

CURSO 2023-2024

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