

CURSO 2023-2024

<u>Semiconductor random laser manufactured by pulsed laser ablation</u>	Ceferino López	Instituto de Ciencia de Materiales de Madrid ICMM (CSIC), Madrid	10 de abril
<u>Fases atómicas obstruidas, topología frágil y efectos de orden superior en materiales bidimensionales</u>	Sergio Bravo	Departamento de Física , Universidad Técnica Federico Santa María , Valparaíso , Chile	10 de abril
<u>Anomalous spin relaxation properties in the mother of all semimetals</u>	Ferenc Simon	Department of Physics, Institute of Physics, and HUN REN BME Condensed Matter Research Group, Budapest University of Technology and Economics, Budapest, Hungary	2 de abril
<u>Single-spin flat bands in cobalt supported graphene</u>	Matteo Jugovac	Elettra Sincrotrone Trieste, Basovizza , Italym	26 de febrero
<u>Atomic-scale measurements of charge distribution in 2D structures</u>	Rafael Ferreira	INL -International Iberian Nanotechnology Laboratory	22 de febrero
<u>Wide and Small Angle X-ray Scattering and X-ray Diffraction, from Crystallography to Nanostructural Characterization</u>	Javier García-Barriocanal	Characterization Facility, University of Minnesota	13 de febrero
<u>Unconventional Magnetism in Spintronics: the emergence of Altermagnetism and its new variants</u>	Jairo Sinova	Johannes Gutenberg University Mainz, Germany	24 de noviembre