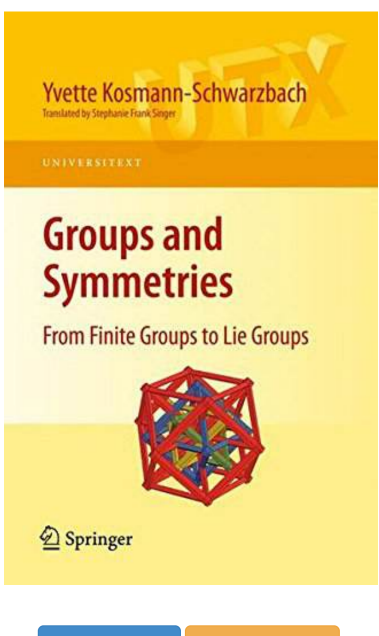
Groups and Symmetries: From Finite Groups to Lie Groups (Universitext)

By Yvette Kosmann-Schwarzbach
DOC | *audiobook | ebooks | Download PDF | ePub



₽ Download **₽** Read Online

| #1023530 in Books | Springer | 2009-10-28 | Original language: English | PDF # 1 | 9.00 x .48 x 6.00l, .67 | File type: PDF | 196 pages | | File size: 17.Mb Groups and Symmetries: From Finite Groups to Lie Groups (Universitext):

19 of 20 review helpful Wanna know what s behind the standard model What a quark is mathematically speaking Then look no further but By gengogakusha be forewarned that this very concise book is not an easy read except for someone with a very solid background in abstract and advanced linear algebra It deserves 5 stars for the lucidity of the mathematical presentation but I deducted 1 star as a heads up because despit Combines material from many areas of mathematics including algebra geometry and analysis so students see connections between these areas Applies material to physics so students appreciate the applications of abstract mathematics Assumes only linear algebra and calculus making an advanced subject accessible to undergraduates Includes 142 exercises many with hints or complete solutions so text may be used in the classroom or for self From the reviews Idquo Groups and Symmetries is a short concise book hellip that provides an introduction to the subject of Lie Groups Lie Algebras their representations and their uses in theoretical particle physics hellip Anyone interested

[Download ebook] epub pdf

Free pdf download

textbooks

Related:

Differential Geometry and Electromagnetism

<u>Clifford Algebras and their Applications in Mathematical Physics, Vol.1: Algebra and Physics</u>

Inspired by S S Chern: A Memorial Volume in Honor of a Great Mathematician (Nankai Tracts in

Mathematics (Paperback))

Elliptic Operators and Compact Groups (Lecture Notes in Mathematics)

Surgery on Compact Manifolds (Mathematical Surveys and Monographs)

Lie groups and differential geometry (Publications of the Mathematical Society of Japan)

Astonishing Legends Differential Geometry and Kinematics of Continua

Leman The mystery of space: a study of the hyperspace movement in the light of the evolution of new

psychic faculties and an inquiry into the genesis and essential nature of space

Symmetries and Recursion Operators for Classical and Supersymmetric Differential Equations (Mathematics and Its Applications)

Surveys in Differential Geometry, Vol. 19 (2014): Regularity and evolution of nonlinear equations

Home | DMCA | Contact US | sitemap