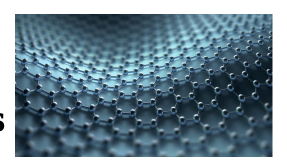


III International Conference on Novel 2D materials Explored Via Scanning Probe Microscopy &Spectroscopy (2DSPM)



24.Jun - 28.Jun 2024

Cód. Z10-24

Mod.:

Presencial

Edición

2024

Tipo de actividad

Workshop

Fecha

24.Jun - 28.Jun 2024

Ubicación

Palacio Miramar

Idiomas

Inglés

Validez académica

50 horas

Web

https://2dspm.dipc.org/

DIRECCIÓN

Miguel Moreno Ugeda, Donostia International Physics Center

Comité Organizador









Descripción

The 2DSPM has been consolidated in a biennial basis conference, celebrating in 2024 its third edition.

In 2D materials, essentially everything takes place on the surface and, consequently, SPM techniques have produced some of the most exciting works in these unique materials. We believe a focused 2DSPM conference will represent a very stimulating environment facilitating the easy flow of knowledge and ideas among participants. In this 2024 edition, we will have 23 invited speakers and additional participants who will contribute with short talks and posters.

ORGANIZING COMMITTEE:

Chairs:

Miguel Moreno Ugeda (DIPC, CFM-MPC, Spain)

Iván Brihuega (IFIMAC / UAM, Spain)

Scientific Committee:

Miquel Salmerón (LBNL, US)

Cristina Gómez-Navarro (IFIMAC / UAM, Spain)

Mike Crommie (UCB / LBNL, US)

Sara Barja (UPV-EHU, Spain)

Technical Committee:

Beatriz Viña (UAM, Spain)

Roberto Carrasco (UAM, Spain)

Diego Expósito (UAM, Spain)

Haojie Guo (DIPC, Spain)

Objetivos

The aim of the conference is to bring together a leading group of 40-50 researchers, in addition to students, postdocs and other participants to share the latest contributions made by SPM in the field of 2D materials.

Colaboradores específicos del curso

















HEZKUNTZA SAILA
DEPARTAMENTO DE EDUCACIÓN

Dirigido por:



Miguel Moreno Ugeda

Donostia International Physics Center

Profesorado



Eva Andrei

rutgers university



Haim Beidenkopf



Roman Fasel Hürzeler

Empa, Swiss Federal Laboratories for Materials Science and Technology



Joaquin Fernández Rossier

International Iberian Nanotechnology Laboratory



Katharina Franke

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Francisco Guinea López

IMDEA Nanoscience - DIPC



Nadine Hauptmann

IMM, Radboud University, Nijmegen



Lin He



Shahal Ilani

Weizmann Institute



Peter Liljeroth

Aalto University



Stevan Nadj-Perge Nad Perge

California Institute of Technology



Stuart Parkin

MPI of Microstructure Physics



José Ignacio Pascual

CIC nanoGUNE

Nacho Pascual obtained a PhD in Physical Sciences in 1998 from the Universidad Autónoma de Madrid, Department of Condensed Matter Physics. His studies about quantum electronic transport through atoms and molecules using scaning tunnelling microscopy contributed to the settlement of a new research field in nanoelectronics. In 1999, he moved to Berlin, to the Fritz-Haber Institute der Max-Planck Gesselschaft, hosting there a Marie Curie Fellowship to investigate the rules behind single-molecule vibrational spectroscopy, a newly developed method to characterize chemically absorbates with STM. After a short stay in Barcelona, at the Institut de Ciencia de Materiales (ICMAB-CSIC), hosting a Ramon y Cajal Fellowship, he moved back to Berlin, now to the Freie Universität, first (2004) as a Junior Professor and posteriorly (2008) as full Professor. There, he expanded his research in the field of Molecular Physics at Surfaces, dealing with various molecular-scale phenomena, from molecular switching behaviour and charge transfer processes, to magnetism and superconductivity. In 2012, he joined nanoGUNE as Ikerbasque Research Professor and Group Leader of the Nanoimaging group. https://www.nanogune.eu/en/nanogune/people/n



Abhay Pasupathy



Sivan Refaely-Abramson

Weizmann Institute of Science



Vincent Renard

CEA / Université Grenoble Alpes



Maria-Roser Valenti Vall

University of Frankfurt



Feng Wang

UC Berkeley



Roland Wiesendanger

University of Hamburg



Ali Yazdani

Princeton University



Joseph Stroscio

NIST

Precios matrícula

REGISTRATION FEES	HASTA 16-06-2024
Fee Waiver	0 EUR
Student Fee	380,00 EUR
Regular Attendant	480,00 EUR

Lugar

Palacio Miramar

 $P^{\underline{o}}$ de Miraconcha n $^{\underline{o}}$ 48. Donostia / San Sebastián

Gipuzkoa