

Universität Bern  
Institut für Angewandte Physik  
Sidlerstrasse 5  
3012 Bern, Schweiz

Telefon: +41 (0)31 631 89 11  
E-Mail: [iapemail@iap.unibe.ch](mailto:iapemail@iap.unibe.ch)  
[www.iap.unibe.ch](http://www.iap.unibe.ch)



---

b  
**UNIVERSITÄT  
BERN**

## Seminar über Microwave Physics and Atmospheric Physics

**Referent/in:** Dr. Damien Philippe Scherrer, Head of Section Radio Technology,  
OFCOM

**Titel:** OFCOM, from its general mission to the protection of scientific services,  
an overview

Every day we listen to the radio, use the telephone, write e-mails, surf the internet and watch TV. A stable communication infrastructure is what makes using all of these services possible. The Federal Office of Communications (OFCOM) is the agency responsible for enabling, licensing and supervising these services. OFCOM is also the competence centre for sovereign regulatory tasks in the field of wireless communications. It ensures the availability of frequencies in Switzerland for the population and the economy and awards radiocommunication licenses. In this context, OFCOM works proactively in international bodies like ITU-R or CEPT and is specifically committed to the protection of science radio services, many of which are passive services particularly sensitive to interferences.

**Zeit:** Freitag, 13. Mai 2022, 10:15 Uhr

**Ort:** Raum A97, ExWi, Sidlerstrasse 5, 3012 Bern  
<https://unibe-ch.zoom.us/j/97081325603?pwd=d0ozME5xOS9pQVNxallLem81VHQyZz09>  
Meeting ID: 970 8132 5603  
Passcode: iapmw