

Computational Electromagnetics (Texts in Applied Mathematics)

By Anders Bondeson, Thomas Rylander, Pär Ingelström

Donwload Read Online

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström

🔒 Get Print Book

Describes most popular computational methods used to solve problems in electromagnetics

Matlab code is included throughout, so that the reader can implement the various techniques discussed

Exercises included

<u>Download</u> Computational Electromagnetics (Texts in Applied M ...pdf

<u>Read Online Computational Electromagnetics (Texts in Applied ...pdf</u>

Computational Electromagnetics (Texts in Applied Mathematics)

By Anders Bondeson, Thomas Rylander, Pär Ingelström

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström

Describes most popular computational methods used to solve problems in electromagnetics

Matlab code is included throughout, so that the reader can implement the various techniques discussed

Exercises included

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström Bibliography

- Sales Rank: #2046862 in Books
- Published on: 2010-01-14
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .56" w x 6.00" l, .78 pounds
- Binding: Paperback
- 224 pages

<u>Download</u> Computational Electromagnetics (Texts in Applied M ...pdf

<u>Read Online Computational Electromagnetics (Texts in Applied ...pdf</u>

Editorial Review

Review

From the reviews:

"This book is an introductory textbook on computational electromagnetics. It was developed for an undergraduate level class for engineering students at Chalmers University of Technology, G"{o}teborg, Sweden. It is volume number 51 in the series Texts in Applied Mathematics, which encourages the teaching of new courses. The prerequisites are basic electromagnetic field theory, numerical analysis, and computer programming. The book begins with a brief introduction to Maxwell's equations of electromagnetism. This is followed by a brief chapter on numerical error, resolution, convergence, and extrapolation. Next, finite difference approximations of partial differential equations are presented. Some electromagnetic eigenvalue problems are discussed in the following chapter. With this foundation, the authors devote most of the rest of the book to three widely used methods in computational electromagnetics: the finite-difference time-domain method, the finite element method, and the method of moments. The final chapter contains a brief description of some of the other approaches to CEM and discusses some of the strengths and weaknesses of the various methods. Fifteen numerical algorithms that are presented in the book are implemented as MATLAB programs that may be downloaded from the authors' website. Chapter sections generally end with some review questions, while chapters generally end with a summary, and some problems and computer projects." (Philip Huddleston, Mathematical Reviews)

"The authors focus on the solution of Maxwell's equations by means of the Finite Difference Method (FDM), and the Method of Moments (MoM). ... In order to help the reader to check his knowledge and to understand the theory each of the Chapters ... contains the parts Review Questions, Summary, Problems, and Computer Projects, the last with implementation tasks. The well-written monograph is devoted to students at the undergraduate level, but is also useful for practising engineers." (Georg Hebermehl, Zentralblatt MATH, Vol. 1111 (8), 2007)

"This book was conceived as a text in computational electromagnetics (CEM), and its intended audience includes senior undergraduate and graduate students. The material is closely related to the course that Professor Anders Bondeson taught at Chalmers University in Sweden Review questions, problems, and computer projects at the end of each chapter are helpful, and the MATLAB code included in the text is definitely a plus." (Igor Tsukerman, SIAM Review, Vol. 49 (1), 2007)

From the Back Cover

Computational Electromagnetics is a young and growing discipline, expanding as a result of the steadily increasing demand for software for the design and analysis of electrical devices. This book introduces three of the most popular numerical methods for simulating electromagnetic fields: the finite difference method, the finite element method and the method of moments. In particular it focuses on how these methods are used to obtain valid approximations to the solutions of Maxwell's equations, using, for example, "staggered grids" and "edge elements." The main goal of the book is to make the reader aware of different sources of errors in numerical computations, and also to provide the tools for assessing the accuracy of numerical methods and their solutions. To reach this goal, convergence analysis, extrapolation, von Neumann stability analysis, and dispersion analysis are introduced and used frequently throughout the book. Another major

goal of the book is to provide students with enough practical understanding of the methods so they are able to write simple programs on their own. To achieve this, the book contains several MATLAB programs and detailed description of practical issues such as assembly of finite element matrices and handling of unstructured meshes. Finally, the book aims at making the students well-aware of the strengths and weaknesses of the different methods, so they can decide which method is best for each problem.

The intended audience of this text consists of undergraduate and beginning graduate students with basic knowledge of electromagnetic field theory, numerical analysis, and MATLAB-programming.

Users Review

From reader reviews:

Ashley Washington:

What do you in relation to book? It is not important along with you? Or just adding material when you really need something to explain what your own problem? How about your extra time? Or are you busy individual? If you don't have spare time to try and do others business, it is gives you the sense of being bored faster. And you have time? What did you do? Every individual has many questions above. They must answer that question simply because just their can do that. It said that about e-book. Book is familiar in each person. Yes, it is appropriate. Because start from on pre-school until university need this particular Computational Electromagnetics (Texts in Applied Mathematics) to read.

Linda Fite:

The reserve with title Computational Electromagnetics (Texts in Applied Mathematics) has a lot of information that you can find out it. You can get a lot of profit after read this book. This book exist new knowledge the information that exist in this publication represented the condition of the world at this point. That is important to yo7u to understand how the improvement of the world. This kind of book will bring you with new era of the internationalization. You can read the e-book on the smart phone, so you can read it anywhere you want.

Donald Jones:

A lot of people always spent all their free time to vacation or even go to the outside with them family members or their friend. Were you aware? Many a lot of people spent they free time just watching TV, as well as playing video games all day long. If you wish to try to find a new activity this is look different you can read any book. It is really fun for you. If you enjoy the book which you read you can spent all day long to reading a guide. The book Computational Electromagnetics (Texts in Applied Mathematics) it is very good to read. There are a lot of people who recommended this book. We were holding enjoying reading this book. Should you did not have enough space bringing this book you can buy the actual e-book. You can m0ore effortlessly to read this book from a smart phone. The price is not too costly but this book features high quality.

Walter Pressley:

With this era which is the greater individual or who has ability in doing something more are more treasured than other. Do you want to become one among it? It is just simple approach to have that. What you have to do is just spending your time not much but quite enough to possess a look at some books. One of many books in the top record in your reading list is actually Computational Electromagnetics (Texts in Applied Mathematics). This book that is certainly qualified as The Hungry Mountains can get you closer in getting precious person. By looking upward and review this e-book you can get many advantages.

Download and Read Online Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström #BE1FQ938GJW

Read Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström for online ebook

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström 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 Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström books to read online.

Online Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström ebook PDF download

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström Doc

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström Mobipocket

Computational Electromagnetics (Texts in Applied Mathematics) By Anders Bondeson, Thomas Rylander, Pär Ingelström EPub