





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

- Hybrid subscription option allows perpetual access to your choice of 50 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

### Package

• Subscription Model: 195 titles 2014 to 2018 Engineering Digital Library

Subscription can begin at any time and at the end of the annual subscription period each year, you retain perpetual access to 50 titles of your choice, with no ongoing fees.

www.accessdunia.com.my



# **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 Structual 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)