



2-DAYS WORKSHOP IN NOVEL CHIRAL MATERIALS

(University of Salamanca, 9th – 10th July, 2026)

André J. Chaves,

Department and Center of Physics (CF-UM-UP), University of Minho,
4710-057 Braga, Portugal

DAY 1: 9th July

10:00-13:30. Scientific discussion with PhD researchers and PI , project ERC
CHIOTRONICS. Edificio IDi

15:00-16:30. Scientific discussion with PD researchers and PI, project ERC
CHIOTRONICS. Edificio IDi

17:00-18:30. Visit to the QMADE laboratory at USAL (<https://qmade.usal.es/>).
Edificio IDi

DAY 2: 10th July

10:00-12:00. Open round table: “*Chirality in 2D materials*” Aula IV, Ed. Trilingüe,
Science Faculty

12:30 -13:30. Visit to the Historical Building, University of Salamanca

15:30-17:00. Seminar “*Plasmonic Crystal and Nonlocal Electrodynamics in Twisted
Bilayer Graphene*”. Aula III, Ed. Trilingüe, Science Faculty

