

Novel Electronic Properties of Two-Dimensional Materials (NEP2DM)



11.Jul - 15.Jul 2022

Cód. Z15-22

Mod.:

Presencial

Edición

2022

Tipo de actividad

Workshop

Fecha

11.Jul - 15.Jul 2022

Ubicación

Palacio Miramar

Idiomas

Inglés

Validez académica

50 horas

Web

http://www.nep2dm.dipc.org

DIRECCIÓN

Fernando de Juan Sanz, Donostia International Physics Center

Francisco Guinea López, IMDEA Nanoscience - DIPC

Comité Organizador









Descripción

The conference will bring together leading experts in the experimental and theoretical fronts to discuss the newly found correlated electronic states in two dimensional Moiré heterostructures. These include correlated insulators and superconductors in stacked, twisted layers of graphene in their different forms, as well as transition metal dichalcogenide heterostructures like those realized with WSe2 and variants. The conference will feature talks in a range of experimental techniques as well as advanced theoretical modeling, in order to further understand the surprising behaviour of these heterostructures

ORGANIZING COMMITTEE:

Francisco Guinea (IMDEA Nanoscience and DIPC/Ikerbasque)

Fernando de Juan (DIPC/Ikerbasque)

Pablo Jarillo-Herrero (MIT)

Frank Koppens (ICFO)

Objetivos

To showcase the latest experimental and theoretical results in the field of two dimensional Moire heterostructures, and to catalyze new collaborations to solve open problems in the field.

Colaboradores específicos del curso



Dirigido por:



Fernando de Juan Sanz

Donostia International Physics Center



Francisco Guinea López

IMDEA Nanoscience - DIPC

Profesorado



Siddharth Ashok Parameswaran



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Atac Imamoglu



Jeil Jung Woo

University of Seoul



Eunah Kim



Mikito Koshino

Department of Physics, Osaka University



Jeanie LauThe Ohio State University

Chun Ning (Jeanie) Lau is a Professor in the Department of Physics at The Ohio State University. She received her BA in physics from University of Chicago in 1994, and PhD in physics from Harvard in 2001. She was a research associate at Hewlett Packard Labs in Palo Alto from 2002 to 2004, before joining University of California, Riverside in 2004 as an assistant professor. She was promoted to associate professor in 2009 and full professor in 2012. Starting January 2017 she moved to The Ohio State University. The honors and awards she has received include the NSF CAREER award, the PECASE award, Kavli Fellow and APS Fellow. Her research focuses on electronic, thermal and mechanical properties of nanoscale systems, in particular, graphene and other two-dimensional systems.



Stevan Nadj-Perge Nad Perge

California Institute of Technology



Hector Ochoa



Yuval Oreg

Weizmann Institute of Science, Professor



Pierre Anthony Pantaleon Peralta



Daniel Parker

Harvard Physics



Jane Park Park

Massachusetts Institute of Technology



Cecile Repellin

Massachussets Institute of Technology



Carmen Rubio Verdú



Päivi Törmä

Aalto University



Xiaodong Xu xu



Oleg Yazyev



Eli Zeldov

Weizmann Institute of Science

Precios matrícula

REGISTRATION FEES	HASTA 04-07-2022
Attendant	375,00 EUR

Lugar

Palacio Miramar

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

Gipuzkoa