

## Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics

By Karl F. Warnick



#### Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick

This textbook teaches students to create computer codes used to engineer antennas, microwave circuits, and other critical technologies for wireless communications and other applications of electromagnetic fields and waves. Worked code examples are provided for MATLAB technical computing software. It is the only textbook on numerical methods that begins at the undergraduate engineering student level but bring students to the state-of-the-art by the end of the book. It focuses on the most important and popular numerical methods, going into depth with examples and problem sets of escalating complexity. This book requires only one core course of electromagnetics, allowing it to be useful both at the senior and beginning graduate levels. Developing and using numerical methods in a powerful tool for students to learn the principles of intermediate and advanced electromagnetics. This book fills the missing space of current textbooks that either lack depth on key topics (particularly integral equations and the method of moments) and where the treatment is not accessible to students without an advanced theory course. Important topics include: Method of Moments; Finite Difference Time Domain Method; Finite Element Method; Finite Element Method-Boundary Element Method; Numerical Optimization; and Inverse Scattering.

Supplementary materials for professors are available via email to books@theiet.org.

**<u>Download Numerical Methods for Engineering: An Introduction ...pdf</u>** 

**<u>Read Online Numerical Methods for Engineering: An Introducti ...pdf</u>** 

# Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics

By Karl F. Warnick

# **Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics** By Karl F. Warnick

This textbook teaches students to create computer codes used to engineer antennas, microwave circuits, and other critical technologies for wireless communications and other applications of electromagnetic fields and waves. Worked code examples are provided for MATLAB technical computing software. It is the only textbook on numerical methods that begins at the undergraduate engineering student level but bring students to the state-of-the-art by the end of the book. It focuses on the most important and popular numerical methods, going into depth with examples and problem sets of escalating complexity. This book requires only one core course of electromagnetics, allowing it to be useful both at the senior and beginning graduate levels. Developing and using numerical methods in a powerful tool for students to learn the principles of intermediate and advanced electromagnetics. This book fills the missing space of current textbooks that either lack depth on key topics (particularly integral equations and the method of moments) and where the treatment is not accessible to students without an advanced theory course. Important topics include: Method of Moments; Finite Difference Time Domain Method; Finite Element Method; Finite Element Method; Boundary Element Method; Numerical Optimization; and Inverse Scattering.

Supplementary materials for professors are available via email to books@theiet.org.

#### Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick Bibliography

- Sales Rank: #2194163 in Books
- Brand: Brand: SciTech Publishing
- Published on: 2011-12-01
- Original language: English
- Number of items: 1
- Dimensions: 9.20" h x .80" w x 7.30" l, 1.65 pounds
- Binding: Paperback
- 300 pages

**Download** Numerical Methods for Engineering: An Introduction ...pdf

**Read Online** Numerical Methods for Engineering: An Introducti ...pdf

#### **Editorial Review**

#### Review

I fully agree with the author that a deeper understanding of Maxwell's equations comes with manipulating the equations numerically...I can see how the text can be used as the basis of a university course, but more importantly I see the book as a shelf reference item for the practicing engineer...Dr. Warnick definitely keeps the promise of matching the complexity of Maxwell's equations to the presented coding problem...I like the illustrative dealing with various EM problems in 1-, 2- and 3-dimensions. The details of numerical differentiation, leading to edge conditions, and the integration methods are complete, clear, and very important...I found the Chapter end problems challenging and important to the understanding of the material...In summary, this well written text serves as an excellent introduction to Matlab and is a very good reference on basic code writing and debugging. The descriptions of computational techniques are valuable. -- Kai Siwiak, Time Derivative, Inc.

From the Back Cover Key Features

Introduction to basic methods and concepts of numerical analysis

Fundamental numerical tools such as differentiation, integration, specialized to CEM applications. 2D and 3D treatments of finite difference time domain, integral equations, and finite element method. Accessible treatment targeted to students with as little as one semester of prior EM course experience. Overview of accuracy and performance analysis for key algorithms.

Programmed sequence of MATLAB code homework projects that build from simple tools to full scale codes. Students will move from basic programming problems that teach MATLAB skills to more complex algorithm implementations.

#### About the Author

Karl F. Warnick received the B.S. degree (magna cum laude) with University Honors and the Ph.D. degree from Brigham Young University (BYU), Provo, UT, in 1994 and 1997, respectively. Since 2000, he has been a faculty member in the Department of Electrical and Computer Engineering at BYU, where he is currently an Associate Professor. He was a recipient of the National Science Foundation Graduate Research Fellowship, Outstanding Faculty Member award for Electrical and Computer Engineering (2005), the BYU Young Scholar Award (2007), and an honorary Guest Professorship at Nanjing University of Science and Technology. In 2005 and 2007, he was a Visiting Professor at the Technische Universität München, Germany. Dr. Warnick has published many scientific articles and conference papers on electromagnetic theory, numerical methods, remote sensing, antenna applications, phased arrays, biomedical devices, and inverse scattering, and is the author of the books Problem Solving in Electromagnetics, Microwave Circuits, and Antenna Design for Communications Engineering (Artech House, 2006) with Peter Russer and Numerical Analysis for Electronagnetic Integral Equations (Artech House, 2008). He is a Senior Member of the Institute of Electrical and Electronics Engineers, and has served the IEEE Antennas and Propagation Society as a member of the Education Committee and as a session chair and special session organizer for the International Symposium on Antennas and Propagation.

#### **Users Review**

#### From reader reviews:

#### **Eleonora Plunkett:**

The book Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics has a lot of information on it. So when you read this book you can get a lot of benefit. The book was published by the very famous author. Tom makes some research just before write this book. This specific book very easy to read you can get the point easily after reading this article book.

#### **Florence Nguyen:**

Playing with family in a very park, coming to see the coastal world or hanging out with pals is thing that usually you may have done when you have spare time, and then why you don't try thing that really opposite from that. 1 activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you are ride on and with addition details. Even you love Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics, you can enjoy both. It is good combination right, you still wish to miss it? What kind of hang-out type is it? Oh come on its mind hangout men. What? Still don't buy it, oh come on its identified as reading friends.

#### **Desiree Herdon:**

You may spend your free time you just read this book this publication. This Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics is simple to create you can read it in the area, in the beach, train as well as soon. If you did not possess much space to bring the actual printed book, you can buy often the e-book. It is make you simpler to read it. You can save the book in your smart phone. Consequently there are a lot of benefits that you will get when one buys this book.

#### Mary Adam:

What is your hobby? Have you heard in which question when you got college students? We believe that that question was given by teacher on their students. Many kinds of hobby, Everybody has different hobby. And also you know that little person just like reading or as examining become their hobby. You have to know that reading is very important as well as book as to be the issue. Book is important thing to increase you knowledge, except your personal teacher or lecturer. You see good news or update about something by book. Numerous books that can you take to be your object. One of them is this Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics.

### **Download and Read Online Numerical Methods for Engineering:**

An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick #FGQ0U9EV4KI

## Read Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick for online ebook

Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick books to read online.

# **Online Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick ebook PDF download**

Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick Doc

Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick Mobipocket

Numerical Methods for Engineering: An Introduction Using MATLAB and Computational Electromagnetics By Karl F. Warnick EPub