Analysis, Control And Optimization Of Complex Dynamic Systems

DOWNLOAD HERE

1;Foreword;6 2;Avant-propos;8 3;Contents;10 4;Contributing Authors;12 5;Preface;14 6;I PRODUCTION AND INVENTORY SYSTEMS;20 6.1;Chapter 1 AVERAGE COST OPTIMALITY IN INVENTORY MODELS WITH MARKOVIAN DEMANDS AND LOST SALES;21 6.2;Chapter 2 INVENTORY CONTROL OF SWITCHED PRODUCTION SYSTEMS: LMI APPROACH;43 6.3;Chapter 3 A TWO-TIME-SCALE APPROACH FOR PRODUCTION PLANNING IN DISCRETE TIME;61 6.4;Chapter 4 EVALUATION OF THROUGHPUT IN SERIAL PRODUCTION LINES WITH NON- EXPONENTIAL MACHINES;79 6.5;Chapter 5 SUPPLY CHAIN PRODUCTION PLANNING MODELING FACILITY LEAD TIME AND QUALITY OF SERVICE;109 7;II LARGE SCALE OR MULTI AGENT SYSTEM PROBLEMS;153 7.1;Chapter 6 PROVIDING QOS IN LARGE NETWORKS: STATISTICAL MULTIPLEXING AND ADMISSION CONTROL;155 7.2;Chapter 7 COMBINED COMPETITIVE FLOW CONTROL AND ROUTING IN NETWORKS WITH HARD SIDE CONSTRAINTS;187 7.3;Chapter 8 GENERALIZED UPLIFTS IN POOL-BASED ELECTRICITY MARKETS;211 7.4;Chapter 9 NASH EQUILIBRIA FOR LARGE- POPULATION LINEAR STOCHASTIC SYSTEMS OF WEAKLY COUPLED AGENTS;233 EAN/ISBN: 9780387254777 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Dynamisches System Format: ePub/PDF Author(s): Boukas, Elkebir - Malhame, Roland P.

DOWNLOAD HERE

Similar manuals: