

1. Record Nr.	UNISA996465610303316
Titolo	Cooperative Design, Visualization, and Engineering [[electronic resource]] : Second International Conference, CDVE 2005, Palma de Mallorca, Spain, September 18-21, 2005, Proceedings / / edited by Yuhua Luo
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XI, 264 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 3675
Disciplina	620/.0042/0285
Soggetti	User interfaces (Computer systems) Computer communication systems Software engineering Operating systems (Computers) Application software User Interfaces and Human Computer Interaction Computer Communication Networks Software Engineering Operating Systems Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Building a CSCW Infrastructure Utilizing an M&S Architecture and XML -- Modelization of a Communication Protocol for CSCW Systems Using Coloured Petri Nets -- The Design of a Workflow-Centric, Context-Aware Framework to Support Heterogeneous Computing Environments in Collaboration -- Do Tangible User Interfaces Impact Spatial Cognition in Collaborative Design? -- Cooperation in Highly Distributed Design Processes: Observation of Design Sessions Dynamics -- Designing Display-Rich Environments for Collaborative Scientific Visualization -- Visualization of Interactions Within a Project: The IVF Framework -- An Interaction Interface for Multiple Agents on Shared

3D Display -- Concurrency Control and Locking in Knowledge Base for Rapid Product Development -- Collaborative Solution for Cooperation, Coordination and Knowledge Management in the Ceramic Tile Design Chain -- GCE: Knowledge Management Applied in a Design Reengineering Process -- A Constraint Maintenance Strategy and Applications in Real-Time Collaborative Environments -- Design of a Cooperative Working Environment for Mobile Devices -- Mobility in Environmental Planning: An Integrated Multi-agent Approach -- Research on Mobile Agent Based Information Content-Sharing in Peer to Peer System -- Environmentally-Aware Security Enforcement (EASE) for Cooperative Design and Engineering -- Grid Workflow Scheduling Based on Task and Data Locations -- The Construction Management Cooperated with Clients Using a Parametric Information Design Method -- Theoretical Foundations for Knowledge-Based Conceptual Design of Complex Systems -- Public Digital Collaboration in Planning -- Designing Virtual Reality Reconstruction of the Koguryo Mural -- A Cooperative System Environment for Design, Construction and Maintenance of Bridges -- A Concurrent Approach to Design of Reconfigurable Machine Tools to Process Bamboo -- Model for an Integrated Analysis of a Building's Life Cycle -- Cooperative Shared Learning Objects in an Intelligent Web-Based Tutoring System Environment -- Cooperative Integrated Web-Based Negotiation and Decision Support System for Real Estate -- A Directed Evolution Modularity Framework for Design of Reconfigurable Machine Tools -- Study of the Intelligent Turning Machining Method Based on Geometrical Feature Recognition.
