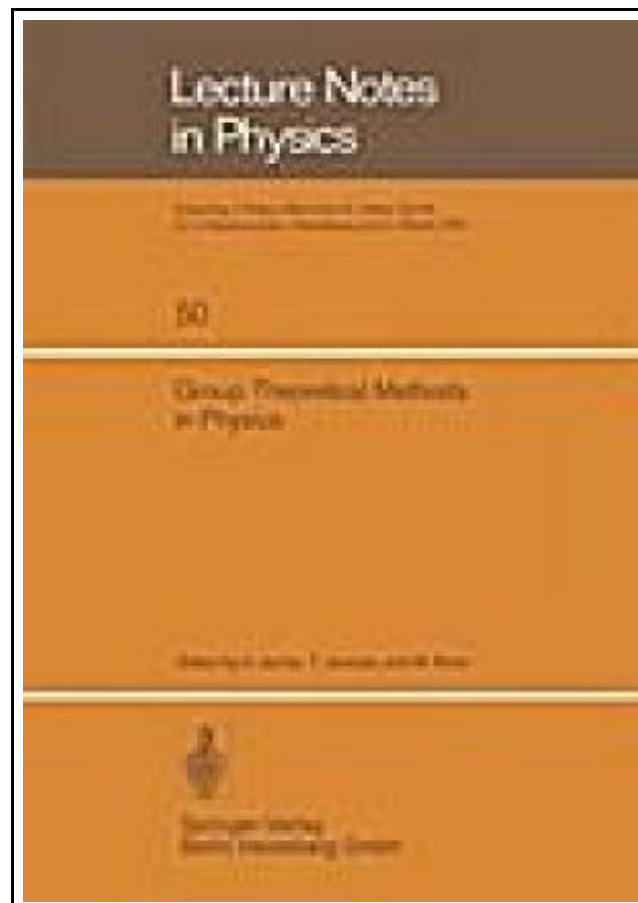


Group Theoretical Methods in Physics



Filesize: 8.62 MB

Reviews

These types of book is the greatest ebook readily available. I was able to comprehended every little thing using this published e pdf. I realized this pdf from my dad and i encouraged this publication to discover.

(Dr. Porter Mitchell)

GROUP THEORETICAL METHODS IN PHYSICS

[DOWNLOAD PDF](#)

To download **Group Theoretical Methods in Physics** eBook, remember to follow the web link below and download the file or gain access to other information which are have conjunction with GROUP THEORETICAL METHODS IN PHYSICS ebook.

Springer Jul 1976, 1976. Taschenbuch. Book Condition: Neu. 24.4x17x cm. This item is printed on demand - Print on Demand Neuware - InhaltsangabeMagnetic monopoles and non-abelian gauge groups.- Present status of supersymmetry.- Monopole theories with strings and their applications to meson states.- Quarks and the Poincare group $SU(6) \times SU(3)$ as a classification group for baryons.- Wave equations for extended hadrons.- Covariance principle and covariance group in presence of external E.M. Fields.- Dynamical $SU(3)$ model for strong interactions and particles.- Local and global equivalence of projective representations.- Invariant e'quations on the fibre bundles.- Gauge groups in local field theory and superselection rules.- The algebraic method in representation theory.- Geometric quantization and graded Lie algebras.- Construction explicite de l'indice de Maslov. Applications.- Twistor theory and geometric quantization.- Quantisation as deformation theory,- Relativistic canonical systems: A geometric approach to their space-time structure and symmetries.- Propagators in quantum mechanics on multiply connected spaces.- On the quantisation of the Kepler manifold.- On wave functions in geometric quantization.- Dynamical prequantization, spectrum-generating algebras and the classical Kepler and harmonic oscillator problems.- Weyl quantisation on a sphere.- Conformal group, quantization, and the Kepler problem.- Exceptional groups and elementary particles.- A propos des brisures spontanés de symétrie.- Geometry of generalized coherent states.- Coherent states for boson systems in quantum field theory and statistical mechanics.- Coherent states and Pippard networks.- The algebraic approach to nuclear structure problems.- Lie Groups and the Jahn-Teller Effect for a Color Center.- Symmetries and statistics in nuclear physics.- Group theory in polymer physics.- Group theoretical approach to bloch electrons in antiferromagnets.- $U(5)$ $O(5)$ $o(3)$ and the exact solution for the problem of quadrupole vibrations of the nucleus.- Wave vector selection rules for space groups.- A chemist looks at the structure of symmetry groups.- Cacnonical transformations and gaussian integral kernels in...

[Read Group Theoretical Methods in Physics Online](#)[Download PDF Group Theoretical Methods in Physics](#)

See Also



[PDF] Psychologisches Testverfahren

Follow the web link beneath to download "Psychologisches Testverfahren" document.

[Download eBook »](#)



[PDF] Programming in D

Follow the web link beneath to download "Programming in D" document.

[Download eBook »](#)



[PDF] Yearbook Volume 15

Follow the web link beneath to download "Yearbook Volume 15" document.

[Download eBook »](#)



[PDF] The Java Tutorial (3rd Edition)

Follow the web link beneath to download "The Java Tutorial (3rd Edition)" document.

[Download eBook »](#)



[PDF] Memoirs of Robert Cary, Earl of Monmouth

Follow the web link beneath to download "Memoirs of Robert Cary, Earl of Monmouth" document.

[Download eBook »](#)



[PDF] Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle Fire

Follow the web link beneath to download "Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle Fire" document.

[Download eBook »](#)