

Unlimited User Access Included

EBSCO eBooks[™] EngineeringCore E-Book Subscription Collection

Give Employees Access to High-Quality Engineering E-Books

This focused collection helps professionals broaden their knowledge of the engineering industry to help support decision-making, facilitate product design and implement industry best practices. Subscribe and give your employees access to more than **6,400* 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.



WINNER for Transparency on E-Book Accessibility

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
- 5. Optimized Search and Read Experience
- 6. Complimentary MARC Records
- 7. Support Acquisition Decisions with Access to Usage Data and Reports

EBSCO

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

www.ebscohost.com/ebooks = (978) 356-6500 = (800) 653-2726 = information@ebsco.com

www.ebscohost.com/ebooks (978) 356-6500 (800) 653-2726 information@ebsco.com

Gain Access to E-Books Across Many Topics Including:

- **Chemical & Biochemical** Engineering
- Civil Engineering and Construction
- Earth Sciences & Agriculture

Artech House Publishers

- Electrical Engineering
- Environmental Engineering
- Industrial Management
- Manufacturing/Materials
- Mechanical Engineering
- Medical/Biomedical Engineering
- Mining Engineering/Metallurgy
- Pharmacology
 - Physics

Top Trade Publishers and Leading Professional Societies and Organizations Including:

- ASM International
- Fairmont Press

Elsevier

- John Wiley & Sons
- Smithers Rapra Technology
- Trans Tech Publications
- World Scientifi

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

- A Simple Guide to Understanding Compressors 1.
- 2. Advanced Mechanics of Solids: A Gentle Introduction
- 3. Advanced Vibration Controlling Techniques
- Antennas for Small Mobile Terminals 4.
- ASHRAE Design Guide for Air Terminal Units: 5. Selection, Application, Control, and Commissioning
- Bulk Metallic Glasses and Their Composites: 6. Additive Manufacturing and Modeling and Simulation
- 7. **Carbonaceous Composite Materials**
- 8. Construction Site Coordination and Management Guide
- 9. Electromagnetics and Antenna Technology
- 10. **Engineering Chemistry: A Textbook**

- 11. **Engineering Optical Network**
- 12. Equipment Health Monitoring in **Complex Systems**
- 13. Highlights in Applied Mineralogy
- 14. **IT Equipment Power Trends**
- 15. Metallography of Steels
- 16. Microgrid Design and Operation: **Toward Smart Energy in Cities**
- Networking Vehicles to Everything: 17. **Evolving Automotive Solutions**
- 18. Residential Indoor Air Quality Guide: Best Practices for Home Design, Construction, **Operation**, and Maintenance
- 19. **Rock Slope Stability**
- 20. Smart Grid Redefined 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.

