

<<拓扑空间>>

图书基本信息

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作者：Gerard Buskes,Arnoud van Rooij

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内容概要

本书是一部本科生学习拓扑空间的基础教程。
引导读者很好的学习拓扑中有关几何的东西什么是最重要的。
本书的内容分为三大部分，线和面、矩阵空间和拓扑空间。
书中将大量的数学词汇概念囊括其中，不要求读者对简单定理或者集合知识十分了解，从而减少读者理解上的难度。
收敛定理的应用在帮助读者抓住重点的同时，逐渐接触并理解拓扑的概念，书中的知识点步步逼近，前九节重在为本科生讲述矩阵空间的知识，同时也包括了大量的材料，这些将成为研究生学习的教程。
本书由(美)布斯科斯著。

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