



Mold CAD \ CAM (Higher mold design and manufacture of professional planning materials)

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: 406 Publisher: Tsinghua University. Pub. Date :2011-09-01 version 1. Die CAD / CAM is a part of multi-disciplinary. and keep adding new content of applied science and technology disciplines. Zhao Mei. Liao Xi Liang. Liu Tianlu edited the Die CAD / CAM fusion of writing group members engaged in the discipline of teaching. research. design. mold production line for 20 years of experience. including innovation. proven techniques. practical information etc. and real production-oriented enterprise. the focus on mold design and manufacturing of the actual work processes start from a variety of CAD / CAM software-based application to proceed through the learning AutoCAD. UG. Pro / E other mold design software. so students to easily grasp from entry to advanced knowledge and skills. Die CAD / CAM designed to train students cold stamping mold design. injection mold design. mold CAD / CAM applications and the three core competencies needed to fill the basic concepts and background knowledge. so that students can learn by analogy. to improve self-learning ability. Die CAD / CAM can be used as Vocational mold design...



READ ONLINE
[3.99 MB]

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Otis Wisoky**

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- **Dr. Everett Dicki DDS**