



MOMENTUM PRESS

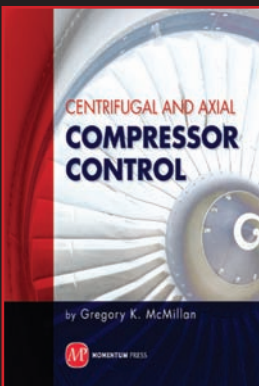
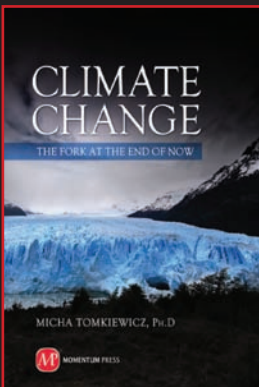
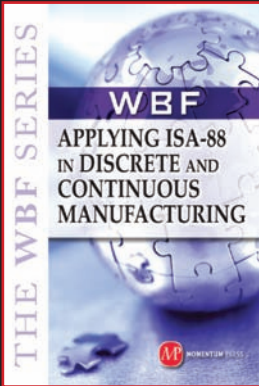
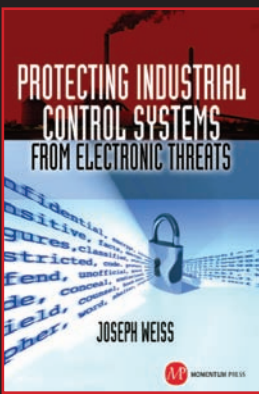
The MOMENTUM PRESS

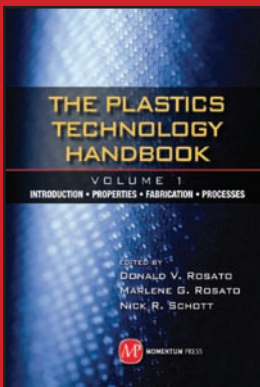
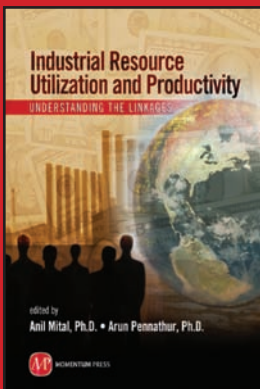
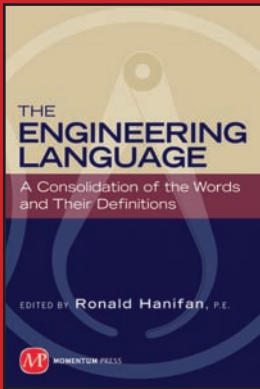
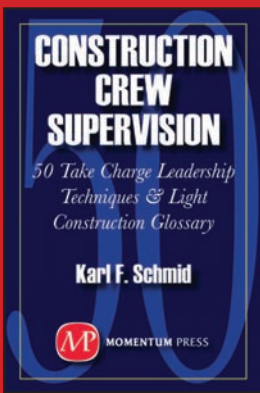
DIGITAL COLLECTION

*The first digital collection
featuring engineering
books in plastics, sensor
technology, materials,
manufacturing, and
mechanical engineering.*

www.momentumpress.net

For ordering information, see back of brochure





EASY TO USE

- ◆ Unlimited simultaneous users!
- ◆ Downloadable PDFs!
- ◆ Unrestricted access (no DRM, plug-ins or passwords)!
- ◆ Automatic citations with copy/paste functions!
- ◆ Text to speech for accessibility!
- ◆ MARC records available!
- ◆ DOIs available for each book!

ATTRACTIVELY PRICED

- ◆ 2011 Digital Library, 45 titles, \$7,200!

“Momentum Press has published so many outstanding books that launching a Digital Library makes perfect sense. For example, MP has books on advanced process control, alarm management (Dr. Douglas Rothenberg), cyber security (Joe Weiss), and even some pointed engineering humor by Greg McMillan. Momentum Press is also the publisher of the WBF (formerly World Batch Forum) book series. Momentum Press is directly in the forefront of real-time engineering content.”

—Walt Boyes, Publisher and Editor-in-Chief,
Control Magazine

LIST OF TITLES

Acoustic High-Frequency Diffraction Theory,

Frederic Molinet, 510 pages

Advanced Regulatory Control: Applications and

Techniques, *David W. Spitzer*, 158 pages

Alarm Management for Process Control: A Best-Practice Guide for Design, Implementation, and Use of Industrial Alarm Systems,

Douglas H. Rothenberg, 610 pages

Bio-Inspired Engineering,

Christopher H. M. Jenkins, 176 pages

Bonds and Bands in Semiconductors,

Second Edition, *J. C. Phillips*, 352 pages

Centrifugal and Axial Compressor Control,

Gregory K. McMillan, 140 pages

Climate Change: The Fork at the End of Now,

Micha Tomkiewicz, 320 pages

Construction Crew Supervision: 50 Take-Charge

Leadership Techniques and Light Construction

Glossary, *Karl F. Schmid*, 214 pages

Construction Estimating: A Step-by-Step Guide to a

Successful Estimate, *Karl F. Schmid*, 312 pages

Diffuse Scattering and The Fundamental

Properties of Materials, *Rozaliya I. Barabash,*

Gene E. Lee, and Patrice E.A. Turchi, 444 pages

The Engineering Language: A Consolidation of The

Words and Their Definitions, *Ronald E. Hanifan,*

280 pages

Industrial Resource Utilization and Productivity:

Understanding The Linkages, *Anil Mital and*

Arun Pennathur, 262 pages

Process Control Case Histories: An Insightful and

Humorous Perspective from The Control Room,

Gregory K. McMillan, 128 pages

Professional Expression: To Organize, Write and

Manage Technical Communication, *M. D. Morris,*

204 pages

Protecting Industrial Control Systems from

Electronic Threats, *Joseph Weiss*, 338 pages

Raw and Finished Materials: A Concise Guide to

Properties and Applications, *Brian Dereu,*

300 pages

Reduce Your Engineering Drawing Errors:

Preventing The Most Common Mistakes,

Ronald E. Hanifan, 100 pages

Robust Control System Networks: How to Achieve

Reliable Control After Stuxnet, *Ralph Langner,*

206 pages

Social Media for Engineers and Scientists,

Jon DiPietro, 236 pages

Virtual Engineering, *J. Cecil*, 158 pages

PLASTICS TECHNOLOGY HANDBOOK

Plastics Technology Handbook, Volume 1:

Introduction - Properties - Fabrication -

Processes, *Donald V. Rosato, Marlene G. Rosato,*

and Nick R. Schott, 1,456 pages

Plastics Technology Handbook, Volume 2:

Manufacturing - Composites - Tooling -

Auxiliaries, *Donald V. Rosato, Marlene G. Rosato,*

and Nick R. Schott, 1,022 pages

THE WBF BOOK SERIES

The WBF Book Series — Applying ISA-88 In

Discrete and Continuous Manufacturing,

WBF (World Batch Forum), 252 pages

The WBF Book Series — ISA-88 and ISA-95

in the Life Science Industries,

WBF (World Batch Forum), 360 pages

The WBF Book Series — ISA-88 Implementation

Experiences, *WBF (World Batch Forum)*,

312 pages

The WBF Book Series — ISA-95 Implementation

Experiences, *WBF (World Batch Forum)*,

300 pages

SENSORS TECHNOLOGY

Automotive Sensors, *John Turner*, 256 pages

Biomedical Sensors, *Deric P. Jones*, 320 pages

Chemical Sensors: Fundamentals of Sensing Materials, Volume 1: General Approaches, *Ghenadii Korotcenkov*, 380 pages

Chemical Sensors: Fundamentals of Sensing Materials, Volume 2: Nanostructured Materials, *Ghenadii Korotcenkov*, 370 pages

Chemical Sensors: Fundamentals of Sensing Materials, Volume 3: Polymers and Other Materials, *Ghenadii Korotcenkov*, 404 pages

Chemical Sensors: Comprehensive Sensor Technologies, Volume 4: Solid State Devices, *Ghenadii Korotcenkov*, 544 pages

Chemical Sensors: Comprehensive Sensor Technologies, Volume 5: Electrochemical and Optical Sensors, *Ghenadii Korotcenkov*, 584 pages

Chemical Sensors: Comprehensive Sensor Technologies, Volume 6: Chemical Sensors Applications, *Ghenadii Korotcenkov*, 404 pages

MATERIALS CHARACTERIZATION

Characterization in Compound Semiconductor Processing, *Gary E. McGuire and Yale Strausser*, 212 pages

Characterization in Silicon Processing, *Yale E. Strausser*, 240 pages

Characterization of Catalytic Materials, *Israel E. Wachs*, 202 pages

Characterization of Ceramics, *Ronald E. Loehman*, 295 pages

Characterization of Composite Materials, *Hatsuo Ishida*, 277 pages

Characterization of Integrated Circuit Packaging Materials, *Thomas M. Moore and Robert G. McKenna*, 274 pages

Characterization of Metals And Alloys, *Paul H. Holloway and P. N. Vaidyanathan*, 310 pages

Characterization of Optical Materials, *Gregory J. Exarhos*, 212 pages

Characterization of Organic Thin Films, *Abraham Ullman*, 276 pages

Characterization of Polymers, *Ned J. Chou, Stephen P. Kowalczyk, Ravi Saraf, and Ho-Ming Tong*, 320 pages

Characterization of Tribological Materials, *William A. Glaeser*, 174 pages

PLEASE VISIT:

www.momentumpress.net or to set up a trial in the US/CAN, please contact **Sheri Allen** at sheri.allen@globalepress.com; and for all other regions, contact **Nicole Lee** at nicole.lee@igroupnet.com.

