

# PACKED WITH HELPFUL TECHNIQUES AND PRACTICAL APPLICATIONS . . .

" . . . the authors have done an excellent job of identifying the important issues and bringing together many of the key papers related to finite elements for dynamic electromagnetics."

—Andrew Peterson,  
*Georgia Institute of Technology*

Finite Elements  
for Wave  
Electromagnetics  
METHODS AND TECHNIQUES

Peter P. Silvester  
Giuseppe Pelosi

YOUR ACCESS  
TO KEY PAPERS  
IN THE FIELD

# FINITE ELEMENTS FOR WAVE ELECTROMAGNETICS

Methods and Techniques

edited by Peter P. Silvester, McGill University, and Giuseppe Pelosi, Universita degli Studi de Firenze

A volume in the IEEE/OUP Series on Electromagnetic Waves

Donald G. Dudley, Series Editor

Although finite element methods have been used in electromagnetics for more than 25 years, it was only in the late 1980s that they began to be used in the specific areas of antennas and wave propagation. To help you keep pace with the fast-breaking developments in this field, the editors have exhaustively reviewed all the available literature and brought together more than 70 of the key articles and papers in one convenient source. In addition, to further enhance your understanding of the material and put it into context, they have organized this comprehensive volume into four major sections and preceded each section with an extensive introduction—nearly 100 pages worth of new material in all.

Key topics covered include:

- ◆ Finite element methods for wave propagation in domains unbounded in three, two, or a single dimension
- ◆ Methods for dealing with major problem areas such as absorbing boundary conditions and vector interpolation functions
- ◆ A detailed overview of techniques for addressing unbounded problems of vector and scalar fields
- ◆ Useful applications in the fields of antennas, scatterers, and related microwave devices

At the end of the volume is an extensive 34-page annotated bibliography that serves as an indispensable guide to the available literature in the field.

1994/Hardcover/576pp  
List Price: \$79.95  
Member Price: \$68.00  
IEEE Order No. PC3905-QBZ  
ISBN 0-7803-1040-3

TO HELP US SERVE YOU, PLEASE HAVE YOUR IEEE MEMBER / CUSTOMER NUMBER READY WHEN YOU CALL.

**FOR FAST SERVICE CALL TOLL-FREE 1(800)678-IEEE**

**OUTSIDE THE USA, CALL 1(908)981-0060 OR FAX 1(908)981-9667**

**e-mail: [customer.service@ieee.org](mailto:customer.service@ieee.org)**



**ORDER 24 HOURS A DAY 7 DAYS A WEEK!**

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC. 445 HOES LANE, PO BOX 1331, PISCATAWAY, NJ 08855-1331 USA