

### **C.3 Licensing of Experimental Apparatus with Radio Emissions up to 420 Thz**

#### **ACA Presentation**

Several flexible licensing provisions, made by the ACA under the Radiocommunications Act 1992, facilitate the use of the radiofrequency spectrum for experimental development work.

This presentation provides information targeted at scientists and engineers concerning:

- Interference management and the general requirements under the Radiocommunications Act;
- Licence Types: Apparatus versus Class versus Spectrum licensing;
- Class Licence: Low Interference Potential Devices (LIPD), Infrared Devices etc...
- Apparatus Licence: The Scientific (assigned versus non-assigned) licence types;
- If I need a radiocommunication licence, which one do I choose and how much does it cost?;
- How & where to apply. What information is needed for an application?;
- How to find further information.