<< Progress in Artifici>>

图书基本信息

书名: << Progress in Artificial Intelligence人工智能进展>>

13位ISBN编号: 9783540205890

10位ISBN编号: 3540205896

出版时间:2004-1

出版时间:北京燕山出版社

作者: Moura Pires, Fernando; Abreu, Salvador;

页数:504

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

<< Progress in Artifici>>

内容概要

This book constitutes the refereed proceedings of the 11th Portuguese Conference on Artificial Intelligence, EPIA 2003, held in Beja, Portugal in December 2003. The 29 revised full papers and 20 revised short papers presented were carefully reviewed and selected from a total of 119 submissions. In accordance with the five constituting workshops, the papers are organized in topical sections on artificial life and evolutionary algorithms, constraint and logic programming systems, extraction of knowledge from databases, multi-agent systems and AI for the Internet, and natural language processing and text retrieval.

<< Progress in Artifici>>

书籍目录

Abstracts of Invited Presentations and Tutorials Constraint Programming in Computational Molecular Biology Computational Creativity From Wheels to Wings with Evolutionary Spiking Circuits An Introduction to Object-Oriented RuleML Learning from Networks of Examples Grammar Induction and Adaptive Information Disclosure Understanding Implicit Language Structures Performance Issues in Prolog Applications Artificial Life and Evolutionary Algorithms (ALEA) Optimization of Logistic Processes in Supply-Chains Using Meta-heuristics Evolutionary Neural Network Learning Golomb Rulers: The Advantage of Evolution A Particle Swarm Data Miner Yerkes-Dodson Law in Agents' Training SAPPO: A Simple, Adaptable, Predator Prey Optimiser Evolutionary Neuroestimation of Fitness Functions A Resource Sharing Model to Study Social Behaviours Improving Self-Confidence: An Advise-Based Evolutionary ModelConstraint and Logic Programming Systems (CLPS) Solving Set Partitioning Problems with Global Constraint Propagation Heuristic-Based Backtracking for Propositional Satisfiability On the BEAM Implementation YapDss: An Or-Parallel Prolog System for Scalable Beowulf Clusters Experimental Evaluation of a Caching Technique for ILP jcc: Integrating Timed Default Concurrent Constraint Programming into JAVAExtraction of Knowledge from Data Bases (EKDB) BAYES-NEAREST: A New Hybrid Classifier Combining Bayesian Network and Distance Based Algorithms A Data Mining Approach to Credit Risk Evaluation and Behaviour Scoring Influence of kNN-Based Load Forecasting Errors on Optimal Energy Production.....Multi-Agents and AI for the Internet(MAAII)Natural Language and Text Retrieval(NLTR)Author Index

Page 3

<< Progress in Artifici>>

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