### 图书基本信息

书名:《Computational Science and Its Applications - ICCSA 2004计算机科学及其应用——ICSA2004/会议录第IV部分》

13位ISBN编号: 9783540220602

10位ISBN编号:3540220607

出版社:Springer

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

The four-volume set LNCS 3043-3046 constitutes the refereed proceedings of the International Conference on Computational Science and its Applications, ICCSA 2004, held in Assisi, Italy in May 2004.

The four volumes present a total of 460 revised reviewed papers selected from numerous submissions. The proceedings spans the whole range of computational science from foundational issues in computer science and mathematics to advanced applications in virtually all sciences making use of computational techniques. The four volumes give a unique account of recent results in the area

#### 书籍目录

Track on Numerical Methods and Algorithms

New Techniques in Designing Finite Difference Domain Decomposition Algorithm for the Heat Equation A Fast Construction Algorithm for the Incidence Matrices of a Class of Symmetric Balanced Incomplete Block Designs

ILUTP\_Mem: A Space-Efficient Incomplete LU Preconditioner

Optimal Gait Control for a Biped Locomotion Using Genetic Algorithm

A Bayes Algorithm for the Multitask Pattern Recognition Problem-Direct and Decomposed Independent Approaches

Energy Efficient Routing with Power Management to Increase Network Lifetime in Sensor Networks

New Parameter for Balancing Two Independent Measures in Routing Path

A Study on Efficient Key Distribution and Renewal in Broadcast Encryption

Track on Parallel and Distributed Computing Self-Tuning Mechanism for Genetic Algorithms Parameters an Application to Data-Object Allocation in the Web

Digit-Serial AB2 Systolic Array for Division in GF(2m)

Design and Experiment of a Communication-Aware Parallel Quicksort with Weighted Partition of Processors

A Linear Systolic Array for Multiplication in GF(2m) for High Speed Cryptographic Processors

Price Driven Market Mechanism for Computational Grid Resource Allocation

A Novel LMS Method for Real-Time Network Traffic Prediction 1

Dynamic Configuration between Proxy Caches within an Intranet 1

A Market-Based Scheduler for JXTA-Based Peer-to-Peer Computing System

Reducing on the Number of Testing Items in the Branches of Decision Trees

CORBA-Based, Multi-threaded Distributed Simulation of

Hierarchical DEVS Models: Transforming Model Structureinto a Non-hierarchical One

The Effects of Network Topology on Epidemic Algorithms

A Systematic Database Summary Generation Using the Distributed Query Discovery System

Parallel Montgomery Multiplication and Squaring over GF(2m) Based on Cellular Automata

A Decision Tree Algorithm for Distributed Data Mining Towards Network Intrusion Detection

. . . . .

Track on Signal Processing

Track on Telecommunications

Track on Visualization and Virtual and Augmented Reaiiry

Track on Software Engineering

Track on Security Engineering

Track on Infromation Systems and Information Technology

Track on Information Retrrieval

Track on Image Processing

Track on Networking

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