Flow Shop Scheduling

DOWNLOAD HERE

Although several monographs and edited volumes have discussed scheduling in general, most of these works survey the field by contributing a single chapter to production systems like flow shops. Flow Shop Scheduling: Theoretical Results, Algorithms, and Applications is solely dedicated to bringing together a huge body of knowledge on the subject, along distinct design features, in order to help scholars and practitioners easily identify problems of interest. This monograph has been organized into ten distinct flow shop systems and explores their connections. The chapters cover flow shop systems including two-machine, flexible, stochastic, and more. Outside of the traditional flow shops that require a job never revisits any stage, this book also examines the reentrant flow shop, in which a job may cycle back and be reprocessed at the same station or sequence of stations, multiple times. The authors have made the material accessible to a broad readership, using simplified notation and revealing unifying concepts. The results unique to flow shop research should provide the seed for research in other areas of scheduling and in optimization in general. EAN/ISBN: 9781461451525 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Scheduling Format: ePub/PDF Author(s): Emmons, Hamilton - Vairaktarakis, George

DOWNLOAD HERE

<u>Similar manuals:</u>

Scheduling And Budgeting Your Film: A Panic-Free Guide - Paula Landry

Complex Scheduling

Flow Shop Scheduling

Maintenance Planning And Scheduling Handbook

Multi-Agent Based Beam Search For Real-Time Production Scheduling And Control

Online Scheduling In Manufacturing

Faster Construction Projects With CPM Scheduling
--

Scheduling

Exact Solution Methods Of Project Scheduling Problems

Planning And Scheduling In Manufacturing And Services

Planning And Scheduling In Manufacturing And Services

Project Management With Dynamic Scheduling

Scheduling In Supply Chains Using Mixed Integer Programming

Construction Project Scheduling And Control

E-Study Guide For: Master Scheduling: A Practical Guide To Competitive Manufacturing By John Proud, ISBN 9780471757276 - Cram101 Textbook Reviews

Fundamentals Of School Scheduling - , Anita Pankake

Advanced Planning Und Scheduling Systeme: Zielsetzung, Algorithmen, Architektur Und Funktionsweise - Stefan Müller

E-Study Guide For: Planning And Scheduling In Manufacturing And Services By Michael Pinedo, ISBN 9780387221984 - Cram101 Textbook Reviews