

# Discrete and Continuous Systems, Cointegration and Chaos

Hamouda, O. F. (EDT); Rowley, J. C. R. (EDT)

# Discrete And Continuous Systems Cointegration And Chaos

**ROBERT FILDES**



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**Near-sensor and In-sensor Computing** Yang Chai, Fuyou Liao, 2022-10-27 This book provides a detailed introduction to near sensor and in sensor computing paradigms their working mechanisms development trends and future directions The authors also provide a comprehensive review of current progress in this area analyze existing challenges in the field and offer possible solutions Readers will benefit from the discussion of computing approaches that intervene in the vicinity of or inside sensory networks to help process data more efficiently decreasing power consumption and reducing the transfer of redundant data between sensing and processing units Provides readers with a detailed introduction to the near sensor and in sensor computing paradigms Includes in depth and comprehensive summaries of the state of the art development in this field Discusses and compares various neuromorphic sensors and neural networks Describes integration technology for near in sensor computing Reveals the relationship between near in sensor computing and other computing paradigms such as neuromorphic computing edge computing intuitive computing and in memory computing **American Book Publishing Record** , 1997 **Statistica** , 1997 **Quantitative Finance for Physicists** Anatoly B. Schmidt, 2010-07-19 With more and more physicists and physics students exploring the possibility of utilizing their advanced math skills for a career in the finance industry this much needed book quickly introduces them to fundamental and advanced finance principles and methods Quantitative Finance for Physicists provides a short straightforward introduction for those who already have a background in physics Find out how fractals scaling chaos and other physics concepts are useful in analyzing financial time series Learn about key topics in quantitative finance such as option pricing portfolio management and risk measurement This book provides the basic knowledge in finance required to enable readers with physics backgrounds to move successfully into

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*INTERNATIONAL JOURNAL OF FORECASTING* ROBERT FILDES, 1997 **Mathematical Reviews**, 2005 **Index of Economic Articles in Journals and Collective Volumes** American Economic Association, 1991 *Aanwinsten van de Centrale Bibliotheek (Queteletfonds)* Bibliothèque centrale (Fonds Quetelet), 2001 **Current Index to Statistics, Applications, Methods and Theory**, 1998 The Current Index to Statistics CIS is a bibliographic index of publications in statistics probability and related fields **Chaos, Fractals, and Noise** Andrzej Lasota, Michael C. Mackey, 2013-11-27 The first edition of this book was originally published in 1985 under the title Probabilistic Properties of Deterministic Systems In the intervening years interest in so called chaotic systems has continued unabated but with a more thoughtful and sober eye toward applications as befits a maturing field This interest in the serious usage of the concepts and techniques of nonlinear dynamics by applied scientists has probably been spurred more by the availability of inexpensive computers than by any other factor Thus computer experiments have been prominent suggesting the wealth of phenomena that may be resident in nonlinear systems In particular they allow one to observe the interdependence between the deterministic and probabilistic properties of these systems such as the existence of invariant measures and densities statistical stability and periodicity the influence of stochastic perturbations the formation of attractors and many others The aim of the book and especially of this second edition is to present recent theoretical methods which allow one to study these effects We have taken the opportunity in this second edition to not only correct the errors of the first edition but also to add substantially new material in five sections and a new chapter *Discrete Chaos* Saber N. Elaydi, 2007-11-09 While maintaining the lucidity of the first edition *Discrete Chaos Second Edition With Applications in Science and Engineering* now includes many recent results on global

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Elaydi,1999-12-22 Over the last 15 years chaos has virtually exploded over the landscape of mathematics and showered its effects on nearly every scientific discipline However despite the large number of texts published on the subject a need has persisted for a book accessible to readers of varying backgrounds that includes discussion of stability theory and emphasizes real world applications Discrete Chaos fills that need With only calculus and linear algebra as prerequisites this book offers a broad range of topics with a depth not often found in texts written at this level The author presents a thorough exposition of both stability and chaos theories in both one and two dimensions He offers a highly readable account of fractals and the mathematics behind them and demonstrates a number of applications from a variety of fields This unique treatment of chaos encourages readers to make mathematical discoveries of their own through computer experimentation The author incorporates the use of Maple software throughout the book to aid in the solution of problems All of the programs used in the book can be easily downloaded from the Internet You ll find even the most difficult material in an elementary framework easily accessible regardless of your background and specialization With a multitude of exercises to further enhance the learning experience Discrete Chaos offers the perfect vehicle for beginning the journey into the rich world of chaos

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