



## APPLIED AND CONCISE eBooks FOR ENGINEERING STUDENTS AND ENGINEERING PROFESSIONALS



The Momentum Press Digital Libraries are cost-effective annual collections of engineering eBooks that cover Civil & Environmental, Electrical, Industrial, Materials, and Mechanical Engineering.

Our eBooks look at the cutting edge, such as innovations, new advances in technology and new trends in engineering management and practice. These cost-effective alternatives to high priced textbooks provide students and professionals with focused and practical information not found in data oriented journals and databases.

### Our Platform

Our platform offers features popular with librarians- DRM free content, downloadable PDFs, an easy-to-navigate user-friendly interface with intuitive search functions and much more! The iG Library eBooks Platform allows your content to be found easily by all the popular discovery services.

### Policies Built by Librarians

- Purchase option allows perpetual access for a one-time fee with no ongoing fees
- Hybrid subscription option allows perpetual access to your choice of 20 titles after subscription ends
- Unrestricted downloading and printing of PDF's
- Easy uploading to learning management systems and course websites
- Unlimited simultaneous usage
- Free MARC records
- Downloadable usage statistics
- No license required- SERU registered
- Archived on CLOCKSS
- Shibboleth Compliant

### List Prices

- **2018 Engineering Digital Library** (40 Titles): \$3,500
- **2017 Engineering Digital Library** (50 Titles): \$2,975
- **2016 Engineering Digital Library** (40 Titles): \$2,800
- **2015 Engineering Digital Library** (35 Titles): \$2,450
- **2014 Engineering Digital Library** (30 Titles): \$2,450

\*The previous back year price has been discounted.

### Subscription Model!

Access to all Momentum Press titles (over 280) - \$2,450. Subscription can begin at any time and at the end of the annual subscription period you retain perpetual access to 20 titles of your choice, with no ongoing fees.



# COLLECTIONS & EDITORS

## Civil & Environmental Engineering

- Construction Management Theory (Linda Thomas)
- Environmental Engineering (Francis Hopcroft)
- Geotechnical Engineering (Hiroshan Hettiarachchi)
- Housing Innovations (Andrew R. Sanderford, C. Theodore Koebel, and Andrew Patton McCoy)
- Sustainable Structural Systems (Mohammad Noori and Zhishen Wu)
- Transportation Engineering (Byran Katz)

## Industrial Engineering

- Engineering Management (Carl Chang)
- Industrial and Systems Engineering (William R. Peterson)
- Manufacturing and Processes (Wayne Hung)
- Enterprise Engineering and Sustainability (F. Chen)

## Electrical Engineering

- Communications and Signal Processing (Orlando Baiocchi)
- Electrical Power (Hemchandra M. Shertukde)
- Computer Science (Lisa MacLean)

## Material Science

- Computational Materials Science
- Emerging Materials (N.M. Ravindra)
- Materials Characterization and Analysis (Richard Brundle)
- Functional Nanomaterials (Lok Lew Yan Voon)

## Mechanical Engineering

- Aerospace Engineering
- Thermal Science and Energy Engineering (Derek Dunn-Rankin)
- Fluid Mechanics
- Biomedical Engineering (Sally Shady)
- General Engineering and K-12 Engineering Education (John K. Estell and Kenneth J. Reid)