

<<运筹学导论>>

图书基本信息

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内容概要

本书是运筹学方面的经典著作之一，为全球众多高校采用。

初级篇共12章，内容包括线性规划建模、单纯形方法和灵敏度分析、对偶性和后最优分析、运输模型及其变型、网络模型、目标规划、整数线性规划、确定性动态规划、确定性库存模型、决策分析和博弈、排队系统等，并附有AMPL建模语言简介。

本书可作为经管类专业、数学专业和计算机专业本科生的教材，也可供相关研究人员参考。

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