Introduction

References

Basics

Sets and Relations

Problems, Algorithms, Complexity

Problems and Their Encoding

Algorithms

Complexity

Graphs and Networks

Basic Notions

Special Classes of Digraphs

Networks

Enumerative Methods

Dynamic Programming

Branch and Bound

Heuristic and Approximation Algorithms

Approximation Algorithms

Local Search Heuristics

References

Definition, Analysis and Classification of Scheduling Problems

Definition of Scheduling Problems

Analysis of Scheduling Problems and Algorithms

Motivations for Deterministic Scheduling Problems

Classification of Deterministic Scheduling Problems

References

Scheduling on One Processor

Minimizing Schedule Length

Scheduling with Release Times and Deadlines

Scheduling with Release Times and Delivery Times

Minimizing Mean Weighted Flow Time

Minimizing Due Date Involving Criteria

Maximum Lateness

Number of Tardy Tasks

Mean Tardiness

Mean Earliness

Minimizing Change-Over Cost

Setup Scheduling

Lot Size Scheduling

Other Criteria

Maximum Cost

Total Cost