<< Algorithmic Learning>>

图书基本信息

书名: <<Algorithmic Learning Theory算法学习理论/会议录>>

13位ISBN编号:9783540292425

10位ISBN编号:354029242X

出版时间:2005-11

出版时间:北京燕山出版社

作者: Jain, S.; Jain, Sanjay; Simon, Hans Ulrich

页数:489

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

<< Algorithmic Learning>>

内容概要

This book constitutes the refereed proceedings of the 16th International Conference on Algorithmic Learning Theory, ALT 2005, held in Singapore in October 2005. The 30 revised full papers presented together with 5 invited papers and an introduction by the editors were carefully reviewed and selected from 98 submissions. The papers are organized in topical sections on kernel-based learning, bayesian and statistical models, PAC-learning, query-learning, inductive inference, language learning, learning and logic, learning from expert advice, online learning, defensive forecasting, and teaching.

<< Algorithmic Learning>>

书籍目录

Editors' IntroductionInvited Papers Invention and Artificial Intelligence The Arrowsmith Project: 2005 Status Report The Robot Scientist Project Algorithms and Software for Collaborative Discovery from Autonomous, Semantically Heterogeneous, Distributed Information Sources Training Support Vector Machines via SMO-Type Decomposition MethodsKernel-Based LearningRegular Contributions Measuring Statistical Dependence with Hilbert-Schmidt Norms An Analysis of the Anti-learning Phenomenon for the Class Symmetric PolyhedronBayesian and Statistical Models Learning Causal Structures Based on Markov Equivalence Class Stochastic Complexity for Mixture of Exponential Families in Variational Bayes ACME: An Associative Classifier Based on Maximum Entropy PrinciplePAC-Learning Constructing Multiclass Learners from Binary Learners: A Simple Black-Box Analysis of the Generalization Errors On Computability of Pattern Recognition Problems PAC-Learnability of Probabilistic Deterministic Finite State Automata in Terms of Variation Distance Learnability of Probabilistic Automata via OraclesQuery-Learning Learning Attribute-Efficiently with Corrupt Oracles Learning DNF by Statistical and Proper Distance Queries Under the Uniform Distribution Learning of Elementary Formal Systems with Two Clauses Using Queries Gold-Style and Query Learning Under Various Constraints on the Target ClassInductive Inference Non U-Shaped Vacillatory and Team Learning Learning Multiple Languages in GroupsLanguage Learning Learning and LogicLearning from Expert AdviceOnline LearningDefensive ForecastingTeachingAuthor Index

<< Algorithmic Learning>>

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