## <<2006 ACM/IFIP/USENIX>>

#### 图书基本信息

书名: <<2006 ACM/IFIP/USENIX 第7届国际中间件会议/LNCS-4290>>

13位ISBN编号: 9783540490234

10位ISBN编号:354049023X

出版时间:2006-11-29

出版时间:Springer

作者: Van Steen, Maarten; Henning, Michi;

页数:422

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

# <<2006 ACM/IFIP/USENIX>>

#### 内容概要

This book constitutes the refereed proceedings of the ACM/IFIP/USENIX 7th International Middleware Conference 2006, held in Melbourne, Australia, in November/December 2006. The 21 revised full papers presented were carefully reviewed and selected from 122 submissions. The papers are organized in topical sections on performance, composition, management, publish/subscribe technology, databases, mobile and ubiquitous computing, security, and data mining techniques.

## <<2006 ACM/IFIP/USENIX>>

#### 书籍目录

Performance I Caching Dynamic Web Content: Designing and Analysing an Aspect-Oriented Solution N-u-intrusive Performance Management for Computer Services Composition True and Transparent Distributed Composition of Aspect-Components Policy-Driven Middleware for Self-adaptation of Web Services CompositionsManagement I Living with Nondeterminism in Replicated Middleware Applications Trading Off Resources Between Overlapping OverlaysPublish/Subscribe Technology Efficient Probabilistic Subsumption Checking for Content-Based Publish/Subscribe Systems Dynamic Load Balancing in Distributed Publish/Subscribe Decentralized Message Ordering for Publish/Subscribe Systems Databases Content-Based DBFarm: A Scalable Cluster for Multiple Databases Querylh Java Database Queries Through Bytecode RewritingMobile and Ubiquitous Computing Contory: A Middleware for the Provisioning of Context Information on Smart Phones Efficient Semantic Service Discovery in Pervasive Computing EnvironmentsSecurity A Middleware System for Protecting Against Application Level Denial of Service Attacks Generalized Access Control of Synchronous Communication Datamining Techniques FMware: Middleware for Efficient Filtering and Matching of XML Messages with Local Data Synergy: Sharing-Aware Component Composition for Distributed Stream Processing SystemsPerformance II Enforcing Performance Isolation Across Virtual Machines in Xen.....Management IIAuthor Index

# <<2006 ACM/IFIP/USENIX>>

### 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