

Reading list for Analog Circuits, second course, TSEI12, 2026

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