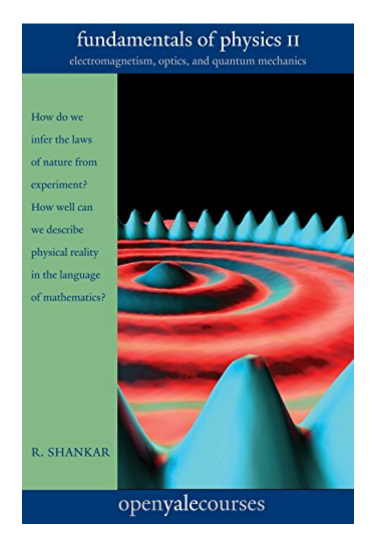
## The book was found

# Fundamentals Of Physics II: Electromagnetism, Optics, And Quantum Mechanics: 2 (The Open Yale Courses Series)





## Synopsis

R. Shankar, a well-known physicist and contagiously enthusiastic educator, was among the first to offer a course through the innovative Open Yale Course program. His popular online video lectures on introductory physics have been viewed over a million times. In this second book based on his online Yale course, Shankar explains essential concepts, including electromagnetism, optics, and quantum mechanics. Â Â The book begins at the simplest level, develops the basics, and reinforces fundamentals, ensuring a solid foundation in the principles and methods of physics. It provides an ideal introduction for college-level students of physics, chemistry, and engineering; for motivated AP Physics students; and for general readers interested in advances in the sciences.

### **Book Information**

File Size: 35846 KB Print Length: 608 pages Publisher: Yale University Press; 1 edition (July 19, 2016) Publication Date: July 1, 2016 Sold by: Â Digital Services LLC Language: English ASIN: B01HM3A70U Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #46,838 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Light #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Optics #2 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electromagnetic Theory

#### **Customer Reviews**

After reading Shankar's Fundamentals of Physics last year, I couldn't help but get a feeling of satisfaction upon realizing that, in only a little over 400 pages, I had reviewed the essentials of introductory physics in stunning elegance. I credit that book with giving me an intuitive outlook on physics, something that has come in handy in my upper division physics classes. There's something oddly satisfying about Shankar's writing style and the clear expository manner in which he explains

physics. Shankar has a way in which he can explain the essentials of something complicated, without compromising the depth of the subject. Hence, drawing once again on his prodigious skills as a teacher, his Fundamentals of Physics II covers not just the essentials of Electrodynamics and Magnetism, it goes above and beyond to even explain the role of electromagnetism in relativity. Among the other topics included in his masterful book, one can also find a few chapters in optics that contain a nice and neat introduction to the principle of least action. The section on quantum mechanics is very well written, and serves as a very neat introduction to the basic principles of quantum mechanics." A more advanced text, but worth the read). The mathematics throughout the book is not terribly challenging and will come in handy for future courses. Overall, I am quite satisfied with Shankar's latest entry into the Open Yale course series, as this is a worthy sequel to his previos Fundamentals of Physics textbook. I will be using his new book as a refresher before I take my first serious E & M upper division class at Cal Poly.For anyone who is looking to enhance their physics intuition and knowledge, one can never go wrong with Shankar.

As expected, Fundamentals of Physics II, is yet another gem coming out from Prof. Shankar's pen. Based on his Yale University course, available to everybody at [...], this book is written with superb style and clarity, and will bring joy to every dedicated reader, enthusiastic about physics. It contains amazing and equal amount of conceptual and mathematical detail, and it is the best book I know in explaining use of mathematics in physics. Most importantly, this book (like the Volume I) is different from all other standard textbooks because it demonstrates how physicists think about physics, which is very different from the way physics is presented in our high-school textbooks, and in most of the standard university-level texts. These 584 pages cover Electromagnetism, Optics and Quantum Mechanics with impressive detail and rigor. It is an exciting read due to its smooth flow and humor scattered throughout the book. Students who go through these two volumes with paper and pencil in their hands will in the end have true feeling of accomplishment, and physics majors will build a firm foundation for their further studies of physics. Finally, this book will also prove useful to us, professors, who teach introductory calculus-based physics courses - as a source of permanent inspiration for making our teaching better and better!

Professor Shankar gives a delightful and elegant presentation to physics in his books. I would recommend viewing his courses on youtube or through YaleCourses.

This book has appropriate depth for senior level physics. Very will written.

#### EXCELLENT BOOK!

#### Download to continue reading...

Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics: 2 (The Open Yale Courses Series) Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics (The Open Yale Courses Series) Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Handbook of Optics, Third Edition Volume IV: Optical Properties of Materials, Nonlinear Optics, Quantum Optics (set) Reading Dante (The Open Yale Courses Series) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers (Optical and Electro-Optical Engineerirng Series) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Fundamentals of Quantum Mechanics: For Solid State Electronics and Optics The 1946 and 1953 Yale University Excavations in Trinidad: Vol. # 92 (Yale University Publications in Anthropology) Harvey Cushing, a biography, ([Yale university. School of medicine. Yale medical library. Historical library. Publication) Surgery Open Heart: A Surgical Nurse Guides You Through Open Heart Surgery (Open Heart Surgery, Aortic Valve / Mitral Valve Replacement, Coronary Artery Bypass, Aortic Aneurysm, Myxoma) Quantum Mechanics and Quantum Field Theory: A Mathematical Primer Applications of Nonlinear Fiber Optics, Second Edition (Optics and Photonics Series) Gravitation, Electromagnetism and Cosmology : Toward a New Synthesis The Principles of Quantum Mechanics (International Series of Monographs on Physics) Quantum Runes: How to Create Your Perfect Reality Using Quantum Physics and Teutonic Rune Magic (Creating Magick with The Universal Laws of Attraction Book 1) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) Handbook of Optics, Third Edition Volume I: Geometrical and Physical Optics, Polarized Light, Components and Instruments(set) Handbook of Optics, Third Edition Volume III: Vision and Vision Optics(set) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1)

<u>Dmca</u>