
This book aims to be a course in Lie groups that can be covered in one year with a group of good graduate students. I have attempted to address a problem that anyone teaching this subject must have, which is that the amount of essential material is too much to cover. One approach to this problem is to emphasize the beautiful representation theory of compact groups, and indeed this book can be used for a course of this type if after Chapter 25 one skips ahead to Part III. For these subjects, compact groups are not sufficient. Part I covers standard general properties of representations of compact groups (including Lie groups and other compact groups, such as finite or $p$-adic ones). These include Schur orthogonality, properties of matrix coefficients and the Peter-Weyl Theorem. Knots and exceptional Lie groups as building blocks of high energy particle physics. Chaos, Solitons & Fractals, Vol. 41, Issue. 4, p. 1799.


In mathematics, a Lie group (pronounced /ˈliː/ “Lee”) is a group that is also a differentiable manifold. A manifold is a space that locally resembles Euclidean space, whereas groups define the abstract, generic concept of multiplication and the taking of inverses (division). Combining these two ideas, one obtains a continuous group where points can be multiplied together, and their inverse can be taken. If, in addition, the multiplication and taking of inverses are defined to be smooth (differentiable) The second edition of Lie Groups, Lie Algebras, and Representations contains many substantial improvements and additions, among them: an entirely new part devoted to the structure and representation theory of compact Lie groups; a complete derivation of the main properties of root systems; the construction of finite-dimensional representations of semisimple Lie algebras has been elaborated; a treatment of universal enveloping algebras, including. This book is very well introduction to this topic because have a minimal prerequisites. For example Part 1 using only Linear algebra. Furthermore, in Part 1 Hall explains matrix Lie groups with many examples and some geometrical-physical interpretations. I recommend this book for both mathematicians and physicists. Read more.