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Nota di contenuto	<p>Elements for a classification of commutative radical Banach algebras -- Quasimultipliers, representations of $H^?$, and the closed ideal problem for commutative Banach algebras -- The theory of Cohen elements -- Convolution algebras on the real line -- Bilaterally translation-invariant subspaces of weighted $L_p(\mathbb{R})$ -- A solution of the translation-invariant subspace problem for weighted L_p on \mathbb{R}, \mathbb{R}^+ or \mathbb{R}^+ -- Multipliers of weighted l^1-algebras -- Ideal structure in radical sequence algebras -- Approximation in the radical algebra $l^1(\{?n\})$ when $\{?n\}$ is star-shaped -- A class of unicellular shifts which contains non-strictly cyclic shifts -- An inequality involving product measures -- The norms of powers of functions in the volterra algebra -- Weighted convolution algebras as analogues of Banach algebras of power series -- Commutative Banach algebras with power-series generators -- Weighted discrete convolution algebras -- Some radical quotients in harmonic analysis -- A Banach algebra related to the disk algebra -- Automatic continuity conditions for a linear mapping from a Banach algebra onto a semi-simple Banach algebra -- The uniqueness of norm problem in Banach algebras with finite dimensional radical -- Derivations in commutative Banach algebras -- Automatic continuity of homomorphisms into Banach algebras -- On the intersection of the principal ideals generated by powers in a Banach algebra -- Automatic continuity for operators of local type -- Continuity properties of C_k-homomorphisms</p>

-- Continuity of homomorphisms from C^* -algebras and other Banach algebras -- Cofinite ideals in Banach algebras, and finite-dimensional representations of group algebras -- The continuity of derivations from group algebras and factorization in cofinite ideals -- Some problems and results on translation — Invariant linear forms -- On the uniqueness of Riemann integration -- The continuity of traces -- V. open questions.
