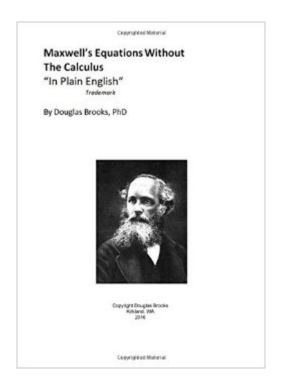
The book was found

Maxwell's Equations Without The Calculus





Synopsis

James Clerk Maxwell published his famous equations in 1873. They form the absolute core of our understanding of electromagnetics and they stand virtually unchanged (not even "tweaked") since they were first published. In one sense, Maxwell's equations are beautifully simple. But in another sense, they are extremely complex, relying on very advanced calculus. The fundamental laws behind Maxwell's equations are familiar to most people. So this book focuses on those laws and expresses the equations in words, omitting the calculus (well, almost) entirely. This book explains how Maxwell's equations are formed, where they came from, and how they interrelate in words that even non-engineers can understand. This removes this very important topic from the complexities of the underlying mathematics and puts it in a form that everyone can understand. This book is intended for the average reader and for the engineering student who is facing his or her first introduction to Maxwell. Before you can understand the complexities of the mathematics, you need to understand the fundamental background behind the equations. That is what this book offers.

Book Information

Paperback: 48 pages

Publisher: CreateSpace Independent Publishing Platform (January 21, 2016)

Language: English

ISBN-10: 1523634391

ISBN-13: 978-1523634392

Product Dimensions: 5 x 0.1 x 7 inches

Shipping Weight: 3.4 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #470,359 in Books (See Top 100 in Books) #295 in Books > Science & Math

> Physics > Electromagnetism

Customer Reviews

Short, concise and useful. I recommend this an introductory read for those interested in understanding Maxwell's equations. Well worth the price.

Download to continue reading...

Maxwell's Equations Without the Calculus Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) Maxwell's Equations

Differential Equations and Boundary Value Problems: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series) Differential Equations: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Fundamentals of Differential Equations (8th Edition) (Featured Titles for Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Fundamentals of Differential Equations and Boundary Value Problems (6th Edition) (Featured Titles for Differential Equations) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Dictionary of Analysis, Calculus, and Differential Equations (Comprehensive Dictionary of Mathematics) The Michigan Divorce Book: A Guide to Doing an Uncontested Divorce Without an Attorney Without Minor Children (Michigan Divorce Book Without Minor Children) Dare to Dance (The Maxwell Series Book 4) Dare to Kiss (The Maxwell Series Book 1) La Biblia de liderazgo de Maxwell (Spanish Edition) Hour Game (King & Maxwell Series Book 2) First Family (King & Maxwell Series Book 4) Split Second (King & Maxwell Series Book 1) The Calculus Lifesaver: All the Tools You Need to Excel at Calculus (Princeton Lifesaver Study Guides) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences

Dmca