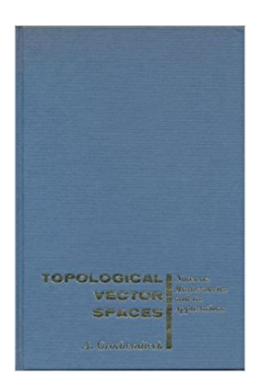


The book was found

Topological Vector Spaces





Book Information

Hardcover: 260 pages

Publisher: Gordon & Breach; y First printing edition (January 1, 1973)

Language: English

ISBN-10: 0677300204

ISBN-13: 978-0677300207

Product Dimensions: 8 x 2 x 10 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #815,278 in Books (See Top 100 in Books) #25 in Books > Science & Math >

Mathematics > Transformations #9002 in Books > Textbooks > Science & Mathematics >

Mathematics

Customer Reviews

Text: English, French (translation)

Download to continue reading...

Topological Vector Spaces Topological Vector Spaces, Second Edition (Chapman & Hall/CRC Pure and Applied Mathematics) Modern Methods in Topological Vector Spaces (Dover Books on Mathematics) Topological Insulators and Topological Superconductors Introduction to Metric and Topological Spaces (Oxford Mathematics) Mathematics for Quantum Mechanics: An Introductory Survey of Operators, Eigenvalues, and Linear Vector Spaces (Dover Books on Mathematics) Vector Bundles on Complex Projective Spaces: With an Appendix by S. I. Gelfand (Modern BirkhĤuser Classics) Finite-Dimensional Vector Spaces Finite-Dimensional Vector Spaces: Second Edition (Dover Books on Mathematics) An Introduction to Sobolev Spaces and Interpolation Spaces (Lecture Notes of the Unione Matematica Italiana) Introduction to Topological Quantum Matter & Quantum Computation Introduction to Topological Manifolds (Graduate Texts in Mathematics) Topological Methods in Hydrodynamics (Applied Mathematical Sciences) In Progress: See Inside a Lettering Artist's Sketchbook and Process, from Pencil to Vector Tom Clancy â "Locked On & Threat Vector 2-in-1 Collection Threat Vector Threat Vector (Jack Ryan Novels) Vector Mechanics for Engineers: Statics, 11th Edition 2017-2018 Weekly And Monthly Planner: Calendar Schedule Organizer and Journal Notebook With Motivational Quotes And Vector Floral Cover Vector Mechanics for Engineers: Dynamics (Mechanical Engineering)

Contact Us

DMCA

Privacy

FAQ & Help