



PRO \ ENGINEER Wildfire3.0 Tutorial (21 Century National Vocational planning machinery and electronic materials)

By DENG XIAN ZHI // QIAN SHAN

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: Peking University Pub. Date :2008-03-01 first edition this book based on training high-quality application-oriented talents. combined with years of teaching experience in CAD/CAM and engineering practice. PTC has introduced the latest version of ProENGINEER Wildfire3.0 written for the platform to meet the needs of the current reform of vocational education. The book is divided into 13 chapters, including Introduction to CAD/CAM. ProENGINEER Wildfire 3.0 based operation. two-dimensional cross-section sketch design. establishment and operation of the general characteristics. baseline characteristics. surface characteristics. components. modules. mold design basis. Pro/NC CNC machining module. milling processing. turning. post-processing. synthesis examples. Described in Appendix ProENGINEER Wildfire 3.0 installation method. Book is based on ProENGINEER Wildfire 3.0 based applications. content progressively. step by step. highlighting from the part design. mold design to CNC machining the main line. with emphasis on ProENGINEER Wildfire 3.0 integrated application. In the preparation process. the authors concluded over the years engaged in: ProENGINEER application of practice and teaching experience. teaching materials being throughout. in order to help the reader. This book can be used as technical...



READ ONLINE

Reviews

Totally among the best publication I actually have actually go through. It can be filled with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Glen Ernser**

Very beneficial to all of category of folks. We have read through and i am sure that i will going to read once again once again in the future. Your daily life span will probably be change when you full reading this pdf.

-- **Amelia Roob DDS**