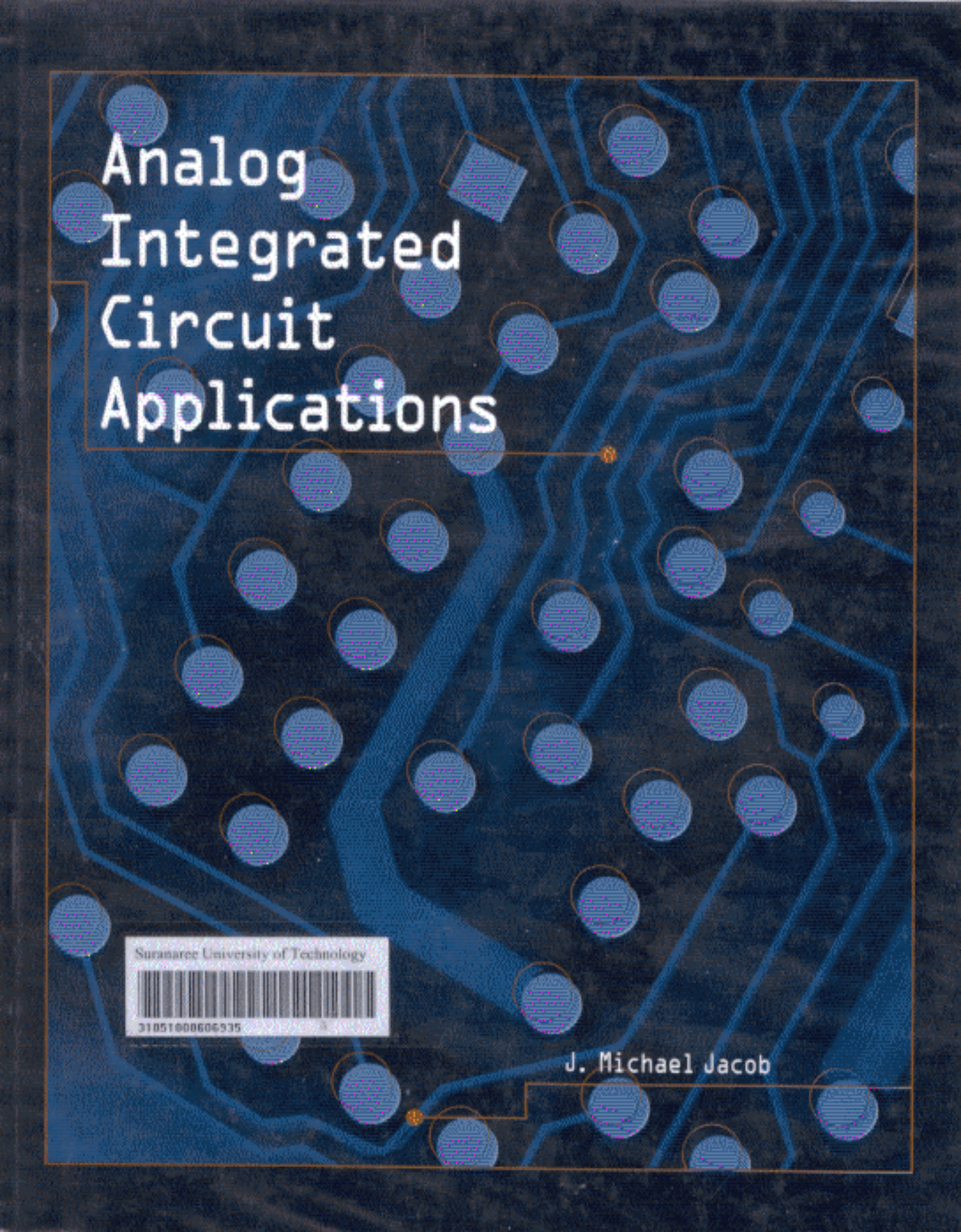


The background of the entire cover is a dark blue, textured pattern resembling a circuit board. It features a network of light blue lines and numerous circular components, each containing a fine, grid-like pattern of blue and purple lines.

Analog Integrated Circuit Applications

Suranaree University of Technology



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Contents

Preface *viii*

1

Introduction to the Operational Amplifier Integrated Circuit 1

Objectives	1
1-1	Analog Integrated Circuit 2
1-2	The Ideal Operational Amplifier 4
1-3	Basic Specifications and Requirements 7
1-3.1	Specifications of Initial Importance 8
1-3.2	Power Supply Requirements 10
1-3.3	Packaging 12
1-4	General Breadboarding Hints 14
Summary	19
Problems	20

2

Amplifiers and Feedback 22

Objectives	22
2-1	Open Loop Operation 23
2-1.1	Op Amp Comparators 23
2-1.2	Hysteresis 31
2-1.3	The LM339 Comparator Integrated Circuit 35
2-1.4	The LM311 Comparator Integrated Circuit 40
2-1.5	LED Drivers 43
2-2	Effects of Negative Feedback 48
2-3	Voltage Follower 51
2-4	Noninverting Amplifier 54
2-5	Inverting Amplifier 58
2-6	Inverting Summer 61
2-7	Difference Amplifier 67
2-8	A General Approach 72
Summary	79
Problems	81
Comparator Analysis Lab Exercise	91
Noninverting Amplifiers Lab Exercise	94

3**Digital Control of Analog Functions 96**

Objectives	96
3-1	Analog Switch 97
3-2	Digital Potentiometer 104
3-3	Digital to Analog Converters 111
3-3.1	Overview of Digital to Analog Converters 112
3-3.2	Current Out Digital to Analog Converters 115
3-3.3	Voltage Out Digital to Analog Converters 120
Summary	124
Problems	126
Digital to Analog Converter Lab Exercise	129

4**Power Supplies and Integrated Circuit Regulators 132**

Objectives	132
4-1	Full Wave Rectified, Capacitive Filtered Power Supplies 133
4-1.1	Light Load Capacitive Filtering 133
4-1.2	Rectifier Surge Current 136
4-1.3	Heavy Load Capacitive Filtering 137
4-2	Simple Op amp Regulator 142
4-3	Three-Terminal Regulators 146
4-3.1	Characteristics 147
4-3.2	Regulator Circuit Components 149
4-3.3	Heat Sinks 150
4-3.4	Adjustable Voltage Supplies 154
4-3.5	Dual Voltage Supplies 156
4-4	Switched Capacitor Voltage Conversion 159
4-5	Switching Power Supplies 166
4-5.1	The Buck Regulator 167
4-5.2	Continuous and Discontinuous Operation 173
4-5.3	Integrated Circuit Buck Regulator 176
4-5.4	Boost Regulator 181
4-5.5	Other Switching Regulator Topologies 193
Summary	199
Problems	200
Dual Tracking Regulator Lab Exercise	205
Switched Capacitor Voltage Converter Lab Experiment	206

5

Operational Amplifier Characteristics 207

Objectives 207

5-1 DC Characteristics 208

5-1.1 Input Offset Voltage 208

5-1.2 Bias Currents 211

5-1.3 Offset Currents 214

5-1.4 Combined Effects 216

5-1.5 Characteristic Measurements 218

5-1.6 Drift 223

5-2 AC Characteristics 224

5-2.1 Gain Bandwidth Product 224

5-2.2 Small Signal Rise Time 231

5-2.3 Slew Rate 232

5-2.4 Full Power Response 234

5-2.5 AC Noise 235

5-2.6 External Frequency Compensation 240

5-3 Types of Op Amps 243

5-4 Composite Amplifiers 251

5-4.1 Suspended Supply 252

5-4.2 Integrator Feedback 256

Summary 262

Problems 263

Op Amp DC Characteristic Measurements Lab Exercise 269

Op Amp Speed Lab Exercise 270

6

Layout of Analog Circuits 273

Objectives 273

6-1 Partition the Circuit 274

6-2 Mechanical Details 274

6-3 Component Placement 278

6-4 Traces 284

6-5 Other Common Mistakes 292

Summary 293

Problem 295

7

Single Supply Amplifiers 296

Objectives 296

7-1	Operating the Op Amp from a Single Supply	297
7-2	AC Inverting Amplifier	299
7-3	AC Noninverting Amplifier	308
7-4	Single Supply Splitter	311
	Summary	316
	Problems	317
	Single Supply Op Amp Lab Exercise	319

8

Waveform Generators 321

	Objectives	321
8-1	Square Wave Generators	322
	8-1.1 The 555 Timer	322
	8-1.2 Crystal Controlled Oscillators	327
8-2	Ramp Generators	329
	8-2.1 Triangle Wave Generator	329
	8-2.2 Sawtooth Generator	338
8-3	Function Generator	343
8-4	Digitally Controlled Frequency Synthesizers	354
	8-4.1 Phase Locked Loop Fundamentals	355
	8-4.2 PLL Synthesizers	363
	8-4.3 Totally Digital Synthesizer	370
	Summary	377
	Problems	378
	XR-2206 Function Generator Lab Experiment	386
	Phase Locked Loop Frequency Synthesizer Lab Exercise	392
	References	394

9

Active Filters 395

	Objectives	395
9-1	Introduction to Filtering	396
	9-1.1 Frequency Response	396
	9-1.2 Characteristics and Terminology	405
	9-1.3 Active versus Passive Filters	409
9-2	Low Pass Filter	411
	9-2.1 Second-Order Sallen-Key Filter	411
	9-2.2 Second-Order Low Pass Sallen-Key Characteristics	413
	9-2.3 Higher-Order Filters	423
9-3	High Pass Active Filter	428

9-4	Band Pass Filter	434
9-4.1	Single Op Amp Band Pass Filter	435
9-4.2	Multistage Bandpass Filters	442
9-5	State Variable Filter	446
9-6	Notch Filter	458
9-6.1	Band Pass and Summer	458
9-6.2	State Variable Implementation	462
9-7	Voltage Controlled Filter	467
9-8	Switched Capacitor Filters	477
9-8.1	Switched Capacitor Filter Fundamentals	477
9-8.2	A Low Pass, Switched Capacitor, Filter IC	482
9-8.3	A State Variable, Switched Capacitor, Filter IC	486
	Summary	489
	Problems	492
	Sallen-Key, Low Pass, Active Filter Lab Exercise	501
	State Variable, Active Filter Lab Exercise	502

10

Nonlinear Circuits 503

	Objectives	503
10-1	Diode Feedback Circuits	504
10-1.1	Ideal Rectifier	504
10-1.2	Peak Detector	508
10-1.3	Transfer Curve Synthesizer	511
10-2	True RMS Converters	525
10-3	Logarithmic and Antilogarithmic Amplifiers	533
10-4	Multipliers	538
10-4.1	Multiplier Characteristics	538
10-4.2	Multiplier Applications	541
10-4.3	Dividers	545
10-4.4	Operational Transconductance Amplifier	548
	Summary	557
	Problems	558
	Ideal Rectifier Lab Exercise	563
	Operational Transconductance Amplifier Lab Exercise	565

Answers to Odd-Numbered Problems 568

Index 574