

1
EE/EET 2240 -01 Poc
-02 IF

Introduction to Electrical Circuits

Dr. Stuffle - LEL 216
- 208-282-3950

Exams Poc. BA 302
IF TAB 115

2 75-min. Exams

Final Exam - May 2 - 7:30 - 9:30 AM

gene.stuffle@isu.edu

stuffle.net

Homework (50 probs.)	20%
Exam #1	20%
Exam #2	20%
Final Exam	40%

>90 to 100 = A

>80 to 90 = B

>70 to 80 = C

>60 to 70 = D

0 to 60 = F

Re: Introduction to Electrical Circuits - 14982 - EE 2240 - Textbook Price

Recommended Material(s) (1)

Fund of Electric Circuits Edition: 5th

Author: Alexander

Edition: 5th

ISBN: 9780073380575

Fund of
Electric
Circuits

	Type	Buy/Rent	Option	Rental Period	Provider	In Stock ? <input type="checkbox"/>	Your Price
Purchase	Hardcover	BUY	NEW			✓	\$270.50
Purchase	Hardcover	BUY	USED			✓	\$203.00
Purchase	Hardcover	RENT	NEW	Due: 12/19/14		✓	\$202.88
Purchase	Hardcover	RENT	USED	Due: 12/19/14		✓	\$148.78

Free Electrical Engineering Textbooks

Fawwaz T Ulaby <ulaby@eecs.umich.edu>

Thu, Mar 1, 2018 at 7:02 AM

To: stufeuge@isu.edu

Dear Professor Stuffle:

Before you select your Fall'18 textbook for courses on circuits and signals and systems, please take a few minutes to consider the following cost-free* Electrical Engineering Textbooks:

1. *Circuit Analysis and Design*, Ulaby, Maharbiz and Furse, 798 pages.
2. *Signals and Systems: Theory and Applications*, Ulaby and Yagle, 666 pages.
3. *Image Processing For Engineers*, Yagle and Ulaby, 450 pages.

* Free for pdf version with no Multisim and Labview software; software can be added for \$20, and hardcopy is available from University of Michigan Publishing for cost of printing, \$60-\$75.

We are offering these three textbooks, in the form of downloadable free-of-charge PDFs, to any and all students and instructors interested in using these textbooks-- and associated websites-- in courses focused on circuits (2-semester sequence), signals and systems (2-semester sequence), and image processing. The books are also available in hardcopy, priced to cover printing costs and the software.

Why free books? Very simple answer: Over the past 30 years, the consumer price index (CPI) increased by 240%. Over the same time period, textbook prices increased by 800%, more than a three-fold increase compared to the CPI!

This free-textbooks project represents a collective effort by the four authors listed below to address the textbook-price problem faced by students, albeit in only one narrow area within only one discipline, but it's a start. Over the past 30 years, we published numerous highly successful textbooks with several publishers, so we decided to combine our efforts behind this new project of making textbooks free for students.

Availability for students starts on July 1, 2018 at

<https://www.publishing.umich.edu/publications/ee/>

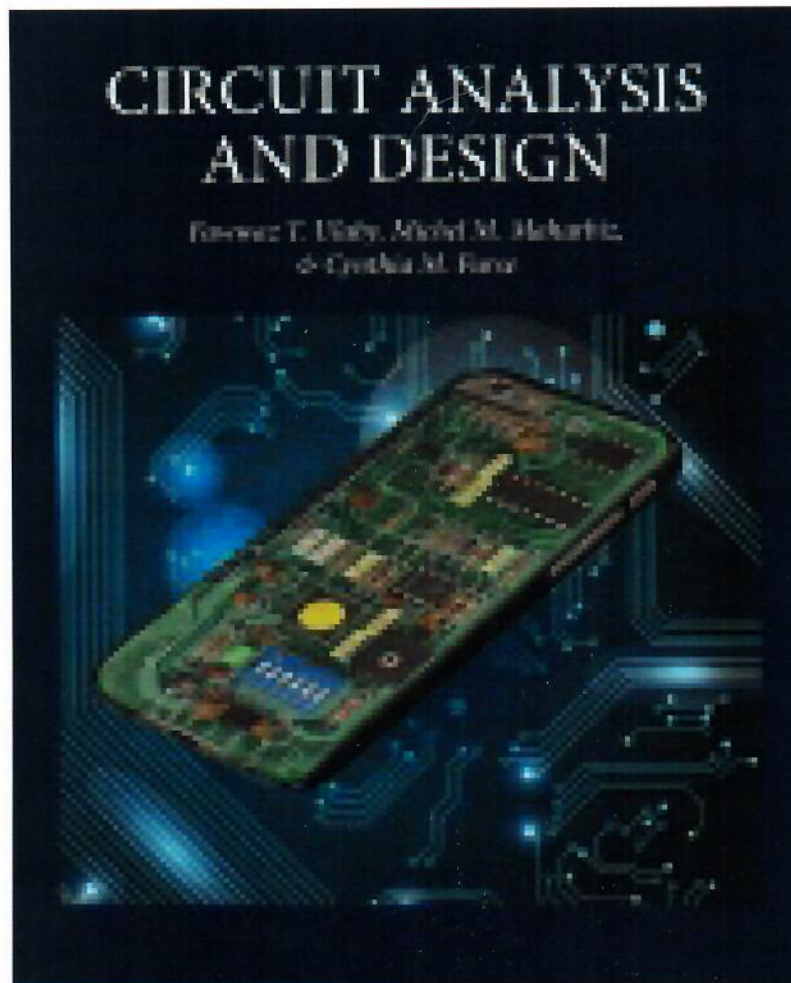
Best Regards,

Fawwaz Ulaby, Emmett Leith Distinguished Professor of EECS, University of Michigan

Andrew Yagle, Emeritus Professor of EECS, University of Michigan

Michel Maharbiz, Professor of EECS, University of California, Berkeley

Cynthia Furse, Professor of Electrical and Computer Engineering, University of Utah



Circuit Analysis & Design, Ulaby, Maharbiz and Furse.

Michigan Publishing, 2018, 798 pages.

PDF: [free download](#).

Hardcover in full color:

\$75, Order Here.

Companion Website: <http://cad.eecs.umich.edu>

For more information, instructors are welcome to contact ulaby@umich.edu.