

WILEY ENGINEERING

Interested in writing a book?

We work with our authors to create books, reference works and digital products that change lives, inspire generations, disrupt conventional thinking, and open new career paths.

If you have an idea for a title in Engineering and would like to discuss it further with one of our Acquisition Editors, you can find contact details and specialities listed here.

ELECTRICAL ENGINEERING



Publisher, Electrical and Computer Engineering: Aileen Storry
astorry@wiley.com

Focused on acquiring titles in:

- Aerospace Electronics
- Antenna Engineering
- Electromagnetic Engineering
- Energy Storage
- Computing
- GNSS, Positioning and Navigation
- Machine Learning
- Information Security and Privacy
- IoT
- Microwave & RF
- Radar and EW
- Remote Sensing

SOCIETIES & PARTNERSHIPS

IEEE



Acquisitions Editor: Brett Kurzman
bkurzman@wiley.com

Focused on acquiring titles in:

- Electrical Engineering
- Systems Engineering

SOCIETIES & PARTNERSHIPS

IEEE | INCOSE



Acquisitions Editor: Sandra Grayson
sgrayson@wiley.com

Focused on acquiring titles in:

- Communication Technology
- 5G technology/wireless networks
- Power Engineering
- Electric and Autonomous Vehicles
- Image Analysis, Pattern Recognition
- Information Security and Privacy

Handles titles for inclusion in:

- IEEE Control Systems Theory and Applications Series
- IEEE Vehicular Technology Series

SOCIETIES & PARTNERSHIPS

IEEE

Society for Information Displays (SID)

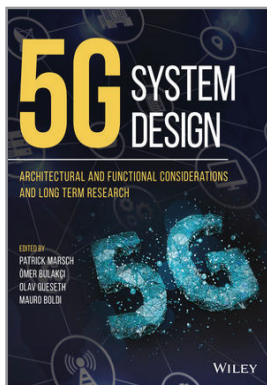


Acquisitions Editor for Wiley-IEEE Press: Mary Hatcher
mhatcher@wiley.com

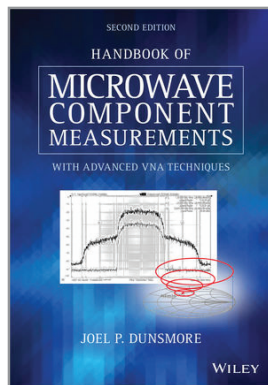
Take a look at some of our best titles in Wiley Electrical Engineering and see for yourself the breadth and quality of expertise we have in the business of publishing.



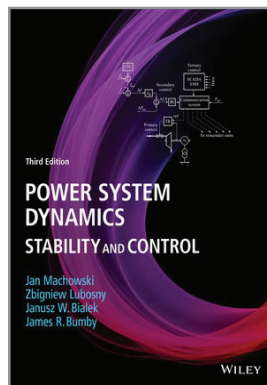
**5G Technology:
3GPP New Radio**
(Eds: Holma,
Toskala, Nakamura)



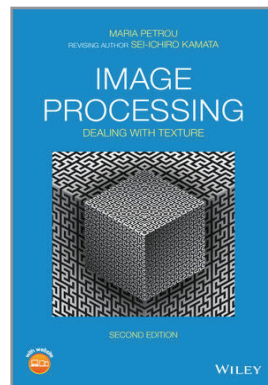
**5G System Design:
Architectural and Functional
Considerations and
Long-Term Research**
(Eds: Marsch, Bulakci,
Queseth, Boldi)



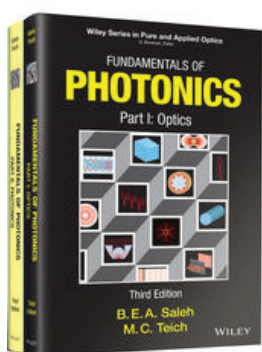
**Handbook of
Microwave Component
Measurements:
with Advanced VNA
Techniques, 2nd Edition**
(Dunsmore)



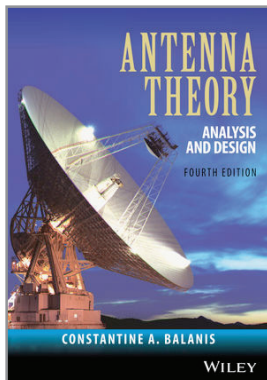
**Power System
Dynamics: Stability and
Control, 3rd Edition**
(Machowski, Lubosny,
Bialek, Bumby)



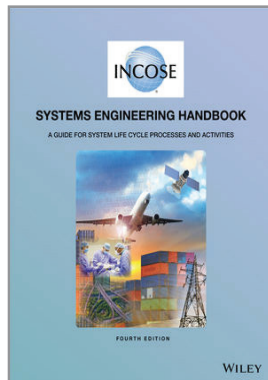
**Image Processing:
Dealing with Texture,
2nd Edition**
(Petrou, Kamata)



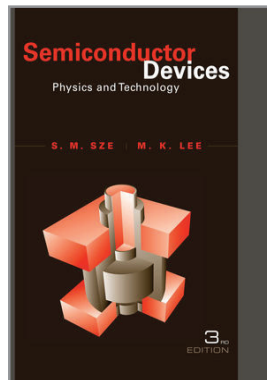
**Saleh:
Fundamentals of
Photonics 2nd Edition**



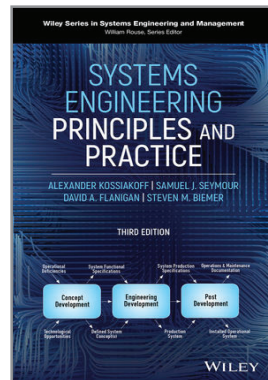
**Balanis:
Antenna Theory
3rd Edition w/CD**



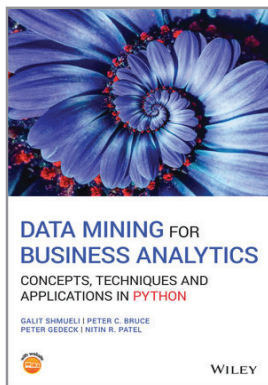
**INCOSE Systems
Engineering Handbook**



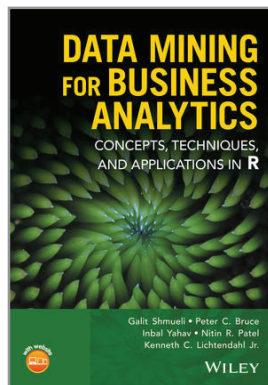
**Sze:
Semiconductor
Devices 3rd Edition**



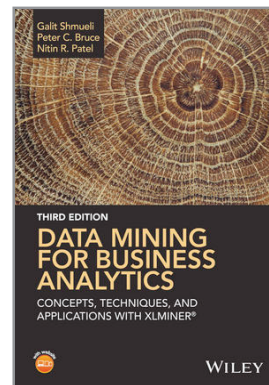
**Kossiakoff:
Systems Engineering**



**Shmueli:
Data Mining for Business
Analytics: Concepts,
Techniques and Applications
in Python**



**Shmueli:
Data Mining for Business
Analytics: Concepts,
Techniques and Applications
in R**



**Shmueli:
Data Mining for Business
Analytics: Concepts,
Techniques and Applications
in XLMiner 3rd Edition**

WILEY ENGINEERING

Interested in writing a book?

We work with our authors to create books, reference works and digital products that change lives, inspire generations, disrupt conventional thinking, and open new career paths.

If you have an idea for a title in Engineering and would like to discuss it further with one of our Acquisition Editors, you can find contact details and specialties listed here.

MECHANICAL ENGINEERING



Acquisitions Editor: Lauren Poplawski
lpoplawski@wiley.com

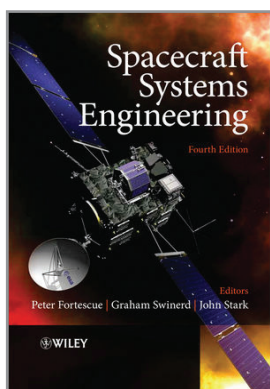
Focused on acquiring titles in:

- Aerospace Engineering
- Automotive Engineering
- Additive Manufacturing
- IoT/IIoT
- Tribology
- Acoustics, Noise, & Vibration
- Computational Mechanics
- Mechanical Systems
- Clean Energy Systems
- Boiler & Pressure Vessels
- Engineering Design
- Advanced Textbooks

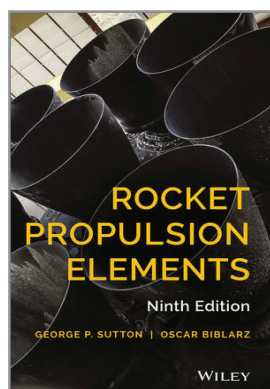
PARTNERSHIPS:

ASME: The American Society of Mechanical Engineers

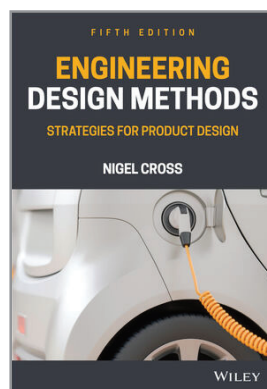
Take a look at some of our best titles in Wiley Mechanical Engineering and see for yourself the breadth and quality of expertise we have in the business of publishing.



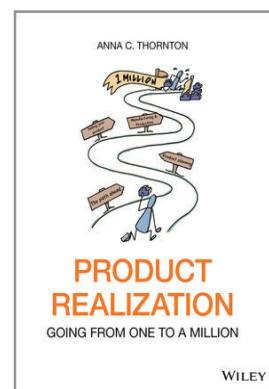
Fortescue:
Spacecraft Systems Engineering 4th Edition



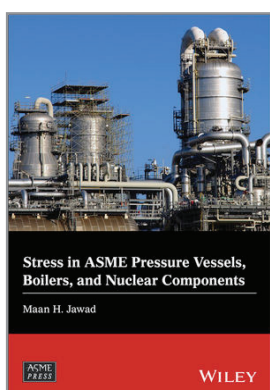
Sutton:
Rocket Propulsion Elements 9th Edition



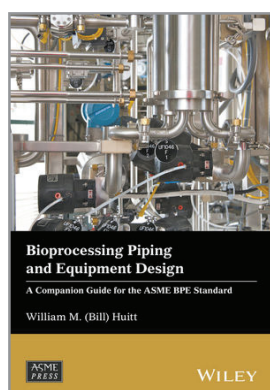
Cross:
Engineering Design Methods



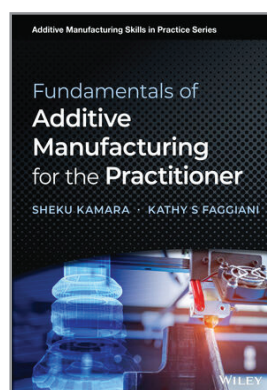
Thornton:
Product Realization



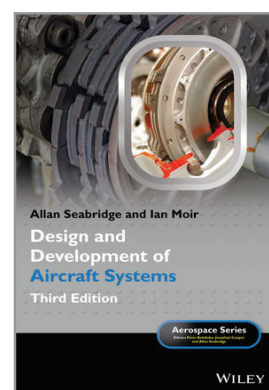
Jawad:
Stress in ASME Pressure Vessels



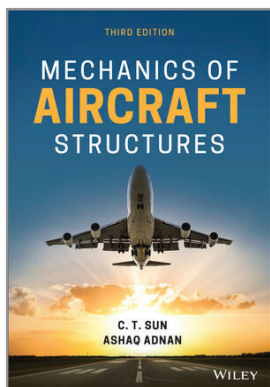
Huitt:
Bioprocessing Piping and Equipment Design



Kamara:
Fundamentals of Additive Manufacturing for the Practitioner



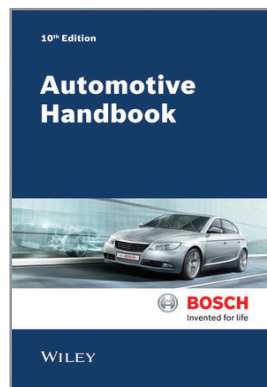
Seabridge:
Design and Development of Aircraft Systems 3rd Edition



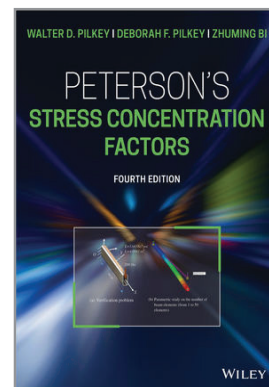
Sun:
Mechanics of Aircraft Structures 3rd Edition



Rolls-Royce:
The Jet Engine 5th Edition



Bosch:
Automotive Handbook 10th Edition



Bi:
Peterson's Stress Concentration Factors