1. Record Nr. UNINA9910483119603321

Titolo Cooperative design, visualization, and engineering: third international

conference, CDVE 2006, Mallorca, Spain, September 17-20, 2006;

proceedings / / Yuhua Luo (ed.)

Pubbl/distr/stampa Berlin, : Springer, 2006

ISBN 3-540-44496-3

Edizione [1st ed. 2006.]

Descrizione fisica 1 online resource (X, 342 p.)

Collana Lecture notes in computer science, , 0302-9743 ; ; 4101

LNCS sublibrary. SL 3, Information systems and application, incl.

Internet/Web and HCI

Altri autori (Persone) LuoYuhua

Disciplina 620/.00420285

Soggetti Computer-aided design

Engineering design - Data processing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali International conference proceedings.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Automated Social Network Analysis for Collaborative Work -- Jabber

Based Protocol for Collaborative Mobile Work -- Using Autonomic Computing and Click Stream Analysis for Problem Identification in Continuous Production -- Data Exchange in CAD During Iterative Work with Heterogeneous Systems -- A Collaborative Design Platform for Assembly Process Planning -- Mosaics of Visualization: An Approach to Embedded Interaction Through Identification Process -- The Use of Cooperative Visualization in the Enhancement of Corporate Planning in Small and Medium-Sized Enterprises -- Collaborative Web-Based 3D Masterplanning -- Use of Patterns for Knowledge Management in the Ceramic Tile Design Chain -- Towards an Agent and Knowledge Enacted Dynamic Workflow Management System for Intelligent Manufacturing Grid -- A Cooperative Engineering Environment Using Virtual Reality with Sensory User Interfaces for Steel Bridge Erection --A Collaborative Multimedia Editing System Based on Shallow Nature Language Parsing -- Formulation and a MOGA Based Approach for Multi-UAV Cooperative Reconnaissance -- A New Migration Algorithm of Mobile Agent Based on Ant Colony Algorithm in P2P Network --Protecting Agent from Attack in Grid Computing -- An Information Integration Platform for Mobile Computing -- Integration of

Collaborative Design and Process Planning for Artificial Bone Scaffold 3D Printer Nozzle -- Usability Ranking of Intercity Bus Passenger Seats Using Fuzzy Axiomatic Design Theory -- A Study on BDI Agent for the Integration of Engineering Processes -- The Usefulness of CSCW Systems in Process-Sensitive Software Engineering Environments -- A Framework for Real-Time Collaborative Engineering in the Automotive Industries -- An Intelligent Tutoring System for Construction and Real Estate Management Master Degree Studies -- Visualizing Space-Based Interactions Among Distributed Agents: Environmental Planning at the Inner-City Scale -- Visible Display of Automated Observation of Collaborative Workspaces -- A System to Support Collaborative Mobile Electronic Meetings -- Efficient Technique for Fast IP Traceback --Research on Fuzzy Kohonen Neural Network for Fuzzy Clustering --Applying Pattern-Based Techniques to Design Groupware Applications -- Metrics for Evaluating Design of Reconfigurable Machine Tools --Computer-Aided Modelling, Evaluation and Management of Construction Projects According to PLM Concept -- Development of an e-Engineering Framework Based on Service-Oriented Architectures -- A Real-Time PDA Based Communication Appliance for Multi-users --Flexible Collaboration over XML Documents -- An Ambient Workplace for Raising Awareness of Internet-Based Cooperation -- A Building's Refurbishment Knowledge and Device Based Decision Support System -- Verbal Analysis of Risk Elements in Construction Contracts --Application of Association Rules for Finding Correlations Among Students Preliminary Knowledge -- Specifying Collaborative Tasks of a CSCL Environment with IMS-LD -- Concurrent Engineering of Mechatronic Products in Virtual Enterprises: Selection and Deployment of a PLM System for the Machine Tool Industry -- An Application Service Provider (ASP) Based Project Management System.