

1. Record Nr.	UNINA9910465721003321
Titolo	Ergodic theory : advances in dynamical systems // edited by Idris Assani
Pubbl/distr/stampa	Berlin ; ; Boston : , : Walter de Gruyter GmbH, , [2016] ©2016
ISBN	3-11-046091-2 3-11-046151-X
Descrizione fisica	1 online resource (vi, 141 pages) : illustrations
Disciplina	515/.48
Soggetti	Ergodic theory Differentiable dynamical systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Contents -- Duality of the almost periodic and proximal relations / Auslander, Joseph / Greschonig, Gernot -- Limit directions of a vector cocycle, remarks and examples / Conze, Jean-Pierre / Le Borgne, Stéphane -- Optimal norm approximation in ergodic theory / Rosenblatt, Joseph -- The iterated Prisoner's Dilemma: good strategies and their dynamics / Akin, Ethan -- Lyapunov exponents for conservative twisting dynamics: a survey / Arnaud, Marie-Claude -- Takens' embedding theorem with a continuous observable / Gutman, Yonatan -- Authors
Sommario/riassunto	This monograph discusses recent advances in ergodic theory and dynamical systems. As a mixture of survey papers of active research areas and original research papers, this volume attracts young and senior researchers alike. Contents:Duality of the almost periodic and proximal relationsLimit directions of a vector cocycle, remarks and examplesOptimal norm approximation in ergodic theoryThe iterated Prisoner's Dilemma: good strategies and their dynamicsLyapunov exponents for conservative twisting dynamics: a surveyTakens' embedding theorem with a continuous observable

