



mechanical CAD software to develop practical technology tutorials

By QIAO AI KE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 242 Publisher: Machinery Industry Press Pub. Date :2008-07. This book focuses on the mechanical CAD software to develop practical skills training. By studying this book, readers can not only acquire a certain amount of CAD software development skills, but also for the future as software developers and software engineers, technical basis. The book is divided into eight chapters, the main contents include: basic knowledge of mechanical CAD; software engineering fundamentals; software development, interface design; design data processing; computer graphics-based and development; AutoCAD secondary development; product data management techniques and software development instance. This book can be used as mechanical engineering colleges teaching profession and related professions, but also as engaged in the development of CAD software engineering and technical personnel of the reference book. Contents: Preface Chapter basics of mechanical cad mechanical cad Section II an overview of the construction of a mechanical cad system, mechanical cad system hardware and software, two, three mechanical cad system of classification, mechanical cad system selection and formation Section overview of the development and mechanical cad trend one. The Development of two...



READ ONLINE
[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- **Doyle Schmeler**

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**