Proceedings of the 2008 12th International Conference on Computer Supported Cooperative Work in Design

Volume I

April 16-18, 2008 Xi'an, China

Sponsor:



Xi'an Jiaotong University

Co-Sponsors:



IEEE China Council



International Working Group on CSCW in Design



Xidian University



Table of Contents

Volume I

Keynote and Special Papers	
Customization, Collaboration, Competition and Contracting in Design	1
Mitchell Tseng	-
ArtifactWebs: Navigable Product Structures	2
Susan Finger Sharad Oberoi	_
Emerging View of Service-Oriented Computing and Applications	3
Jen-Yao Chung	Ů
SkyClass: a Novel e-Learning System over Satellite and Computer Network	4
Qinghua Zheng	1
Design and Implementation of a Collaborative Conference Management System	5
Cheng Zheng; Weiming Shen; Qinghua Zheng; Feng Tian	
Systems Integration and Collaboration in Construction: a Review	11
Weiming Shen; Qi Hao; Helium Mak; Joseph Neelamkavil; Helen Xie; John Dickinson	11
CSCW Techniques	
AAM: a Conceptual Model for CSCW	00
Ziqiang Cui; Qiang Liu	23
Tell Us Your Process: a Group Storytelling Approach to Cooperative Process Modeling	90
Flavia Maria Santoro; Marcos R.S.Borges; Jose A. Pino	29
Semantic Consistency Maintenance in Collaborative Graphics Design Systems	0.5
Bo Jiang; Jiajun Bu; Chun Chen; Bo Wang	35
A Consistency Maintenance Algorithm with Cursor Position Maintenance in Real-time	41
Cooperative Editing Systems Based on GOT Algorithm	41
Qiuyu Zhang; Zhi Fan; Sanjun Sui; Fengman Miao	
Building Web Domain Data Integration System with User Collaboration	47
Yongquan Dong; Qingzhong Li; Hui Li; Zongmin Shang	**
Internet-enabled Transmission Streaming Technology of 3D Mesh Model	52
Lirong Wang; Jiacai Wang; Jinzhu Li; Ichiro Hagiwara	02
Interactive Product Configuration Driven by Customer Requirement's Priority	58
Junsheng Kuang;Pingyu Jiang	00
Conflict Resolution for Collaborative Design Based on Rough Set Theory	64
Jun Ma;Tian-Yuan Xiao;Jian-Chao Zeng;Ma Hao	O T
A Collaboration Scheme for Making Peer-to-Peer Anonymous Routing Resilient	70
Xiaogang Wang;Junzhou Luo	10
Using Cognitive Walkthrough Procedure to Prototype and Evaluate Dynamic Menu Interfaces: a	76
Design Improvement	.70
Xiangyu Wang	
A Collaborative Framework for Parallel View Maintenance	81
Zhongmei Shu; Yayao Zuo; Yong Tang	0.
A Novel Coordination Mechanism in Cooperative Pattern Design Systems	87
Bo Wang;Jiajun Bu; Chun Chen; Bo Jiang	٠,
A Cooperative Browser-level Web Caching System Based on Chord	93
Changyao Chen; Xiufen Fu; Peijiang Liu; Baixing Chen	30
A General Objects Network Management Platform Based on MOF	QQ

Thuying Zhang; Shufen Liu; Yue Gao; Jianmei Ge	
A Novel Combinative Algorithm for Multidisciplinary Collaborative Simulation	104
Silv Liang; Heming Zhang	
Action Research on Collaborative Design: a Case Study	110
Lai-Chung Lee; Whei-Jane Wei	
Adaptive Granular Concurrency Control for Replicated Collaborative Feature Modeling	116
Min Li; J.Y.H. Fuh; Y.F. Zhang; Shuming Gao	
Application-driven System-on-Chip System Model Extraction Approach	123
Peng Zhao;Sikun Li;Dawei Wang;Ming Yan	
Cache Miss Reduction through Hardware-assisted Loop Optimization	129
Kang Zhao; Jinian Bian; Chenqian Jiang; Sheqin Dong; Satoshi Goto	
Development of a Project Level Performance Measurement Model for Improving Collaborative	135
Design Team Work	
Yuanyuan Yin; Shengfeng Qin; Ray Holland	1 4 1
Integrating Internet Technologies in Designing a Tailorable Groupware Architecture	141
Nader Cheaib; Samir Otmane Malik Mallem	1.40
Inter- and Intra-Relationships between Communication Coordination and Cooperation in the Scope	148
of the 3C Collaboration Model	
Hugo Fuks; Alberto Raposo; Marco Aurélio Gerosa; Mariano Pimentel; Denise Filippo; Carlos	
Lucena Maintaining Semantic Intention of Step-wise Operations in Replicated CAD Environments	154
Liping Gao; Bin Shao; Tun Lu; Ning Gu	
A Concurrent Engineering Model Based on Automatic Collaboration	160
Jinghua Wu; Wencheng Tang; Liyi Zhu; Hongxiang Xu	
Multi-Filters Collaboration for Querying XML Data Streams	165
Zhimin Yang; Jing Wang; Chi Yang	
Research on a Top-Down Collaborative Modeling System	171
Yazhou Chen	
Role Based Cross-Project Collaboration in Multiple Distributed Software Design Projects	177
Bin Xu; Xiaohu Yang; Albert Ma	
Synchronized Collaborative Design with Heterogeneous CAD Systems Based on Macro Semantic	183
Commands	
Jun Yang; Wanfeng Dou	
Task Partition for Function Tree According to Innovative Functional Reasoning	189
Yiming Tang; Xiaoping Liu	
The Research of Decision Support Vector Machine in Web Information Classification	196
Lizhen Liu; Zhaowei Li; Aiqing Wang; Haijun He	
Video Temporal Segmentation Using Cooperative Model	201
Shaohua Teng; Wenwei Tan; Guibing Huang	
Design of an Aspect-Supported Generic Modeling Tool	207
Jun Zhang; Shufen Liu; Fei Wu; Jun Peng; Wanbo Zheng	
Gene Expression-based Collaborative Designer Selection and Optimization	212
Weili Wang; Yu Yang; Xuedong Liang; Jing Wang	
The Contingent Design for the Optimal Parameter Settings of Genetic Algorithms	217
Chen-Fang Tsai; Kuo-Ming Chao	
Application of Genetic Algorithm for Rectangular Object Layout Optimization	223
Xiaozhen Mi; Xiaodong Zhao; Wenhui Fan	
Multi-objective Optimization Design of Gear Reducer Based on Adaptive Genetic Algorithm	229
Rui Li-Tian Chang: Jianwei Wang: Xiaopeng Wei	

Efficiency Evaluation for Collaborative Design Based on GA-BP Algorithm	234
Qiu Xie; Zixian Liu	
Social Aspects of Collaborative Design	241
Zhijun Rong; Peigen Li; Xinyu Shao; Kuisheng Chen	
Knowledge Management for Cooperative Design	
Product Design Knowledge Management Based on Design Structure Matrix	246
Dunbing Tang	
A New Proposal of Temporal Production System for Temporal Knowledge Representation and	252
Reasoning	
Lingkun Wu; Yong Tang; Hui Ma	
A New Tree Similarity Measuring Method and its Application to Ontology Comparison	258
Yunjiao Xue; Chun Wang; Hamada H. Ghenniwa; Weiming Shen	
A Port-Based Information Delivery for Collaborative Conceptual Design	264
Dongxing Cao; Qiang Xue; Yanhui Han; Chunxiang Cui	
An Improved Aggregated One-Dependence Estimator:On Non-rigid Cross Validation	270
Wanyu Deng; Qinghua Zheng; Lin Chen	
Authorization Approaches for Advanced Permission-Role Assignments	277
Hua Wang; Jianming Yong; Jiuyong Li; Min Peng	
Density Based Clustering on Manifolds with Applications to Creative Design	283
Xiyu Liu; Yinghong Ma	
LaSca: a Large Scale Group Decision Support System	289
Gustavo Carvalho; Adriana S. Vivacqua; Jano M. Souza; Sérgio Palma J. Medeiros	
Modelling Trust Relationships in Medical Distributed Environments	295
Guiyun Ye;Changzheng Liu	
Sharing the Knowledge Generated During a Water Resources Project	300
Juliana Lucas de Rezende;Ricardo Tadeu da Silva;Jano Moreira de Souza; Otto Corrêa Rotunno Filho	
Supporting Case-Based Design for Packaged Software Implementations	306
Harris Wu; Lan Cao	
A Comprehensive Evaluation Approach for Key Clients of the Third Party Logistics Based on the	312
Extension Theory	
Yanwei Zhao; Lei Zhu; Nan Su; Huijun Tang; Yuankun Gui	
Intelligent Agents and Multi-Agent Systems for Cooperative Design	
An Agent Based Approach to Address QoS Issues in Service Oriented Applications	317
Nazaraf Shah; Rahat Iqbal; Anne James; Kashif Iqbal	
A DCOR-Based MAS Framework to Support Design Chain Cooperation	323
Jiun-Shiung Lin; Yeh-Chun Juan; and Chao Ou-Yang	
Agent Based Automated Negotiation for Grid	330
Jinghui Zhang; Jinghui Zhang; Junzhou Luo	
WebAnima: a Web-Based Embodied Conversational Assistant to Interface Users with	337
Multi-Agent-Based CSCW Applications	
Emerson Cabrera Paraiso; Yuri Campbell; Cesar A. Tacla	
Improving Bilateral Negotiation with Evolutionary Learning	343
Emerson Romanhuki; Marcio Fuckner; Fabrício Enembreck; Bráulio Ávila; Edson E.Scalabrin	
Multi Agent Systems for Design Team Assembly and Knowledge Exchange	349
Joel Reinhardt; Gustavo Giménez-Lugo; Cesar Tacla; Luiz Pessoa Albini; Jaime. S. Sichman	
On an Agent-based Architecture for Collaborative Continuous Auditing	355

Chien-Ho Wu; Yuehjen E. Shao; Bih-Yih Ho; Tsair-Yuan Chang	
A Multiagent Method to Design Hardware/Software Collaborative Systems	361
Jean-Paul Jamont; Michel Occello	
An Architecture for Intelligent Collaborative Systems Based on Multi-Agent	367
Chuan Zhang; Jianqing Xi; Xiangsheng Yang	
A Multi-Agent-Based Semantic Collaboration Framework for Aircraft Tooling Design and	373
Application	
Ruijie Yan; Yingguang Li; Zhiyi Pan; Wenhe Liao	
Web Services, Semantic Web, and Grids for Cooperative Design	
A Global Model Based Service-Oriented Software Engineering Platform	379
Yinsheng Li; Junshuai Shi; Weiming Shen; Yingxiao Xu	
A Method for Model-driven Development of Adaptive Web Applications	386
Tao Jiang; Jing Ying; Minghui Wu; Canghong Jin	
A Multi-level Matching Framework for Semantic Web Services in Collaborative Design	392
Min Liu; Weiming Shen; Qi Hao; Junwei Yan; Qi Gao	
A Tuplespace-based Coordination Architecture for Service Composition in Pervasive Computing	399
Environments	
Qingcong Lv; Fan Yang; Qiying Cao; Shaozi Li	
Aw2SOA: an Aspect-Oriented Awareness Service for Distributed Groupware	404
Adriano Bastos; Michel Oei; Leandro Menezes; Rita Suzana P. Maciel; José Maria N. David	
BChord: Bi-directional Routing DHT Based on Chord	410
Hongwei Chen; Zhiwei Ye	
Collaborative Simulation Environment Framework Based on SOA	416
Haiwei Wang; Geng Liu; Bing Han; Jian Zhang	
Integrating Web Services Technology to HLA-based Multidisciplinary Collaborative Simulation	420
System for Complex Product Development	
Heming Zhang; Hongwei Wang; David Chen	405
Running Smart Process Based on Goals	427
Zongmin Shang; Haiyang Wang; Liqiang Wang; Hui Li; Yongquan Dong	40.
Sharing of CAD Assembly Model Data Using Parallel Web Services	434
Byungchul Kim; Soonhung Han	4 4 1
The Web Service Matching Based on Galois Grid and Vector Space	441
Hongying Chen	445
Virtual Travel Agency Based on Web Services	445
Hui Li; Haiyang Wang; Zongmin Shang; Yongquan Dong	450
Web Service Allocations Based on Combinatorial Auctions and Market-based Mechanisms	452
Szu-Yin Lin; Bo-Yuan Chen; Chun-Chieh Liu; Von-Wun Soo	450
Combine Automatic and Manual process on Web Service Selection and Composition to Support	459
QoS canghong jin; Minghui Wu; Tao Jiang; Jing Ying	
Fuzzy Ontology Models Using Intuitionistic Fuzzy Set for Knowledge Sharing on the Semantic	465
Web	100
Jun Zhai; Yan Chen; Qinglian Wang; Miao Lv	
Semi-automatically Annotating Data Semantics to Web Services Using Ontology Mapping	470
Man Zhang; Zhenhua Duan; Chenting Zhao	
Ontology Clarification by Using Semantic Disambiguation	476
Lei Guo; Xiaodong Wang; Jun Fang	
Automated Ontology Selection Based on Description Logic	482

Xiaodong Wang; Lei Guo; Jun Fang	
QoS and Situation Aware Ontology Framework for Dynamic Web Services Composition	488
minghui wu; Canghong Jin; Chunyan Yu; Hui Yan; Jing Ying	
Digital Right Management Based on Grid Computing Architecture (GC-DRM)	494
Min-Jen Tsai; Yuan-Fu Luo	
Utilizing Grid to Build Cyberinfrastructure for Biosafety Laboratories	501
Tiejian Luo; Wei Liu; Su Chen; Jinliang Song; Yuli Jin; Cheng Du	
Grid Computing Based Large Scale Distributed Cooperative Virtual Environment Simulation	507
Congfeng Jiang; Xianghua Xu; Jian Wan	001
Applying a Novel Combined Classifier for Pornographic Web Filtering in a Grid Computing	513
Environment	010
Zhong Gao; Guanming Lu; Xin Zhao; Danni Qin; Mei Qin	
An Improved DHT-based Grid Information Services Architecture	518
Xia Zhu; Junzhou Luo; Aibo Song	010
QoS Adaption aware Algorithm for Grid Service Selection	523
Jingya Zhou; Junzhou Luo; Zhiang Wu	.020
Study on Model Resource Semantic-based Dynamic Discovery in Military Oriented Simulation	529
Grid	020
Hanbing Liu; Hongyi Su;Shouyi Zhan	
Research on Developing Modes of Simulation System in Simulation Grid	535
Chang Feng Song; Bo Hu Li; Xudong Chai; Zhen Tang; Xi Ding	
Research on Networked Collaborative Development of Aeroengine Based on Grid Service	542
Yuankun Gui; Rong Mo; Jingling Zhang; Yanwei Zhao	
Grid Service QoS in Medical Environments	548
Reda Albodour; Anne James; Norlaily Yaacob; Anthony Godwin	
Mobile Collaboration and Applications	
An Empirical Study to Analyze the Feasibility of WIFI for VANETs	553
Ali Tufail; Mike Fraser; Ali Hammad; Kim Ki Hyung; Seung-Wha Yoo	
An Incentive Mechanism for Charging Scheme in Heterogeneous Collaborative Networks	559
Kun Wang; Meng Wu; Weifeng Lu; pengrui Xia; Subin Shen.	
Communication and Coordination Patterns to Support Mobile Collaboration	565
Roc Messeguer; Sergio F. Ochoa; José A. Pino; Leandro Navarr; Andres Neyem	
Design and Optimization of Beacon Nodes for Localization in Mobile Application	571
WANG Qianping; HUANG Hai; SU Xiaolong; LIU Houquan; XIAO Zhoufang	
Dynamical Algorithm for Multi-hop Bluetooth Scatternet Formation	577
Jingjing Wang	
General Requirements to Design Mobile Shared Workspaces	582
Valeria Herskovic; Sergio F. Ochoa; José A. Pino; Andrés Neyem	
Mobile Collaborative Knowledge Management System	588
Gustavo Zurita; Nelson Baloian; Felipe Baylteman	
Volume II	
Workflows for Cooperative Design	
Collaborative Workflow Solution for Distributed Product Development	594
Yuan-Ping Luh; Chih-Chin Pan	
Distributed Workflows for Multi-physics Applications in Aeronautics	600

Toàn Nguyên;Jean-Antoine Désidéri; Jacques Périaux	
A Flexible Access Control Model for Workflows	606
Jiong Qiu; Chenhua Ma	
CEBON: Collaborative Estimation Based on Negotiation	613
Fabián Poblete; José A. Pino; Sergio F. Ochoa	
DSM Based Process Analysis for Concurrent Product Development and Its Implementation	619
Peisi Zhong; Jiandong Song; Mei Liu	
FWAM: a Flexible Workflow Authorization Model using Extended RBAC	625
Le Yang; Yongsun Choi; Myeonggil Choi; Xinlei Zhao	
Investigating Workflow Resource Patterns in Term of Pi-calculus	630
Gang Xue; Joan Lu; Ning Gong; Shaowen Yao	
Knowledge Modeling and Optimization in Pattern-Oriented Workflow Generation	636
Shaohua Zhang; Yong Xiang; Yuzhu Shen; Meilin Shi	
MD_WFN: Multi-dimensional Workflow Model Based on Petri-net	643
Yang Zhao; Xianqing Yi; Xueshan Luo	
Organizational Simulation of Complex Process Engineering Projects in the Chemical Industry	648
Sven Tackenberg;Bernhard Kausch; Altyngul Malabakan; Christopher M. Schlick	
Production Planning and Operational Control Using Real-Time Data	654
Maozhu Jin;Rongqiu chen	
Research of Collaborative Process Workflow Modeling Based on Stochastic Petri Nets	661
Yingying Su; Tianbiao Yu; Junming Hou; Shuang Liang; Wanshan Wang	
Research of Multi-model Cooperative Process Design System	667
Si-zhu Zhou; Yan Liao; Yong Li; Ning Li	
Resource Selection Based QoS Requirements in MG Workflow	672
Yiping Yuan; Wenlei Sun; Fengxiong	
Simplification Rules and Linear Temporal Inference of Workflow Models Based on Fuzzy-Timing	677
Colored Petri Nets	
Hui Pang, Zongde Fang	606
The Cooperative Engagement System Based on Dynamic Workflow	683
Jun peng; Shufen Liu; Jinyu Li; Xiaoyan wang; Tingting Qin	coc
The Workflow Development for Electronic Manufacturing Industry	688
Min-Jen Tsai	COS
Workflow Exception Handling System Applicating in Hierarchical Modeling	693
Weili Kou; Peng Gong; Kai Cai; Jing Wang	
Virtual Reality for Cooperative Design	
Exploring Augmented Reality Benefits in Collaborative Conceptualization	699
Xiangyu Wang	000
Non-rigid Registration Using AAM and Factorization Method for Augmented Reality Applications	705
Yuan Tian; Zhongyi Li; Wei Liu; Lijun Li; Tan Guan	
Multi-Granularity Modeling of Virtual Prototyping in Collaborative Product Design	710
Junjie Huang, Heming Zhang	
Educational Technology for Collaborative Virtual Environments	716
Marcio Cunha; Alberto Raposo; Hugo Fuks	110
Environ: an Integrated VR Tool for Engineering Projects	721
Ismael H. F. dos Santos; Alberto Raposo; Luciano P. Soares; Eduardo T. L. Corseuil; Gustavo N.	. 2
Wagner; Paulo I. N. Santos; Rodrigo de Toledo; Marcelo Gattass	
Research on Collaborative Concept Design Integrating the Application of Virtual Reality and	727
DEMA	

Justin J.Y. Lin;	
3D Virtual Garment Design System	733
Yang Liu;Shouqian Sun ; Aiguo Xu	100
Security, Privacy, and Trust	
Efficient k-anonymization for Privacy Preservation	737
Z. Liang; R. Wei	
Scan Attack Detection Based on Distributed Cooperative Model	743
Wei Zhang; Shaohua Teng; Xiufen Fu	
Implement Privacy for an OMS	749
F. Tang; R. Wei	
The Analysis of Uncertainty of Network Security Risk Assessment Using Dempster-Shafer Theory	754
Huisheng Gao; Jing Zhu; Congcong Li	
A Cost-Sensitive Method for Distributed Intrusion Response	760
Yaorui Wu;Shufen Liu	
XML and Web Services Security	765
Lili Sun; Yan Li	100
Research on Secure Transmission of SOAP Messages	771
Yong Liu; Haixia Zhao; Yaowei Li	111
Reputation Model in Communities of Practice: a Case Study	777
Claudia C. P. Cruz; Claudia L. R. Motta; Flávia Maria Santoro; Marcos Elia	111
FORT: a Decentralized Automated Trust Negotiation Framework for Grids	783
Shangyuan Guan; Xiaoshe Dong; Jing Zhao; Yiduo Mei; Xingjun Zhang	100
Social Computing-Based Trust Model in P2P E-Commerce	700
Fu Xie; Fengming Liu; Xincheng Wang; Rongrong Yang	789
Research of P2P Trust Based on Fuzzy Decision-making	700
Hongwei Chen; Zhiwei Ye	793
	
EntityTrust: Feedback Credibility-based Global Reputation Mechanism in Cooperative Computing System	797
Yiduo Mei; Xiaoshe Dong; Zhenhua Tian; Shangyuan Guan; Heng Chen	
Collaboration in Manufacturing, Construction, and Services	
A Consistency and Awareness Approach to Naming Merged Faces in Collaborative Solid Modeling	803
Xiantao Cai; Fazhi He; Shuxu Jing; Huajun Liu	
Product Model Distribution in Networked Design Collaboration Based on P2P 3D Streaming	808
Yu-Hsuan Chan; Chih-Hsing Chu	
On Implementation and Application of Antenna Structures Oriented Collaborative Design and	813
Analysis System	
C. S. Wang; J. L. Du; Y. Y. Qiu; F. Zheng	
Development of New Respirator Fit Panels in Computer Supported Cooperative Design for the	818
Chinese	
Lei Yang; Henggen Shen	
Web Based 3D Assembly Sequence Planning Prototype Integrated with CAD Model	823
Changyi Liu; Yaqin Zhang; Li Sun	
Collaborative Decision of Assembly Sequence in Distributed Product Development	829
Junfeng Wang;Shiqi Li; Jihong Liu	
A Novel Concurrent Design Process Planning Method and Application	835
Zhiyi Pan; Yingguang Li; Xiang Huang	
Game Theory-based Cooperation of Process Planning and Scheduling	8/11

W.D. Li; L. Gao; X.Y. Li; Y. Guo	
Research and Application on Collaborative Process Planning Technology Based on CSCW in Aeronautic Manufacturing Enterprise	846
Xiaoliang Jia;Zhenming Zhang; Xitian Tian	
Research on Intelligent Quality Prediction System Based on Collaborative manufacturing	851
Zhihui Huang; Shulin Kan; Jing Yuan ; Yizhou Ren ; Qiaoying Dong ; Yufeng Wei	
Collaborative Manufacturing Execution Systems: Using Real-time Information to Support Lean Production	857
Yongsheng Chai; Yulan Zhou; Yantao Wang	0.00
Research on SLA Negotiation in Manufacturing Grid	862
Lilan Liu; Haiyang Sun; Tao Yu; Yuan Jin	000
E-HUB Integration to Facilitate Collaborative Manufacturing Information System	869
Guixian Zhou; Qingsheng Xie	874
Meta-Heuristic for No-Wait Job Shops with Makespan Minimization	014
Jie Zhu;Xiaoping Li; Yi Zhang; Qian Wang An Architecture to Implement Dynamic Online Manual for Working Capability Services of CNC	880
Machine Tools Qiqi Zhu; Pingyu Jiang	
Research on Customization-Oriented Networked Manufacturing and CSI Evaluation	885
Liang Tang; Ke Jing; Jianyu Yang; Wanshan Wang	
Research on Network-based Collaborative Commodity Design Key Technology Development	892
Yantao Wang; Hua Ying Yifei Xing	897
A Hierarchy Scheduling Structure Based on Mathematical Programming and Controlled Hybrid . Petri Nets	091
Jinsong Zhang, Qiqiang Li, Zhaoxia Wang, Qingqiang Guo	
Composite Heuristic Algorithm for Permutation Flowshop Scheduling Problems with Total Flowtime Minimization	903
Yi Zhang;Xiaoping Li; Jie Zhu; Qian Wang	000
Iterative Local Search Algorithm for No-Wait Flowshop Scheduling Problems to Minimize Makespan	908
Chuyang Wang; Xiaoping Li; Qian Wang	913
MEMS lithography Collaborative Simulation Environment Research Lianguan Shen; Meiyan Wang; Yu Hao; Gaofei Zhao; Zhao Shu; Sun Yuan; Xiaodong Wang; Mujun	<i>J</i> 10
Li; Jinjin Zheng Computer Aided Architectural Design: Wayfinding Complexity Analysis	919
Brett Bojduj;Ben Weber; Kai-Florian Richter; Sven Bertel	
A Web-based Cooperative Work System for High Arch Dam Temperature Control Design, Construction and Management	925
Yangbo Li; Dahai Huang	930
A Method of Task Allocation for Collaborative Diagnosis	330
JianHui Liu; XianSheng Qin Analysis of Scientific Regulations on the Data Value-added Service Platform	936
Qianyao Xie; Feixu Liu; Jianqiu Zeng	
Cooperation in Virtual Enterprise and E-Business	
An Agent-Enabled Logarithm Arithmetic for Cost Estimation of Human Resource Sharing	941
Qingru Kong; Yabo Luo An Interface Automata Based Model for Web Service Composition	94
Xiaoyan Wang; Shufen Liu; Tongcheng Geng; Jun Zhang; Shuqiu Li	
Assisting Meeting Facilitation through Automated Analysis of Group Dynamics	95

Adriana Vivacqua; Leandro Carreira Marques; Jano Moreira de Souza	
Research on Innovation Customer Resource Selection and Evaluation Based on Wavelet Network	957
Jie Yang; Yu Yang;Xiaolei Wang; Lijun Song; Qu Xie	
Study on Negotiation Model of Collaborative Design Based on Customer Satisfaction	962
Shuang Liang; Xingyu Jiang; Jianrong Wang; Haifeng Zhao; Ye Zhang; Wanshan Wang	
A Model-driven Cooperative Enterprise Process Enactment Environment	967
Wenan Tan; Fujun Yang; Zhongya Lu; Yun Yang; Xianhua Zhao	00.
Beyond Product Customization: Towards a Conceptual Framework for Collaborative Customer	973
Innovation	0.0
Xiaodong Zhang; Chun Miao; Yingzi Li; Han Zhang	
Inter-enterprise Quality Management Decision Support Based Fractal Networks	979
Yongtao Qin; Liping Zhao; Yiyong Yao; Damin Xu	
Evaluating the Supplier Cooperative Design Ability Using a Novel Support Vector Machine	986
Algorithm	
Zhibin Liu; Li Bai	
Business Processes Modelling of Dynamic Alliance Manufacturing Resources Management Based on ASP Model	990
Guofu Luo; Hao Li; Juli Li	
DecoCHina,a Chinese-Swiss Collaborative Network of Industrial SMEs	006
Michel Pouly; Mario Greber; Rémy Glardon; Charles Huber; Jean Beeler	996
Design of a Measurement Tool for End-User e-Business Competency and Its Applications	1002
Chui Young Yoon	1002
46	
Distance Learning	
Computer-Supported Collaborative Learning in Organizations: Improving the Process through	1108
Context	1100
Flavia Maria Santoro; Neide Santos	
A Data Mining Algorithm in Distance Learning	1014
Dai Shangping; Zhang Ping	
Applying Concept Maps to Integrate Knowledge Management with Learning Technology for	1018
e-Learning Platform	
Hsuan-Hung Chen; Kim-Joan Chen; Yuan-Sun Chu; Chang-Shen Chen	
Network Friendly Tree for Peer-to-Peer Streaming	1024
Ting Peng; Qinghua Zheng; Weimei Lv; Shan Jiang; Jingjing Gao	
Portable Devices of Security and Privacy Preservation for e-Learning	1029
Jianming Yong; Jiuyong Li, Hua Wang Research on Elegenor Researchity Crowning Board on Every Chartering April 2	100=
Research on E-learner Personality Grouping Based on Fuzzy Clustering Analysis	1035
Feng Tian; Shibin Wang; Cheng Zheng; Qinghua Zheng Llaing Mobile Daviese to Foster Social Interesting in the Change of the Chang	
Using Mobile Devices to Foster Social Interactions in the Classroom	1041
Gustavo Zurita; Nelson Baloian; Felipe Baytelman	10.45
A Service-oriented Approach to Integration of e-learning Information and Resource Management Systems	1047
Qinghua Zheng; Bo Dong; Feng Tian; Wei Chen	
Other Applications	
Dynamic Pattern Analysis Framework for Cooperative Crime Prevention	1053
Kelvin Leong; Junco Li; Stephen Chan; Vincent Ng	1000
Cooperative Dynamic Measurement System Based on XML and Web service	1059
Zengguang Zhang; Peng Gong; Yunlei Chen; Yong Niu	1000
A Domain Ontology-based Navigation Learning System	1065

Qinghua Zheng; Yanye Wang;Zhibin Huang;Feng Tian	
Integrated ISS and FPGA SoC HW/SW Co-verification Environment Design	1071
Xunying Zhang; Fei Hui; Qiang Wang; Xubang Shen	
A Modeling Architecture for Collaborative Medicine Systems	1076
Hwa Gyoo Park	
Software Architecture for Medical Distributed Manage Systems	1080
Changzheng Liu; Guiyun Ye	
A Cooperative Assessment of the Response Capability of Emergency Organizations	1085
Rapahel S. Santos; Marcos R. S. Borges; Jose Orlando Gomes; Jose H. Canós	
Collaboration in Scientific Visualization	1091
Steve Casera; Peter Kropf	
Simulation and Optimization Design of Tip Clearance Active Control System	1097
Xingming Qi; Ying Piao	
A Remote Health Care System Based on Wireless Sensor Networks	1102
Peng Zhang; Ming Chen	
An Efficient Collaborative Test Data Compression Scheme Based on OLEL Coding	1107
Wenfa Zhan	
Transformation of Landscape Planning and Design in Computer Supported Cooperative Work Era	1112
Hui Yu; Hongcheng Deng; Zhenxiang Zhao; Yu Xiao	
Application of Improved Grey Prediction Model for Power Load Forecasting	1116
Wei Li; Zhu-hua Han	
Load Recognition for Different Loads with the Same Real Power and Reactive Power in a	1122
Non-intrusive Load-monitoring System	
Hsueh-Hsien Chang; Ching-Lung Lin; Hong-Tzer Yang	1190
Prototyping System of Codec for Novel 2-D Continuous Barcode	1128
Songwen Pei; Guobo Li; Gang Chen; Baifeng Wu	1100
GIS-based Decision Supporting System in Hydraulic Simulation and Economic Analysis for	1133
Rainwater Harvesting Design Yie-Ru Chiu; Chao-Hsien Liaw; Hsueh-Hsien Chang	
He-Ku Uniu, Unio-Hsien Liuw, Hsien-Hsien Uning	