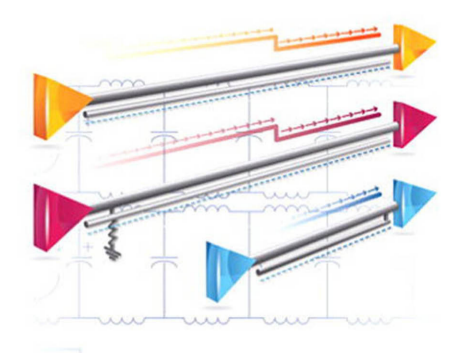
PCB Currents

How they Flow, How they React



→ Douglas Brooks

PCB Currents

PCB Currents: How They Flow, How They React

Table of Contents

Cover

Half Title

Title Page

Copyright Page

CONTENTS

PREFACE

Part I: NATURE OF CURRENT

- 1. Electrons and Charges
- 2. Basic Current Concepts
- 3. Basic Current Laws

Part II: CURRENT FLOW IN BASIC CIRCUITS

- 4. Resistive Circuits
- 5. Reactive Circuits: Capacitors and Capacitance
- 6. Reactive Circuits: Inductors and Inductance
- 7. Reactive Circuits: Resonance
- 8. Impedance
- 9. Real Components and Parasitics
- 10. Time Constants and Filters
- 11. Transformers



Table of Contents

- 12. Differential Current Flow
- 13. Semiconductors

Part III: VOLTAGE AND CURRENT SOURCES

14. Voltage and Current Sources

Part IV: CURRENT FLOW ON CIRCUIT BOARDS

- 15. Where Do Currents Flow on Circuit Boards
- 16. Current and Trace Temperatures
- 17. Current Reflections
- 18. Coupled Currents/EMI/Crosstalk
- 19. Current Distribution and Bypass Capacitors
- 20. Frequency-Variable Resistance and Lossy Transmission Lines
- 21. Currents and Vias
- 22. Current and Signal Integrity

Appendices

- A: Current flow and Maxwell
- B: Eye diagrams
- C: Death of the Circuit Board

Index