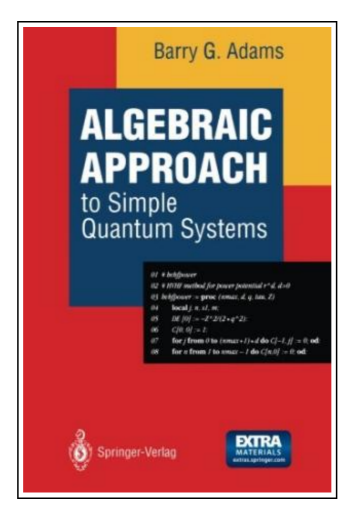
Algebraic Approach to Simple Quantum Systems



Filesize: 2.8 MB

Reviews

The very best book i actually read through. I have got read through and i am certain that i will likely to read through yet again yet again down the road. I realized this ebook from my dad and i suggested this book to learn.

(Alfreda Barrows)

ALGEBRAIC APPROACH TO SIMPLE QUANTUM SYSTEMS



To save **Algebraic Approach to Simple Quantum Systems** PDF, you should click the web link listed below and download the file or have access to other information which might be highly relevant to ALGEBRAIC APPROACH TO SIMPLE QUANTUM SYSTEMS book.

Book Condition: New. Publisher/Verlag: Springer, Berlin | With Applications to Perturbation Theory | This book provides an introduction to the use of algebraic methods and sym bolic computation for simple quantum systems with applications to large order perturbation theory. It is the first book to integrate Lie algebras, algebraic perturbation theory and symbolic computation in a form suitable for students and researchers in theoretical and computational chemistry and is conveniently divided into two parts. The first part, Chapters 1 to 6, provides a pedagogical introduction to the important Lie algebras so(3), so(2,1), so(4) and so(4,2) needed for the study of simple quantum systems such as the D-dimensional hydrogen atom and harmonic oscillator. This material is suitable for advanced undergraduate and beginning graduate students. Of particular importance is the use of so(2,1) in Chapter 4 as a spectrum generating algebra for several important systems such as the nonrelativistic hydrogen atom and the relativistic Klein-Gordon and Dirac equations. This approach provides an interesting and important alternative to the usual textbook approach using series solutions of differential equations. | 1 General Discussion of Lie Algebras.- 2 Commutator Gymnastics.- 3 Angular Momentum Theory and so(3).- 4 Representations and Realizations of so(2,1).- 5 Representations and Realizations of so(4).- 6 Scaled Hydrogenic Realization of so(4,2).- 7 Lie Algebraic Perturbation Theory.- 8 Symbolic Calculation of the Stark Effect.- 9 Symbolic Calculation of the Zeeman Effect.- 10 Spherically Symmetric Systems.- A The Levi-Civita Symbol.- B Lie Groups and Lie Algebras.- C The Tilting Transformation.- D Perturbation Matrix Elements.- E Tables of Stark Effect Energy Corrections.- F Tables of Zeeman Effect Energy Corrections.- G Tables of Charmonium Energy Corrections.- H Tables of Harmonium Energy Corrections.- I Tables of Screened Coulomb Energy Corrections.- J Solutions to Exercises.- Index of Symbols Used. | Format: Paperback | Language/Sprache: english | 726 gr...



Read Algebraic Approach to Simple Quantum Systems Online Download PDF Algebraic Approach to Simple Quantum Systems

Related PDFs



[PDF] Would It Kill You to Stop Doing That?

Access the link below to download and read "Would It Kill You to Stop Doing That?" PDF document.

Read Document »



[PDF] Violet Rose and the Surprise Party

Access the link below to download and read "Violet Rose and the Surprise Party" PDF document.

Read Document »



[PDF] Magnificat in D Major, Bwv 243 Study Score Latin Edition

Access the link below to download and read "Magnificat in D Major, Bwv 243 Study Score Latin Edition" PDF document.

Read Document »



[PDF] Read Write Inc. Phonics: Orange Set 4 Storybook 7 Come on, Margo! (Paperback)

Access the link below to download and read "Read Write Inc. Phonics: Orange Set 4 Storybook 7 Come on, Margo! (Paperback)" PDF document.

Read Document »



[PDF] Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York (Paperback)

Access the link below to download and read "Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York (Paperback)" PDF document.

Read Document »



[PDF] Read Write Inc. Phonics: Orange Set 4 Non-Fiction 2 Horses (Paperback)

Access the link below to download and read "Read Write Inc. Phonics: Orange Set 4 Non-Fiction 2 Horses (Paperback)" PDF document.

Read Document »