As many of you know, ISP was acquired by Jones & Bartlett Publishers in October 2008, and we look forward to the many new resources they have to offer—especially in the educational and retail channels.

During the spring of 2010, we will offer 23 new titles in areas such as Game Development, Physics, Heat Transfer, SAP®, Digital Signal Processing, AutoCAD®, and more.

Our titles are designed primarily for the educational and professional/reference markets, and we continue to provide you with quality content at reasonable prices. Most of our titles are accompanied by software that includes simulations, videos, programs, etc., which help to illustrate and enhance the content in the books and to provide applications of the latest releases. We appreciate your continued support.

David Pallai
Publisher

For complete pricing information on any of our titles, visit www.jbpub.com.

4 Easy Ways to Order
1. Toll Free: 1-800-832-0034
2. Fax: 978-443-8000
3. Mail: 40 Tall Pine Drive, Sudbury, MA 01776
4. Web: www.jbpub.com

Discounts
CT = Computer Trade
R = Restricted

Textbook Examination Copies
Complimentary** review copies are available for qualified instructors who wish to consider a text for course adoption. For fastest service, make your request online at www.jbpub.com or, let our knowledgeable publisher’s representatives help you find the text that best meets your course needs.

A Note about Student and Instructor Resources
Many of our textbooks are accompanied by online instructor and student resources. Wherever these resources are available, they are noted as follows:

Instructor Resources:
AE = Answers to Example Questions
CW = Companion Web Site
ITK = Instructor’s Toolkit
PP = PowerPoint Slides
SL = Sample Syllabus

Student Resources:
CD = CD-ROM
DVD = Digital Video Disk

WIN A KINDLE
Sign Up for Exclusive Offers and Product News
www.jbpub.com/eUpdates

**Jones and Bartlett Publishers reserves the right to evaluate requests for complimentary review copies. *All prices as suggested U.S. list. Prices are subject to change. Shipping and sales tax will be applied to your order. If you are not completely satisfied with your purchase, please return it within 30 days for a full refund or replacement copy.
Computer Science, Mathematics, Physics, and Engineering Reps

Kirstie Mason
Sales Team Leader
1-800-832-0034 ext. 8182
kmason@jbpub.com
AK, DC, DE, MA, MO, NH, NY, PA, TX, VT, WV, UT

Stephanie Leighs
1-800-832-0034 ext. 8239
sleighs@jbpub.com
AR, AZ, CO, CT, GA, HI, ID, IL, KS, KY, LA, ND, NE, NJ, NM, NV, OK, SD, TN, VA

Laura Pagluica
1-800-832-0034 ext. 8122
lpagluica@jbpub.com
AL, CA, FL, IA, IN, MS, MD, ME, MI, MN, MT, NC, OH, OR, RI, SC, WA, WI, WY

Career & Proprietary Schools

Jennifer Solomon
1-800-832-0034 ext. 8118
jsolomon@jbpub.com
AK, AZ, CA, CO, CT, DC, DE, HI, IA, ID, IL, IN, KS, MA, MD, ME, MI, MN, MO, MT, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, RI, SD, TX, UT, VT, WA, WI, WV, WY

Amy DuPont
1-866-261-7981
adupont@jbpub.com
AL, AR, FL, GA, KY, LA, MS, NC, SC, TN, VA

Retail and Corporate

Lisa Papa
Executive Director, Retail & Trade Sales
1-518-250-5231
lpapa@jbpub.com
Contact for information on retail and trade opportunities

Linda McGarvey
Special Markets Manager
1-800-832-0034 ext. 8229
lmcgarvey@jbpub.com
Contact for information on bulk sales or custom publishing opportunities

International

Asia
Cengage Learning Asia Pte. Ltd
5 Shenton Way #01-01
UIC Building
Singapore 068808
Tel: +65-6410 1200 • Fax: +65-6410 1208
asia.info@cengage.com
www.cengageasia.com

Australia, New Zealand
Woodslane Pty Ltd.
7/5 Vuko Place
Warriewood, NSW 2102
Tel: +61-2-9970 5111 • Fax: +61-2-9970 5002
info@woodslane.com.au
www.woodslane.com.au

Canada
Login Brothers
300 Saulteaux Crescent
Winnipeg, MB, R3J 3T2
Tel: 800-665-1148 • Fax: 204-837-3116
sales@lb.ca
www.lb.ca

Europe, UK
(General Inquiries)
Jones and Bartlett Publishers International
The Exchange
Express Park
Bristol Road
Bridgwater
TA6 4RR
Tel: 44 (0)1278 427800
Fax: 44 (0)1278 421077

Greece, Middle East, North Africa
IPR
PO Box 25731
1311 Nicosia, CYPRUS
Tel: +357-228-72356
Fax: +357-228-72359
iprschl@spidernet.com.cy
<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPUTER SCIENCE</td>
<td></td>
</tr>
<tr>
<td>Computer Aided Design/Drafting</td>
<td>1</td>
</tr>
<tr>
<td>SAP ERP</td>
<td>2-3</td>
</tr>
<tr>
<td>Game Development</td>
<td>4</td>
</tr>
<tr>
<td>Graphics Applications</td>
<td>5</td>
</tr>
<tr>
<td>Interactive Computing</td>
<td>6</td>
</tr>
<tr>
<td>Software Testing &amp; Programming</td>
<td>7</td>
</tr>
<tr>
<td>ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>3D Modeling for Engineers</td>
<td>8</td>
</tr>
<tr>
<td>Computational Physics for Engineers</td>
<td>9</td>
</tr>
<tr>
<td>DSP &amp; Robotics</td>
<td>10</td>
</tr>
<tr>
<td>Materials and Acoustics</td>
<td>11</td>
</tr>
<tr>
<td>Programming &amp; Biotechnology</td>
<td>12</td>
</tr>
<tr>
<td>PHYSICS</td>
<td></td>
</tr>
<tr>
<td>13-14</td>
<td></td>
</tr>
<tr>
<td>MATHEMATICS</td>
<td>15</td>
</tr>
</tbody>
</table>
AutoCAD® 2010 Essentials
Munir Hamad

Unlike many AutoCAD competitors, this book covers only the basics and uses “mixed units”—inches, meters, feet, kilometers, etc., to illustrate the myriad drawing and editing tools for this popular application. AutoCAD® 2010 Essentials includes 21 “workshops,” that complete small projects—from concept through actual plotting. Solving all of the workshops will simulate the creation of a “real life” project from beginning to end, without overlooking any of the basic commands and functions in AutoCAD 2010.

Table of Contents:


ISBN-13: 978-0-7637-8004-3 • $59.95* • Discount: CT
Paperback • 702 Pages • © 2011

Student Resources: DVD

AutoCAD® 2010 Essentials
Comprehensive Edition
Munir Hamad

This book covers all of the basics of Level 1 and Level 2 AutoCAD concepts. It uses “mixed units” e.g., inches, meters, feet, kilometers, etc., to illustrate the myriad drawing and editing tools for this popular application. Use the DVD to set up all the drawing lessons and projects in the text, see all of the book’s figures in color, and draw with a trial version of AutoCAD 2010. This comprehensive edition includes 94 “workshops,” that complete small projects—from concept through actual plotting. Solving all of the workshops will simulate the creation of a “real life” project from beginning to end, without overlooking any of the basic commands and functions in AutoCAD 2010.

Table of Contents:


ISBN-13: 978-0-7637-7629-9 • $52.95* • Discount: CT
Paperback • 370 Pages • © 2010

Student Resources: DVD

Sign Up for Exclusive Offers and Product News: www.jbpub.com/eupdates
SAP® MM Handbook
Kogent Learning Solutions, Inc.

Integrated with other modules such as SD, PP, and QM, Materials Management is used for procurement and inventory management. This comprehensive text includes all the major concepts related to SAP MM functionality, technical configuration, and implementation. A complete glossary of terms has been included to help the reader understand the myriad terms associated with this SAP module. The book serves as an excellent reference for both earlier and newer versions of SAP or as a comprehensive review for certification.

ISBN-13: 978-1-9340-1536-0 • $66.95* • Discount: CT
Paperback • 600 Pages • © 2011

SAP® ABAP™ Handbook
Kogent Learning Solutions, Inc.

Designed as a comprehensive reference for programmers and SAP users or as review for certification, this book includes all the major concepts related to ABAP programming. With an easy-to-follow writing style, it begins with an explanation of the SAP ERP system and progresses to the architecture of SAP R/3 to SAP ERP ECC 6.0. A complete glossary of terms is included to help the reader understand the myriad terms and programming issues associated with this language.

Topics covered include:
Dialogs; ABAP dictionary; Error messages; Programming in the ABAP Editor; Business Add-Ins; SAPscript; Internal tables; Accessing data in a SAP system; Modularization techniques.

ISBN-13: 978-0-7637-8107-1 • $59.95* • Discount: CT
Paperback • 950 Pages • © 2011

SAP® SD Handbook
Kogent Learning Solutions, Inc.

Integrated with other modules such as MM, PP, and QM, Sales and Distribution is used to handle the sales inventory control, warehousing, and back-office functions. This comprehensive reference includes all major concepts related to SAP SD functionality, technical configuration, and implementation. A complete glossary of terms has been included to help the reader understand the myriad terms associated with this SAP module. The book serves as an excellent reference for both earlier and newer versions of SAP or as a comprehensive review for certification.

Topics Covered Include:
Invoicing; Distribution points; Backorder processing; Account determination; Material master; Transaction codes; Partner procedures; Rebates and refunds; Interfaces; Condition types; Inventory issues; Administration tables.

Paperback • 450 Pages • © 2011
SAP® ABAP™ Questions and Answers

Kogent Learning Solutions, Inc.

Designed as an introduction to the basics of ABAP or as a quick certification review, this book guides the reader through the intricacies of this programming language used by SAP components and applications (e.g., R/3, NetWeaver, etc.). It is currently positioned, alongside the more recently introduced Java, as the language for programming SAP’s Web Application Server, part of its NetWeaver platform for building business applications. The question and answer format provides the reader with all of the details to pass certification exams in a step-by-step, easy to read, method of instruction.

Paperback • 250 Pages • © 2010

SAP® SD Questions and Answers

Kogent Learning Solutions, Inc.

Designed for SAP users as a quick reference or for computer science and business students, this book includes all the major concepts related to SAP SD functionality, technical configuration, and implementation in an easy-to-understand question and answer format. This accessible format allows the reader to quickly find the questions on specific subjects and provides all of the details to pass certification exams in a step-by-step, easy-to-read method of instruction.

ISBN-13: 978-0-7637-8198-9 • $49.95* • Discount: CT
Paperback • 262 Pages • © 2010

SAP® MM Questions and Answers

Kogent Learning Solutions, Inc.

Designed for SAP users as a quick reference or for computer science and business students, this book includes all the major concepts related to SAP MM functionality, technical configuration, and implementation in an easy-to-understand question and answer format. It discusses all the important MM codes and concepts for materials and vendors. The accessible format allows the reader to quickly find the questions on specific subjects and provides all of the details to pass certification exams in a step-by-step, easy-to-read method of instruction.

ISBN-13: 978-0-7637-8144-6 • $49.95* • Discount: CT
Paperback • 270 Pages • © 2010

SAP® ERP Financials and FICO Handbook

S. N. Padhi

This up-to-date quick reference guide helps the reader through the most popular SAP module. It includes material on SAP ERP Financials, SAP FICO, and SAP R/3. This book covers fifty common business situations related to ERP Financials and FICO and provides practical solutions for them. In addition, the book begins with over 200 FAQs and certification questions for those who need a quick review of the material. A CD-ROM with FICO templates, short cuts, and color figures from the book is included with the text.

ISBN-13: 978-0-7637-8080-7 • $57.95* • Discount: CT
Hardcover • 450 Pages • © 2011

Sign Up for Exclusive Offers and Product News: www.jbpub.com/eupdates
Fundamentals of Game Development

Heather Maxwell Chandler, Founder and Executive Producer, Media Sunshine, Inc.

Rafael Chandler

Written by veterans who are currently working in the game industry, Fundamentals of Game Development is unique because it provides the practical aspects of the processes involved in developing and completing game projects. Ideal for introductory game development and game production courses the book covers history, game genre, design, story-telling, character creation, pre-production, code release, career descriptions, and more.

ISBN-13: 978-0-7637-7895-8 • $69.95* • Discount: CT
Paperback • 550 Pages • © 2011

Instructor Resources: PP, SL
Student Resources: CD

Game Engine Gems

Volume One

Eric Lengyel

Game Engine Gems brings dozens of brand new articles from leading software engineering professionals together in a single volume. Each “gem” in this book presents a previously unpublished technique related to game engines and real-time virtual simulations, and each one is supported by many years of experience and wisdom possessed by the authors. Specific topics include rendering techniques, shaders, scene organization, visibility determination, collision detection, audio, user interface, input devices, memory management, artificial intelligence, resource organization, and cross-platform considerations.

ISBN-13: 978-0-7637-7888-0 • $69.95* • Discount: CT
Hardcover • 700 Pages • © 2011

Student Resources: DVD

Ebook Lectures: Game Development

Heather Maxwell Chandler, Founder and Executive Producer, Media Sunshine, Inc.

Designed for mastery of subjects through self-study without the use of printed books, these full-length lectures provide general information on the game development process using Microsoft® PowerPoint® slides and screenshots from software applications or the Internet. The lectures are geared towards students who are learning about game production and how games are made from concept to release. The lectures provide a broad overview on the game development process, including pre-production, production, testing, and code release, and information on how game developers, publishers, marketing, sales, and PR all work together to release a game. Each of the five lectures is approximately fifty minutes long.

ISBN-13: 978-0-7637-7635-0 • $49.95* • Discount: CT
DVD • © 2010
Ebook Lectures: Graphic Design
Stephanie Torta
Designed for mastery of graphic design concepts through self-study without the use of printed books, students watch and listen to full-length training sessions that cover key topics using Adobe InDesign CS4, along with some Adobe Photoshop CS4 techniques. Each lecture teaches the processes of combining text and graphics to communicate an effective message.

• Adobe InDesign and Photoshop integrated throughout lectures
• Step–by-step instructions on how to create simple print documents including business cards, postcards, book covers, and newsletters
• Compatible with iPhone.

ISBN-13: 978-0-7637-7634-3 • $49.95* • Discount: CT
DVD • © 2010

Ebook Lectures: Adobe® Photoshop® Technique Training
Stephanie Torta
Designed for mastery of subjects through self-study without the use of printed books, these full-length lectures enable students to watch and listen as they cover key topics using Adobe® Photoshop®. Master the basic technical skills of Adobe Photoshop, the techniques of restoring older photos, touching up images and editing photos, saving files, layering, and more. Learn to size, fix, and retouch new photos, red-eye, skin color, and other key features.

• Photoshop and Microsoft® PowerPoint slides integrated throughout lectures
• Exercises, projects, and simulations supplement concepts

ISBN-13: 978-0-7637-8194-1 • $49.95* • Discount: CT
DVD • © 2011

The Game Production Handbook
Second Edition
Heather Maxwell Chandler, Founder and Executive Producer, Media Sunshine, Inc.

This handbook presents information that a producer, lead, or studio manager needs to know in order to successfully develop a game from concept to gold master. The general game development topics are covered, along with more specific topics such as how to organize voice-over and mo-cap shoots, creating cinematics, and working with marketing. New material includes information on project and personnel management, new technologies, online gaming issues and middleware, and updated examples from next-generation games. A fictitious game project is used to fully illustrate the production cycle, documentation, and other production concepts. Included is a CD-ROM with all the templates/forms.

ISBN-13: 978-1-9340-1540-7 • $64.95* • Discount: CT
Hardcover • 482 Pages • © 2009
Instructor Resources: ITK
Student Resources: CD
Web 2.0 Fundamentals for Developers
Oswald Campesato, Kevin Nilson

Designed for technically oriented people of all levels, this book covers the most recent developments in Web 2.0 programming topics and applications, including up-to-date material on cloud computing, Comet, HTML5, and semantic technology. The accompanying CD-ROM and companion website provide code samples from the book, an extensive set of links for supplemental material, figures from the text, updated versions of sample applications, and also links for Twitter and Facebook accounts for this book.

ISBN-13: 978-0-7637-7973-3 • $49.95* • Discount: CT
Paperback • 650 Pages • © 2011
Student Resources: CD

The Virtual Worlds Handbook
How to Use Second Life® and Other 3D Virtual Environments
Elizabeth Hodge, PhD, Sharon Collins, Tracy Giordano

This handbook, with CD-ROM, provides a user-friendly approach that will help trainers and educators create an effective and interactive environment within the Second Life virtual world. This book was written to help the novice user tackle the natural learning curve while providing the experienced user with tips, tools, and tricks to help any educator or trainer meet their professional goals faster. The opportunities using virtual reality are limitless and provide online students with a unique opportunity to connect both physically and educationally to one another, to faculty, to university, and to a worldwide market.

ISBN-13: 978-0-7637-7747-0 • $49.95* • Discount: CT
Paperback • 350 Pages • © 2011
Student Resources: CD

Computer Forensics
Computer Crime Scene Investigation
Third Edition
John R. Vacca

This book provides an organization with a legal method for handling computer misuse as well as a means for securing sensitive data and identifying compromised systems. It includes a comprehensive introduction to computer forensics investigative techniques and provides readers with the knowledge and skills required to conduct a computer forensics investigation from initial discovery to completion. Readers will also learn how to exploit your organization's Computer Incident Response Team (CIRT); collect, manage, and record digital evidence; and leverage powerful software tools and techniques to uncover hidden or deleted information.

Paperback • 1000 Pages • © 2011
Instructor Resources: PP
Student Resources: CD

NEW! Available February 2010
NEW! Available December 2009
NEW! Available March 2010
Software Engineering and Testing
B.B. Agarwal, M. Gupta, S.P. Tayal

Designed for an introductory software engineering course or as a reference for programmers, this text uses both theory and applications to design reliable, error-free software. It covers life-cycle models, software specifications, testing techniques, writing effective source code, and more. A CD-ROM with source code and third-party software engineering applications accompanies the book.

Hardcover • 515 Pages • © 2010
Student Resources: CD

Algorithms, Languages, Automata, & Compilers
A Practical Approach
Maxim Mozgovoy, University of Joensuu (Finland)

This text covers the standard “theory of computing” topics through a strong emphasis on practical applications. The topics that form a foundation of modern programming are discussed—first with theoretical orientation, and then applied through programming code and examples. JFLAP projects and applications are integrated throughout the book, and C# is used for all code.

Hardcover • 345 Pages • © 2010
Student Resources: CD

Software Testing
S. Koirala, S. Sheikh

$52.95* • Discount: CT
Paperback • 220 Pages
© 2009
Student Resources: CD

SAP® FI/CO Questions and Answers
V. Narayanan

$62.95* • Discount: CT
Hardcover • 437 Pages
© 2008
Student Resources: CD

Upgrading SAP®
Maurice Sens

$57.95* • Discount: CT
Hardcover • 331 Pages
© 2008
Student Resources: CD

Let Us C
Eighth Edition
Yashavant P. Kanetkar

$63.95* • Discount: CT
Paperback • 593 Pages
© 2008
Student Resources: CD

Sign Up for Exclusive Offers and Product News: www.jbpub.com/eupdates
**Autodesk® Revit® Architecture 2010 in Practice**

Kogent Learning Solutions, Inc.

This book provides basic, step-by-step instructions for getting started and using the Revit Architecture software or for refreshing your Revit skill. It covers only the basics to illustrate the myriad 2D/3D drawing and editing functions for this popular yet complex application. *AutoDesk Revit Architecture 2010 In Practice* demonstrates how to design small buildings—from concept through actual plotting. A DVD is included with every new copy of the text and includes all the drawing lessons in the text, the ability to view third-party software applications, all of the book’s figures in color, and a trial version of Revit 2010.

ISBN-13: 978-0-7637-7630-5 • $49.95* • Discount: CT
Paperback • 350 Pages • © 2011

**Pro/ENGINEER Wildfire 4.0 Essentials**

Kogent Learning Solutions, Inc.

Pro/ENGINEER Wildfire 4.0 is a 3D Computer Aided Design (CAD) software application. As a feature-based, parametric, and associative solid modeling software package, it allows the user to create 3D designs for engineering projects. This quick reference includes all the major concepts related to Pro/ENGINEER Wildfire 4.0 functionality, technical configuration, and installation in an easy-to-understand, step-by-step format. It covers all the major commands and modes, including Sketch Mode, Part Mode, Assembly Mode, and Drawing Mode. The format provides the reader with all of the details to learn the basics through an easy method of instruction. Also included is a CD-ROM with tutorials and models.

ISBN-13: 978-0-7637-8196-5 • $57.95* • Discount: CT
Paperback • 304 Pages • © 2011

**CATIA® V6 Essentials**

Kogent Learning Solutions, Inc.

CATIA V6 (Computer-Aided Three Dimensional Interactive Application) is a multi-platform CAD/CAM/CAE software suite marketed worldwide by IBM. It allows the user to apply its capabilities to a variety of industries such as automotive, industrial robots, electronics, manufacturing design, aerospace, and consumer goods. *CATIA V6 Essentials* includes all the major concepts related to the latest version of CATIA, such as installation, modes, and modeling in an easy-to-understand, step-by-step format. It also covers all the major commands and techniques and provides the reader with all of the details to learn the basics with a clear method of instruction. The accompanying CD-ROM contains forms, third-party software, simulations, etc. to facilitate the use of CATIA.

ISBN-13: 978-0-7637-8516-1 • $59.95* • Discount: CT
Paperback • 300 Pages • © 2011

Student Resources: CD
Computational Physics for Engineers

Multiphysics Modeling Using COMSOL®
A First Principles Approach
Roger W. Pryor, PhD, COMSOL Certified Consultant

Intended for the engineering professional or senior level undergraduate and graduate students, this text presents a problem-solving methodology, based on multiphysics modeling and physics First Principles, for the solution of the difficult problems that are typically found during the development of new thermal, electrical, electronic, and electromagnetic devices, sensors and systems. The text also introduces the readers to the numerical analysis modeling techniques employed in the COMSOL® Multiphysics® software. It further discusses the application of these techniques to the solution of the varied difficult engineering problem types typically found in today’s high tech physical world.

ISBN-13: 978-0-7637-7999-3 • $89.95* • Discount: CT
Hardcover • 700 Pages • © 2011

Student Resources: DVD

Applied & Computational Fluid Mechanics
Scott Post, PhD, Bradley University

Designed for the fluid mechanics course for mechanical engineers or as a reference for professional engineers, this up to date text uses computer algorithms and applications to solve modern problems related to fluid flow, aerodynamics, and thermodynamics. Algorithms for numerical solutions of fluid problems (which can be implemented in programming environments such as MATLAB®) will be used throughout the book, and it also includes an introduction to Computational Fluid Dynamics, a well-established method in the design of heat transfer and cooling applications. A DVD accompanies the book with source code, MATLAB files, third-party simulations, color figures, and other resources.

ISBN-13: 978-1-9340-1547-6 • $137.95* • Discount: R
Hardcover • 600 Pages • © 2011

Instructor Resources: CW, PP
Student Resources: DVD

Engineering Heat Transfer
M.M. Rathore, R. Kapuno

This book is designed as a basic text for undergraduate courses in heat transfer for students of mechanical, chemical, aeronautical, and metallurgical engineering, or as a reference for professionals in industry. It emphasizes the clear understanding of theoretical concepts followed by practical applications from industry. It also provides step-by-step solutions of numerical problems through the use of systematic procedures and a prescribed format. This book also includes discussions on how to develop programs that solve heat transfer problems using MATLAB®. The accompanying CD-ROM features MATLAB source codes and scripts, and additional simulations and sample problems with answers.

ISBN-13: 978-0-7637-7752-4 • $133.95* • Discount: R
Hardcover • 1100 Pages • © 2011

Student Resources: CD

Sign Up for Exclusive Offers and Product News: www.jbpub.com/eupdates
Digital Signal Processing Using MATLAB® & Wavelets
Second Edition
Michael Weeks, Georgia State University

Designed for upper division engineering and computer science students as well as practicing engineers and scientists, this updated Second Edition emphasizes the practical applications of signal processing. Over 100 MATLAB examples and wavelet techniques provide the latest applications of DSP, including image processing, games, filters, transforms, networking, parallel processing, and sound. Beginning with an introduction to MATLAB programming, it moves through filters, sinusoids, sampling, the Fourier transform, the z-transform and other key topics. Two chapters are dedicated to the discussion of wavelets and their applications. A CD-ROM (platform independent) accompanies the book and contains source code, projects for each chapter, third-party simulations, and the figures contained in the book.

Hardcover • 500 Pages • © 2011
© Student Resources: CD

Fundamentals of Industrial Robotics
Second Edition
G. Hegde, PhD

This book is designed as an introductory text and general overview for undergraduate courses in industrial robotics for students of mechanical or aeronautical engineering, computer science, or as a reference for professionals in industry. Treating each subject with numerous illustrations the book covers structure, motion, ARM statics and dynamics, control, trajectory, sensors/vision, and basic programming. The emphasis is on practical applications, and the CD-ROM that accompanies the book includes simulations from various robotic applications in industry.

ISBN-13: 978-0-7637-8461-4 • $63.95* • Discount: CT
Hardcover • 300 Pages • © 2011
© Student Resources: CD

Mechatronics
G. Hegde, PhD

Intended as a textbook for courses in mechatronics or as an up-to-date reference for practicing engineers, this book uses extensive in-text, solved examples and computer simulations to cover the basic concepts. It contains information from both the theoretical and application perspectives related to mechatronic systems. The self-explanatory block diagrams, examples, and numerous illustrations provide the reader with a self-study text to develop systems with motors, circuits, microprocessors, and controls. A CD-ROM with numerous simulations, software, and third-party applications accompanies the text.

Hardcover • 450 Pages • © 2010
© Student Resources: CD
The Essence of Materials for Engineers

Robert W. Messler, Jr., Rensselaer Polytechnic Institute

This text is designed for the introductory, one semester course in materials or as a reference for professional engineers. It provides an overview of the structure of materials and the relationship to their properties. Modern advances in polymers, ceramics, crystals, composites, semiconductors, etc. are discussed with an emphasis on applications in industry.

ISBN-13: 978-0-7637-7833-0 • $111.95* • Discount: R
Hardcover • 450 Pages • © 2011

Student Resources: CD

Physics of Fluids

Uno Ingard, PhD, Massachusetts Institute of Technology (Emeritus)

This book is a comprehensive study of the theory and the practical applications of fluid properties to numerous disciplines. It may be used as a reference by scientists and engineers or as a text in senior-undergraduate or graduate-level courses. Many applications from aeronautics, acoustics, chemistry, mechanics, electricity, and others have been included to illustrate the mathematical and physical concepts.

ISBN-13: 978-1-9340-1510-0 • $94.95* • Discount: R
Hardcover • 500 Pages • © 2011

Student Resources: CD

Noise Reduction Analysis

Uno Ingard, PhD, Massachusetts Institute of Technology (Emeritus)

This comprehensive study of theory and practical application of noise reduction is ideal as a reference for scientists and engineers or as a text for senior undergraduate or graduate level courses. The first six chapters discuss the basic mechanisms of sound absorption. The second part covers duct attenuators and how their performance is described and measured.

ISBN-13: 978-1-9340-1531-5 • $84.95* • Discount: R
Hardcover • 452 Pages • © 2010

Engineering Thermodynamics

A Computer Approach (SI Units Version)
Third Edition

R.K. Rajput

Intended as a textbook for “applied” or engineering thermodynamics, or as a reference for practicing engineers, this book uses in-text, solved examples and computer simulations to cover the basic properties of thermodynamics. This version presents the material using SI Units and has ample material on SI conversion, steam tables, and a Mollier diagram. The accompanying CD includes a fully functional version of QuickField, as well as numerous demonstrations and simulations with MATLAB, and other third party software.

ISBN-13: 978-1-9340-1514-8 • $82.95* • Discount: R
Hardcover • 955 Pages • © 2010

Student Resources: CD

Sign Up for Exclusive Offers and Product News: www jbpub com eupdates
### Programming for Chemical Engineers Using C, C++, and MATLAB®

**R. Kapuno**

$82.95* • Discount: R  
Hardcover • 400 Pages  
© 2008

- **Instructor Resources:** CW, PP  
- **Student Resources:** CD

### Neuroengineering: The Future  
Virtual Minds And The Creation Of Immortality

**Bruce F Katz**, PhD, Drexel University  
$55.95* • Discount: CT  
Hardcover • 400 Pages  
© 2008

- **Instructor Resources:**  
- **Student Resources:** CD

### Introduction to MATLAB & SIMULINK: A Project Approach  
Third Edition

**Ottmar Beucher**,  
**Michael Weeks**, Georgia State University  
$66.95* • Discount: CT  
Paperback • 400 Pages  
© 2008

- **Instructor Resources:** PP  
- **Student Resources:** CD

### Biotechnology Procedures and Experiments Handbook

**S. Harisha**  
$77.95* • Discount: R  
Hardcover • 694 Pages  
© 2008

- **Student Resources:** CD

### Introduction to Biotechnology and Genetic Engineering

**A.J. Nair**, PhD  
$82.95* • Discount: CT  
Hardcover • 1100 Pages  
© 2008

- **Student Resources:** CD

### Robotics

**Appin Knowledge Solutions**  
$70.95* • Discount: CT  
Hardcover • 400 Pages  
© 2008

- **Student Resources:** CD
Advanced Quantum Mechanics

Reinhold Blumel, PhD, Wesleyan University, Connecticut

This book is designed as an introductory text for senior undergraduate or graduate courses in quantum mechanics, or it can be used as a reference by professionals in industry. The book begins with discussions of Maxwell Equations, the Dirac Equation, classical field theory, and moves to modern applications of quantum computing, quantum cryptography and quantum electrodynamics. An instructor’s CD-ROM with solutions and Microsoft Power Point slides is available upon adoption as a textbook.

ISBN-13: 978-1-9340-1552-0 • $85.95* • Discount: R
Hardcover • 350 Pages • © 2011
Instructor Resources: AE, PP
Student Resources: CD

Introductory Biophysics

Perspectives on the Living State

J.R. Claycomb, PhD, Houston Baptist University
Jonathan Tran, Houston Baptist University

Designed for biology, physics, and medical students, this text provides a comprehensive overview of the of the complex subject of biological physics. The companion CD, with MATLAB® examples and the student version of Quickfield™, enables the student to perform biophysical simulations and modify the textbook example files. Included in the text are computer simulations of thermodynamics, astrobiology, electrical circuit models of cell suspension, gap junctions, neuronal action potentials, and more.

ISBN-13: 978-0-7637-7998-6 • $89.95* • Discount: R
Hardcover • 400 Pages • © 2011
Student Resources: CD

A First Course In Computational Physics

Second Edition

Paul L. DeVries, Miami University
Javier E. Hasbun, PhD, University of West Georgia

Intended for the physics and engineering students who have completed the introductory physics course, Computational Physics covers the different types of computational problems using MATLAB® with exercises developed around problems of physical interest. Topics such as root finding, Newton-Cotes integration, and ordinary differential equations are included and presented in the context of physics problems.

Hardcover • 400 Pages • © 2011
Foundations of Quantum Mechanics
From Photons to Quantum Computers

Reinhold Blumel, PhD, Wesleyan University, Connecticut

Ideal for undergraduate and graduate courses in modern quantum physics, this text provides an in-depth study of quantum information and quantum computing, including an entire chapter on the future of quantum technology. Topics discussed include the EPR paradox, teleportation, Bell’s Theorem, code-breaking with quantum computers, and more.

Hardcover • 331 Pages • © 2010

Instructor Resources: AE

Classical Mechanics

J. Michael Finn, PhD, William and Mary College

$80.95* • Discount: R
Hardcover • 500 Pages
© 2009

Applied Electromagnetics
Using QuickField™ & MATLAB®

J.R. Claycomb, PhD, Houston Baptist University

$78.95* • Discount: R
Hardcover • 400 Pages
© 2008

Student Resources: CD

Acoustics

Uno Ingard, PhD

$84.95* • Discount: R
Hardcover • 400 Pages
© 2008

Maxwell’s Equations and
the Principles of Electromagnetism

Richard Fitzpatrick, PhD

$85.95* • Discount: R
Hardcover • 500 Pages
© 2008

Student Resources: CD

Astronomy & Astrophysics

A.B. Bhattacharya
S. Joardar
R. Bhattacharya

Fundamentals of Electromagnetic Fields

S.W. Anwane, PhD
Christopher Watkins

$82.95* • Discount: R
Hardcover • 364 Pages
© 2008

Student Resources: CD

$73.95* • Discount: R
Hardcover • 400 Pages
© 2008

Student Resources: CD
MATHEMATICS

Probability
An Introduction
David A. Santos, PhD, Community College of Philadelphia

This text provides the fundamentals of the subject, requiring minimal algebraic and precalculus skills from the reader. It begins with an introduction to sets and set operations, progresses to explaining counting techniques, and then presents probability in an axiomatic way. The book contains numerous examples and solved exercises taken from various fields, and includes computer explorations using MATLAB® and MAPLE®. A CD-ROM with computer code, project files, and third-party applications accompanies the text.

Hardcover • 350 Pages • © 2011

MATHEMATICS

Computer-Based Numerical and Statistical Techniques
Manish Goyal

$82.95* • Discount: R
Hardcover • 500 Pages • © 2008

Introduction to Numerical Analysis Using MATLAB®
Rizwan Butt, PhD

$85.95* • Discount: R
Paperback • 600 Pages • © 2008

Advanced Engineering Mathematics Seventh Edition
N. Bali, Manish Goyal, Christopher Watkins

$99.95* • Discount: R
Hardcover • 1600 Pages • © 2007

Computational Science
Dmitry Kiryanov, Moscow University
Elena Kiryanova, Keldysh Institute of Applied Mathematics

$70.95* • Discount: CT
Hardcover • 400 Pages • © 2007

Student Resources: CD

Sign Up for Exclusive Offers and Product News: www.jbpub.com/eupdates