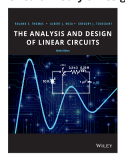
# **New Print Textbooks**

for sale in Asia

## **Electrical Engineering**

#### **Circuit Theory & Design**

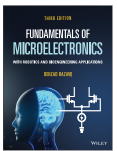


Thomas, Rosa & Toussaint
The Analysis and Design of
Linear Circuits, 9th Edition

രാവാ

Clear presentation of fundamentals in the context of various applications in engineering fields. For an introductory course in electrical engineering.

## Introductory Microelectronic Circuits



Razavi Fundamentals of Microelectronics, 3<sup>rd</sup> Edition

©2021

An innovative "analysis by inspection" framework guides students to deconstruct complex problems into familiar components and reach solutions using basic principles.

## **Computer Engineering**

Essentials of Electrical and Computer Engineering, 2<sup>nd</sup> Edition

Irwin & Kerns

Essentials of Electrical and Computer Engineering, 2nd Edition

2022

Interweaves analysis and design topics that reinforces a student's grasp of circuit analysis fundamentals, and computer simulation to solve real-world problems.

### Microwave & RF Circuit Design

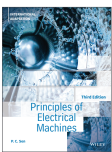


Pozar Microwave Engineering, 4th Edition, International Adaptation

©2021

Thorough coverage of RF and microwave engineering concepts, from principles of electrical engineering, with applications to microwave circuits and devices.

#### **Electric Machines**



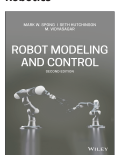
Sen

Principles of Electric Machines and Power Electronics, 3<sup>rd</sup> Edition, International Adaptation

02021

Combines traditional areas of electric machinery with modern control and power electronics. Includes new solid state devices like Insulated Gate Bipolar Transistors.

## Robotics



Spong, Hutchinson & Vidyasagar Robot Modeling and Control, 2<sup>nd</sup> Edition

©2020

Covers theoretical fundamentals and technological advances in robot kinematics, and features examples of motionplanning, collision avoidance, and control.

## **Introductory Circuit Analysis**

Basic Engineering Circuit Analysis, 12th Edition,

International Adaptation

Irwin & Nelms

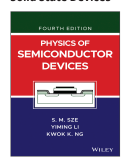
Basic Engineering Circuit Analysis, 12th Edition, International Adaptation

©2022

This text's trademark student-centered learning design focuses on helping students complete the connection between theory and practice.

Current 11th Ed print 9781118960639

## Solid State Devices



Sze, Li & Ng
Physics of Semiconductor
Devices, 4th Edition

©2021

A practical foundation on the fundamental physics and operational characteristics of all major bipolar, unipolar, special microwave, and optoelectronic devices.

All titles are/ will be available in digital format.





# **More Electrical Engineering titles**

for your course.

### **Analog Integrated Circuits**



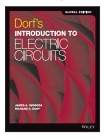
Carusone, Johns & Martin **Analog Integrated Circuit** International Student Version ©2012

#### **Digital Signal Processing**



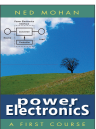
Multidimensional Signal and Color Image Processing Using Lattices

#### **Introductory Circuit Analysis**



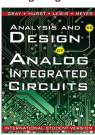
Dorf & Svoboda **Dorf's Introduction to Electric** Circuits, 9th Edition, Global Edition

## **Power Electronics**



**Power Electronics** ©2011

#### **Analog Integrated Circuits**



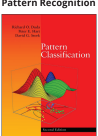
Gray, Hurst et al. **Analysis and Design of Analog** Integrated Circuits, 5th Edition International Student Version ©2009

#### **Electromagnetics (Advanced)**



Advanced Engineering Electromagnetics, 2<sup>nd</sup> Edition

#### **Pattern Recognition**



Duda, Hart & Stork Pattern Classification, 2nd Edition ©2001

## **Probability & Random Processes**



Yates & Goodman **Probability and Stochastic** Processes, 3rd Edition, International Student Version

#### **Biomedical Engineering**



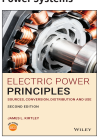
Webster & Nimunkar **Medical Instrumentation,** 5th Edition ©2020

#### **Electromagnetics (Introductory)**



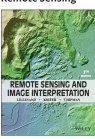
**Applied Electromagnetics** \*In print format only

## **Power Systems**



**Electric Power Principles,** 2<sup>nd</sup> Edition ©2020

## **Remote Sensing**



**Remote Sensing and Image** Interpretation, 7th Edition

#### **Communication Systems**



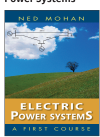
Haykin & Moher Communication Systems, 5<sup>th</sup> Edition, International **Student Version** ©2017

#### Introduction to Control Theory



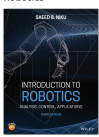
Control Systems Engineering, 8th Edition, Asia Edition ©2019

## **Power Systems**



**Electric Power Systems** ©2012

## Robotics



Introduction to Robotics: Analysis, Control, Applications, 3rd Edition @2020

All titles are/ will be available in digital format.

