

Research Accelerator Programme

"Terahertz spectroscopy and imaging"

Where: CROMA (CNRS-FMNT), Le Bourget du lac, France

When: November 19, 20 and 21, 2024 Application Deadline: October 11, 2024

Summary

This RAP will present the basics of spectroscopy and imaging in the Terahertz (THz) range and give the opportunity to discover the characterization systems available at CROMA Lab. (CNRS-FMNT) on the Terahertz platform (https://infrachip.eu/platera-platform/)

INFRACHIP will support costs for travel, accommodation and access to infrastructure for up to 8 applicants. Applicants should be PhD students and junior researchers with a PhD completed in the last 2 years.

Programme

For participants, the objectives are:

- To understand the various principles involved in generating and detecting pulsed THz signals and be able to implement them experimentally as part of a TDS spectroscopy experiment.
- To understand the basics of THz imaging; understand the fundamentals of generating and detecting THz signals using optical non-linear effects.
- To take into account the technological challenges specific to this electromagnetic domain (long wavelengths, low electromagnetic energy)

During its 3 days, 3 modules will be addressed:

THz basics

- Components for the generation, detection and shaping of THz waves.
- Basics of the pulse technologies used to generate THz signals and their use in various fields of research.
- Basics of THz generation (optical rectification) and detection (electro-optical sampling) using optical non-linear effects.
- Principles and potential of THz imaging.

Time Domain Spectroscopy

- Use of commercial TDS equipment for THz spectroscopy applications.
- Data processing of the experimental results to extract the sample characteristics.



Different kind of samples will be addressed such as anisotropic samples and samples with high absorption peaks.

• Optimization of a home-made TDS setup.

THz Imaging

- Use of commercial TDS equipment for THz imaging applications (raster scanning)
- Process of the THz image obtained.

To apply, please fill the form on the dedicated RAP website page: https://infrachip.eu/research-accelerator-programme

In case of troubles, please contact us — contact@infrachip.fr