

<<人工智能中的逻辑>>

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the 10th European Conference on Logics in Artificial Intelligence, JELIA 2006, held in Liverpool, UK in September 2006. The 34 revised full papers and 12 revised tool description papers presented together with 3 invited talks were carefully reviewed and selected from 96 submissions. The papers cover a range of topics within the remit of the Conference, such as logic programming, description logics, non-monotonic reasoning, agent theories, automated reasoning, and machine learning.

书籍目录

Invited Talks From Inductive Logic Programming to Relational Data Mining Answer Set Programming: A Declarative Approach to Solving Search Problems Inconsistencies in Ontologies Technical Papers On Arbitrary Selection Strategies for Basic Superposition An Event-Condition-Action Logic Programming Language Distance-Based Repairs of Databases Natural Deduction Calculus for Linear-Time Temporal Logic A STIT-Extension of ATL On the Logic and Computation of Partial Equilibrium Models Decidable Fragments of Logic Programming with Value Invention On the Issue of Reinstatement in Argumentation Comparing Action Descriptions Based on Semantic Preferences Modal Logics of Negotiation and Preference Representing Action Domains with Numeric-Valued Fluents Model Representation over Finite and Infinite Signatures Deciding Extensions of the Theory of Arrays by Integrating Decision Procedures and Instantiation Strategies Analytic Tableau Calculi for KLM Rational Logic R On the Semantics of Logic Programs with Preferences A Modularity Approach for a Fragment of ALC Whatever You Say Automatic Deductive Synthesis of Lisp Programs in the System ALISA A Fault-Tolerant Default Logic Reasoning About Actions Using Description Logics with General TBoxes Introducing Attempt in a Modal Logic of Intentional Action On Herbrand's Theorem for Intuitionistic Logic Tool Descriptions Author Index

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