



CIRCUITE DE TELECOMUNICAȚII

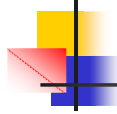
Bibliografie

Prof. dr. ing. Andrei Câmpeanu
Departamentul Comunicații, A310-311
Email: andrei.campeanu@etc.upt.ro



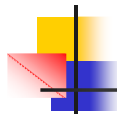
Bibliografie – Cursuri Online

1. Tong, Tian, "Integrated Technology and Circuit Design Course RISC9-1", MSc Study program, RF Integrated Systems and Circuits Group, Aalborg University, Denmark, 2007,
http://cpk.auc.dk/risc/course.php?type=specific&id_course_specific=412&id_semester_specific=52;
2. Nielsen, Michael, "Nonlinear Analysis Techniques Course RISC9-3", MSc Study program, RF Integrated Systems and Circuits Group, Aalborg University, Denmark, 2007,
http://cpk.auc.dk/risc/course.php?type=specific&id_course_specific=414&id_semester_specific=52;
3. Niknejad, Ali, M., "Integrated Circuits for Communications Course EECS 142", University of California, Berkeley, USA, 2005,
<http://rfic.eecs.berkeley.edu/~niknejad/ee142/index.html>,



Bibliografie – Cursuri Online

4. Sánchez-Sinencio, Edgar, "ELEN 665 - RF Communication Circuits Course ELEN 665 ", Department of Electrical Engineering, Texas A&M University, College Station, TX, USA, 2006,
<http://amesp02.tamu.edu/~sanchez/elen665.html>,
5. Analog Devices Inc., "ADI Wireless Seminar 2006",
http://www.analog.com/UploadedFiles/Associated_Docs/5536254879904ChapterI_WirelessSystemsOverview.pdf,
6. Analog Devices Inc., "High Speed Design Techniques",
http://www.analog.com/UploadedFiles/Associated_Docs/36689482443115227494495604213preface.pdf,



Bibliografie – Cursuri Online

7. Perrot, Michael, "High Speed Communication Circuits Course,6-776", MIT OpenCourseWare, Electrical Engineering and Computer Science Department, Massachusetts Institute of Technology, USA, Spring 2005, <http://www.ocw.cn/OcwWeb/Electrical-Engineering-and-Computer-Science/6-776Spring-2005/CourseHome/index.htm>,
8. Vidkjaer, Jens, "RF-Communication Circuits Course, 31415", Oersted Technical University of Denmark, Lyngby, Denmark, Autumn 2005, <http://www.oersted.dtu.dk/English/education/courses/emi/31415.aspx>,
9. Dąbrowski, Jerzy, "Radio Frequency Integrated Circuits Course, TSEK 03", Department of Electrical Engineering, Linköping University, Linköping, Sweden, 2006, <http://www.ek.isy.liu.se/courses/tsek26/>,



Bibliografie – Cursuri Online

10. Hella, Mona, M., "Radio Frequency Integrated Circuits Design Course ECSE-6967, Department of Electrical, Computer, & Systems Engineering, Rensselaer Polytechnic Institute, Fall 2005, Troy, NY, USA, <http://www.ecse.rpi.edu/courses/F05/ECSE6967/>.
11. Niknejad, Ali, M., "Integrated Circuits for Communications Webcast Course EE 142", University of California, Berkeley, USA, 2005, http://webcast.berkeley.edu/course_details.php?seriesid=1906978242,