

<<面向目标的程序LNCS-2374>>

图书基本信息

书名：<<面向目标的程序LNCS-2374>>

13位ISBN编号：9783540437598

10位ISBN编号：3540437592

出版时间：2002-12

出版时间：1 edition (2002年8月1日)

作者：Boris Magnusson

页数：635

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>

## 内容概要

This book constitutes the refereed proceedings of the 16th European Conference on Object-Oriented Programming, ECOOP 2002, held in Malaga, Spain, in June 2002. The 24 revised full papers presented together with one full invited paper were carefully reviewed and selected from 96 submissions. The book offers topical sections on aspect-oriented software development, Java virtual machines, distributed systems, patterns and architectures, languages, optimization, theory and formal techniques, and miscellaneous.

书籍目录

Invited Talk 1 Semantic Models for Distributed Object Reflection Aspect Oriented Software Development AOP: Does It Make Sense? The Case of Concurrency and Failures Difference-Based Modules: A Class-Independent Module Mechanism Dynamically Composable Collaborations with Delegation Layers Java Virtual Machines Space- and Time-Efficient Implementation of the Java Object Model Atomic Instructions in Java Code Sharing among Virtual Machines Miscellaneous J-Orchestra: Automatic Java Application Partitioning Supporting Unanticipated Dynamic Adaptation of Application Behaviour A Simple and Practical Approach to Unit Testing: The JML and JUnit Way Invited Talk 2 Objectively: Components versus Web Services Distributed Systems Modular Internet Programming with Ceils Lana: An Approach to Programming Autonomous Systems Engineering Event-Based Systems with Scopes Patterns and Architecture Architectural Reasoning in Arch Java Patterns as Signs Pattern-Based Design and Implementation of an XML and RDF Parser and Interpreter: A Case Study Languages Modern Concurrency Abstractions for C# On Variance-Based Subtyping for Parametric Types Type-Safe Prototype-Based Component Evolution Optimization Theory and Formal Techniques 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:<http://www.tushu007.com>