

1. Record Nr.	UNINA9910480462903321
Titolo	Harmonic functions on trees and buildings : Workshop on Harmonic Functions on Graphs, October 30-November 3, 1995, City University of New York // Adam Koranyi, editor ; with minicourses by D. Cartwright [and three others]
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1997] ©1997
ISBN	0-8218-7797-6
Descrizione fisica	1 online resource (194 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 206
Disciplina	515/.53
Soggetti	Harmonic functions Graph theory Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Contents""; ""Preface""; ""Part I. Minicourses.""; ""Local fields and trees""; ""Martin boundaries and random walks""; ""A brief introduction to buildings""; ""Local fields and buildings""; ""Part II. Abstracts of Lectures.""; ""Heat kernel for regular trees""; ""Tensor product of spherical representations of the group of automorphisms of a homogeneous tree""; ""The horocyclic Radon transform on trees""; ""Eigenfunctions of the Laplacian on a homogeneous tree""; ""Exotic convergence in theorems of Fatou type""; ""A spectral gap property for transfer operators""</p> <p>""Harmonic functions on discrete subgroups of semi-simple Lie groups""""Biased random walks and harmonic functions on the Lamplighter group""; ""Characterization of the eigenfunctions of the Laplace operators for an affine building of rank 2""; ""Free product of representations""; ""The Jacobian of a finite graph""; ""Flows and harmonic functions on graphs""; ""Applications of diffusion processes on trees to mathematical finance""; ""Characterizing harmonic functions by mean value properties on trees and symmetric spaces""; ""Factors from buildings""</p>

""Harnack and Liouville properties on graphs""""The spectrum of a directed Cayley graph of a free group""; ""Factorization of the Green's kernel for non-nearest neighbor random walks""; ""Harmonic functions for group-invariant random walks""

2. Record Nr.	UNISA996217773703316
Titolo	Behaviormetrika
Pubbl/distr/stampa	[Tokyo] : , : Springer Japan
ISSN	1349-6964
Disciplina	150/.72
Soggetti	Psychology - Research - Mathematical models Human behavior - Mathematical models Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Print originally published: Tokyo, Japan : Behaviormetric Society of Japan.