## 《2005 第5届国际高级分布式系统研》

### 图书基本信息

书名:《2005 第5届国际高级分布式系统研讨会文集Advanced Distributed Systems》

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#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the Fifth International School and Symposium on Advanced Distributed Systems, ISSADS 2005, held in Guadalajara, Mexico in January 2005. The 50 revised full papers presented were carefully reviewed and selected from over 100 submissions. The papers are organized in topical sections on database systems, distributed and parallel algorithms, real-time distributed systems, cooperative information systems, fault tolerance, information retrieval, modeling and simulation, wireless networks and mobile computing, artificial life and multi agent systems.

### 书籍目录

Database Systems Database System Architecture A Walk Through Time: From Centralized Platform to Mobile Computing Keynote Address Extending Wide-Area Replication Support with Mobility and Improved Recovery Extending Databases to Precision-Controlled Retrieval of QuMitative Information An Approach for Solving Vcry Large Scale Instances of the Design Distribution Problem for Distributed Database Systems Distributed and Parallel Algorithms On the Abstraction of Message-PassIng Communications Using Mgorithmlc Skeletons: A Case Study Implementing Distributed MutuM Exclusion on Multithreaded Environments: The Alien-Threads Approach On Time Analysis of Random Walk Based Token Circulation Algorithms Architecture for Mcdia Streaming Delivery over P2P Networks On the Role of hdormation CoznpactIoII to Intrusion Detection A Hybrid Framework of RR Scheduler to Ensure Priority, Low Cymplezdty and Delay with Relative Fah-ness Data Hiding in Identification and Offset IP Fields Interpretation of UML Sequence Diagrams as Causality FlowsReal-Time Distributed Systems A Proposal for OmLine Reconfiguration Based upon a Modification of Planning Scheduler and Fuzzy Logic Control Law Response Integrated Tool tbr Testing Thned Systems Conformance Testing of Rea~Time Component Based SystemsCooperative Information Systems Modeling Multiple Interactions Using Coloured Petri Nets: A Case Study A Framework for Information Integration with UncertaInty Model Fragmentation for Distributed Workfiow Execution: A Petri Net Approach An Online Component Deployment System for DyTlamic Collaborative Sessions Complexity in Collaborative O~ine Soclo Interationist Environments: A Good Reason for Distributed SystemsFault Tolerance Injecting Communication Faults to Experimentally Validate Java Distributed Applications Implementing Pollback Recovery Coordinated CheckpointsInformation Retrieval Modeling and SimulationWireless Network and Mobile ComputingArtificial Life and Multi-agent SystemsISSADS 2004Author Index

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