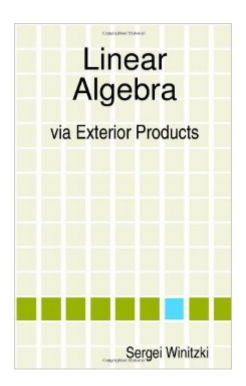
The book was found

Linear Algebra Via Exterior Products





Synopsis

This is a pedagogical introduction to the coordinate-free approach in basic finite-dimensional linear algebra. The reader should be already exposed to the array-based formalism of vector and matrix calculations. This book makes extensive use of the exterior (anti-commutative, "wedge") product of vectors. The coordinate-free formalism and the exterior product, while somewhat more abstract, provide a deeper understanding of the classical results in linear algebra. Without cumbersome matrix calculations, this text derives the standard properties of determinants, the Pythagorean formula for multidimensional volumes, the formulas of Jacobi and Liouville, the Cayley-Hamilton theorem, the Jordan canonical form, the properties of Pfaffians, as well as some generalizations of these results.

Book Information

Paperback: 286 pages

Publisher: Iulu.com; 1.2 edition (January 4, 2010)

Language: English

ISBN-10: 140929496X

ISBN-13: 978-1409294962

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #1,050,617 in Books (See Top 100 in Books) #142 in Books > Science &

Math > Mathematics > Geometry & Topology > Analytic Geometry #368 in Books > Science &

Math > Mathematics > Pure Mathematics > Algebra > Linear

Customer Reviews

I was delighted to find that this book existed. I had often wondered how linear algbera might look, were the subject developed from scratch using exterior products. I first found the concept of the 'exterior algebra' of a vector space in 'Abstract Linear Algebra' by Morton L Curtis. I was fascinated by the concept from the start. In particular, I had always found the idea of the 'determinant' of a square matrix rather puzzling. It is easy enough to calculate for a two-by-two matrix. And the rule for finding determinants for three-by-three matrices in terms of the alternating sum of three two-by-two cases were clear enough too. In fact, as you might be aware, for any three-by-three matrix there are SIX ways of calculating it. But why do these turn out to be the same? And why is the determinant defined this way anyway? Why det AB = det A det B?? This book answers all of those questions and

more. For this I cannot praise it highly enough. The notation at times I find a little too intricate and occasionally counter-intuitive, although one gets used to this. The author is also to be praised for making this book available FREE as a PDF file on the web - in these days where students in the UK pay more than ever for tuition, every little saving must help. For me, given the very reasonable price for this on , I bought it here without hesitation. The luxury of having a paper copy makes it well worth the outlay. This book, above all others, I recommend to all of my students interested in going a little deeper with linear algebra. Thanks to Sergei Winitzki for giving to us all this book in a way that demonstrates great integrity, as well as the courage to do mathematics in a different way. Exterior products now seem to be coming more into fashion - I feel sure that this book must have helped in some measure.

This book is a refreshing change from "pearls before swine" books like Hoffman and Kunze. Its conversational style is full of insights, many of which are quite charming. If you find linear algebra boring, this book is for you. Yes, linear algebra can be fun! Moreover, the content is just what you need to progress to the general form of Stokes Theorem. I cannot recommend this book too highly.

This book doesn't have the best approach to linear algebra; the main objective of this book is to become more familiar with the "Exterior Product", to this extent this book is fantastic. Develops both the algebraic properties for the wedge product and goes on to give the intuition behind it, this book furthered my understanding of Exterior Algebra that otherwise would've been left fumbling around in the dark.

Excellent book and excellent service!

Download to continue reading...

Linear Algebra via Exterior Products Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra With Applications (Jones and Bartlett Publishers Series in Mathematics. Linear) The Teach Formula: Make Money by Creating Courses on Udemy & Selling Products via Webinars BLOGGING & WEBINAR SELLING COMBO: How to Start a Blog and Sell Products & Services via Webinar VIDEO INCOME ACADEMY: How to Make a Living Selling Products & Services via Video... Youtube E-Commerce & Webinar Service Selling A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Designing Products People Love: How Great

Designers Create Successful Products Anti Aging: The Best Anti Aging Beauty Products, Anti Aging Medicines and Anti Aging Skin Care Treatments to Make You Look and Feel Younger (Anti Aging, ... Secrets, Anti Aging Diet, Beauty Products) Don't Go to the Cosmetics Counter Without Me: A unique, professionally sourced guide to thousands of skin-care and makeup products from today's hottest ... and discover which products really work! Don't Go to the Cosmetics Counter Without Me: A unique guide to skin care and makeup products from today's hottest brands — shop smarter and find products that really work! Make Your Own Skin Care Products: How to Create a Range of Nourishing and Hydrating Skin Care Products The Perfectly Painted House: A Foolproof Guide for Choosing Exterior Colors for Your Home Marihuana: horticultura de cannabis - la biblia del cultivador MEDICO de interior y exterior (Spanish Edition) La Guia Completa sobre Techados, Fachadas Y Acabados De Exteriores: *Segunda Edicion actualizada *Proteja y embellezca el exterior de su casa (Black & Decker Complete Guide) (Spanish Edition) Marihuana: horticultura del cannabis La biblia del cultivador MÉDICO de interior y exterior (Spanish Edition) Studies in linear and non-linear programming, (Stanford mathematical studies in the social sciences) Coding the Matrix: Linear Algebra through Applications to Computer Science Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series)

Dmca