

CURSO 2022-2023

<u>Harnessing nonthermal phenomena in quantum materials</u>	Alberto de la Torre	Northeastern University, Boston, EE.UU.	6 de julio
<u>Quantum Materials: Physics and Applications</u>	Ivan K. Schuller	University of California, San Diego	8 de junio
<u>Cryocoolers for Helium Liquefaction</u>	Conrado Rillo	INMA, CSIC-Universidad de Zaragoza	4 de mayo
<u>Ferroelectric and Multiferroic Two-Dimensional Electron Gases for Oxide Spin-orbitronics</u>	Manuel Bibes	Unité Mixte de Physique CNRS/Thales, Université de Paris-Saclay. France	12 de abril
<u>Cooking, Fishing and Jogging through Phase Space: A Practical Guide to Discovering and Understanding New Materials</u>	Paul C. Canfield	Distinguished Professor, Liberal Arts & Sciences and the Robert Allen Wright Chair in Physics Senior Physicist, Ames Laboratory Iowa State University	29 de marzo
<u>Strong field phenomena in solids</u>	Rui E.F. Silva	Instituto de Ciencia de Materiales de Madrid (ICMM CSIC)	22 de marzo