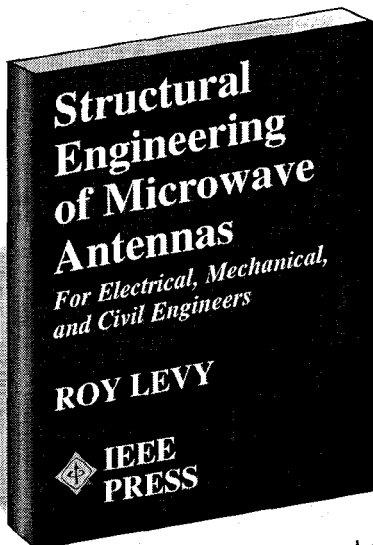


Gain a complete understanding of antenna structure analysis!

New!



STRUCTURAL ENGINEERING OF MICROWAVE ANTENNAS FOR ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERS

by Roy Levy

This book presents a unified, comprehensive treatment of antenna structure analysis and design.

Perfect for engineers in many disciplines,

STRUCTURAL ENGINEERING OF MICROWAVE ANTENNAS FOR ELECTRICAL, MECHANICAL AND CIVIL ENGINEERS provides the analytical tools to understand and execute the unique requirements for antenna structure analysis, evaluation and design. Practitioners in microwave, mechanical and controls engineering, radio astronomy, and project management will find this book extremely valuable in understanding the full structural picture.

Contents: **Part I:** Antenna Structural Fundamentals: Background; Current Antenna Configurations; Ground Antenna Components; Alternative Configurations; Conic Sections; Dual Reflector Optical Arrangements; The Blocked Shadow; The Antenna Surface; **Part II:** Antenna Surface Accuracy: Gain and Efficiency; The Pathlength; Pathlength Error; **Part III:** Deformation Analysis and Mathematical Models: Historical Background; Force Method; Displacement Method; Antenna Backup Structure Computer Model; Panel Construction; **Part IV:** Reflector Surface Loadings: Gravity Loading; Wind Loading; Thermal Loading

February 1996/Hardcover/376pp
List Price: \$129.95
Member Price: \$95.00
IEEE Order No. PC3681-QBZ
ISBN 0-7803-1020-9

**ORDER 24 HOURS A DAY, 7 DAYS A WEEK! CALL 1 (800) 678-IEEE
(toll-free USA and Canada), 1 (908) 981-0060 or FAX 1 (908) 981-9667**



The Institute of Electrical and Electronic Engineers, Inc.
445 Hoes Lane, PO Box 1331, Piscataway, NJ 08855-1331 USA