



ANSYS13.0 multi-physics coupling field finite element analysis from the entry to the master

By HU REN XI DENG

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: 490 Language: Chinese. ANSYS13.0 multi-physics coupling field finite element analysis from the entry to the master 10. Chapter 1 introduces the basic concepts of ANSYS coupled field analysis of the type and system of units. so that readers have a preliminary understanding of ANSYS coupled field; Chapter 2 describes the direct-coupled field analysis. including lumped electrical unit. thermal - electric analysis piezoelectric analysis. power bombs. piezoresistive analysis of structure - thermal analysis. structural - thermal - analysis of the electrical. magnetic - structural analysis and electro-mechanical analysis of the basic principles; Chapter 3 describes the multi-field (TM) Solver - MFS single code coupling analysis. including ANSYS Multi-field solver and solution algorithm. the steps of the ANSYS Multi-field solver; Chapter 4 describes the use of code coupled multi-field solver. including the MFX works of MFX solving process and start and stop the MFX analysis; Chapter 5 describes the physical analysis of load transfer coupling. including the concept of the physical environment. the general analysis steps. the load transfer between physical analysis and the use of multi-physics environment..



READ ONLINE
[9.74 MB]

Reviews

Definitely one of the best book I actually have ever go through. Sure, it can be perform, nonetheless an amazing and interesting literature. I found out this pdf from my dad and i suggested this book to discover.

-- **Ms. Chanel Streich**

It becomes an incredible ebook which i have at any time go through. It normally fails to charge excessive. Your daily life period will be enhance the instant you full reading this article book.

-- **Alize Bashirian I**