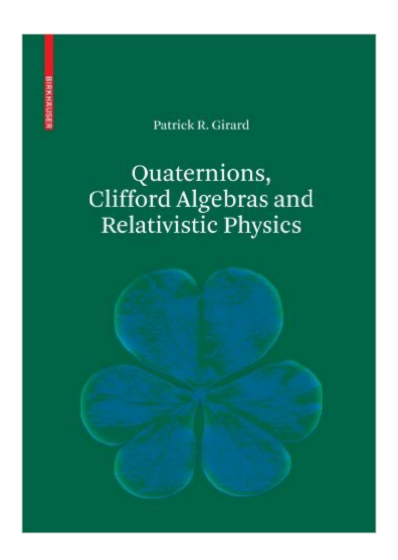
The book was found

Quaternions, Clifford Algebras And Relativistic Physics





Synopsis

The use of Clifford algebras in mathematical physics and engineering has grown rapidly in recent years. Whereas other developments have privileged a geometric approach, this book uses an algebraic approach that can be introduced as a tensor product of quaternion algebras and provides a unified calculus for much of physics. It proposes a pedagogical introduction to this new calculus, based on quaternions, with applications mainly in special relativity, classical electromagnetism, and general relativity.

Book Information

Paperback: 180 pages

Publisher: Birkh $\tilde{A}f\hat{A}$ user; 2007 edition (June 2, 2010)

Language: English

ISBN-10: 3764377909

ISBN-13: 978-3764377908

Product Dimensions: 6.7 x 0.4 x 9.4 inches

Shipping Weight: 14.1 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,022,085 in Books (See Top 100 in Books) #133 in Books > Science & Math > Mathematics > Number Systems #133 in Books > Science & Math > Physics > Gravity

#146 in Books > Science & Math > Mathematics > Pure Mathematics > Group Theory

Customer Reviews

Extraordinarily clear presentation.

Does not fully exploit the subject. Should introduce biquaternions (bq) in particular idempotent bq. Exercises and solutions are worth the money.

Download to continue reading...

Quaternions, Clifford Algebras and Relativistic Physics Clifford (Geometric) Algebras With Applications in Physics, Mathematics, and Engineering Clifford And His Friends (Clifford the Big Red Dog) Clifford's Bedtime / Clifford y la hora de dormir (Spanish Edition) Clifford: La coleccià n: (Spanish language edition of Clifford Collection) (Spanish Edition) Lie Algebras In Particle Physics: from Isospin To Unified Theories (Frontiers in Physics) Lie Algebras in Particle Physics: From Isospin to Unified Theories (Frontiers in Physics, Vol. 54) The Meaning of Relativity: Including the

Relativistic Theory of the Non-Symmetric Field, Fifth Edition (Princeton Science Library)

Quaternions and Rotation Sequences: A Primer with Applications to Orbits, Aerospace and Virtual Reality Visualizing Quaternions (The Morgan Kaufmann Series in Interactive 3D Technology)

Quaternions for Computer Graphics The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Geometries, Groups and Algebras in the Nineteenth Century - A History Lie Groups, Lie Algebras, and Representations: An Elementary Introduction Lie Groups, Lie Algebras, and Representations: An Elementary Introduction (Graduate Texts in Mathematics) K-Theory for Operator Algebras (Mathematical Sciences Research Institute Publications) Introduction to Nonassociative Algebras. The Teddy Bear Men: Theodore Roosevelt and Clifford Berryman The Chicken Qabalah of Rabbi Lamed Ben Clifford: Dilettante's Guide to What You Do and Do Not Need to Know to Become a Qabalist Clifford visita el hospital

Dmca