Table of Contents

Collaboration in Global Software Engineering Based on Process Description Integration	1
Design Concept Development of a Cooperative Online Support Platform for Music Creation	9
Implementation of a Web-Based Collaborative Process Planning System	19
Cooperative Analysis of Production Systems with Simulation Techniques	27
Collaborative Web-Enabled GeoAnalytics Applied to OECD Regional Data	32
Visualizing Cooperative Activities with Ellimaps: The Case of Wikipedia Benoît Otjacques, Maël Cornil, and Fernand Feltz	44
Exploring Context Semantics for Proactive Cooperative Visualization Ramón Hervás, Salvador W. Nava, Jesús Fontecha, Gregorio Casero, Javier Laguna, and José Bravo	52
DooSo6: Easy Collaboration over Shared Projects	56
Scientific Literature Metadata Extraction Based on HMM	64
An Ontology-Based Collaborative Design System	69
Parallelizing the Design and Development of a Monitoring System Francisco José de la Torre and Manuel Gil Pérez	77
Model-Based Collaborative Design in Engineering	85



A Cooperative Application to Improve the Educational Software Design Using Re-usable Processes	93
Undo-Based Access Control for Distributed Collaborative Editors Asma Cherif and Abdessamad Imine	101
Personalized Context-Aware Collaborative Filtering Based on Neural Network and Slope One	109
User Studies of a Sketch-Based Collaborative Distant Design Solution in Industrial Context	117
A Conceptual Model for Analysing Collaborative Work and Products in Groupware Systems	125
Semantic Web Technology Applied for Description of Product Data in Ship Collaborative Design	133
A Synthetic Subjective Preference Model for Collaborative Design Partners Selection	137
Partner Selection for Interfirm Collaboration: The Context of Ship Design	141
Probability-Based Determination Methods for Service Waiting in Service-Oriented Computing Environments	145
A Process Management System for Networked Manufacturing Tingting Liu, Huifen Wang, and Linyan Liu	153
Creating Shared Mental Models: The Support of Visual Language Renske B. Landman, Egon L. van den Broek, and José F.B. Gieskes	161
Visualization of Cooperative Decision Making	169
Role-Specific Practices as Guidelines for Information Visualization in Service Systems	173
3D Virtual Environment Used to Support Lighting System Management in a Building	177

Table of Contents

XI

XII Table of Contents

Architecture of the DICTE Collaboration Platform Annalisa Terracina, Stefano Beco, Adrian Grenham, Iain Le Duc, Alessandro Rossi, and Luigi Fusco	261
A Spatial Faithful Cooperative System Based on Mixed Presence Groupware Model	269
A Cooperative Group-Based Sensor Network for Environmental Monitoring	276
WAVA: A New Web Service for Automatic Video Data Flow Adaptation in Heterogeneous Collaborative Environments	280
Test Suite Cooperative Framework on Software Quality	289
Model Based Testing for Horizontal and Vertical Collaboration in Embedded Systems Development	293
Towards Supporting Phases in Collaborative Writing Processes	297
Determining the Reliability of Cooperative Decisions by Sensitivity Analysis of Quantitative Multicriteria Decision Methods	305
A Collaborative Reasoning Maintenance System for a Reliable Application of Legislations	313
Web-Based Visualization of Student Cooperation during Distributed Laboratory Experimentation	317
An Agent Based Collaborative Simplification of 3D Mesh Model Li-rong Wang, Bo Yu, and Ichiro Hagiwara	325
The Incremental Launching Method for Educational Virtual Model Octávio Martins and A.Z. Sampaio	329
Experimental Investigation of Co-presence Factors in a Mixed Reality-Mediated Collaborative Design System	333

Table of Contents	XIII
Dynamic Resilient Workflows for Collaborative Design	341
Optimization of Product Development Process Based on Multi-agent Simulation	351
A Design of Product Collaborative Online Configuration Model	359
Project-Based Collaborative Engineering Design and Manufacturing Learning with PLM Tools	367
A Proposed Collaborative Framework for Prefabricated Housing Construction Using RFID Technology	372
Cooperative Supply Chain Re-scheduling: The Case of an Engine Supply Chain	376
Cooperative Secure Data Aggregation in Sensor Networks Using Elliptic Curve Based Cryptosystems	384
Author Index	389