

<<Middleware 20052005 >>

图书基本信息

书名：<<Middleware 20052005 第6届ACM/IFIP/USENIX国际中间件会议/会议录>>

13位ISBN编号：9783540303237

10位ISBN编号：3540303235

出版时间：2006-1

出版时间：湖北辞书出版社

作者：Alonso, G.; Alonso, Gustavo;

页数：441

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>

<<Middleware 20052005 >>

内容概要

This book constitutes the refereed proceedings of the ACM/IFIP/USENIX International Conference on Distributed Systems Platforms, Middleware 2005, held in Grenoble, France in November/December 2005. The 18 revised full papers and 6 short papers presented were carefully reviewed and selected from 112 submissions. The papers are organized in topical sections on security and privacy, peer-to-peer computing, XML and service discovery, distribution and real time processing, publish/subscribe systems and content distribution, and middleware architecture.

书籍目录

Securing Publish/Subscribe for Multi-domain Systems ABACUS: A Distributed Middleware for Privacy
 Preserving Data Sharing Across Private Data Warehouses Causeway: Support for Controlling and Analyzing the
 Execution of Multi-tier Applications MINERVAoo: A Scalable Efficient Peer-to-Peer Search Engine An Optimal
 Overlay Topology for Routing Peer-to-Peer Searches Combining Flexibility and Scalability in a Peer-to-Peer
 Publish/Subscribe System WReX: A Scalable Middleware Architecture to Enable XML Caching for Web-Services
 Inflatable XML Processing INDISS: Interoperable Discovery System for Networked Services Dual-Quorum
 Replication for Edge Services Frugal Event Dissemination in a Mobile Environment RTZen: Highly Predictable,
 Real-Time Java Middleware for Distributed and Embedded Systems Composite Subscriptions in Content-Based
 Publish/Subscribe Systems Scrivener: Providing Incentives in Cooperative Content Distribution Systems
 MEDYM: Match-Early with Dynamic Multicast for Content-Based Publish-Subscribe Networks Generic
 Middleware Substrate Through Modelware Deep Middleware for the Divergent Grid Opportunistic Overlays:
 Efficient Content Delivery in Mobile Ad Hoc Networks I-RMI: Performance Isolation in Information Flow
 Applications Matrix: Adaptive Middleware for Distributed Multiplayer Games Overlay Networks -
 Implementation by Specification Adaptive Load Diffusion for Stream Joins 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>