misseri. <u>Investigating the Similarity Between Collaboration</u> Systems and Digital Ecosystems.	30
Cristian Lai, Carole Salis, Fabrizio Murgia, Franco Atzori, Marie Florence Helga Wilson. <u>ANDASA, a web</u> platform for enhancing networks of knowledge and innovation.	36
Pierre-Emmanuel Arduin. On the Measurement of Cooperative Compatibility to Predict Meaning Variance.	42
Ning Wang, Marie-Hélène Abel, Jean-Paul Barthès and Elsa Negre. <u>Mining User Competency from Semantic</u> <u>Trace.</u>	48
Nathália Lopes, Maria Gilda P. Esteves, Jano Souza and Patrícia Prado. <u>A Checklist for Peer Knowledge</u> Validation in Project-Based Organizations.	54
Marie-Hélène Abel, Véronique Misséri and David Versailles. About the Relevance of Digital Ecosystems for Collaborative Expert Group Projects.	60
Bin Lei, Hao Chen, Liangcai Zeng and Quanjie Gao. Second-order Consensus Algorithm with Input Constraints for Swarm Robots Formation Control.	66
Zhu Junwu, Song Heng and Liu Fang. A Method of Computing Equilibrium for the Partnership Formation.	73
Fernanda Ribeiro, Melise Paula and Jano Souza. <u>The use of Information Visualization Techniques in the</u> <u>Collaborative Context.</u>	79
Zedadra Ouarda, Jouandeau Nicolas, Hamid Seridi and Giancarlo Fortino. <u>Design and Analysis of Cooperative</u> and Non Cooperative Stigmergy-based Models for Foraging.	85
Rui Wang, Qimin Peng and Xiaohui Hu. <u>Software Architecture Construction and Collaboration based on Service</u> <u>Dependency.</u>	91
Rong Yin, Feng Zhang, Min Liu, Feng Gui, Fei Li and Weiming Shen. <u>Communication Model of Embedded</u> <u>Multi-protocol Gateway for MRO Online Monitoring System.</u>	97

Ahlem Askri, Mansour Rached and Sadok Ben Yahia. <u>Mono-objective and multi-objective models for the pickup</u> and delivery problem with time windows.	103
Luiz Felipe Oliveira, Daniel Schneider, Jano Souza and Sérgio A. Rodrigues. <u>Leveraging the crowd collaboration</u> to monitor the waiting time of day-to-day services.	109
Jorge E. Luzuriaga, Miguel Perez, Pablo Boronat, Juan Carlos Cano, Carlos Calafate and Pietro Manzoni. <u>Impact</u> of Mobility on Message Oriented Middleware (MOM) Protocols for Collaborative Applications in <u>Transportation</u> .	115
Lucian Luncean, Costin Badica and Alex Becheru. Initial Evaluation of an Ontology for Transport Brokering.	121
You Song, Ye Zhang, Li Deng, Pengyu Du, Yunfeng Luo and Shuyuan Zhang. <u>A Cooperative Design Model</u> <u>Based on Vertex-Colored Graph.</u>	127
Alfredo Milani and Valentina Franzoni. Semantic Context Extraction from Collaborative Networks.	131
Tianchi Zhang, Ji Li, Jing Zhang, Jianpei Zhang and Haiyuan Chen. Survey on Modeling.	137
Jean-Paul Barthes and Marcio Fuckner. <u>ONTOCODESIGN: an Exercise in Using Agents to Cooperatively</u> <u>Develop the CSCWD Ontology.</u>	141
Juliana França, Angélica Dias and Marcos Borges. Observations on collaboration in Agile software development.	147
Iyubanit Rodríguez, Macarena Oteo, Samuel Gleisner and Valeria Herskovic. <u>SINCOM: communicating</u> grandparents and grandchildren living at a distance.	153
Martin Boeckle and Jasminko Novak. Explorative Analysis of Applying Collaborative Visual Annotations in Online Discussions to Support the Ideation of Products or Services.	159
Daya Lages Rodrigues, Flavia Santoro, Fernanda Araujo Baiao and Joanne Manhães. <u>Towards a context-based</u> representation of the dynamicity perspective in knowledge-intensive processes.	165
Hao Chen, Yinsheng Li, Jianping Shen and Jinghao Bian. <u>Online service search based on multi-dimensional</u> <u>semantic service model.</u>	171
Lun Wang, Tun Lu, Hansu Gu, Xianghua Ding and Ning Gu. Influential User Recommendation through SVD based Topic Diversification.	176
Marcio Fuckner, Jean-Paul Barthes and Edson E. Scalabrin. <u>Selecting and combining services using goals: A step</u> towards goal-driven processes.	182
Thomas Polacsek. A Process to Support and to Report Collaborative Decision.	188
Shaohua Teng, Hao Wu, Wei Zhang, Dongning Liu and Lu Liang. <u>A Cooperative Modeling of User Experience</u> based on the Improved SVM.	194
Luis G. Montané Jiménez, Edgard Benítez-Guerrero, Carmen Mezura-Godoy and José A. Pino. <u>Measuring Social</u> <u>Presence in Groupware Systems.</u>	200
Alex Becheru and Lucian Luncean. Organisational Network Analysis within the Academic World: Initial Steps.	206
Rubén Fuentes-Fernández and Daniela Xavier. Supporting community annotation with tailored tools.	212
Leovy Echeverría and Ruth Cobos. <u>Designing the assessment of the collaborative learning process in LMS courses.</u>	218
Yuhui Wang, Amy J.C. Trappey and Tzu-Han Chow. <u>Incorporating quality function deployment to e-discovery</u> system exploring Voice-over-LTE service technology.	224

ii

Pasquale Pace, Gianluca Aloi and Giancarlo Fortino. <u>An Application-Level Framework for UAV/Rover</u> <u>Communication and Coordination.</u>	229
Xiaodan Gu, Ming Yang and Junzhou Luo. <u>A Novel Website Fingerprinting Attack against Multi-tab Browsing</u> <u>Behavior.</u>	234
Li-Feng Huang, Xi Liu and Vincent Ng. Associating Sentimental Orientation of Chinese Neologism in Social Media Data.	240
Jing Ye, Yasuhito Noguchi and Tomoo Inoue. <u>Effect of Multiple Auditory Localization for Multi-Participant</u> <u>Remote Conversation.</u>	247
Carlos Padoa, Daniel Schneider, Jano Souza and Sérgio Palma J. Medeiros. <u>Investigating Social Curation</u> <u>Websites: a Crowd Computing perspective.</u>	253
Davide Vega, Roc Meseguer, Felix Freitag and Sergio Ochoa. <u>Motivating the non-technical participation in</u> <u>technical communities.</u>	259
Josiane M. Pinheiro, Cesar A. Tacla and Emerson C. Paraiso. Are Folksonomies Shared Conceptualizations?	265
Feng Gui, Yunlong Ma, Feng Zhang, Min Liu, Fei Li, Weiming Shen and Hua Bai. <u>A Distributed Frequent</u> <u>Itemset Mining Algorithm Based on Spark.</u>	271
Jiaxin Zhao, Gongzhuang Peng and Heming Zhang. <u>Schedule and cost integrated estimation for complex product</u> <u>modeling based on Weibull distribution.</u>	276
Yanling Feng and Guozhu Jia. Scheduling under hybrid mode with additive manufacturing.	281
Meng Wang, Zhenhua Duan, Cong Tian and Nan Zhang. <u>Verification of A Real Time Scheduling Protocol of</u> <u>Safety-Critical Systems.</u>	286
Neeraj Nehra, Rahat Iqbal, Anne James and Amit Dua. <u>Collaborative P2P Context-Aware Information</u> <u>Propagation in Vehicular Ad Hoc Networks.</u>	292
Haiyan Xu and Xiaoping Li. Group scheduling for complex products with time-dependent deteriorating effect.	297
Wei Shen, Dingfang Chen, Lijie Li and Menglun Tao. <u>Modeling and Simulation of Vibration Energy Harvester</u> with Piezomagnetoelastic Beam Array.	303
Geng Sun, Tingru Cui, Jianming Yong, Jun Shen and Shiping Chen. <u>Drawing Micro Learning into MOOC: Using</u> <u>Fragmented Pieces of Time to Enable Effective Entire Course Learning Experiences.</u>	308
Bo Tang, Tun Lu, Hansu Gu, Xianghua Ding and Ning Gu. <u>Measuring Domain-Specific User Influence in</u> <u>Microblogs: An Actor-Network Theory Based Approach.</u>	314
Qiang Li and Xiaofeng Wang. Collective Traces Modeling in Collaborative Working Environment.	320
Jiacai Wang and Takao Terano. <u>Facilitating collaborative design through feature recognition and scripting</u> <u>representation</u> .	325
Ruizhong Wei and Kun Hou. Indoor Location Based on WiFi.	331
Xin Lu, Sheng Wang and Weidong Li. <u>Development of a WSN based real time energy monitoring platform for</u> industrial applications.	337
Xiuwen Fu, Wenfeng Li, Huahong Ming and Giancarlo Fortino. <u>A Framework for WSN-based Opportunistic</u> <u>Networks.</u>	343

Dong Yuan, Jiong Jin, John Grundy and Yun Yang. <u>A Framework for Convergence of Cloud Services and</u> Internet of Things.	349
Giandomenico Spezzano, Andrea Giordano, Andrea Vinci and Harry Sunarsa. <u>Twitter to Integrate Human and</u> <u>Smart Objects by a Web of Things Architecture.</u>	355
Guoqing Jin, Weidong Li, Sheng Wang and Dunbing Tang. <u>A Systematic End-of-Life Management Approach for</u> <u>Waste Electrical and Electronic Equipment.</u>	362
Feng Wang, Chong Su, Guangyu Mu and Xiaozhen Mi. <u>An Aximomatic Design Optimization for Suction Reed</u> <u>Valve Component of Compressors.</u>	368
Hongwei Ma, Zhihui Hu, Yong Hu, Yanfang Yang and Jiquan Hu. <u>Research on Structure analysis and Simulation</u> Optimization of Parallel Grooved Multi-layer Drum Based on ANSYS Workbench.	372
Esunly Medina, David Lopez, Dolors Royo, Roc Meseguer and Sergio Ochoa. <u>CoSP: A Collaborative Sensing</u> <u>Platform for Mobile Applications.</u>	377
Ye Zhong, Wenfeng Li, Wenjing Guo, Gabriël Lodewijks and Lanpeng Gong. <u>A method of modeling and service</u> encapsulation on cloud logistics resources.	383
Shijie Li, Huarong Zheng, Rudy R. Negenborn and Gabriel Lodewijks. <u>Coordination for Efficient Transport over</u> <u>Water.</u>	389
Fan Feng, Yusong Pang, Gabriel Lodewijks and Wenfeng Li. <u>Agent-based Negotiation and Decision-making for</u> Efficient Hinterland Transport Plan.	395
Mark B. Duinkerken. Routing of AGVs on Automated Container Terminals.	401
You Song, Wentao Wei, Li Deng, Pengyu Du, Ye Zhang and Dianhui Nie. <u>3D-CollaDesign : A Real-time</u> <u>Collaborative System for Web 3D Design.</u>	407
Ruizhong Wei and Xiaochuan Lin. Vector Signature fro Face Recognition.	413
Armando Cruz, Hugo Paredes, Benjamim Fonseca and Leonel Morgado. <u>Fitting Three Dimensional Virtual</u> <u>Worlds into CSCW.</u>	419
Alfonso Garcia Frey, Jean-Sébastien Sottet and Alain Vagner. <u>A Multi-Viewpoint Approach to Support</u> <u>Collaborative User Interface Generation.</u>	425
Mariela Morveli Espinoza, Ayslan Trevisan Possebom, Guilherme Firmino Mendes and Cesar Augusto Tacla. Using argumentation for cooperative decision making process.	431
Alessandro Sabato. Pedestrian bridge vibration monitoring using a wireless MEMS accelerometer board.	437
Bertrand David and Rene Chalon. <u>Situated Cooperative Work in engineering How put togheter predictable and</u> repeatable behaviors with creativity and agility.	443
Luciano Argento and Angelo Furfaro. <u>A multi-protocol framework for the development of collaborative virtual</u> environments.	449
Maria Gilda P. Esteves, Geraldo Zimbrão, Filipe B. Carmo, Rafaela C. Forzza, Marco Vaz, Fabiana L. R. Filardi, Paula Leitman, Vitor F. Monteiro and Jano Souza. <u>A crowdsourcing approach to the design of Virtual Research</u> <u>Environments.</u>	455
Flavio França, Adriana Vivacqua and Maria Luiza Campos. <u>Designing a Gamification Mechanism to Encourage</u> <u>Contributions in a Crowdsourcing Systems.</u>	462

Lingyan Hu, Lei Xiao, Xiaoping Liu and Chunsheng Yang. <u>The Haptic Interaction in Virtual Surgery based</u> <u>Sliding Mode Control.</u>	467
Pietro Corona, Alfredo Cuzzocrea and Enzo Mumolo. <u>Coarse-grained Workload Categorization in Virtual</u> Environments using the Dempster-Shafer Fusion.	472
Alfredo Cuzzocrea, Mohamed Gaber and Staci Lattimer. <u>Spatio-Temporal Analysis of Greenhouse Gas Data Via</u> <u>Clustering Techniques.</u>	478
Yanjun Shi, Luyang Hou and Xiaojun Zheng. <u>Solving Workshop Layout by Hybridizing Invasive Weed</u> Optimization with Simulated Annealing.	484
Xiantao Cai, Fazhi He, Weidong Li and Yiqi Wu. <u>Operation-Effects Merging for Collaborative Design of</u> <u>Personalized Product.</u>	489
Xiaozhen Mi, Hongtong Chen, Feng Wang and Xiujuan Zhao. <u>Research and Implemetation of Rapid</u> <u>Development System for High-speed Trainsets Body.</u>	494
Jin Yi, Xinyu Li, Liang Gao and Yongping Chen. <u>Optimal Design of Photovoltaic-Wind Hybrid Renewable</u> Energy System using a Discrete Geometric Selective Harmony Search.	499
Taifeng Li, Peigen Li, Wenlong Li, Liang Gao, Jin Yi and Yuewei Bai. <u>Cuckoo Search-based Range Image</u> <u>Registration for Freeform Surface Inspection.</u>	505
Zhenning Sun, Yanfang Yang, Jiquan Hu and Huaiyu Yan. <u>Design of the intelligent braking system with PLC</u> <u>based on the USS interface protocol.</u>	511
Montri Wiboonrat. Systems Engineering Approach to Final Design Freeze in Uncertain Project Environments.	516
Jietao Dong, Linxuan Zhang, Tianyuan Xiao and Hui Li. <u>A dynamic part supply method for automated mixed-model assembly lines.</u>	523
Amy J.C. Trappey, Jasmine T.C. Tung, Charles Trappey, Tong-Mei Wang and Mark Y.L. Tang. <u>Computer</u> <u>supported ontology-based patent analysis considering business processes and strategic patent portfolio</u> <u>management.</u>	528
Amy J.C. Trappey, Lynn Wei-Lin Chen and Charles Trappey. <u>Computer supported formal concept analysis to</u> <u>explore the evolution of patent litigation.</u>	534
Omar Ali, Jeffrey Soar, Jianming Yong, Hoda McClymont and Daniel Angus. <u>Collaborative Cloud Computing</u> <u>Adoption in Australian Regional Municipal Government: An Exploratory Study.</u>	540
Jun Chen, Tun Lu, Guo Li, Tiejiang Liu, Xianghua Ding and Ning Gu. <u>Provenance based Diagnosis for Scientific</u> <u>Workflows.</u>	549
Peng Zhi Xie, You Song, Yue Wang, Yunfeng Luo and Ye Zhang. <u>A Solution for Web Service Composition</u> <u>Based on Logic-Interface Orchestration.</u>	555
Fu Peiguo, Peng Qimin and Hu Xiaohui. A web service composition system based on Semantic Parsing*.	561
Quanquan Zhang, Wenan Tan and Yong Sun. <u>Parallel Computing Method for Complex Emergency Systems</u> Based on Multi-Objective Decision-Making with Analytic Hierarchy Process.	570
Ming Guo and Zhelong Wang. <u>A Feature Extraction Method for Human Action Recognition using Body-Worn</u> <u>Inertial Sensors.</u>	576
Xizhe Yin, Weiming Shen, Jagath Samarabandu and Xianbin Wang. <u>Human Activity Detection Based on</u> Multiple Smart Phone Sensors and Machine Learning Algorithms	582

Giancarlo Fortino, Raffaele Gravina and Wilma Russo. <u>Activity-aaService: Cloud-assisted, BSN-based system</u> for physical activity monitoring.	588
Yiqi Wu, Fazhi He, Dejun Zhang and Xiaoxia Li. <u>Feature-based Data Exchange as Service for Cloud Design and</u> <u>Manufacturing.</u>	594
Gongzhuang Peng, Jiaxin Zhao, Minghui Li, Heming Zhang and Baocun Hou. <u>A SLA-based Scheduling</u> <u>Approach for Multi-tenant Cloud Simulation.</u>	600
Xiaoping Li, Lihua Qian and Jie Yang. Cloud workflow scheduling with deadline and time slots constraints.	606
Ye Yang, Fang Dong and Junzhou Luo. Computing Service Skycube for Web Service Selection.	614
Mohammad Mehedi Hassan, M. Abdullah Al-Wadud and Giancarlo Fortino. <u>A Socially Optimal Resource and</u> Revenue Sharing Mechanism in Cloud Federations.	620
Marcio Cunha and Hugo Fuks. AmbLEDs : Collaborative Healthcare for AAL Systems.	626
Alessandro Longheu, Vincenza Carchiolo and Michele Malgeri. <u>Personal Health Record feeding via medical</u> forums.	632
Ángel Ruiz Zafra, Manuel Noguera, Kawtar Benghazi and Sergio F. Ochoa. <u>A Cloud collaborative approach for</u> managing patients wellness.	637
Taotao Ma and Hua Wang. Causal dependencies of provenance data in healthcare environment.	643