

PUBLICACIÓN DE eBook SOBRE SIMULACIÓN PARA PROFESIONAL Y POSGRADO 2012

[2012] Vázquez M. y Dieck-Assad G., “Simulation Practices for Electronics Engineering; Vol I: Networks and Electronics”, eBook publicado en por la Editorial Digital del ITESM, ISBN-978-607-501-298-8, Agosto de 2012.

The screenshot shows the Amazon.es product page for the eBook "Simulation Practices for Electronics and Microelectronics Engineering. Volume 1". The page features a dark blue header with the Amazon logo, navigation links, and a search bar. The main content area includes a product image of the eBook cover, the title, authors (Graciano Dieck Assad and Matias Vázquez Piñón), and the price (EUR 9.99). A yellow "Comprar en 1-Click" button is prominent. Below the main content, there is a section for "Table of Contents" and a description of the book's content.

Simulation Practices for Electronics and Microelectronics Engineering. Volume 1 Edición Kindle con audio/video
de Graciano Dieck Assad (Autor), Matias Vázquez Piñón (Autor)
Sé el primero en opinar sobre este producto

Ver los formatos y ediciones

Edición Kindle con audio/video
EUR 9,99

Leer con nuestra App gratuita

Precio Kindle: EUR 9,99
IVA incluido (si corresponde)

Comprar en 1-Click®

Enviar a mi Kindle o a otro dispositivo

Añadir a la Lista de deseos

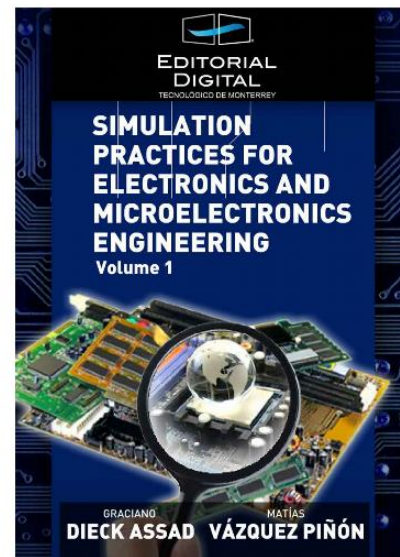
Introduce un código de promoción o un cheque regalo

Compartir

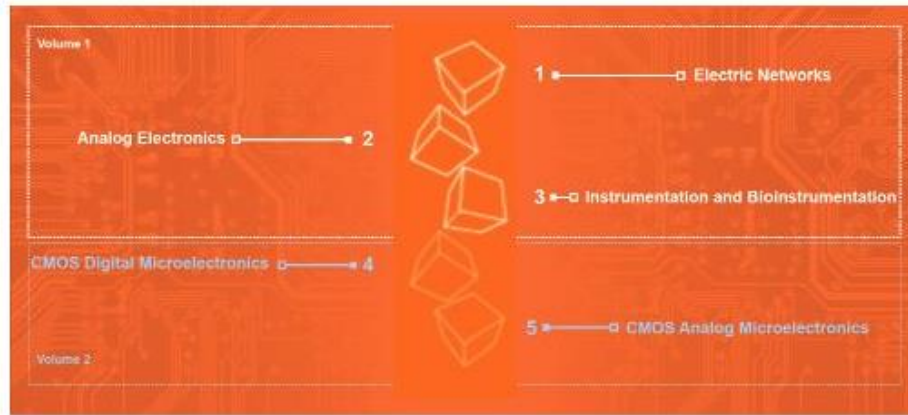
This book provides a guide for simulation sessions. It begins with the very elementary topics covered in electric circuits or electric networks courses. It continues with more intermediate topics covered in applied electronics and instrumentation. With this foundation, the book closes with advanced topics

The screenshot shows the Table of Contents for the eBook. It is presented as a list of items with expandable/collapsible icons. The items are: Cover, About this ePub, About the authors, Concept map, ePub introduction, Chapter 1. Electric networks, Chapter 1. Conclusion, Chapter 1. Activities, Chapter 1. Resources, Chapter 2. Analog electronics, Chapter 2. Conclusion, and Chapter 2. Activities.

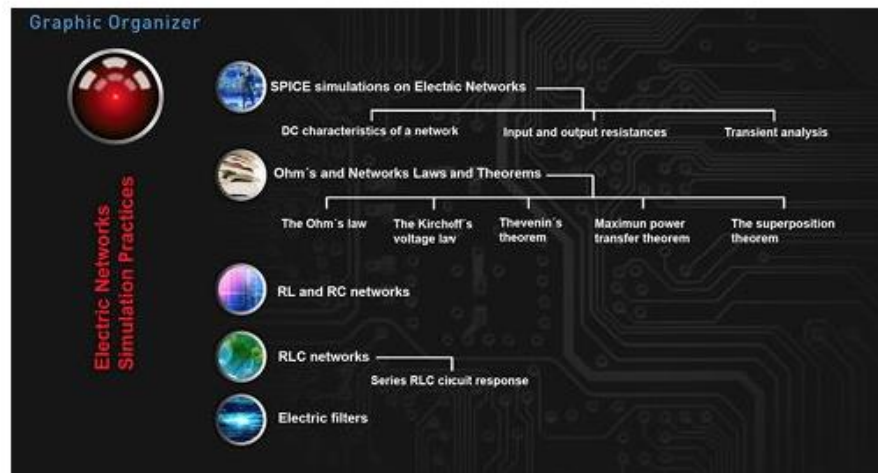
- Table of Contents
- Cover
- About this ePub
- About the authors
- Concept map
- ePub introduction
- Chapter 1. Electric networks
- Chapter 1. Conclusion
- Chapter 1. Activities
- Chapter 1. Resources
- Chapter 2. Analog electronics
- Chapter 2. Conclusion
- Chapter 2. Activities



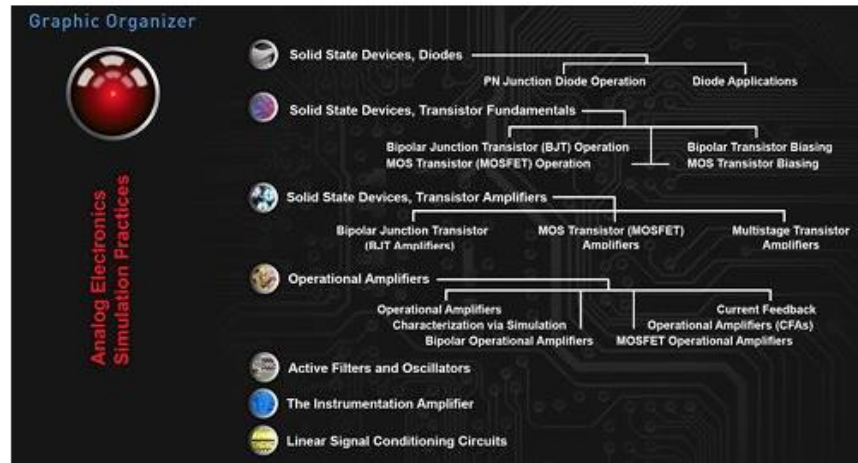
Concept map



Chapter 1. Electric networks



Chapter 2. Analog electronics



Chapter 3. Instrumentation and Bioinstrumentation

