

<<Innovative Internet >>

图书基本信息

书名：<<Innovative Internet Community Systems 创新因特网社区系统>>

13位ISBN编号：9783540204367

10位ISBN编号：3540204369

出版时间：2003-12

出版时间：北京燕山出版社

作者：Bvhme, Thomas; Heyer, Gerhard; Unger, Herwig

页数：262

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>

<<Innovative Internet >>

内容概要

This book constitutes the thoroughly refereed postproceedings of the Third International Workshop on Innovative Internet Community Systems, IICS 2003, held in Leipzig, Germany in June 2003. The 19 revised full papers presented together with 2 invited papers have gone through two rounds of reviewing and improvement and were selected from more than 30 submissions. Among the topics addressed are semantic search, network communities, e-learning, message-oriented middleware, networked information spaces, mobile business processes, distributed communication systems, distributed Web applications, semantic Web environments, file-sharing systems, network intrusion detection, protocols, self-organizing networks, XML, and linguistic knowledge services.

书籍目录

Evaluation of a Communication Environment for High-Speed Mobile Wireless LAN Clients
Small Worlds of Concepts and Other Principles of Semantic Search
Communities in Graphs
Randomly Distributed Tasks in Bounded Time
e-Learning and Communities, Supporting the Circulation of Knowledge
Pieces
Where to Start Browsing the Web?
Small-World Networks Revisited
Message-Oriented-Middleware in a Distributed Environment
Recursive Node Similarity in Networked Information Spaces
Mobile Business Processes
Matching Algorithms in Alternative File-Sharing Systems to Find New Users Having New Content
A Fuzzy Kernel-Based Method for Real-Time Network Intrusion Detection
Testing Protocol Robustness
Semantic Geocast Using a Self-organizing Infrastructure
Linguistic Knowledge Services
Developing Web Services in Language Technology
The Application of XML Templates for Task Preparation in an Electronic Memory Aid System
Aggregation
Transformation of XML Schemas to Object-Relational Databases
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>