<<Integration of AI an>>

图书基本信息

书名: <<Integration of AI and OR Techniques 组合优化问题约束编程中的AI与OR技术综合/会议文集>>

13位ISBN编号:9783540261520

10位ISBN编号:3540261524

出版时间:北京燕山出版社

作者: Bartk, Roman; Milano, Michela; Bartak, Roman

页数:409

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

<<Integration of AI an>>

内容概要

The LNCS series reports state-of-the-art restilts in computer science research, development, and education, at a high lewl and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as wetl as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS, including its subseries LNAI and LNBI, spans the whole range 0f computer science ard information technology including interdisciplinary topics in a vatety of application fields. The type of materia! published traditionally includes -proceedings-(published:in time for the Irespective conference) -post-proceedings (consisting of thorodghly

-proceedings-(published:in time for the frespective conference) -post-proceedings (consisting of thorodghly revised final full papers) -research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.)

<<Integration of AI an>>

书籍目录

Invited Papers Integration of Rules and Optimization in Plant PowerOps Embedded Systems Design:
Optimization Challenges Models for Solving the Travelling Salesman ProblemTechnical Papers Set Variables and Local Search The Temporal Knapsack Problem and Its Solution Simplifying Diagnosis Using LSAT: A
Propositional Approach to Reasoning from First Principles he tree Constraint Filtering Algorithms for the
NVALUE Constraint Identifying and Exploiting Problem Structures Using Explanation-Based Constraint
Programming A Hybrid Algorithm for a Class of Resource Constrained Scheduling Problems On the Minimal
Steiner Tree Subproblem and Its Application in Branch-and-Price Constraint Programming Based Column
Generation for Employee Timetabling Scheduling Social Golfers Locally Multiconsistency and Robustness with
Global Constraints Mixed Discrete and Continuous Algorithms for Scheduling Airborne Astronomy
Observations Shorter Path Constraints for the Resource Constrained Shortest Path Problem Improving the
Cooperation Between the Master Problem and the Subproblem in Constraint Programming Based Column
Generation Group Construction for Airline Cabin Crew: Comparing Constraint Programming with Branch and
Price A Search-Infer-and-Relax Framework for Integrating Solution Methods......Author Index

<<Integration of AI an>>

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