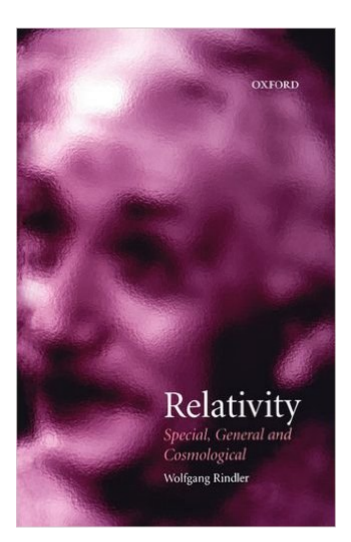
The book was found

Relativity: Special, General, And Cosmological





Synopsis

This text is a considerable amplification and modernization of the authors' earlier Essential Relativity. It brings relativity alive conceptually and emphasizes the foundations and the logical subtleties rather than the mathematics or the detailed experiments. It includes 300 exercises and promotes a visceral understanding and the confidence to tackle any fundamental relativistic problem. Following a critical overview of the whole field, special-relativistic kinematics is presented three dimensionally before the mathematical level gradually rises. Four vectors preceded mechanics, four tensors precede Maxwell theory, and three chapters on cosmology end the text. This book brings the challenge and excitement of modern relativity and cosmology at a rigorous mathematical level within the reach of advanced undergraduates, while containing enough new material to interest lecturers and researchers.

Book Information

Hardcover: 448 pages Publisher: Oxford University Press; 1 edition (October 18, 2001) Language: English ISBN-10: 0198508352 ISBN-13: 978-0198508359 Product Dimensions: 6 x 1.1 x 9 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #2,042,646 in Books (See Top 100 in Books) #78 in Books > Science & Math > Mathematics > Geometry & Topology > Non-Euclidean Geometries #719 in Books > Science & Mathematics > Geometry

Customer Reviews

This book is an update of the author's previous work "Essential Relativity," although the former book remains available through another publisher. "Essential Relativity" contains interesting (to me) material that had to be omitted from the new volume. The new volume contains necessary updates. The author is a world class scholar, and he gives a very comprehensive introduction to relativity, both special and general. Consequently, every serious student will be forced to purchase this book and study it thoroughly and quite carefully.As churlish as it may sound, I expect more from a world class scholar, teamed with one of the top technical publishers in the world. Rindler really begins the

technical discussion in section 2.7, which is a modest edit of a section from his previous book "Introduction to Special Relativity." In it, he considers a free particle whose trajectory is parameterized by its own particular clock, mu. He then considers the coordinates of two separate inertial references frames. By differentiating by mu, he is able to show that the coordinates of inertial systems have to be linearly related. A page or two later, he has derived the whole Lorentz transformation in quite a lot of detail (not perfect detail). On finding the "truth," we then see that different observers see time sources quite differently. This is not obviously consistent with the original differentiation. For beginning classes, at least, this is at least an unnecessary source of potential confusion. Compare and contrast this ponderous progression with the smooth and economical set up for the Lorentz Transformation that is to be found in the first chapter of Landau and Lifschitz's "Classical Theory of Flelds." It seems, at first, that Landau Lifschitz is at least infinitely better---maybe more.

Download to continue reading...

Relativity: Special, General, and Cosmological Einstein in Matrix Form: Exact Derivation of the Theory of Special and General Relativity without Tensors (Graduate Texts in Physics) Relativity: The Special and the General Theory Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) On the Infinite, the Universe and the Worlds: Five Cosmological Dialogues (Collected Works of Giordano Bruno Book 2) Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) The Perfect Theory: A Century of Geniuses and the Battle over General Relativity Special Relativity: An Introduction with 200 Problems and Solutions Gravity: An Introduction to Einstein's General Relativity General Relativity (Graduate Texts in Physics) Theoretical Physics 4: Special Theory of Relativity Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Windows 10: From Beginner To Expert: A Complete User Guide to Microsoft's Intelligent New Operating System (Now With Bonus Chapter) (Windows - General ... General Guide, Windows - General Mastery,) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) Electrodynamics: The Field-Free Approach: Electrostatics, Magnetism, Induction, Relativity and Field Theory (Undergraduate Lecture Notes in Physics) Theory

of Relativity: and Other Essays Hidden In Plain Sight: The simple link between relativity and quantum mechanics Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics (The Open Yale Courses Series) How to Teach Relativity to Your Dog

<u>Dmca</u>