



The genuine books MastercamX5 from entry to the master king fine ocean(Chinese Edition)

By WANG XI YANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 416 Publisher: National Defence Industry Press title: Mastercam X5 from entry to the proficient Original Price: 55.00 yuan: fine ocean Press Wang: National Defense Industry Press Publication Date :2012-08-01 ISBN: 9787118081732 Words: Pages: 416 Edition: 1 Binding: Folio: Weight: Editor's Summary mastercam x5 from entry to master system introduced mastercare x5 use. the main contents include two parts cad and cam. cad section describes the two-dimensional graphics rendering. 2D graphics editing. graphics. label. surface design and physical design and operation. The cam section describes the basic knowledge of CNC machining. various types of two-dimensional processing and 3D machining tool path generation and editing. the Surface Rough finish machining. multi-axis machining. turning and wire cutting. and describes the post-processing of the basic concepts and method. Book with a large number of examples. step-by-step. easy-to-learn. Mastercam x5 from entry to master either as universities mechanical design and manufacturing and automation. CNC machining. mechatronics this / specialist professional teaching materials or teaching reference books are also available for CNC programming and CNC technology personnel in the field...



READ ONLINE
[2.54 MB]

Reviews

These sorts of pdf is the greatest pdf available. It really is writter in simple words and never difficult to understand. I am just very easily could get a delight of studying a written ebook.

-- Mr. Allen Cassin

This pdf is wonderful. It really is writter in simple terms instead of hard to understand. Its been developed in an exceedingly simple way and it is just after i finished reading this ebook in which in fact modified me, alter the way in my opinion.

-- Ollie Powlowski