

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB

By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian



Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian

Provides a detailed and systematic description of the Method of Moments (Boundary Element Method) for electromagnetic modeling at low frequencies and includes hands-on, application-based MATLAB[®] modules with user-friendly and intuitive GUI and a highly visualized interactive output.

Includes a full-body computational human phantom with over 120 triangular surface meshes extracted from the Visible Human Project[®] Female dataset of the National library of Medicine and fully compatible with MATLAB[®] and major commercial FEM/BEM electromagnetic software simulators.

This book covers the basic concepts of computational low-frequency electromagnetics in an application-based format and hones the knowledge of these concepts with hands-on MATLAB[®] modules. The book is divided into five parts. Part 1 discusses low-frequency electromagnetics, basic theory of triangular surface mesh generation, and computational human phantoms. Part 2 covers electrostatics of conductors and dielectrics, and direct current flow. Linear magnetostatics is analyzed in Part 3. Part 4 examines theory and applications of eddy currents. Finally, Part 5 evaluates nonlinear electrostatics. Application examples included in this book cover all major subjects of low-frequency electromagnetic theory. In addition, this book includes complete or summarized analytical solutions to a large number of quasi-static electromagnetic problems. Each Chapter concludes with a summary of the corresponding MATLAB[®] modules.

- Combines fundamental electromagnetic theory and application-oriented computation algorithms in the form of stand alone MATLAB[®] modules
- Makes use of the three-dimensional Method of Moments (MoM) for static and quasistatic electromagnetic problems

• Contains a detailed full-body computational human phantom from the Visible Human Project[®] Female, embedded implant models, and a collection of homogeneous human shells

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB[®] is a resource for electrical and biomedical engineering students and practicing researchers, engineers, and medical doctors working on lowfrequency modeling and bioelectromagnetic applications.

<u>Download</u> Low-Frequency Electromagnetic Modeling for Electri ...pdf

Read Online Low-Frequency Electromagnetic Modeling for Elect ...pdf

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB

By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian

Provides a detailed and systematic description of the Method of Moments (Boundary Element Method) for electromagnetic modeling at low frequencies and includes hands-on, application-based MATLAB[®] modules with user-friendly and intuitive GUI and a highly visualized interactive output.

Includes a full-body computational human phantom with over 120 triangular surface meshes extracted from the Visible Human Project[®] Female dataset of the National library of Medicine and fully compatible with MATLAB[®] and major commercial FEM/BEM electromagnetic software simulators.

This book covers the basic concepts of computational low-frequency electromagnetics in an applicationbased format and hones the knowledge of these concepts with hands-on MATLAB[®] modules. The book is divided into five parts. Part 1 discusses low-frequency electromagnetics, basic theory of triangular surface mesh generation, and computational human phantoms. Part 2 covers electrostatics of conductors and dielectrics, and direct current flow. Linear magnetostatics is analyzed in Part 3. Part 4 examines theory and applications of eddy currents. Finally, Part 5 evaluates nonlinear electrostatics. Application examples included in this book cover all major subjects of low-frequency electromagnetic theory. In addition, this book includes complete or summarized analytical solutions to a large number of quasi-static electromagnetic problems. Each Chapter concludes with a summary of the corresponding MATLAB[®] modules.

- Combines fundamental electromagnetic theory and application-oriented computation algorithms in the form of stand alone MATLAB[®] modules
- Makes use of the three-dimensional Method of Moments (MoM) for static and quasistatic electromagnetic problems
- Contains a detailed full-body computational human phantom from the Visible Human Project[®] Female, embedded implant models, and a collection of homogeneous human shells

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB[®] is a resource for electrical and biomedical engineering students and practicing researchers, engineers, and medical doctors working on low-frequency modeling and bioelectromagnetic applications.

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian Bibliography

- Sales Rank: #2353769 in Books
- Published on: 2015-06-22
- Original language: English
- Number of items: 1
- Dimensions: 9.30" h x 1.50" w x 6.20" l, .0 pounds

- Binding: Hardcover
- 648 pages

<u>Download</u> Low-Frequency Electromagnetic Modeling for Electri ...pdf

Read Online Low-Frequency Electromagnetic Modeling for Elect ...pdf

Download and Read Free Online Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian

Editorial Review

From the Back Cover

Provides a detailed and systematic description of the Method of Moments (Boundary Element Method) for electromagnetic modeling at low frequencies and includes hands-on, application-based MATLAB[®] modules with user-friendly and intuitive GUI and a highly visualized interactive output.

Includes a full-body computational human phantom with over 120 triangular surface meshes extracted from the Visible Human Project[®] Female dataset of the National library of Medicine and fully compatible with MATLAB and major commercial FEM/BEM electromagnetic software simulators.

This book covers the basic concepts of computational low-frequency electromagnetics in an applicationbased format and hones the knowledge of these concepts with hands-on MATLAB[®] modules. The book is divided into five parts. Part 1 discusses low-frequency electromagnetics, basic theory of triangular surface mesh generation, and computational human phantoms. Part 2 covers electrostatics of conductors and dielectrics, and direct current flow. Linear magnetostatics is analyzed in Part 3. Part 4 examines theory and applications of eddy currents. Finally, Part 5 evaluates nonlinear electrostatics. Application examples included in this book cover all major subjects of low-frequency electromagnetic theory. In addition, this book includes complete or summarized analytical solutions to a large number of quasi-static electromagnetic problems. Each Chapter concludes with a summary of the corresponding MATLAB[®] modules.

- Combines fundamental electromagnetic theory and application-oriented computation algorithms in the form of stand alone MATLAB[®] modules
- Makes use of the three-dimensional Method of Moments (MoM) for static and quasistatic electromagnetic problems
- Contains a detailed full-body computational human phantom from the Visible Human Project[®] Female, embedded implant models, and a collection of homogeneous human shells

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB[®] is a resource for electrical and biomedical engineering students and practicing researchers, engineers, and medical doctors working on low-frequency modeling and bioelectromagnetic applications.

Sergey N. Makarov is a Professor in the Department of Electrical and Computer Engineering at Worcester Polytechnic Institute (WPI).

Gregory M. Noetscher is a Senior Research Electrical Engineer at the U.S. Army Natick Soldier Research, Development and Engineering Center (NSRDEC) in Natick, MA.

Ara Nazarian is an Assistant Professor of Orthopaedic Surgery, Harvard Medical School, Center for Advanced Orthopaedic Studies, Beth Israel Deaconess Medical Center (BIDMC).

Users Review

From reader reviews:

Joel Faulkner:

Throughout other case, little folks like to read book Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB. You can choose the best book if you'd prefer reading a book. Given that we know about how is important the book Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB. You can add information and of course you can around the world by way of a book. Absolutely right, because from book you can understand everything! From your country until finally foreign or abroad you will end up known. About simple thing until wonderful thing you may know that. In this era, you can open a book or maybe searching by internet product. It is called e-book. You may use it when you feel bored to go to the library. Let's study.

Mitchell Peed:

Reading a book tends to be new life style within this era globalization. With looking at you can get a lot of information that could give you benefit in your life. Having book everyone in this world may share their idea. Publications can also inspire a lot of people. Many author can inspire their very own reader with their story or their experience. Not only the storyline that share in the guides. But also they write about the knowledge about something that you need illustration. How to get the good score toefl, or how to teach your young ones, there are many kinds of book which exist now. The authors on this planet always try to improve their skill in writing, they also doing some exploration before they write on their book. One of them is this Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB.

Andrew Hulbert:

Do you like reading a book? Confuse to looking for your best book? Or your book was rare? Why so many question for the book? But just about any people feel that they enjoy regarding reading. Some people likes examining, not only science book but in addition novel and Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB or even others sources were given expertise for you. After you know how the great a book, you feel want to read more and more. Science e-book was created for teacher or perhaps students especially. Those textbooks are helping them to add their knowledge. In different case, beside science guide, any other book likes Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB to make your spare time a lot more colorful. Many types of book like this.

Peter Christensen:

Some individuals said that they feel uninterested when they reading a publication. They are directly felt that when they get a half portions of the book. You can choose the actual book Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB to make your reading is interesting. Your personal skill of reading ability is developing when you like reading. Try to choose simple book to make you enjoy to learn it and mingle the opinion about book and studying especially. It is to be very first opinion for you to like to open up a book and go through it. Beside that the guide Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB can to be your brand new friend when you're really feel alone and confuse in doing what must you're doing of these time.

Download and Read Online Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian #A7EWBU0Z5I1

Read Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian for online ebook

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian 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 Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian books to read online.

Online Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian ebook PDF download

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian Doc

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian Mobipocket

Low-Frequency Electromagnetic Modeling for Electrical and Biological Systems Using MATLAB By Sergey N. Makarov, Gregory M. Noetscher, Ara Nazarian EPub