# INDUSTRIAL ENGINEERING (e-Books)

## 2015

Access Eng276  
**Introduction to water resource recovery facility design, Second Edition**  
Water Environment Federation

## 2014

EB TL 152.3 .D782 2014  
**Driver adaptation to information and assistance systems**  
Stevens, Alan

Access Eng55  
**Breakthrough improvement with QI macros and excel®: finding the invisible low-hanging fruit**  
Arthur, Jay

Access Eng106  
**Creating a kaizen culture: align the organization, achieve breakthrough results, and sustain the gains**  
Miller Jon

Access Eng110  
**Demand driven performance: using smart metrics**  
Smith, Debra A.

Access Eng155  
**Engineering project management for the global high-technology industry**  
Shina, Sammy G.

Access Eng197  
**Global supply chains: evaluating regions on an epic framework—economy, politics, infrastructure, and competence**  
Srinivasan, Mandyam M.

Access Eng236  
**Handbook of project-based management: leading strategic change in organizations, Fourth Edition**  
Turner, J. Rodney

Access Eng279  
**Juran's quality essentials for leaders**  
Defeo, Joseph A.

Access Eng287  
**Lean maintenance repair and overhaul: changing the way you do business**  
Srinivasan, Mandyam M.
Lean six sigma for supply chain management: a 10-step solution process, Second Edition
Martin, James William

Maintenance engineering handbook, Eighth Edition
Mobley, R. Keith

Process improvement handbook: a blueprint for managing change and increasing organizational performance
Boutros, Tristan

Six Sigma handbook, Fourth Edition
Pyzdek, Thomas

Supply chain management demystified
McKeller, John M.

2013

Control-based operating system design
Leva, Alberto

Optimal adaptive control and differential games by reinforcement learning principles
Vrabie, Draguna

Nonlinear optimization in electrical engineering with applications in MATLAB®
Bakr, Mohammed

Maintaining effective engineering leadership: A new dependence on effective process
Morrison, Raymond

An introduction to fractional control
Valério, Duarte

Airport systems: planning, design, and management, Second Edition
de Neufville, Richard

Essential deming: leadership principles from the father of quality
Orsini, Joyce Nilson

Pyzdek, Thomas
Maintenance planning and scheduling handbook, Third Edition
Palmer, Richard

Public infrastructure asset management, Second Edition
Uddin, Waheed

Strategic supply chain management: the five disciplines for top performance, Second Edition
Cohen, Shoshanah

Troubled IT Projects: prevention and turnaround
Smith, John M.

Lean product development: a manager’s guide
Mynotth, Collin

Fundamentals of electromagnetic levitation: engineering sustainability through efficiency
Sangster, A. J.

Lean supply chain and logistics management
Myerson, Paul

McGraw-Hill 36-hour course: lean six sigma
Shafie, Shiela

Quality improvement through planned experimentation, Third Edition
Moen, Ronald D.

Strategic continuous process improvement: which quality tools to use and when to use them?
Plenert, Gerhard

Strategic lean mapping: blending improvement processes for the perfect solution
Borris, Steve

System analysis and design
Hardgrave, Bill, et.al
Adaptive sampling with mobile WSN: simultaneous robot localization and mapping of paramagnetic spatio-temporal fields
Sreenath, Koushil

Access Eng14
Airport planning and management, Sixth Edition
Young, Seth B. Ph. D.

Access Eng20
Aluminium rolling: processes, principles & applications
Singh, R. V.

Access Eng203
Green supply chain management: product life cycle approach
Hsiao-Fan Wang

Access Eng288
Lean six sigma demystified, Second Edition
Arthur, Jay

Access Eng321
McGraw-Hill 36-hour course: operations management
Brennan, Linda L.

Access Eng403
Practical software project estimation: a toolkit for estimating software development effort & duration
Hill, Peter R.

Access Eng482
Six sigma demystified®, Second Edition
Keller, Paul

Access Eng484
Six Sigma for sustainability: how organizations design and deploy winning environmental programs
McCarthy, Tom

Access Eng508
Statistical process control demystified
Keller, Paul

Access Eng527
Sustainability in the process industry: integration and optimization
Klemes, Jiri

Access Eng540
Systems analysis for sustainable engineering: theory and applications (Green Manufacturing & Systems Engineering)
Ni-Bin Chang

2010

Decision making and problem solving strategies
Adair, J.

Propulsion systems for hybrid vehicles, 2nd ed.
Miller, John H.

Access Eng54  Boss's survival guide: workplace 911 for the toughest problems today's manager's face, Second Edition Rosner, Bob


Access Eng195  Global program management Wagner, Paula

Access Eng278  Jigs and fixtures, Third Edition Prakash Hiralal Joshi, DME, AMIE


Access Eng413  Production systems engineering: cost and performance optimization Gustavson, Richard E.

Access Eng486  Six Sigma handbook: a complete guide for green belts, black belts, and managers at all levels, Third Edition Pyzdek, Thomas

Access Eng548  Theory of constraints handbook Fox, James F. III

2009

EB HD 57.7 .W452 2009  Effective team leadership for engineers Wellington, Pat

EB HD 69.58 K23 2009  How to build successful business relationships Kay Frances

EB HF 5415.35 M741 2009  Advertising, sales and marketing Mondschein, Ken


Access Eng199  Green building bottom line: the real cost of sustainable building Melaver, Martin
Access Eng235  Handbook of project-based management: leading strategic change in organizations  Turner, J. Rodney
Access Eng495  Solid waste analysis and minimization: a systems approach  Franchetti, Matthew J.

2008

EB HF 5718 F735 2008  The art of successful business communication  Forsyth, Patrick

2007

EB HF 1418.5 G624 2007  Globalization and free trade  Goldstein, Natalie
EB HF 5415 .F735 2007 for engineers  Demystifying marketing: a guide to the fundamentals for engineers  Forsyth, Patrick
Access Eng421  Project management: strategic design and implementation, Fifth Edition  Cleland, David I.
Access Eng526  Supportability engineering handbook  Jones, James V.

2006

Access Eng196  Global project management handbook: planning, organizing, and controlling international projects, Second Edition  Cleland, David I.
Access Eng322  McGraw-Hill 36-hour course: six sigma  Brue, Greg
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Eng525</td>
<td>Supply management handbook, 7th Ed</td>
<td>Cavinato, Joseph L.</td>
</tr>
</tbody>
</table>

### 2005

<table>
<thead>
<tr>
<th>Access Eng113</th>
<th>Design for six sigma for service</th>
<th>Kai Yang</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Eng268</td>
<td>Industrial safety management: hazard identification and risk control</td>
<td>Deshmukh, L.M.</td>
</tr>
<tr>
<td>Access Eng481</td>
<td>Six sigma black belt handbook (Six SIGMA Operational Methods)</td>
<td>McCarthy, Thomas</td>
</tr>
<tr>
<td>Access Eng587</td>
<td>What is Six Sigma process management?</td>
<td>Hayler, Rowland</td>
</tr>
</tbody>
</table>

### 2004

<table>
<thead>
<tr>
<th>EB TK3511 .W947 2004</th>
<th>UML for systems engineering: watching the wheels</th>
<th>Holt, Jon</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB TA 168 H758 2004</td>
<td>Electric fuses</td>
<td>Wright, A.</td>
</tr>
<tr>
<td>EB TL 221.I5 M648 2004</td>
<td>Propulsion systems for hybrid vehicles</td>
<td>Miller, John H.</td>
</tr>
</tbody>
</table>

### 2003

<table>
<thead>
<tr>
<th>EB TA 190 .M881 2003</th>
<th>Developing effective engineering leadership</th>
<th>Morrison, Ray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Eng73</td>
<td>CDMA capacity and quality optimization</td>
<td>Rosenberg, Adam N.</td>
</tr>
<tr>
<td>Access Eng176</td>
<td>Finance for non-financial managers</td>
<td>Siciliano, Gene</td>
</tr>
</tbody>
</table>
2002

Access Eng36

Area array packaging handbook: manufacturing and assembly
Gilleo, Ken

Access Eng317

Materials handbook: an encyclopedia for managers, technical professionals, purchasing and production managers, technicians, and supervisors, Fifteenth Edition
Brady, George S.

Access Eng483

Six Sigma for electronics design and manufacturing
Shina, Sammy G.

Access Eng524

Supply chain strategy: the logistics of supply chain management
Frazelle, Edward Ph. D.

2001

EB Tj 217.6  N813 2001

Non-linear predictive control: theory and practice
B. Kouvaritakis

EB TL 220 W523 2001

The electric car: development and future of battery, hybrid and fuel-cell cars
Westbrook, Michael H.

Access Eng98

Conflict resolution
Daniel, Dana, Ph. D.

Access Eng170

Facility design and management handbook
Teicholz, Eric

Access Eng319

Maynard’s industrial engineering handbook, Fifth Edition
Zandin, Kjell B.

2000

Access Eng59

Bringing out the best in people
Daniels, Aubrey C., Ph. D.

Access Eng88

Communicating effectively
Arrendondo, Lani

1999
World telecommunications economics
Wheatley, Jeffery J.

Design for manufacturability handbook, Second Edition
Bralla, James G.

Process/industrial instruments and controls handbook, Fifth Edition
McMillan, Gregory K.

Programming industrial control systems using IEC 1131-3
Lewis, R. W.

Designing businesses: how to develop and lead a high technology company
Young, George

Genetic algorithms in engineering systems
Zalzala, A. M. S.

Control engineering solutions: a practical approach
P. Albertos

Developing a make or buy strategy for manufacturing business
Probert, David R.

How to communicate in business
Silk, David

The development of a strategy for integrated manufacturing systems
Schofield, N. A.

Knowledge-based systems for industrial control
1989

McGhee, J.

EB T 57.6 M266 1989  A management guide to logistics engineering

1988

Warwick, Kevin

EB Tj 223 W299 1988  Industrial digital control systems
Warwick, Kevin

NO CY

EB Tj 153 M266  Management guide to condition monitoring in manufacture
Daves, A.