

<<Advances In Learning>>

图书基本信息

书名：<<Advances In Learning Classifier Systems学习分类器系统进展>>

13位ISBN编号：9783540424376

10位ISBN编号：3540424377

出版时间：2001-10

出版时间：1 edition (2001年10月1日)

作者：Pier L. Lanzi

页数：272

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>

<<Advances In Learning>>

内容概要

This subseries of Lecture Notes in Computer Science reports new developments in artificial intelligence research and teaching, quickly, informally, and at a high level. The timeliness of a manuscript is more important than its form, which may be unfinished or tentative. The type of material considered for publication includes: -drafts of original papers or monographs. -technical reports of high quality and broad interest, -advanced-level lectures, -reports of meetings, provided they are of exceptional interest and focused on a single topic. Publication of Lecture Notes is intended as service to the computer science community in that the publisher Springer-Verlag offers global distribution of documents which would otherwise have a restricted readership. One published and copyrighted they can be cited in the scientific literature.

书籍目录

Theory An Artificial Economy of Post Production Systems Simple Markov Models of the Genetic Algorithm in Classifier Systems : Accuracy-Based Fitness Simple Markov Models of the Genetic Algorithm in Classifier Systems : Multi-step Tasks Probability-Enhanced Predictions in the Anticipatory Classifier System YACS : Combining Dynamic Programming with Generalization in Classifier Systems A Self-Adaptive Classifier System What Makes a Problem Hard for XCS? Applications Applying a Learning Classifier System to Mining Explanatory and Predictive Models from a Large Clinical Database Strength and Money : An LC S Approach to Increasing Returns Using Classifier Systems as Adaptive Expert Systems for Control Mining Oblique Data with XCS Advanced Architectures A Study on the Evolution of Learning Classifier Systems Learning Classifier Systems Meet Multiagent Environments The Bibliography A Bigger Learning Classifier Systems Bibliography Appendix An Algorithmic Description of XCS Author Index

<<Advances In 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>