

<<Inductive Logic Prog>>

图书基本信息

书名：<<Inductive Logic Programming 归纳逻辑编程>>

13位ISBN编号：9783540201441

10位ISBN编号：3540201440

出版时间：2003-12

出版时间：北京燕山出版社

作者：Horvath, Tamas; Yamamoto, Akihiro; Horvth, Tamas

页数：400

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>

<<Inductive Logic Prog>>

内容概要

This book constitutes the refereed proceedings of the 13th International Conference on Inductive Logic Programming, ILP 2003, held in Szeged, Hungary in September/October 2003. The 23 revised full papers presented were carefully reviewed and selected from 53 submissions. Among the topics addressed are multirelational data mining, complexity issues, theory revision, clustering, mathematical discovery, relational reinforcement learning, multirelational learning, inductive inference, description logics, grammar systems, and inductive learning.

<<Inductive Logic Prog>>

书籍目录

Invited Papers A Personal View of How Best to Apply ILP Agents that Reason and Learn Research Papers Mining Model Trees: A Multi-relational Approach Complexity Parameters for First-Order Classes A Multi-Relational Decision Tree Learning Algorithm - Implementation and Experiments Applying Theory Revision to the Design of Distributed Databases Disjunctive Learning with a Soft-Clustering Method ILP for Mathematical Discovery An Exhaustive Matching Procedure for the Improvement of Learning Efficiency Efficient Data Structures for Inductive Logic Programming Graph Kernels and Gaussian Processes for Relational Reinforcement Learning On Condensation of a Clause A Comparative Evaluation of Feature Set Evolution Strategies for Multirelational Boosting Comparative Evaluation of Approaches to Propositionalization Ideal Refinement of Descriptions in ALog Which First-Order Logic Clauses Can Be Learned Using Genetic Algorithms? Improved Distances for Structured Data Induction of Enzyme Classes from Biological Databases Estimating Maximum Likelihood Parameters for Stochastic Context-Free Graph Grammars Induction of the Effects of Actions by Monotonic Methods Hybrid Abductive Inductive Learning: A Generalisation of Progol Query Optimization in Inductive Logic Programming by Reordering Literals Efficient Learning of Unlabeled Term Trees with Contractible Variables from Positive Data Relational IBL in Music with a New Structural Similarity Measure An Effective Grammar-Based Compression Algorithm for Tree Structured Data Author Index

<<Inductive Logic Prog>>

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>