# Table of Contents

CSCWD Working Group and Workshops/Conferences: Review and Perspective ........................................... 1  
Zongkai Lin, Jean-Paul Barthès, Weiming Shen

ASP Platform and Its Federation Integration Based on INTERNET Used in  
Networked Collaborative Designing and Manufacturing ................................................................. 9  
Cheng Wu, Tianyuan Xiao

Collaborative Product Development in Ill-Structured Problem Domains ............................................... 14  
Tetsuo Tomiyama

A Decentralized Approach for Controlled Sharing of Resources in Virtual Communities ...................... 20  
Elisa Bertino, Anna C. Squicciarini

A Design Method of Distributed Workflow Engine ............................................................................... 21  
Qiyu Zhang, Peng Huang, Yue Yang

A Generic Multi-domain Integrated Product Modeling Framework ..................................................... 26  
Wenlei Zhang, Yushun Fan

Integrated Examination Management System Based on Computer Supported Cooperative Work .......... 31  
Jian Liu, Xiaosu Chen, Xiangdong Feng

Amy J.C. Trappey, Charles V. Trappey, Burgess H. S. Kao

Ontology Definition Metamodel based Consistency Checking of UML Models ................................... 42  
Shengjun Wang, Longfei Jin, Chengzhi Jin

Service-Oriented Infrastructure for Collaborative Product Design in ETO Enterprises ...................... 47  
Zhongjie Wang, Dechen Zhan, Xiaofei Xu

A Generic Application Sharing Architecture Based on Message-Oriented Middleware Platform .......... 53  
Hui-Chieh Lu, Yen-Ping Chu, Ruey-Kai Sheu, Win-Tsung Lo

Intelligent Group Decision Support System for Cooperative Works Based on Multi-Agent System ..... 58  
Lizhen Liu, Li Qian, Hantao Song

Partner Selection and Evaluation in Agile Virtual Enterprise Based upon TFN-AHP Model ................... 63  
Jian Cao, Gengui Zhou

A New Task Assignment Approach in Concurrent Engineering ......................................................... 69  
Bo Yang, Xiangbo Ze, Luning Liu

GridSM: a Norm-driven State Machine Model of Grid Workflow ..................................................... 75  
Shichao Zhang, Jiangming Yang, Ning Gu

A Cooperative Authoring System for Teaching Chinese as a Foreign Language ............................. 80  
Shaoyong Yu, Shaozi Li

Research on P2P Hybrid Information Retrieval Based on Ant Colony Algorithm ............................. 85  
Yang Cao, Shaozi Li

HUST-CDMS: A Test-bed for Collaborative Design and Manufacturing ........................................... 90  
Yunqin Rao, Xinyu Shao, Peigen Li

A Willing-to-Share Based Incentive Mechanism for File Sharing P2P Networks ........................... 96  
Liang Sun, Shiduan Cheng, Yu Lin, Wendong Wang

Context Modelling to Support Location Based Cooperative Mobile Learning ............................. 102  
Bin Hu, Philip Moore

Security Analysis of Routing Protocol for MANET ............................................................................. 107  
Ying-long Wang, Ji-zhi Wang, Mei-qin Wang

A Semantic Web-based Architecture for Collaborative Multi-Agent Functional Modeling in Design .... 111  
Li Zhang, Wenyu Zhang, Gang Chen, Yuzhu Wang, Jinxiang Dong
Table of Contents

The Specification of Workflow Activity Multiple Instances ................................................................. 117
Ruizi Sun, Guangli Liu, Meilin Shi

An Exploration for Influencing Factors of Interaction Learning in Web-based Instruction ..................... 122
Xiaofang Sun, Wenfa Zhan

Neighbourhood-Trust Dependency Access Control for WFMS .................................................................. 126
Jianming Yong

WFMS-based Data Integration for e-Learning ........................................................................................... 131
Jianming Yong, Jun Yan, Xiaodi Huang

An Extended CSCW Architecture Using Wearable Personal Station-Based Korean Sign Language Recognizer .................................................................................................................. 137
Jung-Hyun Kim, Kwang-Seok Hong

A Context Framework for Entity Identification for the Personalisation of Learning in Pedagogic Systems .... 143
Philip Moore, Bin Hu

Agent-based System for Collaborative Stamping Part Design .................................................................. 149
Dunbing Tang

Modeling and Analysis of the Concurrent Design Process ....................................................................... 155
Yanhai Chen, Wenjian Liu, Gaoliang Peng

An Efficient Method for No-Wait Flow Shop Scheduling to Minimize Makespan .................................... 159
Xiaoping Li, Qian Wang, Cheng Wu

A Web-based Framework For On-line Collaborative Learning ............................................................... 165
Lidan Shou, Bin Cui, Gang Chen, Jinxiang Dong

Implementation of a YAWL Work-List Handler based on the Resource Patterns ....................................... 171
Huixin Tan, Wil M.P. van der Aalst

Research on Technology of Rough Set-Based Conflict Solution Case Reasoning in Collaborative Design .... 177
Lin Wang Lin, Buyun Sheng, Zhijun Lin, Yufeng Ding

Optimal Allocation of Workflow Resources with Cost Constraint ........................................................... 183
Zhijiao Xiao, Huiyou Chang, Yang Yi

An Ontology Definition Metamodel based Ripple-Effect Analysis Method for Ontology Evolution ............ 189
Longfei Jin, Lei Liu

Cooperative Multi-Versioning Technique Based on Version Replication ................................................. 195
Wanfeng Dou, Ming Zhu, Qi Shen

Program Detection with Context Dependency for Collaborative Services ............................................... 201
Xinguang Peng, Junfeng Zhang

A Novel Task Allocation Problem Solution with PSO Algorithm for Holonic Manufacturing System ........... 207
Fuqing Zhao, Qiuyu Zhang, Yahong Yang

A Scheduling Holon Modeling Method with Petri Net and its Optimization with a Novel PSO-GA Algorithm .... 213
Fuqing Zhao, Qiuyu Zhang, Yahong Yang

Feature Semantics and Geometry Representation ...................................................................................... 219
Lei Chen, Wei Peng, Xiuzi Ye

Investigating Learner Attitudes toward a Collaborative E-Learning System ........................................... 224
Shu-Sheng Liaw, Hsun-Mei Huang

CR-Oriented Research on Product Configuration Management Modeling based on PFSC for Aero Subcontract Production .............................................................................................................. 229
Zhiquiang Jiang, Xilan Feng, Xuewen Zong

Research and Implementation of Parts Library Application Level Model .................................................. 236
Yong Lu, Yingguang Li, Wenhe Liao
# Table of Contents

The Web-based Manufacturing Resource Sharing Technologies and Application Services in Collaborative Product Development ................................................................. 242  
Baoli Dong, Xiuting Wei, Guoning Qi, Yadong Qian, Xinjian Gu, Xuejian Jiao, Jun Ma

Feeling the Softness of Virtual Objects with a Continuous and Passive Haptic Device .................................................. 248  
Juan Wu, Aiguo Song, Jianqing Li

A System Architecture Design for Knowledge Management (KM) in Medical Genetic Testing (MG T) Laboratories ................................................................. 253  
Yulong Gu, James Warren, Jan Stanek, Graeme Suthers

Collaborative Learning in E-Learning based on Multi-Agent Systems ................................................................. 259  
Zhi Liu, Hai Jin, Zhaolin Fang

A Question Answering System Approach for Collaborative Learning ................................................................. 264  
Chun-Chia Wang, Jason C. Hung, Che-Yu Yang, Hsuan-Pu Chang

Research on automobile sketch cooperative design based on image cognition model ................................................................. 269  
Zhengyu Tan, Shouqian Sun, Qi Huang

Complex Information Resources Interoperability in Semantic Web Services ................................................................. 274  
Wei Liu, Keqing He, Xiuhong Chen, Kui Zhang

Cognitive Dust: Linking CSCW Theories to Creative Design Processes ................................................................. 279  
Terence Blackburn, Paul Swatman, Rudi Vernik

Modeling and Implementation of Parts Library Based on Standard Technology and XML for Networked Collaborative Design ................................................................. 285  
Jun Ma, Guoning Qi, Xinjian Gu, Jianfeng Guo, BaoLi Dong, Shengfa Wang

A Distributed Domain Administration of RBAC Model in Collaborative Environments ................................................................. 291  
Yahui Lu, Li Zhang, Yinbo Liu, Jiaoguang Sun

A Task Balancing and Collaborative Strategy for View Maintenance Based on CSCW ................................................................. 297  
YayaO Zuo, Yong Tang, Zhongmei Shu

Integrate Policy based Management and Process based Management-- A New Approach for Workflow Management System ................................................................. 303  
Song Ouyang

A Novel Cooperation Model: Contract-net Model based on Cooperative Scoring ................................................................. 309  
Manan Li, Hong Peng

A Dynamic Anomaly Detection Model for Web User Behavior Based on HsMM ................................................................. 315  
Yi Xie, Shun-Zheng Yu

A Version-enabled Peer-to-peer Content Distribution System based on DHT ................................................................. 321  
Yi Jiang, Guangtao Xue, Jinyuan You

Study on Scheduling System Based on Multi-Agent of Container Terminal ................................................................. 327  
Meng Yu, Shaomei Wang

Design of an Automatic Workflow Modeling Method in Cooperative WFMS ................................................................. 333  
Yan Li, Yuqiang Feng

A Domain Model-Driven Approach for Telecom Network Object Platform ................................................................. 339  
Qingguo Lan, Shufen Liu, Mingsong Gao, Shichun Pang, Shuying Zhang

Time-Cost Tradeoff Dynamic Scheduling Algorithm for Workflows in Grids ................................................................. 344  
Yingchun Yuan, Xiaoping Li, Qian Wang

Collaborative Simulation Environment based on HLA and Web Service ................................................................. 350  
Hongwei Wang, Heming Zhang

A Template Engineering Based Framework for Automated Software Development ................................................................. 356  
Min Fang, Jing Ying, Minghui Wu
Table of Contents

A CA-Based Security e-Government System ................................................................. 362
Shiqian Cong, Zhiyi Fang, Chao Zhang, Xiaonian Liu, Yingrui Zhang

An approach of Multidisciplinary Collaborative Design for Virtual Prototyping in Distributed Network Environment............................................................................. 367
Heming Zhang, David Chen

CSCW-based JIT Purchasing Management ................................................................ 373
Ying Wang, Zhiyi Fang, Chao Zhang, Dan Zhang, Yingrui Zhang, Benshang Tong

Multi-Domain Collaborative Simulation Platform: An Integrative Framework for Complex Products Design.................................................................................................................. 379
Wenhe Fan, Keming Wang, Guangleng Xiong

Analysis of Workflow Schedulability Based on Time Constraint Petri Nets...................... 385
Lin Feng, Hao Jiang

On Semantic-based cooperation among Web Services .................................................... 390
Junwu Zhu, Jiandong Wang, Li Bin, Jiang Yi

A Distributed GLR Scheme for 3G Cellular Networks ...................................................... 394
Bin Lu, Hong Jiang

A New Communication Mechanism Based on Virtual Agent for Mobile Agent .................. 400
Jianmin Zhao, Xinzhong Zhu, Huiying Xu, Xinpeng Zhuang

Effects on Sales by Virtual Community Interactions: A Social Network Analysis ............ 405
Sushil K. Sharma, Huinan Xu

A Scalable Framework for Large-Scale Distributed Collaboration .................................. 410
Shengwen Yang, Jinlei Jiang, Meilin Shi

Analysis and Countermeasure of Selfish Node Problem in Mobile Ad Hoc Network ............. 416
Li Xu, Zhiwei Lin, Ayong Ye

Research on Virtual Logistic Enterprises Partners Selection Method Based on CLIQUE .......... 420
Song Xu, Lixin Shen, Jun Zhai, Zan Yang, Yongxian Li

Analysis and Modeling of Wireless LAN ........................................................................ 425
Youjip Won, Dashaorg Yaamkhin

Supporting Security in Dynamic Cooperation of Cross-Enterprise Services ...................... 430
Jingfan Tang, Zhijun He

Towards a Multi-Agent System Application to Support Communities of Practice .............. 436
Gilson Yukio Sato, Jean-Paul A. Barthès

Grid Resource Model Based on Hyper Topology Space .................................................. 442
Bin Lu

Constraint-based Collaborative Design .......................................................................... 447
Zhijun Rong, Peigen Li, Xinyu Shao, Kuisheng Chen

Realization of A Web-based Remote Service Platform .................................................... 453
Yong Yin, Zude Zhou, Youping Chen, Quan Liu, Yihong Long

Research on Version Storage Control Strategy in Collaborative Design System Based on STEP ......................................................................................................................... 457
Jiaxin Chen, Ximei Fu

A Hybrid Computer Supported Collaboration and Visualization System .......................... 462
H. Yu, L. Wang, J. Xu

Design and Implementation of Integrated Information System for Monitoring Resources in Grid Computing .............................................................................................................................. 467
Do-Hyeon Kim, Kyung-Woo Kang

An Automatic Generation Algorithm for Business Process in Workflow Management System .......................................................................................................................... 473
Qi Su, Xiao-guang Hong
Table of Contents

Study on Agent-Based Parts Resource Application System for Commercial Design ................................................. 478
Yan-tao Wang, Jia-guang Liu, Bin Zhu, Yi-fei Xing

ALMSC: An Application layer multicast based SIP conference model ................................................................. 484
Deguo Yang, Yuhui Zhao, Cuirong Wang, Yuan Gao

An Evolutionary Approach to Enterprise Process Collaborative Modeling Using Intelligent Software Agents .......... 489
WenAn Tan, Weiming Shen, Jianming Zhao, Qi Hao

A Dynamic Evaluation Methodology for Enterprise Business Process ............................................................... 495
WenAn Tan, Song Li, Weiming Shen

An Efficient Method to Mesh Point Cloud ................................................................. 501
Guiping Qian, Ruofeng Tong, Wen Peng, Jinxian Dong

Expert system for vehicle body assembly conceptual design ........................................................................... 506
Yubing Li, Guanlong Chen, Xinning Lai, Cheng Zheng, Yanfeng Xing

Particle Swarm Optimization based on Dynamic Niche Technology with Applications to Conceptual Design .......... 512
Xiyu Liu, Hong Liu, Huichuan Duan

Tracing the Source of Net-Virus within a Subnet .......................................................................................... 518
Lansheng Han, Varney Washington, Yuanbo Wang, Shuxia Han

Workflow Modeling for Virtual Enterprise: a Petri Net Based Process-View Approach ................................... 523
Xinyu Shao, Ping Jiang, Haobo Qiu, Liang Gao

A Novel Workflow Model of Product Scheme Design Based on Design Collaborative Loop and MAS .......... 529
Weijin Jiang, Pu Wang, Lin Peng

Proactive maintenance with variant workload under Distributed Multimedia Application Systems .................. 535
Jiwen Wang, Qingmei Wang, Fengyu Liu

Dynamic Capability Delegation Model for MAS, Architecture and Protocols in CSCW Environment ............ 538
Zhiyong Zhang, Jiexin Pu, Shaohong Zhang

An Approach Based on Question Answering Mechanism for Handling Unexpected Exceptions in Collaborative Design ................................................................................................. 544
Feng Tian, Renhou Li, Bo Chen, Qinghua Zheng

Interactive mechanism for cooperative design in web environment based on multiagent technology .......... 550
Hongming Cai, Jiang Lihong, Zhu Yiqiong

COTS-based System’s Obsolescence Risk Evaluation .................................................................................. 556
Minghui Wu, Honglin Hou, Chang Liu, Jing Ying

Universal data model platform: the data-centric evolution for system level codesign .................................. 561
Kun Tong, Jinian Bian, HaiLi Wang

A Collaborative Framework for Designers and Developers of Software-Intensive Systems ......................... 567
Jun Kong, Guang-Lei Song, Kang Zhang, Mao Lin Huang

A New Strategy of Acceleration Coefficients for Particle Swarm Optimization ......................................... 573
Wenzhong Guo, Guolong Chen, Xiang Feng

Securely Sharing Data in Encrypted Databases .............................................................................................. 578
Lihua Yu, Gang Chen, Ke Chen, Jinxian Dong

A Method for User Behavior Modeling Based on Web Page Metadata ......................................................... 584
Jun Liu, Qinghua Zheng, Franky Chan

Cooperative Grid Computation System for CSCW ............................................................................................. 590
QingKui Chen, LiChun Na

An Intelligent Risk Assessment System for AEC .............................................................................................. 596
Huiping Shang, Chimay J. Anumba, Dino M. Bouchlaghem
## Table of Contents

A hybrid P2P-based architecture for collaborative engineering design ........................................... 602  
Yanjun Shi, Yishou Wang, Hongfei Teng

A Multi-Agent Based Model of Workflow Management ....................................................................... 608  
Youlian Qu, Xianliang Sheng, Wenping Jiao

A Composition-Oriented Approach for Business Process Formal Design ........................................... 613  
Jing Zhang, Hai-Yang Wang

Remote Fault Diagnosis Based on Virtual Instrument Technology ....................................................... 619  
Yunfeng Liu, Dong Miao, Yinhui Peng, Fei Meng

Artificial Immune System based Agent in Workflow Management Systems ....................................... 624  
Kun Fang, Qianbing Wang, Tingzhao Guan, Jin Liu, Xiaoyi Wang

A Cooperative Creative Conceptual Design System .............................................................................. 630  
Xiangwei Zheng, Hong Liu

Integration of Distributed Geographical Information Based on Mediation and GML .............. 636  
Yang An, Bo Zhao

Towards Web Services-based Collaborative Design .............................................................................. 642  
Hui Xu, Debao Xiao

3D Fractal Tree Based on Growth Simulation System ........................................................................ 648  
J. Chen, H. Liu

WS-SLA: A Framework for Web Services Oriented Service Level Agreements ................................ 653  
Wenhui Sun, Jinyu Zhang, Feng Liu

AGOM: A Novel Method of Embedded System Communication Architecture Design in System Level Design .................................................................................................................. 657  
Yawen Niu, Jinian Bian, Haiili Wang, Kun Tong, Liang Zhu

Formal Model of Workflow Integration and its Application in STISAG .............................................. 663  
Zhijun Ding, Zhaohui Zhang, Changjun Jiang, Meiqin Pan

Upper Bound Estimation of Turnaround Time Based on Fuzzy Temporal Workflow Net .................. 669  
Hui Ma, Yong Tang, Yan Pan

Time Performance Evaluation for Workflow Based on Extended FTWF-nets .............................. 674  
Yan Pan, Yong Tang, Jian Xu, Kaishun Wu

Temporal Role Hierarchies ..................................................................................................................... 679  
Wei Dao, Yong Tang, Na Tang, Gaofeng Ji

Multi-agent Cooperative Learning Research Based on Reinforcement Learning ............. 684  
Fei Liu Guangzhou Zeng

Research on Task Planning for Collaborative Development of Stamping Die .................................. 690  
Caimao Su

Selecting Useful Images from the Web for Mobile Services ............................................................... 696  
Dae Hyuck Park, Euisun Kang, Byong Hee Lee, Jong Keun Kim,

Task Planning for Top-down Collaborative Assembly Design ......................................................... 701  
Youdong Yang, Shutong Zhang, Zhihua Li, Shuming Gao

Realization of Multilayer Occlusion between Real and Virtual Scenes in Augmented Reality .......... 707  
Yan Feng, Wenjie Du, Xiaoqi Guan, Fei Gao, Yimin Chen

Using Honey Bee Teamwork Strategy in Software Agents ............................................................. 712  
Sarmad Sadik, Arshad Ali, Farooq Ahmad, Hiroki Suguri

Evaluation for Result-Chain Models based on Fuzzy Evaluation Matrix ..................................... 718  
Xiaozhen Mi, Changgang Yan, Li Jin, Qin Si
# Table of Contents

An OBSM Method for Real Time Embedded System ................................................................. 722  
Liu Fang, Ming Cai, Jinxiang Dong, Meirong Xu

An Implementation for Collaborative Manufacturing Platform Oriented to Distributed Environment .................................................. 728  
Jian-feng Guo, Xin-jian Gu, Liang-ping Cui, Jun Ma, Sheng-fa Wang, Hong-fei Zhan

Research and Development of Distributed VR Driving System Based on Virtools ................................................................. 734  
Xunxiang Li, Dingfang Chen, Le Wang, Anding Li

Scenario-based Design Knowledge Acquiring and Application in Collaborative Product Design .................................................. 739  
Hao Tan, Jiangehong Zhao, Jun Zhang

Application of Grid Technology in Multi-Objective Aircraft Optimization System ................................................................. 745  
Yan Chang, Wenyuan Cheng, Xu Liu, Xianghui Xie

Collaborative Agents Supported Automatic Physical Database Design Based on Description Logics Reasoning ................................................................. 750  
Tian-Lei Hu, Gang Chen, Yin-Jie Hong, Xiao-Long Zhang, Jin-Xiang Dong

On Key Issues in Information System for Collaborative Product Development Process ................................................................. 756  
Weigang Li, Wenbin Wang, Junyi Shen

Interfacing heterogeneous PDM systems by PLM services for design collaboration ................................................................. 762  
Erkan Guppinar, Hamin Lee, Soonhong Han

A Task-oriented Semantic Representation Model for Web Services Process Integration ................................................................. 768  
Kangkang Zhang, Qingzhong Li

Study on Active Push of Knowledge for CSCWD Based on Knowledge Management ................................................................. 772  
Shengfa Wang, Xinjian Gu, Liangping Cui, Jianfeng Guo, Jun Ma, Hongfei Zhan

A Service Driven Coordination Model in Virtual Enterprise ................................................................. 777  
Wei Liu, Wei Du

A Context Model for Collaborative Environment ................................................................. 783  
Guiling Wang, Jinlei Jiang, Meilin Shi

Enabling Virtual Organizations with an Agent-Mediated Service Framework ................................................................. 789  
Baohua Shan, Yanbo Han, Hongcui Wang

Supporting Distributed Collaborative Work with Multi-versioning ................................................................. 795  
Mehmet A. Orgun, Liyin Xue, Zhiangang Han

Extended Resource Information Services Based-on Directory Service Technology ................................................................. 801  
Liang Hu, Kuo Tang, Kuo Zhao, Dong Guo, Bing Liang

Retained-Mode Parallel Graphics Rendering For Cooperative Design Environments ................................................................. 806  
Zhefan Jin

A Hierarchical Cooperation Model for Sensor Networks Supported Cooperative Work ................................................................. 812  
Liang Liu, Huadong Ma, Dan Tao, Dongmei Zhang

Properties in Synchronous CSCW Systems with Extended Temporal Logical Method ................................................................. 818  
Zicong Chen, Yong Tang, Guofeng Ji

Research and Design on a Web-Based System for Spatial Data Co-Edit ................................................................. 824  
Chaozhen Guo, Jianbin Zhuang, Jia Wu

COSINE: A Sketch-Based Interactive Environment for Cooperative Design ................................................................. 828  
Wei Jiang, Zhengxing Sun, Wentao Zheng

Uncertainty Management in the Concurrent and Collaborative Design based on Generalized Dynamic Constraints Network (GDCN) ................................................................. 834  
Weiming Wang, Jie Hu, Jilong Yin, Yinghong Peng

Collaborative Multidisciplinary Design in Virtual Environments ................................................................. 840  
Toan Nguyen, Vittorio Selmin
# Table of Contents

A Fuzzy Critical Path Method based Scheduling Approach for Collaboration Process .............................................. 846
Feng Tian, Renhou Li

Scoring Mechanisms to Encourage Participation in Communities of Practice ....................................................... 852
Maria Teresa A. Gouveia, Claudia L. R. Mota, Flavia M. Santoro

Influence of Context on Group Work Collaboration Level ......................................................................................... 858
Marcio G.P. Rosa, Flavia Maria Santoro, Marcos R.S. Borges

MatchMaker- A Flexible Synchronizing Mechanism for Distributed Applications through Firewalls .................. 864
Baloian, N. Jansen, M. Pino, J.A.

Increasing Flexibility in Process Deployment with the Process Beans Composer .................................................. 870
Andrea M. Magdaleno, Vanessa T. Nunes, Renata M. Araujo, Marcos R.S. Borges

Simulations and Animations for CAD/CAE Software .............................................................................................. 876
R. Robert Gajewski

Co-CreativePen Toolkit: A Pen-based 3D Toolkit for Children Cooperatively Designing Virtual Environment .......... 880
Feng Tian, Hongan Wang, Fengjun Zhang Guozhong Dai

Quantitative Evaluation of Workspace Collaboration ............................................................................................. 885
Antonio Ferreira, Pedro Antunes

Co-assembler - Supporting Collaborative Product Configuration for Customer-oriented e-Commerce ............. 891
Sophia M. K. Soo, Stephen C. F. Chan, Vincent T. Y. Ng

Application of Business Rule in CSCW System ........................................................................................................ 896
Jinjiao Lin, Chengxiang Song, Haiyang Wang

A Local Registration Approach of Medical Images with Niche Genetic Algorithm .............................................. 901
Wen Peng, Ruofeng Tong, Guiping Qian, Jinxiang Dong

A Cooperative Multi-Agent-Based Plant Design System ...................................................................................... 907
Nianfeng Shi, Weiqing Tang, Shicai Li, Tao He, Zhengduo Fang

A Research of Collaborative CAD System Based on Multi-Agent ....................................................................... 913
Xinzhong Zhu, Jianmin Zhao, Huiying Xu, Rong Long

Meaning Negotiation for Consensus Formation in Ontology Integration .............................................................. 917
Jonice Oliveira, Jairo de Souza, Melise Paula, Jano Moreira de Souza

Web Services-Based Wide-Area Protection System Design and Simulation ......................................................... 923
Qizhi Chen, Hamada Ghenniwa, Weiming Shen

Design of User Authentication System based on WPKI ......................................................................................... 929
Cheol-seung Lee, Hyeong-gyun Kim, Joon Lee

An Ubicomp-Based Model of Cooperative Design System for Architectural Engineering .............................. 934
Weiyu Wu, Hao Chen

Awareness and Privacy in Groupware Systems ...................................................................................................... 938
Min Kyung Kim, Hee-Cheol Kim

Parameter Coordination for Multidisciplinary Collaborative Design ................................................................. 943
Jie Hu, Guangleng Xiong, Yinghong Peng, Weiming Wang

Heuristics for permutation flow shops to minimize total flowtime ............................................................... 949
Xiaoping Li, Qian Wang

Development of an Expert System for the Trim Die Design in Automotive Industry ........................................ 954
Sang-Jun Lee, Tae-Soo Kim, Seoong-Soo Lee, Keun-Sang Park

Development of an Expert System for the Draw Die Design in Automotive Industry ...................................... 959
Tae-Soo Kim, Sang-Jun Lee, Soon-Kyu Lim, Seoong-Soo Lee

An Approach for Composing Web Services on Demand ..................................................................................... 965
Tiezhetng Nie, Ge Yu, Derong Shen, Yue Kou, Jie Song
# Table of Contents

Dynamic Manufacturing Job Management in Manufacturing Grid ................................................................. 971  
Shuhui Zhang, Xiangyu Meng, Shijun Liu, Rauye Ma, Lei Wu

Synergic Production Process Controlling in Supply Chain Management ......................................................... 977  
Tianyang Dong, Ling Zhang, Ruofeng Tong, Jinxiang Dong

An Adaptive-Filtering Policy for Distributed Virtual Environments .............................................................. 982  
Ling Chen, Wei Liu, Gencai Chen

Collaboration upon Heterogeneous Platforms – from Desktop PC to Handheld Device ......................................... 988  
Feng Liu, Ling Chen, Gencai Chen

A Framework to Support Self-Governing Software Design Groups .............................................................. 994  
Adriana S. Vivacqua, Jean-Paul Barthès, Juno Moreira de Souza

Towards Model-Driven Methodology: a Novel Testing Approach for Collaborative Embedded System Design ........................................................................................................ 1000  
Yi Jiao, Kun Zhu, Qiang Yu, Baifeng Wu

Knowledge Discovery from Multidisciplinary Simulation to Support Concurrent and Collaborative Design .......... 1005  
Jie Hu, Jilong Yin, Yinghong Peng, Dayong Li

Methodology of Integrated History Knowledge Management for Concurrent Engineering in Lifecycle of Product Development Process .................................................................................. 1011  
Peisi Zhong, Dashi Liu, Hongmei Cheng, Mei Liu

Building a Collaborative Manufacturing System on an Extensible SOA-based Platform ...................................... 1017  
Qiu Chen, Jun Shen, Yongqiang Dong, Jiangpeng Dai, Weijun Xu

Facilitating Cooperation in Global Software Design via Micro-Estimation ......................................................... 1023  
Bin Xu, Hua Hu, Yun Ling, Xiaohu Yang, Zhijun He, Albert Ma

Research of Workflow Modeling Based on Concurrent Transaction Logic ....................................................... 1028  
Zhilin Feng, Jianwei Yin, Zhaoyang He

TDWF: A Workflow Model Based on Cooperation of Web Services .................................................................. 1032  
Yuliang Shi, Liang Zhang, Baile Shi

Describing and Verifying Web Service Using Type Theory .............................................................................. 1038  
Zhiwei Chen, Jian Wu, Shuiguang Deng, Ying Li, Zhaohui Wu

Cooperative Bounded Model Checking Using STE and Hybrid Three-Valued SAT Solving ................................ 1043  
Shujun Deng, Weimin Wu, Jinian Bian

A Model to Incorporate Privacy in Organizational Memory Systems ............................................................... 1050  
Valeria Herskovici, Sergio F. Ochoa, José A. Pino

Service Classification Using Adaptive Back-Propagation Neural Network and Semantic Similarity .................. 1056  
Li Kuang, Jian Wu, Shuiguang Deng, Ying Li, Zhaohui Wu

Telepointer Motion Prediction in Real-Time Internet-Based Collaborative Graphics Editing Systems ................ 1061  
Jiajun Bu, Bo Jiang, Jianxv Yang, Chun Chen

Context in Knowledge-Intensive Collaborative Work ....................................................................................... 1066  
Vanessa Tavares Nunes, Flávia Maria Santoro, Marcos R.S. Borges

A Database Encryption Scheme for Enhanced Security and Easy Sharing ....................................................... 1072  
Gang Chen, Ke Chen, Jinxiang Dong

Automatic Identification of Teams Based on Textual Information Retrieval ..................................................... 1078  
Fabricio Enembreck, Edson E. Scalabrín, Cesar A. Tacla, Bráulio C. Avila

Semantic Matching of Web Services Based on Choreographies ..................................................................... 1083  
Lihui Lei, Zhenhua Duan, Bin Yu

Evaluating Expertise in Collaborative Educational Environments .................................................................. 1089  
Jaime Wojciechowski, Bráulio C. Ávila, Fabricio Enembreck, Edson E. Scalabrín
# Table of Contents

An Architecture of Process-centered Context-aware Software Development Environment ........................................... 1096
Tao Jiang, Jing Ying, Minghui Wu, Min Fang

An Agent-Based E-Learning Assessing and Instructing System .................................................................................. 1101
Zhi Liu, Zhang Wang, Zhaolin Fang

A Method of Automatically Acquiring Concepts in Domain Ontology from Chinese Corpus .................................. 1107
Yajun Liu, Ling Zhai, Lisha Gao

Web Services Based On Grid Technology ............................................................................................................. 1111
Huiying Xu, Jianmin Zhao, Xinzhong Zhu, Zhiyong Li

Study on Constraint Information Visualization in CSCD ......................................................................................... 1115
Xiaoping Liu, Hui Shi, Zhengqiang Mao, Liping Zheng

A P2P Architecture for Supporting Group Communication in CSCW Systems ..................................................... 1121
Chen Hua, Qian Jianfei, He Qingming

Cooperative Workflow Research Based On The Knowledge Library ......................................................................... 1126
Junfeng Hu, Xufen Fu, Shaohua Teng, Shiling Li, Baixing Chen

An Approach to Consistency Maintenance Based on Intention Context of Real-Time Group Editing Systems .......... 1131
Haishui Xu, Xufen Fu, Shixian Li

Research of the Access and Integration of Grid Database ....................................................................................... 1136
Xufen Fu, Haishui Xu, Wenguo Hou, Yansheng Lu, Boxing Chen

A Novel Approach to Convert Single-user Applications into Collaborative Applications ..................................... 1142
Baomin Xu, Michael Rose, Zongkai Lin

Supporting Collaboration in Software Development Activities .................................................................................. 1147
Arnaud Lewandowski, Grégory Bourguin

Intelligent Agents in Intrusion Detection of CSCW Systems .................................................................................... 1154
Zhimin Yang, Hai Cao, Wei Tang

Research on Interactive Mice System and the Key Technologies ............................................................................. 1158
Yu Song, Shiwei Cheng, Shouqian Sun

A Method for Learner Grouping Based on Personality Clustering ........................................................................... 1162
Du Jin, Zheng Qinghua, Ding Jiao, Gong Zhiyong

RTFW: An Access Control Model for Workflow Environment .................................................................................... 1168
Shengye Lu, Hao Jiang

Semi-Structure Data Management by Bi-Directional Integration Between XML and RDB ............................................. 1173
Jingtao Zhou, Mingwei Wang, Shusheng Zhang, Hongwei Sun

A Face-to-Face System for Supporting Mobile Collaborative Design Using Sketches and Pen-based Gestures ..... 1178
Gustavo Zurita, Nelson Baloian, Felipe Baytelman

An Architecture of Semantic Desktop Data Grid ....................................................................................................... 1184
Mingwei Wang, Shusheng Zhang, Jingtao Zhou, Han Zhao

Considering Context Elements in Pre-Meeting Systems ......................................................................................... 1190
José Maria N. David, Marcio G.P. Rosa, Flávia Maria Santoro, Marcos R.S. Borges

On Demand Consistency Maintenance in Heterogeneous Collaborative Graphics Editing Systems .................... 1196
Jiajun Bu, Bo Jiang, Chun Chen, Jianxv Yang

Capture Dynamic Aspects of Software Architecture for Distributed Self-Adaptive Environments ........................ 1201
Weiping Luo, Hamada Ghenniwa, Weiming Shen, Zhaohua Rao

Ontology as a Mechanism for Application Integration and Knowledge Sharing in Collaborative Design: A Review ......................................................................................................................... 1207
Helen Xie, Weiming Shen
Table of Contents

Recommender Systems for Knowledge Teams .......................................................... 1214
Vanessa Almeida, Claudia Motta, Sueli Mendes

Using Isolation Spheres for Cooperative Processes Correctness ............................. 1218
Adene Guabtni, François Charoy, Claude Godart

Building Tools for Emergent Design with COPPEER ........................................... 1224
Muteleci Miranda, Geraldo Xexeò, Jano Moreira de Souza

A Process Traceability Methodology to Support Conflict Management .................. 1230
Mohamed-Zied Ouertani, Lilia Gzara-Yesilbas, Gabriel Ris

A User Perspective of QoS for Ubiquitous Collaborating Systems ....................... 1236
Rahat Iqbal, Nazaraf Hussain Shah, Anne James, Muhammad Younas, Kuo-Ming Chao

Ontology Based Design for Similarity Discovery in SYMBAD Project ..................... 1241
Daniel Pinho, Adriana S. Vivacqua, Sergio Medeiros, Jano M. de Souza

Integrated Design Decision-making in the Cladding Supply Chain ......................... 1247
Qiang Du, Stephen Ledbetter

A Workflow System Based on Ontology .............................................................. 1251
Zhilin Yao, Shufen Liu, Shichun Pang, Zhaoqing Zheng

Hierarchical Reachability Analysis for Workflow-Nets ......................................... 1256
Yongsun Choi, Xinlei Zhao, Kwanhee Han

Recipe, Policy and Self-Organizing: A Hybrid Collaboration Approach for Agent-Based Cooperative Design ................................................................. 1262
Hang Guo, Ji Gao, Zeng Zhiqiang, Hu Bin

Building a Personal Knowledge Recommendation System using Agents, Learning Ontologies and Web Mining ................................................................. 1268
Juliana Lucas de Rezende, Vinicios Batista Pereira, Geraldo Xexeò, Jano Moreira de Souza

Supporting Student-Supervisor Scientific Collaboration .................................... 1274
Juliana Lucas de Rezende, Geraldo Xexeò, Ricardo Tadeu da Silva, Margarete Silva Araújo, Jano Moreira de Souza

Developing an Automated Design Modification System for Aluminum Disk Wheels ......................................................... 1280
Yeh-Liang Hsu, Chia-Chieh Yu, Shang-Chieh Wu

An Index Scheme for XML Documents Based on Relationship Joins .................. 1286
Chengwen Wu, Jinxiang Dong, Gang Chen, Lihua Yu

Approach of Interactive Operation of VRML Model in Virtual Collaborative Design ........................................................................................................... 1291
Wei Zhao, Lianguan Shen, Majun Li, Jinjin Zheng

A Differentiated Service Supported Bandwidth Allocation Algorithm for Multiple Points Communications .............................. 1296
Qinghua Zheng

Design a Transparent MGCP Media Switch .............................................................. 1304
Renjie Pi, Xiaosu Zhan, Yue Ma

A Speech Enhancement Approach for Live Teaching System Using a Novel Hybrid Double Talk Detector ......................................................... 1308
Qinghua Zheng, Weizhan Zhang, Sha Gong, Yiqin Yu, Geli Lv

ConAnnotator: Ontology-Aided Collaborative Annotation System ....................... 1312
He Hu, Xiaoyong Du

A Network Access Control Architecture Using State-Transfer-Based Dynamic Policy ............................................................................................................ 1318
Cheng Zang, Zhongdong Huang, Gang Chen, Jinxiang Dong

Approach to Indefinite Semantic Conflicts of Words in Collaborative Editing of Design Documents ................................................................. 1323
Ning Gu, Jun Xu, Wei Ye

RDLM: A Resilient Mechanism for Data Location in a Distributed Collaborative Environment ................................................................. 1329
Wei Ye, Ning Gu
# Table of Contents

A Component-Driven Development Framework for e-Business Systems ................................................................. 1335  
Hwa Gyoo Park

Mobile Phone’s Cooperative Design Based on Product Identity .................................................................................. 1339  
Tian Lei, Ying Yang, Jiaying Xu, Yunhe Pan

Research on Product Co-operative Design Based on User Experience ....................................................................... 1345  
Yanhe Zhang, Ying Yang, Ligang Zhou, Yunhe Pan

A Case Study on Scenario Approach in Taipei-Beijing Collaborative Design through Computer-Mediated Communication ................................................................................................................. 1350  
Lai-Chung Lee, Wei-Jane Wei

Software Leasing: A Virtual Enterprise Oriented ASP Solution to Small and Middle Enterprise Information Service .............................................................................................................................................. 1355  
Qingzhou Niu, Hengzhou Ye, Xinmiao Li, Xiaomei Tao

Processing Data Structures in a Peer-To-Peer Network ............................................................................................ 1361  
Phil Thompson, Anne James, Leonid Smailov

A Transformation-Based Method for Name Converge in Quiescent Context of Replicated Solid Modeling Systems Abstract .............................................................................................................................................. 1366  
Bin Liao, Fazhi He, Shuou Jing, Yue Wu

An Efficient Trust Model for Multi-Agent Systems ........................................................................................................ 1370  
Akbar S. Namin, Ruizhong Wei, Weiming Shen, Hamada Ghenniwa

Multi-Model Driven Collaborative Development Platform for Service-Oriented e-Business Systems ......................... 1376  
Yinsheng Li, Ying Huang, Xiaohua Lu, Xingdong Shi, Weiming Shen, Hamada Ghenniwa

Resilient Rights Protection for Product Data .............................................................................................................. 1382  
Ke Chen, Gang Chen, Tianlei Hu, Jinxiang Dong

Visualization Models and Technologies for Collaborative Product Development: Status and Promise ..................... 1388  
W.D. Li, L. Ding, C.A. McMahon

A Contingent Searching for Improvement of Evolutions ............................................................................................ 1394  
Chen-Fang Tsai, Kuo-Ming Chao

The Measurement Model of Grid QoS ......................................................................................................................... 1400  
Zhiang Wu, Junzhou Luo

A Cooperative Game Model for Agent Negotiation in Network Service ................................................................. 1406  
Zheng-Ai Bian, Junzhou Luo

A Trust Model for SEUGrid: a Grid Platform for Monte Carlo Simulation .................................................................. 1412  
Yaoxin Xu, Junzhou Luo, Liang Ge

Semi-online Task Allocation Algorithm among Cooperative Agents ........................................................................... 1418  
Bo Liu, Junzhou Luo, Wei Li

Towards Autonomous Service Level Agreement Negotiation for Adaptive Service Composition ............................. 1424  
Jun Yan, Jianying Zhang, Jian Lin, Mohan B. Chhetri, Suk K. Goh, Ryszard Kowalczyk

A Survey on Semantic Web Services and a Case Study .............................................................................................. 1430  
Jiehan Zhou, Juha-Pekka Koivistio, Eila Niemelä

A Cooperative – Oriented Computer-Aided Design System ......................................................................................... 1437  
Jiang Guo, Bin Feng, Xichun Pei, Sosuke Tokunaga

Statistical Evaluation of Information Distribution Algorithms in a Mobile Agent-Based Dynamic Information System .................................................................................................................................................... 1443  
Ifikhar Ahmed, M. J Sadeq

Automatic Template Detection for Structured Web Pages ........................................................................................... 1448  
Lawrence Lo, Vincent To-Yee Ng, Patrick Ng, Stephen CF Chan
Table of Contents

A Federated Integration of Networked Manufacturing Platforms ................................................................. 1454
Yun Xu, Tianyuan Xiao, Ce Liang, Linxuan Zhang