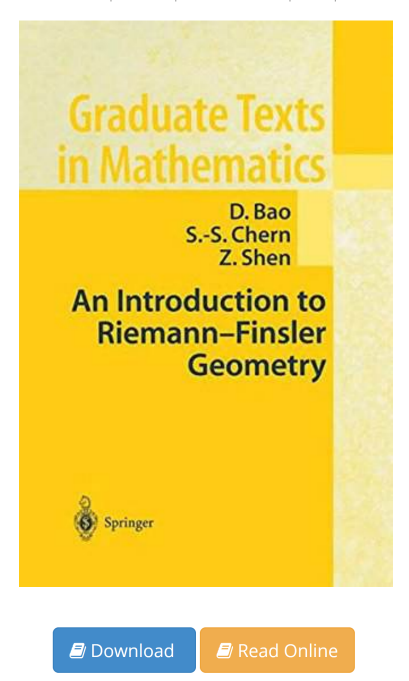
## **An Introduction to Riemann-Finsler Geometry (Graduate Texts in Mathematics)**

By David Dai-Wai Bao, Shiing-Shen Chern, Zhongmin Shen audiobook | \*ebooks | Download PDF | ePub | DOC



| #3127249 in Books | David Dai Wai Bao | 2000-03-17 | Original language: English | PDF # 1 | 9.21 x 1.06 x 6.14l, 1.69 | File type: PDF | 435 pages | An Introduction To Riemann Finsler Geometry | File size: 26.Mb

By David Dai-Wai Bao, Shiing-Shen Chern, Zhongmin Shen: An Introduction to Riemann-Finsler Geometry (Graduate Texts in Mathematics)

An Introduction to Riemann-Finsler Geometry (Graduate Texts in Mathematics):

3 of 4 review helpful Mainly for experts in Finsler geometry By Dr Oliver Strebel The authors claim to turn the subject of Finsler geometry with this bookinto a more teachable one and to have a candid style of writing This is definitly true for the first 50 pages where the concepts of Finsler geometry are very well explained and the exercises are manageable and perfectly inter This book focuses on the elementary but essential problems in Riemann Finsler Geometry which include a repertoire of rigidity and comparison theorems and an array of explicit examples illustrating many phenomena which admit only Finslerian interpretations This book offers the most modern treatment of the topic hellip EMS Newsletter This book offers the most modern treatment of the topic and will attract both graduate students and a broad community of mathematicians from various related fields EMS Newsletter Issue 41 September 2001

(Online library) epub pdf

textbooks pdf download

Free audiobook

## Related:

Geometry of Hypersurfaces (Springer Monographs in Mathematics)

Geometry and Physics

Differential Geometry of Manifolds

The Ricci Flow: An Introduction (Mathematical Surveys and Monographs)

Deformations of Singularities (Lecture Notes in Mathematics)

Lectures on Minimal Surfaces: Volume 1, Introduction, Fundamentals, Geometry and Basic Boundary

Value Problems

Lie Sphere Geometry: With Applications to Submanifolds (Universitext)

Differential Geometry (06) by Graustein, William C [Paperback (2006)]

Noncommutative Geometry, Quantum Fields and Motives (Colloquium Publications)

An Introduction to Extremal Kahler Metrics (Graduate Studies in Mathematics)

Home | DMCA | Contact US | sitemap