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Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1511
Disciplina	515
Soggetti	Mathematical analysis Analysis (Mathematics) Topological groups Lie groups Analysis Topological Groups, Lie Groups
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Nota di contenuto	A qualitative uncertainty principle for hypergroups -- Weighted shifts and composition operators on L_2 -- Variation diminishing properties and convexity for the tensor product Bernstein operator -- Approximation in weighted Banach spaces of power series -- A note on generalised commutativity theorems in the Schatten norm -- De Branges modules in $H_2(K)$ of the torus -- Weak compactness of holomorphic composition operators on H^1 -- Nonexpansive mappings and proximality in normed almost linear spaces -- Continuity of seminorms -- Maximal ideals in local Carleman algebras -- Convergence of polynomials with restricted zeros -- On a theorem of Pólya -- Algebra direct sum decomposition of $CR(X)$ -- Exposed points and points of continuity in closed bounded convex sets -- Boundedly complete bases in various locally convex Spaces -- A representation of the multiplier module $\text{hom}_A(A, W)$ -- On two-parameter semigroup of operators -- Higher Fréchet and discrete Gâteaux differentiability of n -convex functions on Banach spaces -- Role of James like spaces in

multiplicative linear functionals on operator algebras -- The Carleman-Fourier transform and its applications -- Extending seminorms in locally pseudoconvex algebras.
