

# Quantum Field Theory

[DOWNLOAD HERE](#)

Preface.- Constructive Use of Holographic Projections.- Topos Theory and Neo-Realist Quantum Theory.- A Survey on Mathematical Feynman Path Integrals: Construction, Asymptotics, Applications.- A Comment on the Infra-Red Problem in the AdS/CFT Correspondence.- Some Steps Towards Noncommutative Mirror Symmetry on the Torus.- Witten's Volume Formula, Cohomological Pairings of Moduli Spaces of Flat Connections and Applications of Multiple Zeta Functions.- Noncommutative Field Theories from a Deformation Point of View.- Renormalization of Gauge Fields using Hopf Algebras.- Not so Non-Renormalizable Gravity.- The Structure of Green Functions in Quantum Field Theory with a General State.- The Quantum Action Principle in the Framework of Causal Perturbation Theory.- Plane Wave Geometry and Quantum Physics.- Canonical Quantum Gravity and Effective Theory.- From Discrete Space-Time to Minkowski Space: Basic Mechanisms, Methods, and Perspectives.- Towards a q-Deformed Quantum Field Theory.- Towards a q -Deformed Supersymmetric Field Theory.- L1-algebra Connections and Applications to String- and Chern-Simons n-Transport.- Index. EAN/ISBN : 9783764387365 Publisher(s): Birkhäuser  
Discussed keywords: Quantenfeldtheorie Format: ePUB/PDF  
Author(s): Fauser, Bertfried - Tolksdorf, Jürgen - Zeidler, Eberhard

[DOWNLOAD HERE](#)

Similar manuals: