

LIVE ONLINE Nanophotonics of 2D Materials (N2D2020)

13.Jul - 16.Jul 2020

Cod. X10-20

Mod.: Streaming

Edition 2020

Activity type Workshop

Date

13.Jul - 16.Jul 2020

Location

Live online

Languages

English

Academic Validity

40 hours

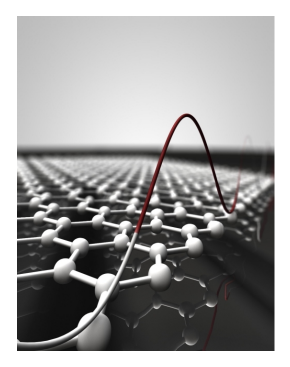
Organising Committee











Description

Registration for contributive attendants up to June 10 with provided access code. Open registration with no code from June 10^{th} to 30^{th} .

Over the past decade, there is a growing research activity on light-matter interactions in atomically thin materials, such as graphene, topological insulators, thin polar and semiconducting layers and other van der Waals materials, including their heterostructures. Nanophotonics of 2D materials (N2D) aims at the exploration of their optical phenomena and in providing a setting where researchers from diverse fields can convene; classical and quantum optics; excitons, phonons and plasmons; far-field and near field spectroscopies; many body optical physics; topological photonics; among many others. Through these interactions, N2D seeks to provide a setting where unifying concepts can form, new ideas inspired, and new frontiers in theoretical and experimental research on 2D materials nanophotonics can emerge.

Organizing committee:

Alexey Nikitin (DIPC, Ikerbasque) Tony Low (U. Minnesota) Luis Martín-Moreno (ICMA, CSIC - U. Zaragoza)

Objectives

Gather together the community doing the research on the optical phenomena in 2D materials in order to share the most recent results, both theoretical and experimental.

Establish collaborations between the scientific groups all over the world and improve the communication between the scientists, particularly between the senior and young ones.

Course specific contributors



Directed by



Alexey Nikitin

Ikerbasque Research Associate (DIPC)

Teachers



Pablo Alonso González

University of Oviedo-Asturias



Andrea Alu

CUNY Advanced Science Research Center



Harry Atwater Atwater

California Institute of Technology



Viktoriia Babicheva Babicheva

University of New Mexico



Ingrid Barcelos David

BRAZILIAN CENTER FOR RESEARCH IN ENERGY AND MATERIALS- CNPEM, Researcher



Dmitri Basov

Columbia University



Stéphane Berciaud



Igor Bondarev



Kenneth Burch

Boston College



Andrei Bylinkin



Federico Capasso

Harvard John A. Paulson School of Engineering and Applied Sciences



Monica Craciun

University of Exeter



Qing Dai



Thales de Oliveira

Dresden University of Technology



Luca Francaviglia

Lawrence Berkeley Lab



Raul Freitas Freitas

Brazilian Synchrotron Light Laboratory



Alexander Gaeta Gaeta

Columbia University



Emanuele Galiffi

Advanced Science Research Center



Sergey Ganichev



Rasmus Godiksen

Eindhoven University of Technology



Vitaliy Goryashko Goryashko





Gustavo Grinblat

University of Buenos Aires



Francisco Guinea López

IMDEA Nanoscience - DIPC



Hanan Herzig Sheinfux Herzig Sheinfux

ICFO



Rainer Hillenbrand

CIC nanoGUNE



James Hone

Columbia University



Min Seok Jang



Ronja Khelifa



Frank Koppens



Vlastimil Křápek

Brno University of Technology



Patryk Kusch Kusch

Freie Universität Berlin, FB Physik



Alexey Kuzmenko



Snezana Lazic Lazic

Universidad Autónoma Madrid



Eric Le Moal

ISMO, CNRS, Université Paris-Saclay



Kaiqiang Lin



Xiao Lin Lin



Michal Lipson



Tony Low Low

University of Minnesota



Carlos Alberto Maciel Escudero



Samuel Magorrian -



Luis Martin-Moreno

Instituto de Ciencia de Materiales de Aragón



Fabian Mooshammer

University of Regensburg



Lukas Novotny

ETH Zurich



Sang-Hyun Oh

University of Minnesota



Aleksandr S. Petrov



Marco Polini

Department of Physics, University of Pisa



Daniel Rizzo

Columbia University



Manuel Rodrigues Goncalves

Ulm University



Javier Taboada Gutiérrez

Universidad de Oviedo



Thomas Taubner



Iacopo Torre

ICFO



Miriam Serena Vitiello

CNR-NANO



Valentyn Volkov

MIPT



Joeson Wong

Caltech



Hugen Yan



Kezia Sasitharan

University of Sheffield



Qinghua Zhao



Tetiana Slipchenko -

INSTITUTO DE CIENCIA DE MATERIALES DE ARAGON -CSIC



Dmitry Svintsov

Moscow Institute of Physics and Technology

Registration fees

REGISTRATION	UNTIL 16-07-2020
Please confirm attendance	0 EUR

Place

Online streaming

Live online