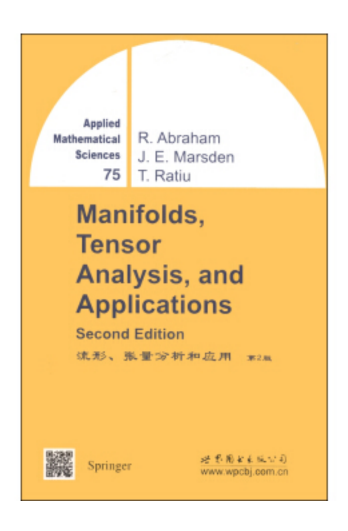
## 流形、张量分析和应用(第2版) [Manifollds, Tensor Analysis, and Applications 2nd ed]



流形、张量分析和应用(第2版) [Manifollds, Tensor Analysis, and Applications 2nd ed] 下载链接1

著者:[美] 亚伯拉罕(Abraham P.)著

流形、张量分析和应用(第2版) [Manifollds, Tensor Analysis, and Applications 2nd ed]\_下载链接1\_

标签

评论

| <br>挺好的,物流也很快,真心喜欢,强力推荐,小伙伴赶紧抢! |
|---------------------------------|
| <br>专业书专业水准·                    |
|                                 |
|                                 |
|                                 |
|                                 |
| 专著,数学相关专业人员可以一看!                |
| <br>好书! 好书!                     |
|                                 |
|                                 |

好书, 学习中。物理的数学基础

| 还没看,等着过一段时间再看。这本书算是挺经典的了 |
|--------------------------|
|                          |
|                          |
|                          |
|                          |
|                          |
|                          |
| 有点儿专业看了看需要的基础知识较多        |
|                          |
| 世图的书,就无需多言了              |
|                          |

| The purpose of this book is to provide core material in nonlinear analysis for mathematicians. physicists, engineers, and mathematical biologists. The main goal is to provide a working knowledge of manifolds, dynamical systems, tensors, and differential forms. Some applications to Hamiltonian mechanics, fluid mechanics, electromagnetism. plasma dynamics and control theory are given in Chapter 8, using both invariant and index notation. The current edition of the book does not deal with Riemannian geometry in much detail, and it does not treat Lie groups, principal bundles, or Morse theory. Some of this is planned for a subsequent edition. Meanwhile, the authors will make available to interested readers supplementary chapters on Lie Groups and Differential Topology and invite comments on the book's contents and development. |
|--|
| <br>joli   |
| cool······   |
| <br>太老的书了,不推荐买   |
| <br>字好小  |
| <br>不错!  |

0 0 0 0 0 0 0 0 0 0 0 0 0

\_\_\_\_\_

流形、张量分析和应用(第2版) [Manifollds, Tensor Analysis, and Applications 2nd ed]\_下载链接1\_

## 书评

流形、张量分析和应用(第2版) [Manifollds, Tensor Analysis, and Applications 2nd ed]\_下载链接1\_