



ProENGINEER Wildfire 5.0 product design and process basic Gifted

By ZHANG JUN FENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 400 Language: Chinese. Publisher: Publishing House of Electronics Industry. Book is a software-based and combined with the practice book. It is a portrait of the actual R & D and design engineers masterpiece. Of years of product design. research and development experience and experience in mold design. starting from the factory required and the actual. detailed description of the product design process and design considerations through the basic operation of the software. The book also contains a large number of operating skills. knowledge points to expand and explain the video. readers can easily learn to master the ProE Wildfire 5.0 design skills. so as to achieve the requirements of a competent corporate design jobs. The book is 16 chapters. content. refining the brief. the main product technology introduces the basic operation of the ProE5.0 software sketching Gifted. commonly used applications with the introduction of the basic commands. mechanical stent design. the design of the bearing seat. mats the design of the computer monitor tray. handle the design of plastic clothes boxes. digital meridian therapy instrument case design....



Reviews

The most effective book i ever read through. it had been writtern quite flawlessly and valuable. I am just happy to let you know that here is the very best publication i have got read through during my individual daily life and may be he greatest pdf for ever.

-- Prof. Adonis Rodriguez

Comprehensive information for publication fans. I have got read and i am confident that i am going to likely to go through once again once again in the foreseeable future. I am just very happy to let you know that this is actually the greatest book i have read in my very own existence and could be he finest book for at any time.

-- Clair Windler