



Monday

- 08:30 - 09:30** Atomically Precise Graphene Nanoribbons: from Synthesis to Device Integration
Tutorial: Gabriela Borin Barin.....-
- 09:30 - 10:00** Mixed-dimensional heterostructures for electronic and energy technologies
Invited: Mark C. Hersam.....-
- 10:00 - 10:20** Tuning the properties of β -NaYF₄:Ln³⁺ nanomaterials: The role of lanthanide nature on structure, morphology, and functional properties
Oral Contribution: Andrey Mereshchenko.....-
- 10:20 - 10:35** Optical and vibrational properties of amorphous graphene
Young Research: Charlotte Berrezueta.....-
- 11:00 - 11:30** Electromechanical coupling at the nanoscale: the ubiquitous case of flexoelectricity
Invited: Vincent Meunier.....-
- 11:30 - 12:00** Ordered and tunable Majorana-zero-mode lattice in iron-based superconductors
Invited: Hong-Jun Gao.....-
- 12:00 - 12:20** Breaking the Materials Barrier: Atom Probe Tomography as an emerging Tool in Chemical Analysis of Soft Matter and Complex Interfaces
Oral Contribution: Guido Schmitz.....-
- 12:20 - 12:35** Molecular anodes based on self-assembled bilayers for (photo)electrocatalytic water oxidation
Young Research: Paula Tris Marzo.....-
- 12:35 - 12:50** Hexacyano-trimethyl-cyclopropane as a Raman probe for quantifying charge transfer in molecule-2D-materials
Young Research: Elena Stroici.....-
- 16:00 - 18:00** Science, Sustainability & Galápagos
Round Table: Claudia Alarcon, Begona Espiña, Patricio Espinoza, Julio Chacon, Washington Tapia.....-
- 18:00 - 20:00** Poster Session 1
-