## 2009 13th International Conference on Computer Supported Cooperative Work in Design

(CSCWD)

Santiago, Chile 22 – 24 April 2009



**IEEE Catalog Number: ISBN:** 

CFP09797-PRT 978-1-4244-3534-0

# Proceedings of the 2009 13<sup>th</sup> International Conference on Computer Supported Cooperative Work in Design

#### Edited by:

Marcos R.S. Borges, Weiming Shen, Jose A. Pino, Jean-Paul Barthès, Junzhou Luo, Sergio F. Ochoa, Jianming Yong

#### **Table of Contents**

#### **Conference Committees**

#### **Preface**

#### **Keynotes**

Many Computers, Many People, and Everything in between: Supporting Shared Computing

Kori Inkpen 1

Multiagent Systems and Semantic Services for Very Large-Scale Participatory Design

Michael N. Huhns 2

Collaborative Projects as Social Networks
Silvio Meira 3

#### Techniques, Methods and Tools for CSCW in Design

Analyzing the Use of VoIP Technology in Collaborative Modeling

Mauro Pichiliani, Celso Hirata 4

Management Strategy for Distributed Data in Collaborative Design
Bin Zhu, Yantao Wang 10

An Ontological Conceptualization Approach for Awareness in Domain-Independent Design Groupware

Jesús Gallardo, Ana I. Molina, Crescencio Bravo, Miguel A. Redondo, César A. Collazos 15

A New Collaborative Scheme of Test Data Compression and Power Reduction Based on Sharing-Run-Length Coding (SRLC)

Wenfa Zhan, Aiman El-Maleh 21

The Role Research in Group Awareness Model

Jianguo Li, Yong Tang, Gaofeng Ji 26

The Visualization of Constraints Conflict in Collaborative Design
Xiaoping Liu, Lin Du, Hao Ji, Hui Shi 32

A Role Hierarchical Group Awareness Model and Its Time Possibility Analysis Based Fuzzy Time

Jun Zhu, Yong Tang, Jianguo Li, Hai Liu 38

Performance Analysis and Improvement of Collaborative Simulation Algorithm
Silv Liang, Jialun Hu, Heming Zhang 44

Coll	laboration	Engineer	ing Philoso	onby and D	emocracy with	h I aSca
COL	іарогацоп	chighleen	mg. Pinnosc	mily, and L	emociacy will	II Laoca

Gustavo Carvalho, Jano Moreira de Souza, Sérgio Palma da Justa Medeiros

## Model for Planning Problem of Diaphragm Caustic Soda and its Approach Based on Particle Swarm Optimization Algorithm

Wanliang Wang, Huixu Teng, Zheng Wang, Yanwei Zhao 56

Random Stimulus Generation with Self-tuning

Yanni Zhao, Jinian Bian, Shujun Deng, Zhiqiu Kong 62

#### Towards A Decentralized Cooperative BRMS for Service Collaborative Enterprise

Xianzhi Huang, Lizhen Cui, Haiyang Wang, Wenjing Cui 66

#### Explaining for Developing a Shared Context in Collaborative Design

Patrick Brezillon

#### Leveraging Single-user AutoCAD for Collaboration by Transparent Adaptation

Yang Zheng, Haifeng Shen, Chengzheng Sun 7

#### Supporting Semantic Maintenance of Complex Undo Operations in Replicated Co-AutoCAD Environments

Liping Gao, Tun Lu, Ning Gu

84

#### An Active Controller for Genetic Algorithm Search

Chen-Fang Tsai, Kuo-Ming Chao 90

#### <u>Techniques of user-mode detecting System Service Descriptor Table</u>

Jiayuan Zhang, Shufen Liu, Jun Peng, Aijie Guan 96

#### Task-Allocation Algorithm for Collaborative Design Based on Negotiation Mechanism

Ying Wang, Yitai Xu, Xiaodong Zhang 102

### A Self-embedded Watermarking Scheme Based on Relationship Function of Corresponding Inter-blocks DCT Coefficient

Guobo Li, Songwen Pei, Gang Chen, Wenjun Cao, Baifeng Wu 107

#### GPGPU Supported Cooperative Acceleration in Molecular Dynamics

Gang Chen, Guobo Li, Songwen Pei, Baifeng Wu 113

#### Classification of proposal in CSCW based on a Taxonomy

William J. Giraldo, Ana I. Molina, Jesús Gallardo, Cesar A. Collazos, Manuel Ortega, Miguel A. Redondo

119

#### Dynamic Collaborative Robotic Platform: A Brief Introduction

Jason T.P. Tse, Stephen C.F. Chan, Grace Ngai, Joey C.Y. Cheung and Vincent T.Y. Ng 125

#### NK-Sys: A Negotiation Environment Based on the 3C Collaboration Model

Danilo Braga de Lima, Luís Theodoro Oliveira Camargo, Melise Maria Veiga de Paul, Jonice Oliveira, Jano Moreira de Souza 131

#### **Knowledge Management for Cooperative Design**

#### A Collaborative Knowledge Construction System Design for Massive Knowledge Resources

Qinghua Zheng, Zhaohui Wu, Lu Jiang, Jun Liu 137

#### A Process for the Design of Context-Sensitive Systems

Vaninha Vieira, Patricia Tedesco, Ana Carolina Salgado 143

<u>Troubleshooting Collaborative Ontology Design</u>

50

Angela Gomes, Adriana S.	Vivacqua, Ana Cristina B. Garcia	149
,	1 '	

#### User-Centred Design and Evaluation of Support Management System

Rahat Iqbal, Nazaraf Shah, Anne James, Jacob Duursma 155

#### **Business Process Mining from Group Stories**

João Carlos de A.R. Gonçalves, Flávia Maria Santoro, Fernanda Araujo Baião 161

#### Collaborative Ethnography: An Approach to The Elicitation of Cognitive Requirements of Teams

Luiz Carlos L. Silva Junior, Marcos R. S. Borges, Paulo Victor R. de Carvalho

167

173

#### E-Breaker: Flexible, Distributed Environment for Collaborative Authoring

Nelson Baloian, Francisco Claude, Roberto Konow, Sebastian Kreft

## <u>Determining Task Priority in Dual-shore Collaborative Software Design via Petri Net based Behavior</u> Compatibility Analysis

Bin Xu, Yun Ling, Xiaojun Li, Yi Zhuang, Bo Jiang, Shuai Zhang, Keting Yin 179

#### An Multiuser Undo/Redo Method for Replicated Collaborative Modeling Systems

Yuan Cheng, Fazhi He, Shuxu Jing, Zhiyong Huang

184

#### **User Modeling for Cooperative Design**

#### A Framework for Collaborative eTextiles Design - An Introduction to Co-eTex

Grace Ngai, Stephen C.F. Chan1, Winnie W.Y. Lau & Joey C.Y. Cheung 191

#### A Trust-based Recommender System for Collaborative Networks

Leonardo Zanette, Claudia Motta, Flavia Santoro, Marcos Elia 197

#### An Approach for Defining Digital Democracy Support based on ICT

Bruna Diirr, Renata Araujo, Claudia Cappelli 203

#### Applying Group Storytelling to Capture Innovation Features

Rafael Escalfoni, Vanessa Braganholo, Marcos Borges 20

#### **Intelligent Agents and Multi-Agent Systems for Cooperative Design**

#### Multi-agent Based Integration of Process Planning and Scheduling

Xinyu Li, Weidong Li, Liang Gao, Chaoyong Zhang, Xinyu Shao 21

#### Motivated Learning Agent Model for Distributed Collaborative Systems

Rui Wang, Xiangyu Wang, Wei Wang 221

#### Encrypted Certified Trust in Multi-Agent System

Vanderson Botelho, Fabricio Enembreck, Braulio Avila, Hilton Azevedo, Edson Scalabrin 227

#### Research on the Model of Integration with Semantic Web and Agent Personalized Recommendation System

Xin Sui, Suozhu Wang, Zhaowei Li 23.

#### Maintenance Chain Integration Using Petri-net Enabled Prometheus MAS Modeling Methodology

Amy Trappey, David W. Hsiao, Lin Ma, Yu-Liang Chung 238

#### The Application of Dynamic Niche Sharing Method in a Multi-Agent Cooperative Design System

Hong Liu, Jihua Wang 24

#### Distributed Constraint Optimization for Scheduling in CSCWD

#### OMAS - A Flexible Multi-Agent Environment for CSCWD

Jean-Paul A. Barthes 258

An Architecture for Supporting	Small Collocated Team	ns in Cooperative Software Developmen
--------------------------------	-----------------------	---------------------------------------

Bruno Campagnolo, Cesar A. Tacla, Emerson C. Paraíso, Gilson Y. Sato, Milton P. Ramos 264

## Modeling Intermediation System Based on Intelligent Agents for Community of Practices Kenfack Clauvice 270

#### Supporting Collaborative Virtual Meetings using Multi-Agent Systems

Phil Thompson, Rahat Iqbal, Anne James 276

#### A Learning Agent to Help Drive Vehicles

André P. Borges, Richardson Ribeiro, Bráulio Ávila, Fabrício Enembreck, Edson E. Scalabrin 282

#### Agent-Based Assistance for Engineering Change Management: An Implementation Prototype

Dounia Habhouba, Alain Desrochers, Soumaya Cherkaoui 288

#### Study on Collaborative Technical Service System Oriented Product Lifecycle Based on Multi-agent

Tianbiao Yu, Jing Zhou, Junmei Ding, Wanshan Wang 294

#### Multi-Site Collaborative Airfreight Cargo Packing

Vincent Ng, Suo Na, Stephen Chan 300

#### A Collaborative Multi-Camera Surveillance System for Role Identification

Anlong Ming, Huadong Ma 306

#### Grids, Web Services, and Semantic Web for CSCW in Design

#### Multilingual Collaborative Design Support System

Claude Moulin, Kenji Sugawara, Shigeru Fujita, Laurent Wouters, Yusuke Manabe

312

325

#### The Research on Power Marketing DSS based on Distributed Collaborative Forecasting model

Xuefeng Chen, Chaozhen Guo

319

#### Digital Media Service Oriented Digital Museum Grid

Rui Wang, Xiangxu Meng, Shijun Liu, Hai Guo, Chenglei Yang

#### SAGA Reloaded: Towards a Generic Platform for Developing Cooperative Applications

Benjamim Fonseca, Hugo Paredes, João Paulo Sousa, F. Mário Martins, Eurico Carrapatoso 331

## A Platform for the Temporal Evaluation of Team Communication in Distributed Design Environments Matthias Uflacker, Alexander Zeier 338

<u>Instance-based Domain Ontological View Creation</u>

Yunjiao Xue, Hamada H. Ghenniwa, Weiming Shen 344

#### Service-Oriented Coordinated Intelligent Rational Agent Model for Distributed Information Systems

Ying Daisy Wang, Hamada Ghenniwa, Weiming Shen, Yunjiao Xue 350

#### A Collaborative Travel Service Portal with Multi-Level Authentication

Yinsheng Li, Haifeng Xie, Mu Zhu, Bing Dong, Kuo-Ming Chao 356

#### Adaptive User Defined Transaction Relaxing Approach for CSCW

Tshoganetso Khachana, Anne James, Rahat Iqbal 362

#### **Mobile Collaboration and Applications**

#### Designing and Evaluating Interfaces for Mobile Groupware Systems

Carla Diacui Medeiros Berkenbrock, Alexandre Parra Carneiro da Silva, Celso Massaki Hirata 368

#### CPLD-based Optimal Control for Wireless Remote Control Pruning Machine

Junmei Zhang, Wenbin Li, Chao Sa, Deming Wang, Dongxu Cui 374

#### A PDA-based Collaborative Tool for Learning Chemistry Skills

Carlos Hurtado, Luis Guerrero 37

#### Modeling Groupware for Mobile Collaborative Work

Valeria Herskovic, Sergio F. Ochoa, José A. Pino 384

#### Zero-knowledge Trust Negotiation

Bo Wang, Ruizhong Wei 390

#### <u>Developing Collaborative Peer-to-Peer Applications on Mobile Devices</u>

Claudio Sapateiro Nelson Baloian, Pedro Antunes, Gustavo Zurita 396

#### Designing Mobile Shared Workspaces by Instantiation

Juan Rodríguez-Covili, Sergio F. Ochoa, José A. Pino, Jesus Favela, David Mejía, Alberto L. Morán

402

#### Gateway Placement Optimization for Load Balancing in Wireless Mesh Networks

Wenjia Wu, Junzhou Luo, Ming Yang 408

## SDSPM-based User Interest Prediction in Collaborative Graphics Design Systems under Ubiquitous Environment

Bo Jiang, Jian Zhou, Chun Chen 414

#### MCPresenter: A Mobile Tool Supporting Various Collaborative Learning Practices in the Classroom

Dusan Juretic, Gustavo Zurita, Nelson Baloian 420

#### A Conflict Resolution Methodology for Collaborative Ubiquitous Context-Aware Applications

Thais R. M. Braga Silva, Antonio A. F. Loureiro, Linnyer Beatrys Ruiz 420

#### MobileMap: A Collaborative Application to Support Emergency Situations in Urban Areas

Álvaro Monares, Sergio F. Ochoa, José A. Pino, Valeria Herskovic, Andrés Neyem 432

#### Localization in Cooperative Wireless Sensor Networks: A Review

Mert Bal, Min Liu, Weiming Shen, Hamada Ghenniwa

#### Telecare System Using RF Communication Technology in Elderly Center

Ching-Lung Lin, Lin-Song Weng, Hsueh-Hsien Chang, and Ching-Feng Lin 444

#### VR Technologies for Cooperative Design

#### Improving Mutual Awareness and Distributed Cognition in Collaborative Design Communication via a Virtualized

Reality-Integrated Telepresence System

Wei Wang, Xiangyu Wang 450

#### Using Petri Nets to Specify Collaborative Three Dimensional Interaction

Rafael Rieder, Márcio Sarroglia Pinho, Alberto Raposo 45

#### Towards the Use of Collaborative Virtual Environments to Crew Unmanned Oil Platforms

Hugo Fuks, Alberto Raposo, Simone Barbosa, Heloisa Moura, Andréia Soares, Márcio Cunha, Marcelo Gattass, Carlos Lucena 462.

#### Bridging Shape Grammar and Tangible Augmented Reality into Collaborative Design Learning

Irene Rui Chen, Xiangyu Wang, Wei Wang 468

#### **Workflows for Cooperative Design**

#### An Improved Simulated Annealing Algorithm for Process Mining

Dianfang Gao, Qiang Liu 474

## Collaborative Execution Mechanisms for the TCPN-Enhanced Process-View Approach Based Inter-Enterprises Workflow

Ping Jiang, Liang Gao, Peigen Li, Haobo Qiu 480

#### A Data-Intensive Workflow Scheduling Algorithm for Large-scale Cooperative Work Platform

Lizhen Cui, Meng Xu, Haiyang Wang 48

#### Autonomic Collaborative RSS: an Implementation of Autonomic Data using Data Killing Patterns

Wallace Pinheiro, Marcelino C. O. Silva, Ricardo Barros, Geraldo Xexéo, Jano M. de Souza 492

#### Initial Findings from an Observational Study of Software Engineers

Márcio K. Gonçalves, Cleidson R. B. de Souza, Victor M. González 498

#### Mining and Analyzing Organizational Social Networks for Collaborative Design

Ricardo Silva, Victor Menezes, Jonice Oliveira, Moisés Ferreira de Souza, Carlos Eduardo R.de Mello, Jano M. Souza. Geraldo Zimbrão 504

#### **Distance Learning / Education**

#### Learning to Collaboratively Design Software Systems

Debbie Richards, Andreas U Kuswara 510

#### A Collaborative Learning Activity and a Software Tool for Improving Language Skills

Luis Guerrero 516

#### Collaborative Technologies in International Distance Education

Richard Anderson, Ruth Anderson, Natalie Linnell, Mansoor Pervaiz, Umar Saif, Fred Videon 522

#### ETM Toolkit: A Development Tool Based On Extended Topic Map

Lu Jiang, Jun Liu, Zhaohui Wu, Qinghua Zheng, Yanan Qian 528

#### Cooperative Creation of Concept Keyboards in Distributed Learning Environments

Benjamin Weyers, Nelson Baloian, Wolfram Luther 534

#### Clustering Learners According to Their Collaboration

Antonio R. Anaya, Jesús G. Boticario 540

#### Can e-Learner's Emotion be Recognized from Interactive Chinese Texts?

Feng Tian, Qinghua Zheng, Ruomeng Zhao, Tonghao Chen, Xinyan Jia 546

#### A CMT-based Modeling Language for Courseware Design

Emilio Ormeño, Sergio Ochoa, Francisco Ibañez, M. Inés Lund, Susana Ruíz, Laura Aballay, Víctor Rosales

#### Collaboration in Manufacturing, Construction, Services, and Virtual Enterprises

#### Adding a Resilience-Enhanced Component to the WfMC Reference Architecture

Pedro Antunes, Hernani Mourao

552

A Methodology Towards Implementing of Performance Management for Virtual Enterprise
Wenan Tan, Xianhua Zhao, Weiming Shen, Chuanqun Jiang 564
Designing Collaboration on a Microsoft WSS Platform: a Relevant Web-Parts Choice Philippe Viguié, Pascale Zaraté, Jean-Luc Soubie 570
Collaborative Networks: Human Aspects and Corresponding IT Support  Michel Pouly, Charles Huber 576
Similarity Based Ant-colony Algorithm for Permutation Flowshop Scheduling Problems with Total Flowtime Minimization
Yi Zhang, Xiaoping Li, Qian Wang, Jie Zhu 582
Conceptual Modeling and Generator Framework for Multidisciplinary and Collaborative Product Lifecycle
Management  Martin Eigner, Fabrice Mogo Nem 590
Harm Ligher, I adrice mogo irem 370
<u>Ceramic Tile Design: A Case Study of Collaborative New-Product Development in Fashion-Driven Chains</u> <i>María-Jesús Agost, Pedro Company, Fernando Romero</i> 596
The Analysis and Development of Taiwan's Industrial Logistics Hubs Charles V. Trappey, Amy J.C. Trappey, Gilbert Y.P. Lin, C.S. Liu, W.T. Lee  602
Smart UI:A User Interactive Model in Collaborative Service Environments  Qi Sui, Dongqing Yang, Haiyang Wang 612
<u>Using the Generic Product Model for Storing and Sharing ERP Data</u> Souleiman Naciri, Michel Pouly, Jean-Charles Binggeliy, Remy Glardon 618
A Simulation Study of Transshipment Cooperation Based on Distributed Inventory Systems  Wei Wu, Wenfeng Li 624
A KMS to Support Collaborative Innovation – The Design of Brazilian Solid Oxide Fuel Cell Case  Jonice Oliveira, Vanessa Mattos, Alfredo Laufer, Jano M. de Souza, Paulo Emílio Miranda  630
Collaborative Working Spheres as Support for Starting Collaboration in Distributed Software Development Ramón R. Palacio, Alberto L. Morán, Víctor M. González, Aurora Vizcaíno 636
Does Conference Participation Lead to Increased Collaboration? A Quantitative Investigation Bruno A. Osiek, Geraldo Xexéo, Adriana S. Vivacqua, Jano M. de Souza 642
Investigation into registration of scanned 3D Image based geometric feature identification  Lirong Wang, Fang Xu and Ichiro Hagiwara 648

<u>International Industrial Design Studio project: Design for Development in the Era of Collaborative Networks</u> *Mauricio Novoa* 654

<u>Analysis and Balancing of Social Network to Improve the Knowledge Flow on Multidisciplinary Teams</u>

Rafael Studart Monclar, Jonice Oliveira, Jano Moreira de Souza 662

#### A Collaborative Approach to Building Evaluated Web Pages Datasets

Ricardo Barros, José A. Rodrigues Nt., Heraldo J. A. Carneiro Filho, Fabrício R. S. Ferreira, Olivério C. Fernandes, Carlos Eduardo P. Silva, André L. G. Ribeiro, Geraldo B. Xexéo, Jano M. de Souza 668

Privacy Preserving on Radio Frequency Identification Systems
Hua Wang, Lili Sun, Jianming Yong, Yongbing Zhang 674

<u>Development of a Real-time Mine Auxiliary Monitoring System Using RF Wireless Sensor Networks</u> *Lin-Song Weng, Ching-Lung Lin, and Hsueh-Hsien Chang*680

#### **Practice and Experience with Collaborative Systems**

A Novel Flow Multiplication Attack against Tor

Xiaogang Wang, Junzhou Luo, Ming Yang, Zhen Ling 686

<u>The Evolution of Expertise in Decision Support Technologies: A Challenge for Organizations</u>

Steve Diasio, Nuria Agell 692

Cooperation in Musical Prototypes Design

Aurelio Hoppe, Evandro M. Miletto, Luciano V. Flores, Marcelo S. Pimenta 698

A Cooperative Sort Algorithm Based on Indexing

Guigang Zhen, Shaohua Teng, Wei Zhang, Xiufen Fu 704

Tackling Collaborative-Design of Mobile Prototypes

Luís Carriço, Luís Duarte, Marco de Sá, Rogério Bandeira, Pedro Antunes 710

Using Procedure Recovery Approach to Exchange Feature-based Data among Heterogeneous CAD Systems

Xiaoxia Li, Fazhi He, Xiantao Cai, Yuan Chen, Huajun Liu 716

#### Other Applications

Applying GIS-based Rainwater Harvesting Design System in the Water-Energy Conservation Scheme for <u>Large Cities</u>

Yie-Ru Chiu, Chao-Hsien Liaw, Chih-Yang Hu, Yao-Lung Tsai, Hsueh-Hsien Chang 722

A Lattice Based Evolution Scheme with Applications to Design Optimization

Xiyu Liu, Hong Liu 728

Extensible JT Open Tool for Prototypical Process Support, based on OpenSceneGraph and QT

Martin Eigner, Florian Gerhardt 734

Application of Artificial Intelligence and Non-intrusive Energy-managing System to Economic Dispatch
Strategy for Cogeneration System and Utility

Hsueh-Hsien Chang, Ching-Lung Lin, and Lin-Song Weng 740

Development of a Hierarchical Saving Power System for Campus

Ching-Lung Lin, Yuan-Chuen Hwang, Ching-Feng Lin 746

Sentence Similarity Computation Based on Feature Set

Yi Liu, Qiang Liu 751

**Author Index**