<<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 devel-opments 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 inteded 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 pub-lished and copyrighted they can be cited in the scientific literature.

<>Advances In Learning>>

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 XCSAuthor 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