Handbook of SCHEDULING
Algorithms, Models, and Performance Analysis

Edited by
Joseph Y-T. Leung
Contents

Part I: Introduction

1 Introduction and Notation
   Joseph Y-T. Leung .................................................. 1-1

2 A Tutorial on Complexity
   Joseph Y-T. Leung .................................................. 2-1

3 Some Basic Scheduling Algorithms
   Joseph Y-T. Leung .................................................. 3-1

Part II: Classical Scheduling Problems

4 Elimination Rules for Job-Shop Scheduling Problem: Overview
   and Extensions
   Jacques Carlier, Laurent Péridy, Eric Pinson, and David Rivreau .............. 4-1

5 Flexible Hybrid Flowshops
   George Vairaktarakis .............................................. 5-1

6 Open Shop Scheduling
   Teofilo F. Gonzalez ................................................. 6-1

7 Cycle Shop Scheduling
   Vadim G. Timkovsky ................................................. 7-1

8 Reducibility among Scheduling Classes
   Vadim G. Timkovsky ................................................. 8-1

9 Parallel Scheduling for Early Completion
   Bo Chen ................................................................. 9-1

10 Minimizing the Maximum Lateness
    Hans Kellerer ....................................................... 10-1
Part III: Other Scheduling Models

17 The Master-Slave Scheduling Model
Sartaj Sahni and George Vairaktarakis

18 Scheduling in Bluetooth Networks
Yong Man Kim and Ten H. Lai

19 Fair Sequences
Wieslaw Kubiak

20 Due Date Quotation Models and Algorithms
Philip Kaminsky and Dorit Hochbaum

21 Scheduling with Due Date Assignment
Valery S. Gordon, Jean-Marie Proth, and Vitaly A. Strusevich

22 Machine Scheduling with Availability Constraints
Chung-Yee Lee

23 Scheduling with Discrete Resource Constraints
J. Błażewicz, N. Brauner, and G. Finke

24 Scheduling with Resource Constraints — Continuous Resources
Joanna Józefowska and Jan Węglarz
25 Scheduling Parallel Tasks — Algorithms and Complexity  
M. Drozdowski ......................................................... 25-1

26 Scheduling Parallel Tasks Approximation Algorithms  
Pierre-François Dutot, Grégory Mounié, and Denis Trystram .................. 26-1

Part IV: Real-Time Scheduling

27 The Pinwheel: A Real-Time Scheduling Problem  
Deji Chen and Aloysius Mok ........................................ 27-1

28 Scheduling Real-Time Tasks: Algorithms and Complexity  
Sanjoy Baruah and Joël Goossens .................................. 28-1

29 Real-Time Synchronization Protocols  
Lui Sha and Marco Caccamo ........................................ 29-1

30 A Categorization of Real-Time Multiprocessor Scheduling Problems and Algorithms  
John Carpenter, Shelby Funk, Philip Holman, Anand Srinivasan,  
James Anderson, and Sanjoy Baruah ................................ 30-1

31 Fair Scheduling of Real-Time Tasks on Multiprocessors  
James Anderson, Philip Holman, and Anand Srinivasan ................. 31-1

32 Approximation Algorithms for Scheduling Time-Critical Jobs on Multiprocessor Systems  
Sudarshan K. Dhall ................................................... 32-1

33 Scheduling Overloaded Real-Time Systems with Competitive/Worst Case Guarantees  
Gilad Koren and Dennis Shasha ...................................... 33-1

34 Minimizing Total Weighted Error for Imprecise Computation Tasks and Related Problems  
Joseph Y-T. Leung ................................................... 34-1

35 Dual Criteria Optimization Problems for Imprecise Computation Tasks  
Kevin I-J. Ho ........................................................ 35-1

36 Periodic Reward-Based Scheduling and Its Application to Power-Aware Real-Time Systems  
Hakan Aydin, Rami Melhem, and Daniel Mossé ........................ 36-1

37 Routing Real-Time Messages on Networks  
G. Young .............................................................. 37-1
Part V: Stochastic Scheduling and Queueing Networks

38 Offline Deterministic Scheduling, Stochastic Scheduling, and Online Deterministic Scheduling: A Comparative Overview
  Michael Pinedo ................................................................. 38-1

39 Stochastic Scheduling with Earliness and Tardiness Penalties
  Xiaoqiang Cai and Xian Zhou ............................................. 39-1

40 Developments in Queueing Networks with Tractable Solutions
  Xiuli Chao ............................................................................. 40-1

41 Scheduling in Secondary Storage Systems
  Alexander Thomasian ........................................................... 41-1

42 Selfish Routing on the Internet
  Artur Czumaj ........................................................................ 42-1

Part VI: Applications

43 Scheduling of Flexible Resources in Professional Service Firms
  Yalcin Akcay, Anantaram Balakrishnan, and Susan H. Xu .......... 43-1

44 Novel Metaheuristic Approaches to Nurse Rostering Problems in Belgian Hospitals
  Edmund Kieran Burke, Patrick De Causmaecker and Greet Vanden Berghe ...... 44-1

45 University Timetabling
  Sanja Petrovic and Edmund Burke ....................................... 45-1

46 Adapting the GATES Architecture to Scheduling Faculty
  R. P. Brazile and K. M. Swigger ........................................... 46-1

47 Constraint Programming for Scheduling
  John J. Kanet, Sanjay L. Ahire, and Michael F. Gorman ............ 47-1

48 Batch Production Scheduling in the Process Industries
  Karsten Gentner, Klaus Neumann, Christoph Schwindt, and Norbert Trautmann... 48-1

49 A Composite Very-Large-Scale Neighborhood Search Algorithm for the Vehicle Routing Problem
  Richa Agarwal, Ravinder K. Ahuja, Gilbert Laporte, and Zuo-Jun “Max” Shen ...... 49-1

50 Scheduling Problems in the Airline Industry
  Xiangtong Qi, Jian Yang and Gang Yu ...................................... 50-1
51  Bus and Train Driver Scheduling
    Raymond S. K. Kwan .................................................................51-1

52  Sports Scheduling
    Kelly Easton, George Nemhauser, and Michael Trick ...........................52-1

Index ........................................................................................................I-1