Nonlinear singular perturbation phenomena theory and applications applied mathematical sciences

The Theory of Critical Phenomena 1992-06-11

The successful calculation of critical exponents for continuous phase transitions is one of the main achievements of theoretical physics over the last quarter century this was achieved through the use of scaling and field theoretic techniques which have since become standard equipment in many areas of physics especially quantum field theory this book provides a thorough introduction to these techniques continuous phase transitions are introduced then the necessary statistical mechanics is summarized followed by standard models some exact solutions and techniques for numerical simulations the real space renormalization group and mean field theory are then explained and illustrated the final chapters cover the landau ginzburg model from physical motivation through diagrammatic perturbation theory and renormalization to the renormalization group and the calculation of critical exponents above and below the critical temperature

Theory and Phenomena of Metamaterials 2017-12-19

theory and phenomena of metamaterials offers an in depth look at the theoretical background and basic properties of electromagnetic artificial materials often called metamaterials a volume in the metamaterials handbook this book provides a comprehensive guide to working with metamaterials using topics presented in a concise review format along with numerous references with contributions from leading researchers this text covers all areas where artificial materials have been developed each chapter in the text features a concluding summary as well as various cross references to address a wide range of disciplines in a single volume
Introduction to the Theory of Critical Phenomena 1993

the sophistication of modern tools used in the study of statistical mechanics and field theory is often an obstacle to the easy understanding of new important current results reported in journals the main purpose of this book is to introduce the reader to the methods of the fluctuation field theory of phase transitions and critical phenomena so as to provide a good source for research the introductory contents are concerned with ideas of description thermodynamic stability theory related to phase transitions major experimental facts basic models and their relationships special attention is paid to the mean field approximation and to the landau expansion for simple and complex models of critical and multicritical phenomena an instructive representation of the modern perturbation theory and the method of the renormalization group is developed for field models of phase transitions the essential influence of the fluctuations on the critical behaviour is established together with the theory of correlation functions gaussian approximation the ginzburg criterion and \(1_n\) expansions as practical realizations of the renormalization group ideas applications of the theory to concrete aspects of condensed matter physics are considered quantum effects bose condensation crystal anisotropy superconductors and liquid crystals effects of disorder of type randomly distributed quenched impurities and random fields this volume can be used as an advanced university course book for students with a basic knowledge of statistical physics and quantum mechanics it could be considered as a complementary text to a standard university course on statistical physics

Modern Theory of Physical Phenomena 2023-07-18

delve into the cutting edge theories that are transforming our understanding of the physical world in this groundbreaking work of science writing with clear explanations and insightful analysis this book is an essential resource for anyone interested in the latest developments in physics and the search for a unified theory of everything this work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it this work is in the public domain in the united states of america and possibly other nations within the united states you may freely copy and distribute this work as no entity individual or corporate has a copyright on the body of the work scholars believe and we concur that this work is important enough to be preserved reproduced and made generally available to the public we appreciate your support of the preservation process and thank you for being an important part of keeping this knowledge alive and relevant

Nonlinear and Parametric Phenomena 2004

the book comprises a broad panorama of phenomena occurring in four major classes of radiophysical and mechanical systems linear nonlinear parametric and nonlinear parametric an analytical technique for the broad circle of issues under consideration is developed it is presented in a user
friendly form allowing its further direct application in research practices analytical methods are presented for investigating modulation parametric and nonlinear systems oscillating systems with periodic and almost periodic time dependent parameters effects of adaptive self organization in coupled resonance systems and oscillating systems under the action of external forces nonlinear with respect to the coordinates of excited systems of an interdisciplinary nature this volume can serve as a handbook for developing lecture courses such as fundamentals of nonlinear dynamics and theory of nonlinear oscillations theory of nonlinear circuits and systems fundamentals of radiophysics and electronics theory of signals and theoretical radiophysics theoretical mechanics and electrodynamics

**Introduction to the Theory of Critical Phenomena 2010-08-31**

this book provides a comprehensive introduction to the theory of phase transitions and critical phenomena the content covers a period of more than 100 years of theoretical research of condensed matter phases and phase transitions providing a clear interrelationship with experimental problems it starts from certain basic university knowledge of thermodynamics statistical physics and quantum mechanics the text is illustrated with classic examples of phase transitions various types of phase transition and multi critical points are introduced and explained the classic aspects of the theory are naturally related with the modern developments this interrelationship and the field theoretical renormalization group method are presented in details the main applications of the renormalization group methods are presented special attention is paid to the description of quantum phase transitions this edition contains a more detailed presentation of the renormalization group method and its applications to particular systems

**Theory and Simulation of Random Phenomena 2018-06-13**

the purpose of this book is twofold first it sets out to equip the reader with a sound understanding of the foundations of probability theory and stochastic processes offering step by step guidance from basic probability theory to advanced topics such as stochastic differential equations which typically are presented in textbooks that require a very strong mathematical background second while leading the reader on this journey it aims to impart the knowledge needed in order to develop algorithms that simulate realistic physical systems connections with several fields of pure and applied physics from quantum mechanics to econophysics are provided furthermore the inclusion of fully solved exercises will enable the reader to learn quickly and to explore topics not covered in the main text the book will appeal especially to graduate students wishing to learn how to simulate physical systems and to deepen their knowledge of the mathematical framework which has very deep connections with modern quantum field theory
The Theory of Critical Phenomena 1999

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THEORY & CALCULATION OF TRANSI 2016-08-26

in this book the authors give an up to date account of thermoluminescence tl and other thermally stimulated phenomena although most recent experimental results of tl in different materials are described in some detail the main emphasis in the present book is on general processes and the approach is more theoretical thus the details of the possible processes which can take place during the excitation of the sample and during its heating are carefully analysed the methods for analysing tl glow curves are critically discussed and recommendations as to their application are made also discussed is the expected behavior of these phenomena as functions of the experimental parameters for example dose of excitation the consequences of the main applications of tl for example radiation dosimetry are also discussed in detail as are the similarities and dissimilarities of other thermally stimulated phenomena and the simultaneous measurements of the latter and tl

Theory and Calculation of Transient Electric Phenomena and Oscillations 2012

the inverse and ill posed problems series is a series of monographs publishing postgraduate level information on inverse and ill posed problems for an international readership of professional scientists and researchers the series aims to publish works which involve both theory and applications in e g physics medicine geophysics acoustics electrodynamics tomography and ecology
The Theory of Electrons and Its Applications to the Phenomena of Light and Radiant Heat 2012-01

our purpose in writing this monograph is twofold on the one hand we want to collect in one place many of the recent results on the existence and asymptotic behavior of solutions of certain classes of singularly perturbed nonlinear boundary value problems on the other we hope to raise along the way a number of questions for further study mostly questions we ourselves are unable to answer the presentation involves a study of both scalar and vector boundary value problems for ordinary differential equations by means of the consistent use of differential inequality techniques our results for scalar boundary value problems obeying some type of maximum principle are fairly complete however we have been unable to treat under any circumstances problems involving resonant behavior the linear theory for such problems is incredibly complicated already and at the present time there appears to be little hope for any kind of general nonlinear theory our results for vector boundary value problems even those admitting higher dimensional maximum principles in the form of invariant regions are also far from complete we offer them with some trepidation in the hope that they may stimulate further work in this challenging and important area of differential equations the research summarized here has
been made possible by the support over the years of the national science foundation and the national science and engineering research council

The Theory of Electrons and Its Applications to the Phenomena of Light and Radiant Heat 2015-08-11

this systematic approach to the quantum theory of collective phenomena is based principally on the model of infinite systems suitable for advanced undergraduates and graduate students of physics and chemistry the three part treatment begins with an exposition of the generalized form of quantum theory of both finite and infinite systems part ii consists of a general formulation of statistical thermodynamics and the final part provides a treatment of the phenomena of phase transitions metastability and the generation of ordered structures far from equilibrium an excellent and competent introduction to the field and a source of information for the expert physics today this a book of major importance i trust that this book will be used as a basis for the teaching of a balanced modern and rigorous course on statistical mechanics in all universities bulletin of the london mathematical society this is one of the best introductions to the subject and it is strongly recommended to anyone interested in collective phenomena physics bulletin the book may be recommended for students as a well balanced introduction to this rich subject and it can serve as a useful handbook for the expert journal of statistical physics

Nonlinear Singular Perturbation Phenomena 1984-10-08

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Quantum Theory of Collective Phenomena 2014-06-18
The Theory of Electrons and Its Applications to the Phenomena of Light and Radiant Heat 2015-08-11

unlike some other reproductions of classic texts 1 we have not used ocr optical character recognition as this leads to bad quality books with introduced typos 2 in books where there are images such as portraits maps sketches etc we have endeavoured to keep the quality of these images so they represent accurately the original artefact although occasionally there may be certain imperfections with these old texts we feel they deserve to be made available for future generations to enjoy


this text on the statistical theory of nonequilibrium phenomena grew out of lecture notes for courses on advanced statistical mechanics that were held more or less regularly at the physics department of the technical university in munich my aim in these lectures was to incorporate various developments of many body theory made during the last 20 30 years in particular the correlation function approach not just as an extra alongside the more classical results i tried to use this approach as a unifying concept for the presentation of older as well as more recent results i think that after so many excellent review articles and advanced treatments correlation functions and memory kernels are as much a matter of course in nonequilibrium statistical physics as partition functions are in equilibrium theory and should be used as such in regular courses and textbooks the relations between correlation functions and earlier vehicles for the formulation of nonequilibrium theory such as kinetic equations master equations onsager s theory etc are discussed in detail in this volume since today there is growing interest in nonlinear phenomena i have included several chapters on related problems there is some nonlinear response theory some results on phenomenological nonlinear equations and some microscopic applications of the nonlinear response formalism the main focus however is on the linear regime

Theory and Calculation of Transient Electric Phenomena and Oscillations 1911
Modern Theory of Physical Phenomena, Radio-Activity, Ions, Electrons 2012-08-01

Excerpt from Modern Theory of Physical Phenomena, Radio-Activity, Ions, Electrons by H. A. Lorentz. I have made this translation believing that there are at least as many English as Italian readers to whom an elementary treatment of the electron theory as it stands at present will be acceptable. Professor Righi has read the proofs of the translation thus insuring its accuracy and has kindly provided me with a special preface in English about the publisher.

Statistical Theory of Heat 2012-12-06

Excerpt from Statistical Theory of Heat by J. Willard Gibbs. This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do however repair the vast majority of imperfections successfully. Any imperfections that remain are intentionally left to preserve the historical character of the work.
Modern Theory of Physical Phenomena, Radio-Activity, Ions, Electrons 2015-12-04

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THEORY OF ELECTRONS & ITS APPL 2016-08-27

an excerpt from the beginning of chapter i general principles theory of free electrons the theory of electrons on which i shall have the honor to lecture before you already forms so vast a subject that it will be impossible for me to treat it quite completely even if i confine myself to a general review of this youngest branch of the science of electricity to its more important applications in the domain of light and radiant heat and to the discussion of some of the difficulties that still remain i shall have to express myself as concisely as possible and to use to the best advantage the time at our disposal in this as in every other chapter of mathematical physics we may distinguish on the one hand the general ideas and hypotheses of a physical nature involved and on the other the array of mathematical formulae and developments by which these ideas and hypotheses are expressed and worked out i shall try to throw a clear light on the former part of the subject leaving the latter part somewhat in the background and omitting all lengthy calculations which indeed may better be presented in a book than in a lecture 1 as to its physical basis the theory of electrons is an offspring of the great theory of electricity to which the names of faraday and maxwell will be for ever attached you all know this theory of maxwell which we may call the general theory of the electromagnetic field and in which we constantly have in view the state of the matter or the medium by which the field is occupied while speaking of this state i must immediately call your attention to the curious fact that although we never lose sight of it we need by no means go far in attempting to form an image of it and in fact we cannot say much about it it is true that we may represent to ourselves internal stresses existing in the medium surrounding an electrified body or a magnet that we may think of electricity as of some substance or fluid free to move in a conductor and bound to positions of equilibrium in a dielectric and that we may also
conceive a magnetic field as the seat of certain invisible motions rotations for example around the lines of force all this has been done by many physicists and maxwell himself has set the example yet it must not be considered as really necessary we can develop the theory to a large extent and elucidate a great number of phenomena without entering upon speculations of this kind indeed on account of the difficulties into which they lead us there has of late years been a tendency to avoid them altogether and to establish the theory on a few assumptions of a more general nature the first of these is that in an electric field there is a certain state of things which gives rise to a force acting on an electrified body and which may therefore be symbolically represented by the force acting on such a body per unit of charge this is what we call the electric force the symbol for a state in the medium about whose nature we shall not venture any further statement the second assumption relates to a magnetic field without thinking of those hidden rotations of which i have just spoken we can define this by the so called magnetic force i.e. the force acting on a pole of unit strength after having introduced these two fundamental quantities we try to express their mutual connexions by a set of equations which are then to be applied to a large variety of phenomena the mathematical relations have thus come to take a very prominent place so that hertz even went so far as to say that after all the theory of maxwell is best defined as the system of maxwell’s equations

Experiments and Observations on the Atomic Theory, and Electrical Phenomena 2020-03-07

this volume comprises 8 articles written by lecturers of 50th karpacz winter school of theoretical physics and their collaborators the contributing lecturers are outstanding researchers and experts in various fields of physics in particular in condensed matter quantum phase transitions and quantum critical phenomena the articles reflect the contents of the lectures given for school participants and cover various aspects of quantum phase transitions and quantum critical phenomena from experimental to mathematical ones for those wishing to get acquainted with the subject extensive lists of references are provided in the articles

Modern Theory of Physical Phenomena, Radio-Activity, Ions, Electrons (Classic Reprint) 2017-12-15

since the first edition of this book was published several new developments have been made in the field of the moiré theory the most important of these concern new results that have recently been obtained on moiré effects between correlated aperiodic or random structures a subject that was completely absent in the first edition and which appears now for the first time in a second separate volume this also explains the change in the title of the present volume which now includes the subtitle volume i periodic layers this subtitle has been added to clearly distinguish the present volume from its new companion which is subtitled volume ii aperiodic layers it should be noted however that the new subtitle of the present volume may be somewhat misleading since this book also treats in chapters 10 and 11 moiré effects between repetitive layers which are in fact geometric transformations of periodic layers that are generally no longer periodic in themselves the most suitable subtitle for the present volume would
therefore have been periodic or repetitive layers but in the end we have decided on the shorter version

**Theory and Calculation of Alternating Current Phenomena 2018-02-07**

since the first edition of this book was published several new developments have been made in the field of the moiré theory the most important of these concern new results that have recently been obtained on moiré effects between correlated aperiodic or random structures a subject that was completely absent in the first edition and which appears now for the first time in a second separate volume this also explains the change in the title of the present volume which now includes the subtitle volume i periodic layers this subtitle has been added to clearly distinguish the present volume from its new companion which is subtitled volume ii aperiodic layers it should be noted however that the new subtitle of the present volume may be somewhat misleading since this book also treats in chapters 10 and 11 moiré effects between repetitive layers which are in fact geometric transformations of periodic layers that are generally no longer periodic in themselves the most suitable subtitle for the present volume would therefore have been periodic or repetitive layers but in the end we have decided on the shorter version

**Modern Theory of Critical Phenomena 1976**

speckle phenomena in optics provides a comprehensive discussion of the statistical properties of speckle as well as detailed coverage of its role in applications some of the applications discussed include speckle in astronomy speckle in the eye speckle in projection displays speckle in coherence tomography speckle in lithography speckle in waveguides modal noise speckle in optical radar detection and speckle in metrology this book was written for graduate students and professionals working in a wide variety of fields

**The Theory of Electrons 2014-02-23**

preface rolling contact phenomena linear elasticity finite element methods for rolling contact plastic deformation in rolling contact non steady state rolling contact and corrugations modelling of tyre force and moment generation rolling noise lubrication
Quantum Criticality in Condensed Matter 2016

as an introductory account of the theory of phase transitions and critical phenomena this book reflects lectures given by the authors to graduate students at their departments and is thus classroom tested to help beginners enter the field most parts are written as self contained units and every new concept or calculation is explained in detail without assuming prior knowledge of the subject the book significantly enhances and revises a japanese version which is a bestseller in the japenese market and is considered a standard textbook in the field it contains new pedagogical presentations of field theory methods including a chapter on conformal field theory and various modern developments hard to find in a single textbook on phase transitions exercises are presented as the topics develop with solutions found at the end of the book making the useful for self teaching as well as for classroom learning

The Theory of the Moiré Phenomenon 2009-03-15

an important contributor to our current understanding of critical phenomena ma introduces the beginner especially the graduate student with no previous knowledge of the subject to fundamental theoretical concepts such as mean field theory the scaling hypothesis and the renormalization group he then goes on to apply the renormalization group to selected problems with emphasis on the underlying physics and the basic assumptions involved

The Theory of the Moiré Phenomenon 2014-12-10

this book offers new perspectives on global phenomena that play a major role in today s society and deeply shape the actions of individuals organizations and nations in a complex and rapidly changing environment decision makers need to gain a better understanding of global phenomena to adapt and to anticipate the evolution of the global context the authors ten renowned international scholars of anthropology economics law management and political science propose an interdisciplinary and comparative approach to social sciences they analyse how international phenomena such as globalisation or transnationalisation transform the disciplines of social sciences from an epistemological standpoint explaining what global means in difference disciplines the authors analyse several global phenomena that characterise today s international environment such as the circulation of norms and ideas the linkages between war and globalization corporate governance and the impact of multinational enterprises on sustainable development and poverty reduction providing examples of analytical disciplinary approaches and guidelines for decision makers in a fast changing global context this book will be useful to scholars and students of anthropology economics law management and political science as well as practitioners in the private and public sectors
**Speckle Phenomena in Optics 2020**

this book presents the most comprehensive and methodical work on the theory of the moire phenomenon providing a full general purpose and application independent exposition of this fascinating effect based on the fourier theory it leads the reader through the various phenomena which occur in the superposition of repetitive layers both in the image and in the spectral domains this book is intended for students scientists engineers and any readers who wish to widen their knowledge of the moire effect it also offers a beautiful demonstration of the fourier theory and its relationship with other fields of mathematics and science the prerequisite mathematical background is limited to an elementary familiarity with the fourier theory book jacket title summary field provided by blackwell north america inc all rights reserved

**Coupled Fields 1991**

**Renormalization Group Theory of Critical Phenomena 1995-01-01**

**Auroral Phenomena, Experiments and Theory 1981**

**Rolling Contact Phenomena 2000-12-22**
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