Proceedings of the Seventh International Conference on CSCW in Design

September 25 - 27, 2002
Rio de Janeiro, Brazil

Edited by:

Weiming Shen
Jano Moreira de Souza
Jean-Paul Barthès
Zongkai Lin

Sponsors:

FAPERJ - Brazil
Sociedade Brasileira de Computação – Brazil
Universidade Federal do Rio de Janeiro – Brazil
IEEE Rio de Janeiro Section
Fundação COPPETEC - Brazil
Proceedings of the Seventh International Conference on CSCW in Design

International Steering Committee

Chair: Prof. Zongkai Lin (China)
Co-Chair: Prof. Jean-Paul Barthès (France)
Secretary: Dr. Weiming Shen (Canada)
Members: Prof. Igor Hawryszkiewycz (Australia)
         Dr. Karl R. Lang (Hong Kong)
         Prof. Mary Lou Maher (Australia)
         Prof. Jay Nunamaker (USA)
         Prof. Hwa Gyoo Park (Korea)
         Prof. Gilbert Young (Hong Kong)
         Dr. Minzhe Zhao (Singapore)

Organizing Committees

General Conference Chair:
   Prof. Jano Moreira de Souza (UFRJ, Brazil)

Vice Conference Chairs:
   Prof. Marcos Borges (UFRJ, Brazil)
   Prof. Haicheng Yang (NWPU, P.R. China)
   Dra. Julia Strauch (EMBRAPA, Brazil)
   Prof. Milton Ramos (TECPAR, Brazil)

Program Committee Chairs:
   Dr. Weiming Shen (NRC-IMTI, Canada)
   Prof. Jano Moreira de Souza (UFRJ, Brazil)
   Prof. Zongkai Lin (Chinese Academy of Sciences)
   Prof. Jean-Paul Barthès (UTC, France)

Financial Committee Chair:
   Prof. Milton Ramirez (UFRJ, Brazil)

Publication Chair:
   Mr. Marco Vaz (UFRJ, Brazil)

Local Arrangement Chair:
   Prof. Sergio Palma (UFRJ, Brazil)

Local Arrangement Committee Members:
   Mr. Gustavo Pinto (UFRJ, Brazil)
   Ms. Jonice Oliveira (UFRJ, Brazil)
   Ms. Patricia Leal (UFRJ, Brazil)
   Mr. Leonardo Cardoso(UFRJ, Brazil)
Program Committee Members:

Cecilia Baranauskas (UK)  Karin Becker (BR)  Cornelia Boldyreff (UK)
Marcos Borges (BR)  Carlos Bremer (BR)  Ralph Buchal (CA)
Catherine Burns (CA)  Luis Camarinha-Matos (PT)  Yuxiu Cao (CN)
Marcos Cavalcanti (BR)  Alvin Chan (HK)  Stephen Chan (HK)
Li Chen (CA)  To-Yat Cheung (HK)  Guozhong Dai (CN)
Jinxiang Dong (CN)  Alex Duffy (UK)  Jean-Marie Farines (BR)
Shaw Feng (US)  Shaw Feng (US)  Hugo Fuks (BR)
Rajit Gadh (US)  Hamada Ghennniva (CA)  Dan Grecu (US)
Ning Gu (CN)  Chaozhen Guo (CN)  Yeh-Liang Hsu (TW)
Xinyuan Huang (CN)  George Huang (HK)  Anne James (UK)
Anne James (UK)  Michael Johnson (AU)  Catholijn Jonker (NL)
Shiguang Ju (CN)  Mohamed Kamel (CA)  Larry Korba (CA)
Ernest Lam (HK)  Karl Lang (HK)  Tae-Eog Lee (KR)
Chang Li (CN)  Hua Li (CN)  Tangqiu Li (CN)
Xinyou Li (CN)  Kecheng Liu (UK)  Shufen Liu (CN)
Jian Lu (FR)  Junzhou Luo (CN)  Yushu Ma (CN)
K.L. Mak (HK)  Tsutomu Matsumoto (JP)  Bernhard Mitschang (DE)
Jano Moreira de Souza (BR)  Vincent Ng (HK)  Peter Norman (UK)
Eugenio Oliveira (PT)  José Pallazzo de Oliveira (BR)  Sergio Palma (BR)
Bruno Ramond (FR)  Milton Ramos (BR)  Ramana Reddy (US)
Paul Rodgers (UK)  Edson Scalabrin (BR)  Meilin Shi (CN)
Yuanchun Shi (CN)  Hantao Song (CN)  Junde Song (CN)
Haitao Song (US)  Ram D. Sriram (US)  Daizhong Su (UK)
Guozheng Sun (CN)  Linfu Sun (CN)  Shixin Sun (CN)
Shouqian Sun (CN)  Shurong Sun (CN)  Yong Tang (CN)
Michael Terk (US)  Francis Thibault (CA)  Jie Tian (CN)
Huaglory Tianfield (UK)  Tetsuo Tomiyama (JP)  Brigitte Trousse (FR)
José Valdeni de Lima (BR)  Wil Van der Aalst (NL)  Patri Venuvinod (HK)
Haiyang Wang (CN)  Shaomei Wang (CN)  Lihui Wang (CA)
Weiyu Wu (CN)  Guangyou Xu (CN)  Hong Xu (CN)
Deyi Xue (CA)  K.M. Yu (HK)  Jason Yu (TW)
Matthew Yuen (HK)  Yaxue Zhang (CN)  Chris Zhang (CA)
Minzhe Zhao (SG)  Khaldoun Zreik (FR)
Preface

Design of complex artifacts and systems requires the cooperation of multidisciplinary design teams. The Seventh International Conference on Computer Supported Cooperative Work in Design (CSCWD 2002) provides a forum for researchers and practitioners involved in different but related domains to confront research results and discuss key challenges. The major topics of CSCWD 2002 include the following:

- Techniques, methods, and tools for CSCW in design;
- Social organization of the CSC process;
- Integration of methods and tools within the work organization;
- Cooperation in virtual enterprises and e-businesses
- CSCW in Design and Manufacturing
- Interaction between the CSC approach and knowledge reuse as found in knowledge management;
- Intelligent agent and multi-agent systems;
- Internet/Web and CSCW in design;
- Applications and testbeds.

The current proceedings contain 85 papers presented at CSCWD 2002. The papers are grouped according to their contents to facilitate parallel session organization and discussions.

We would like to thank all members of the Program Committee who helped in the conference promotion and paper review process, and the authors who contributed to this conference.

We would also like to thank all organizing committee chairs and members for their great efforts to make this conference successful.

Special thanks to Jonice Oliveira, Leonardo Cardoso, Gustavo Pinto, Patricia Leal and Yangsheng Li, who provided a lot of help during the preparation of the conference and the editing of the conference proceedings and also thanks to IEEE Rio de Janeiro Section, FAPERJ, Fundação COPPETEC for their sponsorship.
Contents

Keynote Papers

Team-Based Design: Collaborative Learning Across Time and Space
Daniel P. Siewiorek, Susan Finger, Asim Smailagic  
3

Data Propagation: A Necessity for CSCW in Design
Bernhard Mitschang  
4

CSCW

A Framework for Awareness Support in Groupware Systems
Manuele Kirsch-Pinheiro, José Valdeni de Lima, Marcos R. S. Borges  
13

Action Research: A Research Approach for Cooperative Work
David Avison  
19

Coordination in Collaborative Environments – A Global Approach
Adailton J. A. da Cruz, Alberto B. Raposo, Léo P. Magalhães  
25

Analyze of TCP-Based Network Traffic Control on Asymmetric Links
Shufen Liu, Hao Jin, Yinglan Fang  
31

Peer-to-Peer Network Computing Model Design
Junzhou Luo, Xiaqiang Tong  
35

Several Design Issues of the JSPC Digital Archives
Jiaxin Yuan, Xuegang Ji, Xinyou Li  
39

A Framework for Integration of CSCW
Rahat Iqbal, Anne James, Richard Gatward  
43

Towards the Evaluation of Awareness Information Support Applied to Peer Reviews of Software Engineering Diagrams
Marco Aurélio Souza Mangan, Renata Mendes de Araujo, Marcos Kalinowski, Marcos R.S.Borges, Cláudia Maria Lima Werner  
49

The Importance of Situation Awareness in Efficiency of Distributed Collaborative Working: Application to the European Aeronautical Industry
Sébastien Bernard, Elizabeth Carver, Aline Cauvin, Laurent Noblet  
55

IP Multicasting Technique and its Application on Multimedia Network Teaching System
Shaozi Li, Tangqiu Li, Yidong Chen  
61

Ontology-Based Document Extraction Processing
Ning Gu, Fang Wang, Guowen Wu  
65

A Fair Non-Repudiation Protocol
Bo Meng, Shaomei Wang, Qianxing Xiong  
68

Finding Solutions for Effective Collaboration in a Heterogeneous Industrial Scenario
Ismael H. F. dos Santos, Alberto B. Raposo, Marcelo Gattass  
74
SAMS: Synchronous, Asynchronous, Multi-Synchronous Environments
Pascal Molli, Hala Skaf-Molli, Gérald Oster, Sébastien Jourdain

Specification and Implementation of a Support Platform for the Accelerated Development of Technological Products Applying Concurrent Engineering
Milton Borsato, Rolf Hermann Erdmann, Leandro Batista de Almeida, Mariana Pucci da Silva, Rafael Machado Bardal

An Improved Concurrency Control Algorithm of Cooperative Design Document Based on Marking
Xiao-Yuan Wu, Jiao-Mao Liu, Ning Gu

Data Synchronization in the Mobile Internet
Ligang Ren, Junde Song

Research on an Event Specification for Event-Based Collaboration Support Software Architecture
Ping-peng Yuan, Gang Chen, Jin-xiang Dong, Wei-li Han

Collaborative Design

Multiple Evolution and Concurrent Engineering Design
K-M Chao, R. Anane, P. Norman C-F Tasi and C Reeves

Sketching and Computer-Aided Conceptual Design
Ralph O. Buchal

The Research and Design of Remote Cooperative CAD Platform for Architectural Engineering
Weiyu Wu, Qingzhou Fang, Yi Yang

Towards a new set of tools for a collaborative design environment.
Vincent Riboulet, Philippe Marin, Jean-Claude Léon

Research on Tokamak Conceptual Design Based on Cooperative Template
Xiao-ping Liu, Lin Li, Yue-tong Luo, Yi-can Wu, Li-jian Qiu

Application Cooperating: Issues and Approaches
Baomin Xu, Peng Gong, Zongkai Lin

Research on Conflict Resolution and Operation Consistency in Real-Time Collaborative Graphic Designing System
Xueyi Wang, Jiajun Bu, Chun Chen

Design Center – A Collaborative Environment for the Integrated Development of Products and Services
Armin P. Schulz, Stephan Finkel, Michael Wieser

A New Parallel Architecture for Image Compression
Shi-xin Sun, Chao-yang Pang, Wen-yu Chen

A New 3D Surface Reconstruction Method and its Application in Industrial CT
Mingchang Zhao, Jie Tian, Huiguang He, Guangming Li

Environment improvements for a better cooperation in international collaborative mechanical design
Indira Thouvenin, Marie Hélène Abel, Bruno Ramond, Abir Qamhiyah
A Spatial Constraint Template Problem
Shengli Liu, Min Tang, JinXiang Dong 173

An Object Model for Collaborative CAD Environments
C.A.M. Barbosa, Bruno Feijó, Marcelo Dreux, Rubens Melo, João Bento, Sergio Scheer 179

Geometric Constraint Solving For Parametric Conics
Bi Chen, Min Tang, Jinxiang Dong 185

A CSCW Method for Designing CRT Correcting Lens
Yuxiu Cao, Xipeng Tong, Xiaosong Yang, Long Tang 189

A Feature-Based Collaborative CAD System
Liangjun Zhang, Min Tang, Ruofeng Tong, Jinxiang Dong 193

A Flexible Multimedia Cooperative Product Design Platform Framework
Yuchu Tong, Dongming Lu 198

A Gesture Language for Collaborative Conceptual Design
Cuixia Ma, Hongan Wang, Guozhong Dai 205

A Model and Algorithm of Two-dimensional Optimum Layout in Blanking
Yong Chen, Min Tang, Ruofeng Tong, JinXiang Dong 210

Bornite Craftworks Creative Design System Oriented Data Communicating Model
Wenbin Zheng, Suqin Men, Qi Huang, Yin Yang, Jiafu Xu 216

A Feature Interface Model towards Distributed Solid Modeling
Xiaofeng Mi, Min Tang, Jinxiang Dong 220

Agents and Multi-Agent Systems 229

Cooperative Multi-AGENT System in Diagnosing the Well Drilling Malfunction and Accident Solving
Rehemujiang.Reyimujiang, Yushu Ma and Ciqian Ding, Guli.Tuerxun 231

A Multi-agent Architecture for Automated Product Technical Specifications Verification in CAD Environments
Alain Desrochers, Soumaya Cherkaoui 236

The Multi-Tier Architecture Based on Offline Component Agent
Shidong Zhang, Qingzhong Li, Yongqing Zheng, Haiyang Wang 241

WebBlow: A Web/Agent Based MDO Environment
Weiming Shen, Ying Wang, Yinsheng Li, Yan Ma, Hamada H. Ghenniwa 245

CODA: A Collaboration Oriented Data Agent
Yinsheng Li, Weiming Shen 252

Multi-Agent Transactions for Web-based Design Activities
Muhammad Younas, Kuo-Ming Chao, Rachid Anane, Anne James 258

Multi-levels and a Temporal Dimension to Exception Handling in Intelligent Agents
Nazaraf H Shah, Anne James, Anthony N Godwin, Kuo-Ming Chao 264

Preliminary Design and Manufacturing Planning Integration Using Intelligent Agents
Shaw C. Feng, Eugene Y. Song 270
Reliable Framework Architecture for Multi-Agents Systems Interaction
Eugénio Oliveira, Guilherme Pereira, Cláudio Gomes

Knowledge Management

From Desktop Operations to Lessons Learned
Cesar A. Tacla, Jean-Paul Barthès

KaViDo - A Web-based System for Collaborative Research and Development Processes
Oliver Taminé, Rüdiger Dillmann

A Collaborative Approach to the Reuse of Scientific Experiments in the Bill of Experiments Tool
Leonardo Figueiredo Cardoso, Jano Moreira de Souza, Carlete Marques

Epistheme: Scientific Knowledge Management Environment in the SpeCS Collaborative Framework.
Jonice Oliveira, Jano Moreira de Souza, Julia Celia Mercedes Strauch, Carlete Marques

Toward a Knowledge-based Framework to Foster Innovation in Networked Organisations
Luiz M. Spinosa, Carlos O. Quandt, Milton Pires Ramos

Using Groupware Tools to Extend the Organizational Memory with Collaboration Aspects
Marco Aurélio Gerosa, Hugo Fuku, Alberto B. Raposo & Luís Henrique R. G. Mitchell

A Framework to Support Scientific Knowledge Management: a Case Study in Agro-meteorology

A Framework for Collaborative Supply Chain: Level 1 – Planning for Redesign
Z.M.Udin, M.K.Khan

Personal Assistant to improve CSCW
Fabricio Enembreck, Jean-Paul Barthès

Towards Support for Personalization and Customization in a Collaborative Environment
David Hicks

Decision Making Support

Assisting Decision Making in Requirements Reconciliation
Debbie Richards, Kathrin Boettger

An Inference Model of Temporal Logic in an Intelligent Decision Support System of Salary
Dongning Liu, Yong Tang, Na Tang, Wei Wei, Zhi Deng

Distributed Constraint Management as a Basis for Team Design
Dan Grecu, Charles Broderick

Generation of Group Storytelling in Post-decision Implementation Process
Carla Valle, Wolfgang Prinz, Marcos Borges

Improving meetings by identifying informal roles played by participants
Marcos R S Borges, Sueli Mendes, Claudia L. R. Motta

Workflows

Renata Mendes de Araujo, Marcos R. S. Borges

Petri-net-based Context-related Access Control in Workflow Environment
Xin Dong, Gang Chen, Jianwei Yin, Jinxiang Dong

Component Priority Assignment in the Data Flow Dominated Embedded Systems with Timing Constraints
Baifeng Wu, Chenglian Peng, Weidong Qiu, Xiaoguang Sun

E-Commerce Oriented Integrated Cooperative Platform ECIC
Meilin Shi, Ruizhi Sun, Xinxiang Chen, Zixing Zhuang

Virtual Environments

Virtual High Tech Clusters – The Modern Silicon Valley?
Michael Wieser

Research on Real Time Detailed Terrain Rendering
Likun Zhou, Jinpeng Liu, Dingfang Chen

Tangible Interface: Integration of the Real and Virtual
Qianping Wang, Chang Li, Xinyuan Huang, Mingxi Tang

Wise-ShopFloor: A Web-Based and Sensor-Driven Shop Floor Environment
Lihui Wang, Weiming Shen, Sherman Lang

Data Exchange

Coordinating Transaction Model in CDBMS
Qiujing Li, Hong Xu, TingLong Liu

Research on Technology of Product Data Exchange for Internet-Based Distributed Integrated Manufacturing System
Peng Gao, Lanfen Lin, Jinxiang Dong, Ming Cai

The United Use of Multiple Information Sources Based on CSCW
Lei Ma, Hantao Song

Bidirectional Conversion between XML Documents and Relational Data Bases
Marta H. Jacinto, Giovani R. Librelotto, José C. Ramalho, Pedro R. Henriques

Distance Learning

Study and Implementation of the Settlement System for E-learning System*
Junzhou Luo, Jianxiang Wei, Yangping Chen

A Learning Resource Metadata Management System Based on LOM Specification*
Zhongnan Shen, Yuanchun Shi, Guangyou Xu 452

Portfolio, Intelligent Agents and Web: Professional Education in a Collaborative Online Environment
Hilton J. S. de Azevedo, Ana C. S. Bevacqua, Edson E. Scalabrin, Fernanda Hembecker 458

Research and Design of Intelligent Teaching Model and Collaborative Learning Mechanism
Hong Guo, Jun-ming Sun 465

Other Applications 471

A Cooperation Mechanism for Spatial Information Sharing
Chaozhen Guo, Miao Zhuang, Honghong Wang, Xingchen Han, Jia Wu 473

Designing and Implementation of Mobile Terminal for Telehealth Care Life Support System
Tsutomu Matsumoto, Shin'ichi Ogata, Shigeyasu Kawaji 479

Telemedicine System Integrated with Multimedia
Shiguang Ju, Tao Cai, Jianping Yong, Xiaohong Zhang 486

China Official Documents Run System and its Access Control Mechanism
Yihong Lu, Hantao Song, Yuanming Gong, Yunrong Liang 490

Author Index 499