

<<分析中的问题与定理 (第1卷)>>

图书基本信息

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内容概要

这套两卷集的教科书主要面向工程科学和应用数学领域的本科生和研究生，因此书中主要强调偏微分方程在力学中的应用等内容，各章中的实例研究和每章后的习题均从工程应用中提炼而成。书中还全面讨论了唯一性定理，以及极大值原理和极小值原理。本书的根本目的在于引导学生运用力学中的偏微分方程理论建立工程问题模型。

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书籍目录

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