

《Computer Supported C》

图书基本信息

书名：《Computer Supported Cooperative Work in Design I: 8th International 设计中的计算机协同工作》

13位ISBN编号：9783540294009

10位ISBN编号：3540294007

出版时间：2005-12-1

出版社：Springer

作者：Shen, Weiming

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 8th International Conference on Computer Supported Cooperative Work in Design, CSCWD 2004, held in Xiamen, China, in September 2004.

The 45 revised full papers presented were carefully reviewed and selected from numerous submissions during at least two rounds of reviewing and improvement. They contain expanded versions of the papers presented at the conference and are organized in topical sections on CSCW techniques and methods, agents and multi-agent systems, ontology and knowledge management, collaborative design and manufacturing, and enterprise collaboration, virtual reality and applications, workflows, and other related approaches and applications.

书籍目录

CSCW Techniques and Methods

Vega Information Grid for Collaborative Computing

Physical Object Icons Buttons

Paradigm with Pen Gesture (PIBG): A New Interaction

A Novel Method of QoS Based Resource Management and Trust Based Task Scheduling

Learning to Plan the Collaborative Design Process

Groupware System Design and the Context Concept

Grid Authorization Management Oriented to Large-Scale Collaborative Computing

Research on Network Performance Measurement Based on SNMP

Concepts, Model and Framework of Cooperative Software Engineering

An Algorithm for Cooperative Learning of Bayesian Network Structure from Data

Non-violative User Profiling Approach for Website Design Improvement

Agents and Multi-agent Systems

Generative Design in an Agent Based Collaborative Design System

Similarity Based Agents for Design

Semantic Integration in Distributed Multidisciplinary Design Optimization Environments

Formal Dialogue and Its Application to Team Formation in Cooperative Design

MA_CORBA: A Mobile Agent System Architecture Based on CORBA

A Multi-agent Based Method for Handling Exceptions in Computer

Supported Cooperative Design

Ontology and Knowledge Management

CEJ - An Environment for Flexible Definition and Execution of Scientific Publication Processes

Methodology of Integrated Knowledge Management in Lifecycle of Product Development Process and Its

Implementation

Knowledge-Based Cooperative Design Technology of Networked Manufacturing

Multi-ontology Based System for Distributed Configuration

Collaborative Design and Manufacturing, and Enterprise Collaboration

Virtual Reality and Applications

Workflows

Other Related Approaches and Applications

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:www.tushu111.com