

DOWNLOAD

Quantization of Gauge Systems

By Henneaux, Marc; Teitelboim, Claudio

Princeton University Press, 1994. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface Acknowledgments Notations Ch. 1 Constrained Hamiltonian Systems 3 Ch. 2 Geometry of the Constraint Surface 48 Ch. 3 Gauge Invariance of the Action 65 Ch. 4 Generally Covariant Systems 102 Ch. 5 First-Class Constraints: Further Developments 112 Ch. 6 Fermi Degrees of Freedom: Classical Mechanics over a Grassmann Algebra 134 Ch. 7 Constrained Systems with Fermi Variables 156 Ch. 8 Graded Differential Algebras - Algebraic Structure of the BRST Symmetry 165 Ch. 9 BRST Construction in the Irreducible Case 187 Ch. 10 BRST Construction in the Reducible Case 205 Ch. 11 Dynamics of the Ghosts - Gauge-Fixed Action 234 Ch. 12 The BRST Transformation in Field Theory 253 Ch. 13 Quantum Mechanics of Constrained Systems: Standard Operator Methods 272 Ch. 14 BRST Operator Method - Quantum BRST Cohomology 296 Ch. 15 Path Integral for Unconstrained Systems 333 Ch. 16 Path Integral for Constrained Systems 380 Ch. 17 Antifield Formalism: Classical Theory 407 Ch. 18 Antifield Formalism and Path Integral 428 Ch. 19 Free Maxwell Theory. Abelian Two-Form Gauge Field 455 Ch. 20 Complementary Material 481 Bibliography 503 Index 515.



Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook. -- Miss Ariane Mraz