

<<矩阵分析 (卷2) >>

图书基本信息

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### 内容概要

本书在《矩阵分析 卷1》基础之上，详尽叙述了卷1未能包括的又具有极高应用价值的论题。这些论题包括：值域、稳定矩阵和惯性、奇异值、矩阵议程和kronecker乘积、Hadamard乘积、矩阵和函数。

本书可作为数学及工程领域的研究生和研究人员的深入学习矩阵理论的教科书或参考书。

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作者简介

Roger A.Horn 线性代数和矩阵理论领域国际知名权威。  
1967年获得斯坦福大学数学博士，1972-1979年任约翰·霍普金斯大学数学系系主任，现为犹他大学教授。  
曾担任AMERICAN MATHE-MATICAL MONTHLY编辑。

Charles R.Johnson线性代数和矩阵理论领域国际知名权威。  
现为威廉

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