# <<Metainformatics元信息学/>>

#### 图书基本信息

书名: <<Metainformatics元信息学/2004年国际会议录>>

13位ISBN编号: 9783540273288

10位ISBN编号:354027328X

出版时间:2005-8

出版时间:北京燕山出版社

作者: Kock Wiil, Uffe

页数:219

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

# <<Metainformatics元信息学/>>

#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the Metainformatics Symposium, MIS 2004, held in Salzburg, Austria in September 2004. The 17 revised full papers presented were carefully reviewed and selected for inclusion in the book. The papers are devoted to finding useful abstractions, notations, analytical frameworks, formalisms, and systems that improve the understanding of the underlying structure of various disciplines and families of systems within computer science.

# <<Metainformatics元信息学/>>

#### 书籍目录

Computer Aided CompositionSupporting Tools for Designing-by-Contract in Component-Based ApplicationsAccess Rights - The Keys to Cooperative Work/LearningFlexible Notifications and Task Models for Cooperative Work ManagementManaging Ontological Complexity: A Case StudyLooking Beyond Computer Applications: Investigating Rich StructuresTowards a Generic Building Block for Component-Based Open Hypermedia SystemsApplying Information Visualisation Techniques to Spatial Hypertext ToolsAn Agenda for Structural Computing ResearchAssessing the Impacts of Open Hypermedia Problems on Structural ComputingStructural Engineering: Processes and Tools for Developing Component-Based Open Hypermedia SystemsA Semantic Representation for Domain-Specific PatternsDescribing Use Cases with Activity ChartsSpatial Constraint Modelling with a GIS-Extension of UML and OCL:Application to Agricultural Information SystemsLocation and Tracking Services for a Meta-UbiComp EnvironmentApplying Structural Computing Paradigms to Domain Analysis-By Example of Knowledge Transfer in Higher EducationContent Engineering: Bridging the Gap Between Content Creation and ConsumptionBlog Perspectives-Services: Amoeba Versus WhaleAuthor Index

# <<Metainformatics元信息学/>>

### 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