Engineering design communication and modeling using Unigraphics NX [electronic resource]

AUTHOR/CREATOR
Qi, Gang, Ph. D.

LANGUAGE
English.

IMPRINT

Available online
library.stanford.edu Books24x7

More options
Find it at other libraries via WorldCat

Contributors

CONTRIBUTOR
Books24x7, Inc.

Contents/Summary

BIBLIOGRAPHY
Includes bibliographical references and index.

CONTENTS
• Preface Chapter 1 Introduction Chapter 2 Fundamentals of Engineering Graphics Chapter 3 Dimensioning and Tolerancing Chapter 4 Problem Solving in Engineering Design Projects Chapter 5 Base Design Features Chapter 6 Basic Functional Element Features Chapter 7 Feature Datum References Chapter 8 Design Modeling From 2D Sketches Chapter 9 Additional Modeling Features Chapter 10 Advanced Design Modeling Chapter 11 Acquiring Model Information Chapter 12 Machine Assembly Design Modeling Chapter 13 Engineering Working Drawings Appendix.
• (source: Nielsen Book Data)

PUBLISHER'S SUMMARY
This book takes an original approach to engineering design communication by combining traditional engineering graphical communication with design modeling, and incorporating the assistance of a CAD tool. Through the use of practical examples and a straightforward writing style, Engineering Design Communication and Modeling Using Unigraphics(r) NX provides readers with a basic knowledge of traditional engineering graphical communication and design modeling. The subsequent introduction of the CAD system enhances this knowledge, providing readers with a solid understanding of how engineering design communication is accomplished. "Neutral" language that is not CAD system-specific is used throughout, making this an ideal resource for readers of all backgrounds.

(source: Nielsen Book Data)