

1. Record Nr.	UNINA9910788797403321
Titolo	Ergodic theory : Probability and Ergodic Theory Workshops, February 15-18, 2007, February 14-17, 2008, University of North Carolina, Chapel Hill // Idris Assani, editor
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2009] ©2009
ISBN	0-8218-8164-7 0-8218-4649-3
Descrizione fisica	1 online resource (171 p.)
Collana	Contemporary mathematics, ; 485 , 0271-4132
Disciplina	515/.48
Soggetti	Ergodic theory
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	Contents -- Preface -- Injectivity of the Dubins-Freedman construction of random distributions -- A maximal inequality for the tail of the bilinear Hardy-Littlewood function -- Almost sure convergence of weighted sums of independent random variables -- Recurrence, ergodicity and invariant measures for cocycles over a rotation -- 1. Invariant measures, regularity of a cocycle -- 2. Growth of the ergodic sums over a rotation, application to recurrence -- 3. Examples of ergodic BV \mathbb{R}^d -cocycles -- 4. Examples of non-regular cocycles -- 5. Appendix : A Diophantine property for $(\mathbb{I}^\pm, \mathbb{I}^2)$ -- References -- Examples of recurrent or transient stationary walks in \mathbb{R}^d over a rotation of T^2 -- 1. A sufficient condition of recurrence for stationary walks -- 2. Series with small denominators -- 3. Growth in norm $\ \cdot \ _2$ of the ergodic sums and recurrence -- 4. An example of transient cocycle -- References -- A short proof of the unique ergodicity of horicyclic flows -- A-periodic order via dynamical systems: Diffraction for sets of finite local complexity -- Laws of iterated logarithm for weighted sums of iid random variables -- Homeomorphic Bernoulli trial measures and ergodic theory -- Distinguishing transformations by averaging methods -- Some open problems.

2. Record Nr.	UNISALENTO991003222539707536
Autore	Cancellieri, Francesco <1751-1826>
Titolo	Storia de' solenni possessi de' sommi pontefici detti anticamente processi o processioni dopo la loro coronazione dalla basilica vaticana alla lateranense dedicata alla Santità di N. S. Pio VII P.O.M. da Francesco Cancellieri
Pubbl/distr/stampa	In Roma : presso Luigi Lazzarini, 1802
Descrizione fisica	xxix, 540 p.; 4° (29 cm).
Soggetti	Papato - Storia Processioni - Italia - Roma
Lingua di pubblicazione	Italiano
Formato	Microfilm
Livello bibliografico	Monografia
Note generali	Front. con incisione. Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana