

1. Record Nr.	UNISA996466655103316
Titolo	Harmonic analysis : proceedings of the international symposium held at the Centre Universitaire de Luxembourg, Sept. 7-11, 1987 // edited by Pierre Eymard and Jean-Paul Pier
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1988] ©1988
ISBN	3-540-46032-2
Edizione	[1st ed. 1988.]
Descrizione fisica	1 online resource (VIII, 300 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1359
Disciplina	512.55
Soggetti	Harmonic analysis Topological groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some views on the evolution of harmonic analysis -- Induced representations and the applications of harmonic analysis -- Une caractérisation du noyau de Poisson d'un arbre éomogene -- Le noyau de la chaleur sur les espaces symétriques $U(p,q)/U(p) \times U(q)$ -- Irreducible representations of abelian groups -- On the uniqueness of minimal definitizing polynomials for a sequence with finitely many negative squares -- Multipliers on spaces of functions with p -summable fourier transforms -- Algèbres de type Besov-Sobolev -- Fonctions K de Bessel pour les algèbres de Jordan -- Convoluteurs continus et topologie stricte -- Convoluteurs et projecteurs -- Certain group extensions and twisted covariance algebras with generalized continuous trace -- Formule du binôme généralisée -- Amenable groups and amenable graphs -- Derivations from $L^1(G)$ into $L^1(G)$ and $L^2(G)$ -- Desintegration des mesures selon la dimension et chaos multiplicatif -- Minimal C^* -dense ideals and algebraically irreducible representations of the schwartz-algebra of a nilpotent lie group -- Some remarkable properties of the Wiener algebra W -- The class of locally compact groups G for which $C^*(G)$ is amenable -- Metaplectic groups and harmonic analysis -- A godement-type decomposition for positive definite functions -- Formes réelles presque déployées des algèbres de Kac-Moody affines -- Spectral synthesis and difference

spectra -- Some applications of topology to group theory -- A new invariant for a finite covariant system -- Inner invariant means and the regular conjugation representation of $L^1(G)$.
