

<<混沌动力系统的概念和结果>>

图书基本信息

书名：<<混沌动力系统的概念和结果>>

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内容概要

《混沌动力系统的概念和结果》介绍了混沌动力系统的概念和其拓扑性质、双曲率、不变测度、熵和其他概率结果。

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编辑推荐

科莱和埃克曼合著的《混沌动力系统的概念和结果（影印版）》是“国外数学名著系列”之一，介绍了混沌动力系统的概念和其拓扑性质、双曲率、不变测度、熵和其他概率结果。适合高等院校数学系研究生、数学科研人员学习参考。

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