



Applications of fractals and chaos : the shape of things /

Crilly, A. J.
Earnshaw, Rae A. (1944-)
Jones, Henry (Huw)
Springer-Verlag, ©1993

Electronic books **London (1993)**

Monografía

Applications of Fractals and Chaos presents new developments in this rapidly developing subject area. The presentation is more than merely theoretical, it specifically presents particular applications in a wide range of applications areas. Under the oceans, we consider the ways in which sponges and corals grow; we look, too, at the stability of ships on their surfaces. Land itself is modelled and applications to art, medicine and camouflage are presented. Readers should find general interest in the range of areas considered and should also be able to discover methods of value for their own specific areas of interest from studying the structure of related activities

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE1MDQ1NTU>

Título: Applications of fractals and chaos the shape of things A.J. Crilly, R.A. Earnshaw, H. Jones, editors

Editorial: Berlin New York Springer-Verlag ©1993

Descripción física: 1 online resource (viii, 317 pages) illustrations (some color)

Bibliografía: Includes bibliographical references and index

Contenido: Applications of fractals. 1/f noise and fractals in DNA-base sequences Richard F. Voss. -- Fractal geometry of music : from bird songs to Bach Kenneth J. Hsü. -- 2D and 3D modelling of marine sessile organisms Jaap A. Kaandorp. -- The prediction of ship capsize : not all fractals are environment friendly Steven R. Bishop and Mohamed S. Soliman. -- On the synthesis and processing of fractal signals and images Jonathan M. Blackledge. -- Fractal-based analysis and synthesis of multispectral visual texture for camouflage Lewis F. Jardine. -- Positive wavelet representation of fractal signals and images Graham H. Watson and J. Glynn Jones. -- Application of fractal geometry to geological site characterization Michael D. Impey and Peter Grindrod. -- Analysis, generation and compression of pavement distress images using fractals Maaruf Ali, Michael A. Gennert and Trevor G. Clarkson Multifractals and the local connected fractal dimension : classification of early Chinese landscape paintings Richard F. Voss and James C.Y. Wyatt. -- Applications of chaos. Chaotic bursts in complex dynamical systems Robert L. Devaney. -- Chaos, complexity and design applications John Lansdown. -- Computing with the

unpredictable : chaotic dynamics and fractal structures in the brain Arun V. Holden, Julie Hyde and Henggui Zhang. -- The dynamic behaviour of road traffic flow : stability or chaos? David Jarrett and Zhang Xiaoyan No evidence of chaos but some evidence of multifractals in the foreign exchange and the stock markets J.C. Vassilicos, A. Demos and F. Tata. -- Spatio-temporal evolution of disturbances in boundary layer transition Jonathan J. Healey. -- Chaotic motion of a rotor system with a bearing clearance Richard D. Neilson and Diane H. Gonsalves

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 648575803 1001493411

ISBN: 9783642780974 electronic bk.) 3642780970 electronic bk.) 0387564926 9780387564920 3540564926 9783540564928

Materia: Fractals Chaotic behavior in systems Fractales Chaos Chaotic behavior in systems Fractals Fractals Chaos Anwendung Chaos Chaostheorie Fraktal Kongreß

Autores: Crilly, A. J. Earnshaw, Rae A. (1944-) Jones, Henry (Huw)

Enlace a formato físico adicional: Print version Applications of fractals and chaos. Berlin ; New York : Springer-Verlag, ©1993 (DLC) 93008105 (OCO LC)28064793

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es