



Engineering Electromagnetic Fields (2nd Edition textbook series in electrical engineering colleges)

By WANG ZE ZHONG // QUAN YU SHENG // LU BIN XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 328 Publisher: Tsinghua University. Pub. Date: 2011-01-01 version 2. WANG Ze-zhong. all Yusheng compiled the engineering electromagnetic field. first edition is based on teaching quality of higher education project in Beijing electrical engineering textbook written. Higher Education in Beijing in 2006 was named quality materials. 2nd edition in 2008. included in the general higher education. Eleventh Five-Year national planning materials. The book reflects the content system for engineering the electromagnetic field. Chapter 1 Vector Analysis and field theory is based on the mathematical basis of the book. focusing on the gradient. divergence and curl definition. calculation and computation rules. Chapter 2 - Chapter 5. respectively. from Coulomb's law. the charge conservation law. Ampere's law. Faraday's law and Maxwell displacement current assumptions derived from the electrostatic field. a constant electric field. constant magnetic field and time-varying electromagnetic field of the basic equations; with medium auxiliary equation. discuss the interface of media convergence conditions; finally electromagnetic field expressed as boundary value problem. Chapter 6 discusses the boundary value problem of analytical integration method. separation of variables method and...



READ ONLINE

Reviews

It in just one of the best publication. This can be for anyone who statte that there was not a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Tara Jerde

These kinds of pdf is the greatest ebook readily available. This really is for those who statte that there had not been a worthy of looking at. Your daily life period will be change when you comprehensive looking over this pdf.

-- Dock Hodkiewicz