

Multi-axis programming and simulation applications (with CD-ROM computer-aided design and manufacturing CAD \ CAM engineering textbook example of series)

By -



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 315 Publisher: Machinery Industry Pub. Date: 2011-08-01 version 1. Chang Yun compiled the multiaxis programming and simulation applications (with CD-ROM computer-aided design and manufacturing CAD \ CAM engineering sample series of textbooks). mainly cylindrical cam. blades. impellers. polyhedral parts. composite parts for the milling process instance. to explain the NX programming multi-axis machining. milling machining programming. customization and Vricut post processing machining simulation. Each chapter is a collection of instances of actual programming, process and explain the operation, and in each instance is equipped with the beginning of learning objectives. process and product analysis. then the steps detailed guidance and a wealth of practical skills and techniques to teach the reader how to accurately to do. and with the relevant chapters in key exercises for readers in-depth study. Multi-axis programming and simulation applications (with CD-ROM computer-aided design and manufacturing CAD \ CAM engineering sample series of textbooks). primarily as factories. enterprises engaged in processing. CAD applications. the majority of engineering and technical personnel of the reference book for more axis machining programming and

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie