<<黎曼流形>>

图书基本信息

书名:<<黎曼流形>>

13位ISBN编号: 9787506265515

10位ISBN编号:7506265516

出版时间:2003-11

出版时间:北京世界图书出版公司

作者: John M.Lee

页数:224

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<黎曼流形>>

内容概要

This book is designed as a textbook for a one-quarter or one-semester graduate course on Riemannian geometry, for students who are familiar with topological and differentiable manifolds. It focuses on developing an intimate acquaintance with the geometric meaning of curvature. In so doing, it introduces and demonstrates the uses of all the main technical tools needed for a careful study of Riemannian manifolds.

<<黎曼流形>>

书籍目录

Preface 1 What Is Curvature? The Euclidean Plane Surfaces in Space Curvature in Higher Dimensions 2 Review of Tensors, Manifolds, and Vector Bundles Tensors on a Vector Space Manifolds Vector Tensor Bundles and Tensor Fields 3 Definitions and Examples of Riemannian Metrics Riemannian Elementary Constructions Associated with Riemannian Metrics Generalizations of Riemannian Metrics Metrics The Model Spaces of Riemannian Geometry Problems 4 Connections The Problem of Differentiating Vector Fields Connections Vector Fields Along Curves 5 Riemannian Geodeics6 Geodesis and Distance7 Curvature8 Riemannian Submanifolds9 The Gauss-Bonnet Theorem10 Jacobi Fields11 Cuvature and TopologyReferencesIndex

<<黎曼流形>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com