

Table of contents

Tuesday 25 February 2025	1
--------------------------------	---

Winter College on Optics: Theoretical and Applied Aspects of Metamaterials and Metasurfaces | (smr 4058)

Tuesday 25 February 2025

- Giambiagi Lecture Hall (AGH) (08:45-17:15)

time	title	presenter
08:45	Beam shaping and phase imaging for biomedical applications	DANUT-ADRIAN COJOC
09:30	Beam shaping and phase imaging for biomedical applications	DANUT-ADRIAN COJOC
10:30	Coffee Break	
10:45	Optical Configuration and Alignment Setup For Metamaterials and Polarimetry/Designing Metasurfaces Through Computational Tool	MUHAMMAD QASIM MEHMOOD
12:30	Lunch Break	
14:00	Controlling sound with Metamaterials. Extraordinary transmission, maze balls and crazy rods I	OLIVER WRIGHT
14:45	Controlling sound with Metamaterials. Extraordinary transmission, maze balls and crazy rods II	OLIVER WRIGHT
15:30	Snapshots	
16:30	Snapshots cont.	