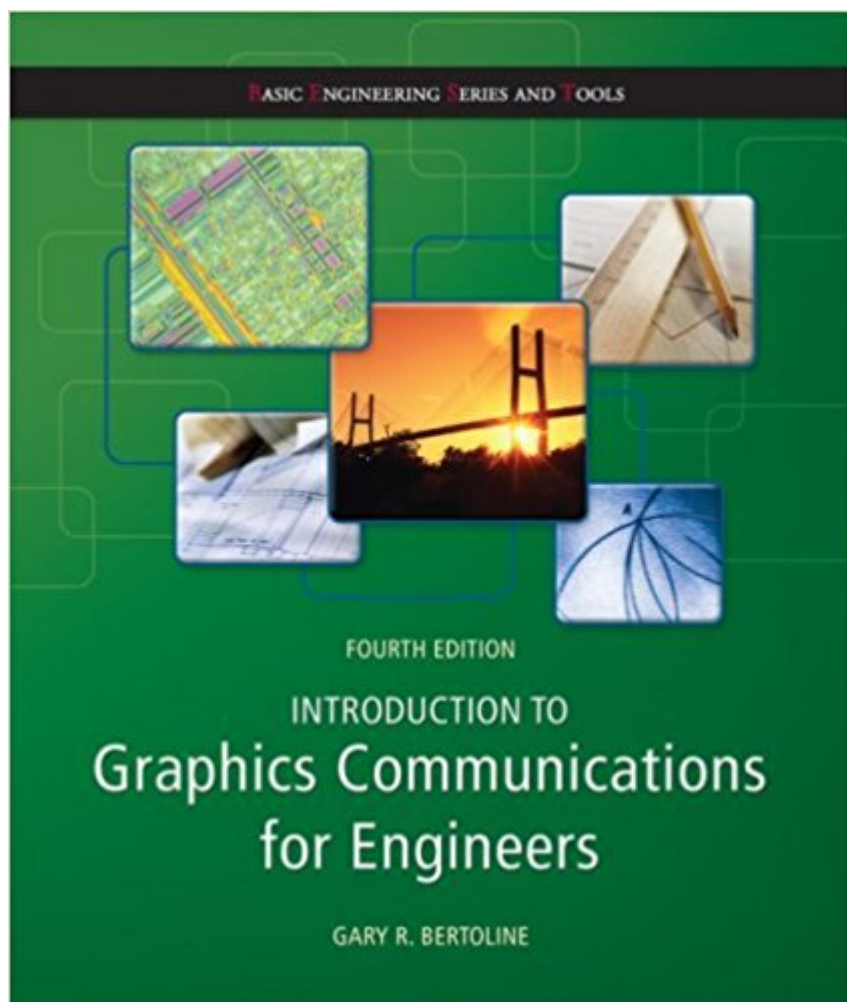


The book was found

Introduction To Graphics Communications For Engineers (B.E.S.T Series) (Basic Engineering Series And Tools)



Synopsis

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.

Book Information

Series: Basic Engineering Series and Tools

Paperback: 256 pages

Publisher: McGraw-Hill Education; 4 edition (April 14, 2008)

Language: English

ISBN-10: 0073522643

ISBN-13: 978-0073522647

Product Dimensions: 8.4 x 0.4 x 10 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 11 customer reviews

Best Sellers Rank: #47,241 in Books (See Top 100 in Books) #10 in Books > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing #54 in Books > Textbooks > Computer Science > Graphics & Visualization #62 in Books > Computers & Technology > Programming > Graphics & Multimedia

Customer Reviews

Gary Bertoline is the Associate Vice President for Visualization Computing. He formerly was Department Head and a Professor in the Department of Computer Graphics Technology. He is the co-founder of the Digital Enterprise Center in the School of Technology, and, in the 6 years he served as Department Head, he more than doubled enrollment, funded projects, and donations to the department. Prior to becoming department head he was on the faculty in Computer Graphics Technology for 4 years. Prior to joining the faculty at Purdue, Gary served three years as a faculty member in the College of Engineering and Department of Engineering Graphics at The Ohio State University.

I got this book for my CAD class (we modeled the problems with solidworks). I actually needed to get the newer version of this (one with the green cover) but i got this and pretty much all the problems were the same. Some were numbered differently and the pages were off a little. For example, the problems on lets say, page 90 of the green one , start in page 87 in this one. I just compared with my friend who had the new one and found the problem on mine. The book itself is good, they have a lot of problems to practice with, though no solutions are given for these. But the chapters explain stuff quite well with a lot of pictures and examples showing the definitions. Its a thin book and easy to carry around as well.

Book required for CAD class. Works well

Great thanks

Happy camper

This book is quite small, so it seems very expensive. The technical content, however is excellent!! am keeping this book as reference for now, but hope to get a better book for a class on this subject next year.

this is a very biased review....because i hate this class.

I got the wrong book, how can I return back to you. Thank you.

This order came just as described and before the earliest anticipated date of arrival. I am very pleased, and highly recommend this seller!

[Download to continue reading...](#)

Introduction to Graphics Communications for Engineers (B.E.S.T series) (Basic Engineering Series and Tools) Pocket Book of Technical Writing for Engineers & Scientists (McGraw-Hill's Best: Basic Engineering Series and Tools) Introduction to Engineering Design and Problem Solving (BEST Basic Engineering Series & Tools) Introduction to Engineering Ethics (Basic Engineering Series and Tools) Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Simulation and Software Radio for Mobile Communications (Artech

House Universal Personal Communications) A Practical Guide to Graphics Reporting: Information Graphics for Print, Web & Broadcast Modern Graphics Communications (4th Edition) Essentials of Neurophysiology: Basic Concepts and Clinical Applications for Scientists and Engineers (Series in Biomedical Engineering) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Electronics and Communications for Scientists and Engineers Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) Reeds Vol 6: Basic Electrotechnology for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Elements of Polymer Science & Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering) Introduction to Solid Modeling Using SolidWorks 2017 (Engineering Graphics) Fluid Mechanics for Chemical Engineers (UK Higher Education Engineering Chemical Engineering) Introduction to Biomaterials: Basic Theory with Engineering Applications (Cambridge Texts in Biomedical Engineering) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Introduction to C++ for Engineers and Scientists (Prentice Hall Modular Series for Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)