Contents

Part I: Keynote Papers	1
Design Repositories and Product Representation for Collaborative Product Development Ram D. Sriram, Simon Szykman	3
What Complex Systems Research Can Teach Us About Collaborative Design Mark Klein, Hiroki Sayama, Peyman Faratin, Yaneer Bar-Yam	5
Part II: CSCW	13
A Method for Specification of Collaborative Interfaces through the Use of Scenarios Anamaria Montandon Dumont, Carlos Alberto Marques Pietrobon	15
An Event and Service Interacting Model and Event Detection Based on the Broker/Service Model <i>Ping-peng Yuan, Gang Chen, Jin-xiang Dong, Wei-li Han</i>	20
The Design and Implementation of a Real-time Walkthrough System Supporting Cooperative Manipulation <i>Hongmei Sun, Shenquan Liu</i>	25
Supporting Cooperation with Off-the-Shelf Applications in Wired and Wireless Networks Federico Bergenti, Agostino Poggi, Matteo Somacher	30
Supporting Group Awareness in Collaborative Design Yan Liu, Yuanchun Shi, Guangyou Xu	36
Improving the Selectivity of Awareness Information in Groupware Applications José Maria N. David, Marcos R. S. Borges	41
Consistency Control in Synchronous Cooperative Work Lei Yu, Zongkai Lin, Yuchai Guo, Shouxun Lin	47
Research on Cooperative Template Design Xiao-ping Liu, Xiao-yun Liu, Zheng-feng Hou, Xiao-rong Du	52
X-Arc Spatial Data Integration in the SPeCS Collaborative Design Framework Gustavo da R. B. Pinto, Sergio Palma J. Medeiros, Julia Celia M. Strauch, Jano Moreira de Souza, Carlete R. F. Marques	56
Managing Dynamic Shared State in Virtual Space for Collaborative Design Lilly Li, Chenhui Yang, Tangqiu Li	61
Collaborative Technique Integration in Knowledge-Based System Kuo-Wei Su, Thu-Hua Liu, Sheue-Ling Hwang	66
On Sharing of Objects in Concurrent Design Aiko Frank, Bernhard Mitschang	71
A Web-based Collaborative Workspace Using Java 3D Lihui Wang, Brian Wong, Weiming Shen, Sherman Lang	77
Multi-user Shared Virtual Reality in the Exhibition of Chinese Nationalities Jun Zhang, Fengsen Li, Hua Li	83

Integrity Validation for Object Versions in a Co-operative Design Environment J.S.Goonetillake, T.W.Carnduff, W.A. Gray	89
Towards Distributed Privacy for CSCW Larry Korba	95
A New Algorithm of Collision Detection in Shared Space for Collaborative Design <i>Chenhui Yang, Lilly Li, Tangqiu Li</i>	102
System Model and Implementation of Constraint-Based Distributed Intelligent Conceptual Design System Yurong Xu, Shouqian Sun, Zongkai Lin, Yingxin Zhao	109
Collaborative Discussion and Decision-Support in a Manufacturing Organization André Marcos da Silva, Rodrigo Bonacin, M. Cecília C. Baranauskas	117
Cooperation as a Communication process Jean-Philippe Kotowicz, Xavier Briffault	123
A Novel Method for Image Retrieval in Distributed Multimedia System S.X. Sun, T.Y. Huang, C.Y. Pang	129
Synergetic Collaboration in Networked Virtual Reality System Yi Chen, Shouyi Zhan, Pengfei Li	135
The Development Tool of the Application Cooperation Software Zhigang Zhang, Zongkai Lin, Yuchai Guo	140
The Control and Algorithm of Audio Dynamic Buffer Chongjia Peng, Yong Tang, Xianji Li, Chengjie Mao	143
T.120/H.32x-based Multimedia Conferencing Design Minzhe Zhao, Mingshu Li	146
Research on Adaptive IP QoS Management Framework Yong Tang, Chengjie Mao, Hai-xiang Ou, Xue-liang Yang, Xianji Li	149
Research on Shared Objects Cooperative Manipulating Systems Wei Li, Hantao Song, Yisong Jiang	153
HDBIS Supporting E-Collaboration in E-Business Lizhen Liu, Hantao Song, Yanmei Liu	157
Part III: Collaborative Design	161
Co-DARFAD—the Collaborative Mechanical Product Design System Kezheng Huang, Xudong Li, Shukun Cao, Bo Yang, Wei Pan	163
Sharing Learning in a Cooperative Design System Hong Liu, Xiyu Liu	169
Tracking of Design Changes for Collaborative Product Development Helen Xie	175

Towards Collaborative Design in an Open Hypermedia Environment David L. Hicks, Uffe Kock Wiil	181
An Overview of Cognitive Factors in Distributed Design Sherman Lang, John Dickinson, Ralph Buchal	190
Design and Implementation of an Intelligent Cooperative Design System Pengcheng Zhang, Renhou Li	198
A Visual Part Library – GS-PM Min Tang, Xinyu Tang, Jinxiang Dong	203
Parametric Modeling with User-defined Features Min Tang, Ye Wen, Xiaofeng Mi, Jinxiang Dong	207
Parametric Modeling with User-defined Features Peng Song, Min Tang, Jinxiang Dong	212
A Framework and Implementation Techniques for Cooperative Architectural Engineering Design Systems Weiyu Wu, Peng Pan, Hua Li, Wei Yu, Dongmei Liang	218
Volume Modelling in a Feature Based Product Modeling System Min Tang, Chentao Yu, Jinxiang Dong	223
AI Supported Computer-Generated Pen-and-Ink Illustration Yan Gu, Songhua Xu, Min Tang, Jinxiang Dong	227
Research on Network Based Conceptual Design Cuixia Ma, Hongan Wang, Guozhong Dai	232
Cooperative Product Design Process Modeling Gang Zhao, Jiati Deng	236
Supporting Negotiation in Concurrent Design Teams Robin Barker, Leigh Holloway, Anthony Meehan	243
A Case Study on Distributed, Collaborative Design: Investigating Communication and Information Flow Steven P. MacGregor, Avril I. Thomson, Neal P. Juster	249
POPIM: Pragmatic Online Project Information Management for Collaborative Product Development GQ Huang, XB Feng, KL Mak	255
Web based Product Design Review: Implementation Perspective GQ Huang, KL Mak, JY Shen, JQ Yan	261
Web-based Concurrent Design Using a Distributed System and Database Modeling Approach <i>D. Xue, Y. Xu</i>	267
An Optimal Concurrent Design Model Using Distributed Product Development Life -cycle Databases <i>F. Zhang, D. Xue</i>	273
A Data-Centric Distributed Framework for MDO Management Bin Chen, DaoJun Liu, Babak Mahdavi, Qun Zhou, Djamel Bouhemhem, Amadou Ndiaye, François Guibault, Benoît Ozell, Dominique Pelletier, Jean-Yves Trépanier	279

Part IV: Agents and Multi-Agent Systems	285
Agent-Supported Portals and Knowledge Management in Complex R&D Projects Jean-Paul. A. Barthès, Cesar Tacla	287
Web Agents for Spatial Mining on Air Pollution Meteorology Vincent Ng, Stephen C F Chan, Sandra Au	293
Implementation of Multi-Agent System Based on CORBA and COM <i>Xinming Tan, Shaomei Wang</i>	299
Exception Handling and Structure Recasting in Distributed Process-Oriented Information Systems Hong Xu, Guang Shu, Diji Zhou, Qingzhong Lu	303
Research on Multi-Agent for General Group Decision Support System Chaozhen Guo, Wu Dong, Jia Wu	308
A Strong Migration Method of Mobile Agents Based on Java Hong Wang, Guangzhou Zeng, Shouxun Lin	313
CoDesign - A Collaborative Pattern Design System Based on Agent Bo Jiang, Chun Chen, Jiajun Bu	319
Of Networks, Interactions and Agents: An Approach for Social Network Analysis <i>P. Temdee, L. Korba</i>	324
A Dynamic Web Agent for Verifying the Security and Integrity of a Web Site's Contents Soroush Sedaghat, Josef Pieprzyk, Ehsan Vossough	330
A Framework for Intelligent Agents within Effective Concurrent Design Kuo-Ming Chao, Anne James, Peter Norman	338
Research on Integrated Model Based on XML, CORBA and Agent Hong Guo, Rui Chen, Li-ming Hu	344
Architectural Properties of CSCWD System Based on Multi C ² D ² -Agent Xiaosu Zhan, Zongkai Lin, Guang Xu, Yuchai Guo, Mingye Liu, Meilong Ye	349
Agent-Based Cooperative NC Conceptual Design Zhigang Xu, Kezheng Huang, Weimin Liu	354
Cooperative Work Mechanism in UUHDB System Based on MAS Lei Ma, Mingye Liu, Hantao Song	358
The Modeling of Cooperative Environment in Digital Video Recorder Monitoring Control System Dan Sun, Hantao Song	362
Part V: Databases	365
Update Algorithms for the Sketch Data Model Michael Johnson, Robert Rosebrugh	367
Database Support for Evolving Data in Product Design Dietmar Posselt, Gerd Hillebrand	377

On Processing Cycle Query's Strategy for Semistructure Data Model and Its Role in Design Jialin Le, Xuemin Lin	384
A Main Memory Database Method Supporting Synchronous Cooperative Application <i>Qiujing Li, Yuchai Guo, Zongkai Lin, Shouxun Lin</i>	389
Part VI: Workflow Management Systems	395
Product-driven Workflow Design W.M.P. van der Aalst, H.A. Reijers, S. Limam	397
Workflow Interoperability – Enabling E-Business Yan Zhang, Meilin Shi, Chunyu Miao, Zixin Zhuang, Xinxiang Chen	403
An Object-Oriented Modeling Method for Workflow Applications Jingzhou Li, Haiyang Wang	409
CovaFlow: a General Workflow System by Cova Jinlei Jiang, Yan Wu, Meilin Shi	414
Integration of Workflow and Agent Technology for Business Process Management Yuhong Yan, Zakaria Maamar, Weiming Shen	420
Verification of XRL: An XML-based Workflow Language W.M.P. van der Aalst, H.M.W. Verbeek, A. Kumar	427
Modeling Workflow within Distributed Systems Yuhong Yan, Alex Bejan	433
A Workflow System for Supporting Group Activities of an Enterprise Feng Li, Zongkai Lin, Yuchai Guo, Jintao Li	440
Collaborative Modeling and Simulation for Order Management in Virtual Enterprise Xiaoming Zhang, Ziqiong Deng, Hongze Ma	444
Part VII: E-Business/E-Commerce and Virtual Enterprises	449
An Agent-based Life Cycle Management for Dynamic Virtual Enterprises Vaggelis K. Ouzounis, Volker Tschammer	451
Research and Development of Electronic Commerce System—ESHOPDIY Xiufen Fu, Yong Tang, Jing Wang	460
Virtual Supply Chain Management: Information Framework and Agreement Network Model Charu Chandra, Alexander V. Smirnov	466
Business to Business Standard and Supply Chain System Framework in Virtual Enterprises Deren Chen	472

Part VIII: Distance Learning	477
Cooperative Mechanism for Real Time Long-distance Teaching System Junzhou Luo, Jianxiang Wei, Huasong Xu	479
CSCL: An Internet Based Education Model Shengjun Xue, Ran Tan, Hua Huang	483
Integrated Process Design for E-Learning: A Case Study Hartini Ahmad, Zulkifli Mohamed Udin, Rushami Zien Yusoff	488
Extracting WEB Table Information in Cooperative Learning Activities Based on Abstract Semantic Model Ning Gu, Guowen Wu, Xiaoyuan Wu, Baile Shi	492
A Cooperative System for Multimedia Courseware Evaluation Ming Zuo, Xiaotian Zhu	498
A Teaching Support Program for Distance Learning Xiaotian Zhu, Zhijian Huang, Yanchun Ma, Ming Zuo	502
Cultivating a Community of Practice: Designing the TeleLearning Exchange Griff Richards, Tom Calvert, Aude Dufresne, Lyn Bartram, Marek Hatala	506
An Interactive Multimedia-Board Junzhou Luo, Huasong Xu, Jianxiang Wei	511
Cooperative Work in Multimedia Network Teaching System Shaozi Li, Tangqiu Li, Liying Wang	517
MA-C: A Multimedia Instruction Model based on Multi-Agent and CSCW Shenkang Wang, Qinming He, Chunyang Yu	520
Part IX: Applications	523
Telematic Applications for Supporting Telework Related Activities Joseph Barjis, Boris Shishkov	525
Analysis and Modeling of Cooperative Processes in Dynamic and Complex Environments <i>Francine Merat-Bodin, Tahar Hakim Benchekroun</i>	530
Paperless in the Electronic Era: Millennium Dream and Reality Azmi Mohd Yusoff, Manjit Singh Sidhu	536
A New CSCW Prototype System for Color CRT CAD/CAM Yuxiu Cao, Chunxiao Xing, Long Tang, Lizhu Zhou	542
Designing and Implementation of Tele-Health Care Information System based on Health Care Model Tsutomu Matsumoto, Toshikatsu Mori, Hirofumi Ohtsuka, Yasuyuki Shimada, Shigeyasu Kawaji	546
New Multimedia Telecommunication Technologies and CSCW for Telemedicine Wenhua Huang, Yuhua Ai, Shizhen Zhong, Qingan Zhu, Weidong Zhao, Lin Yuan, Zhenyu Chen, Jingdong Yan, Zhexing Liu	551

Author Index	581
Transformation of Binary Relations Jamal Said, Eric Steegmans	575
Development of a Web-Based Academic Time Management System Zulkifli Mohamed Udin, Ahmad Suki Che Mohamed Arif, Azmi Md Saman	572
Intelligent Assembly Modeling Based on Semantics Knowledge in Virtual Environment Jianrong Tan, Zhenyu Liu, Shuyou Zhang	568
Computer Supported Force Analysis and Layer Imagine for Masked Rapid Prototyping System You-Min Huang, Jeng-Ywan Jeng, Cho-Pei Jiang, Jia-Chang Wang	562
Design and Implementation of a Communication Mechanism for WEBGIS Based on a Distributed Component Model Chaozhen Guo, Qingming Wang, Yuan Xu	558
CSCW Based Telemedicine on the Internet Seok -Soo Kim, Dae-Joon Hwang	554