Proceedings of the
2013 IEEE 17th International Conference on
Computer Supported Cooperative Work in Design
(CSCWD)

June 27-29, 2013, Whistler, BC, Canada

International Steering Committee

Honorary Chair:  Prof. Zongkai Lin (China)
Chair:  Prof. Jean-Paul Barthès (France)
Co-Chairs:  Prof. Junzhou Luo (China)
Prof. Weiming Shen (Canada)
Secretary:  Dr. Jianming Yong (Australia)
Members:  Prof. Marcos Borges (Brazil)
Prof. Kuo-Ming Chao (UK)
Prof. Jano Moreira de Souza (Brazil)
Prof. Liang Gao (China)
Prof. Ning Gu (China)
Prof. Anne James (UK)
Prof. Peter Kropf (Switzerland)
Prof. Weidong Li (UK)
Prof. Hwa Gyoo Park (Korea)
Prof. José A. Pino (Chile)
Prof. Yun Yang (Australia)
Prof. Qinghua Zheng (China)

Organizing Committees

General Conference Chair:  Prof. Weiming Shen, Canada
Conference Co-Chairs:  Prof. William Gruver, Canada
Prof. Anne James, UK
Prof. Jano de Souza, Brazil
Prof. Chengzheng Sun, Singapore

Program Committee Chairs:  Prof. Weidong Li, UK
Prof. Jean-Paul Barthès, France
Prof. Junzhou Luo, China
Prof. Haibin Zhu, Canada
Dr. Jianming Yong, Australia

Publication Chair:  Prof. Xiaoping Li, China
Treasurer:  Dr. Yunjiao Xue, Canada
Preface


It is my great pleasure to host the CSCWD conference again in Canada, this time in beautiful Whistler, British Columbia, after 12 years since CSCWD 2001 which was held in London, Ontario.

Design of complex artifacts, systems, processes, and services requires the cooperation of multidisciplinary design teams. The 2013 IEEE 17th International Conference on Computer Supported Cooperative Work in Design (CSCWD 2013) provides a forum for researchers and practitioners involved in different but related domains to confront research results and discuss key problems. The scope of CSCWD 2013 includes the research and development fields of collaboration technologies and applications to the design of processes, products, systems, and services in industries and societies. Such technologies include collaboration methods, mechanisms, protocols, software tools, platforms, and services that support collaboration and coordination among people, software and hardware systems. Related fields of research include collaborative workflows, collaborative virtual environments, collaborative workspaces, collaborative wireless sensor networks, interoperability, ontology and semantics, security and privacy, as well as social aspects and human factors related to collaboration. Application domains include aerospace, automotive, manufacturing, construction, logistics, transportation, power and energy, healthcare, infrastructure, administration, social networks, and entertainment.

The CSCWD 2013 Program Committee has developed an exciting technical program including three keynote speeches by internationally recognized researchers in the related areas and 21 technical sessions with 116 paper presentations. The proceedings contain 116 papers co-authored by about 380 researchers from 27 countries.

I would like to thank all the co-chairs and members of the Program Committee for their efforts in putting together such a comprehensive program. Special thanks are due to the authors who contributed to this conference. This conference would not have been possible without their strong supports.

I would also like to thank all the chairs and members of the Organizing Committees as well as all the volunteers for taking care of all the details to make this conference successful.

Weiming Shen, PhD, FIEEE, P.Eng.
CSCWD 2013 Conference Chair
# Table of Contents

## Keynote Papers

**Internet of Things: Recent Advances and Applications**  
Mengchu Zhou  
1

**Trends in Information and Communication Technologies for Construction: Past, Present and Future**  
Thomas Froese  
2

**Sharing Summarised Semantic Data Rather Than Just Data**  
Kuo-Ming Chao  
3

## Collaboration Methods and Techniques

**Inference of Differential Equations by M-MEP for Cement Hydration Modeling**  
Bo Yang, Qingke Zhang, Lin Wang and Yi Li  
4

**Solving Two Special Dependency Conflicts in Real-time Collaborative Design Systems**  
Liping Gao, Shuxian Guo, Yuben Zhang, Shanshan Wang, Qingkui Chen and Tun Lu  
11

**Dynamically Modeling Users with MODUS-SD and Kohonen's Map**  
Lucas Galete, Milton Ramos, Julio Nievola and Emerson Paraiso  
17

**Multi-Granularity Partial Encryption Method of CAD Model**  
Xiantao Cai, Fazhi He, Weidong Li, Xiaoxia Li and Yiqi Wu  
23

**Cooperative Discrete Particle Swarms for Multi-mode Resource-constrained Projects**  
Hong Shen and Xiaoping Li  
31

**Effort-Based Incentives for Resource Sharing in Collaborative Volunteer Applications**  
Davide Vega, Roc Meseguer, Felix Freitag and Sergio Ochoa  
37

**Fuzzy Prospective Scenarios in Strategic Planning in Large-Group Decision**  
Sergio Palma J. Medeiros, Jano de Souza, Vanessa Janni Epelbaum and Maria Gilda P. Esteves  
43

**Towards Cross-Platform Collaboration - Transferring Real-Time Groupware to the Browser**  
Matthias Wenzel, Lutz Gericke, Raja Gumienny and Christoph Meinel  
49

**A Survey of Languages to Represent Collaboration as a Means of Designing CSCW Facilities in RDL**  
Edson Lucas, Daniel Schneider, Toacy Oliveira and Jano de Souza  
55

**Mix4Crowds - Toward a Framework to Design Crowd Collaboration with Science**  
Alexandre P. Uchoa, Maria Gilda P. Esteves and Jano M. de Souza  
61

**Collaborative Information Gathering and Recommendation Using Mobile Computing**  
Jonice Oliveira, Andressa Silva and Raphael Franckini  
67
Simulation of CTCS-3 Protocol with Temporal Logic Programming
Peng Zhang, Zhenhua Duan and Cong Tian

72

Supporting Information Exchange Among Software Developers Through The Development Of
Collaborative Information Retrieval Utilities
Adam Grzywaczewski, Rahat Iqbal, Anne James and John Halloran

84

Hybrid Profiling in Information Retrieval
Mandeep Pannu, Anne James and Rachid Anane

92

Automatic Enhanced CDFG Generation based on Runtime Instrumentation
Zhongda Yuan, Yuchun Ma, Jinian Bian, and Kang Zhao

104

Efficient Custom Instruction Generation Based on Characterizing of Basic Blocks
Guoqiang Liang, Yuchun Ma, Kang Zhao and Jinian Bian

98

A Collaborative Strategy for Reliability-based Multidisciplinary Design Optimization
Jun Zhang and Bing Zhang

110

Multidisciplinary Design Optimization under Uncertainties based on BLISS and PMA
Jun Zhang and Bing Zhang

116

Research on Collaborative IT Governance Model Oriented to Business Architecture
Shaohua Zhang, Shuang Yang and Jundian Song

121

Multi-user Mass Satellite Image Collaborative Scheduling Scheme Research
Lei Liu, Lin Li and Xiaoping Liu

Agents and Multi-Agent Systems

A Distributed Algorithm for Agent Coalition Formation with Complex Tasks
Hao Wang, Jian Cao and Xiaogang Wang

127

A Muti-Agent Membrane Computing Technique for Conceptual Design
Xiyu Liu, Jie Xue and Xiaolin Yu

133

The Cooperative Reinforcement Learning in a Multi-Agent Design System
Hong Liu

139

An Efficient Approach to Group Role Assignment with Conflicting Agents
Haibin Zhu and Luming Feng

145

Negotiation Environment for Enterprise Interoperability Sustainability
Tiago Santos, Carlos Coutinho, Ricardo Goncalves and Adina Cretan

153

Collaborative Workflows
Design Communication Types in a Buyer-Supplier Relationship
Venlakaisa Hölttä, Petri Mannonen and Sampo Teräš

SLAs Detective Control Model for Workflow Composition of Cloud Services
Yong Sun, Wenan Tan, Ler Li, Guangzhen Lu and Anqiong Tang

A Provenance-based Solution for Software Selection in Scientific Software Sharing
Xing Huang, Tun Lu, Xianghua Ding, Tiejiang Liu and Ning Gu

A Novel BOM based Multi-Resolution Model for Federated Simulation
Chun Zhang, Huachao Mao, Gongzhuang Peng and Heming Zhang

Modeling Highly Collaborative Processes
Pedro Antunes, Valeria Herskovic, Sergio Ochoa and Jose A. Pino

A Notation for Knowledge-Intensive Processes
Joanne Manhães Netto, Juliana B. S. França, Flavia A. Santoro, Fernanda Araujo Baiao and Flavia M. Santoro

Collaboration Platforms, Software Tools, and Services

ESaaS: A New Software Paradigm for Supporting Higher Education in Cloud Environment
Md. Anwar Hossain Masud and Xiaodi Huang

A Collaborative Platform for Facilitating Standard Cell Characterization
Azam Beg, Amr Elchouemi and Raahim Beg

An Intents-based Approach for Service Discovery and Integration
Cheng Zheng, Weiming Shen and Hamada Ghenniwa

A Framework for Developing Distributed Collaborative Applications Using HTML5
Nelson Baloian, Francisco Gutierrez and Gustavo Zurita

An Intelligent Network User Behavior Analysis System Based on Collaborative Markov Model and Distributed Data Processing
Tao Wu, Hui He, Xiqian Gu, Ying Peng, Yi Zhang, Yuntao Zhou and Senzhe Xu

Learning Context to Adapt Business Processes
Juliana do E. Santo Carvalho, Flavia M. Santoro, Kate Revoredo and Vanessa Tavares Nunes

Supporting Component Presence Notifications in Software Development
Ramon R. Palacio, German Padilla, Alberto L. Morán, Joaquin Cortez and Aurora Vizcaino

Collaboration Tools for Multi-User CAD
Tom Nysetvold and Chia-Chi Teng
Ontology and Interoperability

Ontology-based Dental Implant Connection Patent Analysis
Amy J.C. Trappey, Charles V. Trappey, Hsin-Yi Peng and Tong-Mei Wang

An Abstract Model for Identifying Potential Teams and Communities
Cesar A. Tacla, Eliane de Bortoli, Gustavo Giménez-Lugo, Jean M. Simão, Josiane Dall'Agnol and Emerson Paraiso

Multi-Domain Multi-Lingual Collaborative Design
Laurent Wouters, Yuki Kaeri and Kenji Sugawara

Design and Implementation of Intents User Agent
Cheng Zheng, Weiming Shen and Hamada Ghenniwa

ThesIS: A Semantic Interoperability Service for a Middleware Service Oriented Architecture
Diego Arize, Rita Suzana P. Maciel and José Maria N. David

An Ontology-Based Agent for Context Aware Software Process Development
Josivan Pereira de Souza, Cesar A. Tacla, Franciele Beal, Emerson Paraiso and Gustavo A. Gimenez-Lugo

Collaborative computing (Clouds, Grids, and Web Services)

Towards Minimizing Cost for Composite Data-Intensive Services
Lijuan Wang, Jun Shen, Changyan Di, Yan Li and Qingguo Zhou

Evaluations of Heuristic Algorithms for Teamwork-Enhanced Task Allocation in Mobile Cloud-Based Learning
Geng Sun, Jun Shen, Junzhou Luo and Jianming Yong

Bidding Specification Language and Winner Determination for Grid Computing Scheduling
Raafat Omar Aburukba, Hamada Ghenniwa and Weiming Shen

Scheduling Parallel Task Graphs on Non-dedicated Heterogeneous Multicluster Platform with Moldable Task Duplication
Jinghui Zhang, Junzhou Luo and Fang Dong

Collaborative Support for Knowledge-Intensive Processes through a Service-based Approach
Ednilson Veloso Moura, Flávia Maria Santoro and Fernanda Araujo Baião

A cooperative intrusion detection model based on granular computing 325

Wei Zhang, Shaohua Teng, Xiufen Fu, Jihui Fan, Yi Teng, Haibin Zhu

Collaborative Virtual Environments

Achieving Critical Consistency through Progressive Slowdown in Highly Interactive Multi-Player Online Games 332

Haifeng Shen and Suiping Zhou

A Configurable Visual Steering Architecture based on 3D Scene Composition 338

Han Wang, Hongming Cai and Lihong Jiang

An Environment to Support the Discovery of Potential Partners in a Research Group 344

Tatiana P. V. Alves, Marcos R.S. Borges and Adriana S. Vivacqua

A Role-Playing-Game Approach to Accomplishing Daily Tasks to Improve Health 350

João Paulo Santos Da Silva, Daniel Schneider, Jano de Souza and Marcio Antelio Da Silva

Multi-view is Useful for More Accurate Understanding of Object in a Virtual Soccer Field 357

Kasumi Tarukawa, Tomoo Inoue and Kenichi Okada

Collaboration Technology Applications in Manufacturing

An Adaptive Intelligent Method for Manufacturing Process Optimization In Steelworks 363

Xia Zhu and Xiaoping Li

Design of E-commerce Development Roadmap for SMEs by DNA Computing Technique 369

Xue Bai and Xiyu Liu

Simulation Study on Collaborative Behaviors in Mass Collaborative Product Development 375

Shuo Zhang, Xiaodong Zhang, Yang Hu and Yingzi Li

Evaluating Part Machining Processes for Low-Carbon and Energy-Efficiency Contexts on Web 380

Pingyu Jiang, Chaoyang Zhang, Lei Zhang, Weidong Li and Peihua Gu

Improved Genetic Algorithm with External Archive Maintenance for multi-Objective Integrated Process Planning and Scheduling 385

Xiaoyu Wen, Xinyu Li, Liang Gao, Wenwen Wang and Liang Wan

Parametric Design of Turbodrill Bearing Section based on VB and Solidworks 391

Sizhu Zhou and Lun Qin

Study on the Collaborative Design System Based on Skeleton Model for High Speed Train Body 395
Xiaozhen Mi, Feng Wang, Libin Fu and Daliang Zheng

A multilevel Modeling Framework for Semantic Representation of Cloud Manufacturing Resources

Ning Liu and Xiaoping Li

Parameters Optimization of a Multi-pass Milling Process based on Imperialist Competitive Algorithm

Yang Yang, Xinyu Li and Liang Gao

Constructing Federate Collaboration Ontology by UML Profiles

Yanbing Liu, Hongbo Sun, Tianyuan Xiao and Wenhui Fan

SIMP based Topology Optimization of a Folding Wing with Mixed Design Variables

Xiaohui Wang, Zhiwei Lin and Renwei Xia

A Simplified Electromagnetism-like Mechanism Algorithm for Tool Path Planning in 5-Axis Flank Milling

Qing Wu, Xinyu Li, Liang Gao and Ying Li

Solving Multi-objective Flexible Job Shop Scheduling with Transportation Constraints using a Micro Artificial Bee Colony Algorithm

Zhuangcheng Liu, Shuai Ma, Yanjun Shi and Hongfei Teng

A Semantic Support to Improve the Collaborative Control of Manufacturing Processes in Industries

Sara Bouzid, Corine Cauvet, Claudia Frydman and Jacques Pinaton

Cooperative Service Registries for the Service-based Product Lifecycle Management Architecture

Stefan Silcher, Jan Königsberger, Peter Reimann and Bernhard Mitschang

Managing Engineering Analysis Knowledge

Hongwei Wang, Hao Qin and Heming Zhang

A Reliability Prediction Method of Process Plan for Aircraft Structural Parts based on Fuzzy Comprehensive Evaluation

Wangwei Chu, Yingguang Li, Wenping Mou, Changqing Liu and Limin Tang

Framework for Inter-operative e-Procurement Marketplace

Sudeep Ghimire, Ricardo Jardim-Goncalves, Antonio Grilo and Miguel Beca

A Honey-bee Mating Optimization Approach of Collaborative Process Planning and Scheduling for Sustainable Manufacturing

Xiaoxia Li, Weidong Li, Xiantao Cai and Fazhi He

Toward a Modeling of Human-centered, Rule-based Cooperative Teamwork

Xingguang Fu, Marcel Langer and Dirk Söffker

Optimized Distribution of Product Model by 3D CAD Streaming in Networked Collaborative Design

Chih-Hsing Chu and Yu-Hsuan Chan

Collaboration Technology Applications in Architecture, Engineering, Construction
Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study
Faisal Syafar and Jing Gao
Towards A Computer Mediated Methodology for Collaborative Design during the Early Architectural Design Stages
Marianthi Leon and Richard Laing
A Self-Stabilizing Protocol for Minimal Weighted Dominating Sets in Arbitrary Networks
Guangyuan Wang, Hua Wang, Xiaohui Tao and Ji Zhang
Facilitating Meaningful Collaboration in Architectural Design through the Adoption of BIM
James Harty and Richard Laing
Study of the Efficiency Improvement in Power Generation from Photovoltaic
Ching-Lung Lin, Yuan-Chuen Hwang and Hsiu-Chen Lin

Collaboration Technology Applications in Healthcare

Improving Outpatient Service Quality in Department of Orthopedic Surgery by Using Collaborative Approaches
Ta-Ping Lu, Jui-Tien Shih, Cholada Kittipittayakorn and Geng-Feng Lian
Design of Exergames with the Collaborative Participation of Older Adults
Amado Velazquez, Alejandro Hernandez and Sergio F. Ochoa
How the Crowd Can Change the Collaborative Work in Patient Care
Carla Pereira, Maria Gilda P. Esteves, Sergio Medeiros, Jano Souza and Marcio Antelio
Audit Recommendation for Privacy Protection in Personal Health Record Systems
Zhong Han, Yuqing Sun and Yuan Wang
Research on Developing Clinical Collaborative Communication Systems
Hwa Gyoo Park
AOPUT: A Recommendation Framework Based on Social Activities and Content Interests
Yingying Deng, Tun Lu, Huanhuan Xia, Dongsheng Li, Tiejian Liu, Xianghua Ding, Ning Gu

Collaboration Technology Applications in Social Networks and Entertainment

Child Search Framework: A collaborative information retrieval architecture to assist children in the search process
Sandra Regina Rocha Silva and Geraldo B. Xexéo
Sentiment Analysis on Tweets for Social Events  
Xujuan Zhou, Xiaohui Tao and Jianming Yong  

V-ROOM: Virtual Meeting System Trial  
Phil Thompson, Anne James and Antonios Nanos  

Social Media Learning: an Approach for Composition of Multimedia Interactive Object in a Collaborative Learning Environment  
Iván Claros and Ruth Cobos  

Quantum Ant Colony Algorithm-Based Emergency Evacuation Path Choice  
Feng Zhang, Min Liu, Zhuo Zhou, Weiming Shen  

Designing a System to Capitalize Both Social and Documentary Resources  
Étienne Deparis, Marie-Helene Abel, Gaëlle Lortal and Juliette Mattioli  

Predicting Short Interval Tracking Polls with Online Social Media  
Ho Leung Li, Vincent T. Y. Ng and Simon C. K. Shiu  

Cassino Musical: A Game with a Purpose for Social Recruitment and Measurement of Musical Talent  
Carlos Gomes, Daniel Schneider, Jano de Souza, and Geraldo Xexéo  

Activity-Led Learning Approach and Group Performance Analysis Using Fuzzy Rule-Based Classification Model  
Rahat Iqbal, Faiyaz Doctor, Margarida Romero and Anne James  

Evaluation of E-Performance System: A Cultural Perspective  
Abdulaziz Al-Raisi, Saad Amin, Rahat Iqbal and Anne James  

Special Session: Coordination of Collaborative Supply Chains & Enterprise Networks  

Mathematical Model for Assignment Policies and Information Sharing in a Supply Chain  
Mansour Rached, Armand Baboli, Zied Bahrour and Jean-Pierre Campagne  

A GSP Double Auction for Smart Exchange  
Wafa Ghonaim, Hamada Ghenniwa and Weiming Shen  

An Optimizer of Grey-Genetic Algorithms to Improve the Prediction Efficiency for Taiwan Import and Export Pollution  
Chen-Fang Tsai  

A Bi-objective Model for Collaborative Planning in Dyadic Supply Chain  
Hamza Ben Abdallah, Naoufel Cheikhrouhou, Zied Bahrour and Mansour Rached  

Amy J.C. Trappey, Squall Chun-Yi Wu, Mike F.M. Yeh and Andy Y.F. Kuo
Workshop on Internet of Things and Logistics

Collaborative Material and Production Tracking in Toy Manufacturing
Yulian Cao, Wenfeng Li, Wei Song and W. Art Chaovalitwongse

CloudThings: a Common Architecture for Integrating the Internet of Things with Cloud Computing
Jiehan Zhou, Teemu Leppänen, Erkki Harjula, Mika Ylianttila, Timo Ojala, Chen Yu, Hai Jin and Laurence Tianruo Yang

A RFID-based Tracing Service of Waste Electrical and Electronic Equipment
Jing Sun, Yinsheng Li and Kuo-Ming Chao

Max-Cut Based Overlapping Channel Assignment for 802.11 Multi-Radio Wireless Mesh Networks
Wei Wang, Bo Liu, Ming Yang, Junzhou Luo and Xiaojun Shen

Modeling and Evaluation of the Building Management Framework based on the Castalia WSN Simulator
Giancarlo Fortino, Raffaele Greco and Antonio Guerrieri

A Utility-Oriented Routing Algorithm for Community Based Opportunistic Networks
Xiuwen Fu, Wenfeng Li and Giancarlo Fortino

Geo-Localized Messages Irradiation using Smartphones: An Energy Consumption Analysis
Daniel Moreno, Sergio F. Ochoa, Rodrigo Santos and Roc Meseguer

A Data Processing Framework for IoT based Online Monitoring System
Zhuo Zhou, Min Liu, Feng Zhang, Li Bai, Weiming Shen

An Improved Shortest Path Algorithm Based on Orientation Rectangle for Restricted Searching Area
Wenyuan Zhou, Qizhi Qiu, Peng Luo and Pei Fang

Indoor Localization of Ubiquitous Heterogeneous Devices
Emil Jimenez and Ruizhong Wei

Eavesdropping Attack in Collaborative Wireless Networks: Security Protocols and Intercept Behavior
Yulong Zou, Xainbin Wang and Weiming Shen

Author Index

710