<<Artificial Evolution>>

图书基本信息

书名: <<Artificial Evolution人工进化/会议录>>

13位ISBN编号:9783540215233

10位ISBN编号: 3540215239

出版时间:2004-4

出版时间:北京燕山出版社

作者: Liardet, P.; Liardet, Pierre; Collet, Pierre

页数:410

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

<<Artificial Evolution>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 6th International Conference on Artificial Evolution, EA 2003, held in Marseilles, France in October 2003. The 32 revised full papers presented were carefully selected and improved during two rounds of reviewing and revision. The papers are organized in topical sections on theoretical issues, algorithmic issues, applications, implementation issues, genetic programming, coevolution and agent systems, artificial life, and cellular automata

<< Artificial Evolution>>

书籍目录

Theoretical Issues From Royal Road to Epistatic Road for Variable Length Evolution Algorithm **Functional** Dependency and Degeneracy: Detailed Analysis of the GAUGE System A Study of the Effects of Dimensionality on Stochastic HillClimbers and Estimation of Distribution Algorithms

Evolutionary Search for Binary Strings with Low Aperiodic Auto-correlations Order Statistics in Artificial Evolution Evolutionary Markov Chain Monte Carlo Algorithmic Issues A Hybrid Evolutionary Algorithm for CSP Optimising Graph Partitions Using Parallel Evolution Recombination Operators for Satisfiability Problems Recombination and Self-Adaptation in Multi-objective Genetic Algorithms Applications Automatic Optical Fiber Alignment System Using Genetic Algorithms Large-Scale Scheduling of Casting Sequences Using a Customized Genetic Algorithm Evolutionary Mining for Image Classification Rules Ant Algorithm for Detection of Retentive Docking Filtering Using Cartesian Genetic ProgrammingImplementation Issues GUIDE: Unifying Evolutionary Engines through a Graphical User Interface ParaDisEO-Based Design of Parallel and Distributed Evolutionary Algorithms A Coarse-Grained Parallel Genetic Algorithm Employing Cluster Analysis for Multi-modal Numerical OptimisationGenetic Programming A Study of Diversity in Multipopulation Genetic Programming Self-Improvement to Control Code Growth in Genetic Programming......Coevolution and Agent SysterrisArtificial LifeCellular AutomataMachine Learning Author Index

<<Artificial Evolution>>

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