

<<数据的来源与注释>>

图书基本信息

书名：<<数据的来源与注释>>

13位ISBN编号：9783540463023

10位ISBN编号：354046302X

出版时间：2006-12

出版时间：湖南文艺出版社

作者：Moreau, Luc; Foster, Ian;

页数：288

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>

<<数据的来源与注释>>

内容概要

This book constitutes the thoroughly referred postproceeding of the International Provenance and Annotation Workshops, IPAW 2006, held in Chicago, IL, USA in May 2006. The 26 revised full papers presented together with 2 keynote papers were carefully selected for presentation during two rounds of reviewing and improvement. The paper are organized in topical sections on applications in software development, organ transplantation management, scientific simulation, stream filtering, and e-science; data semantics and semantic Web; workflows; models of provenance, annotations, and processes; and provenance systems.

书籍目录

Session 1: Keynotes Automatic Generation of Workflow Provenance Managing Rapidly-Evolving Scientific Workflows
Session 2: Applications Virtual Logbooks and Collaboration in Science and Software Development
Applying Provenance in Distributed Organ Transplant Management Provenance Implementation in a Scientific Simulation Environment Towards Low Overhead Provenance Tracking in Near Real-Time Stream Filtering Enabling Provenance on Large Scale e-Science Applications
Session 3: Discussion
Session 4: Semantics 1
Harvesting RDF Triples Mapping Physical Formats to Logical Models to Extract Data and Metadata: The Defuddle Parsing Engine Annotation and Provenance Tracking in Semantic Web Photo Libraries Metadata Catalogs with Semantic Representations Combining Provenance with Trust in Social Networks for Semantic Web Content Filtering
Session 5: Workflow Recording Actor State in Scientific Workflows Provenance Collection Support in the Kepler Scientific Workflow System A Model for User-Oriented Data Provenance in Pipelined Scientific Workflows Applying the Virtual Data Provenance Model
Session 6: Models of Provenance, Annotations and Processes A Provenance Model for Manually Curated Data Issues in Automatic Provenance Collection, Electronically Querying for the Provenance of Entities
Session 7: Gong Show
Session 8: Systems
Session 9: Semantics 2
Session 10: Final Discussion Author Index

<<数据的来源与注释>>

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>