۱.	Record Nr.	UNISA996465972903316
	Titolo	Cooperative Design, Visualization, and Engineering [[electronic resource] ] : Third International Conference, CDVE 2006, Mallorca, Spain, September 17-20, 2006, Proceedings / / edited by Yuhua Luo
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
	ISBN	3-540-44496-3
	Edizione	[1st ed. 2006.]
	Descrizione fisica	1 online resource (X, 342 p.)
	Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 4101
	Disciplina	620/.00420285
	Soggetti	Computers
		User interfaces (Computer systems) Application software
		Computer communication systems
		Software engineering
		Operating systems (Computers)
		Theory of Computation User Interfaces and Human Computer Interaction
		Information Systems Applications (incl. Internet)
		Computer Communication Networks
		Software Engineering
		Operating Systems
	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.