# <<Average-cost control>>

#### 图书基本信息

书名:<<Average-cost control of stochastic manufacturing systems有可能的制造业系统的平均-成本控制>>

13位ISBN编号: 9780387219479

10位ISBN编号: 0387219471

出版时间:2005-3

作者: Sethi, Suresh P.; Zhang, Qing; Zhang, Hanqin

页数:324

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

## <<Average-cost control>>

#### 内容概要

"This book is a study on the optimal control of manufacturing systems subject to breakdowns and repairs, ......Six appendices provide mathematical technical support,

153 references are given.

There is an author index as well as a subject index.

The book is written for applied mathematics, operations researchers, as well as practitioners working in manufacturing.

In summary, this is an excellent book devoted to a fast growing area, which has significant impact on the economy.

It is conceivable that ... this book will further stimulate subsequent research in production planning as well as in systems theory and stochastic control.

Page 2

### <<Average-cost control>>

#### 书籍目录

PrefaceNotationPart I: Introduction and Models of Manufacturing Systems Concept of Near-Optimal 1.2 A Brief Review of the Related Literature 1.3 Plan of the Book 2 1.1 Introduction Control Models of Manufacturing Systems 2.2 A Parallel-Machine, Single Product Model 2.1 Introduction 2.3 A Parallel-Machine, Multiproduct Model 2.4 A Single Product Dynamic Flowshop Dynamic JobshopPart II: Optimal Control of Manufacturing Systems: Existence and Characterization 3 Optimal Control of Parallel-Machine Systems 3.1 Introduction 3.2 Problem Formulation 3.3 Estimates for Discounted Cost Value Functions 3.4 Verification Theorem 3.5 Existence and Characterization of 3.6 Turnpike Set Analysis 3.7 Multiproduct Systems 3.8 Notes 4 Optimal Control of Dynamic Flowshops 4.1 Introduction 4.2 Problem Formulation 4.3 Estimates for Discounted Cost Value Functions 4.4 Verification Theorem and HJBDD Equations 4.5 Two-Machine Flowshop with Finite Internal Buffer 4.6 Notes 5 Optimal Controls of Dynamic Jobshops 5.1 Introduction Graph-Theoretic Framework and Problem Formulation 5.3 Estimates for Discounted Cost Value Functions 5.4 Verification Theorem 5.5 Notes 6 Risk-Sensitive Control 6.1 Introduction **Problem Formulation** 6.3 HJB Equations 6.4 Verification Theorein 6.5 NotesPart III: Near-Optimal Controls 7 Near-Optimal Control of Parallel-Machine Systems 7.1 Introduction 7.2 Problem Forinulation 7.3 The Limiting Control Problem 7.4 Convergence of the Minimum Average Expected Cost 7.5 Asymptotic Optimal Controls 7.6 Parallel-Machine Systems without Attrition 7.7 Notes 8 Near-Optimal Control of Dynamic Flowshops 8.1 Introduction 8.2 Problem Formulation 8.3 The Limiting Control Problem 8.4 Convergence of the Minimum Average Expected Cost 8.5 Construction of a Near-Optimal Control 8.6 Notes ......Part : ConclusionsPart : AppendicesReferencesAuthor IndexSubject IndexCopyright Permissions

# << Average-cost control>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com