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Nota di contenuto

Contents -- Preface -- The Impact of Gauge Theories on Nonlinear Infinite Dimensional Analysis -- Polar Subsets in Infinite Dimensional Spaces - Small Sets in Large Spaces -- Approximation of Differentiable Functions on a Hilbert Space, II -- Group Analysis of Some Partial Differential Equations Arising in Applications -- Minimax Inequalities and Applications -- Slices for Actions of Infinite Dimensional Groups -- Convex Functions on Banach Lattices -- Differential Analysis and Geometry of Banach Spaces - Isomorphism Theory -- A Survey of Rough Norms with Applications
