

Sistema centralizzato di iscrizione agli esami Syllabus

# Università di Pisa **ELETTRONICA DEI SISTEMI WIRELESS**

## BRUNO NERI

Academic year Course Code Credits			2017/18 INGEGNERIA ELETTRONICA 308II 9						
					Modules	Area		Hours	Teacher(s)

SISTEMI WIRELESS

FEDERICO BARONTI **BRUNO NERI** SERGIO SAPONARA

### Obiettivi di apprendimento

#### Conoscenze

The course aims to guide the student to the advanced design of radio-frequency and microwave integrated circuits for consumer applications, health care, low power RADAR etc. To this end, the most advanced CAD tools will be presented by the instructor and directly used by the students to design and simulate the main blocks of the radiofrequency front end such as LNA, Mixer, Oscillator, filters etc. The course aims to guide the student to the advanced design of radio-frequency and microwave integrated circuits for consumer applications, health care, low power RADAR etc. To this end, the most advanced CAD tools will be presented by the instructor and directly used by the students to design and simulate the main blocks of the radiofrequency front end such as LNA, Mixer, Oscillator, filters etc.

#### Modalità di verifica delle conoscenze

In the oral exam the student's ability to explain correctly the main topics presented during the course at the board will be assessed. In the laboratory report the student must demonstrate the ability to utilize a specific CAD tool (ADS) for RFIC design and simulation. Methods:

- · Final oral exam
- · Laboratory report

Further information:

33% Laboratory Report (CAD design and simulation + report); 67% Oral exam

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#### Programma (contenuti dell'insegnamento)

Radiofrequency link dimensioning and system level considerations, integrated transceivers: available devices and technologies; design of BJT and MOS Low Noise Amplifiers, oscillators, mixer, PLL, power amplifiers; architectures for fully integrated wireless interfaces; CAD tools for RFIC design; examples of wireless integrated applications: radar on a chip, LNA with integrated antenna for millimiter waves. Radiofrequency link dimensioning and system level considerations, integrated transceivers: available devices and technologies; design of BJT and MOS Low Noise Amplifiers, oscillators, mixer, PLL, power amplifiers; architectures for fully integrated wireless interfaces; CAD tools for RFIC design; examples of wireless integrated applications: radar on a chip, LNA with integrated antenna for millimiter waves.

#### Bibliografia e materiale didattico

The following textbook is recommended; further bibliography will be indicated during the course: Thomas H.Lee "The Design of CMOS Radiofrequency Integrated Circuits", Cambridge University Press, Second Edition, 2004 The following textbook is recommended; further bibliography will be indicated during the course: Thomas H.Lee "The Design of CMOS

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