Fundamentals of Power Electronics

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Fundamentals of Power Electronics

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Dedicated to

Linda and William Robert Sr., Pearlie, and Karen

Contents

Ded	edication	
Pref	face	xv
1.	Introduction	1
	 Introduction to Power Processing Several Applications of Power Electronics Elements of Power Electronics References 	1 8 10 11
I.	Converters in Equilibrium	13
2.	Principles of Steady-State Converter Analysis	
	 2.1. Introduction 2.2. Inductor Volt-Second Balance, Capacitor Charge Balance, and the Small-Ripple Approximation 2.3. Boost Converter Example 2.4. Cuk Converter Example 2.5. Estimating the Output Voltage Ripple in Converters Containing Two-Pole Low-Pass Filters 2.6. Summary of Key Points References Problems 	15 17 24 29 34 36 36 36 37
3.	Steady-State Equivalent Circuit Modeling, Losses, and Efficiency	40
	3.1. The dc Transformer Model	40

4.

5.

6.

	Inclusion of Inductor Copper Loss	43
3.3.	Construction of Equivalent Circuit Model	46 47
	3.3.1. Inductor Voltage Equation3.3.2. Capacitor Current Equation	47 47
	3.3.3. Complete Circuit Model	48
	3.3.4. Efficiency	49
3.4	How to Obtain the Input Port of the Model	51
	Example: Inclusion of Semiconductor Conduction Losses in the Boost	51
	Converter Model	53
3.6.	Summary of Key Points	57
	erences	58
Prol	blems	58
Swi	tch Realization	62
4.1.	Switch Applications	64
	4.1.1. Single-Quadrant Switches	64
	4.1.2. Current-Bidirectional Two-Quadrant Switches	67
	4.1.3. Voltage-Bidirectional Two-Quadrant Switch	70
	4.1.4. Four-Quadrant Switches	71
	4.1.5. Synchronous Rectifiers	73
4.2.		74
	4.2.1. Power Diodes	75
	4.2.2. Metal-Oxide-Semiconductor Field-Effect Transistor (MOSFET)	78
	4.2.3. Bipolar Junction Transistor (BJT)4.2.4. Insulated Gate Bipolar Transistor (IGBT)	82
	4.2.5. Thyristors (SCR, GTO, MCT)	87 89
43	Switching Loss	89 94
4.5.	4.3.1. Transistor Switching with Clamped Inductive Load	94 94
	4.3.2. Diode Recovered Charge	97
	4.3.3. Device Capacitances, and Leakage, Package, and Stray Inductances	100
	4.3.4. Efficiency vs. Switching Frequency	103
4.4.	Summary of Key Points	104
Refe	erences	105
Prob	blems	106
The	Discontinuous Conduction Mode	110
5.1.	Origin of the Discontinuous Conduction Mode, and Mode Boundary	111
5.2.	Analysis of the Conversion Ratio $M(D, K)$	115
	Boost Converter Example	121
5.4.		127
Prot	blems	129
Con	verter Circuits	135
6.1.		136
	6.1.1. Inversion of Source and Load	136
	6.1.2. Cascade Connection of Converters	138
	6.1.3. Rotation of Three-Terminal Cell	141
()	6.1.4. Differential Connection of the Load	142
6.2.		146
6.3.		150
	6.3.1. Full-Bridge and Half-Bridge Isolated Buck Converters6.3.2. Forward Converter	154 159
	0.5.2. I OFWALL CONVERCE	1.19

	 6.3.3. Push-Pull Isolated Buck Converter 6.3.4. Flyback Converter 6.3.5. Boost-Derived Isolated Converters 6.3.6. Isolated Versions of the SEPIC and the Cuk Converter 6.4. Converter Evaluation and Design 6.4.1. Switch Stress and Utilization 6.4.2. Design Using Computer Spreadsheet 6.5. Summary of Key Points References Problems 	164 166 171 174 177 177 180 183 183 185
II.	Converter Dynamics and Control	191
7.	AC Equivalent Circuit Modeling	193
	 7.1. Introduction 7.2. The Basic ac Modeling Approach 7.2.1. Averaging the Inductor Waveforms 7.2.2. Discussion of the Averaging Approximation 7.2.3. Averaging the Capacitor Waveforms 7.2.4. The Average Input Current 7.2.5. Perturbation and Linearization 7.2.6. Construction of the Small-Signal Equivalent Circuit Model 7.2.7. Results for Several Basic Converters 7.3. Example: A Nonideal Flyback Converter 7.4.1. The State Equations of a Network 7.4.2. The Basic State-Space Averaged Model 7.4.3. Discussion of the State-Space Averaging Result 7.4.4. Example: State-Space Averaging of a Nonideal Buck-Boost Converter 7.5.1. Obtaining a Time-Invariant Circuit 7.5.2. Circuit Averaging 7.5.3. Perturbation and Linearization 7.5.4. Averaged Switch Modeling 7.5.5. Obtaining a Time-Invariant Circuit 7.5.6. The Canonical Circuit Model 7.6.1. Development of the Canonical Circuit Model 7.6.2. Example: Manipulation of the Buck-Boost Converter Model into Canonical Form 7.6.3. Canonical Circuit Parameter Values for Some Common Converters 7.7. Modeling the Pulse-Width Modulator 7.8. Summary of Key Points 	193 198 199 200 202 203 204 207 208 209 218 218 221 223 227 231 234 235 235 239 245 245 245 245 248 251 252 254 255
8.	Converter Transfer Functions	261
	 8.1. Review of Bode Plots 8.1.1. Single Pole Response 8.1.2. Single Zero Response 8.1.3. Right Half-Plane Zero 8.1.4. Frequency Inversion 8.1.5. Combinations 8.1.6. Quadratic Pole Response: Resonance 	262 263 268 269 271 272 276

Contents

ix

x	Contents	

		8.1.7. The Low-Q Approximation	282
		8.1.8. Approximate Roots of an Arbitrary-Degree Polynomial	285
	8.2.		289
		8.2.1. Example: Transfer Functions of the Buck-Boost Converter	289
		8.2.2. Transfer Functions of Some Basic CCM Converters	292
	07	8.2.3. Physical Origins of the RHP Zero in Converters	294
	8.3.	Graphical Construction of Converter Transfer Functions	296
		8.3.1. Series Impedances: Addition of Asymptotes8.3.2. Parallel Impedances: Inverse Addition of Asymptotes	296 296
		8.3.2. Parallel Impedances. Inverse Addition of Asymptotes 8.3.3. Another Example	303
		8.3.4. Voltage Divider Transfer Functions: Division of Asymptotes	303
	84	Measurement of AC Transfer Functions and Impedances	309
		Summary of Key Points	314
		rences	315
	Prob		315
9.	Cont	roller Design	323
	0.1	Introduction	222
	9.1. 9.2.	Introduction Effect of Negative Feedback on the Network Transfer Functons	323 326
	9.2.	9.2.1. Feedback Reduces the Transfer Functions from Disturbances to the Output	320
		9.2.2. Feedback Causes the Transfer Function from the Reference Input to the	547
		Output to be Insensitive to Variations in the Gains in the Forward Path of	
		the Loop	329
	9.3.	Construction of the Important Quantities $1/(1+T)$ and $T/(1+T)$ and the	547
		Closed-Loop Transfer Functions	329
	9.4.	Stability	332
		9.4.1. The Phase Margin Test	333
		9.4.2. The Relation Between Phase Margin and Closed-Loop Damping Factor	334
		9.4.3. Transient Response vs. Damping Factor	338
	9.5.	Regulator Design	339
		9.5.1. Lead (PD) Compensator	340
		9.5.2. Lag (PI) Compensator	343
		9.5.3. Combined (PID) Compensator	345
		9.5.4. Design Example	346
	9.6.	Measurement of Loop Gains	355
		9.6.1. Voltage Injection	357
		9.6.2. Current Injection	359
	07	9.6.3. Measurement of Unstable Systems	360
	9.7.	Summary of Key Points	361
		rences	361
	Probl		362
10.	Ac a	nd dc Equivalent Circuit Modeling of the Discontinuous Conduction Mode	369
	10.1.	DCM Averaged Switch Model	370
	10.2.	Small-Signal AC Modeling of the DCM Switch Network	382
	10.3.		390
		10.3.1. DCM Buck Converter Example	393
		10.3.2. Proof of Generalized Averaged Switch Modeling	399
	10.4.	•	403
	Refer	ences	404
	Probl	ems	405

	Contents	xi
11.	. Current Programmed Control	
	11.1. Oscillation for $D > 0.5$	411
	11.2. A Simple First-Order Model	418
	11.2.1. Simple Model via Algebraic Approach: Buck-Boost Example	419
	11.2.2. Averaged Switch Modeling	423
	11.3. A More Accurate Model	428
	11.3.1. Current Programmed Controller Model	428
	11.3.2. Example: Analysis of CPM Buck Converter	431
	11.4. Discontinuous Conduction Mode11.5. Summary of Key Points	438 447
	References	447
	Problems	449
III.	Magnetics	453
10	י ארי ת	4==
12.	Basic Magnetics Theory	455
	12.1. Review of Basic Magnetics	455
	12.1.1. Basic Relationships	455
	12.1.2. Magnetic Circuits	463 466
	12.2. Transformer Modeling 12.2.1. The Ideal Transformer	400 467
	12.2.1. The Magnetizing Inductance	468
	12.2.3. Leakage Inductances	469
	12.3. Loss Mechanisms in Magnetic Devices	471
	12.3.1. Core Loss	471
	12.3.2. Low-Frequency Copper Loss	474
	12.4. Eddy Currents in Winding Conductors	474
	12.4.1. The Skin Effect	475
	12.4.2. The Proximity Effect	476
	12.4.3. Magnetic Fields in the Vicinity of Winding Conductors: MMF Diagrams 12.4.4. Power Loss in a Layer	479 482
	12.4.4. Example: Power Loss in a Transformer Winding	482
	12.4.6. PWM Waveform Harmonics	487
	12.5. Summary of Key Points	490
	References	491
	Problems	492
13.	Filter Inductor Design	497
	13.1. Several Types of Magnetic Devices, Their B-H Loops, and Core vs. Copper Loss	497
	13.1.1. Filter Inductor	497
	13.1.2. Ac Inductor	499
	13.1.3. Transformer	500 501
	13.1.4. Coupled Inductor13.1.5. Flyback Transformer	502
	13.1.5. Flyback Transformer 13.2. Filter Inductor Design Constraints	502 503
	13.2.1. Maximum Flux Density	506
	13.2.2. Inductance	506
	13.2.3. Winding Area	506
	13.2.4. Winding Resistance	507
	13.3. The Core Geometrical Constant K_g	507

xii Contents

	13.4. 13.5. Refer		508 509 509 510
	Proble	ems	510
14.	Transformer Design		
	14.1.		513
	14.2.	6	517
		14.2.1. Core Loss	518
		14.2.2. Flux Density	518
		14.2.3. Copper Loss	519
		14.2.4. Total Power Loss vs B_{max}	520 520
	14.3.	14.2.5. Optimum Flux Density A Step-by-Step Transformer Design Procedure	520
	14.5.	14.3.1 Procedure	521
	14.4.		524
		14.4.1. Example 1: Single-Output Isolated Cuk Converter	524
		14.4.2. Example 2: Multiple-Output Full-Bridge Buck Converter	528
	14.5.	Ac Inductor Design	531
		14.5.1. Outline of Derivation	532
		14.5.2. Step-by-Step AC Inductor Design Procedure	533
	14.6.		534
	Refer		535
	Proble	ems	535
IV.	Mode	rn Rectifiers and Power System Harmonics	539
15.	Powe	r and Harmonics in Nonsinusoidal Systems	541
	15.1.	Average Power	542
	15.2.	Root-Mean-Square (RMS) Value of a Waveform	543
	15.3.	Power Factor	546
		15.3.1. Linear Resistive Load, Nonsinusoidal Voltage	546
	15 4	15.3.2. Nonlinear Dynamical Load, Sinusoidal Voltage	547
	15.4.		550 551
	15.5.	Harmonic Currents in Three-Phase Systems 15.5.1. Harmonic Currents in Three-Phase Four-Wire Networks	552
		15.5.2. Harmonic Currents in Three-Phase Three-Wire Networks	553
		15.5.3. Harmonic Current Flow in Power Factor Correction Capacitors	554
	15.6.	AC Line Current Harmonic Standards	555
		15.6.1. US MIL-STD-461B	556
		15.6.2. International Electrotechnical Commission Standard 555	556
		15.6.3. IEEE/ANSI Standard 519	557 559
	References		
	Proble	ems	559
16.	Line-	Commutated Rectifiers	562
	16.1.	The Single-Phase Full-Wave Rectifier	562
		16.1.1. Continuous Conduction Mode	563
		16.1.2. Discontinuous Conduction Mode	564

		Contents	xiii
	16.1.3. Behavior When C is Large 16.1.4. Minimizing THD When C is Small		565 566
	16.2. The Three-Phase Bridge Rectifier		568
	16.2.1. Continuous Conduction Mode		569
	16.2.2. Discontinuous Conduction Mode		569
	16.3. Phase Control		570
	16.3.1. Inverter Mode		572
	16.3.2. Harmonics and Power Factor		573
	16.3.3. Commutation		573
	16.4. Harmonic Trap Filters		575
	16.5. Transformer Connections		582
	16.6. Summary		583
	References		585 586
	Problems		580 590
17.			
	17.1. Properties of the Ideal Rectifier		590
	17.2. Realization of a Near-Ideal Rectifier	Finance	593 599
	17.3. Single-Phase Converter Systems Incorporating Ideal Rectine	ners	604
	17.4. RMS Values of Rectifier Waveforms 17.4.1. Boost Rectifier Example		605
	17.4.1. Boost Rectifier Example 17.4.2. Comparison of Single-Phase Rectifier Topologies	2	608
	17.4.2. Comparison of Single-Thase Rectifier Topologies	2	608
	17.5. Ideal Three-Phase Rectifiers Operating in CCM		611
	17.5.2. Some Other Approaches to Three-Phase Rectifica	ation	615
	17.6. Summary of Key Points		622
	References		622
	Problems		624
18.	Low Harmonic Rectifier Modeling and Control		627
	18.1. Modeling Losses and Efficiency in CCM High-Quality Re	ectifiers	627
	18.1.1. Expression for Controller Duty Cycle $d(t)$		628
	18.1.2. Expression for the dc Load Current		629
	18.1.3. Solution for Converter Efficiency η		632
	18.1.4. Design Example		634 634
	18.2. Controller Schemes		634
	18.2.1. Average Current Control 18.2.2. Feedforward		635
	18.2.2. Current Programmed Control		636
	18.2.4. Hysteretic Control		639
	18.2.5. Nonlinear Carrier Control		641
	18.3. Control System Modeling		645
	18.3.1. Modeling the Outer Low-Bandwidth Control Sys	tem	645
	18.3.2. Modeling the Inner Wide-Bandwidth Average Cu	urrent Controller	650
	18.4. Summary of Key Points		652
	References Problems		652 653
V.	Resonant Converters		657
19.	Resonant Conversion		659
	19.1. Sinusoidal Analysis of Resonant Converters		664

		19.1.1.	Controlled Switch Network Model	664	
			Modeling the Rectifier and Capacitive Filter Networks	666	
		19.1.3.	Resonant Tank Network	668	
		19.1.4.	Solution of Converter Voltage Conversion Ratio $M = V/V_g$	670	
	19.2.	Example	S	670	
		19.2.1.	Series Resonant dc-dc Converter Example	670	
		19.2.2.	Subharmonic Modes of the Series Resonant Converter	673	
		19.2.3.	Parallel Resonant dc-dc Converter Example	674	
	19.3.	Exact Ch	naracteristics of the Series and Parallel Resonant Converters	678	
		19.3.1.	Series Resonant Converter	679	
		19.3.2.	Parallel Resonant Converter	686	
	19.4.	Soft Swi	tching	689	
		19.4.1.	Operation of the Full Bridge Below Resonance: Zero Current Switching	690	
		19.4.2.	Operation of the Full Bridge Above Resonance: Zero Voltage Switching	692	
		19.4.3.	The Zero Voltage Transition Converter	695	
	19.5.	Load-De	pendent Properties of Resonant Converters	697	
		19.5.1.	Inverter Output Characteristics	699	
			Dependence of Transistor Current on Load	699	
		19.5.3.	Dependence of the ZVS/ZCS Boundary on Load Resistance	702	
	19.6.	Summary	y of Key Points	705	
	Refere	nces		705	
	Proble	ms		707	
20.	Quasi	Resonant	t Converters	711	
	20.1.	The Zero	p-Current-Switching Quasi-Resonant Switch Cell	712	
	,		Waveforms of the Half-Wave ZCS Quasi-Resonant Switch Cell	714	
		20.1.2.	The Average Terminal Waveforms	718	
			The Full-Wave ZCS Quasi-Resonant Switch Cell	723	
	20.2.		t Switch Topologies	724	
			The Zero-Voltage-Switching Quasi-Resonant Switch	726	
			The Zero-Voltage-Switching Multi-Resonant Switch	729	
			Quasi-Square-Wave Resonant Switches	730	
	20.3.		eling of Quasi-Resonant Converters	732	
			y of Key Points	737	
	Refere	-		737	
	Problem	ms		738	
<u>A nne</u>	ndices			741	
		RMS V	alues of Commonly-Observed Converter Waveforms	743	
ppc			ommon Waveforms		
			Piecewise Waveform	743 747	
		-	ics design tables	751	
		Pot core		752	
		EE core	•	753	
		EC core		754 754	
	A2.4. ETD core data				
		PQ core		755	
			n wire gauge data	755	
	Referen	nces		756	
Appe	ndix 3.	. Average	ed Switch Modeling of a CCM SEPIC	757	
Index	Ĩ			763	

Preface

In many university curricula, the power electronics field has evolved beyond the status of comprising one or two special-topics courses. Often there are several courses dealing with the power electronics field, covering the topics of converters, motor drives, and power devices, with possibly additional advanced courses in these areas as well. There may also be more traditional power-area courses in energy conversion, machines, and power systems. In the breadth vs. depth tradeoff, it no longer makes sense for one textbook to attempt to cover all of these courses; indeed, each course should ideally employ a dedicated textbook.

This text is intended for use in introductory power electronics courses on converters, taught at the senior or first-year graduate level. There is sufficient material for a one year course or, at a faster pace with some material omitted, for two quarters or one semester.

The first class on converters has been called a way of enticing control and electronics students into the power area via the "back door". The power electronics field is quite broad, and includes fundamentals in the areas of

- Converter circuits and electronics
- Control systems
- Magnetics
- Power applications
- Design-oriented analysis

This wide variety of areas is one of the things which makes the field so interesting and appealing to newcomers. This breadth also makes teaching the field a challenging undertaking, because one cannot assume that all students enrolled in the class have solid prerequisite knowledge in so many areas. Indeed, incoming students may have individual backgrounds in the power, control, or electronics

xvi Preface

areas, but rarely in all three. Yet it is usually desired to offer the class to upper-division undergraduate and entering graduate students.

Hence, in teaching a class on converters (and in writing a textbook), there are two choices:

- 1. Avoid the problem of prerequisites, by either (a) assuming that the students have all of the prerequisites and discussing the material at a high level (suitable for an advanced graduate class), or (b) leaving out detailed discussions of the various contributing fields.
- 2. Attack the problem directly, by teaching or reviewing material from prerequisite areas as it is needed. This material can then be directly applied to power electronics examples. This approach is suitable for a course in the fourth or fifth year, in which fundamentals are stressed.

Approach (2) is employed here. Thus, the book is not intended for survey courses, but rather, it treats fundamental concepts and design problems in sufficient depth that students can actually build converters. An attempt is made to deliver specific results. Completion of core circuits and electronics courses is the only prerequisite assumed; prior knowledge in the areas of magnetics, power, and control systems is helpful but not required.

In the power electronics literature, much has been made of the incorporation of other disciplines such as circuits, electronic devices, control systems, magnetics, and power applications, into the power electronics field. Yet the field has evolved, and now is more than a mere collection of circuits and applications linked to the fundamentals of other disciplines. There is a set of fundamentals that are unique to the field of power electronics. It is important to identify these fundamentals, and to explicitly organize our curricula, academic conferences, and other affairs around these fundamentals. This book is organized around the fundamental principles, while the applications and circuits are introduced along the way as examples.

A concerted effort is made to teach converter modeling. Fundamental topics covered include:

Fundamentals of PWM converter analysis, including the principles of inductor volt-second balance and capacitor charge balance, and the small-ripple approximation (Chapter 2).

Converter modeling, including the use of the dc transformer model, to predict efficiency and losses (Chapter 3).

Realization of switching elements using semiconductor devices. One-, two-, and four-quadrant switches. A brief survey of power semiconductor devices (Chapter 4).

- An up-to-date treatment of switching losses and their origins. Diode stored charge, device capacitances, and ringing waveforms (Chapter 4).
- Origin and steady-state analysis of the discontinuous conduction mode (Chapter 5).
- Converter topologies (Chapter 6).
- The use of averaging to model converter small-signal ac behavior. Averaged switch modeling (Chapter 7).
- Converter small-signal ac transfer functions, including the origins of resonances and right half-plane zeroes. Control-to-output and line-to-output transfer functions, and output impedance (Chapter 8).
- A basic discussion of converter control systems, including objectives, the system block diagram, and the effect of feedback on converter behavior (Chapter 9).
- Ac modeling of the discontinuous conduction mode. Quantitative behavior of DCM small-signal transfer functions (Chapter 10).
- Current-programmed control. Oscillation for D > 0.5. Equivalent circuit modeling (Chapter 11).
- Basic magnetics, including inductor and transformer modeling, and loss mechanisms in high-frequency power magnetics (Chapter 12).
- An understanding of what determines the size of power inductors and transformers. Power inductor and transformer design issues (Chapters 13 and 14).

Harmonics in power systems (Chapter 15).

A modern viewpoint of rectifiers, including harmonics, power factor, and mitigation techniques in conventional rectifiers, and operation of sophisticated low-harmonic rectifiers (Chapters 16-18).

Analysis and modeling of low-harmonic rectifiers (Chapters 17-18).

Resonant inverters and dc-dc converters: approximate analysis techniques, characteristics of basic converters, and load-dependent properties (Chapter 19).

Zero voltage switching, zero current switching, and the zero-voltage-transition converter (Chapter 19).

Resonant switch converters, including basic operation, efficiency and losses, and ac modeling (Chapter 20).

On teaching averaged converter modeling: I think that this is one of the important fundamentals of the field, and hence we should put serious effort into teaching it. Although we in the academic community may debate how to rigorously justify averaging, nonetheless it is easy to teach the students to average: Just average all of the waveforms over one switching period. In particular, for the continuous conduction mode, average the inductor voltages and capacitor currents over one switching period, ignoring the ripple. That's all that is required, and I have found that students quickly and easily learn to average waveforms. The results are completely general, they aren't limited to SPDT switches, and they can easily be used to refine the model by inclusion of losses, dynamics, and control variations. To model dynamics, it is also necessary to linearize the resulting equations. But derivation of small-signal models is nothing new to the students —they have already seen this in their core electronics classes, as well as in numerous math courses and perhaps also in energy conversion. It isn't necessary to teach full-blown state-space averaging, but I have included an optional (with asterisk) section on this for the graduate students. I personally prefer to initially skip Sections 7.4 and 7.5 before teaching Chapters 8 and 9, I return to cover Sections 7.4 and 7.5 before teaching Chapters 10 and 11.

Averaging aside, it is also important to teach modeling in a pedagogically sound way. The object is to describe the important properties of the converter, in a simple and clear way. The dc transformer represents the basic function of a dc-dc converter, and so the modeling process should begin with a dc transformer having a turns ratio equal to the conversion ratio of the converter. For example, the model of the buck-boost converter ought to contain a buck transformer cascaded by a boost transformer, or perhaps the two transformers combined into a single D: D' transformer. This first-order model can later be refined if desired, by addition of loss elements, dynamic elements, etc.

The design-oriented analysis methods of R. D. Middlebrook have been well accepted by a significant portion of the power electronics community. While the objective of this text is the introduction of power electronics rather than design-oriented analysis, the converter analyses and examples are nonetheless done in a design-oriented way. Approximations are often encouraged, and several of the techniques of design-oriented analysis are explicitly taught in parts of Chapters 8 and 9. We need to teach our students how to apply our academic theory to real-world, and hence complicated, problems. Design-oriented analysis is the missing link.

Chapter 8 contains a "review" of Bode diagrams, including resonant responses and right half-plane zeroes. Also included is material on design-oriented analysis, in the context of converter transfer functions. The Bode diagram material is covered in more depth than in prerequisite classes. I have found that the material of Chapter 8 is especially popular with continuing education students who are practicing engineers. I recommend at least quickly covering this chapter in lecture. Those instructors who choose to skip some or all of Chapter 8 can assign it as reading, and hold students responsible for the material. In a similar manner, Chapter 9 contains a "review" of classical control systems, in the context of switching regulators. This chapter explicitly makes the connection between the small-signal converter models derived in other chapters, and their intended application. Many power area students are unfamiliar with this material, and even control-area students comment that they learned something from the design-oriented approach.

xviii Preface

Parts III, IV, and V can be covered in any order. Part III includes a review of basic magnetics, a discussion of proximity loss, and an introduction to the issues governing design of magnetic devices. The inclusion of step-by-step design procedures may be somewhat controversial; however, these procedures explicitly illustrate the issues inherent in magnetics design. Student tendencies towards cookbook mentality are mitigated by the inclusion of homework problems which cannot be solved using the given step-by-step procedures. Part IV, entitled "Modern rectifiers," covers the issues of power system harmonics, generation of harmonics by conventional rectifiers, and low-harmonic rectifiers. Chapters 17 and 18 cover low-harmonic rectifiers in depth, including converter analysis and modeling, and rectifier control systems. Resonant converters are treated in Part V. There have been a tremendous number of papers written on resonant converters, most of which are very detailed and complicated. Indeed, the complexity of resonant converter behavior makes it challenging to teach this subject in depth. Two somewhat introductory chapters are included here. State-plane analysis is omitted, and is left for an advanced graduate class. In Chapter 19, resonant inverters and dc-dc converters are introduced and are analyzed via the sinusoidal approximation. Soft switching is described, in the context of both resonant converters and the zero-voltage transition converter. Some resonant network theorems are also presented, which yield insight into the design of resonant inverters with reduced circulating currents, with zero-voltage switching over a wide range of load currents, and with desired output characteristics. Resonant switch converters are introduced and modeled in Chapter 20.

Most chapters include both short analysis problems, and longer analysis and/or design problems. References are given at the end of each chapter; these are not intended to be exhaustive bibliographies, but rather are a starting place for additional reading.

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