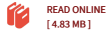


download 🕹

ProENGINEER Wildfire 4.0 3D mechanical design

By TIAN XU DONG GUAN DIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 380 Publisher: Machinery Industry Press. Pub. Date :2009-07. ProENGINEER American Parametric Technology (PTC) in 1988. the company launched a large-scale CADCAMCAE integrated software. the software uses parametric feature modeling technology. from features. parts. assembly and production of manufacturing drawings until the analysis all relevant. The latest version of ProENGINEER Wildfire 4.0. In recent years. computer graphics and digital technology with the rapid development. ProENGINEER in many of our large companies. research institutes and universities have been very common application. by three-dimensional product design and researchers alike. Book from the basics. gave a detailed ProENGINEER setting. sketch block. stretching and rotation. baseline characteristics. and other sketch-based features. point up-type characteristics. characteristics of operational tools. relationships and family tables. assembly base. foundation drawings and so on. Covers all the content related to mechanical design. which is the production of engineering drawings most distinctive book chapters. The book is comprehensive and practical. clear. easy to understand. given the examples are in the mechanical design and modeling industry representative and practical examples. the reader apply their knowledge. by analogy. with the...



Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf. -- Prof. Dan Windler MD

DMCA Notice | Terms