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Nota di contenuto	How the C*-algebraic formulation of statistical mechanics helps understanding the approach to equilibrium KMS structures in geometric quantization Perturbations and KMS states in C*- dynamical systems (Generalization of the absence theorem of phase transition in continuous quantum systems) III. Methods from Differential Geometry and K-theory Z/2-graded cyclic cohomology within the differential envelope Yang-Mills for non-commutative two-tori Non-stable K-theory and non-commutative tori IV. Positivity in Operator Algebras Nonlinear states on C*-algebras Cones of positive maps On the geometry of positive maps in matrix algebras V. Dynamical Systems and Derivations Differential operators on C*-algebras Derivations and free group actions Automatic continuity of derivations on eigenspaces Dynamics in continuous quantum systems VI. Operators in Hilbert Spaces: Some Algebraic Methods Kuiper's theorem for Hilbert modules Feynman's operational calculus, generalized Dyson series and the

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Feynman integral -- An index theory for continuous semigroups of *endomorphisms of B(S)and II1 factors -- Multivariable Toeplitz operators, Jordan algebras and index theory -- VII. C*-Algebras: Some Recent Results -- On multilinear completely bounded module maps --On the classification of noncommutative tori, III -- VIII. Von Neumann Algebras -- The joint modular structure of an inclusion of von Neumann algebras -- Central sequences in crossed products.