



Advances in computational and stochastic optimization, logic programming, and heuristic search : interfaces in computer science and operations research /

Woodruff, David L.

Kluwer Academic Publishers,
c1998

Kongress- [] Carmel (Calif., 1998)

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzY4OTQwMjk>

Título: Advances in computational and stochastic optimization, logic programming, and heuristic search interfaces in computer science and operations research edited by David L. Woodruff

Editorial: Boston, Mass. Kluwer Academic Publishers c1998

Descripción física: 1 online resource (vi, 312 pages illustrations)

Mención de serie: Operations research/computer science interfaces series ORCS 09

Bibliografía: Includes bibliographical references

Contenido: 1.) Constraint Satisfaction Methods John N. Hooker -- 2.) Extending a General-Purpose Algebraic Modeling Language to Combinatorial Optimization: A Logic Programming Approach Robert Fourer -- 3.) Disjunctive Programming and Cooperating Solvers Ken McAlloon, Carol Tretkoff and Gerhard Wetzel -- 4.) An Annotated Bibliography for Post-solution Analysis in Mixed Integer Programming and Combinatorial Optimization Harvey J. Greenberg -- 5.) Stochastic Knapsack Problem David P. Morton and R. Kevin Wood -- 6.) Sample-Path Solutions for Simulation Optimization Problems and Stochastic Variational Inequalities Gut Gurkan, A. Yonca Ozge and Stephen M. Robinson

ISBN: 0792380789 acid-free paper

Materia: Operations research Mathematical optimization Logic programming Operations Research Recherche opérationnelle Optimisation mathématique Programmation logique Logic programming. Mathematical optimization.

Operations research. Operations Research. Kongress. Operations research. Optimaliseren. Mathematische programmering. Operations research. Mathematical optimization. Logic programming. Recherche opérationnelle. Optimisation mathématique. Programmation logique.

Autores: Woodruff, David L.

Punto acceso adicional serie-Título: Operations research/computer science interfaces series ORCS 09

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es