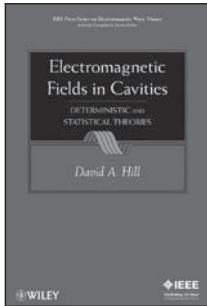


# DISCOVER THESE MUST-HAVE TITLES FROM WILEY-IEEE PRESS!



## Electromagnetic Fields in Cavities Deterministic and Statistical Theories

David A. Hill

9780470465905 • Cloth • 280pp • \$125.00 • Oct 2009  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

The first book of its kind, *Electromagnetic Fields in Cavities* presents a unique combination of rigorous solutions to Maxwell's equations with conservation of energy to solve for the statistics of many quantities of interest: penetration into cavities (and shielding effectiveness), field strengths far from and close to cavity walls, and power received by antennas within cavities. Including all modes, rather than just the dominant mode, as well as wall losses and a special treatment of the current source region, the book is a valuable tool for researchers, practicing engineers, professors, and graduate students.

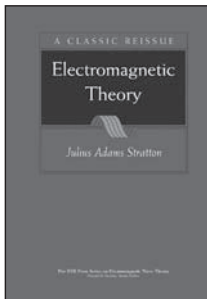


## Electromagnetic Fields, 2nd Edition

Jean G. Van Bladel

9780471263883 • Cloth • 1176pp • \$174.50 • Jun 2007  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

*Electromagnetic Fields, Second Edition* covers the calculation of electric and magnetic fields in the presence of ponderable bodies at rest and it is important due to its application to microwave devices.



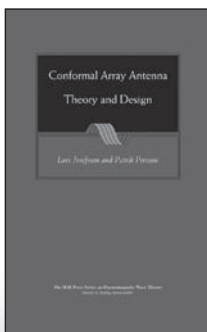
## Electromagnetic Theory

Julius Adams Stratton

9780470131534 • Cloth • 640pp • \$112.50 • Jan 2007  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

Originally published in 1941, this electromagnetic standard has been used by many generations of students, teachers, and researchers ever since. Since it is classic electromagnetics, every chapter continues to be referenced to this day. This reissue contains the entire, original edition first published in 1941. Additionally, two new forewords by Dr. Paul E. Gray (former MIT President and colleague of Dr. Stratton) and another by Dr. Donald

G. Dudley, Editor of the IEEE Press Series on E/M Waves on the significance of the book's contribution to the field of Electromagnetics.



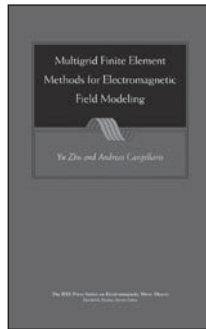
## Conformal Array Antenna Theory and Design

Lars Josefsson, Patrik Persson

9780471465843 • Cloth • 496pp • \$125.00 • Feb 2006  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

This book provides a fundamental understanding of the characteristics of conformal antennas and when to use them as well as hands-on information necessary for the analysis and design of conformal antenna arrays. Specific examples of conformal antenna designs are provided along with detailed illustrations. The analysis is then extended to non-canonical doubly curved surfaces and dielectric covered surfaces with a high frequency method.

## IEEE Press Series on Electromagnetic Wave Theory Series Editor Andreas Cangellaris

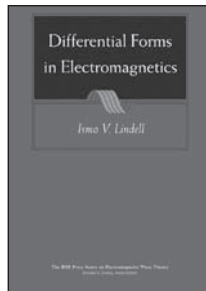


## Multigrid Finite Element Methods for Electromagnetic Field Modeling

Yu Zhu, Andreas C. Cangellaris

9780471741107 • Cloth • 408pp • \$115.00 • Feb 2006  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

This is the first comprehensive monograph to present state of the art utilization of multigrid methods for enhancing the modeling versatility, numerical robustness and computational efficiency of one of the most popular classes of numerical EM field modeling methods - the method of finite elements. Topics included in this publication have not previously been presented in a systematic manner. It introduces approximately thirty detailed algorithms.

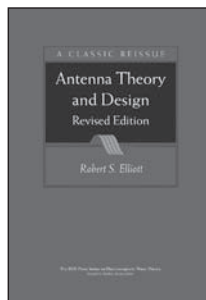


## Differential Forms in Electromagnetics

Ismo V. Lindell

9780471648017 • Cloth • 253pp • \$135.00 • Apr 2004  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

Introducing dyadic algebra to differential forms for the first time, the book examines problems of general linear electromagnetic media instead of only simple vacuum problems - an area of intense interest for those involved in research on metamaterials.

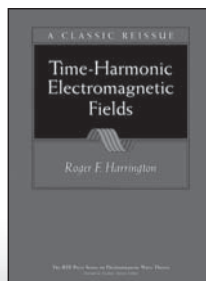


## Antenna Theory & Design, Revised Edition

Robert S. Elliott

9780471449966 • Cloth • 624pp • \$142.50 • Jan 2003  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

First published in 1981, Robert S. Elliott's *Antenna Theory and Design* is one of the most significant works in electromagnetic theory and applications. In its broad-ranging, analytic treatment, replete with supporting experimental evidence, *Antenna Theory and Design* conveys fundamental methods of analysis that can be used to predict the electromagnetic behavior of nearly everything that radiates.



## Time-Harmonic Electromagnetic Fields

Roger F. Harrington

9780471208068 • Cloth • 496pp • \$142.50 • Sep 2001  
IEEE Press Series on Electromagnetic Wave Theory  
Wiley-IEEE Press

First published in 1961, Roger Harrington's *Time-Harmonic Electromagnetic Fields* is one of the most significant works in electromagnetic theory and applications. Over the past forty years, it proved to be a key resource for students, professors, researchers, and engineers who require a comprehensive, in-depth treatment of the subject.

## ORDER INFORMATION

1 (877) 762-2974 North America  
+ 44 (0) 1243 843294 in Rest of World  
Log on to [www.wiley.com/IEEE](http://www.wiley.com/IEEE)



Enter Promotion Code APS10 to receive 20% off featured titles at checkout.