- مرور
- حستجو در سایر کتابخانه ها
 - <u>مستندات</u>
 - <u>جستجوی پیشرفته</u>
 - مرو
 - منايع ديجيتال
 - ہ <u>تمام متر</u>
 - <u>اصطلاحنامه</u>
 - ه <u>درختواره</u>
 - برسش و باسخ
 - ە <u>سوالات متداول</u>
 - ۰ <u>پرسش از کتابدار</u>
 - ∘ <u>پیگیری برسش</u>
 - <u>ورود</u>
 - ثبت نام
 - <u>راهنما</u>

ركورد قبلى∟ركورد بعدى

" Fundamentals of Electrical Circuit Analysis" .by Md. Abdus Salam, Quazi Mehbubar Rahman

Material Type : Latin Book
Language of Document : English
Record Number : 909029

Main Entry : Salam, Md. Abdus.

Title & Author : Fundamentals of Electrical Circuit Analysis [electronic resource] ∧ by Md. Abdus Salam, Quazi

Mehbubar Rahman.

Publication Statement : Singapore :: Springer Singapore :: Imprint: Springer,, 2018.

Page. NO : 1 online resource (466 pages)

Contents : 1.Fundamental Electrical Terms -- 2. Electrical Laws -- 3. Different Methods for Circuit Analysis --

4.Network Theorems -- 5.Capacitors and Inductors -- 6.Alternating Current -- 7.Analysis of AC Circuits

-- 8.AC Power Analysis -- 9.Three-phase Circuits -- 10.Frequency Response. .

Abstract : This book is designed as an introductory course for undergraduate students, in Electrical and

Electronic, Mechanical, Mechatronics, Chemical and Petroleum engineering, who need fundamental knowledge of electrical circuits. Worked out examples have been presented after discussing each theory. Practice problems have also been included to enrich the learning experience of the students and professionals. PSpice and Multisim software packages have been included for simulation of different electrical circuit parameters. A number of exercise problems have been included in the book

to aid faculty members.

ISBN : 981-10-8624-9
Subject : Engineering.
Subject : Microwaves.

Subject : Optical engineering.

Subject : Electronics.

Subject : Microelectronics.

Subject : Electronic circuits.

Subject : Power electronics.

Subject : Engineering.

Subject : Circuits and Systems.

Subject : <u>Microwaves, RF and Optical Engineering.</u>

Subject : <u>Electronics and Microelectronics, Instrumentation.</u>

Subject : <u>Classical Electrodynamics.</u>

Subject : <u>Power Electronics</u>, <u>Electrical Machines and Networks</u>.

Subject : Signal, Image and Speech Processing.

Added Entry : Rahman, Quazi Mehbubar.

Dewey Classification : 621.3192 **LC Classification** : TK7888.4

electronic file name : 9789811086236.pdf

□ آدرس ثابت

ء پیشنهاد خرید

	طرسنجی			
	نظرسنجی منابع			
1 - کیفیت نمایش فایلهای دیجیتال چگونه است؟				
	□ 1. عالى □ 2. خوب			
	_ 2. حوب □ 3. متوسط □ 4. ضعيف			
	یادداشت			
ه است؟	ٔ 2 - کیفیت دانلود فایلهای دیجیتال چگون			
	□ 1. عالي			
	□ 2. خوب □ 3. متوسط			
	☐ 4. ضعيف يادداشت			
	دخیره پاک کن			

بیشنهاد خرید
 <u>گالری</u>
 ارسال نظر به مدیر

.Engineering Prairie View A&M University

فارسي | English | العربي

A course in circuit analysis is perhaps the first exposure students have to electrical engineering. This is also a place where we can enhance some of the. Download. Contents of Fundamentals of Electric Circuits. PART 1: DC Circuits. Chapter 1 Basic Concepts 1.1 Introduction 4 1.2 Systems of Units 5 1.3 Charge and Current 6 1.4 Voltage 9 1.5 Power and Energy 10 1.6 Circuit Elements 14 1.7 Applications 16 1.7.1 TV Picture Tube 1.7.2 Electricity Bills 1.8 Problem Solving 19 1.9 Summary 22 Review Questions 23 Problems. 24 Comprehensive Problems 26. Can you find your fundamental truth using Slader as a Fundamentals of Electric Circuits solutions manual? YES! Now is the time to redefine your true self using Slader's Fundamentals of Electric Circuits answers. Shed the societal and cultural narratives holding you back and let step-by-step Fundamentals of Electric Circuits textbook solutions reorient your old paradigms. NOW is the time to make today the first day of the rest of your life. Unlock your Fundamentals of Electric Circuits PDF (Profound Dynamic Fulfillment) today. YOU are the protagonist of your own life. Let Slader cultivate you t Request PDF | Fundamentals of Electrical Circuit Analysis | This book is designed as an introductory course for undergraduate students, in Electrical and Electronic, Mechanical, Mechatronics, Chemical and | Find, read and cite all the research you need on ResearchGate. This book is designed as an introductory course for undergraduate students, in Electrical and Electronic, Mechanical, Mechatronics, Chemical and Petroleum engineering, who need fundamental knowledge of electrical circuits. Worked out examples have been presented after discussing each theory. Practice problems have also been included to enrich the learning experience of the students and professionals. Fundamentals of Electric Circuits (5th ed) Fund Schaum's Outline of Electric Circuits. 516 Pages·2018·22.52 MB·11,153 Downloads·New! in circuit analysis or as a supplement to standard texts and can be used by electrical engineering DC Circuit Analysis. 433 Pages·2004·21.05 MB·15,963 Downloads.). Includes index. 1. Electric circuits. 2. Electric circuit DC Circuit Analysi Introduction to Electrical Circuit Analysis. 568 Pages·2017·33.19 MB·5,390 Downloads·New! the analysis of simple electrical circuits consisting of a few essential components using fundamen Circuit Analysis wit Fundamentals of Electric Circuits continues in the spirit of its successful previous editions, with the objective of presenting circuit analysis in a manner that is clearer, more interesting, and easier to understand than other, more traditional texts. Students are introduced to the sound, six-step problem solving methodology in chapter one, and are consistently made to apply and practice these steps in practice problems and homework problems throughout the text.A Electric Circuits Charles K. Alexander Department of Electrical and Computer Engineering Cleveland State University. Matthew N. O. Sadiku Department of Electrical and Computer Engineering Prairie View A&M University. A course in circuit analysis is perhaps the first exposure students have to electrical engineering. This is also a place where we can enhance some of the Download. Contents of Fundamentals of Electric Circuits. PART 1: DC Circuits. Chapter 1 Basic Concepts 1.1 Introduction 4 1.2 Systems of Units 5 1.3 Charge and Current 6 1.4 Voltage 9 1.5 Power and Energy 10 1.6 Circuit Elements 14 1.7 Applications 16 1.7.1 TV Picture Tube 1.7.2 Electricity Bills 1.8 Problem Solving 19 1.9 Summary 22 Review Questions 23 Problems. 24 Comprehensive Problems 26. Can you find your fundamental truth using Slader as a Fundamentals of Electric Circuits solutions manual? YES! Now is the time to redefine your true self using Slader's Fundamentals of Electric Circuits answers. Shed the societal and cultural narratives holding you back and let step-bystep Fundamentals of Electric Circuits textbook solutions reorient your old paradigms. NOW is the time to make today the first day of the rest of your life. Unlock your Fundamentals of Electric Circuits PDF (Profound Dynamic Fulfillment) today. YOU are the protagonist of your own life. Let Slader cultivate you t Request PDF | Fundamentals of Electrical Circuit Analysis | This book is designed as an introductory course for undergraduate students, in Electrical and Electronic, Mechanical, Mechatronics, Chemical and | Find, read and cite all the research you need on ResearchGate. This book is designed as an introductory course for undergraduate students, in Electrical and Electronic, Mechanical, Mechatronics, Chemical and Petroleum engineering, who need fundamental knowledge of electrical circuits. Worked out examples have been presented after discussing each theory. Practice problems have also been included to enrich the learning experience of the students and professionals. Fundamentals of Electric Circuits (5th ed) Fund Schaum's Outline of Electric Circuits. 516 Pages·2018·22.52 MB·11,153 Downloads·New! in circuit analysis or as a supplement to standard texts and can be used by electrical engineering DC Circuit Analysis. 433 Pages A·2004 A·21.05 MB A·15,963 Downloads.). Includes index. 1. Electric circuits. 2. Electric circuit DC Circuit Analysi Introduction to Electrical Circuit Analysis. 568 Pages A·2017 A·33.19 MB·5,390 Downloads·New! the analysis of simple electrical circuits consisting of a few essential components using fundamen Circuit Analysis wit Fundamentals of Electric Circuits continues in the spirit of its successful previous editions, with the objective of presenting circuit analysis in a manner that is clearer, more interesting, and easier to understand than other, more traditional texts. Students are introduced to the sound, six-step problem solving methodology in chapter one, and are consistently made to apply and practice these steps in practice problems and homework problems throughout the text. A Electric Circuits Charles K. Alexander Department of Electrical and Computer Engineering Cleveland State University. Matthew N. O. Sadiku Department of Electrical and Computer