

# Dimension And Recurrence In Hyperbolic Dynamics

[DOWNLOAD HERE](#)

Preface.- Introduction.- Basic Notions.- I. Dimension Theory.- Dimension Theory and Thermodynamic Formalism.- Repellers and Hyperbolic Sets.- Measures of Maximal Dimension.- II. Multifractal Analysis: Core Theory.- Multifractal Analysis of Equilibrium Measures.- General Concept of Multifractal Analysis.- Dimension of Irregular Sets.- Variational Principles in Multifractal Analysis.- III. Multifractal Analysis: Further Developments.- Multidimensional Spectra and Number Theory.- Multifractal Rigidity.- Hyperbolic Sets: Past and Future.- IV. Hyperbolicity and Recurrence.- Pointwise Dimension for Hyperbolic Dynamics.- Product Structure of Hyperbolic Measures.- Quantitative Recurrence and Dimension Theory.  
EAN/ISBN : 9783764388829 Publisher(s): Springer, Berlin, Birkhuser Format: ePub/PDF Author(s): Barreira, Luis - Bass, H. - Oesterle, J. - Weinstein, A.

[DOWNLOAD HERE](#)

Similar manuals: