


[DOWNLOAD](#)


CAXA multi-axis CNC machining typical example explanation - with CD-ROM with the book

By LIU JIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 318 Publisher: Machinery Industry Pub. Date :2011-6-1. The book from a practical point of view, to succinctly in the form of a large number of instances, details caxa CNC machining processes, methods and techniques. This book begins with a brief introduction to caxa2008 processing operation interface and set to guide the reader for processing entry; then caxa instance multi-axis CNC machining, milling around, machining centers, turning in three areas, according to entry - to improve - the classic gradual approach, in-depth to analyze the caxa2008 multi-axis machining processes, methods and experience, including nine milling concrete examples (convex sets of parts, die parts, cam parts, five-pointed star, connecting rod die, soap, spherical surface, the mouse surface, mobile surface), three instances of processing centers (operating handle head, spiral groove axis, space cam), three instances of turning (limit shafts, bushings, milling orientation sets). These examples all come from the factory practice, technical, strong representation and practical. After giving top priority to the reader to learn, you can quickly get started and improve, into the ranks of senior technical staff....



READ ONLINE
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**