



ProENGINEER VERICUT CNC machining and integrated application tutorial-CADCAMCAE base and practice

By BAI XIAO LIU BIN ZHANG YUN JIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 468 Publisher: Tsinghua University Press Pub. Date :2009-08. ProENGINEER the United States developed the famous PTC s 3D product development software. VERICUT is the company s U.S. CGTECH development of dedicated CNC machining simulation software. ProENGINEER VERICUT CNC machining and integrated application tutorial in a comprehensive basic introduction ProENGINEER and VERICUT software applications based on the application of a combination of both. Book to ProENGINEER the WildFire 4.0 Chinese version. VERICUT 6.1.2 version of the main. with a large number of examples to explain. interpret and apply ProENGINEER VERICUT design. simulation methods and techniques. In addition. ProENGINEER VERICUT CNC machining and integrated application tutorial is also equipped with an interactive multimedia CD-ROM teaching voice. will make the case for the multimedia production process to explain. to explain the form of lively. convenient and practical. easy readers to learn to use. ProENGINEER VERICUT CNC machining and integrated application tutorial well-structured and rich in content. language specification. examples focus on practical. practical. convenient and practical multimedia CD-ROM. mainly for the initial study and computer-aided manufacturing. intermediate users. ProENGINEER VERICUT ...

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand. -- Mr. Alejandrin Murphy PhD