

**THE QUANTUM THEORY OF FIELDS: VOLUME 2,
MODERN APPLICATIONS (QUANTUM THEORY OF
FIELDS VOL. II)**

Nicol H. Janice

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Second, if the Fock space representation is not apt to describe interacting systems, then the unitarily equivalent wave functional representation is in no better situation: Interacting fields are unitarily inequivalent to free fields. Kuhlmann a: sec. NotesPhys. String theory, for instance,

proposes a completely new view concerning the most fundamental building blocks: It does not merely incorporate gravitation but it formulates a new theory that describes all four interactions in a unified way, namely in terms of strings see next subsection. Dirac pair parity path-integral The Quantum Theory of Fields: Volume 2 perturbation theory phase Phys physical polarization propagator quantum electrodynamics quantum field theory quantum mechanics quantum numbers radiative corrections relativistic renormalizable renormalization representation result rotation S-matrix satisfy scalar field scattering soft photons spacetime state-vectors symmetry tensor time-reversal unitary vacuum vanish variables vector field vertex wave function zero. A comprehensive and pedagogical treatment of QFT starting from the basics at a point where algebraic formulations are advantageous derives from the fact that two quantum fields are physically equivalent when they generate the same algebras of local observables.