## Pavel Grinfeld Introduction to Tensor Analysis and the Calculus of Moving Surfaces

# Introduction to Tensor Analysis and the Calculus of Moving Surfaces

By Pavel Grinfeld



# **Introduction to Tensor Analysis and the Calculus of Moving Surfaces** By Pavel Grinfeld

This textbook is distinguished from other texts on the subject by the depth of the presentation and the discussion of the calculus of moving surfaces, which is an extension of tensor calculus to deforming manifolds.

Designed for advanced undergraduate and graduate students, this text invites its audience to take a fresh look at previously learned material through the prism of tensor calculus. Once the framework is mastered, the student is introduced to new material which includes differential geometry on manifolds, shape optimization, boundary perturbation and dynamic fluid film equations.

The language of tensors, originally championed by Einstein, is as fundamental as the languages of calculus and linear algebra and is one that every technical scientist ought to speak. The tensor technique, invented at the turn of the  $20^{th}$  century, is now considered classical. Yet, as the author shows, it remains remarkably vital and relevant. The author's skilled lecturing capabilities are evident by the inclusion of insightful examples and a plethora of exercises. A great deal of material is devoted to the geometric fundamentals, the mechanics of change of variables, the proper use of the tensor notation and the discussion of the interplay between algebra and geometry. The early chapters have many words and few equations. The definition of a tensor comes only in Chapter 6 – when the reader is ready for it. While this text maintains a consistent level of rigor, it takes great care to avoid formalizing the subject.

The last part of the textbook is devoted to the Calculus of Moving Surfaces. It is the first textbook exposition of this important technique and is one of the gems of this text. A number of exciting applications of the calculus are presented including shape optimization, boundary perturbation of boundary value problems and dynamic fluid film equations developed by the author in recent years. Furthermore, the moving surfaces framework is used to offer new derivations of classical results such as the geodesic equation and the celebrated Gauss-Bonnet theorem.

**<u>Download</u>** Introduction to Tensor Analysis and the Calculus o ...pdf

**Read Online** Introduction to Tensor Analysis and the Calculus ...pdf

# Introduction to Tensor Analysis and the Calculus of Moving Surfaces

By Pavel Grinfeld

#### Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld

This textbook is distinguished from other texts on the subject by the depth of the presentation and the discussion of the calculus of moving surfaces, which is an extension of tensor calculus to deforming manifolds.

Designed for advanced undergraduate and graduate students, this text invites its audience to take a fresh look at previously learned material through the prism of tensor calculus. Once the framework is mastered, the student is introduced to new material which includes differential geometry on manifolds, shape optimization, boundary perturbation and dynamic fluid film equations.

The language of tensors, originally championed by Einstein, is as fundamental as the languages of calculus and linear algebra and is one that every technical scientist ought to speak. The tensor technique, invented at the turn of the  $20^{th}$  century, is now considered classical. Yet, as the author shows, it remains remarkably vital and relevant. The author's skilled lecturing capabilities are evident by the inclusion of insightful examples and a plethora of exercises. A great deal of material is devoted to the geometric fundamentals, the mechanics of change of variables, the proper use of the tensor notation and the discussion of the interplay between algebra and geometry. The early chapters have many words and few equations. The definition of a tensor comes only in Chapter 6 – when the reader is ready for it. While this text maintains a consistent level of rigor, it takes great care to avoid formalizing the subject.

The last part of the textbook is devoted to the Calculus of Moving Surfaces. It is the first textbook exposition of this important technique and is one of the gems of this text. A number of exciting applications of the calculus are presented including shape optimization, boundary perturbation of boundary value problems and dynamic fluid film equations developed by the author in recent years. Furthermore, the moving surfaces framework is used to offer new derivations of classical results such as the geodesic equation and the celebrated Gauss-Bonnet theorem.

#### Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld Bibliography

- Sales Rank: #106309 in Books
- Brand: Springer
- Published on: 2013-09-24
- Original language: English

- Number of items: 1
- Dimensions: 9.10" h x 1.00" w x 6.40" l, .0 pounds
- Binding: Hardcover
- 302 pages

**Download** Introduction to Tensor Analysis and the Calculus o ...pdf

**Read Online** Introduction to Tensor Analysis and the Calculus ...pdf

#### **Editorial Review**

Review

From the book reviews:

"The textbook is meant for advanced undergraduate and graduate audiences. It is a common language among scientists and can help students from technical fields see their respective fields in a new and exiting way." (Maido Rahula, zbMATH, Vol. 1300, 2015)

"This book attempts to give careful attention to the advice of both Cartan and Weyl and to present a clear geometric picture along with an effective and elegant analytical technique .... it should be emphasized that this book deepens its readers' understanding of vector calculus, differential geometry, and related subjects in applied mathematics. Both undergraduate and graduate students have a chance to take a fresh look at previously learned material through the prism of tensor calculus." (Andrew Bucki, Mathematical Reviews, November, 2014)

#### From the Back Cover

This text is meant to deepen its readers' understanding of vector calculus, differential geometry and related subjects in applied mathematics. Designed for advanced undergraduate and graduate students, this text invites its audience to take a fresh look at previously learned material through the prism of tensor calculus. Once the framework is mastered, the student is introduced to new material which includes differential geometry on manifolds, shape optimization, boundary perturbation, and dynamic fluid film equations.

Tensor calculus is a powerful tool that combines the geometric and analytical perspectives and enables us to take full advantage of the computational utility of coordinate systems. The tensor approach can be of benefit to members of all technical sciences including mathematics and all engineering disciplines. If calculus and linear algebra are central to the reader's scientific endeavors, tensor calculus is indispensable. The language of tensors, originally championed by Einstein, is as fundamental as the languages of calculus and linear algebra and is one that every technical scientist ought to speak. The tensor technique, invented at the turn of the  $20^{th}$  century, is now considered classical. Yet, as the author shows, it remains remarkably vital and relevant. The author's skilled lecturing capabilities are evident by the inclusion of insightful examples and a plethora of exercises. A great deal of material is devoted to the geometric fundamentals, the mechanics of change of variables, the proper use of the tensor notation, and the discussion of the interplay between algebra and geometry. The early chapters have many words and few equations. The definition of a tensor comes only in Chapter 6 – when the reader is ready for it. While this text maintains a reasonable level of rigor, it takes great care to avoid formalizing the subject.

The last part of the textbook is devoted to the calculus of moving surfaces. It is the first textbook exposition of this important technique and is one of the gems of this text. A number of exciting applications of the calculus are presented including shape optimization, boundary perturbation of boundary value problems, and dynamic fluid film equations developed by the author in recent years. Furthermore, the moving surfaces framework is used to offer new derivations of classical results such as the geodesic equation and the celebrated Gauss–Bonnet theorem.

#### About the Author

Pavel Grinfeld is currently a professor of mathematics at Drexel University, teaching courses in linear algebra, tensor analysis, numerical computation, and financial mathematics. Drexel is interested in recording Grinfeld's lectures on tensor calculus and his course is becoming increasingly popular. Visit Professor Grinfeld's series of lectures on tensor calculus on YouTube's playlist: http://bit.ly/1lc2JiY http://bit.ly/1lc2JiY

Also view the author's Forum/Errata/Solution Manual (Coming soon): http://bit.ly/1nerfEf

The author has published in a number of journals including 'Journal of Geometry and Symmetry in Physics' and 'Numerical Functional Analysis and Optimization'. Grinfeld received his PhD from MIT under Gilbert Strang.

#### **Users Review**

#### From reader reviews:

#### Marina Rutt:

Why don't make it to be your habit? Right now, try to prepare your time to do the important work, like looking for your favorite e-book and reading a e-book. Beside you can solve your condition; you can add your knowledge by the guide entitled Introduction to Tensor Analysis and the Calculus of Moving Surfaces. Try to face the book Introduction to Tensor Analysis and the Calculus of Moving Surfaces as your good friend. It means that it can for being your friend when you really feel alone and beside regarding course make you smarter than ever. Yeah, it is very fortuned to suit your needs. The book makes you considerably more confidence because you can know every thing by the book. So , let us make new experience and knowledge with this book.

#### Louise Richards:

The publication with title Introduction to Tensor Analysis and the Calculus of Moving Surfaces has lot of information that you can study it. You can get a lot of advantage after read this book. That book exist new know-how the information that exist in this publication represented the condition of the world today. That is important to yo7u to learn how the improvement of the world. This particular book will bring you with new era of the internationalization. You can read the e-book in your smart phone, so you can read it anywhere you want.

#### Mary Crouch:

In this age globalization it is important to someone to acquire information. The information will make professionals understand the condition of the world. The condition of the world makes the information much easier to share. You can find a lot of referrals to get information example: internet, newspaper, book, and soon. You will observe that now, a lot of publisher in which print many kinds of book. Typically the book that recommended to your account is Introduction to Tensor Analysis and the Calculus of Moving Surfaces this book consist a lot of the information from the condition of this world now. This kind of book was represented just how can the world has grown up. The dialect styles that writer value to explain it is easy to

understand. The writer made some analysis when he makes this book. Honestly, that is why this book appropriate all of you.

#### Vanessa Gilliam:

As we know that book is very important thing to add our expertise for everything. By a e-book we can know everything we would like. A book is a range of written, printed, illustrated or maybe blank sheet. Every year seemed to be exactly added. This reserve Introduction to Tensor Analysis and the Calculus of Moving Surfaces was filled in relation to science. Spend your extra time to add your knowledge about your scientific disciplines competence. Some people has different feel when they reading some sort of book. If you know how big benefit from a book, you can sense enjoy to read a book. In the modern era like today, many ways to get book you wanted.

### Download and Read Online Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld #BOX51AREZ0C

## **Read Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld for online ebook**

Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld books to read online.

#### Online Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld ebook PDF download

Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld Doc

Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld Mobipocket

Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld EPub

BOX51AREZ0C: Introduction to Tensor Analysis and the Calculus of Moving Surfaces By Pavel Grinfeld