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stable sets of this family of renormalization transformations are Jordan domains with at most one exception which is completely invariant In view of the problem in physics about the distribution of these complex singularities the author proves here a new type of distribution the set of these complex singularities in the real temperature domain could contain an interval Finally the author studies the boundary behavior of the first derivative and second derivative of the free energy on the Fatou component containing the infinity He also gives an explicit value of the second order critical exponent of the free energy for almost every boundary point Quasi-Linear Perturbations of Hamiltonian Klein-Gordon Equations on Spheres J.-M. Delort, 2015-02-06 The Hamiltonian X tu 2 u 2 m2 u 2 dx defined on functions on R X where X is a compact manifold has critical points which are solutions of the linear Klein Gordon equation The author considers perturbations of this Hamiltonian given by polynomial expressions depending on first order derivatives of u The associated PDE is then a quasi linear Klein Gordon equation The author shows that when X is the sphere and when the mass parameter m is outside an exceptional subset of zero measure smooth Cauchy data of small size give rise to almost global solutions i e solutions defined on a time interval of length cN N for any N Previous results were limited either to the semi linear case when the perturbation of the Hamiltonian depends only on u or to the one dimensional problem The proof is based on a guasi linear version of the Birkhoff normal forms method relying on convenient generalizations of para differential calculus Higher Structures in Topology, Geometry, and Physics Ralph M. Kaufmann, Martin Markl, Alexander A. Voronov, 2024-07-03 This volume contains the proceedings of the AMS Special Session on Higher Structures in Topology Geometry and Physics held virtually on March 26 27 2022 The articles give a snapshot survey of the current topics surrounding the mathematical formulation of field theories There is an intricate interplay between geometry topology and algebra which captures these theories The hallmark are higher structures which one can consider as the secondary algebraic or geometric background on which the theories are formulated The higher structures considered in the volume are generalizations of operads models for conformal field theories string topology open closed field theories BF BV formalism actions on Hochschild complexes and related complexes and their geometric and topological aspects **Noncommutative Geometry and Optimal Transport Pierre** Martinetti, Jean-Christophe Wallet, 2016-10-26 The distance formula in noncommutative geometry was introduced by Connes at the end of the 1980s It is a generalization of Riemannian geodesic distance that makes sense in a noncommutative setting and provides an original tool to study the geometry of the space of states on an algebra It also has an intriguing echo in physics for it yields a metric interpretation for the Higgs field In the 1990s Rieffel noticed that this distance is a noncommutative version of the Wasserstein distance of order 1 in the theory of optimal transport More exactly this is a noncommutative generalization of Kantorovich dual formula of the Wasserstein distance Connes distance thus offers an unexpected connection between an ancient mathematical problem and the most recent discovery in high energy physics The meaning of this connection is far from clear Yet Rieffel's observation suggests that Connes distance may provide an

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