## <<Scientific Engineeri>>

#### 图书基本信息

书名: <<Scientific Engineering of Distributed Java Applications 分布式Java应用的科学工程/会议录>>

13位ISBN编号:9783540250531

10位ISBN编号:3540250530

出版时间:2005-4-1

出版时间: Oversea Publishing House

作者: Guelfi, Nicolas; Reggio, Gianna; Romanovsky, Alexander

页数:122

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

## <<Scientific Engineeri>>

#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Scientific Engineering of Distributed Java Applications, FIDJI 2004, held in Luxembourg-Kirchberg, Luxembourg in November 2004. The 11 revised full papers presented together with the abstracts of 2 keynote talks and 1 tutorial were carefully selected during two rounds of reviewing and improvement. Among the topics covered are the design of distributed applications; development of reliable and secure distributed systems; software architectures, frameworks, and design patterns; formal methods; model driven software development; Web services; mobility; component-based distributed systems; exceptional handling; UML statecharts; and embedded software.

## <<Scientific Engineeri>>

#### 书籍目录

Component-Based Design of Embedded Software: An Analysis of Design IssuesHow Design Patterns Affect Application Performance A Case of a Multi-tier J2EE ApplicationAn MDA-Based Approach for Inferring Concurrency in Distributed SystemsTask-Based Access Control for Virtual OrganizationsSelf-deployment of Distributed ApplicationsModeling and Analysis of Exception Handling by Using UML StatechartsCoordinated Anonymous Peer-to-Peer Connections with MoChaA Survey of Software Development Approaches Addressing DependabilityFreeSoDA: A Web Services-Based Tool to Support Documentation in Distributed ProjectsA JMM-Faithful Non-interference Calculus for JavaA Java Package for Transparent Code MobilityKeynote Talks Dependability-Explicit Computing: Applications in e-Science and Virtual Organisations Towards a Precise UML-Based Development MethodTutorials Fault Tolerance - Concepts and Implementation IssuesAuthor Index

# <<Scientific Engineeri>>

### 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