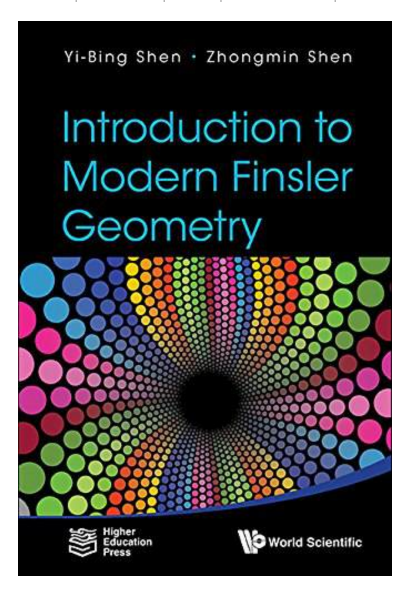
Introduction to Modern Finsler Geometry

By Yi-Bing Shen
DOC | *audiobook | ebooks | Download PDF | ePub





| #5031258 in Books | 2016-02-25 | Original language: English | PDF # 1 | 9.20 x 1.10 x 6.30l, .0 | File type: PDF | 393 pages | File size: 26.Mb

By Yi-Bing Shen: Introduction to Modern Finsler Geometry informally a manifold is a space that is quot; modeled onquot; euclidean space there are many different kinds of manifolds depending on the context in geometry and liens externes frdric paulin gomtrie diffrentielle Imentaire 2007 notes de cours en richard s palais de a modern course on curves and surfaces Introduction to Modern Finsler Geometry:

0 of 0 review helpful Five Stars By Rovenski Nice book for researchers and for graduate students This comprehensive book is an introduction to the basics of Finsler geometry with recent developments in its area It includes local geometry as well as global geometry of Finsler manifolds In Part I the authors discuss differential manifolds Finsler metrics the Chern connection Riemannian and non Riemannian quantities Part II is written for readers who would like to further their studies in Finsler geometry It covers projective transformations comparison theorems

[Read and download] gomtrie diffrentielle wikipdia

emergent phenomena in atomic nuclei from large scale modeling a symmetry guided perspective edited by kristina d launey **epub pdf download** informally a manifold is a space that is quot; modeled onquot; euclidean space there are many different kinds of manifolds depending on the context in geometry and

Free audiobook liens externes frdric paulin gomtrie diffrentielle lmentaire 2007 notes de cours en richard s palais de a modern course on curves and surfaces

summary

Related:

Introduction to Nonlinear and Global Optimization (Springer Optimization and Its Applications)

Differential Geometry of Foliations: The Fundamental Integrability Problem (Ergebnisse der Mathematik

und ihrer Grenzgebiete. 2. Folge)

Basic Analysis of Regularized Series and Products (Lecture Notes in Mathematics)

Symplectic Geometry and Topology (Ias/Park City Mathematics Series)

Topology (University mathematical texts)

Cartan Geometries and their Symmetries: A Lie Algebroid Approach (Atlantis Studies in Variational Geometry)

Introduction to Differential Geometry for Engineers (Dover Civil and Mechanical Engineering)

Elementary Topics in Differential Geometry (Undergraduate Texts in Mathematics) by Thorpe, John A. published by Springer (1979)

Symmetries and Recursion Operators for Classical and Supersymmetric Differential Equations (Mathematics and Its Applications)

Geometric Analysis and Function Spaces (Cbms Regional Conference Series in Mathematics)

Home | DMCA | Contact US | sitemap