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Scattering and Diffraction of Radio Waves Jack Raymond Mentzer, 1955 **Scattering and diffraction of radio waves**
J. R. Mentzer, 1955 *Modern Electromagnetic Scattering Theory with Applications* Andrey V. Osipov, Sergei A. Tretyakov, 2017-01-31 This self contained book gives fundamental knowledge about scattering and diffraction of electromagnetic waves and fills the gap between general electromagnetic theory courses and collections of engineering formulas The book is a tutorial for advanced students learning the mathematics and physics of electromagnetic scattering and curious to know how engineering concepts and techniques relate to the foundations of electromagnetics **Methods of Radar Cross-section Analysis** J.W. Jr. Crispin, 2013-06-11 **Methods of Radar Cross section Analysis** **Collected Reprints of the Wave Propagation Laboratory**, 1967 **Electromagnetic Waves in Stratified Media** James R. Wait, 2013-10-22 International Series of Monographs in Electromagnetic Waves Volume 3 **Electromagnetic Waves in Stratified Media** provides information pertinent to the electromagnetic waves in media whose properties differ in one particular direction This book discusses the important feature of the waves that enables communications at global distances Organized into 13 chapters this volume begins with an overview of the general analysis for the electromagnetic response of a plane stratified medium comprising of any number of parallel homogeneous layers This text then explains the reflection of electromagnetic waves from planar stratified media Other chapters consider the oblique reflection of plane electromagnetic waves from a continuously stratified medium This book discusses as well the fundamental theory of wave propagation around a sphere The final chapter deals with the theory of propagation in a spherically stratified medium This book is a valuable resource for electrical engineers scientists and research workers **Frequency Modulation Theory** Jacques Fagot, Philippe Magne, 2014-07-03 **Electronics and Instrumentation Volume 11 Frequency Modulation Theory Application to Microwave Links** provides information pertinent to the fundamental aspects of microwave beam techniques This book discusses the development in the application of frequency modulation Organized into five chapters this volume begins with an overview of the transfer of the radio frequency energy over a given path This text then examines all the general problems of frequency modulation including principle band covered distortion and improvement of the signal to noise ratio Other chapters deal with propagation distortion that is apparent in a variable velocity guided transmission channel This book discusses as well the complete problem of telephony and television transmission over radio links and considers the requisite conditions for meeting the international standards The final chapter deals with all the applied techniques concerned with radio link equipment that deals with a large number of general problems This book is a valuable resource for students and engineers
Computer Techniques for Electromagnetics R. Mittra, 2013-10-22 **Computer Techniques for Electromagnetics** discusses the ways in which computer techniques solve practical problems in electromagnetics It discusses the impact of the emergence of high speed computers in the study of electromagnetics This text provides a brief background on the

approaches used by mathematical analysts in solving integral equations It also demonstrates how to use computer techniques in computing current distribution radar scattering and waveguide discontinuities and inverse scattering This book will be useful for students looking for a comprehensive text on computer techniques on electromagnetics Modulation, Resolution and Signal Processing in Radar, Sonar and Related Systems R. Benjamin, 2014-05-09 Electronics and Instrumentation Volume 35 Modulation Resolution and Signal Processing in Radar Sonar and Related Systems presents the practical limitations and potentialities of advanced modulation systems This book discusses the concepts and techniques in the radar context but they are equally essential to sonar and to a wide range of signaling and data processing applications including seismology radio astronomy and band spread communications Organized into 15 chapters this volume begins with an overview of the principal developments sought in pulse radar This text then provides a discussion and analysis of a wide range of various modulation systems Other chapters consider the intrinsic Doppler resolving power of a radar system This book discusses as well the power illuminating a radar or sonar target that may be comprised of one or more discrete pulses The final chapter deals with the transmitter modulator circuits and valves This book is a valuable resource for electronic engineers and scientists

Basic Matrix Analysis and Synthesis G. Zelinger, 2014-06-20 Electronics and Instrumentation Volume 36 Basic Matrix Analysis and Synthesis presents the application of matrix methods to practical electronics problems This book focuses on transistor applications Organized into three parts this volume begins with an overview of the fundamental theory of twoports and explains the mechanisms of matrix and determinant operations with applications to the study of twoport networks both active and passive This text then explains the concept of impedance transformation and image matching in the different matrix domains This book presents as well the analysis and synthesis of active networks The final part deals with the mathematical model concepts of transistors and vacuum tubes that are freely applied to a wide range of problems with an emphasis on practical applications such as conventional amplifiers single and multi stage transistor feedback amplifiers and oscillators This book is a valuable resource for electronics engineers as well as for students with some grounding in mathematics and network theory

The Theory and Practice of Scintillation Counting J. B. Birks, 2013-10-22 The Theory and Practice of Scintillation Counting is a comprehensive account of the theory and practice of scintillation counting This text covers the study of the scintillation process which is concerned with the interactions of radiation and matter the design of the scintillation counter and the wide range of applications of scintillation counters in pure and applied science The book is easy to read despite the complex nature of the subject it attempts to discuss It is organized such that the first five chapters illustrate the fundamental concepts of scintillation counting Chapters 6 to 10 detail the properties and applications of organic scintillators while the next four chapters discuss inorganic scintillators The last two chapters provide a review of some outstanding problems and a postscript Nuclear physicists radiation technologists and postgraduate students of nuclear physics will find the book a good reference material

Scattering by a Spherical Shell with a Circular Aperture

Seichoong Chang, 1969 A preliminary study of the scattering behavior of a spherical shell with a circular aperture is presented. The shell is assumed to be perfectly conducting and infinitesimally thin and is illuminated by a plane electromagnetic wave symmetrically incident upon the aperture. Several different approaches to the solution of this problem are discussed and the most promising one, the method of least square error, is described in detail. A numerical approach based on this scheme is devised and values for the surface and back scattered far fields are given. In effect, the aperture and cavity provide a reactive load which modifies the scattering behavior of the complete shell or sphere and an example shows the cross section reduction achievable in this manner. Experimental confirmation was obtained and the study is continuing.

Author: *Geometrical Optics in Engineering Physics* I. U. Aleksandrovich Kravtsov, 2005. This monograph provides concise and clear coverage of modern ray theory without the need of complicated mathematics. Comprehensive coverage is given to wave problems in engineering physics considering rays and caustics as physical objects.

Probability and Information Theory, with Applications to Radar P. M. Woodward, 2014-06-20. Electronics and Instrumentation Second Edition. Volume 3. Probability and Information Theory with Applications to Radar provides information pertinent to the development on research carried out in electronics and applied physics. This book presents the established mathematical techniques that provide the code in which so much of the mathematical theory of electronics and radar is expressed. Organized into eight chapters, this edition begins with an overview of the geometry of probability distributions in which moments play a significant role. This text then examines the mathematical methods in electronics which rest to an extraordinary degree upon the methods of time and frequency analysis. Other chapters consider the exponential dependence of the number of states on the number of units that immediately suggests a logarithmic measure of capacity. This book discusses as well the threshold of intelligibility that depends on the bandwidth of the transmitted signal. The final chapter deals with the simple applications of direct probabilities to radar theory. This book is a valuable resource for radar engineers.

Electromagnetics Edward J. Rothwell, Michael J. Cloud, 2018-10-03. Providing an ideal transition from introductory to advanced concepts, *Electromagnetics* Second Edition builds a foundation that allows electrical engineers to confidently proceed with the development of advanced EM studies, research, and applications. This second edition of a popular text continues to offer coverage that spans the entire field from electrostatics to the integral solutions of Maxwell's equations. The book provides a firm grounding in the fundamental concepts of electromagnetics and bolsters understanding through the use of classic examples in shielding, transmission lines, waveguides, propagation through various media, radiation, antennas, and scattering. Mathematical appendices present helpful background information in the areas of Fourier transforms, dyadics, and boundary value problems. The second edition adds a new and extensive chapter on integral equation methods with applications to guided waves, antennas, and scattering. Utilizing the engaging style that made the first edition so appealing, this second edition continues to emphasize the most enduring and research-critical electromagnetic principles.

Fundamentals of Microwave Electronics V. N. Shevchik, 2014-06-20 Electronics and Instrumentation Volume 16

Fundamentals of Microwave Electronics provides an understanding of the phenomena that occur in the physics and technology of microwave electron devices. This book presents a systematic examination of the physical processes that take place in microwave electron devices. Organized into three parts encompassing seven chapters, this volume begins with an overview of oscillatory systems used in microwave electron devices. This text then explains the two fundamental methods of producing density modulation of an electron beam. Other chapters consider the energy exchange between an electron beam and an alternating electric field which is associated with a change in electron kinetic energy. This book discusses as well the basic operational principles of the various microwave electron devices. The final chapter deals with microwave devices with resonator or delay line circuits. This book is a valuable resource for light electrical engineers. Students specializing in the microwave field will also find this book useful.

Statistical Theory of Signal Detection Carl W. Helstrom, 2013-10-22

Statistical Theory of Signal Detection Second Edition provides an elementary introduction to the theory of statistical testing of hypotheses that is related to the detection of signals in radar and communications technology. This book presents a comprehensive survey of digital communication systems. Organized into 11 chapters, this edition begins with an overview of the theory of signal detection and the typical detection problem. This text then examines the goals of the detection system which are defined through an analogy with the testing of statistical hypotheses. Other chapters consider the noise fluctuations in terms of probability distributions whereby the statistical information is used to design a receiver that attains the maximum rate of successful detections in a long series of trials. This book discusses as well the criteria of success and failure in statistical situations. The final chapter deals with the types of stochastic signals. This book is a valuable resource for mathematicians and engineers.

Static Electromagnetic Frequency Changers L. L. Rozhanskii, 2013-10-22

Static Electromagnetic Frequency Changers is about the theory, design, construction and applications of static electromagnetic frequency changers devices that are used for multiplication or division of alternating current frequency. It is originally published in the Russian language. This book is organized into five chapters. The first three chapters introduce the readers to the principles of operation, the construction and the potential applications of static electromagnetic frequency changers and to the principles of their design. The two concluding chapters use some hitherto unpublished work of the author and provide examples of the design of frequency doublers and triplers. This book will be of interest to engineers and scientific workers engaged in the field of automatic control, electrical machines and in other fields of technology connected with the use of alternating current above normal supply frequencies.

Theory of Microwave Valves S. D. Gvozdover, 2013-10-22

Theory of Microwave Valves deals with the theory of microwave devices which have found constant use in practice and the operation of which can be understood based on one type of oscillation or wave. The book begins with a review of the fundamental properties of the differential equations and the boundary conditions of electrodynamics which are then applied to the

analysis of the phenomena occurring in a cavity resonator through which an electron beam passes Subsequent chapters cover the static characteristics of the plane diode alternating voltage applied to a plane diode electronics of the plane diode when the influence of space charge is negligible and application of the total current method to analyze the plane diode Also included are separate chapters on the influence of transit effects on noise in a plane diode amplification of high frequency signals by a triode general theory of single circuit klystron oscillators and noise in the electron beam This book was written for students familiar with general electrodynamics at university level *Introduction to Radar Cross-section Measurements*
P. Blacksmith (Jr.),1965

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