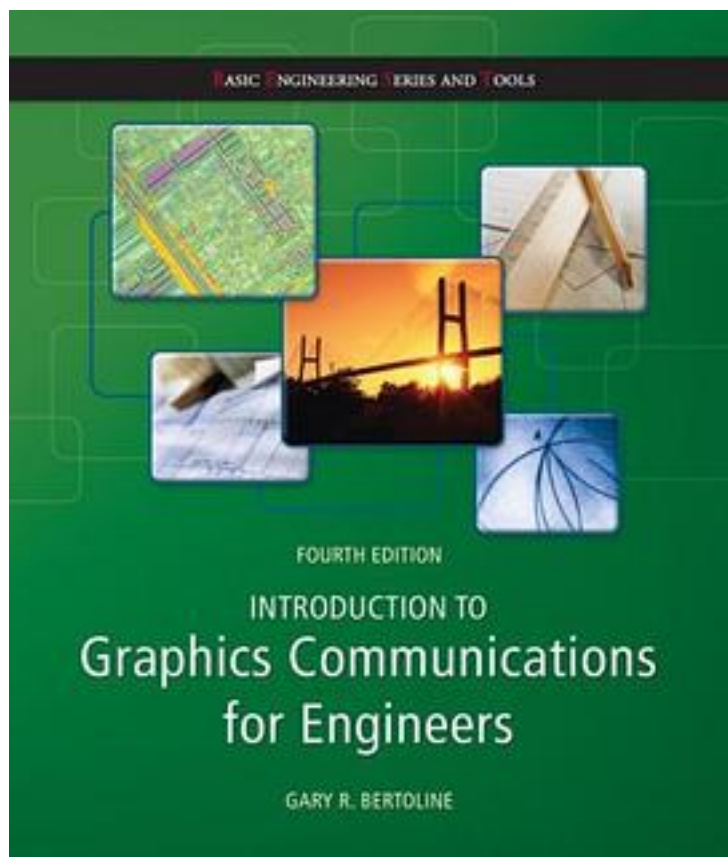


Introduction to Graphics Communications for Engineers



[Introduction to Graphics Communications for Engineers_ 下载链接1](#)

著者:Gary Bertoline

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2008-4-14

装帧:Paperback

isbn:9780073522647

Bertoline's texts are the leading books in the engineering and technical graphics fields. "Introduction to Graphics Communication for Engineers" presents both traditional and modern approaches to engineering graphics, providing engineering and technology students a strong foundation in graphics methods through visualization,

drawing, drafting, CAD software, and 3-D modeling. A strong emphasis on design in industry is found throughout, reinforcing the real and practical ways that technical graphics skills are used by engineers. " Introduction to Graphics Communications for Engineers" is part of McGraw-Hill's B.E.S.T. series that introduces students to standard practices and tools used by engineers and engineering students.

作者介绍:

目录:

[Introduction to Graphics Communications for Engineers_ 下载链接1](#)

标签

计算机科学

机械

to

for

Introduction

Graphics

Engineers

Communications

评论

速读就好，虽然这部分知识没有系统的学习。书中有一些制图的基础，但大部分在实践中就了解到了。

[Introduction to Graphics Communications for Engineers_ 下载链接1](#)

书评

[Introduction to Graphics Communications for Engineers_ 下载链接1](#)