



# 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...

**DOWNLOAD**



## Reviews

*Merely no words to spell out. It is amongst the most awesome publication i have read. Your life span will likely be transform as soon as you full reading this book.*

-- **Marvin Okuneva**

*Completely among the best publication I have got at any time go through. I have got go through and so i am confident that i will likely to read again once more down the road. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Zachery Mertz**