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Collana	Contemporary mathematics, , 0271-4132 ; ; 183
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Asymptotic behaviour of the paths of random walks on some commutative hypergroups""""I. Preliminaries on classical random walks""; ""II. Random walks on hypergroups""; ""III. Recurrence and transience behaviour""; ""IV. Laws of large numbers""; ""V. Central limit theorems""; ""Bounded measures algebras: A fixed point approach""; ""Progress in the theory of probability on hypergroups"; ""Discrete hypergroups associated with compact quantum Gelfand pairs""; ""Transmutation operators and the inverse spectral problem""; ""Limit theorems for the spin process"" ""Differential operators with matrix coefficients and transmutations"""" Generalized product formula for orthogonal polynomials""; ""An infinitesimal algebra of the hypergroup generated by double cosets and nonlinear differential equations""; ""Signed hypergroupsa€?a survey""; ""On the relation between subfactors and hypergroups"; ""Connection coefficients of orthogonal polynomials with applications to classical orthogonal polynomials""

1.

"Generalized transmutation and translation operators associated with
partial differential operators""""Gel'fand pairs of quantum groups,
hypergroups and q-special functions""; ""Central limit theorems for
Jacobi hypergroups""; ""Finite commutative hyper groups and
applications from group theory to conformal field theory";
""Kolmogorov's three series theorem on one-dimensional
 hypergroups""