

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches

By Igor N. Toptygin



Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin

Modern electrodynamics in different media is a wide branch of electrodynamics which combines the exact theory of electromagnetic fields in the presence of electric charges and currents with statistical description of these fields in gases, plasmas, liquids and solids; dielectrics, conductors and superconductors. It is widely used in physics and in other natural sciences (such as astrophysics and geophysics, biophysics, ecology and evolution of terrestrial climate), and in various technological applications (radio electronics, technology of artificial materials, laser-based technological processes, propagation of bunches of charges particles, linear and nonlinear electromagnetic waves, etc.). Electrodynamics of matter is based on the exact fundamental (microscopic) electrodynamics but is supplemented with specific descriptions of electromagnetic fields in various media using the methods of statistical physics, quantum mechanics, physics of condensed matter (including theory of superconductivity), physical kinetics and plasma physics.

This book presents in one unique volume a systematic description of the main electrodynamic phenomena in matter:

- A large variety of theoretical approaches used in describing various media

- Numerous important manifestations of electrodynamics in matter (magnetic materials, superconductivity, magnetic hydrodynamics, holography, radiation in crystals, solitons, etc.)

- A description of the applications used in different branches of physics and many other fields of natural sciences

- Describes the whole complexity of electrodynamics in matter including material at different levels.

- Oriented towards 3-4 year bachelors, masters, and PhD students, as well as lectures, and engineers and scientists working in the field.

- The reader will need a basic knowledge of general physics, higher mathematics, classical mechanics and microscopic (fundamental) electrodynamics at the standard university level

- All examples and problems are described in detail in the text to help the reader learn how to solve problems

- Advanced problems are marked with one asterisk, and the most advanced ones with two asterisks. Some problems are recommended to be solved first, and are

are marked by filled dots; they are more general and important or contain results used in other problems.

<u>Download</u> Electromagnetic Phenomena in Matter: Statistical a ...pdf

Read Online Electromagnetic Phenomena in Matter: Statistical ...pdf

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches

By Igor N. Toptygin

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin

Modern electrodynamics in different media is a wide branch of electrodynamics which combines the exact theory of electromagnetic fields in the presence of electric charges and currents with statistical description of these fields in gases, plasmas, liquids and solids; dielectrics, conductors and superconductors. It is widely used in physics and in other natural sciences (such as astrophysics and geophysics, biophysics, ecology and evolution of terrestrial climate), and in various technological applications (radio electronics, technology of artificial materials, laser-based technological processes, propagation of bunches of charges particles, linear and nonlinear electromagnetic waves, etc.). Electrodynamics of matter is based on the exact fundamental (microscopic) electrodynamics but is supplemented with specific descriptions of electromagnetic fields in various media using the methods of statistical physics, quantum mechanics, physics of condensed matter (including theory of superconductivity), physical kinetics and plasma physics.

This book presents in one unique volume a systematic description of the main electrodynamic phenomena in matter:

- A large variety of theoretical approaches used in describing various media

- Numerous important manifestations of electrodynamics in matter (magnetic materials, superconductivity, magnetic hydrodynamics, holography, radiation in crystals, solitons, etc.)

- A description of the applications used in different branches of physics and many other fields of natural sciences

- Describes the whole complexity of electrodynamics in matter including material at different levels.

- Oriented towards 3-4 year bachelors, masters, and PhD students, as well as lectures, and engineers and scientists working in the field.

- The reader will need a basic knowledge of general physics, higher mathematics, classical mechanics and microscopic (fundamental) electrodynamics at the standard university level

- All examples and problems are described in detail in the text to help the reader learn how to solve problems - Advanced problems are marked with one asterisk, and the most advanced ones with two asterisks. Some problems are recommended to be solved first, and are are marked by filled dots; they are more general and important or contain results used in other problems.

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin Bibliography

- Sales Rank: #3859266 in eBooks
- Published on: 2015-03-19
- Released on: 2015-03-19
- Format: Kindle eBook

<u>Download</u> Electromagnetic Phenomena in Matter: Statistical a ...pdf</u>

Read Online Electromagnetic Phenomena in Matter: Statistical ...pdf

Download and Read Free Online Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin

Editorial Review

About the Author

Igor N.Toptygin is Professor at the Theoretical Physics Department in Saint-Petersburg State Polytechnic University, Russia. He received his academic degrees in the field of physics and mathematics in 1964 (PhD) and 1974 (habilitation). He is an expert in theoretical physics and theoretical astrophysics. He is a member of the Scientific Council on Complex Problem of Cosmic Rays of the Russian Academy of Sciences, and a corresponding member of the International Academy of Sciences for High Education. He has been engaged for many years in theoretical studies of quantum paramagnetic amplifiers, acceleration of cosmic rays, and radiation of relativistic particles in plasmas.

Users Review

From reader reviews:

Christopher Clarke:

Have you spare time for the day? What do you do when you have far more or little spare time? Sure, you can choose the suitable activity for spend your time. Any person spent their very own spare time to take a wander, shopping, or went to the particular Mall. How about open as well as read a book called Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches? Maybe it is to become best activity for you. You recognize beside you can spend your time using your favorite's book, you can better than before. Do you agree with their opinion or you have various other opinion?

Catherine Gabel:

As people who live in the particular modest era should be update about what going on or details even knowledge to make these individuals keep up with the era that is certainly always change and advance. Some of you maybe may update themselves by reading books. It is a good choice in your case but the problems coming to a person is you don't know which you should start with. This Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches is our recommendation so you keep up with the world. Why, as this book serves what you want and want in this era.

Jill White:

This Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches are reliable for you who want to become a successful person, why. The key reason why of this Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches can be one of many great books you must have is usually giving you more than just simple looking at food but feed you actually with information that maybe will shock your before knowledge. This book will be handy, you can bring it everywhere and whenever your conditions in the e-book and printed kinds. Beside that this Electromagnetic Phenomena in Matter: Statistical and

Quantum Approaches forcing you to have an enormous of experience such as rich vocabulary, giving you trial run of critical thinking that we realize it useful in your day action. So , let's have it and luxuriate in reading.

Earline Shepler:

Your reading 6th sense will not betray you, why because this Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches guide written by well-known writer who really knows well how to make book that can be understand by anyone who all read the book. Written within good manner for you, still dripping wet every ideas and producing skill only for eliminate your current hunger then you still uncertainty Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches as good book but not only by the cover but also with the content. This is one guide that can break don't judge book by its include, so do you still needing yet another sixth sense to pick this particular!? Oh come on your reading through sixth sense already told you so why you have to listening to another sixth sense.

Download and Read Online Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin #5LSAXRH8P32

Read Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin for online ebook

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin 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 Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin books to read online.

Online Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin ebook PDF download

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin Doc

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin Mobipocket

Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin EPub

5LSAXRH8P32: Electromagnetic Phenomena in Matter: Statistical and Quantum Approaches By Igor N. Toptygin