



[DOWNLOAD](#)



ANSYS Electromagnetic Field Analysis (with DVD disc 1) [Paperback]

By XIE LONG HAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 387 Language: Simplified Chinese. In Publisher: Electronic Industry Press; 1st edition (January 1. 2012). ANSYS electromagnetic field analysis of the latest version of the ANSYS 13.0 is modeled. the wider scope Description ANSYS 13.0 in electromagnetic and coupled field analysis of knowledge. including an overview of ANSYS structural field analysis. the establishment of the electromagnetic finite element model. the electromagnetic field solid modeling. finite element model of the grid view. solving and results. coupled field analysis. general engineering instance of knowledge. Book to graphically through a combination of basic knowledge and examples of training. to explain the basic knowledge and methods and techniques to see the results from modeling to solving. the last comprehensive instance further introduces readers to the common analysis of electromagnetic coupling field operating methods and operating skills. ANSYS software is a financial structure. fluid. electric field. magnetic field. the sound field analysis in one large general-purpose finite element analysis software can be used in many industrial fields such as aerospace. automotive. biomedical. bridges. construction. electronics. heavy machinery micro-electromechanical systems. sports equipment and...



[READ ONLINE](#)

Reviews

Very useful to any or all group of men and women. I am quite late in start reading this one, but better then never. You are going to like just how the blogger publish this book.

-- Kristian Nader

Thorough information! Its this kind of very good read. It is written in basic words and not hard to understand. You wont feel monotony at anytime of your respective time (that's what catalogues are for regarding should you question me).

-- Roel Bogisich Sr.