

Carti Analog Design:

1. **Behzad Razavi – Design of Analog CMOS Integrated Circuits**
2. **Jacob Baker – CMOS Circuit Design Layout and Simulation**
3. Johns & Martin – Analog Integrated Circuit Design
4. Grey Hurst Lewis Meyer – Analysis and Design of Analog Integrated Circuits
5. Sedra & Smith – Microelectronic Circuits
6. **Willy Sansen – Analog Design Essentials**

- Carte Analog Layout:

1. Christopher Saint – IC Layout Basics a Practical Guide

- Cursuri Universitati:

1. Georgia tech – ECE3050, ECE 4420, ECE 4430, ECE 6412, ECE6440
2. Berkeley – EE140, EE105, EE130, EE247
3. Stanford – EE311, EE214B, EE315A, EE315B

- Cursuri online:

1. www.aicdesign.org – al lui P.E. Allen
2. www.cmos.edu – al lui Jacob Baker
3. <https://ecee.colorado.edu/~bart/book> - al lui Bart Van Zeghbroeck

Am bolduit cartile cele mai dragute.

Razavi prezinta foarte clar si interesant tot ce tine de analogic.

Baker acopera destul de echilibrat layoutul si designul.

Sansen are o abordare mai didactica, dar capitolele sunt foarte independente unele de altele (rasfoibil).