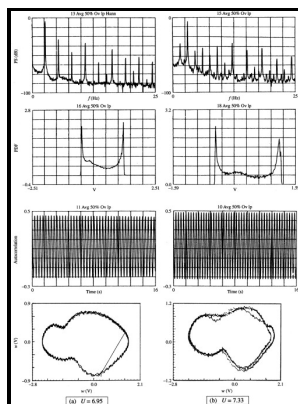


# Nonwandering sets of Lorenz maps

typescript - The Lorenz Map: Short



Description: -

-Nonwandering sets of Lorenz maps

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Notes: Thesis (Ph.D.) - University of Warwick, 1990.

This edition was published in 1990



Filesize: 16.35 MB

Tags: #Structural #stability

## The Lorenz Curve

Now we only stress that under some natural assumptions like expanding ones the kneading invariant is the complete invariant of topological conjugation, and in more general case, the points with the same kneading invariant have similar orbits up to so-called combinatorial equivalence. Mumbrú, On the preservation of combinatorial types for maps on trees., Ann.

CiteSeerX — © Electronic Publishing House NONWANDERING SETS OF MAPS ON THE CIRCLE

Arnold's cat map is a particularly well-known example of a hyperbolic toral automorphism, which is an of a given by a square having no of absolute value 1. The eigenspaces are orthogonal because the matrix is.

## Arnold's cat map

. When we produced the line chart above, we had only 7 growth rates.

## Lorenz (Three Houses)

Mumbrú, Canonical representatives for patterns of tree maps., Topology, 36 1997 , 1123.

## The Lorenz Map: Short

Provide details and share your research! Rather, with a strange attractor, close points diverge over time. So almost all points with respect to Lebesgue measure tend to the two stable fixed points. Geometric Lorenz flows with historic behavior.

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