Table of Contents

Part 1: Keynote Papers

Process Mining in CSCW Systems
Prof. dr. ir. W.M.P. van der Aalst

Agents and Interactions
Prof. Mike Luck, Southampton University

Capturing, Storing and Retrieving Design Knowledge in a Distributed Environment
Prof. Ken Wallace, Cambridge University, UK

Part 2: Coordination Methods

Co-ordination aided Computational Design
Graham Coates

A Conflict Resolution Methodology Based on Technology and Sociology------A Complex-System Approach
Hongwei Jia, Weiqing Tang, Tao He, Fei Kong

Enhancing Coordination in Global Cooperative Software Design
Bin Xu, Xiaohu Yang, Zhijun He, Albert Ma

The Research on The Software Architecture of Negotiatory Synthetical Forecasting GDSS Based on J2EE
Chaozhen Guo, Kun Guo, Wei Lin, Lin Zhihong

The Use of Paracostsistent Logic in Negotiation Among Artificial Organizations
Fabiano M. Hasegawa, Br’aulio C. ’Avila, Marcos A. H. Shmeil

Research on the Bilateral Negotiation Algorithms of Cooperative Design System Based on Genetic Algorithm
Wen-Bin Hu, Shao-Mei Wang

Competence Mining for Team Formation and Virtual Community Recommendation
Sérgio Rodrigues, Jonice Oliveira, Jano M. de Souza

Concurrency Conflicts Solving for Collaborative Feature Modeling
Min Tang, Shang-Ching Chou, Jin-Xiang Dong

Enabling Virtual Enterprises using the Collaboration Agency Infrastructure
Young-Ho Suh, Kang-Woo Lee, Hyun Kim
Part 3: Design Management

Auditing Communication in Design: A Maturity Grid-Inspired Approach
Anja M Maier, Claudia M Eckert, P John Clarkson 62

Constraint Access Control for Direct Authorization
Wei-Li Han, Xing-Dong Shi, Yin-Sheng Li 69

System Forecast Locking in Collaborative Pattern Design
Jiajun Bu, Jianxv Yang, Chun Chen, Bo Jiang 74

Implementation and Application of the Distributed Collaborative Design Platform Based on Pattern Design
Bin Gong, Xiangxu Meng, Chenglei Yang 79

A Flexible Development Platform for Enterprise Application System Evolution
WenAn Tan, Jian-ming Zhao 83

A Model of The Work – Situation in order to Improve Traceability Process in Collaborative Design
Farouk Belkadi, Eric Bonjour, Maryvonne Dulmet 89

The VoiceXML Dialog System for the E-Commerce Ordering Service
Min-Jen Tsai 95

A Resource-based CSCW Supporting Environment for Rapid Design
Hongming Cai, Yuanjun He, Yong Wu 101

Enhancing Intelligent User Assistance in Collaborative Design Environments
Yue Zhang, Hamada Ghenniwa, Weiming Shen 107

ESIDE - Embedded System Design Environment Based on Eclipse Platform
Xuegong Zhou, Yan Chen, Liang Liang, Chenglian Peng, Hao Shen, Jingyao Zhang 113

An Innovative Scheme for Model Consistency in Collaborative Design Environment
Chenhui Yang, Zhiyuan Tang, Bucai Ye, Song Yan 118

Fair e-Payment Protocol
Jingwei Liu, Weidong Kou, Rong Sun 123

Study of an Optimistic Protocol for Concurrency Management in CSCW
Eric Garcia, Julien Henriet, Jean-Christophe Lapayre 128

Management of Shared Context Dynamics in Software Design
Flavia Maria Santoro, Patrick Brézillon, Renata Mendes de Araujo 134

Scalable Distributed Virtual Environments Using Multicast Application Level
Ronaldo Celso Messias Correia, Sergio Roberto M. Pellegrino, Rogério Eduardo Garcia 140

Introduction to Development of an e-Engineering Framework for the Automotive Module Design System
Seong-Whan Park, Jai-Kyung Lee, Byung-Chun Shin 146
DXEC: Integrating Database, XML and Email for Collaboration
Yuan Wang, Gang Chen, Jingxiang Dong

Study on Visual Design Environment of Cooperative Template
Xiao-Ping Liu, Hui Shi, Xue-Yuan Chen, Zhen-Qiang Mao, Li-Ping Zheng

Customer Oriented Virtual Cooperative Product Design
Lianguan Shen, Zi Qiang Zhou, Mujun Li, Wei Zhao, You Li, Mei Wu, J.J. Zheng

Business Processes Management Based on Stratified Grid
Lizhen Cui, Haiyang Wang

Research and Implementation of Distributed Project Management System for Virtual Enterprise
Jianwei Yin, Yanqiang Li, Zhong-Xin Zhou, Jinxiang Dong

Collaborative Product Development: A Review
Xiaozhen Mi, Weiming Shen

A Parallel Multiple Dimensional View Re-evolution Strategy
Yayao Zuo, Yong Tang, Zhongmei Shu

Research and Design on Inter-Enterprise Application Integration Model
Hong Guo, Xing Lin

Study on Computer Supported Mechanical Product Commercial Design
Yantao Wang, Yifei Xing, Lin Wang, Yibao Chen

Study on the Architecture of Product Collaborative Design System in Mass Customization Base on J2EE
Wen-Bin Hu, Bo Meng

A Fuzzy Analysis Method for New-Product Development
C-C Lo, P Wang, K-M Chao

Development of a Function Block Designer for Collaborative Process Planning
Lihui Wang, Yijun Song, Weiming Shen

Distributed Network Self-management Model Based on CSCW
Junzhou Luo, Wei Li, Bo Liu

Research on Resource Scheduling for Development Process of Complicated Product
Shou-Qi Cao, Yun Chen, Yan-Ling Han, Ming-Lun Fang

Research on Organization Method of Development Activities for Complicated Product
Ming Chen, Shou-Qi Cao, Yun Chen, Yan-Ling Han, Ming-Lun Fang
Part 4: Groupware and Web-based Technologies

BW-M: A Framework for Awareness Support in Web-Based Groupware Systems
*Manuele Kirsch-pinheiro, Marlene Villanvoa-Oliver, Jerome Gensel, Herve Marin*

Collaboration in Design and Manufacturing Process Using Web Services Semantics
*Woongsup Kim, Moon-Jung Chung*

Data Description Norm and Key Techniques of Web-based Parts Library
*Yingguang Li, Yong Lu, Wenhe Liao, Zongkai Lin*

Breakdown Analysis on Distributed Group Communication
*Lai-Chung Lee, Wei-Jane Wei*

Distributed and Collaborative Environment for Online Experiment Systems Using Web Services
*Yuhong Yan, Yong Liang, Xinge Du*

Quality Guarantee for WSDL-Based Services
*Boris Y L Chan, Vincent Ng, Stephen Chan*

TeamWorks: Supporting and Stimulating Participation in Communities of Practice
*Marta Teresa A. Gouveia, Claudia L. R. Motta, Flávia M. Santoro*

Analyzing Groupware Design by means of Usability Results
*Pedro Antunes, Marcos R. S. Borges, Jose A. Pino, Luis Carriço*

InterDOC: Reference Architecture for Interoperable Services in Collaborative Writing Environments
*Rita Suzana Pitangueria Maciel, Nelson Souto Rosa, Carlos André Guimarães Ferraz*

A Study on the Effective Protection of Digital content Based on Real-Time Fingerprint Recognition Mechanism in the Digital Library
*Yang-Koo Kang, Pyung-Jin Kwon, Heon Kim, Moon-Hyun Kim*

Web Robot Detection Techniques Based on Statistics of Their Requested URL Resources
*Weigang Guo, Shiguang Ju, Yi Gu*

Integrated Product Modeling based on Web Services in Distributed Environment
*Lan-Fen Lin, Yi-Chao Lou, Wen-Yu Zhang, Peng Gao, Jin-Xiang Dong*

Enable Collaborative Graphics Editing in Mobile Environment
*Bo Jiang, Haixiang Zhang, Chun Chen, Jianxv Yang*

Incorporate Cova and Web Services to Support Commercial Applications
*Jinlei Jiang, Melin Shi, Bo Jing*

Research on a Collaborative Mould Portal
*Minbo Li, Yoke San Wong, Yinsheng Li*
Part 5: Grid Computing

Research and Implementation of Graphic Service Grid System
_Tao Cai, ShiGuang Ju, XiangMei Song, DeJiao Niu_

A Trading Supported Manufacturing Resource Sharing Model for Manufacturing Grid
_Lei Wu, Xiangzu Meng, Shijun Liu, Yexin Tong, Min Wei_

Research of Architecture for Grid Manufacturing
_Xiao-lin Zheng, De-ren Chen, Lin Lu_

A Semantic Access Control Model for Grid Services
_Xiaopeng Wang, Junzhou Luo, Aibo Song_

On-demand Virtual Studios and Laboratories based on Grid Technologies for Project-based Cooperative Design and Engineering
_Oscar Ardaiz-Villanueva_

Metadata Model in Grid Database and its Application
_Liyan Liu, Hua Li, Zongkai Lin_

Resource Scheduling Model for Grid Computing Based on Sharing Synthesis of Petri Net
_Youjun Han, Changjun Jiang, Xuemei Luo_

Design and Implementation of Enabled Grid-Based Digital Museum
_Hai Guo, Hui Xiang, Xiang-xu Meng, Cheng-lei Yang, Lu Wang, Jian Li_

Research on Grid-based Cooperative Platform
_YuShun Li, Guilling Wang, Shengwen Yang, Meilin Shi, Jun Xu_

Research of E-government Information Portal Applications based on Grid Technology
_Xiufeng Fu, Ding Peng, Haishui Xu, Yansheng Lu, Shuteng Xiao_

Part 6: Multi-Agent Systems

An Agent-based Web Service Searching Model
_TianTian Zhang, Junzhou Luo, Weining Kong_

Research on The Negotiation Mechanism Of Multi-Agent System Based on Game Theory
_Wen-Bin Hu, Shao-Mei Wang_
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent-Based Interaction Model For Collaborative Virtual Environments</td>
<td>401</td>
</tr>
<tr>
<td>Xiao-Hong Mi, Jia-Xin Chen</td>
<td></td>
</tr>
<tr>
<td>ADDI: an Agent-based Extension to UDDI for Supply Chain Management</td>
<td>405</td>
</tr>
<tr>
<td>Zhang Mi, Cheng Zunping, Joshua Z. Huang, Frank Tong, Li Yinsheng</td>
<td></td>
</tr>
<tr>
<td>A Cooperative Multi-Agent Platform for Invention Based on Ontology</td>
<td>411</td>
</tr>
<tr>
<td>and Patent Document Analysis</td>
<td></td>
</tr>
<tr>
<td>Von-Wun Soo, Szu-Yin Lin, Shih-Yao Yang, Shih-Neng Lin, Shian-Luen</td>
<td></td>
</tr>
<tr>
<td>Cheng</td>
<td></td>
</tr>
<tr>
<td>Similarity-Based Knowledge Agents for Cooperative Design</td>
<td>417</td>
</tr>
<tr>
<td>Daniel Pinho, Adriana S. Vivacqua, Sérgio Medeiros, Jano M. de Souza</td>
<td></td>
</tr>
<tr>
<td>Knowledge Representation in an Agent-Based Collaborative Product</td>
<td>423</td>
</tr>
<tr>
<td>Design Environment</td>
<td></td>
</tr>
<tr>
<td>Jian Xun Wang, Ming Xi Tang</td>
<td></td>
</tr>
<tr>
<td>Analyses of Conflict among Exception in Multi-Agent System and an</td>
<td>429</td>
</tr>
<tr>
<td>Integrated Management Mechananism</td>
<td></td>
</tr>
<tr>
<td>Yi Jiao, Qi Zhu, Hui Lv, Baifeng Wu</td>
<td></td>
</tr>
<tr>
<td>CUMBIA: An Agent Framework to Detect Opportunities for Collaboration</td>
<td>434</td>
</tr>
<tr>
<td>Melfry Moreno, Adriana Vivacqua, Jano de Souza</td>
<td></td>
</tr>
<tr>
<td>Supporting Peer-To-Peer Collaboration Through Trust</td>
<td>440</td>
</tr>
<tr>
<td>Nathan Griffiths, Shanghua Sun</td>
<td></td>
</tr>
<tr>
<td>Diagnosing Plan Failures in Multi-Agent Systems Using Abstract</td>
<td>446</td>
</tr>
<tr>
<td>Knowledge</td>
<td></td>
</tr>
<tr>
<td>N. Shah, K-M. Chao, N. Godwin, A. James</td>
<td></td>
</tr>
<tr>
<td>Agent Based Workflow Ontology for Dynamic Business Process</td>
<td>452</td>
</tr>
<tr>
<td>Composition</td>
<td></td>
</tr>
<tr>
<td>Shuying Wang, Weiming Shen, Qi Hao</td>
<td></td>
</tr>
<tr>
<td>An Agent Related Intelligent Search Technology on the web information retrieval system</td>
<td>458</td>
</tr>
<tr>
<td>J Lu, U Rahman, H Chen</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Load Balancing Framework for Parallel Database Systems</td>
<td>464</td>
</tr>
<tr>
<td>Based On Collaborative Agents</td>
<td></td>
</tr>
<tr>
<td>Tian-Lei Hu, Gang Chen, Ke Chen, Jin-Xiang Dong</td>
<td></td>
</tr>
<tr>
<td>Web Document Retrieval Based on Multi-agent</td>
<td>469</td>
</tr>
<tr>
<td>Shaozi Li, Changle Zhou, Huowang Chen</td>
<td></td>
</tr>
<tr>
<td>A Synchronization Device for Resource Sharing in Multi-Agent Systems</td>
<td>475</td>
</tr>
<tr>
<td>Yijun Song, Zhan Zhang, Hamada Ghenniwa, Weiming Shen</td>
<td></td>
</tr>
<tr>
<td>Collaborative Design Environment Based on Multi-Agent</td>
<td>481</td>
</tr>
<tr>
<td>Shenglei Chen, Huizhong Wu, Xianglan Han, Liang Xiao</td>
<td></td>
</tr>
<tr>
<td>A Middleware-Based Agent of Online Integrate and Instant Collaboration</td>
<td>486</td>
</tr>
<tr>
<td>for Transparent CAD Applications</td>
<td></td>
</tr>
<tr>
<td>Yong Ma, Fazhi He, Jun Chen</td>
<td></td>
</tr>
</tbody>
</table>
Part 7: Workflow Management

A Workflow-Based Distributed Multidisciplinary Design Optimization Framework
Dongcai Shi, Jianwei Yin, Gang Chen, Jinxiang Dong

A Flow-based Network Monitoring System used for CSCW in Design
Bo Yang, Yi Li, Yiqi Sun, Runyuan Sun

Modeling Flexible Workflow Based on Temporal Logic
Yi Duan, Huadong Ma

A Workflow-Centric, Context-Aware Collaboration Framework

A Novel Approach for Interorganizational Workflow System Design
Jianwei Yin, ZhiLin Feng, Xiaoming Liu, Jinxiang Dong

An Approach for Flexible RBAC Workflow System
Yuqing Sun, Xiangxu Meng, Shijun Liu, Peng Pan

Research of Temporal Workflow Process and Resource Modeling
Jianqin Xie, Yong Tang, Qing He, Na Tang

Adapting P2P based Decentralised Workflow System SwinDeW-S with Web Service Profile Support
Jun Shen, Yun Yang, Jun Yan

A Workflow Model Based on Fuzzy-Timing Petri Nets
Yan Pan, Yong Tang, Na Tang, Yang Yu, Wei Dao

Part 8: Virtual Reality and CAD

A Multi-user Videoconference-Based Collaboration Tool: Design and Implementation Issues
Cesar T. Pozzer, Luciana S. Lima, Alberto B. Raposo, Carlos J. G. Vieira

An Operation-Based Exchange Mechanism in Heterogeneous CAD Collaboration
Chun Chen, Shensheng Zhang, Zheru Chi, Chen Wang

A Collaborative Editing Environment for 3D Shape Object
Dongxing Teng, Hongan Wang, Guozhong Dai, Xinghui Dong
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A VR-Centred Workspace for Supporting Collaborative Urban Planning</td>
<td>564</td>
</tr>
<tr>
<td>Jialiang Yao, Terrence Fernando, Hisam Tawfik, Richard Armtiage, Iona Billing</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A Cooperative Hypermedia Approach to Supporting Team Building Activities</td>
<td>570</td>
</tr>
<tr>
<td>Weigang Wang, Stephen Mogan</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Adaptive-Weighted Hidden Markov Models Based 3D Model Classification</td>
<td>576</td>
</tr>
<tr>
<td>Xiaoming Liu, Jianwei Yin, Zhilin Feng, Jinxiang Dong</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Model Compression and Transmission in Collaborative CAD</td>
<td>582</td>
</tr>
<tr>
<td>Rong-Qin Chen, Min Tang, Jin-Xiang Dong, Shang-Ching Chou</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Using LAN and Wireless Technology to Setup a Dynamic Local Power Dispatch System</td>
<td>588</td>
</tr>
<tr>
<td>Ching-Lung Lin, Lin-Song Weng, Hong-Tzer Yang</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A Dynamic Scalable Service Model for SIP-based Video Conference</td>
<td>594</td>
</tr>
<tr>
<td>Zhen Yang, Huadong Ma, Ji Zhang</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>3D Whole Tooth Model from CT Volume using Thin-Plate Splines</td>
<td>600</td>
</tr>
<tr>
<td>Sheng-Hui Liao, Ruo-Feng Tong, Jin-Xiang Dong</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A Web Services Based Platform for Exchange of Procedural CAD Models</td>
<td>605</td>
</tr>
<tr>
<td>Xiang Chen, Min Li, Shuming Gao</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>The Research of Web-based 3D Interactive Technology for Conceptual Design System</td>
<td>611</td>
</tr>
<tr>
<td>Janus S. Liang, Pan Wen Wei</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Virtual assembly and tolerance analyse for collaborative design</td>
<td>617</td>
</tr>
<tr>
<td>Zhenyu Liu, Jianrong Tan</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Research of Vehicle Simulator Based on Distributed Virtual Reality Technology</td>
<td>623</td>
</tr>
<tr>
<td>Jingping Cheng, Niandong Yin, Dingfang Chen</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A new approach to constructing subdivision connectivity meshes</td>
<td>627</td>
</tr>
<tr>
<td>Yong Wu, Yuanjun He, Hongming Cai</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Researches On Virtual Prototyping Presentation Model Based On DAG</td>
<td>633</td>
</tr>
<tr>
<td>Xiaoxi Zheng, Guozheng Sun, Shaomei Wang</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A Framework for Seamless Computer Supported Cooperative Work in Three-Dimensional Design</td>
<td>638</td>
</tr>
<tr>
<td>Jun-Hai Yong</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Multi-level Access Control for Collaborative CAD</td>
<td>643</td>
</tr>
<tr>
<td>Cuithao Fang, Wei Peng, Xuzi Ye, Sanyuan Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Part 9: Special Session: Web-based Collaboration Research supported by EU Asia IT&C and Asia-Link Programmes

Research on 3D Feature Modeling technology for Internet-driven Collaborative Design
Xiaoxan Chen, Tianhong Luo, Ye He, Wei Zhou, Dongmei Sun

Application of Internet Techniques into Online Collaborative Design and Manufacture
Daizhong Su, Jiansheng Li, Yu Xiong, Yongjun Zheng

Service Oriented Software Package Bank
Yu Xiong, Ji Liu, Peter Fitzgerald, Daizhong Su

Development of a Web-based Collaborative Manufacturing System for Parallel Kinematic Machines
Shisheng Zhong, Yan Zhang, Lin Lin, Daizhong Su

Web-based Virtual Machining and Measuring Cell
Yingxue Yao, Changqing Liu, Jianguang Li

Knowledge Based Distributed Product Design and Manufacturing
Ifigo Mendikoa, Mikel Sorli, Jose I Barbero, Ana Carrillo

Object-Oriented Distributed Workflow Management System
Lin Lin, Shisheng Zhong, Zhixing Wang

A Heterogeneous Collaborative Design Environment with Dynamic Management Features
Shuyan Ji, Daizhong Su

Part 10: CSCW Systems

Applying Secret Sharing Schemes to Service Reputation
Akbar S. Namin, Ruizhong Wei, Weiming Shen, Hamada Ghenniwa

Research And Realization Of Software Testing Model Based on CSCW
WenJian Liang, Xiufen Fu, Zhenkun Li, Rong Xiao, JunFeng Hu

Improving Network Organizations through Collaborative Support
Erick A. Rezende, Flávia M. Santoro, Marcos R. S. Borges

Applications Of Finite Element Method In PDC Mold Design
Si-Zhu Zhou

Engineering Knowledge Application in Collaborative Design
Linfu Sun, Weizhi Liao

The Design and Implementation of a Novel Platform for Medical Data Visualization
Jian Xue, Jie Tian, Mingchang Zhao, Huiquang He
Real-time Rendering of Raining Animation Based on the Graphics Hardware Acceleration
Zhong-Xin Feng, Min Tang, Jin-Xiang Dong, Shang-Ching Chou

Research on Intra Modes for Inter-Frame Coding in H.264
Yun Cheng, Zhiying Wang, Jianjun Guo, Kui Dai

Research on Accountability in Electronic Transaction
Bo Meng, Huan-Guo Zhang

A New Type of Digital Multisignature
Ying-Long Wang, Lian-Hai Wang

A Security Analysis Method for Routing Protocol in MANET
Ying-Long Wang, Ji-Zhi Wang, Mei-Qin Wang, Zhen-Ming Gao

Min-Jen Tsai, Chien-Yu Yang

Octree-based Camera Planning in Virtual Environments
Yi-Bin Zhang, Ruo-Feng Tong, Jin-Xiang Dong

Brep Model Simplification for Feature Suppressing using Local Error Evaluation
Lan Zhao, Ruofeng Tong, Tianyang Dong, Jinxiang Dong

Research on General Adaptive Management Mechanism of Active Network
Zhongwen Li, Zhongpan Qiu, Shaozi Li, Tangqiu Li

A Framework for Computer Supported Cooperative Work in Design as Robots Included
Wenfeng Li, Muhai Hu

INC: A New Type of Computer Numerical Control
Tan Liu, Tao Yu, Wenbin Wang

Fast On-line Real-time Scheduling Algorithm for Reconfigurable Computing
Wei-Dong Qiu, Bo Zhou, Yan Chen, Cheng-Lian Peng

Design and Implementation of Cooperative Distributed Dental Medical Information System
Xiaolin Lu

Part 11: AI Approaches

An Intelligent Speech Interface for Personal Assistants in R&D Projects
Emerson Cabrera Paraíso, Jean-Paul A. Barthès

Specifying Powerful Rules to Govern Collaborative Environments
Luiz Camolesi Jr., Luiz Eduardo Galvão Martins
Part 12: Design Methods and Tools

Collaborative Product Development in SMEs: Requirements and a Proposed Solution
Xiaozhen Mi, Weiming Shen, Wenzhong Zhao

OSM: An Organizational State Machine Model for CSCW Systems
Shichao Zhang, Yinjun Xu, Ning Gu

Cooperative Design and Data Management of Virtual Museum Based on Voronoi Diagram
Yan-Ning Xu, Lu Wang, Xiao-Ting Wang, Cheng-Lei Yang, Xiang-Xu Meng
The Structure Representation for the Concurrent Analysis of Product Assembly and Disassembly
Jyh-Cheng Yu, Yi-Ming Li

A Language Supporting Function/Architecture Co-design of SoC
Guochen Feng, Facun Zhang, Guang Wang, Yi Zhao, Xubang Shen

Supporting Creative Thinking in Design with Computational Approach
Hong Liu, Huichuan Duan, Xiyu Liu

DynG: Enabling Structured Non-Monolithic Electronic Collaboration
Willy Picard, Thomas Huriaux

Requirements for the Design of Tools for Computer-supported Collaborative Work (CSCW) in Design
Phebe Mann

An Awareness Mechanism for Enhancing Cooperation in Design Teams
Cesar Augusto Tacla, Fabricio Enembreck

Differential Treatment of Web Services-based Collaborative Applications
Irfan Awan, Muhammad Younas

Business Template Generation for Supporting Collaborative Design Works in Mould Companies
Yongju Cho, Kwangyeol Ryu, Jongduk Kim, Sunghee Lee, Choonseong Leem

A Formal Description of Preparation Processes for Geometric Models to Improve Downstream Activities Integration in the Design Process
G. Drieux, J.-C. Léon, N. Chevassus, F. Guillaume

Organisation Modelling on Collaborative Process: A Pattern-based Approach
José Luis Isla Montes, Francisco L. Gutiérrez Vela, Miguel Gea Megías

Cooperative Business Collaboration: Business Process Modeling using UN/CEFACT UMM
Kyeongrim Ahn, Hyncheol Kim, Jinwook, Chung

Distributed Cooperative Design Method and Environment for Embedded System
Sikun Li, Zhihui Xiong, Tiejun Li

Application of DSM-based Process Reengineering in Multidisciplinary Cooperative Design
Lu-ning Xu, He-ming Zhang, Wen-sheng Xu, Yong-kang Zhang

A System Framework and Key Techniques for Multi-user Cooperative Interaction in Virtual Museum Based on Voronoi Diagram
Chenglei Yang, Lu Wang, Xiaoting Wang, Yanning Xu, Xiangxu Meng

Techniques of Feature Extraction and Optimal Position in Reverse Engineering
Changbai Tan, Laishui Zhou, Luling An, Jun Wang

iTuCoMe: HCDFG-based Incremental Tuning HW/SW Co-design Methodology for Multi-level Exploration
Haili Wang, Jinjian Bian, Qiang Wu, Yunfeng Wang
Part 13: E-Learning

Supporting Collaborative Learning in Engineering Design
Susan Finger, Dana Gelman, Anne Fay, Michael Szczepan

Developing a Collaborative Virtual Learning Model for Ubiquitous P2P Grids
Jinan A.W. Fiaidhi, Sabah M.A. Mohammed

Workflow-based e-Learning Platform
Jianming Yong

Improve the Efficiency of Collaboration Through the Global Task Scheduling in a Learning Assessment Grid
Shengwen Yang, Meilin Shi, Yushun Li, Guiling Wang

A Large Scale Interactive Live Teaching System over Satellite and Ground IP Network
Zheng Qinghua, Guo Jiang

A SOA-oriented E-learning Resource Integration Infrastructure and its Service Discovery Model
Teng Ma, Ye Zhu, Junzhou Luo

Part 14: Data and Information Management

Cooperation of SMV and Jeda for the Property Checking of Mixed Control and Data Intensive Designs
Jianzhou Zhao, Jinian Bian, Weimin Wu

Process Data Management in the whole Product Creation Process
Veit Rueckel, Alexander Koch, Klaus Feldmann, Harald Meerkamm

Agent-Based Integration of Heterogeneous Database Systems
Lizhen Liu, Haitao Song, Ling Bai

Applying MDA in Traditional Database-based Application Development
Bing Li, Shufen Liu, Zhao Yu

The Method of Concurrency Control for R/W Transactions
Xin Li, Qing-ping Tan, Hui-qi Li

Correction Strategy for View Maintenance Anomaly after Schema and Data Updating Concurrently
Zhongmei Shu, Shixian Li, Yayao Zuo, Xiaocong Zhou, Yong Tang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Integration and Analysis on the Intrusion Data in the Cooperation Work</td>
<td>1052</td>
</tr>
<tr>
<td>Wei Zhang, Shaohua Teng, Zhenkun Li, Xiufen Fu, Lin Wang</td>
<td></td>
</tr>
<tr>
<td>The Toolkit and Platform for Biometric Information Processing</td>
<td>1059</td>
</tr>
<tr>
<td>Xiaoguang He, Jie Tian, Yuliang He, Jian Xue, Yang Yin</td>
<td></td>
</tr>
<tr>
<td>Complicated Product Oriented Collaborative Document Management System</td>
<td>1065</td>
</tr>
<tr>
<td>Li Zhu, Jian-Wei Yin, Gang Chen, Jin-Xiang Dong</td>
<td></td>
</tr>
<tr>
<td><strong>Part 15: Networked Manufacturing</strong></td>
<td></td>
</tr>
<tr>
<td>Resource Organizing in the Manufacturing Grid</td>
<td>1071</td>
</tr>
<tr>
<td>Yexin Tong, Xiangxu Meng, Bin Gong, Shijun Liu, Lei Wu</td>
<td></td>
</tr>
<tr>
<td>Study of ASP Service Lifecycle Management Technologies for Networked Manufacturing System</td>
<td>1077</td>
</tr>
<tr>
<td>Yu Chen, Ming Cai, Lanfen Lin, Jinxiang Dong</td>
<td></td>
</tr>
<tr>
<td>A Novel Method of Modeling Collaborative Processes in Manufacturing</td>
<td>1082</td>
</tr>
<tr>
<td>Kwangyeol Ryu, Enver Yicesan</td>
<td></td>
</tr>
<tr>
<td>Implementation of Printing Trade ERP Cooperation by Instant Messaging</td>
<td>1088</td>
</tr>
<tr>
<td>Junfeng Hu, Xiufeng Fu, Pinghua Chen, Biyun Liang, Wenjian Liang</td>
<td></td>
</tr>
<tr>
<td>Implementing Web-Based Collaborative Manufacturing Management System in Complex Manufacturing Enterprise Workshop</td>
<td>1092</td>
</tr>
<tr>
<td>Nan Lin, Yuqing Fan, Riaz Ahmad, Biao Meng</td>
<td></td>
</tr>
<tr>
<td>Generation and Application of Computer Aided Design Management System</td>
<td>1098</td>
</tr>
<tr>
<td>Rong Zhang, Yuyu Huang</td>
<td></td>
</tr>
<tr>
<td>Research on Collaborative Design In Manufacturing Grid</td>
<td>1102</td>
</tr>
<tr>
<td>Wei Cai, Xiangxu Meng</td>
<td></td>
</tr>
<tr>
<td>Study of Networked Manufacturing Oriented Cooperative CAPP System</td>
<td>1106</td>
</tr>
<tr>
<td>Zhaomin Xu, Ming Cai, Lanfen Lin, Jinxiang Dong</td>
<td></td>
</tr>
<tr>
<td>An Improved Shifting Bottleneck Algorithm for Job Shop Scheduling Problem</td>
<td>1112</td>
</tr>
<tr>
<td>Defu Zhang, Tangqiu Li, Shaozi Li</td>
<td></td>
</tr>
<tr>
<td>DM-based Reliability Management for Manufacturing Grid</td>
<td>1117</td>
</tr>
<tr>
<td>Rui Li, Tao Yu, Minglun Fang</td>
<td></td>
</tr>
<tr>
<td>QoS-based Dynamic Scheduling for Manufacturing Grid Workflow</td>
<td>1123</td>
</tr>
<tr>
<td>Yiping Yuan, Tao Yu, Feng Xiong, Minlun Fang</td>
<td></td>
</tr>
</tbody>
</table>
Part 16: Semantic Web and Knowledge Management

An Object-Oriented Integrated Knowledge Approach to Internet-Based Product Collaborative Conceptual Design
Shijian Luo, Shouqian Sun, Yunhe Pan
Ontology Modeling Framework for Automated Information Integration of Components Libraries
Joonmyun Cho, Soonhung Han, Hyun Kim

Knowledge Integration in Early Design Stages for Collaboration on a Virtual Mock Up
Indira Thouvenin, Dominique Lenne, Anne Guenand, Stephane Aubry

B-FES/o: An Ontology-Based Scheme for Functional Modeling in Design for Semantic Web Applications
W. Y. Zhang, L. F. Lin, R. F. Tong, X. Li, J. X. Dong

The Shared Knowledge Space Model in Web-based Cooperative Learning Coalition
Qi-Rong Mao, Jin-Feng Wang, Jin-Fu Ye, Zhi-Feng Xie, Yong-Zhao Zhan

Peer-to-Peer Collaborative Integration of Dynamic Ontologies
Juliana Lucas de Rezende, Jairo Francisco de Souza, Jano Moreira de Souza

Thoth: Improving Experiences Reuses in the Scientific Environment through Workflow Management System
Elder Bomfim, Jonice Oliveira, Jano M. de Souza, Julia Strauch

Interdisciplinary Knowledge Sharing in Solution Elements Based Virtual Prototyping of Mechatronic Systems
Qing Shen, Michael Grafe, Jochen Bauch, Rafael Radkowski

A Semantic Web Based Model for Product Cooperative Design
Yanning Xu, Lin Lv, Wei Ren, Xiangyu Meng

Research on Pressure Component Design Ontology Building Based on Knowledge Sharing and Reusing
Shiyi Bao, Yu Zhou, Shuyan He

Knowledge Management Support for Collaborative Emergency Response
Viviane Barbosa Diniz, Marcos R. S. Borges, José Orlando Gomes, José H. Canós

Semantic Web Services-based Application Integration Framework for Supporting Collaborative Design
Kangkang Zhang, Qingzhong Li, Lizhen Cui

DART-Man: A Management Platform for Web Services Based on Semantic Web Technologies
Jian Wu, Zhaohui Wu

History Knowledge Management in Lifecycle of Product Development and Its Implementation
Peisi Zhong, Dazhi Liu, Mei Liu, Shuhui Ding, Zhaoyang Sun
An Application of web-business with Ontology’s constructed from a Database for Decision-Making

Cezar Augusto Schipiura, Edson Emilio Scalabrin