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CreditRisk+ in the Banking Industry

By-

Springer, 2004. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Sinusoidal Fundamentals 1. Sinusoidal Waveform 1-1. Why Sinusoidal Waves are Unique 1-2. General Form 1.3. Amplitude (VP, VPP, VDC, VRMS) 1-4. Frequency (f,) 1-5. Phase (lead, lag) 2. Phasors 2-1. Polar Notation 2-2. Rectangular Notation 2-3. Conversion 2-4. Math Operations 2-5. Impedance R,L,C Loud speaker impedance plots Motor 3. Series Circuits 3-1. RC and RL Circuits Passive Thyristor snubbing network Amplifier RC input and output couplers Motor response 3-2. RCL Circuit Passive (a teaser for resonance) Thyristor snubbing network Amplifier power supply decoupling RF amplifier connection 4. Parallel Circuits 4-1. RC and RL Circuits Passive Op amp bandwidth limiting RF amplifier inductive load 4-2. RCL Circuit Passive (a teaser for resonance) Filter Applications 5. Filter Terminology 5-1. Frequency Response Plot 5-2. dB dBsound pressure level, dBm, dBV Loud speaker loudness rating 5-3. f-3dB and fo Loud speaker response and phasing Cross-over networks Amplifier stability 6. Low Pass Filter 6-1. RC Quick-Look Analysis Response Derivation f-3dB and fo ADC and amplifier noise rejection Phase locked loop filter 6-2. RL Quick-Look Analysis Response Derivation f-3dB and fo Woofer speaker crossover network 7. High Pass Filter...



Reviews

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