

MIDDLEBROOK'S
STRUCTURED ANALOG DESIGN
COURSE

**DESIGN-ORIENTED CIRCUIT ANALYSIS
AND MEASUREMENT TECHNIQUES**

Part 1

conducted by

R.D.Middlebrook

California Institute of Technology

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Approximate Analytic Roots of a Polynomial

Switching Regulator with Input Filter

Emitter Follower Instability

Design-Oriented Analysis: Definitions and Techniques

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