

**. "Signal Processing."**

**Copyright 2000 CRC Press LLC. <<http://www.engnetbase.com>>.**

# Signal Processing

---

- 80 Amplifiers and Signal Conditioners** *Ramón Pallás-Areny*  
Introduction • Dynamic Range • Signal Classification • General Amplifier Parameters • Instrumentation Amplifiers • Single-Ended Signal Conditioners • Carrier Amplifiers • Lock-In Amplifiers • Isolation Amplifiers • Nonlinear Signal-Processing Techniques • Analog Linearization • Special-Purpose Signal Conditioners
- 81 Modulation** *David M. Beams*  
Introduction • Generalized Modulation • Amplitude Modulation • Angle (Frequency and Phase) Modulation • Instrumentation and Components
- 82 Filters** *Rahman Jamal, Robert Steer*  
Introduction • Filter Classification • The Filter Approximation Problem • Design Examples for Passive and Active Filters • Discrete-Time Filters • Digital Filter Design Process • FIR Filter Design • IIR Filter Design • Wave Digital Filters • Antialiasing and Smoothing Filters • Switched Capacitor Filters • Adaptive Filters
- 83 Spectrum Analysis and Correlation** *Ronney B. Panerai, A. Ambrosini, C. Bortolotti, N. D'Amico, G. Grueff, S. Mariotti, S. Montebugnoli, A. Orfei, G. Tomassetti*  
FFT Spectrum Analysis and Correlation • RF/Microwave Spectrum Analysis
- 84 Applied Intelligence Processing** *Peter H. Sydenham, Rodney Pratt*  
Introduction • Overview of Algorithmic Methods • Overview of Applied Intelligence Methods • Mapping, in General • Basics of Decision Theory • Principal AI Methods • Problems in Calibration of AI Processing Methods
- 85 Analog-to-Digital Converters** *E. B. Loewenstein*  
Introduction • Sampling • Quantization • ADC Specifications • Types of ADCs • Instrumentation and Components
- 86 Computers** *A. M. MacLeod, P.F. Martin, W.A. Gillespie*  
Introduction • Computer-Based Instrumentation Systems • Computer Buses • Personal Computer Buses • Peripherals • Software for Instrumentation Systems
- 87 Telemetry** *Albert Lozano-Nieto*  
Introduction • Base-Band Telemetry • Multiple-Channel Telemetry
- 88 Sensor Networks and Communication** *Robert M. Crovella*  
Introduction • Communication and Networking Concepts • Network Technologies • Applying Network Communications • Advanced Topics
- 89 Electromagnetic Compatibility** *Daryl Gerke, William Kimmel, Jeffrey P. Mills*  
Grounding and Shielding in Industrial Electronic Systems • EMI and EMC Test Methods