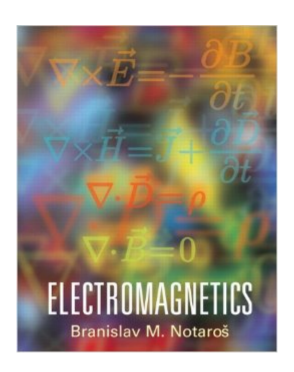
## The book was found

# **Electromagnetics**





### **Synopsis**

Electromagnetics is a thorough text that enables readers to readily grasp EM fundamentals, develop true problem-solving skills, and really understand and like the material. It is meant as an "ultimate resource" for undergraduate electromagnetics.

#### **Book Information**

Hardcover: 840 pages

Publisher: Pearson; 1 edition (June 5, 2010)

Language: English

ISBN-10: 0132433842

ISBN-13: 978-0132433846

Product Dimensions: 8.3 x 2 x 10.1 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars Â See all reviews (12 customer reviews)

Best Sellers Rank: #457,273 in Books (See Top 100 in Books) #36 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Microwaves #141 in Books >

Science & Math > Physics > Electromagnetism > Electricity #2077 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics

#### Customer Reviews

I am writing a book review for the first time in my life, and the reason I am doing this is not that the author was my former advisor but rather because this is a really great textbook and I believe more instructors/students should use it.Let me briefly mention my experience with EM books. When I was an undergraduate student at Bilkent, we used D. K. Cheng's book. It was a great book for sure, everything was well explained, there were so many examples but, frankly, with all the proof and derivation requiring problems, it was a difficult book for a junior student. After studying other great EM books written by Balanis and Pozar, I had the unique chance to work with Prof. Notaros during my graduate study. In the following years, first as a PhD student, then as a post doc, and finally as a professor of electrical engineering, I had a chance to examine almost all the EM textbooks (Hayt & Buck, Stratton, Inan & Inan, Jackson, Griffiths, Sadiku, Kraus, etc.) and I can safely say that Notaros' book is one of the best EM textbooks ever written for a complete and in depth EM education. To me, here are the pros and cons.pros: - in depth analysis - detailed explanations - step by step derivations - problems requiring creativity and thinking - lots of examples - visualization improvement via Matlab exercises - biographies of scientists and engineers, who shaped

electromagnetics, stimulate intellectual curiosity(Last three items are main differences between Notaros and Cheng's books)cons: - some examples are difficult for an undergraduate student - there are so many referrals which make it difficult to follow sometimes (e.g.

#### Download to continue reading...

Time Domain Electromagnetics (Academic Press Series in Engineering) Engineering
Electromagnetics Fundamentals of Applied Electromagnetics (7th Edition) Microstrip and Printed
Antenna Design (Electromagnetics and Radar) Ultra-Wideband Short-Pulse Electromagnetics 4 (v.
4) Fundamentals of Applied Electromagnetics (6th Edition) Electromagnetics Fundamentals of
Applied Electromagnetics (5th Edition) Engineering Electromagnetics and Waves (2nd Edition)
MATLAB-Based Electromagnetics Microwave Transmission Line Impedence Data
(Electromagnetics and Radar) Elements of Engineering Electromagnetics (6th Edition) Stimson's
Introduction to Airborne Radar (Electromagnetics and Radar) Ultra-Wideband, Short-Pulse
Electromagnetics Fundamentals of Electromagnetics with MATLAB Angle of Arrival Estimation
Using Radar Interferometry (Electromagnetics and Radar) Computational Electromagnetics (Texts
in Applied Mathematics) Field and Wave Electromagnetics (2nd Edition) Elements of Engineering
Electromagnetics (5th Edition)

**Dmca**