图书基本信息

书名:《混合超启发式方法》

13位ISBN编号:9783540463849

10位ISBN编号: 3540463844

出版时间:2006-12

出版社:湖南文艺出版社

作者:Almeida, Francisco; Blesa Aguilera, Marma J.; Blum, Christian

页数:191

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

This book constitutes the refereed proceedings of the Third International Workshop on Hybrid Metaheuristics, HM 2006, held in Gran Canaria, Spain, in October 2006. The 13 revised full papers presented together with 1 invited paper were carefully reviewed and selected from 42 submissions. Topics of this new emerging field addressed by the papers are novel combinations of components from different metaheuristics, hybridization of metaheuristics and AI/OR techniques, low-level hybridization, high-level hybridization, portfolio techniques, expert systems, co-operative search, taxonomy, terminology, classification of hybrid metaheuristics, co-evolution techniques, automated parameter tuning, empirical and statistical comparison, theoretic aspects of hybridization, parallelization, and software libraries.

书籍目录

A Unified View on Hybrid Metaheuristics Packing Problems with Soft Rectangles A Multi-Population Parallel Genetic for Highly Constrained Continuous Galvanizing Line Scheduling Improvement in the Performance of Island Based Genetic Algorithms Through Path RelinkingUsing Datamining Techniques to Help Metaheuristics:A Short SurveyAn Iterated Local Search Heuristic for a Capacitated Hub Location ProblemUsing Memory to Improve the VNS Metaheuristic for the Design of SDH/WDM NetworksMulti-level Ant Colony Optimization for DNA Sequencing by Hybridization Hybrid Approaches for Rostering:A Case Study in the Integration of Constraint Programming and Local SearchA Reactive Greedy Randomized Variable Neighborhood Tabu Search for the Vehice Routing Problem with Time WimdowsIncorporating Inference into Evolutionary Algorithms for Max-CSP Scheduling Social Golfers with Memetic Evolutionary Programming Colour Reassignment in Tabu Search for the Graph Set T-Colouring ProblemInvestigation of One-Go Evolution Strategy/Quasi-Newton HybridizationsAuthor Index

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:www.tushu111.com