

图书基本信息

书名：《rid and Cooperative Computing - GCC 20052005网格与协同计算》

13位ISBN编号：9783540305101

10位ISBN编号：3540305106

出版时间：2006-1

出版社：湖北辞书出版社

页数：1203

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

内容概要

This book constitutes the refereed proceedings of the 4th International Conference on Grid and Cooperative Computing, GCC 2005, in Beijing, China in November/December 2005. The 57 revised full papers and 84 revised short papers presented together with 2 invited talks were carefully reviewed and selected from a total of 576 submissions. The papers are organized in topical sections on grid service and grid security, grid middleware and applications, knowledge grid and semantic grid, resource management, P2P computing and automatic computing, performance evaluation and modeling, and software engineering and cooperative computing.

书籍目录

Towards Global Collaborative Computing: Opportunities and Challenges of Peer to Peer Networks and Applications
Management of Real-Time Streaming Data Grid Services
Session 1: Grid Service and Grid Security
A QoS-Satisfied Interdomain Overlay Multicast Algorithm for Live Media Service Grid
Automated Immunization Against Denial-of-Service Attacks Featuring Stochastic Packet Inspection
Mobile-Agent-Based Web Service Composition
Trust Shaping: Adapting Trust Establishment and Management to Application Requirements in a Service-Oriented Grid Environment
SVM Approach with CTNT to Detect DDoS Attacks in Grid Computing
Model Transformation Based Verification of Web Services Composition
A Worm Behavioral Approach to Susceptible Host Detection
A Dynamic Web Service Selection Strategy with QoS Global Optimization Based on Multi-objective Genetic Algorithm
A Formal Model for Grid Service Based on Installation Strategies
A Grid Accounting Information Service for Site Autonomy
A KPN Based Cooperative Composition Model of Services
A Layered Architecture of Service Organization in AegisGrid
A Multi-agent Framework for Grid Service Workflow Embedded with Coloured Petri Nets
A New United Certificate Revocation Scheme in Grid Environments
A Novel Secure Routing System in Overlay Environment
A Semantic Metadata Catalog Service for Grid
An ECA-Rule-Based Workflow Management Approach for Web Services Composition
An Efficient Password Authentication Schemes Without Using the Server Public Key for Grid Computing
Certificate-Driven Grid Workflow Paradigm Based on Service Computing
Dynamic-Role Based Access Control Framework Across Multi-domains in Grid Environment
An Automatic Policy Refinement Mechanism for Policy-Driven Grid Service Systems
Grid Services Adaptation in a Grid Workflow.....
Session 2: Grid Middleware and Applications
Session 3: Knowledge Grid and Semantic Grid
Session 4: Resource Management
Session 5: P2P Computing and Automatic Computing
Session 6: Performance Evaluation and Modeling
Session 7: Software Engineering and Cooperative Computing
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:www.tushu000.com