

Topics in Applied Physics

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Hydrodynamic Instabilities and the Transition to Turbulence

Second Edition

Editors: H. L. Swinney and J. P. Gollub

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Hydrodynamic Instabilities And The Transition To Turbulence Topics In Applied Physics

W. Szemplinska-Stupnicka, H. Troger



Hydrodynamic Instabilities And The Transition To Turbulence Topics In Applied Physics:

Hydrodynamic Instabilities and the Transition to Turbulence H. L. Swinney, J. P. Gollub, 1985 Advances in Turbulence Genevieve Comte-Bellot, J. Mathieu, 2012-12-06 Since 1964 the main function of the European Mechanics Committee has been to arrange Euromech Colloquia These are three or four day meetings for the discussion of current research on a specified and relatively narrow topic in mechanics by about 50 specialists chosen for their active involvement in research in that topic The organization of each Euromech Colloquium is entrusted by the Committee to one or two selected scientists of repute in the field and these organizers are enjoined to achieve a friendly and informal forum for discussion with a minimum of paper work and expenditure Over 220 Euromech Colloquia have been held since 1964 about 40 each in France West Germany and Britain and the remainder in 18 countries in both western and eastern Europe on a wide range of topics drawn from the mechanics of solid materials hydrodynamics gas dynamics and mechanical systems The Committee believes that collectively Euromech Colloquia have made a significant contribution to the exchange of ideas on topics in mechanics within Europe and have thereby helped to overcome the barriers to easy scientific communication in that sorely divided continent A few years ago the European Mechanics Committee turned its attention to the possible need for European conferences on a larger scale than Euromech Colloquia

Perspectives of Nonlinear Dynamics: Volume 2 E. Atlee Jackson, 1989 The dynamics of physical chemical biological or fluid systems generally must be described by nonlinear models whose detailed mathematical solutions are not obtainable To understand some aspects of such dynamics various complementary methods and viewpoints are of crucial importance The presentation and style is intended to stimulate the reader's imagination to apply these methods to a host of problems and situations

Perspectives of Nonlinear Dynamics: Volume 1 E. Atlee Jackson, 1989 The dynamics of physical chemical biological or fluid systems generally must be described by nonlinear models whose detailed mathematical solutions are not obtainable To understand some aspects of such dynamics various complementary methods and viewpoints are of crucial importance In this book the perspectives generated by analytical topological and computational methods and interplays between them are developed in a variety of contexts This book is a comprehensive introduction to this field suited to a broad readership and reflecting a wide range of applications Some of the concepts considered are topological equivalence embeddings dimensions and fractals Poincaré maps and map dynamics empirical computational sciences vis vis mathematics Ulam's synergetics Turing's instability and dissipative structures chaos dynamic entropies Lorenz and Rossler models predator prey and replicator models FPU and KAM phenomena solitons and nonsolitons coupled maps and pattern dynamics cellular automata

Physics of Transitional Shear Flows Andrey V. Boiko, Alexander V. Dovgal, Genrih R. Grek, Victor V. Kozlov, 2011-09-15 Starting from fundamentals of classical stability theory an overview is given of the transition phenomena in subsonic wall bounded shear flows At first the consideration focuses on elementary small amplitude velocity perturbations of laminar shear layers i.e. instability waves in the simplest canonical configurations of

a plane channel flow and a flat plate boundary layer Then the linear stability problem is expanded to include the effects of pressure gradients flow curvature boundary layer separation wall compliance etc related to applications Beyond the amplification of instability waves is the non modal growth of local stationary and non stationary shear flow perturbations which are discussed as well The volume continues with the key aspect of the transition process that is receptivity of convectively unstable shear layers to external perturbations summarizing main paths of the excitation of laminar flow disturbances The remainder of the book addresses the instability phenomena found at late stages of transition These include secondary instabilities and nonlinear features of boundary layer perturbations that lead to the final breakdown to turbulence Thus the reader is provided with a step by step approach that covers the milestones and recent advances in the laminar turbulent transition Special aspects of instability and transition are discussed through the book and are intended for research scientists while the main target of the book is the student in the fundamentals of fluid mechanics Computational guides recommended exercises and PowerPoint multimedia notes based on results of real scientific experiments supplement the monograph These are especially helpful for the neophyte to obtain a solid foundation in hydrodynamic stability To access the supplementary material go to extras.springer.com and type in the ISBN for this volume

Instabilities and Nonequilibrium Structures III E. Tirapegui, W. Zeller, 2012-12-06 Proceedings of the 3rd Workshop on Instabilities and Nonequilibrium Structures

Instability and Transition M.Y. Hussaini, Robert G. Voigt, 2012-12-06 The ability to predict and control viscous flow phenomena is becoming increasingly important in modern industrial application The Instability and Transition Workshop at Langley was extremely important in helping the scientists community to access the state of knowledge in the area of transition from laminar to turbulent flow to identify promising future areas of research and to build future interactions between researchers worldwide working in the areas of theoretical experimental and computational fluid and aerodynamics The set of two volume contains panel discussions and research contribution with the following objectives

- 1 expose the academic community to current technologically important issues of instability and transitions in shear flows over the entire speed range
- 2 acquaint the academic community with the unique combination of theoretical computational and experimental capabilities at LaRC and foster interaction with these facilities
- 3 review current state of the art and propose future directions for instability and transition research
- 4 accelerate progress in elucidating basic understanding of transition phenomena and in transferring this knowledge into improved design methodologies through improved transition modeling and
- 5 establish mechanism for continued interaction

Physics of Rotating Fluids Christoph Egbers, Gerd Pfister, 2008-01-11 This book is devoted to recent developments in the field of rotating fluids in particular the study of Taylor Couette flow spherical Couette flow planar Couette flow as well as rotating annulus flow Besides a comprehensive overview of the current state of the art possible future directions in this research field are investigated The first part of this volume presents several new results in the classical Taylor Couette system covering diverse theoretical experimental and numerical

work on bifurcation theory influence of boundary conditions counter rotating flows spiral vortices and many others The second part focuses on spherical Couette flows including isothermal flows thermal convective motion as well as magnetohydrodynamics in spherical shells The remaining parts are devoted to Goertler vortices rotating annulus flows as well as superfluid Couette flows The present book will be of interest to all researchers and graduate students working actively in the field

Photon Correlation Techniques in Fluid Mechanics E.O. Schulz-Dubois, 2013-06-29 Photon correlation is a kind of spectroscopy designed to identify optical frequency shifts and line broadening effects in the range of many MHz down to a few Hz The optical intensity is measured in terms of single photon detection events which result in current pulses at the output of photomultiplier tubes This signal is processed in real time in a special purpose parallel processor known as a correlator The resulting photon correlation function a function in the time domain contains the desired spectral information which may be extracted by a suitable algorithm Due to the non intrusive nature and the sound theoretical basis of photon correlation the phenomena under study are not disturbed and the parameters in question can be precisely evaluated For these reasons photon correlation has become a valuable and in many instances indispensable technique in two distinct fields One of these is velocimetry in fluid flow This includes hydro and aerodynamic processes in liquids gases or flames where the velocity field may be stationary time periodic or turbulent and may range from micrometers per second for motion inside biological cells to one kilometer per second for supersonic flow The other major field is stochastic particle propagation due to Brownian motion

An Exploration of Dynamical Systems and Chaos John H. Argyris, Gunter Faust, Maria Haase, Rudolf Friedrich, 2015-04-24 This book is conceived as a comprehensive and detailed text book on non linear dynamical systems with particular emphasis on the exploration of chaotic phenomena The self contained introductory presentation is addressed both to those who wish to study the physics of chaotic systems and non linear dynamics intensively as well as those who are curious to learn more about the fascinating world of chaotic phenomena Basic concepts like Poincaré section iterated mappings Hamiltonian chaos and KAM theory strange attractors fractal dimensions Lyapunov exponents bifurcation theory self similarity and renormalisation and transitions to chaos are thoroughly explained To facilitate comprehension mathematical concepts and tools are introduced in short sub sections The text is supported by numerous computer experiments and a multitude of graphical illustrations and colour plates emphasising the geometrical and topological characteristics of the underlying dynamics This volume is a completely revised and enlarged second edition which comprises recently obtained research results of topical interest and has been extended to include a new section on the basic concepts of probability theory A completely new chapter on fully developed turbulence presents the successes of chaos theory its limitations as well as future trends in the development of complex spatio temporal structures This book will be of valuable help for my lectures

Hermann Haken Stuttgart This text book should not be missing in any introductory lecture on non linear systems and deterministic chaos Wolfgang Kinzel Würzburg This well written book represents a comprehensive

treatise on dynamical systems It may serve as reference book for the whole field of nonlinear and chaotic systems and reports in a unique way on scientific developments of recent decades as well as important applications Joachim Peinke Institute of Physics Carl von Ossietzky University Oldenburg Germany Physics of Bioenergetic Processes L. A. Blumenfeld, 2012-12-06 According to its definition synergetics is concerned with the cooperation of individual parts of a system that produces macroscopic temporal spatial or functional structures A good deal of the volumes published within this series dealt with the formation of truly macroscopic structures which we can see with our eyes A common scheme could be developed to understand the formation of many patterns through self organization In particular we have to use concepts which go beyond conventional thermodynamics New ideas became crucial We have to study kinetic processes and often few highly excited degrees of freedom play the decisive role in the evolution of structures Over the past years it has turned out that quite similar lines of approach apply to a world which at first sight would be classified as microscopic That world consists of processes in which biomolecules are involved An important example for the problems occurring there is provided by Manfred Eigen's theory of evolution of life at the molecular level of his contribution to Volume 17 of this series Another important example has been provided by Blumenfeld's book on problems of biological physics Vol 7 of this series There it was proposed to treat biological molecules as machines which in a certain sense work through macroscopic degrees of freedom

Engineering Applications of Dynamics of Chaos W. Szemplinska-Stupnicka, H. Troger, 2014-05-04 The treatment of chaotic dynamics in mathematics and physics during last two decades has led to a number of new concepts for the investigation of complex behavior in nonlinear dynamical processes The aim of the CISM course Engineering Applications of Dynamics of Chaos of which this is the proceedings volume was to make these concepts available to engineers and applied scientists possessing only such modest knowledges in mathematics which are usual for engineers for example graduating from a Technical University The contents of the articles contributed by leading experts in this field cover not only theoretical foundations and algorithmic and computational aspects but also applications to engineering problems In the first article an introduction into the basic concepts for the investigation of chaotic behavior of dynamical systems is given which is followed in the second article by an extensive treatment of approximative analytical methods to determine the critical parameter values describing the onset of chaos The important relation between chaotic dynamics and the phenomenon of turbulence is treated in the third article by studying instabilities various fluid flows In this contribution also an introduction into interesting phenomenon of pattern formation is given The fourth and fifth articles present various applications to nonlinear oscillations including roll motions of ships rattling oscillations in gear boxes tumbling oscillations of satellites flutter motions of fluid carrying pipes and vibrations of robot arms In the final article a short treatment of hyperchaos is given Electron Correlation and Magnetism in Narrow-Band Systems T. Moriya, 2012-12-06 Speech by Toyosaburo Taniguchi Welcome my friends to the Third International Symposium Division on the Theory of Condensed Matter of the Taniguchi Foundation The

need is now greater than ever for Japan to consider how to strengthen and foster international understanding between nations peoples and societies and how to contribute towards the establishment of peace and prosperity in the world For more than twenty years I have been supporting a symposium on mathematics in which distinguished scholars from all over the world have engaged in free discussions In this symposium all the participants live together in community style I have heard from members of some of these study groups that this type of setup has helped to strengthen their ties and relationships with their colleagues on a personal basis What developed in the mathematics group led me to reorganize and strengthen the Taniguchi Foundation only a few years ago through additional funding In order to effectively translate the objectives of the Foundation into action with the funds available it becomes necessary to select those fields which are not necessarily in the limelight of popular interest which means those fields which I am afraid are low in funding I would rather choose from modest unimpressive academic fields than for the Foundation projects those that stand out in gaudy gorgeous popular acclaim

Chemical Oscillations, Waves, and Turbulence Y. Kuramoto, 2012-12-06 This book is intended to provide a few asymptotic methods which can be applied to the dynamics of self oscillating fields of the reaction diffusion type and of some related systems Such systems forming cooperative fields of a large num of interacting similar subunits are considered as typical synergetic systems because each local subunit itself represents an active dynamical system functioning only in far from equilibrium situations the entire system is capable of showing a variety of curious pattern formations and turbulence-like behaviors quite unfamiliar in thermodynamic cooperative fields I personally believe that the nonlinear dynamics deterministic or statistical of fields composed of similar active elements will form an extremely attractive branch of physics in the near future For the study of non equilibrium cooperative systems some theoretical guiding principle would be highly desirable In this connection this book pushes forward a particular physical viewpoint based on the slaving principle The discovery of this principle in non equilibrium phase transitions especially in lasers was due to Hermann Haken The great utility of this concept will again be demonstrated in this book for the fields of coupled nonlinear oscillators

Parallel Computational Fluid Dynamics 2003 Boris Chetverushkin, Jacques Periaux, N. Satofuka, A. Ecer, 2004-05-06 The book is devoted to using of parallel multiprocessor computer systems for numerical simulation of the problems which can be described by the equations of continuum mechanics Parallel algorithms and software the problems of meta computing are discussed in details some results of high performance simulation of modern gas dynamic problems combustion phenomena plasma physics etc are presented Parallel Algorithms for Multidisciplinary Studies

Nonlinear Electrodynamics in Biological Systems W. Adey, 2012-12-06 The past half century has seen an extraordinary growth in the fields of cellular and molecular biology From simple morphological concepts of cells as the essential units of living matter there has been an ever sharper focus on functional organization of living systems with emphasis on molecular dynamics Thus life forms have come to be defined increasingly in terms of metabolism growth reproduction and responses to environmental

perturbations Since these properties occur in varying degrees in systems below the level of cellular organization there has been a blurring of older models that restricted the concepts of life to cellular systems At the same time a search has begun for elemental aspects of molecular and atomic behavior that might better define properties common to all life forms This search has led to an examination of nonlinear behavior in biological macromolecules whether in response to electrical or chemical stimulation for example or as a means of signaling along a molecular chain or as a means of energy transfer Experimental knowledge in this area has grown rapidly in the past decade and in some respects has outstripped theoretical models adequate to explain these new observations Nevertheless it can be claimed that there is now an impressive body of experiments implicating non linear nonequilibrium processes as fundamental steps in sequential operations of biological systems

Stochastic and Chaotic Oscillations Juri I. Neimark, P.S Landa, 2012-12-06 This volume is devoted to stochastic and chaotic oscillations in dissipative systems Chapter 1 deals with mathematical models of deterministic discrete and distributed dynamical systems In Chapter 2 the two basic trends of order and chaos are considered The next three chapters describe stochasticity transformers amplifiers and generators turbulence and phase portraits of steady state motions and their bifurcations Chapter 6 treats the topics of stochastic and chaotic attractors and this is followed by two chapters dealing with routes to chaos and the quantitative characteristics of stochastic and chaotic motions Finally Chapter 9 which comprises more than one third of the book presents examples of systems having chaotic and stochastic motions drawn from mechanical physical chemical and biological systems The book concludes with a comprehensive bibliography For mathematicians physicists chemists and biologists interested in stochastic and chaotic oscillations in dynamical systems

Advanced Synergetics Hermann Haken, 2012-12-06 This text on the interdisciplinary field of synergetics will be of interest to students and scientists in physics chemistry mathematics biology electrical civil and mechanical engineering and other fields It continues the outline of basic concepts and methods presented in my book *Synergetics An Introduction* which has by now appeared in English Russian Japanese Chinese and German I have written the present book in such a way that most of it can be read independently of my previous book though occasionally some knowledge of that book might be useful But why do these books address such a wide audience Why are instabilities such a common feature and what do devices and self organizing systems have in common Self organizing systems acquire their structures or functions without specific interference from outside The differentiation of cells in biology and the process of evolution are both examples of self organization Devices such as the electronic oscillators used in radio transmitters on the other hand are man made But we often forget that in many cases devices function by means of processes which are also based on self organization In an electronic oscillator the motion of electrons becomes coherent without any coherent driving force from the outside the device is constructed in such a way as to permit specific collective motions of the electrons Quite evidently the dividing line between self organizing systems and man made devices is not at all rigid

Theoretical and Applied Rheology P. Moldenaers, R.

Keunings,2013-10-22 More than 900 authors from over 35 countries contributed to the 1992 International Congress on Rheology These proceedings volumes comprise 17 plenary and keynote papers 250 oral contributions and some 200 poster presentations All relevant aspects of rheology are covered e g theoretical rheology molecular theories fluid mechanics rheometry experimental methods foams polymer solutions polymer melts rubber solids composites biorheology industrial rheology polymer processing food rheology and electrorheology reflecting the development of rheology into a broad multidisciplinary field of recognized academic and industrial relevance *Surge Tectonics: A New Hypothesis of Global Geodynamics* Arthur A. Meyerhoff,I. Taner,A.E.L. Morris,W.B. Agocs,M. Kamen-Kaye,Mohammad I. Bhat,N. Christian Smoot,Dong R. Choi,2012-12-06 TECTONICS AND PHYSICS Geology although rooted in the laws of physics rarely has been taught in a manner designed to stress the relations between the laws and theorems of physics and the postulates of geology The same is true of geophysics whose specialties seismology gravimetry magnetotellurics deal only with the laws that govern them and not with those that govern geology s postulates The branch of geology and geophysics called tectonophysics is not a formalized discipline or subdiscipline and therefore has no formal laws or theorems of its own Although many recent books claim to be textbooks in tectonophysics they are not they are books designed to explain one hypothesis just as the present book is designed to explain one hypothesis The textbook that comes closest to being a textbook of tectonophysics is Peter 1 Wyllie s 1971 book *The Dynamic Earth* Teachers students and practitioners of geology since the very beginning of earth science teaching have avoided the development of a rigorous but not rigid scientific approach to tectonics largely because we earth scientists have not fully understood the origin of the features with which we are dealing This fact is not at all surprising when one considers that the database for hypotheses and theories of tectonics particularly before 1960 has been limited to a small part of the exposed land area on the Earth s surface

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