

DOWNLOAD PDF

CAD technology base (institutions of higher learning 21st century teaching computer-aided design and planning)

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: 231 Publisher: Machinery Industry Pub. Date :2011-08-01 version 1. ZHOU Hai-bo. Guo Shiqing editor of the CAD Technology describes the basic concepts of CAD. work processes and functions. CAD system. structure. classification. composition and development status and trends. CAD data structures commonly used in engineering technology. computer processing of data. graphics transform basic. proengineer based modeling. parts modeling. component assembly. body motion simulation. design drawings. proengineer in mold design of applications. CAD Technology as a professional engineering undergraduate and graduate institutions of higher learning or reference materials. but also as a CADCAM technology. researchers. engineers and technicians of reference. Contents: Preface Chapter 1 Introduction 1.1 CAD technology. CAD technology. meaning 1.2 product development process and CAD1.2.1 product development process 1.2.2 CAD technology in the Design 1.3 CAD system structure and classification 1.4 CAD system software components 1.4.1 CAD system CAD software category 1.4.2 Typical Profile 1.5 support software development status of modern CAD technology. technology trends 1.6 CAD 1.7 CAD exercises commonly used in Chapter 2 of the basic concepts of data structures 2.1 2.2 Table 2.2.1...



Reviews

Very beneficial to all category of folks. I really could comprehended every little thing out of this created e publication. I found out this book from my dad and i encouraged this ebook to discover.

-- Maia O'Hara

Most of these pdf is the greatest pdf available. It is really basic but excitement inside the fifty percent from the ebook. Your daily life span will likely be convert as soon as you complete reading this article ebook. -- Juwan Welch Sr.

DMCA Notice | Terms