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Nota di contenuto	Recent developments in quantum scattering theory Schrödinger operators with electric or magnetic fields A new method for asymptotic completeness Pathological spectral properties Proff that the H- ion has only one bound state: A review, a new result, and some related unsolved problems Number of eigenvalues of many- body Hamiltonians and Efimov's effect On the exponential fall off of wavefunctions and electron densities Exact results for confining potentials The quasi-classical limit of quantum scattering theory Semiclassical quantum mechanics for coherent states Random schrödinger operators some rigorous results On the scattering problem with indefinite metric Some open problems about Coulomb systems Time dependent phenomena in statistical mechanics Holonomic Quantum Fields The unanticipated link between deformation theory of differential equations and quantum fields Instability of phase coexistence and translation invariance in two dimensions Topology and defects in ordered media Debye screening in classical statistical mechanics Equilibrium properties of classical systems with long-range forces On the lack of Fréchet differentiability in more phase regions Long time tail for spacially inhomogeneous random walks Why is there a solid state? Some

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remarks on the surface tension -- Analytic structure of Green's functions in guantum field theory -- Constructive field theory -- 1/N expansion-some rigorous results -- The renormalization group in the euclidean scalar superrenormalizable field theories -- Expansion and summability methods in constructive field theory -- The physicalregion multiparticle S matrix -- Quantized gauge fields: Results and problems -- Clustering, charge-screening and the mass-spectrum in local quantum field theory -- The ultraviolet stability bounds for some lattice ? - models and lattice Higgs-Kibble models -- Mathematical aspects of quantum field theory in curved space-time -- Classical and quantum aspects of the inverse scattering method -- Magnetic monopoles and non-abelian gauge theories -- to papers presented at the gauge theory session -- The unification of physics -- Gauge theories of gravitation -- Supergravity as a gauge theory derived from matter coupling -- Gravitational instantons: A survey -- Instantons and line geometry -- Geometric aspects of symmetry breaking in gauge theories -- Invariance conditions for gauge fields -- Nonlinear group representations and the linearizability of nonlinear equations --Determinants, Green Functions and induced action -- Spin gauge theory of electric and magnetic spinors -- Spin structures and gauge theory -- Recent results on differentiable dynamical systems -- On some systems motivated by the Lorenz equations: Numerical results --Properties of continuous maps of the interval to itself -- Remarks on the accumulation of period-doubling bifurcations -- An overview of supersymmetry and supergravity -- Superspace aspects of supersymmetry and supergravity -- Symmetries of supergravity models -- A review of derivations -- Thermal equilibrium and correlation inequalities -- On the possible temperatures of a C*-dynamical system -- A review on semigroups of completely positive maps --Pseudospaces, pseudogroups and pontriagin duality.