

<<Computer Human Inter>>

图书基本信息

书名：<<Computer Human Interaction 计算机和人交互作用/会议录>>

13位ISBN编号：9783540223122

10位ISBN编号：3540223126

出版时间：2004-8

出版时间：北京燕山出版社

作者：Masoodian, M.; Masoodian, Masood; Jones, Steve

页数：694

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>

<<Computer Human Inter>>

内容概要

This book constitutes the refereed proceedings of the 6th Asia Pacific Conference on Computer Human Interaction, APCHI 2004, held in Rotorua, New Zealand in June/July 2004. The 56 revised full papers and 13 revised short papers presented together with 10 short papers from a doctoral consortium track were carefully reviewed and selected for inclusion in the book. The topics addressed span the entire spectrum of HCI, including human factors and ergonomics, user interface tools and technologies, mobile and ubiquitous computing, visualization, augmented reality, collaborative systems, internationalization and cultural issues, etc.

书籍目录

Full Papers A Simple and Novel Method for Skin Detection and Face Locating and Tracking
Operation-Support System for Transportable Earth Station Using Augmented Reality Real-World Oriented
Access Control Method with a Displayed Password. Evolutionary Approaches to Visualisation and Knowledge
Discovery Creating a Framework for Situated Way-Finding Research Extending Tree-Maps to Three
Dimensions: A Comparative Study Creative Expertise and Collaborative Technology Design Does DOF
Separation on Elastic Devices Improve User 3D Steering Task Performance? Collaborative Interactions on 3D
Display for Multi-user Game Environments Age Differences in Rendezvousing: 18-30s Vs. 31-45s
Specification and Generation of Model 2 Web Interfaces Metaphors for Electronic Music Production in
Reason and Live Extending the Perceptual User Interface to Recognise Movement Real-Time Color Gamut
Mapping Architecture and Implementation for Color-Blind People Tangible Teleconferencing Our
Ubiquitous Computing Home Inside: A Practical Approach A Study of an EMG-controlled HCI Method by
Clenching Teeth Performance Analysis for User Interface in Real-Time Ubiquitous Information Network
Envisioning Mobile Information Services: Combining User- and Technology-Centered Design Supporting
Work Activities in Healthcare by Mobile Electronic Patient Records Design of Chording Gloves as a Text
Input Device Designing Explorable Interaction Based on Users' Knowledge: A Case Study on a
Multi-functional Printer Application The Automatic Generation of a Graphical Dialogue Model from Delphi
Source Code NetWorker: A Practical Web-Based Tool to Support the Collect-Compare-Choose Cycle
Nine Tools for Generating Harmonious Colour Schemes A Practical Set of Culture Dimensions for Global
User-Interface Development.....Short PapersDoctoral ConsortiumAuthor 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>