

### < IRMMW-THz home page

### > HOME

> ABOUT THE CONFERENCE

KEY DATES

COMMITTEES

PRIZES & AWARDS

VENUE

SOCIAL PROGRAM

IEEE REVIEWER RECEPTION

> PROGRAM OVERVIEW

PLENARY SPEAKERS

STUDENT WORKSHOP

TECHNICAL PROGRAM

> INFO FOR PARTICIPANTS

> ABSTRACT SUBMISSION

> REGISTRATION

> SPONSORS AND EXHIBITORS

> TRAVEL INFORMATION

GETTING TO PERTH

HOTEL INFORMATION

VISA INFORMATION

> CONTACTS

# STUDENT WORKSHOP

#### Detailed program shown below

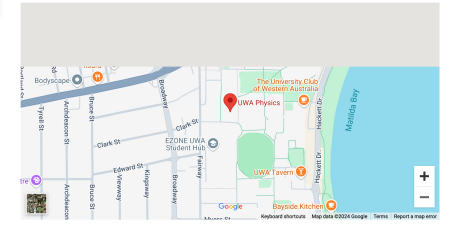
A student workshop will be hosted at the Department of Physics, University of Western Australia, on Sunday, 1st Sept. from 9:00 am -4:10 pm.

The workshop will feature tutorials from top researchers in the field to provide a more detailed overview of a particular aspect of THz Science and Technology.

Lunch will be provided during the workshop.

## Workshop Timetable

Time	Lecturer	Title
09:00-09:50	Jean-François Lampin IEMN, Lille, France	Molecular THz lasers
09:50-10:40	Axel Zeitler Cambridge University, UK	Standardised tools and file format for storing and sharing THz time-domain data
10:40-11:00	Coffee Break	
11:00-11:50	Zachary Taylor Aalto, Espoo, Finland	Biological applications
11:50-12:40	Chiko Otani RIKEN, Sendaï, Japan	Applications of THz waves and technology
12:40-13:40	Lunch Break	
13:40-14:30	Jean-Louis Coutaz CROMA, Savoie, France	Generation of THz pulses by optical rectification in crystals
14:30-15:20	Daniel Headland Universidad Carlos III de Madrid	Dielectric Waveguides
15:20-16:10	Xiao Guo University of Queensland Brisbane, Australia	Terahertz Nanoscopy



emap Terms of

vacy

eter(at)irmmwthz.org

IRMMW-THz Society La Canada, CA 91011 USA

The IRMMW-THz Society is a US charitable non-profit organization registered in the state of California, USA under IRS designation 501c3.

© 2024 The International Society of Infrared, Millimeter, and Terahertz Waves

The IRMMW-THZ Society respects your privacy. We use cookies only to improve user experience and analyze visitor traffic. By using this web site you agree to our use of cookies. Learn more on our <u>privacy policy page</u>.