CONTENTS

Preface vii

Introduction ix

PART ONE SCHEDULING METHODOLOGIES 1

CHAPTER 1 ISIS: A Retrospective
Mark S. Fox 3

CHAPTER 2 OPIS: A Methodology and Architecture
for Reactive Scheduling
Stephen F. Smith 29

CHAPTER 3 Scheduling as Intelligent Control of Decision-Making
and Constraint Propagation
Claude Le Pape 67

CHAPTER 4 Micro-Opportunistic Scheduling:
The Micro-Boss Factory Scheduler
Norman Sadeh 99

CHAPTER 5 Scheduling and Packing in the
Constraint Language CC (FD)
Pascal Van Hentenryck 137

CHAPTER 6 HSTS: Integrating Planning and Scheduling
Nicola Muscettola 169
CHAPTER 7  O-Plan2: An Open Architecture for Command, Planning, and Control
   Austin Tate, Brian Drabble, and Richard Kirby  213

CHAPTER 8  Scheduling and Rescheduling with Iterative Repair
   Monte Zweben, Brian Daun, Eugene Davis, and Michael Deale  241

CHAPTER 9  Analyzing a Heuristic Strategy for Constraint-Satisfaction and Scheduling
   Mark D. Johnston and Steven Minton  257

CHAPTER 10  Adaptive Case-based Control of Schedule Revision
    Kazuo Miyashita and Katia Sycara  291

CHAPTER 11  The Distributed Asynchronous Scheduler
   Peter Burke and Patrick Prosser  309

CHAPTER 12  Robust Scheduling and Execution for Automatic Telescopes
   Mark Drummond, Keith Swanson, and John Bresina  341

CHAPTER 13  DTS: A Decision-Theoretic Scheduler for Space Telescope Applications
   Othar Hansson and Andrew Mayer  371

PART TWO  APPLICATION CASE STUDIES
   Space Applications  389

CHAPTER 14  SPIKE: Intelligent Scheduling of Hubble Space Telescope Observations
   Mark D. Johnston and Glenn E. Miller  391

CHAPTER 15  The Space Shuttle Ground Processing Scheduling System
   Michael Deale, Mark Yvanovich, Danielle Schnitzius, Donna Kautz, Michael Carpenter, Monte Zweben, Gene Davis, and Brian Daun  423
CHAPTER 16  Optimum-AIV: A Knowledge-Based Planning and Scheduling System for Spacecraft AIV

PART TWO  APPLICATION CASE STUDIES
Semiconductor Manufacturing 471

CHAPTER 17  Logistics Management System (LMS): Integrating Decision Technologies for Dispatch Scheduling in Semiconductor Manufacturing
Kenneth Fordyce and Gerald (Gary) Sullivan 473

CHAPTER 18  Intelligently Scheduling Semiconductor Wafer Fabrication
Karl G. Kempf 517

CHAPTER 19  Planning in a Flexible Semiconductor Manufacturing Environment
Hugh E. Fargher and Richard A. Smith 545

CHAPTER 20  ReDS: A Real Time Production Scheduling System from Conception to Practice
Khosrow C. Hadavi 581

PART TWO  APPLICATION CASE STUDIES
Heavy Manufacturing 605

CHAPTER 21  Development of a Cooperative Scheduling System for the Steel-Making Process
Masayuki Numao 607

CHAPTER 22  A Flow Shop with Compatibility Constraints in a Steelmaking Plant
Jürgen Dorn and Wolfgang Slany 629

CHAPTER 23  MacMerl: Mixed-Initiative Scheduling with Coincident Problem Spaces
Michael J. Prietula, Wen-Ling Hsu, Peng Si Ow, and Gerald L. Thompson 655
PART TWO  APPLICATION CASE STUDIES  
Defense Logistics  683

CHAPTER 24  Applying an AI Planner to Military Operations Planning  685  
David E. Wilkins and Roberto V. Desimone

CHAPTER 25  DART: Applying Knowledge Based Planning 
and Scheduling to Crisis Action Planning  711  
Lt. Col. Stephen E. Cross and Edward Walker

Index  731