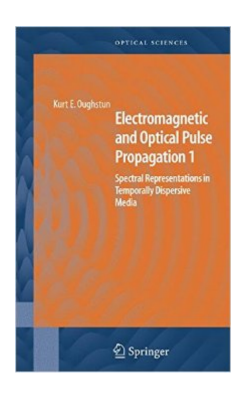
The book was found

Propagation 1: Spectral Representations In Temporally Dispersive Media (Springer Series In Optical Sciences) (v. 1)





Synopsis

This volume presents a detailed, rigorous treatment of the fundamental theory of electromagnetic pulse propagation in causally dispersive media that is applicable to dielectric, conducting, and semiconducting media. Asymptotic methods of approximation based upon saddle point methods are presented in detail.

Book Information

Series: Springer Series in Optical Sciences (Book 125)

Hardcover: 458 pages

Publisher: Springer; 2007 edition (October 19, 2006)

Language: English

ISBN-10: 038734599X

ISBN-13: 978-0387345994

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,245,704 in Books (See Top 100 in Books) #126 in Books > Science & Math > Physics > Electromagnetism > Magnetism #157 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Microwaves #332 in Books > Science & Math > Physics > Electromagnetism > Electricity

Download to continue reading...

Electromagnetic and Optical Pulse Propagation 1: Spectral Representations in Temporally Dispersive Media (Springer Series in Optical Sciences) (v. 1) EMP: Electromagnetic Pulse: Prepping for Tomorrow Series EMP: Electromagnetic Pulse (Prepping For Tomorrow Book 1) Pulse: The Pulse Effex, Book 1 ISO/TR 11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods Transmission Electron Microscopy: Physics of Image Formation (Springer Series in Optical Sciences) Social Media: Master, Manipulate, and Dominate Social Media Marketing With Facebook, Twitter, YouTube, Instagram and LinkedIn (Social Media, Social Media ... Twitter, Youtube, Instagram, Pinterest) Social Media: Master Strategies For Social Media Marketing - Facebook, Instagram, Twitter, YouTube & Linkedin (Social Media, Social Media Marketing, Facebook, ... Instagram, Internet Marketing Book 3) Electron Correlations in Molecules and Solids (Springer Series in Solid-State Sciences) Energy Accounts: Architectural Representations of

Energy, Climate, and the Future Rules and Representations (Columbia Classics in Philosophy)
Interferogram Analysis For Optical Testing, Second Edition (Optical Science and Engineering)
Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial Texts in Optical
Engineering Vol. TT47) Extended Electromagnetic Theory, Space Charge in Vacuo and the Rest
Mass of Photon (World Scientific Series in Contemporary Chemical Physics) Mathematical Physics
of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics
and Its Applications) Introduction to Hilbert Space: And the Theory of Spectral Multiplicity (AMS
Chelsea Publishing) Spectral Interpretation of Decision Diagrams Structure Determination of
Organic Compounds: Tables of Spectral Data Social Media: Dominating Strategies for Social Media
Marketing with Twitter, Facebook, Youtube, LinkedIn and Instagram: Social Media, Network
Marketing, Book 1 Social Media: Strategies To Mastering Your Brand- Facebook, Instagram, Twitter
and Snapchat (Social Media, Social Media Marketing)

Dmca