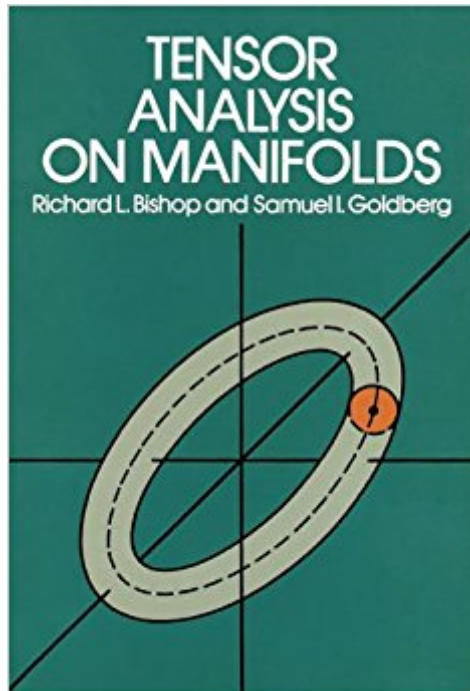




Ebook Directory
the best source of ebook

The book was found

Tensor Analysis On Manifolds (Dover Books On Mathematics)



Synopsis

"This is a first-rate book and deserves to be widely read." —• American Mathematical Monthly

Despite its success as a mathematical tool in the general theory of relativity and its adaptability to a wide range of mathematical and physical problems, tensor analysis has always had a rather restricted level of use, with an emphasis on notation and the manipulation of indices. This book is an attempt to broaden this point of view at the stage where the student first encounters the subject. The authors have treated tensor analysis as a continuation of advanced calculus, striking just the right balance between the formal and abstract approaches to the subject. The material proceeds from the general to the special. An introductory chapter establishes notation and explains various topics in set theory and topology. Chapters 1 and 2 develop tensor analysis in its function-theoretical and algebraic aspects, respectively. The next two chapters take up vector analysis on manifolds and integration theory. In the last two chapters (5 and 6) several important special structures are studied, those in Chapter 6 illustrating how the previous material can be adapted to clarify the ideas of classical mechanics. The text as a whole offers numerous examples and problems. A student with a background of advanced calculus and elementary differential equation could readily undertake the study of this book. The more mature the reader is in terms of other mathematical knowledge and experience, the more he will learn from this presentation.

Book Information

Series: Dover Books on Mathematics

Paperback: 288 pages

Publisher: Dover Publications; Later Printing edition (December 1, 1980)

Language: English

ISBN-10: 0486640396

ISBN-13: 978-0486640396

Product Dimensions: 5.6 x 0.6 x 8.3 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 26 customer reviews

Best Sellers Rank: #194,822 in Books (See Top 100 in Books) #16 in [Books > Science & Math > Mathematics > Applied > Vector Analysis](#) #2733 in [Books > Textbooks > Science & Mathematics > Mathematics](#)

Customer Reviews

Great reference for answers on introductory differential geometry. Clear, concise, theory with good

examples.

Concise and clear, as a math text should be. I did easily manage to stress the hierarchies between the various mathematical structures, which was my main concern

Nice book, looks like new and arrived on time. Great quality.

I bought this as a primer for reading General Relativity and did not give five stars for a few reasons: no symbol index, the intro on Topology is almost worthless and I would add a few more required subjects before bothering to tackle this besides the ones suggested by the authors including introductory Linear Algebra and Topology. My other complaint is that there are only 21 small diagrams which is kind of disappointing considering the highly geometrical nature of the subject.

This book leaves too many gaps which need to be filled by readers. For some parts, if the author was not intending to give proof, that is OK, could just give a clear conclusion, instead of offering some half hearted, confusing narration. Too many parts of this book look like English essay, not a rigorous math text book.

I have just started to read it, generally while waiting for doctors. Chapter "0" proved an excellent review of that which I had learned in '62 and chapter 1 is proving similar. My use of the book at 76 years is to keep the mind alive and it does provide the necessary challenge!

It's very good.

I have some reservations: 1) no notation/ symbols page 2) uses the Klein Map but doesn't give the name 3) no clear affine and projective manifold classification But in contrast it has good handling of diffeomorphisms and integration on manifolds. I bought it to the Weeks space manifold, $M^3[3,-1]$, and the polyhedron forms that Weeks uses. It isn't really of use in that more modern area of manifold theory either. The Thurston space manifold, $M^3[2,-3]$, isn't covered. The book is a good introductory text that I wish I would have had 40 years ago!

[Download to continue reading...](#)

Tensor Analysis on Manifolds (Dover Books on Mathematics) Vector and Tensor Analysis (Dover

Books on Mathematics) Vector and Tensor Analysis with Applications (Dover Books on Mathematics) Introduction to Vector and Tensor Analysis (Dover Books on Mathematics) Applications of Tensor Analysis (Dover Books on Mathematics) Tensor and Vector Analysis: With Applications to Differential Geometry (Dover Books on Mathematics) Principles of Tensor Calculus: Tensor Calculus Elements of Tensor Calculus (Dover Books on Mathematics) Tensor Calculus: A Concise Course (Dover Books on Mathematics) Schaum's Outlines Vector Analysis (And An Introduction to Tensor Analysis) Introduction to Smooth Manifolds (Graduate Texts in Mathematics, Vol. 218) 4-Manifolds (Oxford Graduate Texts in Mathematics) Introduction to Topological Manifolds (Graduate Texts in Mathematics) Foundations of Differentiable Manifolds and Lie Groups (Graduate Texts in Mathematics) (v. 94) Foundations of Differentiable Manifolds and Lie Groups (Graduate Texts in Mathematics) Vector & Tensor Analysis With Applications Tensor Analysis: Spectral Theory and Special Tensors Elasticity: Tensor, Dyadic, and Engineering Approaches (Dover Civil and Mechanical Engineering) READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Tensors and Manifolds: With Applications to Physics

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)