

# 《大学电子信息科学与技术英汉实验丛书/模拟电 路实验》

## 书籍信息

版次：1

页数：

字数：341000

印刷时间：2013年09月01日

开本：12k

纸张：胶版纸

包装：平装

是否套装：否

国际标准书号ISBN：9787305121852

丛书名：大学电子信息科学与技术英汉实验丛书

## 编辑推荐

模拟电路实验是电子科学与工程类专业本科的一门重要的基础实验课。陈孝桢、张丽敏编著的这本《模拟电路实验》是在2005年南京大学出版社出版的“模拟电路实验”的基础上，根据独立学院的教学要求改写而成。本书以英文为主，一些难点有中文解释，共有13个实验。其中，前11个实验是验证性实验，实验12是设计性实验，实验13是综合性实验。实验13、“GPIB板的安装与使用初步”作为开放实验，在课程时间以外供学生选做。

## 目录

Introduction(??)	
Lab 1 Common-Emitter Voltage Amplifier(?????????????)	
Lab 2 Negative Feedback Amplifier(?????????????)	
Lab 3 Differential Amplifier(?????????????)	
Lab 4 Integrated Power Amplifier(?????????????????)	
Lab 5 RC Active Voltage Amplifier(?????RC?????)	
Lab 6 Integrator Circuit and Differentiator Circuit(?????????????????)	
Part 1 Integrator circuit	
Part 2 Differentiator circuit	
Part 3 Integrator~differentiator circuit	
Lab 7 RC Wave Generation Circuits(??? RC?????)	
Part 1 Square wave generator	
Part 2 Duty variable square wave generator	
Part 3 Triangular wave generator	
Part 4 Saw tooth wave generator	
Part 5 RC sine wave generator	
Lab 8 LC Sinusoidal Oscillator and Resonant Amplifier(??? LC?????????????)	
Part 1 Colpitts oscillator	
Part 2 LC resonant amplifier	
Lab 9 Waveform Converting Circuits(??? ??????)	

Part 1 Full-wave rectifier  
Part 2 Voltage\_frequency converter circuit  
Lab 10 RC Active Filters(??? ??Rc???)  
Part 1 A 2nd order low-pass filter with a finite positive gain  
Part 2 A 2nd order high-pass filter with a finite positive gain  
Part 3 A 2nd order band-pass filter with a finite positive gain  
Part 4 A dual T network 2nd order band-reject filter circuit with a unity gain  
Part 5 An example of a 4th order low-pass filter  
Lab 11 Analog IX?Power Supply Circuit(?????????????)  
Part 1 Full wave bridge rectifier circuit  
Part 2 Full wave bridge rectifier with filtering capacitor  
Part 3 Three-terminal voltage regulator circuit  
Part 4 Output voltage variable dc voltage regulator circuit  
Lab 12 Design?Simulation and Construction of a Low frequency Small-signal Amplifier(?????????????????????)  
Lab 13 Programmable Amplifier(?????????????)  
A Brief Introduction of EWB(EWB??)  
A Brief Introduction of Protel(Protel??)  
??  
1 LF351  
2 OP07  
????

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

[更多资源请访问www.tushupdf.com](http://www.tushupdf.com)