# Engineering Tripos Part IIB, 4B24: Radio Frequency Systems, 2017-18

### **Module Leader**

Dr M J Crisp [1]

#### Lecturer

Dr M J Crisp

### **Timing and Structure**

Lent term, 75% exam / 25% coursework

### **Prerequisites**

3B1 (Assumed)

## **Aims**

The aims of the course are to:

 Provide a system level overview of RF and Microwave, so that system performance can be predicted and optimised to meet a specification

# **Objectives**

As specific objectives, by the end of the course students should be able to:

- Be able to apply network analysis to an RF system
- Understand the effects of noise, linearity and gain in cascaded RF systems
- Be able to optimise impedance match of an amplifier as a tradeoff of noise, linearity, bandwidth and stability
- Understand the operation of passive RF networks (Couplers, splitters, attenuators) and limits on their performance
- Have a knowledge of range of methods to improve amplifier performance
- · Understand a range of RF system applications and their performance requriements

## Content

It is proposed that this module will focus on the *system* aspects of RF design (as opposed to circuits). Therefore the overall aim is that circuits (amplifiers etc) can be reduced to a blocks with a minimum number of parameters from which the system performance can be estimated.

# **Preliminary Syllabus**

#### 1. Network Analysis

- · 2-port and multi-port devices
- Impedance, Scattering and Transmission parameters, their relationships and uses

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- Signal Flow Graphs
- Two port power gains

#### 2. Noise and Distortion

- Noise sources in RF systems
- · Noise figure
- Noise in passive networks
- · Noise of mismatched devices
- Effects of Distortion
- Measures of distortion and intermodulation
- Dynamic range
- Noise and distortion of cascaded devices

#### 3. Impedance Matching Methods

- · Limits on achievable matches
- Distributed Impedance matching methods
- · Broadband matching

### 4. Amplifier Design

- Stability
- · Conjugate matching
- Design for low noise
- Design for high power and low distortion

Design for an amplifier to meet specifications.

## 5. RF System Architecture

- Zero IF
- Software Defined Radio

#### 6. RF System Applications

- Radar
- Passive RFID
- · Radio regulations

#### Coursework

		1
Coursework	Format	Due date
		& marks
CAD Amplifier design	Individual	
Using industry standard software, the performance of a microwave low noise amplifier will be investigated to maximize performance.	Report	Weds week 9
	anonymously marked	[15/60]
A brief getting started demonstration will be given in lectures and a drop in session organised for software trouble shooting		
Learning objective:		
Familiarisation with microwave simulation capabilities		

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## **Examination Guidelines**

Please refer to Form & conduct of the examinations [2].

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#### Links

- [1] mailto:mjc87@cam.ac.uk
- [2] https://teaching23-24.eng.cam.ac.uk/content/form-conduct-examinations