

<<物理学家用的微分几何和李群>>

图书基本信息

书名：<<物理学家用的微分几何和李群>>

13位ISBN编号：9787506292672

10位ISBN编号：750629267X

出版时间：2008-11

出版时间：世界图书出版公司

作者：斯洛伐 费茨科

页数：697

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>

<<物理学家的微分几何和李群>>

前言

This is an introductory text dealing with a part of mathematics : modern differential geometry and the theory of Lie groups. It is written from the perspective of and mainly for the needs of physicists. The orientation on physics makes itself felt in the choice of material , in the way it is presented ( e.g. with no use of a definition-theorem-proof scheme ) , as well as in the content of exercises ( often they are closely related to physics ) . Its potential readership does not , however , consist of physicists alone. Since the book is about mathematics , and since physics has served for a fairly long time as a rich source of inspiration for mathematics , it might be useful for the mathematical community as well. More generally , it is suitable for anybody who has some ( rather modest ) preliminary background knowledge ( to be specified in a while ) and who desires to become familiar in a comprehensible way with this interesting , important and living subject , which penetrates increasingly into various branches of modern theoretical physics , "pure" mathematics itself , as well as into its numerous applications.

## <<物理学家的微分几何和李群>>

### 内容概要

微分几何在现代理论物理和应用数学中扮演着越来越重要的角色。

本书给出了在理论物理和应用数学中很重要的几何知识的引入，包括，流形、张量场、微分形式、联络、辛几何、李群作用、族以及自旋。

本书以一种非正式的形式写作，作者给出了1000多例子重在强调对一般理论的深刻理解。

本书将要为读者很好的学习拉格朗日现代处理方法、哈密顿力学、电磁、规范场，相对论以及万有引力做充足的准备。

本书很适合作为物理、数学以及工程专业的高年级本科生以及研究生的教程，也是一本很难得自学教程。

<<物理学家的微分几何和李群>>

书籍目录

Preface Introduction 1 The concept of a manifold 2 Vector and tensor fields 3 Mappings of tensors induced by mappings of manifolds 4 Lie derivative 5 Exterior algebra 6 Differential calculus of forms 7 Integral calculus of forms 8 Particular cases and applications of Stokes' theorem 9 Poincare lemma and cohomologies 10 Lie groups: basic facts 11 Differential geometry on Lie groups 12 Representations of Lie groups and Lie algebras 13 Actions of Lie groups and Lie algebras on manifolds 14 Hamiltonian mechanics and symplectic manifolds 15 Parallel transport and linear connection on  $M$  16 Field theory and the language of forms 17 Differential geometry on  $T M$  and  $T^*M$  18 Hamiltonian and Lagrangian equations 19 Linear connection and the frame bundle 20 Connection on a principal  $G$ -bundle 21 Gauge theories and connections 22 Spinor fields and the Dirac operator Appendix A Some relevant algebraic structures Appendix B Starring

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>