

Structured Electronic Design

Amplifiers: Basic Function Design Approach

Design approach

Design approach

1. Find an operating mechanism that provides an available power gain > 1

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio
5. Keep the design process manageable through orthogonalization of performance aspects and design aspects.

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio
5. Keep the design process manageable through orthogonalization of performance aspects and design aspects.



Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio
5. Keep the design process manageable through orthogonalization of performance aspects and design aspects.



BSc course:
Design of application-specific
amplifiers with OpAmps

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio
5. Keep the design process manageable through orthogonalization of performance aspects and design aspects.



BSc course:
Design of application-specific
amplifiers with OpAmps

MSc course:
Transistor-level design of
application-specific amplifiers

Design approach

1. Find an operating mechanism that provides an available power gain > 1
2. Study performance versus costs of basic solution
3. Find means to affect performance parameters by design
4. Apply error reduction techniques for improvement of performance-to-cost ratio
5. Keep the design process manageable through orthogonalization of performance aspects and design aspects.



BSc course:
Design of application-specific
amplifiers with OpAmps

MSc course:
Transistor-level design of
application-specific amplifiers

