2010 14th International Conference on Computer Supported Cooperative Work in Design

(CSCWD 2010)

Shanghai, China 14 – 16 April 2010



IEEE Catalog Number:

CFP10797-PRT 978-1-4244-6763-1

ISBN:

Table of Contents

Keynotes

Operational Transformation: Research and Application Chengzheng Sun	i
High Quality-Oriented Product Cooperate Design in the Virtual Environment Jianrong Tan	ii
CSCWD Techniques, Methods, and Tools	
Transformation of Operation Commands among CAD Systems in Synchronized Collaborative Design Wanfeng Dou, Xiaodong Song, Tao Peng	1
A Conversation Model of Collaborative Pair Programming Based on Language/action Theory Wanfeng Dou, Kui Hong, Wei He	7
Design and Research on GeoIP	13
Fang Dong, Cheng Chengqi, Guo Shide	
Learning to Rank with a Weight Matrix	18
Zewu Peng, Yong Tang, Luxian Lin, Yan Pan	
A Cooperative Method for Supervised Learning in Spiking Neural Networks	22
Hong Shen, Ning Liu, Xiaoping Li, Qian Wang	
Load Identification in Nonintrusive Load Monitoring Using Steady-State and Turn-on Transient Energy Algorithms	27
Hsueh-Hsien Chang, Ching-Lung Lin, Jin-Kwei Lee	
A Framework of Awareness for Collaborative e-Commerce	33
Qingzhang CHEN, Yan JIN, Peng WANG	
Group Animation Path Generation Based on Particle Swarm Optimisation Hong Liu, Shijie Xu	37
Research on an Analysis Method for Software Trustworthiness Based on Rules Tie Bao, Shufen Liu, Lu Han	43

A Inter-Block 4-Erasure-Correcting Scheme for Reliable Transmission of Large Data Blocks Shi-Le Zhang, Wei Qin, Song-Wen Pei, Bai-Feng Wu	48
A Multi-User Location-Awareness System Rahat Iqbal, Anne James, Witold Poreda, John Black	53
Using a Metamodel to Design Structural and Behavioral Aspects in Context-Sensitive Groupware Vaninha Vieira, Patricia Tedesco, Ana Carolina Salgado	59
Shared Design Thinking Process Model for Supporting Collaborative Design Junpeng Du, Shikai Jing, Jihong Liu	65
A Formalizing Hybrid Model Transformation Approach for Collaborative System Kun Ma, Bo Yang, Haiyang Wang	71
CSCW Implementation in Enterprise. The NIBBLING Method Philippe Viguié, Pascale Zaraté, Jean-Luc Soubie	77
Coordination and Pressing: A Formula for Teamwork - A Case Study Maira Marques, Sergio F. Ochoa, Alcides Quispe, Luis Silvestre, Agustin Villena	83
A New Collaboration Design Method Based on Dependency in Electrical Domain Xinyin Wang, Huaiyu Wang, Quan Sheng Shi, ShaoHua Zhang	89
Green Quality Function Development and Modular Design Structure Matrix in Product Development Chung-Shing Wang, Pei-Yau Lin, Teng-Ruey Chang	94
A GPU-based Computing Framework for CSCW Gang Chen, Guobo Li, Baifeng Wu, Songwen Pei	100
A Less Constraint Concurrency Control and Consistancy Maintaince In Collaborative CAD System Huajun Liu, Xiaoxia Li, Fazhi He, Zhiyong Huang	104
Specify and Enforce the Policies of Quantified Risk Adaptive Access Control Chen Chen, Weili Han, Jianming Yong	110
Improving Requirements Engineering Processes in Very Small Software Enterprises Through the Use of a Collaborative Application Sergio F. Ochoa, Alcides Quispe, Andrés Vergara, José A. Pino	116

On-demand Late Join for Collaborative Graphics Editing Systems in Ubiquitous Environment Bo Jiang, Jiale Wang	122
Team Composer: Assembling Groups through Social Matching	128
Flavia E.O. Silva, Claudia L.R. Motta, Flávia Maria Santoro	
ARARA - A Collaborative Tool for Requirement Change Awareness	134
Ester J. C. de Lima, José A. Rodrigues Nt., Geraldo B. Xexéo, Jano M. de Souza	
A Cooperative Network Intrusion Detection Based on Heterogeneous Distance Function Clustering Shaohua Teng, Hongle DU, Wei Zhang, Xiufen Fu, Xiaocong Li	140
A Double Interval Centroid-Based Watermark for Network Flow Traceback Xiaogang Wang, Junzhou Luo, Ming Yang	146
Dacien Evaluation by Newal Trees	152
Design Evaluation by Neural Trees Xiyu Liu, Feng Qi	152
A Method of Evaluating Collaboration Satisfaction Degree of NPD Team	156
Lv Jun, Li Ya-feng	
Collaborative Quality-of-Service based Video Conferencing	161
Christian Spielvogel, Peter Kropf	
A Framework for Privacy Policy Management in Service Aggregation	166
Peishun Wang, Liju Dong, Yi Mu, Willy Susilo, Jun Yany	
A MVC-based Collaborative Framework Support for Test Suite	172
Zhenyu Liu, Ting Li, Genxing Yang	
A Study and Design of Plug-in Framework Based on .NET Component Technology	178
Yuyu Sun, Liang Hu, Kuo Zhao	
Workflows for Cooperative Design	
A Knowledge-based Adaptive Collaborative Work System Implementation Framework	184
Xianghui Wang, Jian Zhang, Qian Sun	

Multi-granularity Business Process Descriptions and Intelligent Task Distribution Chunsheng Hu, Chengdong Xu	190
SMART: A Platform for Cross-Domain Business Process Collaboration Ningning Mao, Lizhen Cui	195
A Business Process Modeling Approach Based on Semantic Event-driven Process Chains Tianyang Dong, Hongming Cai, Boyi Xu	201
A Process-oriented Configurable Workflow System Model for Cooperative Project Management <i>Yi Chen, Jile Xin</i>	207
Test Coverage for Collaborative Workflow Application based on Petri Net Zhenyu Liu, Tiejiang Liu, Lizhi Cai, Genxing Yang	213
Knowledge Management for Cooperative Design	
A Study on Performance Evaluation Model of Individual Knowledge-sharing Lijun Song, Licun Wang, Ningyu Zhao	219
Study of Ontology Technology in Field Word Segmentation System of Digital Library Lizhen Liu, Chengli Wang, Lin Bai, Hai Chen	223
A Frame-based Ontological View Specification Language Yunjiao Xue, Hamada H. Ghenniwa, Weiming Shen	228
Web Information Extraction Based on Hidden Markov Model Jianbing Lai, Qiang Liu, Yi Liu	234
An approach on Business Process Ontology for CSCW Using PSL Wenan Tan, Fujun Yang, Weiming Shen	239
Knowledge Element Relation Extraction Using Conditional Random Fields Yingying Chen, Qinghua Zheng, Wei Wang, Yan Chen	245
Qualitative Analysis of a Social Knowledge Management Initiative in an Inovation Institute Ricardo A. Costa, Silvio R. L. Meira, Paulyne M. Jucá, Rafael A. Ribeiro	251

Collaborative Geo-referenced Knowledge Creation for Designing and Planning	257
Gustavo Zurita, Nelson Baloian	
Applying the BPANN and the Hierarchical Ontology to Develop a Methodology for Binary Knowledge Document Classification and Content Analysis	263
Tzu-An Chiang, Chun-Yi Wu, Amy J. C. Trappey, Charles V. Trappey.	
Dialog Construction in a Collaborative Project Management Environment	269
Milton P. Ramos, Cesar A. Tacla, Gilson, Emerson C. Paraiso, Jean-Paul A. Barthès	
Agents and Multi-agent Systems for Cooperative Design	
Study on Collaborative Product Design Based on Modularity and Multi-agent	274
Ming Chen, Jinfei Liu, Qinghua Kong	
Cluster Supply Chain Cooperation based on Multi-agent	280
Feipeng Huang, Xiangyang Li	
Application of Ontological Thought in Collaborative Product R & D Orientied to Automobile Lifecycle	286
Ming Chen, Jinfei Liu, Qinghua Kong, Yuan Yao	
Bidirectional Selection Cooperation Approach Based on Multi-Agent Xuan Wang, Jing-long Yan	291
Real-time Task Scheduling Behavior in Agent-based Product Development Process Simulation	295
Xiaodong Zhang, Jianwei Wang, Le Luo, Yingzi Li	
The Design and Implement of Internet Intelligence Agent in Electronic Commerce Environment	300
Qingzhang CHEN, Xiaomei TANG, Shuojin FANG	
A Cooperative Design Framework Based on Multi-Agent for Aircraft Structural Parts Hai Li, Yingguang Li, Wei Wang, Changqing Liu	306
Tiai Li, Tingguang Li, wei wang, Changqing Liu	
The Research and Improvement on the Coordinated-Negotiation Architecture of Web Service Composition based on Agent in the Condition of Multi-Negotiation Concurrency	312
Bin Wu, Chaozhen Guo	

An Agent-Based Architeture for Knowledge Management in Context-Aware Business Processes	318
Leonardo A. de C. Gatti, Flávia Maria Santoro, Vanessa T. Nunes	
Modeling of Container Terminal Logistics Operation System Based on Multi-Agents	324
Ye Zhong, Wenfeng Li, Bin Li	
Grids, Web services and Semantic Web for Cooperative Design	
A Collaborative Trust Model of Firewall-through based on Cloud Computing	329
Zhimin Yang, Lixiang Qiao, Chang Liu, Chi Yang, Guangming Wan	
A Lightweight Semantic Framework Towards Collaborative Development and Integration of Enterprise Applications	335
Yi Jiao, Lin Li, Nanrong Ye	
SOA-based Method for Cooperative Tasks Distribution in Large-scale Optimization Environments	340
Qiuxiang Cui, Xia Zhu, Yi Zhang, Xiaoping Li	
Semantic-based Self-organising Mechanism for Service Registry and Discovery	345
Jiuxin Cao, Yi Yao, Xiao Zheng, Bo Liu	
An Impact Analysis Model For Distributed Web Service Process	351
Mi Wang, Lizhen Cui	
Research on Collaborative Design Platform of Launch Vehicle Based on Desktop Grid	356
Hao-long ZHANG, Hong-tao ZHENG, Wen ZHAO, Xin LIAO, Zhi-ting FEI	
An Extension of GridSim for Quality of Service	361
Reda Albodour, Anne James, Norlaily Yaacob	
On the Trusted Ontology Model for Evaluating the Semantic Web Services	367
Ming Qu, Shufen Liu, Tie Bao	
The Service-Oriented Architecture of Virtual Enterprise for Manufacturing Industry	373
Wei Cui, Xiangxu Meng, Shijun Liu	
Applying a Model-Driven Process for a Collaborative Service-Oriented Architecture	378
Cristiana Pereira Bispo, Rita Suzana P. Maciel, José Maria N. David, ítalo Ribeiro, Renato Conceição	

A Service-Oriented Travel Portal with Semantic Package Recommender Yinsheng Li, Mu Zhu, Han Chen, Kuo-Ming Chao	384
An Optimization Approach for Service Deployment in Service Oriented Clouds Tiejiang Liu, Tun Lu, Zhenyu Liu	390
Resource Scheduling Based on Dynamic Dependence Injection in Virtualization-based Simulation Grid	396
Hanbing Liu, Hongyi Su, Shouyi Zhan, Xundong Chai, Yabin Zhang, Baocun Hou, Linqin	
Data Aggregation based Adaptive Long Term Load Prediction Mechanism in Grid Environment Fang Dong, Junzhou Luo, Jinhui Zhang, Aibo Song, Jiuxin Cao	402
MARDO: A Novel Schema of Dynamic QoS Optimizing for Composite Web Services Using Cooperative Agents	408
Jia jun Wang, Jie Wu, Yu Wu, Shiyong Zhang	
Novel Algorithm for Load Balancing in Cluster Systems Wenzheng Li, Hongyan Shi	413
VR Technologies for Cooperative Design	
VR Technologies for Cooperative Design Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation Mario Rossdeutscher, Michael Zuern, Ulrich Berger	417
Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation	417
Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation Mario Rossdeutscher, Michael Zuern, Ulrich Berger VRML Based Collaborative CAM Simulation Environment	
Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation Mario Rossdeutscher, Michael Zuern, Ulrich Berger VRML Based Collaborative CAM Simulation Environment Ziqiang Zhou, Yi Pan, Lie Ma, Liguan Shen, Wei Zhao Construction of Virtual Experiment Platform for Research about Vehicle Driving Control at	423
Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation Mario Rossdeutscher, Michael Zuern, Ulrich Berger VRML Based Collaborative CAM Simulation Environment Ziqiang Zhou, Yi Pan, Lie Ma, Liguan Shen, Wei Zhao Construction of Virtual Experiment Platform for Research about Vehicle Driving Control at Energy-saving	423
Virtual Robot Program Development for Assembly Processes using Rigid-Body Simulation Mario Rossdeutscher, Michael Zuern, Ulrich Berger VRML Based Collaborative CAM Simulation Environment Ziqiang Zhou, Yi Pan, Lie Ma, Liguan Shen, Wei Zhao Construction of Virtual Experiment Platform for Research about Vehicle Driving Control at Energy-saving Niandong Yin, Ping Xia, Jing Tao Effects of Information Exchange Channels in Different Communication Modes on Trust Building in Computer-mediated Remote Collaborative Design	423 427

Mobile Collaboration and Applications

Reliability Research of Wireless Sensor Network Node	444
Shuxia Pan, Bingbing Ji, Yali Luan	
Constraint-based Sensor Network Nodes Particle Swarm Search Localization Algorithm	448
Shu-wang Zhou, Ying-long Wang, Qiang Guo, Wei Nuo	
Based Deviation-optimal by Using Kalman Filter Algorithm in Receiver-Only Time Synchronization for Wireless Sensor Networks	452
Wen-juan Guo, Ying-long Wang, Wei Nuo, Qiang Guo	
R&D Process Programming for Series EGR Sensor Based on Virtual Molding and Parametric Design	457
Tianhu Liu, Zhihui Liang, Shenbo Liang, Xinnian Qin, Ping Fu	
Designing Mobile Interaction to Elicit Alternative Solutions for Participatory Decision-making Ana Cristina B. Garcia, Adriana S. Vivacqua, Thiago C Tavares	461
Enhancing Mobile Collaboration with HLMP	467
Juan Rodriguez-Covili, Sergio F. Ochoa, José A. Pino	
Dynamic Data Driven Smart Home System based on a Service Component Architecture	473
Chi-Chun Lo, Ding-Yuan Chen, Kuo-Ming Chao	
HLMP API: A Software Library to Support the Development of Mobile Collaborative Applications <i>Juan Rodríguez-Covili, Sergio F. Ochoa, José A. Pino, Roc Messeguer, Esunly Medina, Dolors Royo</i>	479
Mobile Multi-robots Formation Control and its Implementation Shuqin Li, Qiwei Zhao, Xiaohua Yuan	485
Design and Implementation of Multi-robot Cooperative Tracking Shuqin Li, Le Zhang, Xiaohua Yuan	490
Practice and Experience with Collaborative Systems	
Research and Application of Conflict Detection Technology in Machinery Collaborative Design	495

Layered Document Model Transformation and Operation Adaptation of Two Dimensional CAD Environments	500
Liping Gao, Tun Lu	
Application of Collaborative Simulation Based on Interfaces for Dynamic Properties of an Engine's Mechanical System	506
Wenjie Qin, Zhihui Li, Xiongjiang Zhou	
Implementation of Collaborative Design System upon Heterogeneous CAD Systems Using a Feature-based Mapping Set	510
Xiaodong Song, Wanfeng Dou, Jun Zhu	
Multi-layers Process Modeling for Complex Machinery Products Collaborative Design <i>Yin-zhang GUO, Jian-chao ZENG</i>	516
CAD Software Development for Planet Carrier Design	521
Sizhu Zhou, Ming Chen, Jian Hua, Huabin Jin, Chao Li	
A Hierarchical Hybrid Strategy for Reliability Analysis of Multidisciplinary Design Optimization Liansheng Li, Shikai Jing, Jihong Liu	525
Research of Configuration Management In Complex Equipment Collaborative R&D Dingyong TANG, Zheng CHENG, Dongmei XIE, Yizhen TAO	531
The Strategies of New Product Design System for Small Series Production Chen-Fang Tsai, Anne James, Weidong Li	536
An Effective Interaction Control Mechanism with Minor Step for Multidisciplinary Collaborative Simulation System	542
Heming Zhang, Pengfei Cui, Hongwei Wang	
Collaborative 3D CAD System for Multiple User Design	548
Lianguan Shen, Heng Liu, Mujun Li, Yu Hao, Meiyan Wang, Jian Li, JinJin Zheng	
Retrieval and Reconstruction of Heterogeneous Feature Data for Collaborative Design Xiaoxia Li, Fazhi He, Xiantao Cai, Zhiyong Huang	553

Collaboration in Manufacturing, Services, and Businesses

Information Integration and E-Commerce System Construction for Taiwan Traditional Industrial Production	559
Ping-Hong Kuo, Yao-Tsung Ko, Hui-Shan Huang	
Task-oriented BOM Conversion and View Mapping	565
Xiaojun Meng, Xu Zhang, Ruxin Ning, Aimin Wang	
The Real-time Dynamic Heuristic Scheduling for Complex Production Planning	569
Yiping Yuan, Wenlei Sun, Ying Zhu	
Research on Dynamic Response of Historic Timber Structure with Platform-Foundation under Metro-induced Loads	574
Xin Wang, Zhaobo Meng	
Digital Factory for Collaborative Supply Chains	579
Michel Pouly, Sébastien Berthold	
Large Groups Decision for the Rio 2016 Olympic Games in the MUTIRÕ Project	585
Sergio Palma J. Medeiros, Jano Moreira de Souza, Gustavo Carvalho, Erick Alves Rezende	
Public Service Platform Supporting Collaboration of Motor Die Manufacturing Yuming Zhu, Shikai Jing, Jihong Liu	590
AgendaBuilder: a System to Support Meeting Design	596
Adriana S. Vivacqua, Marcos S. Ferreira, Jano M. de Souza	
Architecture of a Distributed Framework for a Fleet Command and Control System	602
Shufen Liu, Peng Xu, Xiaojun Li	
A Dynamic Critical Path Computation Algorithm for Enterprise Process Cooperative Scheduling Fujun Yang, Wenan Tan, Weiming Shen, Hamada H. Ghenniwa, Yunjiao Xue	606
A Case Study on Designing Business Processes Based on Collaborative and Mining Approaches	611
João Carlos de A.R. Gonçalves, Flávia Maria Santoro, Fernanda Araujo Baião	
Recommender System for Contextual Advertising in IPTV Scenarios Roberto Konow, Wayman Tan, Luis Loyola, Javier Pereira, Nelson Baloian	617

Collective Intelligence for the Design of Emergency Response	623
Adriana S. Vivacqua, Marcos R.S. Borges	
Context-Aware Scheduling of Workforce for Multiple Urgent Events Yuqing Sun, Dickson K. W. CHIU	629
Multi-site Collaboration Design for Air Cargo Planning	635
Pearl C. C. Shum, Vincent T.Y. Ng	
Distance Learning / E-Learning	
The Study of Collaborative Learning Grouping Strategy in Intelligent Tutoring System	642
Lizhen Liu, Lei Chen, Cuixia Shi, Hai Chen	
A Study on Academic Performance and Interpersonal Interactions Based on Network	647
Jianhua Han, Jikui Wen, Xiaojun Zhao	
Research on Network Learning Behavior Evaluation Model	653
Suxian Lin, WenAn Tan, Junfeng Song	
A Method for Large Cross-Language Lexicon Management Based on Collaborative Work of Hash Family and Double-Array Trie	658
Cheng Zheng, Qinghua Zheng, Zheng Zhou, Feng Tian	
Mining Patterns of e-Learner Emotion Communication in Turn Level of Chinese Interactive Texts: Experiments and Findings	664
Feng Tian, Qinghua Zheng, Deli Zheng	
A Motivation Booster Proposal based on the Monitoring of users' Progress in CSCL environments.	671
Leovy Echeverría, Ruth Cobos	
Learning with Patterns: an Effective Way to Implement Computer Supported Pervasive Learning	677
Nelson Baloian, José A. Pino, Gabriel Peña, Gustavo Zurita	
Augmenting Teamwork Skills Through Web3D Technologies in Software Engineering Course LieHuo Chen, Qiang Liu, XiaoGuang Sun	683
Designing Training Content through Group Storytelling	689
Ricardo Tulio Gandelman, Flávia Maria Santoro	

Promoting learning through Social Networks Supported by a Matching System Model	695
Soraia P.A. Silva, Claudia L.R. Motta, Carlo E.T. Oliveira	
Other Applications	
An Architecture-Aware Routing Optimization via Satisfiabilty for Hierarchical FPGA Limin Zhu, Qiang Zhou, Yici Cai, Jinian Bian	701
Design Mechod and Finite Element Analysis on Refrigeration Scroll Compressor Licun Wang, Lijun Song	707
Design of Cooperative Deployment in Distributed Honeynet System Haifeng Wang, Qingkui Chen	711
Game Theoretic Approach in Multipath Routing for Tradeoff between Routing Security and Performance	717
Siguang Chen, Meng Wu	
Functional Reverse Design: Method and Application Dunbing Tang, Renmiao Zhu, Ronghua Xu	723
Mechanisam of Method Invocation and Return in Real-time Embedded Java Processor Guang Hu, Zhilei Chai, Xindong Ye, Shiliang Tu	728
Digital Identity Enrolment and Assurance Support for VeryIDX Jianming Yong, Elisa Bertino	734
PaperFlow/R: a Cooperative Environment for the Conception and Production of Scientific Publications Hugo Paredes, Benjamim Fonseca	740
Research on Library Management System for CDs Attached to Books Based on Cloud Computing	744
Honghai Kan, Zhimin Yang, Yue Wang, Nana Qi	5 .00
A Generative Concept Design Model Based On Parallel Evolutionary Strategy Wenke Zang, Guangchen Wang	748
Organizing Public Security During International Sports Events with LaSca Gustavo Carvalho, Sergio Palma J. Medeiros, Erick Alves Rezende, Jano Moreira de Souza	753

The Design of Collaboration Support between Command and Operation Teams during Emergency Response	759
Rodrigo Pinheiro Padilha, José Orlando Gomes, Marcos R S Borges, Jose H. Canós	
A Preliminary Study on Collaborative Methods in Animation Design	764
Xiaopin Liu, Lin Li, Jinting Lu, Lin Du, Guangting Shen	
Social Interaction Regulation in Virtual Web Environments using the Social Theatres Model	772
Hugo Paredes, F. Mário Martins	
Structural Optimization of Honeycomb Paperboard Mould by Sensitivity Analysis	778
Suchang Ma, Xuebin Liu, Wei Zhao	
Outage Probability Bound Analysis in Vehicle-Assisted Inter-Vehicular Communications	783
Zhaoxun Li, Yang Zhao, He Chen, Hanying Hu	

Author Index