

Give Researchers Access to High-Quality Engineering E-Books

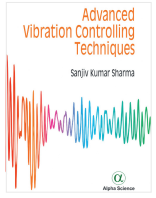
This focused collection helps researchers broaden their knowledge of the engineering industry to support decision-making, facilitate product design and implement industry best practices. Subscribe and gain access to over **7,200 e-books** covering topics such as biotechnology, energy sciences, industrial safety, material science, optics and photonics, project management, robotics and more.

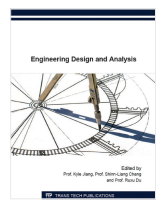
*Total e-books vary by region; please contact us for a title list.

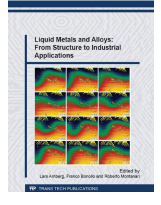
A Whole-System Approach to High-Performance Green Buildings David Strong-Victoria Burrows











Why Subscribe to EBSCO eBooks:

- 1. Low Price for a Large Volume of High-Quality E-Books
- 2. Curated by EBSCO Collection Development Librarians
- 3. Unlimited User Access with No Turnaways
- 4. New E-Books Added Regularly at No Additional Cost
- Optimized Search and Read Experience
- Support Acquisition Decisions with Access to Usage Data and Reports
- 7. Complimentary MARC Records
- 8. Easily Manage EBSCO eBooks Manager

Have you read EBSCO eBooks using the EBSCO mobile app?

Available now in the Apple and Google Play stores

Flip over or scroll down to see some popular e-books included in the collection.

Gain Access to E-Books Across Many Topics Including:

- Chemical & Biochemical Engineering
- Civil Engineering and Construction
- Earth Sciences & Agriculture
- Electrical Engineering
- Environmental Engineering
- Industrial Management
- Manufacturing/Materials
- Mechanical Engineering
- Medical/Biomedical
 Engineering/Pharmacology
- Mining Engineering/Metallurgy
- Physics

Top Trade Publishers and Leading Professional Societies and Organizations Including:

- Artech House Publishers
- ASM International
- Elsevier

- Fairmont Press
- John Wiley & Sons
- Smithers Rapra Technology
- Trans Tech Publications
- World Scientific

Popular Titles Included in the EngineeringCore E-Book Subscription Collection:

1. A Simple Guide to Understanding Compressors 11. Equipment Health Monitoring in **Complex Systems** Advanced Mechanics of Solids: 2. A Gentle Introduction 12. Highlights in Applied Mineralogy 3. Advanced Vibration Controlling Techniques 13. **IT Equipment Power Trends** 4. Antennas for Small Mobile Terminals 14. Metallography of Steels ASHRAE Design Guide for Air Terminal Units: Microgrid Design and Operation: 5. 15. Selection, Application, Control, **Toward Smart Energy in Cities** and Commissioning 16. Networking Vehicles to Everything: 6. Bulk Metallic Glasses and Their Composites: **Evolving Automotive Solutions** Additive Manufacturing and Modeling 17. Residential Indoor Air Quality Guide: and Simulation Best Practices for Home Design, Construction, Construction Site Coordination and 7. Operation, and Maintenance Management Guide 18. Recycling of Industrial Effluents Electromagnetics and Antenna Technology 8. 19. **Rock Slope Stability** 9. Engineering Chemistry: A Textbook 20. Smart Grid Redefined: 10. **Engineering Optical Networks** Transformation of the Electric Utility

For a complete title list, please contact an EBSCO representative.

Power In-Depth Research with EBSCO Databases:

Conduct market research, access reliable science, technology and medical information and satisfy product development needs through premium EBSCO databases.

Ask your EBSCO representative for more information.