

## Reading list for Analog Circuits, second course, TSEI12, 2025

## **Books**

In the introductory lectures, materials are distributed, otherwise course literature will be listed on the course website before the start of the course.

## Other

Suggestions for literature that the student will benefit from are:

- Behzad Razavi, Design of Analog CMOS Integrated Circuits
- Paul R. Gray et.al., Analysis and Design of Analog Integrated Circuits
- David Johns och Ken Martin, Analog Integrated Circuit Design
- Howard Johnsson och Martin Graham, High Speed Digital Design: A Handbook of Black Magic
- Eric Bogatin, Signal and Power Integrity Simplified
- Bengt Molin, Analoga kretsar