



System Modelling and Optimization

By A. Prekopa

Berlin Springer Springer. Taschenbuch. Book Condition: Neu. 244x170x mm. This item is printed on demand - Print on Demand Titel. Neuware - Mathematical modelling and optimization of PVC powder blending process for development of multilevel, optimized process control system.- An economic approach for optimum long-term plant mix choice.- An algorithm for getting a minimum cut-set of a graph.- Optimal design of a remote heating network.- Computational complexity of some semiinfinite programming methods.- The calculation of manpower for aircraft ground service.- Discontinuous adaptive control of non minimum phase linear plants.- Optimal control of the storage power plant system Gosau.- Stochastic control in urban traffic.- Throughput optimization of packet communication networks.- Performance analysis of data link and communication device control procedures in distributed Micro/Mini computer systems.- Optimal control methods for power system operation.- Models and methods for estimating an origin-destination trip matrix from network data.- Optimal control of age-structured populations.- Skew-symmetric matrices, staircase functions and theorems of the alternative.- Stabilization of the secant method via quasi-newton approach.- Assignment problems: Recent solution methods and applications.- Optimal control as a tool for solving the stationary Euler equation with periodic boundary conditions.- Optimization problems for two-stage process of resource allocation.- Balanced realisations for infinite-dimensional discrete-time...

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger