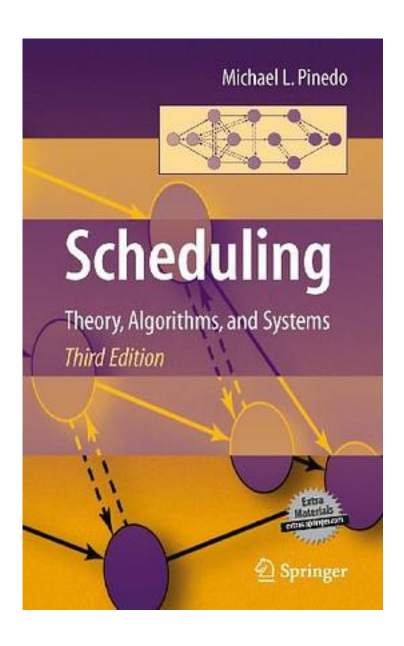
Scheduling



Scheduling_下载链接1_

著者:Michael L. Pinedo

出版者:Springer

出版时间:2008-7-24

装帧:Hardcover

isbn:9780387789347

This book on scheduling covers theoretical models as well as scheduling problems in the real world. The book consists of three parts. The first part focuses on deterministic scheduling with the associated combinatorial problems. The second part covers probabilistic scheduling models. In this part it is assumed that processing times and other problem data are not known in advance. The third part deals with scheduling in practice. It covers heuristics that are popular with practitioners and discusses system design and development issues. Each chapter contains a series of computational and theoretical exercises. This book is of interest to theoreticians and practitioners alike. Graduate students in operations management, operations research, industrial engineering and computer science will find the book to be an accessible and invaluable resource. Scheduling will serve as an essential reference for professionals working on scheduling problems in manufacturing and computing environments. Michael Pinedo is the Julius Schlesinger Professor of Operations Management at New York University.
作者介绍:
目录:
Scheduling 下载链接1_

标签

Scheduling

optimization

算法

scheduling

algorithms

思考

参考书

Research:

评论

书评

Scheduling_下载链接1_