CIRCUITS

Fawwaz T. Ulaby & Michel M. Maharbiz



Circuits, Fawwaz Tayssir Ulaby, Michel M. Maharbiz, NTS Press, 2010, 193489110X, 9781934891100, . Circuits introduces circuit theory, traditionally the entry course into electrical and computer engineering, covering a wide-ranging of topics and providing an inspiring vision of the profession. As an introductory textbook it provides a set of timeless principles, problem-solving techniques, and frameworks for further study marked by crisp explanations and real world examples..

DOWNLOAD http://kgarch.org/lipyDh

Circuits, David F. Tuttle, 1977, , 820 pages. .

Pspice, MicroSim Corporation, 1990, , 449 pages. .

Fundamentals of applied electromagnetics, Fawwaz Tayssir Ulaby, 2007, Science, 464 pages. Accompanying CD-ROM contains 112 interactive modules, exercises, equations, and problem solutions..

Inside SPICE, Ron M. Kielkowski, 1998, , 200 pages. Generate faster, more accurate SPICE simulations! Make your SPICE simulations faster, more accurate - and avoid nonconvergence using the breakthrough methods packed into the

Electromagnetics for engineers, Fawwaz Tayssir Ulaby, 2005, , 398 pages. For courses in Electromagnetics offered in Electrical Engineering departments and Applied Physics. Designed specifically for a one-semester EM course covering both statics and

Pspice Manual for Electric Circuits Fundamentals, James S. Kang, 1995, Technology & Engineering, 280 pages. Chapters in this manual are arranged to match the topics covered in the text. Each chapter introduces device definitions and/or PSpice commands along with examples..

Troubleshooting Analog Circuits, Robert A. Pease, 1991, Computers, 217 pages. Based on the author's popular series in EDN Magazine, the book contains a wealth of information on debugging and troubleshooting analog circuits. In this book, you'll find

Design of High-speed Communication Circuits Editor, Ramesh Harjani, Ramesh Harjani, 2006, Technology & Engineering, 222 pages. MOS technology has rapidly become the de facto standard for mixed-signal integrated circuit design due to the high levels of integration possible as device geometries shrink to

Fund Of Electric Circuits 3E (Sie), Alexander, , , . .

The analysis and design of linear circuits, Roland E. Thomas, Albert J. Rosa, Jan 1, 1998, Technology & Engineering, 966 pages. Improving upon its widely-acclaimed design coverage, the second edition of this text provides even greater design emphasis, with new open-ended design problems and a focus on

Electronics technology fundamentals electron flow version, Robert T. Paynter, B. J. Toby Boydell, 2005, Technology & Engineering, 1008 pages. Electronics Technology Fundamentals is a complete introduction to the increasingly complex study of electronics. This text presents do circuits, ac circuits, and devices in one

Principles of electric circuits, Thomas L. Floyd, 1981, , 748 pages. This full-color guide provides a clear introduction to DC/AC circuits with numerous exercises and examples, an abundance of illustrations, photographs, tables and charts, and a

Principles and Applications of Electrical Engineering, Giorgio Rizzoni, Tom T. Hartley, 2007, Electric engineering, 1134 pages. Rizzoni provides a solid overview of the electrical engineering discipline that is especially geared toward the many non-electrical engineering students who take this course

http://kgarch.org/111.pdf http://kgarch.org/224.pdf http://kgarch.org/118.pdf http://kgarch.org/1ll.pdf http://kgarch.org/4j.pdf http://kgarch.org/18.pdf http://kgarch.org/1dj.pdf http://kgarch.org/1dj.pdf http://kgarch.org/13a.pdf http://kgarch.org/1ja.pdf http://kgarch.org/1ja.pdf http://kgarch.org/19b.pdf http://kgarch.org/195.pdf http://kgarch.org/115.pdf http://kgarch.org/11f.pdf http://kgarch.org/11f.pdf http://kgarch.org/117a.pdf