


[DOWNLOAD](#)


ProENGINEER Wildfire 5.0 Finite Element Analysis engineering - with 1CD-ROM

By GE ZHENG HAO. JIA JUAN JUAN. YANG FU LIAN.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 224 Publisher: Chemical Industry Press Pub. Date :2010-6-1. This book based on the mechanical structure proengineer wildfire 5.0 module in the application of structural analysis. illustrations. guide readers to master the use of structural analysis module static analysis. modal analysis. fatigue analysis. stability analysis. standard design. sensitivity analysis and optimization analysis. All instances of the book are common model. with the book CD-ROM contains all source files and examples of the results file. The CD also contains all the instances of operation of the avi video presentation with detailed explanations for readers to choose to use in the learning process. This book can be used as engineering technicians study the works based on proengineer wildfire 5.0 Finite element analysis of entry and practice books. but also as a student of Mechanical Engineering colleges teaching materials or teaching reference books. Contents: Chapter 1 Introduction 1.1 promechanica promechanica structure and its mode of integration patterns 1.1.2 Introduction 1.1.1 1.1.3 Stand-alone mode and independent mode of comparison of 1.2 promechanica integrated mode installation of 1.3 promechanica structure Introduction 1.3.1 promechanica...



READ ONLINE
[7.38 MB]

Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- **Quinton Balistreri**

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- **Prof. Bertram Ullrich Jr.**