



CATIA V5R20 mold design tutorial (with DVD disc 1) [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 424 Language: Simplified Chinese Publisher: Machinery Industry Press; 2nd edition (November 1. 2011). CATIA V5R20 mold design tutorial introduces CATIAV5 the mold design process and methods. content CATIAV5 mold design and an overview of CATIAV5 mold design entry. core. cavity design workbench. mold design applications for example. mold bases and standard parts. pouring and cooling system design. insert. slider and oblique marketing agency design. audience in parts design. mold design and mold design examples. Content arrangements. CATIA V5R20 mold design tutorial on the of CATIAV5 mold design and core technology. methods and techniques to explain and explain a large number of instances of instances of CATIA V5R20 mold design tutorial is limited according to the Beijing trillion Di sorted out by the company to some well-known domestic and foreign companies (including foreign owned and joint-venture company) training cases. and has a strong practical CATIA V5R20 mold design tutorials to close CATIAV5R20 software; writing style. practical interface to explain. using the real software dialog box. the dashboard and buttons. etc. so that beginners can intuitive operating software...



READ ONLINE
[6.8 MB]

Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases and not confusing. You will not feel monotony at anytime of your respective time (that's what catalogues are for concerning if you ask me).

-- **Dr. Celestino Treutel**

Undoubtedly, this is actually the greatest job by any author. This can be for those who statte there was not a worthy of studying. I am delighted to inform you that this is actually the greatest publication i actually have read within my very own daily life and could be he greatest book for ever.

-- **Perry Reinger**