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Soggetti	Banach algebras Electronic books.
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Contents""; ""Preface""; ""List of participants""; ""Fourier algebras on tensor hypergroups""; ""Amenability and compact type for Hopf-von Neumann algebras from the homological point of view""; ""Some uncertainty principles on nilpotent Lie groups""; ""Are operator algebras Banach algebras?""; ""Jordan Banach algebras in harmonic analysis""; ""Zero-one and zero-two laws for the behavior of semigroups near the origin""; ""Compact homomorphisms between Dales-Davie algebras""; ""Completely bounded multipliers and ideals in <math>A(G)</math> vanishing on closed subgroups""</p> <p>""The simplicial cohomology of <math>L_1(R_{k+})</math>""""Shift-invariant algebras on groups""; ""Self-induced Banach algebras""; ""Some aspects of topological homology since 1995: a survey""; ""Fourier algebras and amenability""; ""Refinement equations and generalized multiresolution analyses for hypergroups""; ""Almost periodic sequences with respect to orthogonal polynomials""; ""K-theory for Banach <math>\ast</math>-algebras""; ""Separation property, Mautner phenomenon, and neutral subgroups""; ""Using entire functions to analyse power growth""; ""Another automatic boundedness technique""</p> <p>""Bornological versus topological analysis in metrizable spaces""""Banach algebras, local spectral theory, and extensions of operators"";</p>

""Banach algebras of  $p$ -multiplier operators for the circle group"";  
""Projections in  $L_1$ -algebras and tight frames""; ""Classes of Banach  
algebras of global dimension infinity""; ""Representations of multiplier  
algebras in spaces of completely bounded maps""

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