2007 11th International Conference on Computer Supported Cooperative Work in Design

Melbourne, Australia
26-28 April 2007

Volume 1 of 2
# Table of Contents

## Volume I

### Keynote Abstracts/Papers

Beyond the Collaborative Technology: Making Beautiful Dreams Come True Virtually  
*Grier Lin* ................................................................. 1

Collaborative Engagement in Multiple Design Environments  
*Thomas Kvan* ........................................................... 2

Computer Supported Cooperative Work: Some Perspectives and the Hidden Web  
*Anne James* ............................................................. 3

### CSCW Techniques and Systems

Topological Cluster: A Generalized View for Density-based Spatial Clustering  
*Xiyu Liu, Hong Liu* ...................................................... 7

Technical Strategies for Supporting the Evolution of Collaboration  
*Igor T. Hawryszkiewycz* ................................................ 13

Capturing Context about Group Design Processes  
*Vanessa Tavares Nunes, Flávia Maria Santoro, Marcos R.S. Borges* ...................................................... 18

P2P-based Locking in Real-Time Collaborative Editing Systems  
*Ruixuan Li, Guangcan Yu, Zhengding Lu, Wei Song* ................................................................. 24

Research on Fault Tolerance in Hybrid P2P-based Collaborative Systems  
*Hao Fu, Ming Cai, Wenmin Zhu, Zhongdong Huang and Jinxiang Dong* ...................................................... 30

Separating Data and View: Support View-wandering Between Different Trades during Engineering Design  
*Liping Gao, Bin Shao, Ning Gu* ........................................ 36

Network Data Collection Formal Analysis Based on Communication Sequential Process  
*Tie Bao, Shufen Liu, Feng Yan, Yaorui Wu, Xiaochun Li, Zhangguo Zhang, Shuying Zhang* ...................................................... 42

A Caching System for XML Queries Using Frequent Query Patterns  
*Yijun Bei, Gang Chen, Tianlei Hu, Jinxiang Dong* ................................................................. 47

Accelerating Parent-Child Path Matching in XML  
*Feng Shao, Gang Chen, Lihua Yu, Yijun Bei, Jinxiang Dong* ...................................................... 53

A Model Driven based Aspect Oriented Model Weaving Framework for Distributed System  
*Xiaoyan Wang, Shufen Liu, Shuqiu Li* ................................................................. 59

Sketching Interfaces for Remote Collaboration  
*Fenghua Guo, Caiming Zhang, Lihua Cui* ................................................................. 63

Efficient Rejoining for Ubiquitous Collaborative Graphics Editing Systems  
*Bo Jiang, Jiajun Bu, Can Wang, Chun Chen* ................................................................. 69

Towards Reputation Systems applied to Communities of Practice  
*Claudia C. P. Cruz, Maria Teresa A. Gouvêa, Claudia L. R. Motta, Flávia M. Santoro* ...................................................... 74

Translation Memory Sharing Models in XMCAT  
*Yidong Chen, Xiaodong Shi, Changle Zhou, Tangqiu Li, Qingyang Hong* ...................................................... 80

ACCM: a New Architecture Model for CSCW
Collaboration and Coordination Methods

Conflict Resolution for User-Selected Names in Collaborative Systems
Simone Lupetti, Feike W. Dillema and Tago Stabell-Kula

Real-time Conflict Detection Using Prior Knowledge and Context in CSCW Plant Design System
Nianfeng Shi, Weiqing Tang, Tao He, Yucheng Ye

A Fast Custom Instructions Identification Algorithm based on Basic Convex Pattern Model for Supporting ASIP Automated Design
Kang Zhao, Jinian Bian, Sheqin Dong

Multi-group Cooperation Support for Software Design Process
Lizhen Cui, Xiaoguang Hong, Haiyang Wang, Xinjun Wang, Yongping Wang

Distributed Collaborative Partition Method of Reconfigurable SoC Using Ant Colony Optimization
Sikun Li, Dawei Wang, Tun Li, Yong Dou

Non-Photorealistic Rendering in Customizable Styles for Mobile Collaboration
Rong-Qin Chen, Min Tang, Jin-Xiang Dong

A Novel Collaborative Verification Environment for SoC Co-Verification
Tun Li, SiKun Li, JinShan Yu, Yang Guo

Improving Visual Awareness by Real-Time 2D Facial Animation for Ubiquitous Collaboration
Bo Jiang, Jiajun Bu, Chun Chen

An Optimized Collaborative Filtering Approach Combining with Item-Based Prediction
Jin Liu, Qianping Wang, Kun Fang, Qinfeng Mi

Active Authorization Management for Multi-domain Cooperation
Yuqing Sun, Bin Gong, Xiangxu Meng, and Zongkai Lin

An Adaptive-Granularity Locking Algorithm and its Application in Collaborative Authoring System
Zhifang Li, Lei Li, Hao Cui, Hai Wan

Efficient Collaborative Task Arrangement in Global Software Design via Micro-Estimation and PERT Technique
Bin Xu, Hua Hu Yun Ling, Xiaohu Yang, Zhijun He, Albert Ma

A Fine Granular Concurrency Control Mechanism for a Peer-to-Peer Cooperative Design Environment
Min Li, Shuming Gao, Jerry Y. H. Fuh, Yunfeng Zhang

A Hierarchical Consistency Model for Graphics Media in Flexible Collaboration-Transparent Systems
Xiantao Cai, Fazhi He, Shaofen Wang, Huajun Liu
Collaborative Design

Collaborative Design in a Tabletop System employing Tangible User Interfaces
Mi Jeong Kim, Mary Lou Maher .......................................................................................... 192

Towards a Collaborative 3D Interaction Model for Cooperative Design in Virtual Environments
Samir Otmane, Nassima Ouramdane-Djerah, Malik Mallem ............................................. 198

Research on the Collaborative Design Technology for Airplane Tooling
Yingguang Li, Zhiyi Pan, Ruijie Yan, Wenhe Liao ............................................................... 204

Model Based Information Exchange in 3D Industrial Cooperative Design
Liping Wei, Tao He, Weiqing Tang ...................................................................................... 210

A Study of Web-based Multi-objective Collaborative Design Synthesis and its Evaluation
Xiangwei Zheng, Hong Liu .................................................................................................. 214

3D Remote Design Collaboration: A Pedagogical Case Study of the Cross-Cultural Issues Raised
Theodor G Wyeld, Ekaterina Prasolova-Forland, Teng-Wen Chang .................................. 220

DFMA for Internet-Based Collaborative Design
Tianhong Luo, Wenjun Luo, Zhaoqing Lu ............................................................................. 226

A Multidisciplinary Collaborative Design System in a Distributed Environment
Heming Zhang, Hongwei Wang, and David Chen ............................................................... 233

A Service Oriented Paradigm to Support Collaborative Product development
Hongwei Wang, Heming Zhang, Shihwei Liao .................................................................. 240

Visual Task-driven Based on Task Precedence Graph for Collaborative Design
Xiaoping Liu, Hui Shi, Qiang Lu, Zhengqiang Mao ............................................................ 246

Collaborative Teamwork Exploring the Development of Mass-customizable Next-to-skin Apparel
Patrick Knickcutt, Tanya Domina, Terence Lerch and Maureen MacGillivray .................. 252

Toward Cooperative Designing of Customized Business Process in Web Service Environment
Qing Yao, Lizhen Cui, Haiyang Wang .................................................................................. 258

Exploring an Innovative Collaborative Design Space through Mixed Reality Boundaries
Xiangyu Wang ...................................................................................................................... 264

An Interactive Graph Visualization for Handling Cooperative Design Activity Context
Gilles Halin ............................................................................................................................ 270

Hardware-Software Co-design for Dynamic Reconfigurable Computing with Collaborative Supports of Architecture and Operating System
Wei Wang, Qiang Wu, Wei Xie .......................................................................................... 275

Information Maturity Approach for the Handling of Uncertainty within a Collaborative Design Team
Khadidja Grebici, Yee Mey Goh, Sunny Zhao, Eric Blanco, Chris McMahon .................. 280

Study on Collaborative Parameter Design System of Complex Product
Wenhui Fan, Ying Xiong and Guangleng Xiong .................................................................. 286

An Observation Model for the Collaborative Analysis of Real Workplaces
Renata Guanaes Machado, Marcos R. S. Borges, Stephanie Guerlain, José Orlando Gomes ............................................................... 292

A Synchronous Collaborative Environment for Engineering Design Education
Lianguan Shen, Yu Hao, Mijun Li, Wei Zhao, Jinjin Zheng ............................................... 298
Behavior Analysis between Paper Sketching and Interactive Pen Display Sketching in Collaborative Design
Lai-Chung Lee, Wei-Jane Wei ........................................................................ 304

Organization-Oriented Simulation of Collaborative Product Development Process Based on Designer’s Agent Model
Yu Yang, Lijun Song, Xiaodong Zhang ........................................................ 309

Development of Evaluation System for Management of Collaborative Information System in Mould Company
Yongju Cho, Changho Lee, Choonseong Leem, Honzong Choi ......................... 315

Product Data Modeling for Design Collaboration
Jian Xun Wang, Ming Xi Tang ........................................................................ 321

A Computer Supported Cooperative System for Drilling Rig Design
Sizhu Zhou, Ning Li, Yan Liao ........................................................................ 327

Design Methods and Tools

Application of Semi-Template in Reversible Logic Circuit
Wenqian Li, Hanwu Chen, Zhiqiang Li ............................................................ 332

A Preliminary Study on Product Family DNA in Industrial Design
Shanshang Zhu, Shijian Luo ........................................................................... 337

Application of an Integrated Design System based on a FE Modeling Support System to Assess Fatigue Durability of Automobile Suspension Modules
Seungho Han, Jaikyung Lee, Taehee Lee, Kwangsub Jang, Taewoo Kwon .............. 343

Large Scale Decision Making in Participatory Environmental Design
Gustavo Carvalho, Adriana S. Vivacqua, Jano M. Souza, Sérgio Palma J Medeiros ............................................................. 349

Enrichment of the Visual Experience by a Wider Choice Of Projections
Benoit Beckers, Luc Masset & Pierre Beckers .............................................. 355

Agents and Multi-Agent Systems

Enhancing Intelligence of Personal Assistant Agent Using Memory Mechanism
Ke-Jia Chen, Jean-Paul Barthès ....................................................................... 361

Ontological Model for Exception Management in Open Multi-Agent Systems
Nazaraf Shah, Rahat Iqbal, Anne James, Jawed Siddiqi, Babak Akhgar .............. 366

The Use of Intelligent Agents to Improve a Web Interface Interaction and its Usability
Benedito Cristiano Aparecido Petroni ......................................................... 372

Modeling Community of Practices Using Intelligent Agents
Claudice Kenfack ............................................................................................. 377

Coppeer Documents: An Agent Based Approach to Collaborative and Incremental Development of Document Oriented Peer-to-peer Systems
Mutaleci Miranda, Geraldo Xexeo, Jano Moreira de Souza ......................... 383

Dynamic Change of a Multi-Agent Workflow for Patent Invention Using a Utility Function
Szu-Yin Lin, Bo-Yuan Chen, Hsien-Tzung Wu, Von-Wun Soo, and C.C. Ku ............ 389

Cooperative Work for Agent-Based Heterogeneous Information Integrated Retrieval in Digital Libraries
Lizhen Liu, Minhua Wu, Li Xiong, Zhendong Niu, Hantao Song ....................... 395
Information Discovery Delay Analysis of a Mobile Agent-Based Dynamic Information Service System
Ifitikhar Ahmed, Nor Azlie .......................................................... 400

A Framework for Adaptive Negotiation in Multi-Agent Systems
Zhan Zhang, Hamada Ghenniwa, Weiming Shen .......................................................... 406

An Agent-based Framework for Service Level Agreement Management
Qiang He, Jun Yan, Ryszard Kowalczyk, Hai Jin, Yun Yang ............................................. 412

Cooperative Learning Model of Agents in Multi-cluster Grid
Qingkui Chen ........................................................................ 418

A Framework of Agent-Based Collaborative Intelligent Transport System
Xiaonan Liu, Zhiyi Fang, Guannan Qu, Hongjun Yang, Tong Pan ........................................ 424

An e-Engineering Framework Based on Service-Oriented Architecture and Agent Technologies
Seung Hak Kuk, Il Noh Oh, Hyeon Soo Kim, Jai-Kyung Lee, and Seong-Whan Park ........................ 429

Development of Engineering Framework and Portal for the Integration of Cooperative Engineering Processes
Jai-Kyung Lee, Seong-Whan Park, Hyeon Soo Kim ............................................................ 435

Prototyping an Agent-Based Distant Manufacturing Control System
Kung-Jeng Wang ....................................................................... 440

Agent-Based Dynamic Scheduling Approach for Collaborative Manufacturing
Rafiqat Abrorukba, Hamada Ghenniwa, Weiming Shen ...................................................... 445

AGeMoS: An Agent-Based Generic Monitoring Approach for Self-Management Systems
Zhaoxia Rao, Hamada H. Ghenniwa, Abdallah Shami ......................................................... 452

Knowledge-based Collaborative Engineering of Pipe Networks in the Upstream and Downstream Petroleum Industry
Leonid Sheremetov, Ildar Batyrshin, Manuel Chi, Eduardo Vergara, Arturo Rosales ..................... 458

JadeEE: an Enterprise-class MAS Application Development Framework
Chaozhen Guo, Zhihong Lin .......................................................................................... 464

P2P Cooperation based on Strong Migration in CSCW
Zhimin Yang, Wei Tang, Zengguang Zhang ................................................................ 469

Web Services and Semantic Web

Service Discovery in a DOM-Based Middleware Architecture
Zhaomin Xu, Ming Cai, Jinxiang Dong ............................................................................. 473

Supporting Collaborative Product Design with a Web Service and HLA Based Architecture
Li Jia, Heming Zhang ............................................................................................... 479

Web Service Based Method for Large Scale Flow Shops with Flowtime Minimization
Yi Zhang, Xiaoping Li, Qian Wang ................................................................................. 484

An Integration Life Cycle for Semantic Web Services Composition
Muhammad Ahtisham Aslam, Jun Shen, Sören Auer, Michael Herrmann ............................. 490

Automatic Composition of Web Services Based on Rules and Meta-Services
Hui Li, Haiyang Wang, Lijun Cui ..................................................................................... 496

JITang Synergy: A Service Oriented Architecture for Enterprise Application Integration
Hanwei Chen, Jianwei Yin, Lu Jin, Ying Li, Jinxiang Dong ................................................. 502
An Extended Matching Method for Semantic Web Service in Collaboration Environment
Tiangang Dong, Qingzhong Li, Kangkang Zhang, Lizhen Cui ................................................................. 508

Exploring Semantic Web Services Selection Method with Effectivity in Collaborative Environment
Daolin Du, Qingzhong Li, Tiangang Dong ......................................................................................... 514

AI Planning for Web Service Automatic Composition Using Petri Nets
Zhijun Ding, Junli Wang, Hong Song ............................................................................................... 519

Collaborative Design of Web Services Composition Process based Peer-to-Peer Architecture
Desheng Li, Haiyang Wang, Lizhen Cui, Kanglin Gao ................................................................. 525

Service-Oriented and Collaborative Portal for Digital Cities
Jiaxing Li, Yinshe Li, Xiaohua Lu ......................................................................................................... 531

Service-Oriented Integration of Industrial Simulation Codes
Lei Wu, Xiangxu Meng, Shijun Liu, Yuchang Jiao, Min Wei, Lei Meng ........................................... 538

A Semantic Based Smart Interactive Model
Wenui Zhang, Haiyang Wang ............................................................................................................ 544

Time Management for Web Service Composition
Fuwei Fan, Ying Li, Shiguang Deng..................................................................................................... 550

WGWSOA: A Service-Oriented Middleware Architecture to support Groupware Interoperability
Rita Suzana P. Maciel, José Maria N. David ......................................................................................... 556

Adaptive Real-Time Computation Coordination for the Web Services Based Computing Architecture
Min-Jen Tsai and Chen-Sheng Wang ..................................................................................................... 562

On Dynamic and Concurrent Model of Web Service Components
Junwu Zhu, Jiandong Wang, Bin Li ........................................................................................................ 568

SSOA: a Semantic Service-Oriented Architecture Based on Fuzzy Assertion System
Junwu Zhu, Jiandong Wang, Bin Li ........................................................................................................ 573

Volume II

Grid Computing

Remote Software Testing System Based on Grid Workflow
Shaohua Zhang, Zhigang Ding, Youwei Zong, Ning Gu ........................................................................ 577

Time Based Activity Profiles to Recommend Partnership in a P2P Network
Adriana S. Vivacqua, Carlos Eduardo R. de Mello, Diogo K. de Souza, João A. de Avellar Menezes, Leandro C. Marques, Marcos S. Ferreira, Jano M. de Souza .................................................................................. 582

The Design and Implementation of a GMA based Grid Monitoring Service
Jianbo Shen, Bin Gong, Yi Hu, Sha Li ...................................................................................................... 588

A Prediction-based Two-Stage Replica Replacement Algorithm
Tian Tian, Junzhou Luo ......................................................................................................................... 594

An Application Demand aware Scheduling Algorithm in Heterogeneous Environment
Jie Lin, Bin Gong, Hui Liu, Chaoying Yang, Yuhui Tian ....................................................................... 599

QoS Deviation Distance Based Negotiation Algorithm in Grid Resource Advance Reservation
Zhiang Wu, Junzhou Luo, Fang Dong, Xudong Ni ................................................................................. 605
QoS Matching Offset Oriented Resource Clustering Scheduling Algorithm in Grid Environment
Fang Dong, Junzhou Luo ..................................................................................611

An Adaptive QoS Group Guided Grid Scheduling Algorithm with Task Replicas
Jinghui Zhang, Junzhou Luo ..................................................................................617

Ontology and Knowledge Management

Ontological Approach for E-Services
Li Li and Yun Yang...............................................................................................623

Fuzzy Classification for Manufacture Design Documents Based on Domain Ontology and Document Structure Tagging
Ning Gu, Zihong Liu, Yun Lu ..................................................................................629

Collaborative Knowledge Engineering: Socialising Expert Systems
Debbie Richards .....................................................................................................635

Study on Ontology-based Web Services Discovery
Qiuzhi Qiu, Qianxing Xiong, Yanfang Yang, Fang Luo .............................................641

Ontology-based Resource Description in Manufacturing Grid
Jing Li, Xiangxu Meng, Shijun Liu, Ran Yuan ........................................................646

Supporting Decision Making in CSCW Design
Phil Thompson, Rahat Iqbal, Anne James ..............................................................651

Collaborative Requirement Management System Developed for CMMI-Coherent Software Engineering
Justin J.Y. Lin and Ying-Sung Lin ........................................................................657

A New Concept Relatedness Measure of Heterogeneous Ontologies in Collaborative System
Songze Qiu, Haiyang Wang, Lizhen Cui .................................................................663

A knowledge model to read 3D annotations on a virtual mock-up for collaborative design
Stéphane Aubry, Indira Thouvenin, Dominique Lenne, Jérôme Olive ......................669

Application and Research of Ontology in Workflow Knowledge Meta-model
Liquan Han, Zhilin Yao, Shufen Liu, Zhaqing Zheng .............................................675

Using Knowledge Management Techniques to Improve the Learning Process through the Exchange of Knowledge Chains
Juliana Lucas de Rezende, Jano Moreira de Souza ................................................681

Enabling Involving Global Cooperative Software Design with Layered Knowledge Management Platform
Bin Xu ...................................................................................................................687

Research on Driving Knowledge Expert System of Distributed Vehicle Driving Simulator
Yanfang Yang, Jiquan Hu, Dingfang Chen ..............................................................693

Research on Ontology-based Integrated Product modeling in Multidisciplinary Collaborative Environment
Yi-Chao Lou, Lan-Fen Lin, Jin-Xiang Dong ...........................................................698

Integrate Collaborative Project and Intellectual Asset Management for IC Design Industry
David W. Hsiao, Amy J.C. Trappey, Lin Ma, Pei-Shun Ho ....................................703

Use of Space and Time Information for Context Identification
Rafael Studart Monclar, Jonice Oliveira, Jano Moreira de Souza .........................709
Using Recommendation Systems for Explicit Knowledge Dissemination and Profiling Identification for Scientific and Engineering Contexts
Eduardo Barbosa, Jonice Oliveira, Luciano Maia, Jano M. de Souza ............................................................... 715

The Development of Intelligent Retrieval Algorithm Ontology-based and its Application in Bearing Production Information System
Yanwei Zhao, Jingling Zhang, Bin Guan, Jian Hu, Wanliang Wang ............................................................... 722

An Application Ontology for Furniture Packaging Design
Cesar Augusto Tacla, Fábio Manoel Caliari, Gustavo A. Giménez-Lugo .......................................................... 728

A Collaborative Approach to Requirements Elicitation
Viviane Laporti, Marcos R. S. Borges, Vanessa P. Braganholo ........................................................................ 734

Design of a Measurement System of End-User Information Competency and its Application to a Case Study
Chui Young Yoon ............................................................................................................................................... 740

Customer Relationship Management in Universities and Research Centres
Melissa Machado, Jonice Oliveira, Jano M. de Souza ...................................................................................... 747

The Online Cooperating View Maintenance Based on Source View Increment
Hai Liu, Yong Tang, Qimai Chen .................................................................................................................. 753

Bitemporal Extension and Mapping of XML Data Model
Na Tang, Yong Tang, MiaoMiao Cai ................................................................................................................ 757

XML-based Representations in Product Lifecycle Management
L. Ding, W.D. Li, C.A. McMahon .................................................................................................................. 762

Command Design in the CAD Software
Gang Wei, Weidong Zhao, Qiyan Li ................................................................................................................ 768

**Workflow Management**

An Algorithm Combining Graph-Reduction and Graph-Search for Workflow Graphs Verification
Kai Lu, Qiang Liu ............................................................................................................................................... 772

A JADE-based Autonomous Workflow Management System for Collaborative IC Design
Ching-Jen Huang, Charles V. Trappey, C. C. Ku ......................................................................................... 777

Cost Optimization Method for Workflows with Deadline Constraints in Grids
Yingchun Yuan, Xiaoping Li, Qian Wang, Xia Zhu ......................................................................................... 783

A Groupware-supported Workflow Model and its Applications in Electric Power Enterprise
Wei He, Haiyang Wang, Lizhen Cui ............................................................................................................. 789

Supporting Mobile Workflow with Active Entities
Andrés Neyem, Dario Franco, Sergio F. Ochoa, José A. Pino ........................................................................ 795

Study of Complex Loop Patterns based on Time Petri Net
Qiang Liu, Jin He ............................................................................................................................................... 801

A Process-semantic Repository for Automatic Workflow Modeling in Web Service Environment
Dong Yuan, Haiyang Wang .......................................................................................................................... 806

A Novel Method for Realizing Grid Workflow Modeling
Yang Liu, Wenyan Qu, Zhilin Feng, Duanyang Zhao, Wuheng Zuo ............................................................. 812
An Improved Cooperative Model for Web Service Based Workflow Management
Peng Liu, Tingting Fu, Ming Cai, Huaidong Shi ................................................................. 818

Investigating Workflow Patterns in Term of Pi-calculus
Gang Xue, Joan Lu, Shaowen Yao .................................................................................. 823

A Workflow Simulation Framework Based on Multi-agent Cooperation
WenAn Tan, Song Li, AnQiong Tang, Weiming Shen .................................................. 828

Research on CSCW-Based Workflow Management System Application
Xiufen Fu, Junfeng Hu, Shaohua Teng, Boxing Chen, Changyao Chen ......................... 834

Security and Privacy in CSCW Systems

Exception Resolution Service for RBAC systems
R. Wei and K. Wu ........................................................................................................... 840

A Strategy to Automatically Feed OMS and Implement Information Privacy
Sergio F. Ochoa, Valeria Herskovic, José A. Pino .......................................................... 846

An Access Control Model for Service Composite
Gaoeng Ji, Yong Tang, Fan Huang, Peng Wang, Guibin Wu ......................................... 852

Digital Identity Design and Privacy Preservation for e-Learning
Jianming Yong ................................................................................................................ 858

A Trust Degree Based Access Control for Multi-domains in Grid Environment
Xudong Ni, Junzhou Luo, Aibo Song ............................................................................ 864

Towards a Trust Management Model for E-travel
Wenjing Cui, Haiyang Wang, Qi Sui, Lizhen Cui ....................................................... 870

Cooperative Intrusion Detection Model Based on Scenario
Shaohua Teng, Wei Zhang, Xiufen Fu, Wenwei Tan ..................................................... 876

Collaborative Manufacturing, E-Businesses, and E-Commerce

Collaborative Supplier Integration for Automotive Product Design and Development
Dunbing Tang .................................................................................................................. 882

Swirsm: a Manufacturing Resource Discovery and Ranking System
Liu Fang, Ming Cai, Jingxiang Dong ............................................................................. 888

Automating Web Service Composition for Collaborative Business Processes
Lihui Lei, Zhenhua Duan .............................................................................................. 894

Research on the Framework Based on Web Service and Ontology for Sharing Parts Library in Virtual Enterprise
Yongquan Dong, Qingzhong Li, Lizhen Cui .................................................................. 900

A Collaborative Strategy for Manufacturing Execution Systems
Yongsheng Chai, Yulan Zhou, Yantao Wang ................................................................ 904

Assembly Sequence Planning in VM System
Weize Zhang, Ruofeng Tong, Jinxiang Dong ................................................................ 908

A Collaborative Framework for Exception Handling in Business Process Execution
Zongmin Shang, Lizhen Cui, Haiyang Wang ................................................................ 914
Computer-Mediated Communication in Consumer Product Development: A Case Study
Suqin Men, Ying Yang, Tian Lei ................................................................. 920

A Distributed Collaborative Product Customization System Based on Web3D
Hongyun Xiong and Sureong Sun ................................................................. 926

Network based Negotiation Model for Components Suppliers
Yan-tao Wang, Jia-guang Liu, Yong-sheng Chai ............................................. 931

Research on Semantic Attributes Based Partner Selection in Virtual Manufacturing Enterprises
Wei Cui, Xiangxu Meng, Shijun Liu .............................................................. 935

People in Network, Collaboration for Action: New Supporting Requirements
Renata M. Araujo, Erick A. Rezende, Thiago S. Andrade, Victor M. Chaves, Mauro G. Lopes ............................................................. 939

Supporting Rapid Enterprise Information System Development: Key Issues and Infrastructure Construction
Bo Jing, Jinlei Jiang, Meilin Shi ................................................................. 945

Heterogeneous Information Processing and Integration Method Research in Enterprise Management Information Systems
Peng Gong, Chi Yang, Dongping Shi .......................................................... 951

E-Learning

A Web-based Learning Platform for Measuring and Circuit Practice in Part Design Course of Automotive Electric
Jianx S. Liang ......................................................................................... 956

Personalized Web Service Composition Model for Non-diploma Distance Learning
Tao Zhou, Xiaolin Zheng, Deren Chen ......................................................... 962

A Modeling Method Based on Bayesian Networks in Intelligent Tutoring System
Zhi Liu, Haiquan Wang ........................................................................... 967

Personalized Learning Strategies in an Intelligent e-Learning Environment
Feng Tian, Qinghua Zheng, Zhiyong Gong, Jin Du, Renhou Li ................................................................. 973

Assessing Method for E-Learner Clustering
Qinghua Zheng, Jiao Ding, Jin Du, Feng Tian ............................................... 979

A Learning Management System with Knowledge Management Capability for Collaborative Learning
Hsuan-Hung Chen, Kim-Joan Chen, Yuan-Sun Chu, Wan-Jen Chang, and Ming-Jen Chen ............................................................. 984

Survey and Analysis about the Level of Teachers’ Abilities of Using Information and Communication Technology
SunJu Park, DaeSung Ma,Chul Kim, JeongRang Kim ........................................ 990

An Approach of Optimizing Learner Model for Personalized Distance Learning/Training
Xiyuan Wu, Qinghua Zheng, Feng Tian, Xiaoli Zhang ........................................ 995

Knowledge-Oriented Answer Extraction in Chinese Question Answering System for E-Learning
Qinghua Zheng, Zhenhua Tian, Yanye Wang .................................................. 1001

IALM: an Interaction-enable Application Layer Multicast Protocol for Live Teaching
Weizhan Zhang, Qinghua Zheng, Hao Ying, Wenjiang Liu, Yi Che ................................................................. 1005

An Improvement of Matrix-based Clustering Method for Grouping Learners in E-Learning
Kun Zhang, Lizhen Cui, Haiyang Wang, Qi Sui ................................................. 1010

A Framework like a Tool for Specify Motivating Collaborative Learning Participatory Simulations
Gustavo Zurita, Nelson Baloian, Felipe Baytelman, Antonio Farias, Pedro Antunes .................................................. 1016
Other Applications

Design a Neural Network for Features Selection in Non-intrusive Monitoring of Industrial Electrical Loads
Hong-Tzer Yang , Hsueh-Hsien Chang, Ching-Lung Lin ................................................................. 1022

Integration of Multivariate Control Charts and Neural Networks to Determine the Faults of Quality Characteristic(s) in a Multivariate Process
Yuehjen E. Shao, Chien-Ho Wu, Bin-Yih Ho and Bo-Sheng Hsu .................................................. 1028

An Effective Chromosome Representation for Optimising Product Quality
Chen-Fang Tsai; Kuo-Ming Chao ........................................................................................................ 1032

A Kind of Composite Genetic Algorithm Based on Extreme Pre-Judgement
Fachao Li, Limin Liu, Chenxia Jin ...................................................................................................... 1038

A Novel Collaborative Scheme of Test Data Compression Based on Fixed-Plus-Variable-Length Coding
Wenfa Zhan, Huaguo Liang, Feng Shi, Zhengfeng Huang .............................................................. 1044

Hybrid Heuristic for Total Flowtime Minimization in No-wait Flow Shops
Xia Zhu, Xiaoping Li, Qian Wang ...................................................................................................... 1050

Graph-based midsurface extraction for finite element analysis
Hanmin Lee, Yong-Youn Nam, Seong-Whan Park ......................................................................... 1055

A Modeling Architecture for Collaborative Medicine Systems
Hwa Gyoo Park ................................................................................................................................... 1059

Computer Supported Cooperative Work (CSCW) for Telemedicine
Wenhua Huang, Yuhua Ai, Zhenyu Chen, Qinghua Wu, Hanbin Ouyang, Peifeng Jiao, Zhexing Liu, Chihua Fang ......... 1063

A Management System of Metropolis Energy Information
Hui Zhang, Jinian Bian ....................................................................................................................... 1066

Online Hybrid Task Scheduling in Reconfigurable Systems
Liang Liang, Xue-Gong Zhou, Ying Wang, Cheng-Lian Peng ........................................................ 1072

Development of a CPLD Based Wireless Remote Control System of Pruning Machine for Plantation Forest
Junmei Zhang, Wenbin Li, Chao Sa, Deming Wang, Patrick S K Chua, F. L. Tan .............................. 1078

Research and Development of Distributed Interactive Vehicle Simulation System for Driving Training
Niandong Yin, Dingfeng Chen ........................................................................................................... 1082

MSFSS: A Storage System for Mass Small Files
Lihua Yu, Gang Chen, Wei Wang, Jinxiang Dong ........................................................................... 1087

Computer Aided Design of Automotive Headlamps
Jaroslaw Wilk, Janusz Mazur ........................................................................................................... 1093

Fast Panorama Unrolling of Catadioptric Omni-Directional Images for Cooperative Robot Vision System
Zhihui Xiong, Maojun Zhang, Yunli Wang, Tun Li, Sikun Li ............................................................ 1100

Implementation of Interceptor Based Resource Server for Software Product Line
Yi-yuan Li, Jian-wei Yin, Dong-cai Shi, Ying Li, Jin-xiang Dong ..................................................... 1105

The Study of Simulation Technique of Quantum Compute and Quantum Fourier Transform
Jiajia Wang, Hanwu Chen, Zhiqiang Li ............................................................................................ 1111

A VoIP Client System Framework and its Implementation