

1. Record Nr.	UNINA9910484245903321
Titolo	Groupware: Design, Implementation, and Use : 11th International Workshop, CRIWG 2005, Porto de Galinhas, Brazil, September 25-29, 2005, Proceedings / / edited by Hugo Fuks, Stephan Lukosch, Ana Carolina Salgado
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-32002-4 3-540-29110-5
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 378 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3706
Altri autori (Persone)	FuksHugo LukoschStephan SalgadoAna Carolina
Disciplina	004.6
Soggetti	Computer networks Information technology - Management User interfaces (Computer systems) Human-computer interaction Education - Data processing Computers and civilization Computer Communication Networks Computer Application in Administrative Data Processing User Interfaces and Human Computer Interaction Computers and Education Computers and Society
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	Opening Keynote -- Groups, Group Cognition and Groupware -- Groupware Development -- A Framework for Prototyping Collaborative Virtual Environments -- Adaptive Distribution Support for Co-authored Documents on the Web -- Agilo: A Highly Flexible Groupware Framework -- Autonomous and Self-sufficient Groups: Ad Hoc

Collaborative Environments -- Empowering End-Users: A Pattern-Centered Groupware Development Process -- Integrating Synchronous and Asynchronous Interactions in Groupware Applications -- Collaborative Applications -- An Architectural Model for Component Groupware -- An Architecture for Collaborative Geomodeling -- Remote Control Point Motion Prediction in Internet-Based Real-Time Collaborative Graphics Editing Systems -- Synchronization Contexts as a Means to Support Collaborative Modeling -- Tailoring Infrastructures: Supporting Cooperative Work with Configurable Email Filters -- Workflow Management -- A Collaborative Framework for Unexpected Exception Handling -- A Workflow Mining Method Through Model Rewriting -- Design of an Object-Oriented Workflow Management System with Reusable and Fine-Grained Components -- Modeling the Behavior of Dispatching Rules in Workflow Systems: A Statistical Approach -- Knowledge Management -- Collective Knowledge Recall: Benefits and Drawbacks -- Developing Shared Context Within Group Stories -- Patterns of Collaboration and Non-collaboration Among Physicians -- Shared Knowledge: The Result of Negotiation in Non-hierarchical Environments -- Computer Supported Collaborative Learning -- A Mediation Model for Large Group Collaborative Teaching -- Analyzing the Organization of Collaborative Math Problem-Solving in Online Chats Using Statistics and Conversation Analysis -- Collaboration for Learning Language Skills -- Group Decision Support Systems -- Collaborative IS Decision-Making: Analyzing Decision Process Characteristics and Technology Support -- Software Requirements Negotiation Using the Software Quality Function Deployment -- The Design and Field Evaluation of a Repeatable Collaborative Software Code Inspection Process -- Mobile Collaborative Work -- Handheld-Based Electronic Meeting Support -- Sharing Information Resources in Mobile Ad-hoc Networks -- Work Modeling in CSCW -- Towards a Model of Cooperation -- Towards an Ontology for Context Representation in Groupware.

Sommario/riassunto

This volume constitutes the proceedings of the 11th International Workshop on Groupware (CRIWG 2005). The conference was held in Porto de Galinhas (Recife), Brazil. The previous ten CRIWG workshops were organized in Lisbon, Portugal (1995), Puerto Varas, Chile (1996), El Escorial, Spain (1997), Buzios, Brazil (1998), Cancun, Mexico (1999), Madeira, Portugal (2000), Darmstadt, Germany(2001),La Serena,Chile (2002),Autrans, France(2003),and San C- Ios, Costa Rica (2004). CRIWG workshops follow a simple recipe for success: good papers, a relatively small number of attendees, extensive time for lively and constructive discussions, and a high level of cooperation both within and between paper sessions. CRIWG 2005 continued this tradition. This 11th CRIWG exempli'ed the continuing interest in the groupware - searcharea. Groupware researchers from 16 different countries submitted a total of 67 papers. Each of the 67 papers was reviewed by at least three members of an internationally renowned Program Committee, using a double-blind reviewing process. Based on the reviewers' recommendations 29 papers were accepted: 16 long papers presenting mature work, and 13 short papers describing work in progress. The accepted papers were grouped into 8 themes that represent current areas of interest in groupware research: groupware development, collaborative applications, workflow management, knowledge management, computer-supported collaborative learning, group decision support systems, mobile collaborative work, and work modeling in CSCW. In addition, we were pleased to have Gerry Stahl from Drexel University in Philadelphia, USA, a renowned specialist in CSCL, as keynote speaker.
