

<<Rules and Rule Marku>>

图书基本信息

书名：<<Rules and Rule Markup Languages for the Semantic Web语义网的规划与规则记帐语言/会议录>>

13位ISBN编号：9783540238423

10位ISBN编号：3540238425

出版时间：2004-11-23

出版时间：Springer

作者：Grigoris Antoniou

页数：213

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>

<<Rules and Rule Marku>>

内容概要

The LNCS series reports state-of-the-art results in computer science research , development , and education , at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community , with numerous individuals , as well as with prestigious organizations and societies , LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS , including its subseries LNAI , spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work , research projects , technical reports , etc.) .

<<Rules and Rule Marku>>

书籍目录

Invited Talks Semantic Web Rules: Covering the Use Cases Combining Rule and Ontology Reasoners for the Semantic Web.Regular Papers A System for Nonmonotonic Rules on the Web Rule Learning for Feature Values Extraction from HTML Product Information Sheets A Defeasible Logic Reasoner for the Semantic Web R-DEVICE: A Deductive RDF Rule Language Well-Founded Semantics for Description Logic Programs in the Semantic Web Defeasible Description Logics Semantic Web Reasoning with Conceptual Logic Programs Bossam: An Extended Rule Engine for OWL Inferencing Extending SWRL to Express Fully-Quantified Constraints An Extension to OWL with General Rules Combining Description Logic and Defeasible Logic for the Semantic WebShort Tool Presentations Rewrite Rules as Service Integrators SweetProlog: A System to Integrate Ontologies and Rules SWRLp: An XML-Based SWRL Presentation Syntax XET as a Rule Language for Consistency Maintenance in UML A System for Automated Agent Negotiation with Defeasible Logic-Based Strategies - Preliminary ReportAuthor 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>