

# Hci Related Papers Of Interaccion 2004

[DOWNLOAD HERE](#)

Editors Introduction.- An Expert-Based Usability Evaluation of the EvalAccess Web Service.- Adaptive and Context-Aware Hypermedia Model for Users with Communication Disabilities.- Decoupling Personalization Aspects in Mobile Applications.- Empirical User Studies in the Design of Mobile Distributed Collaborative Applications.- Remote Support to Plastic User Interfaces: a Semantic View.- HyCo Authoring Features .- Design and evaluation of a simple eLearning authoring tool.- Setting Up a Multimodal Dialogue System for Ubiquitous Environments.- Usability Effort: a new concept to measure the usability of an interactive system based on UCD .- Groupware Task Analysis and Distributed Cognition: Task Modeling In a Case of Multiple Users and Multiple Organizations .- Integration of Organisational Patterns into a Group- Centred Methodology.- A spoken interface based on the contextual modelling of smart homes .- Model-Based User Interface Reengineering .- Local Support to Plastic User Interfaces: an Orthogonal Approach.- Using A Dialogue Space for Achieving Lightweight Participatory Design of Collaborative Tools.- Visualizing Shared Highlighting Annotations.- CHILE: A Visual Library Catalog Retrieval Prototype .- Analysing and modelling user tasks in the DomoSim-TPC system to adapt to mobile device .- Microworld Approach to Supervision Activity Modeling in Industrial Processes Control .- Incorporation of users in the Evaluation of Usability by Cognitive Walkthrough .- User-Centered Adaptive Web Sites: A Proposal for the Near Future.- Newspaper Archives on the Semantic Web.- Learning among equals: the use and analysis of KnowCat system to support group work.- Group Learning of Programming by means of Real Time Distributed Collaboration Techniques.- A Proposal of Design for a Collaborative Knowledge Management System by means of Semantic Information.- Contextualized Argumentative Discussion for Design Learning in Group.- A User Interfaces Development and Abstraction Mechanisms.- A notation for Goal Driven Interfaces Specification.- Modelling Interactive Systems: an architecture guided by communication objects. EAN/ISBN : 9781402042058 Publisher(s): Springer Netherlands Discussed keywords: Mensch-Computer-Interaktion Format: ePub/PDF Author(s): Navarro-Prieto, Raquel - Vidal, Jesus Lores

[DOWNLOAD HERE](#)

Similar manuals:

[HCI Related Papers Of Interaccion 2004](#)