

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition

Oleg D. Jefimenko

Download now

Click here if your download doesn"t start automatically

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition

Oleg D. Jefimenko

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition Oleg D. Jefimenko

This book is a strikingly new exploration of the fundamentals of Maxwell's electromagnetic theory and of Newton's theory of gravitation. Starting with an analysis of causality in the phenomenon of electromagnetic induction, the author discovers a series of heretofore unknown or overlooked electromagnetic interdependencies and equations. One of the most notable new results is the discovery that Maxwell's equations do not depict cause and effect relations between electromagnetic phenomena: causal dependencies in electromagnetic phenomena are found to be described by solutions of Maxwell's equations in the form of retarded electric and magnetic field integrals. A consequence of this discovery is that, contrary to the generally accepted view, time-variable electric and magnetic fields cannot cause each other and that both fields are simultaneously created by their true causative sources -- time-dependent electric charges and currents. Another similarly important discovery is that Lenz's law of electromagnetic induction is a manifestation of the previously ignored electric force produced by the time-dependent electric currents. These discoveries lead to important new methods of calculations of various electromagnetic effects in timedepended electromagnetic systems. The new methods are demonstrated by a variety of illustrative examples. Continuing his analysis of causal electromagnetic relations, the author finds that these relations are closely associated with the law of momentum conservation, and that with the help of the law of momentum conservation one can analyze causal relations not only in electromagnetic but also in gravitational systems. This leads to the discovery that in the time-dependent gravitational systems the momentum cannot be conserved without a second gravitational force field, which the author calls the "cogravitational, or Heaviside's, field." This second field, first predicted by Heaviside, relates to the gravitational field proper just as the magnetic field relates to the electric field. The author then generalizes Newton's gravitational theory to time-dependent systems and derives causal gravitational equations in the form of two retarded integrals similar to the retarded integrals for the electric and magnetic fields introduced previously. One of the most important consequences of the causal gravitational equations is that a gravitational interaction between two bodies involves not one force (as in Newton's theory) but as many as five different forces corresponding to the five terms in the two retarded gravitational and cogravitational field integrals. These forces depend not only on the masses and separation of the interacting bodies, but also on their velocity and acceleration and even on the rate of change of their masses. A series of illustrative examples on the calculation of these new forces is provided and a graphical representation of these forces is given. The book concludes with a discussion of the possibility of antigravitation as a consequence of the negative equivalent mass of the gravitational field energy. The book is written in the style and format of a textbook. The clear presentation, the detailed derivations of all the basic formulas and equations, and the many illustrative examples make this book well suitable not only for independent studies but also as a supplementary textbook in courses on electromagnetic theory and gravitation. The second edition of the book refines and improves the first edition, especially in the presentation and development of Newton's gravitational theory generalized to time-dependent gravitational systems. The book has been augmented by several new Appendixes. Particularly notable are Appendixes 5, 6, and 8. Appendixes 5 and 6 present novel "dynamic" electric and gravitational field maps of rapidly moving charges and masses. Appendix 8 contains the little-known but extremely important Heaviside's 1893 article on the generalization of Newton's gravitational theory.

▼ Download Causality, Electromagnetic Induction, and Gravitat ...pdf

Read Online Causality, Electromagnetic Induction, and Gravit ...pdf

Download and Read Free Online Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition Oleg D. Jefimenko

From reader reviews:

Kenneth Roberts:

Hey guys, do you wishes to finds a new book to study? May be the book with the name Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition suitable to you? The book was written by well-known writer in this era. The book untitled Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd editionis a single of several books that will everyone read now. This kind of book was inspired many men and women in the world. When you read this e-book you will enter the new shape that you ever know just before. The author explained their plan in the simple way, so all of people can easily to understand the core of this e-book. This book will give you a lots of information about this world now. To help you to see the represented of the world with this book.

Lois Silvey:

Reading a publication tends to be new life style within this era globalization. With reading through you can get a lot of information that can give you benefit in your life. With book everyone in this world can share their idea. Guides can also inspire a lot of people. Plenty of author can inspire their very own reader with their story or perhaps their experience. Not only situation that share in the guides. But also they write about the data about something that you need illustration. How to get the good score toefl, or how to teach your kids, there are many kinds of book which exist now. The authors in this world always try to improve their ability in writing, they also doing some investigation before they write to the book. One of them is this Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition.

Grace Seals:

Do you really one of the book lovers? If yes, do you ever feeling doubt when you are in the book store? Aim to pick one book that you just dont know the inside because don't evaluate book by its deal with may doesn't work here is difficult job because you are afraid that the inside maybe not seeing that fantastic as in the outside search likes. Maybe you answer can be Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition why because the wonderful cover that make you consider in regards to the content will not disappoint a person. The inside or content is actually fantastic as the outside as well as cover. Your reading sixth sense will directly make suggestions to pick up this book.

Carolyn Hoar:

Publication is one of source of information. We can add our knowledge from it. Not only for students but also native or citizen have to have book to know the upgrade information of year for you to year. As we know those ebooks have many advantages. Beside we all add our knowledge, could also bring us to around

the world. By book Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition we can acquire more advantage. Don't you to definitely be creative people? For being creative person must like to read a book. Simply choose the best book that suitable with your aim. Don't always be doubt to change your life by this book Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition. You can more inviting than now.

Download and Read Online Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition Oleg D. Jefimenko #05NM4ASFYTW

Read Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko for online ebook

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko 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 Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko books to read online.

Online Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko ebook PDF download

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko Doc

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko Mobipocket

Causality, Electromagnetic Induction, and Gravitation: A Different Approach to the Theory of Electromagnetic and Gravitational Fields, 2nd edition by Oleg D. Jefimenko EPub