

# SPRINGER TRACTS IN MODERN PHYSICS

Volume 113

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Harald Reiss

## **Radiative Transfer in Nontransparent, Dispersed Media**



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# Radiative Transfer In Nontransparent Dispersed Media

**Marco Cascella**

A decorative red circular graphic with a gradient, appearing as a partial arc on the right side of the slide.

## **Radiative Transfer In Nontransparent Dispersed Media:**

*Radiative Transfer in Nontransparent, Dispersed Media* Harald Reiss, 2014-01-15      [Radiative Transfer in Nontransparent, Dispersed Media](#) Harald Reiss, 2006-04-11 Existing standard textbooks on radiative transfer RT are usually confined to theoretical models with little reference to experimental methods This book has been written to illustrate how calorimetric and spectroscopic measurements can be used to check theoretical predictions on extinction properties of infrared radiation in optically thick absorbing and scattering particulate media A determination of infrared extinction coefficients is now possible from three completely independent methods An interpretation of the results of thermal conductivity measurements is made in terms of the diffusion model of RT One of the most important topics of the book is the experimental separation of heat transfer modes Since all modes other than scattered radiation are coupled by temperature profiles conservation of energy also requires an understanding of the non radiative heat flow components Unlike other volumes on RT this book also contains a review of non radiative heat flow mechanisms Thus the book does not treat RT as an isolated phenomenon but stresses the key role of RT among the other transport processes A considerable part of the book is devoted to the calculation of extinction cross sections by application of Mie theory anisotropic and dependent scattering optimization of radiation extinction by experimental means existence or non existence of thermal conductivity and other general questions within the field of thermophysics      *Radiative Transfer in Nontransparent, Dispersed Media* H. Reiss, 1988

*Convective Heat and Mass Transfer in Porous Media* Sadik Kakaç, Birol Kilkis, Frank A. Kulacki, Faruk Anıç, 2012-12-06 The rapid growth of literature on convective heat and mass transfer through porous media has brought both engineering and fundamental knowledge to a new state of completeness and depth Additionally several new questions of fundamental merit have arisen in several areas which bear direct relation to further advancement of basic knowledge and applications in this field For example the growth of fundamental heat transfer data and correlations for engineering use for saturated media has now reached the point where the relations for heat transfer coefficients and flow parameters are known well enough for design purposes Multiple flow field regimes in natural convection have been identified in several important enclosure geometries New questions have arisen on the nature of equations being used in theoretical studies i e the Validity of Darcy assumption is being brought into question Wall effects in high and low velocity flow fields have been found to play a role in predicting transport coefficients The formulation of transport problems in fractured media are being investigated as both an extension of those in a homogeneous medium and for application in engineering systems in geologic media and problems on saturated media are being addressed to determine their proper formulation and solution The long standing problem of how to adequately formulate and solve problems of multi phase heat and mass transfer in heterogeneous media is important in the technologies of chemical reactor engineering and enhanced oil recovery      *Advances in Heat Transfer* Ephraim M. Sparrow, John Patrick Abraham, John M. Gorman, Young I. Cho, 2014-11-26 *Advances in Heat Transfer* fills the information gap

between regularly scheduled journals and university level textbooks by providing in depth review articles over a broader scope than in journals or texts The articles which serve as a broad review for experts in the field will also be of great interest to non specialists who need to keep up to date with the results of the latest research This serial is essential reading for all mechanical chemical and industrial engineers working in the field of heat transfer graduate schools or industry Never before have so many authorities provided both retrospective and current overviews *Light Scattering Media Optics* Alex A. Kokhanovsky, 2004-08-05 The theory of the scattering of light by small particles is very important in a wide range of applications in atmospheric physics and atmospheric optics ocean optics remote sensing astronomy and astrophysics and biological optics This book summarises current knowledge of the optical properties of single small particles and natural light scattering media such as snow clouds foam aerosols etc The book considers both single and multiple light scattering regimes together with light scattering and radiative transfer in close packed media The third edition incorporates new findings in the area of light scattering media optics in an updated version of the text Advances in Heat Transfer ,2000-10-31 *Advances in Heat Transfer* is designed to fill the information gap between regularly scheduled journals and university level textbooks by providing in depth review articles over a broader scope than is allowable in either journals or texts *Multiphase Flow and Heat Transfer in Pebble Bed Reactor Core* Shengyao Jiang, Jiyuan Tu, Xingtuan Yang, Nan Gui, 2020-11-19 This book introduces readers to gas flows and heat transfer in pebble bed reactor cores It addresses fundamental issues regarding experimental and modeling methods for complex multiphase systems as well as relevant applications and recent research advances The numerical methods and experimental measurements techniques used to solve pebble flows as well as the content on radiation modeling for high temperature pebble beds will be of particular interest This book is intended for a broad readership including researchers and practitioners and is sure to become a key reference resource for students and professionals alike Applied Mechanics Reviews ,1969 **Optical Solitons in Fibers** Akira Hasegawa, 2006-04-11 Latest developments associated with two currently active and very important theoretical and practical topics in nonlinear optics namely solitons and fibers are considered in this volume Solitons as analytical solutions of nonlinear partial differential equations were established in 1967 and only five years later Hasegawa and Tappert predicted for the first time theoretically that solitons could be generated in a dielectric fiber In practical terms this work pursued mainly at the AT T Bell Laboratories points to technological advances allowing for an economic and undistorted propagation of signals which will revolutionize telecommunications Starting from an elementary level readily accessible to undergraduates the author a pioneer in the field provides a clear and up to date exposition of both the theoretical background and the most recent experimental results in this new and rapidly evolving field This well written book is well suited for undergraduate or graduate lecture courses and makes easy reading not only for the researcher but also for the interested physicist mathematician and engineer Scattering of Thermal Energy Atoms Bene Poelsema, George Comsa, 2006-04-11 A variety of novel applications for the investigation of

disordered surfaces by beams of thermal energy atoms are discussed and illustrated by numerous examples A straightforward semiclassical approach is introduced to yield a remarkably detailed insight into the lateral distributions of diffuse scatterers such as adsorbates vacancies and atomic steps The recent discovery that the long range Van der Waals force is the cause of the unusually large cross sections for diffuse He scattering on individual defects and impurities led the authors to propose a new methods of surface analysis They introduce a semiclassical method the overlap approach to give a simple and detailed description of He scattering from disordered surfaces The method yields subtle otherwise hardly obtainable information on the nature of interactions between diffuse scatterers The authors address such questions as the lateral distribution of adsorbates two dimensional phase transitions surface diffusions and the morphology of growing or sputtered layers

**Determination of Hydrogen in Materials** Pulat K. Khabibullaev, Boris G. Skorodumov, 2006-04-11 Measuring the hydrogen content in materials is important both for research and for various applications in material and surface sciences such as hydrogen embrittlement of steel controlled thermonuclear reaction first wall studies and changed material properties caused by dissolved hydrogen Hydrogen is the most difficult atomic species to analyze by traditional methods but nuclear physics methods are particularly suited for this purpose President of the Uzbek SSR Academy of Sciences P K Khabibullaev and Professor B G Skorodumov discuss in this book the characteristics of these methods such as lower detection limits selectivity in respect to different isotopes accuracy depth resolution and maximum detection depth Examples of applications that are dealt with include the determination of material humidity the dating of objects the study of hydrogen diffusion including non stationary processes and the investigation of changes in material properties like superconductivity plasticity and electrical properties due to contamination by hydrogen

**Mechanical Relaxation of Interstitials in Irradiated Metals** Karl-Heinz Robrock, 2006-04-11 Intrinsic point defects due to high energy particle irradiation are studied in terms of anelastic principles and experimental techniques A critical assessment of available data on binding and diffusion energies of self interstitials and self interstitial solute atom complexes is given New results are presented for the elastic aftereffect of self interstitials and caging motions i e localized diffusion of metallic interstitial atoms A novel point discussed is how the design of torsion pendulum and vibrating reed devices are affected by in situ irradiations with electrons The dynamics of elastic dipoles are outlined and supplemented by the results of computer simulations

*Electronic Transport in Hydrogenated Amorphous Semiconductors* Harald Overhof, Peter Thomas, 2006-04-11 Currently this is the book providing a thorough introduction and a unified theoretical basis for the interpretation of equilibrium transport processes in amorphous hydrogenated tetrahedrally coordinated semiconductors a topic of great interest to physicists and material scientists first devices for practical applications are already being manufactured Most of the relevant literature is reviewed with particular emphasis on the approach developed by the authors It explains most of the experimental data and allows the extraction of information about microscopic transport processes and parameters from

equilibrium transport data This work treats electronic transport in the mentioned type of semiconductors and in particular in a Si H and a Ge H From elementary concepts the theory is developed towards higher degrees of completeness and sophistication Further refinements for coping with the complexity of real systems are given The comparison of theory with experiment is an important part of the book **Particle Induced Electron Emission II**, 2006-04-11 Electron emission is a fundamental phenomenon which accompanies most interactions of energetic particles with solid surfaces Not only is it a special effect which for almost ninety years has attracted the interest of physicists but it is also of acute importance in such fields as radiation effects and transport phenomena in solids e g radiation biology plasma surface interactions microtechnology surface analysis ion microscopies particle detector development and others While Volume I emphasizes the theoretical description of the mechanisms of electron emission this volume reviews modern experimental trends and aspects of the phenomenon e g kinetic electron emission from massive solids and from thin foils under bombardment with positive negative and neutral particles and the measurement of electron statistics in connection with potential and kinetic emission due to slow singly and multiply charged projectiles **Surface Scattering Experiments with Conduction Electrons** Dieter Schumacher, 2007-09-17 Surface Scattering Experiments with Conduction Electrons shows how this process can be used to investigate surface processes of thin metal films Since a thin film is in one direction of a size comparable to the mean free path of the conduction electrons such a film is both substrate and sensor and must be characterized by other surface analytical methods as demonstrated here Also discussed is how the dc resistivity measurement permits the study of surface processes such as adsorption desorption and surface diffusion up to crystalline growth The in situ observation of epitaxial growth is additionally shown to be possible Thus the electronic structure of superimposed metal films and superlattices can be elucidated This is an essential topic for all surface physicists **Inelastic Scattering of X-Rays with Very High Energy Resolution** Eberhard Burkel, 2006-04-11 Inelastic scattering of X rays with very high energy resolution has finally become possible thanks to a new generation of high intensity X ray sources This development marks the end to the traditional belief that low energy excitations like lattice vibrations cannot be resolved directly with X rays Inelastic scattering experiments allow to observe directly the small energy shifts of the photons Studies of lattice vibrations of excitations in molecular crystals of collective excitations in liquids and electronic excitations in crystals demonstrating the broad applicability and power of this new technology are discussed in this book The progress in this field opens up fantastic new research areas not only in physics but also in other disciplines such as materials science biology and chemistry **Particle Induced Electron Emission I**, 2006-04-11 This monograph discusses collision induced electron emission from nearly free electron metals by ion or electron impact This subject is as is well known of acute importance in understanding plasma wall interactions in thermonuclear reactors It is also the basis for one of the most exciting technological developments of the last few years scanning electron microscopy Several electron excitation mechanisms of electrons in the target are considered

excitation of single conduction and core electrons excitation by plasmon decay and by Auger processes Transport of inner excited electrons is simulated by the Boltzmann equation incorporating both elastic and inelastic collisions The numerical calculation of scattering rates uses a dynamically screened Coulomb interaction These results for the energy distributions of emerging electrons as well as the electron yield are compared with recent experimental measurements on electron emission from polycrystalline aluminum

**Nuclear Pion Photoproduction** Anton Nagl, Varadarajan Devanathan, Herbert Überall, 2006-04-11 Photoproduction of pions from complex nuclei has become an investigative tool for 1 the detailed form of the elementary photopion amplitude 2 the pion nucleus optical potential 3 nuclear structure and 4 off shell and medium effects on the elementary amplitude in nuclear processes In this book all these aspects are considered in detail With improved experimental accuracy and beam technology the study of nuclear pion photoproduction will break new ground and become an even more powerful investigative tool This monograph is intended as an introductory guide as well as a reference manual for graduate students and researchers working in this important area of physics

**Current-Induced Nonequilibrium Phenomena in Quasi-One-Dimensional Superconductors** Reinhard Tidecks, 2006-03-06 Starting from the early experiments this detailed presentation containing more than 500 references provides a comprehensive review on current induced nonequilibrium phenomena in quasi one dimensional superconductors leading the reader from the fundamentals to the most recent research results Experiments on monocrystalline filaments whiskers including those obtained by the author are compared with results on long thin film microbridges and related species and interpreted within the theoretical framework Instructions on experimental techniques are given and yet unresolved problems are discussed The book is well suited as an introduction for the novice and as a handbook for the active researcher

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