

《下一代信息技术与系统》

图书基本信息

书名：《下一代信息技术与系统》

13位ISBN编号：9783540354727

10位ISBN编号：3540354727

出版时间：2006-12

出版社：湖北辞书出版社

作者：Etzion, Opher; Etzion, Opher; Kuflik, Tsvi

页数：366

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.tushu000.com

《下一代信息技术与系统》

内容概要

This book constitutes the refereed proceedings of the 6th International Workshop on Next Generation Information Technologies and Systems, NGITS 2006, held in Kibbutz Shefayim, Israel in July 2006. The 28 revised full papers and 4 revised short papers presented together with 3 invited papers were carefully reviewed and selected from 138 submissions. The papers are organized in topical sections on information integration, next generations applications, information systems development, security and privacy, semi structured data, frameworks, models and taxonomies, simulation and incremental computing, distributed systems, user oriented design, and data mining and agent oriented computing.

书籍目录

Full Papers
Information Integration Efficiently Updating Cost Repository Values for Query Optimization on
Web Data Sources in a Mediator/Wrapper Environment TupleRank: Ranking Discovered Content in Virtual
Databases
Next-Generations Applications Analysis of Queries Reaching SHIL on the Web - An Information
System Providing Citizen Information On Mediated Search of the United States Holocaust Memorial
Museum Data A Repository of Services for the Government to Businesses Relationship
Information Systems
Development Towards Automatic Integration of Persistency Requirements in Enterprise-Systems The
Persistent-to-Persistent Patterns Consistency of UML Class Diagrams with Hierarchy Constraints A
Framework-Based Design for Supporting Availability of Layered Distributed Applications
Security and Privacy
Web Application Security Gateway with Java Non-blocking IO Microaggregation for Database and Location
Privacy Efficient Caching Strategies for Gnutella-Like Systems to Achieve Anonymity in Unstructured P2P
File Sharing
Semi-structured Data Conjunctive Queries over DAGs Incrementally Computing Ordered
Answers of Acyclic Conjunctive Queries Count-Constraints for Generating XML
Frameworks, Models and
Taxonomies A Data Model for Music Information Retrieval A Taxonomy and Representation of Sources of
Uncertainty in Active Systems Analyzing Object-Oriented Design Patterns from an Object-Process
Viewpoint
Simulation and Incremental Computing Modeling and Simulation of Grid Information Service...
...Distributed Systems
Data Mining and Agent-Oriented Computing
Posters and Demonstrations
Invited
Talks
Author Index

《下一代信息技术与系统》

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.tushu000.com