

<<Engineering Human Co>>

图书基本信息

书名：<<Engineering Human Computer Interaction and Interactive Systems人机交互作用与交互式系统工程/2004年会议录>>

13位ISBN编号：9783540260974

10位ISBN编号：3540260978

出版时间：2005-8

出版时间：北京燕山出版社

作者：Bastide, Rmi; Palanque, Philippe; Roth, Jrg

页数：400

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<Engineering Human Co>>

### 内容概要

This book constitutes the joint thoroughly refereed post-proceedings of the 9th IFIP International Conference on Engineering for Human Computer Interaction and of the 11th International Workshop on Design, Specification, and Verification of Interactive Systems, EHCI-DSVIS 2004, held in Hamburg, Germany in July 2004. The 25 revised full papers presented have gone through two rounds of reviewing and improvement and were selected from initially 65 submissions. The papers are organized in topical sections on usability, task modeling, browsing and searching, model-based approaches, ubiquitous computing, bridging viewpoints, plastic and adaptive interfaces, and groupware.

## 书籍目录

Usability Bringing Usability Concerns to the Design of Software Architecture Empirical Usability Testing in a Component-Based Environment: Improving Test Efficiency with Component-Specific Usability Measurer  
Software Architecture Analysis of Usability Task Modelling Support for Task Modeling - A "Constructive  
"Exploration DynaMo-AID: A Design Process and a Runtime Architecture for Dynamic Model-Based User  
Interface Development, Using Task Modelling Concepts for Achieving Adaptive Workflows Browsing and  
Searching Mixing Research Methods in HCI: Ethnography Meets Experimentation in Image Browser Design.  
"Tell Me a Story" - Issues on the Design of Document Retrieval Systems Model-Based Approaches CanonSketch:  
A User-Centered Tool for Canonical Abstract Prototyping Finding Iteration Patterns in Dynamic Web Page  
Authoring Very-High-Fidelity Prototyping for Both Presentation and Dialogue Parts of Multimodal Interactive  
Systems USIXML: A Language Supporting Multi-Phase Development of User Interfaces A Novel Dialog Model for  
the Design of Multimodal User Interfaces Navigation Patterns - Pattern Systems Based on Structural  
Mappings Ubiquitous Computing Spatial Control of Interactive Surfaces in an Augmented Environment  
Manipulating Vibro-Tactile Sequences on Mobile PC Bridging Viewpoints Formalising an Understanding of  
User-System Misfits Supporting a Shared Understanding of Communication-Oriented Concerns in  
Human-Computer Interaction: A Lexicon-Based Approach. A Seamless Development Process of Adaptive User  
Interfaces Explicitly Based on Usability Properties Plastic and Adaptive Interfaces More Principled Design of  
Pervasive Computing Systems Towards a New Generation of Widgets for Supporting Software Plasticity: The  
"Comet" Using Interaction Style to Match the Ubiquitous User Interface to the Device-to-Hand Supporting  
Flexible Development of Multi-device Interfaces Groupware The Software Design Board: A Tool Supporting  
Workstyle Transitions in Collaborative Software Design Supporting Group Awareness in Distributed Software  
Development Author Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>