Table of Contents

Chapter 1. Signals and Systems	1
Chapter 2. Linear Time-Invariant Systems	75
Chapter 3. Fourier Series Representation of Periodic Signals	179
Chapter 4. The Continuous-Time Fourier Transform	287
Chapter 5. The Discrete-Time Fourier Transform	361
Chapter 6. Time- and Frequency Characterization of Signals and Systems	427
Chapter 7. Sampling	519
Chapter 8. Communication Systems	587
Chapter 9. The Laplace Transform	659
Chapter 10. The Z-Transform	747
Chapter II. Linear Feedback Systems	823
Bibliography	917
Answers	927
Index	937