图书基本信息

书名:《Perspectives in Conceptual Modeling概念建模展望/会议录》

13位ISBN编号:9783540293958

10位ISBN编号: 3540293957

出版时间:2005-12-01

出版社:Springer

作者: Jacky Akoka

页数:476

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.tushu111.com

内容概要

This book constitutes the refereed joint proceedings of five international workshops held in conjunction with the 24th International Conference on Conceptual Modeling, ER 2005, in Klagenfurt, Austria, in October 2005.

The 40 revised full papers presented together with the abstracts of seven tutorials were carefully reviewed and selected from 102 submissions. The papers are organized in topical sections on best practices of UML, experience reports and new applications, model evaluation and requirements modeling, metamodeling and model driven development, positions in engineering agent oriented systems, agent oriented methodologies and conceptual modeling, agent communication and coordination, geographic information systems, spatial and spatio-temporal data representation, spatial relations, spatial queries, analysis and data mining, data modeling and visualisation, conceptual modeling approaches for e-business, information system models quality, and quality driven processes.

书籍目录

First International Workshop on Best Practices of UML (BP-UML 2005) Preface to BP-UML 2005Experience Reports and new Applications Current Practices in the Use of UML An Empirical Study of the Nesting Level of Composite States Within UML Statechart Diagrams Utilizing a Multimedia UML Framework for an Image Database Application Model Evaluation and Requirements Modeling Object Class or Association Class? Testing the User Effect on Cardinality Interpretation Organizing and Managing Use Cases A Comparative Analysis of Use Case RelationshipsMetamodeling and Model Driven Development Applying Transformations to Model Driven Development of Web Applications A Precise Approach for the Analysis of the UML Models Consistency A UML 2 Profile for Busines as Process ModellingSeventh International Bi-conference Workshop on Agent-Oriented Information Systems (AOIS-2005) Preface to AOIS 2005 Invited Talk Agent Oriented Data Integration Positions in Engineering Agent Oriented Systems AOSE and Organic Computing - How Can They Benefit from Each Other? Position Paper Modeling Dynamic Engineering Design Processes in PSIAgent Oriented Methodologies and Conceptual Modeling Preliminary Basis for an Ontology-Based Methodological Approach for Multi-agent Systems DDEMAS: A Domain Design Technique for Multi-agent Domain Engineering Agent-Oriented Meta-model for Enterprise ModellingAgent Communication and CoordinationSpatial and Spatio-temporal Data RepresentationSpatial RelationsSpatial Queries, Analysis and Data MiningData Modeling and VisualisationSixth International Workshop on Conceptual Modelig Approaches for e-Business (eCOMO2005) Firsh International Workshop on Quality of Information Systems (QoIS2005) Qually Driven Processes Tutorials Autor 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.tushu111.com