# Engineering Tripos Part IIA, 3B1: Radio Frequency Electronics, 2017-18

#### Leader

Dr P Robertson [1]

#### Lecturer

Dr P Robertson

#### Lab Leader

Dr P Robertson

# **Timing and Structure**

Michaelmas term. 16 lectures.

# **Aims**

The aims of the course are to:

- Give an introduction to circuit architecture, operation and design techniques used for signals ranging from the audio range up to microwave frequencies ie. kHz GHz.
- Introduce some material on antenna operation and design, which form a key part of radio systems.

# **Objectives**

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

- Understand the various characteristics of transistors including high frequency effects and circuit techniques which exploit them.
- Explain the Miller effect and how it influences the frequency response.
- Design basic multiple transistor circuits and to calculate their output and input impedances.
- Know the disadvantages and advantages of positive feedback.
- Explain how to make single and variable frequency oscillators.
- Design simple RF impedance matching circuits including the use of Smith charts.
- Understand the architecture and circuits used in radio applications and be able to design simple functional blocks.

### Content

Modern communication products such as radios, mobile 'phones and GPS receivers utilise circuitry which operates at very high frequencies; this module will introduce circuit architecture, operation and design techniques used for signals ranging from the audio range up to microwave frequencies ie. kHz – GHz.

• Transistor characteristics and circuit design: JFET, MOSFET and Bipolar devices. High frequency performance and the Miller Effect, input and output impedances.

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- Multiple transistor circuits: cascaded amplifiers, current sources and differential amplifiers.
- Filters: operational amplifier VCVS filters, resonant circuits, gyrators, ceramic.
- Oscillators: relaxation, Wein Bridge, resonant negative impedance, Colpitts, quartz crystal, voltage controlled oscillators, phase locked loop.
- Impedance matching: LC circuits, transformers, transmission line.
- Radio architecture: 'crystal set', Superhet, digital radio.
- Mixer circuits: simple diode, Gilbert cell, diode ring, dual gate MOSFET.
- Modulation and demodulation schemes: AM, FM, PSK, FSK and circuits: F-V, V-F, diodes, multipliers, PLL.
- Microwave circuit techniques: microstrip and stripline, characteristic impedance, s & z parameters, Smith chart.
- Antenna principles and design: dipole, microstrip patch, helical, array antennas.

#### Coursework

The module is accompanied by the lab experiment: 'Superhet radio' situated in the Electrical and Information Engineering Teaching Laboratory (EIETL).

#### **Superhet Radio Experiment**

#### Learning objectives:

- · To how key elements of the superheterodyne radio architeture operate by characterising them individually
- Appreciate how the circuit blocks are connected and how the radio operates
- To gain further experience of using laboratory equipment and instruments
- See how the performance of a superhet architecture compares to that of a tuned RF circuit, as made in the IEP

#### **Practical information:**

- Sessions will take place in the EIETL, during week(s) 1-8.
- This activity involves a little bit of preliminary work (15 mins.) reading through the lab. sheet before the session.
- Bring a digitial camera / phone along to the lab. to record oscilloscope traces etc. for your report.

#### Full Technical Report:

Students will have the option to submit a Full Technical Report.

# **Booklists**

Please see the **Booklist for Part IIA Courses** [2] for references for this module.

#### **Examination Guidelines**

Please refer to Form & conduct of the examinations [3].

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#### Links

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- [1] mailto:par10@cam.ac.uk
- [2] https://www.vle.cam.ac.uk/mod/book/view.php?id=364091&chapterid=46281 [3] https://teaching22-23.eng.cam.ac.uk/content/form-conduct-examinations