2011 15th International Conference on Computer Supported Cooperative Work in Design

(CSCWD 2011)

Laussane, Switzerland 8 – 10 June 2011



IEEE Catalog Number: ISBN: CFP11797-PRT 978-1-4577-0386-7

Table of Contents

Keynotes	
From Computer-Aided Drafting to Knowledge Supported Cooperative Design Jean-Paul Barthès	1
Cooperation and Cooperative Design for a New Automotive Engine in the Renault Group Jean-Louis Ligier	2
Human and Judgemental Factors in Collaborative Demand Forecasting Naoufel Cheikrouhou	3
Techniques, methods, and tools for CSCW in design	
Development of a Face-to-Face Meeting Capture and Indexing Tool Barry Andrew Piorkowski, Richard David Evans, James Xiaoyu Gao	4
An Automatic Method of Data Warehouses Multi-dimension Modeling for Distributed Information Systems Lihong Jiang, Junliang Xu, Boyi Xu, Hongming Cai	9
Contextualizing Scientific Workflow in Cooperative Design Xiaoliang Fan, Ruisheng Zhang, Patrick Brézillon	17
A Method for One-Dimensional Topological Entity Matching in Integration of Heterogeneous CAD Systems Xiaoxia Li, Fazhi He, Xiantao Cai, Bo Ni	23
The Integration Method Research of MSL and Collaborative Simulation Platform Ming Li, Xiyou Su, Heming Zhang	29
Procedure Contextualization Based on Collaborative Database Administration Hassane Tahir, Patrick Brézillon	34
Greedy Feature Selection for Ranking Han Jiang Lai, Yong Tang, Hai Xia Luo, Yan Pan	42
Tele-Board: Enabling Efficient Collaboration in Digital Design Spaces Raja Gumienny, Lutz Gericke, Matthias Quasthoff, Christian Willems, Christoph Meinel	47
Instruction-level Hardware/Software Partition through DFG Exploration Kang Zhao, Jinian Bian	55
The Complexity of a Data Privacy Protection Algorithm Shih-Ying Hsu, Ruizhong Wei	61
Resilient Workflows for Cooperative Design Toan Nguyen, Laurentiu Trifan, Jean-Antoine Desideri	69

GPU Accelerate Parallel Odd-Even Merge Sort: An OpenCL Method Keliang Zhang, Jiajia Li, Gang Chen, Baifeng Wu	76
A Framework to Report and to Analyse a Debate Thomas Polacsek, Laurence Cholvy	84
A Fast Recursive Detailed Routing Algorithm for Hierarchical FPGAs Limin Zhu, Jinian Bian, Qiang Zhou, Yici Cai	91
Dynamic Process Adaptation: A Context-aware Approach Vanessa Nunes, Claudia Werner, Flavia Santoro	97
A Roadmap to the Collaboration Maturity Model (CollabMM) Evolution Andrea Magdaleno, Renata Araujo, Cláudia Werner	105
A Semi-Automatic Source Code Documentation Method for Small Software Development Teams Julio Zanoni, Milton Ramos, Cesar A. Tacla, Gilson Sato, Emerson Paraiso	113
Tool-paths Optimization of Rapid Prototyping to Support Product Verification and Collaboration Guoqing Jin, Weidong Li, Liang Gao	120
State Transition-Based for Cooperative Shot Boundary Detection Wei Zhang, Shaohua Teng, Xiufen Fu	125
A General User Defined Negotiation Application based AuTrA System for Computer Supported Collaboration Wor Rose Neugebauer, Anne James, Rahat Iqbal	rk 131
Project Management System Review and Redesign Using User-Centred Design Methodology Rahat Iqbal, Richard Rider, Nazaraf Shah, Anne James	139
Collaborative Design of Computer Network Using Activity-Led Learning Approach Robert Bird, Rahat Iqbal, Margarida Romero, Anne James	146
The TATIN-PIC Project: A Multi-modal Collaborative Work Environment for Preliminary Design Alistair Jones, Atman Kendira, Dominique Lenne, Thierry Gidel, Claude Moulin	154
Path Planning for Privacy Preserving in Location Based Service Guangjun Ji, Yuqing Sun, Xiaojun Ma	162
A Multi-Objective Evaluation Based Cooperative Character Modeling System Xiangwei Zheng, Hong Liu	168
Automatic Compositional Reasoning for Multi-Thread Programs Minqiang Gu and Qiang Liu	175
Knowledge Management in Cooperative Design	
Ontology Maintenance in a Hierarchical Federated Collaborative Product Development Environment	183

Ontology Maintenance in a Hierarchical Federated Collaborative Product Development Environment Hongbo Sun, Wenhui Fan, Weiming Shen, Tianyuan Xiao, Xin Chen

192
200
208
215
222
230
238
246
253
261
268
276
281
285
291

Evolutionary Computing Method in 3D Animation Modeling Cooperative Design Han-chao Yu, Hong Liu, Xiao-peng Yang	296
Agents and Multi-Agent Systems for Cooperative Design	
A Role Modelling Approach for Crowd Animation in A Multi-Agent Cooperative System Hong Liu, Hanchao Yu, Yuanyuan Li, Yuling Sun	304
A Fuzzy Group Decision Making Process in a Multi-agent Negotiation Environment Fahmida Abedin, Kuo-Ming Chao, Nick Godwin	311
Multi-Agent System for Shipper's Truck Freight Collaboration Pearl Shum, Vincent Ng	319
Arbitration Strategy Analysis of Resource Conflict in Collaborative Product Development Process Using Agent-based Simulation Yingzi Li, Xiaodong Zhang, Shuo Zhang	324
Design Assistant Agents for Supporting Requirement Specification Definition in a Distributed Design Team Kenji Sugawara, Yusuke Manabe, Claude Moulin, Jean-Paul Barthès	329
Agent based Facilitator Assistant for Virtual Meetings Phil Thompson, Anne James, Rahat Iqbal	335
Research of Distributed ETL Engine based on MAS and Data Partition Guiteng Wang, Chaozhen Guo	342
Grids, Web services, Semantic Web, Cloud Computing for Cooperative Design	
DeDu: Building a Deduplication Storage System over Cloud Computing Zhe Sun, Jun Shen, Jianming Yong	348
A Workflow-Oriented Cloud Computing Framework and Programming Model for Data Intensive Application Jinshan Pang, Lizhen Cui, Yongqing Zheng, Haiyang Wang	356
A Web Services based Distributed Multidisciplinary Design Optimization Framework to Ship Ling Kuang, Ping Jiang, Xinyu Shao	362
Service Cooperation in PaaS Platform Based on Planning Method Lizhen Cui, Junjie Tian, Haiyang Wang, Qingzhong Li	367
Locale Similarity Semantic Search in Large Groups Decision: MUTIRÕ project for the Rio 2016 Olympic Games Sergio Palma J. Medeiros, Jano M. de Souza, Gustavo Carvalho, Ester J.C. de Lima	375
The Research and Implementation of Web Service Classification and Discovery Based on Semantic Hang Wu, Chaozhen Guo	381
Towards a Lightweight SOA Framework for Enterprise Cloud Computing Yi Jiao, Lin Li, Nanrong Ye	386

A Charging Model and Algorithm for Consultation based Service Application Pattern Li Bai, Min Liu	393
Load-aware based Adaptive Rescheduling Mechanism for Workflow Application Fang Dong, Junzhou Luo, Aibo Song, Jiuxin Cao	400
Service Deployment Optimization Oriented Collaborative Dynamic Double Buffer Pool in Clouds Wei Wang, Tun Lu, Tiejiang Liu, Qi Wang, Ning Gu	408
Explicit User Profiles in Web Search Personalisation Mandeep Pannu, Rachid Anane, Michael Odetayo, Anne James	416
Supporting Semantic Interoperability in a Middleware Infrastructure for the Development of Collaborative Services Thiago R. De Almeida, José Maria David, Rita Suzana Maciel	422
Scheduling Mixed-parallel Application onto Multi-cluster Grid with Background Workloads Jinghui Zhang, Junzhou Luo	429
Agent Oriented Media Recommender System utilizing Smart Multimedia Sherif Moursi, Mohamed F. Elsakhawy, Hamada Ghenniwa	437
Multi-dimension Semantic Dictionary for Online Intelligence Yinsheng Li, Yi Liao, Anting Zhang, Yueting Chai	445
Mobile Collaboration and Applications	
Mobile Agent Based Web Service Integration Framework Ye Zhong, Wenfeng Li, Xun Wang	451
Sketches Characterization and Compression for Nomadic Computing Nelson Baloian, Javier Bustos, Ramon Cruzat, Richard Ibarra	457
Characterizing the Effects of Sharing Hardware Resources in Mobile Collaboration Scenarios Davide Vega, Esunly Medina, Roc Messeguer, Dolors Royo, Felix Freitag, Sergio F. Ochoa, José A. Pino	465
A Collaborative Mobile Approach for Business Process Elicitation Nelson Baloian, Jose A. Pino, Flavia Santoro, Gustavo Zurita, Renata Araujo, Sean Siqueira, Douglas M. Silva	473
Collaborative Smart Home Technologies for Senior Independent Living: A Review Mert Bal, Weiming Shen, Qi Hao, Henry Xue	481
A CSMA-based Approach for Detecting Composite Data Aggregate Events with Collaborative Sensors in WSN Chi Yang, Kaijun Ren, Zhimin Yang, Peng Gong, Chang Liu	489

Collaborative Networks, Social Networks, and Applications

Modeling Competences in Service-Oriented Virtual Organization Breeding Environments	497
Zbigniew Paszkiewicz and Willy Picard	

CSCW-based Electromagnetic Prediction and Analysis of Railway Traction Converter Jinsong Kang, Dong Sun, Yan Ding, Chenbo Zhou	503
Autonomic Analysis of Social Networks Ricardo Silva, Jano M. de Souza, Jonice Oliveira	508
Evaluating Knowledge Flow in Multirelational Scientific Social Networks Victor Ströele, Geraldo Zimbrão, Jano M. de Souza	516
SLMeetingRoom: A Model of Environment to Remote Support Meetings, Oriented Tasks with Small Groups for Second Life Cintia Silva, Ana Cristina Garcia, Joel Rosa	524
An Integrated Multi-channel Messaging Model Supporting for Business Collaboration Fuhou Liang, Shijun Liu, Xiangxu Meng, Chengwei Yang	532
Social Networks and Emergency: from Society to the Command Room Carlos B. Quintanilha, Marcos R.S. Borges, Adriana S. Vivacqua	538
Support for Collaborative Development of a Customer Solution in Railway Transport Diana Penciuc, Marie-Hélène Abel, Didier Van Den Abeele	544
Timing Management Banner for Supporting Group Decision Making Guy Camilleri, Pascale Zaraté, Philippe Viguié	551
#twintera!: A social matching environment based on microblogging Samantha Vrabl, Jonice Oliveira, Claudia L.R. Motta	556
Using Social Networks Analysis for Collaboration and Team Formation Identification Rafael Monclar, Jonice Oliveira, Fabricio Firmino, Lucas Ventura, Jano de Souza, Maria Luiza Campos	562
Constructing Robust Digital Identity Infrastructure for Future Networked Society Jianming Yong, Sanjib Tiwari, Xiaodi Huang, Qun Jin	570
Improving Collaborative Tag Recommendation by Using Local Lexicon in Social Comment Context Bo Jiang	577
Collaboration in Manufacturing, Services, and Businesses	
Research and Implementation on Visualization System of Disassembly Sequence Planning Based on Ant Colony Algorithm Xiaozhen Mi, Xiaoyang Zhen, Shaoze Zhou, Wenhui Fan	581
RFID Applications in Automotive Assembly Line Equipped with Friction Drive Conveyors Dunbing Tang, Renmiao Zhu, Wenbin Gu, Kun Zheng	586
A Feature-Based NC Machining Time Forecasting Model Changqing Liu, Yingguang Li, Wei Wang, Weiming Shen	593

Issues and Characteristics of Testing as Part of the Design Process in Mechanical Engineering Philipp Janowski, Bernhard Mitschang, Andreas Gollmann	599
Competence-based Cooperative Framework for Iterative Decisions in the Aircraft Design Process Mihaela Brut, Jean-Luc Soubie, Florence Sèdes	605
A Variable-Step Numerical Method for Collaborative Computation of Two Coupling Models in Multidisciplinary Engineering Systems Heming Zhang, Pengfei Cui, Chun Zhang, Hongwei Wang	610
The Novel Design Policies for Green Production Chen-Fang Tsai, Weidong Li, Kuo-Ming Chao	617
Event-driven Business Process Management in Engineer-to-Order Supply Chains Jorge MInguez, Sema Zor, Peter Reimann	624
Development of an Information Model for Multi-domain Virtual Enterprise Wei Cui, Xianghui Wang	632
Towards an Agent Oriented Smart Manufacturing System Wafa Ghonaim, Hamada Ghenniwa, Weiming Shen	636
Collaborative Decision Making: an Approach Evaluation through Two Cases Study Jacqueline Konate, Pascale Zaraté	643
Integration of Indoor Localization with Facility Maintenance Management Hongbo Sun, Henry Xue, Weiming Shen, Qi Hao, Tianyuan Xiao	649
Facilitating Collaborative Scenario Creation to Support Emergency Plan Generation Bruno B. Lage, Marcos R.S. Borges, José H. Canos, Adriana S. Vivacqua	657
Resilient Control of a Decision Support System for Emergency Simulations at Nuclear Power Plants Fernanda Bruno, Ana Carolina Assaife, Marcos R.S. Borges, José Orlando Gomes, Paulo V.R. Carvalho	665
Digital Tabletops for Situational Awareness in Emergency Situations Andre Engelbrecht, Marcos R.S. Borges, Adriana S. Vivacqua	669
Increasing the Shared Information Availability during Urban Emergencies Responses Alvaro Monares, Valeria Herskovic, Manuel Ibarra, David Suarez, Sergio F. Ochoa, José A. Pino	677
Adaptative Image Flow in Collaborative Medical Telediagnosis Environments Jean-Baptiste Aupet, Rami Kassab, Jean-Christophe Lapayre, Franck Marzani	685
Intelligent Interactive System for Collaborative Green Computing Kuo-Ming Chao, Nazaraf Shah, Adriana Matei, Tomasz Zlamaniec, Weidong Li, Chi-Chun Lo, Yinsheng Li	690
Optimization Design for Petroleum High Pressure Wellhead Gate Valve Stem Based on MATLAB Sizhu Zhou, Li Chao	698

Distance Learning / Training Related to Design

e-Learning Oriented Emotion Regulation Mechanism and Strategies in Interactive Text Applications Feng Tian, Baicheng An, Deli Zheng, Jiwei Qin, Qinghua Zheng, Yang Yang	702
Helping Physical Task Learning by Automatic Adjustment of a Virtual Teacher's Orientation Angle Mamoun Nawahdah, Tomoo Inoue	710
Thinking Style and Collaborative Design Learning: an Empirical Investigation Antonio P. Volpentesta, Salvatore Ammirato, Francesco Sofo	716
Impacts on Attention with Computer-Supported Learning Devices Lai-Chung Lee, Whei-Jane Wei	722
Automatic Term Extraction from Chinese Scientific Texts Qinghua Zheng, Junying Luo, Jun Liu	727
Enhanced M-Learning with Cloud Computing: the Bangladesh Case Md. Anwar Hossain Masud, Xiaodi Huang, Jianming Yong	735
Electronic Group Collaboration in Higher Education Adam Marks	742
Practice and Experience with Collaborative Systems	
Analyzing the Support for Large Group Collaborations using Google Maps Pedro Antunes, Antonio Ferreira, Gustavo Zurita, Nelson Baloian	748
Using Activity Theory to Develop Requirements Analysis Framework for Collaborative Working Environments Ince T Wangsa, Lorna Uden, Stella F Mills	756
Use of Linked Data in the Design of Information Infrastructure for Collaborative Emergency Management Systems Kelli F. Cordeiro, Tiago Marino, Maria Luiza M. Campos, Marcos R.S. Borges	764
Towards an Optimal Driving Trains in Single Line Using Crossing Loops Osmar Betazzi Dordal, André Pinz Borges, Richardson Ribeiro, Fabrício Enembreck, Edson E. Scalabrin, Bráulio Ávila	772
The Analysis of Logistics Model in Special Economic and Trade Zones for Manufacturing and Exporting Large Engineering Assets Amy Trappey, Gilbert Lin, Wang-Tsang Lee, I-Shinn Tien, Wythe Lin, Ta-Hui Yang	780
An Exploratory Study of the Effects of Rationale Awareness in Project-based Group Activity Lu Xiao	785
Virtual Store Design in Collaborative Virtual Environments: History, Characteristics, and Culture Rui Wang, Xiangyu Wang	793

International Symposium on the Management of Industrial and Corporate Knowledge (ISMICK) Knowledge & Technology Transfers, Cooperation and Multicultural Problems

ISMICK: International Symposium on the Management of Industrial and Corporate Knowledge: a Brief Review Milton P. Ramos, Adriana Vivacqua, Jean-Paul A. Barthès	801
Knowledge Management for a LAN Design and Operations using Multi-Agent Systems Shigeru Fujita, Kenji Sugawara	804
Technical Documents Classification Samaneh Chagheri, Catherine Roussey, Sylvie Calabretto, Cyril Dumoulin	808
How can Knowledge Management Improve the Tendering Process in Railway Transport Diana Penciuc, Marie-Hélène Abel, Didier Van Den Abeele	813
Explaining for Sharing Context in Communities Patrick Brézillon	819
What's at STEAK? Exploring Engineering Methodologies to Identify Existing Generational Boundaries Impeding the Strategic Transfer of Engineering and Architectural Knowledge (STEAK) Santia Davis, Shahram Sarkani, Thomas Mazzuchi	827
Cross-cultural Communication Challenges within International Transfer of Aircraft Production Anna Malm, Mats Björkman, Kerstin Johansen	835
The Use of Multi-Actor Systems for Studying Social Sustainability: Theoretical Backgrounds and Pseudo-specifications 8 Niels R. Faber, René Jorna	342
A MAS Supporting Intercultural Knowledge Management Omar González, Jean-Paul Barthès, Félix Ramos	850
Taking into Account Emotions in Mixed Human/Agent Systems for Improving Collaborative Work Margaux Lhommet, Domitile Lourdeaux	854
TWA: An Experimental Approach for Studying Knowledge Sharing in Multicultural Cooperation Jean-Paul Barthes, Omar Gonzalez, Milton Ramos, Kenji Sugawara	858
Interaction Zone between an Office Worker and a Personal Assistant Kenji Sugawara, Yusuke Manabe, Shigeru Fujita, Salem Ben Yaala	862

Author Index

867