

<<测度论>>

图书基本信息

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内容概要

本书是Springer《数学研究生教材》丛书之18卷，是测度论的经典名著，作者在遍历理论、代数逻辑、算子理论等方面的研究很有成就。

书中全面论述了测度论的各个方面，介绍了前苏联和法国各学派的研究工作及其重要成果。

详细内容包括：集合与类；测度和外测度；测度的扩张；测度函数；积分；一般集合函数；积空间；变换和函数；概率；局部紧空间；Huar测度；群中的测度和拓扑。

本书适用于数学专业的研究生及科研人员。

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