The 8th International Conference on
Computer Supported Cooperative Work in Design
Proceedings
Volume I

May 26-28, 2004 Xiamen-China

Edited by:  Weiming Shen
            Tangqiu Li
            Zongkai Lin
            Jean-Paul Bartès
            Wenhua Zeng
            Shaozi Li
            Chenhui Yang

Sponsors:

Xiamen University, China

Co-Sponsors:

IEEE Beijing Section
CIMS Committee, National Hi-Tech R&D Program of China

China Computer Federation
Zhongshan University

National Natural Science Foundation of China
Fuzhou University, China

IEEE Press
International Academic Publishers World Publishing Corporation
## Contents

**Techniques, methods, and tools for CSCW in design**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Concurrent Design Approach for Data Flow Dominated Embedded Systems</td>
<td>3</td>
</tr>
<tr>
<td><em>Baifeng Wu, Chenglian Peng</em></td>
<td></td>
</tr>
<tr>
<td>A Scheduling-Emphasized Design Model for Grid Computing System</td>
<td>8</td>
</tr>
<tr>
<td><em>Peng Ji, Junzhou Luo</em></td>
<td></td>
</tr>
<tr>
<td>One Distributed Virtual Experiment Platform Model and the Cooperation Mechanism</td>
<td>14</td>
</tr>
<tr>
<td><em>Hui Gu, Yanshan Li, Qi Chen, Yuntao Zhang</em></td>
<td></td>
</tr>
<tr>
<td>A Model of Intention Maintenance in Real-Time CSCW</td>
<td>18</td>
</tr>
<tr>
<td><em>Xu Haishui, Fu Xiufen, Li Shixian, Tang Yong</em></td>
<td></td>
</tr>
<tr>
<td>The XML-Based Collaborative Documents Model Design</td>
<td>24</td>
</tr>
<tr>
<td><em>Chen Qingzhang, Huajiang, Zhangyin, Ying Kezhen</em></td>
<td></td>
</tr>
<tr>
<td>Identity Authentication technology Based on Fingerprint Recognition in CSCW</td>
<td>29</td>
</tr>
<tr>
<td><em>Nan Zhang, Zhimin Yang</em></td>
<td></td>
</tr>
<tr>
<td>A Framework for Java 3D Based Collaborative Virtual Environment</td>
<td>34</td>
</tr>
<tr>
<td><em>Shaoqing Wang, Ling Chen, Gencai Chen</em></td>
<td></td>
</tr>
<tr>
<td>A Generic Entity-Centric Concurrent Manipulation Control Scheme for Cooperative Design</td>
<td>40</td>
</tr>
<tr>
<td><em>Chunyan Yu, Honglun Hou, Minghui Wu, Yunhe Pan</em></td>
<td></td>
</tr>
<tr>
<td>A Model Supporting Cooperative Design of Mass Capacity Patterns</td>
<td>46</td>
</tr>
<tr>
<td><em>Xu Yanyi, Li Xueqing</em></td>
<td></td>
</tr>
<tr>
<td>A New Collaborative Awareness Model and Its Application</td>
<td>53</td>
</tr>
<tr>
<td><em>Yushun Li, Neng Gong, Meilin Shi</em></td>
<td></td>
</tr>
<tr>
<td>A Road Map on Human-Human Interaction and Fine-Function Collaboration in Collaborative Integrated Design Environments</td>
<td>59</td>
</tr>
<tr>
<td><em>Fazhi He, Soonhung Han, Shaomei Wang, Guozheng Sun</em></td>
<td></td>
</tr>
<tr>
<td>Analysis and Comparison of the Two Multicast Error Recovery Mechanisms</td>
<td>66</td>
</tr>
<tr>
<td><em>Yi Che, Weisheng He, Yuanchun Shi, Guangyou Xu</em></td>
<td></td>
</tr>
<tr>
<td>Cooperation Model in Virtual Enterprises</td>
<td>72</td>
</tr>
<tr>
<td><em>Liu Zhi, Lai Mei, Jiang Jie</em></td>
<td></td>
</tr>
</tbody>
</table>
Implementation of Prototype System about Visual Customization Based on VRML
Taoming Zhou, Gang Xiao, Zhenbo Cheng, Bin Cen, Jun Xu

Intelligent Meeting Room: Facilitating Collaboration for Multi Mobile Devices on Contextual Information
Enyi Chen, Yuanchun Shi, Degan Zhang, Guangyou Xu

Multi-resolution-based Mesh Registration
Xuesong Chen, Liangjun Zhang, Ruofeng Tong, Jinxiang Dong

VRML Based Collaborative Visualization for Volume Product Datasets
Wang Jing, Zhang Shusheng, Sun Hongwei

The Optimistic Locking Concurrency Controlling Algorithm Based on Relative Position and Its Application in Real-time Collaborative Editing System
Qirong Mao, Jinfeng Wang, Yongzhao Zhan

Research on Workflow of Virtual Organization
Shaohua Zhang, Ning Gu

Research about Design Platform for Mass Customization Based on Library of Customization Resource
Gang Xiao, Zhenbo Cheng, Jihong Shan, Yuanming Zhang, Changjian Wang

Research on Intelligent Avatar in VRML Worlds
Xu Yanning, Li Juner, Wang Bin

Study on Effects of Network Characteristics on Cooperation Performance in a Desktop CVE System
Chen Ling, Chen Gencai, Chen Hong, Xu Xiaolei, Chen Chun

The Semantic Consistency in Cooperative Design Editing
Gu Ning, Wu Xiaoyuan, Lv Teng

Web Services Based Supporting Platform for Virtual Enterprise
Shaoan Lin, Dongming Lu

Architecture of Computer Supported Collaborative Learning Based on EJB Middleware and Its Implementation
Li Shaozi, Qiu Zhongpan, Li Tangqiu, Chen Huowang

Building Cooperative Translation Environment via Multi-tier Architecture
Qiu Zhongpan, Li Shaozi, Chen yidong, Li Tangqiu
Research on the Architecture of Web-based Distributed Cooperative Design System
Jiang Wei, Sheng Buyun, Zhou Zude

A System Test Methodology Based on the Markov Chain Usage Model
Fenhua Zhen, Chenglian Peng

CSCW in Design and Manufacturing

A Component-Based Computer Aided Process Planning System for CSCW
Liu Changyi, Zhang Gewei, Liao Wenhe, Qiu Feiyan

Model and Implementation of CSCW System for AEC Design
Gao Zuoren, Wu Weiyu, Fang Qingzhou

Research on a Model of Component-based Cooperative Design of Buildings
Wei Cui, Hong Liu

The Extraction of Moving Object in Real-time Web-based Video Sequence
Xianping Fu, Zhao Wang, Dequn Liang, Jianping Jiang

A Case Study on Product Collaborative Conceptual Design Technology Based on User Implicit Knowledge
Shijian Luo, Shouqian Sun, Shangshang Zhu, Mingxi Tang

Concurrent Design in the Network Environment
Wang Haijun, Meng Xiangxu, Xu Yanning

Approach to Cooperative Assembly Task Planning for Multiple Manipulators
Tianyang Dong, Ruofeng Tong, Ling Zhang, Jinxiang Dong

CAKE: The Intelligent Knowledge Modeling Web Services for Semantic Web
Cao Weiqi, Li Juanzi, Wang Kehong

A Calibration Method of Augmented Reality Based Conceptual Design Platform
Lijun Jiang, Guorong Wang

Collaborative Evaluation of Engineering Design Concepts on the Web
Jianwei Wang, Jianming Zhang, Xiaopeng Wei, Jun Wang

Cooperative Design Supported Parts Library System
He Ketai, Li Li, Wang Xiaofang, Lei Yi
Infrastructure for Web-GIS Based Interoperable SARS Information System
Xiaolin Lu

Realtime Collaborative Technology in Intranet Based on AutoCAD*
Lu Jun, He Gang, Li Bailin

Reliable Communication Based on P2P Architecture on Real-Time Collaborative Editing System
Yong Li, JiaJun Bu, Chun Chen, XiangHua Xu

Study of Integrated Product Modeling in Cooperative Development Environment
Peng Gao, Lanfen Lin, Ming Cai, Jinxiang Dong

A Preliminary Study on Synchronized Collaborative Design Based on Heterogeneous CAD Systems
Min Li, Youdong Yang, Jie Li, Shuming Gao

Research on Collaborative Interaction Based on Gesture and Sketch in Conceptual Design
Cuixia Ma, Hongan Wang, Guozhong Dai, Youdi Chen

The Manufacturing Process Management System Based on Resource Optimal Allocation
Jianjun Qi, Guangrong Yan, Hongxia Zou, Bo Liu, Yi Lei

WSCAD: A Collaborative CAD System Based on Web Service
Ouyang Yingxiu, Tang Min, Lin Juncheng, Dong Jinxiang

Study of 3D Co-Modeling Method for ω Type Bar-spring Clip
Songlin Liu, Xiaoping Liu

Associated Navigation on the Web According to Users’ Activities
Jie Yang, Guoqing Wu, Lisong Zhu

Agents and Multi-agent systems

An Agent-based Framework for Cross-domain Cooperation of Virtual Enterprise
Yan Zhang, Meilin Shi, Shaohua Zhang

A Multi-Agent Based Method for Handling Exceptions in CSCD
Tian Feng, Li Renhou, M. D. Abdulrahman, Zhang Jincheng
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Concurrency Control Framework in Real-time Cooperative System</td>
<td>Wuyong Yang, Meilin Shi, Jinlei Jiang</td>
<td>303</td>
</tr>
<tr>
<td>CoDMS - Agent Based Cooperative Data Management System</td>
<td>Miao Chunyu, Shi Meilin, Yang Wuyong</td>
<td>309</td>
</tr>
<tr>
<td>Study on Logistics Decision Supported System Based on Multi-agent</td>
<td>Hu Wenbing, Wang Shaomei</td>
<td>313</td>
</tr>
<tr>
<td>Research and Design on Distributed Information Integrated Model</td>
<td>Hong Guo, Junming Sun, Xing Lin</td>
<td>319</td>
</tr>
<tr>
<td>A-Prolog Based Service Discovery in MAS</td>
<td>Liu Liyun, Cao Yuanda, Hu Jingjing</td>
<td>324</td>
</tr>
<tr>
<td>Constructing an Intelligent Collaborative Design Environment with Distributed Agents</td>
<td>Fang Weidong, Tang Ming Xi, John Hamilton Frazer</td>
<td>329</td>
</tr>
<tr>
<td>Multi-agent Reinforcement Learning: An Approach Based on Agents’ Cooperation for a Common Goal</td>
<td>Guoquan Wang, Haibin Yu</td>
<td>336</td>
</tr>
<tr>
<td>Research on DRM Track &amp; Audit Based on Mobile Agent Technology</td>
<td>Mei Xue, Jing Yang, Junzhong Gu, Jiang Xiong</td>
<td>340</td>
</tr>
<tr>
<td>The Research on Automated Intrusion Response System Based on Mobile Agents</td>
<td>Bo Lang, Junhe Liu, Jiudan Zheng</td>
<td>344</td>
</tr>
<tr>
<td>Supporting Design in An Agent Based Collaborative Environment</td>
<td>Liu Hong, Cui Wei</td>
<td>348</td>
</tr>
<tr>
<td>Research on Security of Group Communications in Multi-agents CSCW System</td>
<td>Ping Wu, Hantao Song</td>
<td>356</td>
</tr>
<tr>
<td>A Multi-agent System Supporting Creativity in Conceptual Design</td>
<td>Qiu Lirong, Liu Hong, Gao Liping</td>
<td>362</td>
</tr>
</tbody>
</table>

**Workflow management systems**

Workflow Management System Based on Agent for Virtual Enterprise
A Framework of Workflow-based Software Development Process
Supported Platform
Fang Min, Ying Jin, Wu Minghui

A Method to Verify the Soundness of Workflow Control Logic
Lei Gong, Hai-yang Wang

A Mobile-Agent Based Interorganizational Workflow Management System
Yu Zhen, Wu Zhaohui

A Multi-group Supporting Workflow Management System
Jiang Chuanhua, Wang Xinjun

A Time Model for Service-Based Workflows
Yu Zhen, Deng Shuiguang, Wu Zhaohui

A Workflow Model Supporting Flexible Process Using Activities
Combination at Run Time
Deng Shuiguang, Yu Zhen, Wu Zhaohui, Huang Lican

Modeling and Implementing of a Flexible Workflow System
which Supporting Engineering Change
Shijun Liu, Xiangxu Meng, Bin Gong

Research on the Load Balancing Model in the Distributed Workflow Management System Based on CORBA
Baoyi Wang, Shaomin Zhang

Research on the Temporal Attribute of Workflow
Weiquan Xu, Yong Tang, Jiangfang Shen, Na Tang, Haozhao Liu

Workflow Modeling: A Structured Approach
Wenqi Yang, Feng Li

Supporting technology for CSCWD

A QoS Demands Evaluation Based Classified Admission Control Algorithm
Peng Ji, Junzhou Luo

A Collaborative Commerce Supporting Service Model of Network Pattern Design
Xinyu Xu, Dongming Lu

A Collaborative Development Support Environment for Complicated Product
Weigang Li, Rong Mo, Zhiyong Chang, Junting Li

An Implementation of Mobile IP's Tunnel Technology in Linux Kernel
Weng Suxiang, Liu Shufen, Yao Zhilin

Research and Analysis of Garbage Collection Mechanism for Real-time Embedded Java
Liu Wei, Chen Zhanglong, Tu Shiliang

Service Organization in OGSI
Bo Wang, Weiqin Tong, Wu Zhang, Liang Jin

WSFRB Protocol and Virtual Program Computing
Xiaolin Lu

A New Algorithm Based on DES and ECC for CSCW
Feng Gong, Feng-jiao Qiu, Meng Liu

3D Human Mandible Reconstruction from CT Data
Shenghui Liao, Ruofeng Tong, Jinxiang Dong

A Dynamic Load Balancing System Based on Data Migration
Hu Liang, Meng Faner, Hu Ming

A Flexible Access Control Mechanism Supporting Large Scale Distributed Collaboration
Bo Lang, You Lu, Xin Zhang, Weiqin Li

An Efficient Communication Protocol for PC Clusters
Hu Liang, Wu Xiuchuan, Kang Jian, Hu Ming

An Implementation of the Home Agent in Mobile IP
Liu Bingyue, Liu Shufen, Nie Kai, Han Lu

Challenges to Mobile Ad Hoc Cooperation Design
Danqing Zhang, Mingshi Li, Lin Hu

Process Analysis in the Generation of Product Modularization Based on Fuzzy Cluster
Wang Haijun, Zhang Qiang, Yue Tongqi
XQuery-to-SQL Translating Algorithm with Little Dependence on Schema Mapping between XML and RDB  
Sun Hongwei, Zhang Shusheng, Zhou Jingtao 526

A Novel Data Type for the Protocol of Data Synchronization  
Ligang Ren, Mei Song, Junde Song 532

Querying XML Documents with Temporal Variables  
Xiaoping Ye, Yong Tang, Zhaomei Huang, Yiquan Jiang 536

The Research and Application of Temporal Management for Cooperative Work of COW  
Wei Wei, Tang Yong, Liu Dongning, Liu Haozhao 541

An Image Compression Method Based on Fractal Theory  
Lin Hu, Qian Chen, Danqing Zhang 546

The Data Manipulation Command in SEGDDWM  
Xi Jing, Ming Sun 551

An Active Data Refresh Algorithm in SEGDDWS  
Wei Liu, Yongqing Zheng 557

A Mutil-DataWarehouse Model for Supporting Enterprise Group Decision  
Xiao Sun, Qingzhong Li 563

Host Based Shared Multicast for Group Application  
Renjie Pi, Xiaosu Zhan, Junde Song 568

An Efficient Queueing Scheme for Multicast Packet Switching Routers  
Meina Song, Xiaosu Zhan, Junde Song 572

A Study of Traffic Collection Techniques for Network Management and Accounting Systems  
Li Wenyin, Wu Di, ZhouBin 578

Applications and testbeds 583

A Method Describing the Cooperative Relationships Evolution of Virtual Enterprise  
Yan Zhang, Meilin Shi 585

Research of E-Business Applications Based on XML/CORBA
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Electronic Payment Model</td>
<td>Bo Meng, Qianxing Xiong</td>
<td>597</td>
</tr>
<tr>
<td>The Application of Digital Human in Distance Education</td>
<td>Liyan Liu, Fucang Jia, Hua Li, Zongkai Lin</td>
<td>603</td>
</tr>
<tr>
<td>An Application of Ontology in Collaborative Learning</td>
<td>Hua Luan, Qingzhong Li</td>
<td>610</td>
</tr>
<tr>
<td>Knowledge Management in Collaborative Learning</td>
<td>Wei Qin, Shaojun Yang</td>
<td>615</td>
</tr>
<tr>
<td>Nested Knowledge Space Model and Awareness Processing in the Web-based Collaborative Learning Environment</td>
<td>Yongzhao Zhan, Jinfeng Wang, Qirong Mao</td>
<td>620</td>
</tr>
<tr>
<td>Workflow-based Large-scale Integration Hospital System</td>
<td>Lei Chang, Shaojun Yang</td>
<td>626</td>
</tr>
<tr>
<td>Several Critical Problems in a Real-time Interactive Virtual Classroom</td>
<td>Jiamao Liu, Junjie Wang, Ning Gu</td>
<td>631</td>
</tr>
<tr>
<td>Modeling of Integrated Resources in Network Education Systems Based on Petri Nets</td>
<td>Junzhou Luo, Xiaoyan Yang, Chen Huang</td>
<td>637</td>
</tr>
<tr>
<td>Security Analysis on Mobile E-commerce</td>
<td>Wang Shunman, TaoRan, Wang Yue</td>
<td>642</td>
</tr>
<tr>
<td>The Literature Review of Cooperative Software Engineering</td>
<td>Lu Liang, Yong Tang, Wei Xiao, Zhisheng Feng</td>
<td>648</td>
</tr>
<tr>
<td>An Order-Assigned Strategy of Classes Integration Testing Based on Test Level</td>
<td>Qi’an Chen, Xiaojiang Li</td>
<td>653</td>
</tr>
<tr>
<td>A Novel Incremental SVM Learning Algorithm</td>
<td>Zeng Wenhua, Ma Jian</td>
<td>658</td>
</tr>
<tr>
<td>A Bank Cooperative E-Commerce System Based on Workflow and Data Warehouse</td>
<td>Ma Wenjie, Wang Haiyang, Li Qingzhong</td>
<td>663</td>
</tr>
</tbody>
</table>
Other areas

A Grid Computing Integrated Distributed CAD System
Hefu Shi, Min Tang, Shangching Chou, Jinxiang Dong 673

Solving Geometric Constraints with Niche Genetic Simulated Annealing Algorithm
Liu Shengli, Tang Min, Chou Shangching, Dong Jinxiang 679

A Review of Real-time Terrain Rendering Techniques
Ming Fan, Min Tang, Jinxiang Dong 685

Grid-Based Simulation System of Casting Solidification Process
Pan Weihua, Shen Yunfu, Zhang Wu 692

Survey on the Style and Description of Software Architecture
Chen Haishan 698

A Component Based Approach for the Embedded Software Evolution
Gongjian Zhou, Ping Jiang 701

A Semantic Expressing Method of Heterogeneous Information Based on Domain Space
Tongjun Zhang, Mingzhe Dong 707

An Unified Model of Temporal Knowledge and Temporal Data
Tang Yong, Tang Na, Ye Xiaoping, Feng Zhisheng, Xiao Wei 711

An XML-Based Schema Translation Method for Relational Data Sharing and Exchanging
Jingtao Zhou, Shusheng Zhang, Hongwei Sun, Mingwei Wang 714

Cloth Simulation Based on Local Adaptive Subdivision and Merging
Jianzhen Lin, Min Tang, Jinxiang Dong 718

Error Modeling and Simulation Analysis on CNC Gear Shaper
Yanzheng Li, Shuxin Wang 727

Image-based Chinese Seal Carving Generation with Non-parametric Sampling
Xiaohong Zhang, Min Tang, Jinxiang Dong 731

The System for 3D Monte Carlo Molecular Simulation on the Computational Grid
Yongmei Lei

Designing Source-level Debug -- for Embedded System Platform
Zhengjie Deng, Zhanglong Chen

Research on the Modeling of PDM System Based on Object-oriented Technique
Buyun Sheng, Jiangxia Yu, Zhiyuan Ma, Zude Zhou

WebService-Based Distributed Feature Library
Jian Li, Ruofeng Tong, Min Tang, Jinxiang Dong

The Inducing of Classification Rules Based on Parallel ECL
Yuhong Zhang, Xuegang Hu

Discovery of User Frequent Access Patterns on Web Usage Mining
Xidong Wang, Yiming Ouyang, Xuegang Hu, Yan Zhang

A General Rough Set Model Based on Tolerance
Benzhu Xu, Xuegang Hu, Hao Wang

Author Index