Record Nr. UNINA9910788256303321 **Titolo** Recent trends in ergodic theory and dynamical systems: international conference in honor of S. G. Dani's 65th birthday recent trends in ergodic theory and dynamical systems December 26-29, 2012 Vadodara, India / / Siddhartha Bhattacharya, [and three others], editors Pubbl/distr/stampa Providence, Rhode Island:,: American Mathematical Society,, 2015 ©2015 **ISBN** 1-4704-2219-0 Descrizione fisica 1 online resource (258 p.) Collana Contemporary mathematics, , 1098-3627;; 631, 0271-4132 Classificazione 05Bxx11Txx11Gxx12Exx12Fxx12Yxx20Cxx51Exx94Axx94Bxx Disciplina 515/.48 Soggetti Differentiable dynamical systems Ergodic theory Mathematical analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto A new connection between metric theory of Diophantine approximations and distribution of algebraic numbers -- 1. Introduction -- 2. Effective theorems in metric theory of Diophantine approximations of dependent variables -- 3. Distribution of conjugate algebraic numbers -- 4. Distribution of resultants of integral polynomials -- 5. Distribution of discriminants of integral polynomials -- 6. Algebraic numbers in small intervals -- References -- The gap distribution of slopes on the golden L -- 1. Introduction -- 2. Strata, \SL(2,\R)-action, and Veech groups -- 3. Horocycle flows and first return maps -- 4. Ergodicity and equidistribution -- 5. Further questions -- A. Explicit formulas for the probability distribution function -- B. Volume computations -- C. Quadratic Asymptotics --References -- Uniformly recurrent subgroups -- Introduction -- 1. Stability systems -- 2. Homogeneity properties of a URS -- 3. URS's for Wreath products -- 4. Applications to ergodic systems -- 5. Uncountably many URS's for a?? -- 6. Realizations of URS's as stability

systems -- References -- Values of binary quadratic forms at integer points and Schmidt games -- 1. Introduction -- 2. Dynamics and

gaps between values of quadratic forms -- 3. Schmidt games -- 4. Transversality and reduction to discrete time actions -- 5. Completion of the proof: the percentage game -- References -- Conformal families of measures for general iterated function systems -- 1. Introduction -- 2. Iterated Function Systems -- 3. Conformal Measures -- References -- Dani's work on probability measures on groups -- 1. Introduction to the embedding problem -- 2. The embedding problem on connected Lie groups -- 3. A basic technique and its applications -- 4. Recent results on the embedding problem on Lie groups -- 5. The embedding problem on general locally compact groups -- References -- On the homogeneity at infinity of the stationary probability for an affine random walk -- 1. Introduction --2. Calculation of invariant measures on a?? in a special case -- 3. Proof of Theorem 1.1 -- 4. Appendix -- References -- Dani's work on dynamical systems on homogeneous spaces -- 1. Unipotent flows --2. Applications in Number Theory.