

SCIENCE • INDUSTRY • SOCIETY

• • • • • 2020  
IMAGINENANO  
ONLINE

SEPTEMBER 29 – OCTOBER 01

[www.imaginenano.com](http://www.imaginenano.com)

ABSTRACTS BOOK

• ORGANISER

PHANTOMS  
foundation

# ● INDEX

Foreword Page 3

Organiser Page 3

Supported by Page 3

Speakers list Page 4

Abstracts Page 10

On behalf of the Organising Committee we take great pleasure in welcoming you for the first edition of **ImagineNano** Online (September 29-October 01, 2020).

Due to the current COVID-19 situation worldwide, organisers decided to postpone the in-person edition to 2021 and merge 3 events (nanoSpain / graphIn / 3PM) to propose a 3-days online International Conference (IM2020 Online). This event will present the most recent advances in fundamental research & technology developments in Nanoscience and Nanotechnology (N&N). 33 high profile talks from worldwide most influential academia/industry experts in the N&N sector will present speeches in this international event on how advanced materials will change the future of technology and impact positively our daily life in sectors such as Energy, Electronics or Biohealth.

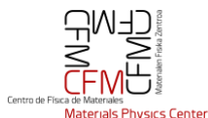
We would like to thank all speakers and participants that joined us this year for this online edition.

Hope to see you again in the next in-person edition of **ImagineNano** (May 25-27, 2021) in Bilbao (Spain).

## ● ORGANISER



## ● SUPPORTED BY



# ● SPEAKERS/ORALS/POSTERS LIST:

## ALPHABETICAL ORDER

AUTHORS	SESSION	PAGE
<b>Pablo Alonso Gonzalez</b> (University of Oviedo, Spain) Nano-optics in 2D materials	Keynote	
<b>Pedro Alpuim</b> (INL, Portugal) Graphene devices for biosensing applications	Invited	
<b>Gonzalo Álvarez Pérez</b> (Universidad de Oviedo, Spain) Infrared permittivity of the biaxial van der Waals semiconductor alpha-MoO <sub>3</sub> from near- and far-field correlative studies	OralP	
<b>Raquel Andrade</b> (Center of Physics of University of Minho, Portugal) Development of magnetic nanocarriers for enhanced anticancer potential of lactoferrin	Poster	
<b>Giuseppe Battaglia</b> (IBEC, Spain) 4D transmission electron microscopy: imaging soft materials and biologicals in liquid phase	Keynote	
<b>Nerea Bilbao</b> (KU Leuven, Belgium) On-Surface Boroxine 2D Covalent Organic Frameworks: a Comprehensive Analysis	OralP	
<b>Jose Manuel Blanco Trillo</b> (University of Santiago de Compostela, Spain) Synthesis, Characterization and Properties of Silver Clusters	OralP	
<b>Nerea Borja Gonzalez</b> (University of Santiago de Compostela, Spain) Tuning titanium dioxide with cu5-atomic quantum clusters for hydrogen photoproduction	OralP	
<b>Ramona Calinoiu</b> (National Institute for Research and Development in Microtechnologies - IMT Bucharest, Romania) Metasurface configuration for selective infrared radiation source	Poster	
<b>Remi Carminati</b> (ESPCI Paris / PSL University, France) Blind ghost imaging through scattering media	Keynote	
<b>Manish Chhowalla</b> (University of Cambridge, UK) Van der Waals Contacts on 2D Semiconductors	Keynote	
<b>Jérôme Cornil</b> (Université de Mons, Belgium) Pinning Effects at Hybrid Interfaces: A Theoretical Insight	Keynote	
<b>Alejandro Criado Fernández</b> (CICbiomaGUNE, Spain) A nanotechnological entry to fine carbohydrate-protein detection through CVD graphene	OralP	
<b>Walt A de Heer</b> (Georgia Tech, USA) Graphene nanoelectronics at the edge	Plenary	
<b>Jose Ramón Dios Peón</b> (FUNDACIÓN GAIKER, Spain) Electromechanical properties of piezoresistive polymer materials as a function of the matrix and nanofiller content	Poster	
<b>Ion Errea</b> (CFM-UPV, CSIC, Spain) Mechanically stable graphene with quadratic out-of-plane acoustic modes	Invited	
<b>Susana Fernández</b> (CIEMAT, Spain) Macro-scale contactless characterisation of graphene-based transparent electrodes	Poster	
<b>Andrea Ferrari</b> (Cambridge Graphene Centre, University of Cambridge, UK) Title to be defined	Keynote	
<b>Gianluca Fiori</b> (University of Pisa, Italy) Networks of two-dimensional materials for electronic applications	Keynote	
<b>Javier García de Abajo</b> (ICREA - ICFO, Spain) Control of Light at the Atomic Scale: Fundamentals and Applications	Keynote	
<b>Daniel García-Lojo</b> (CINBIO - Universidade de Vigo, Spain) Plasmonic supercrystals integrated in microfluidics for ultrasensitive and selective SERS detection	OralP	
<b>Leire Gartzia-Rivero</b> (University of the Basque Country (UPV/EHU), Spain) Photoluminescent Organic Materials with Tuneable Emission-Colour and Polarization	OralP	

AUTHORS	SESSION	PAGE
<b>Lorena Germán</b> (Gaiker, Spain) Polymeric nanoparticle dispersions based on sustainable alternatives cosolvents to NMP	Poster	
<b>Vincenzo Giannini</b> (CSIC, Spain) Extraordinarily transparent compact metallic metamaterials	Keynote	
<b>Eduardo Gil Santos</b> (Instituto de Micro y Nanotecnología, IMN-CNM (CSIC), Spain) Optomechanical detection of single bacterium mechanical modes	OralP	
<b>Uribarri Goikuria</b> (UPV/EHU, Spain) Cellulose nanocrystal-based hybrid films and aerogels	Poster	
<b>Julio Gomez</b> (Avanzare, Spain) Graphene based composites becomes a reality in 2020	Invited	
<b>Anya Grushina</b> (Heidelberg Instruments Nano, Switzerland) NanoFrazor lithography for precise shaping and non-invasive contacting of 1D & 2D materials	OralP	
<b>Lucía Gutiérrez</b> (UNIZAR, Spain) Magnetic hyperthermia for cancer treatment: past problems, ongoing work and future possibilities	Invited	
<b>José Herrero</b> (CIEMAT, Spain) Colour characteristics of nanocrystalline WO <sub>3</sub> -x thin films as a function of their stoichiometry	Poster	
<b>Tyler Hornsby</b> (Ryerson University, Canada) LIPUS Activation of Gold Nanoparticle Anticancer Drug Carriers for Cancer Treatment	Poster	
<b>Shahana Huseyinova</b> (University of Santiago de Compostela, Spain) Surfactant-Free Sub-nanometric Copper Clusters. Synthesis, Characterization and Properties	OralP	
<b>Jagoba Iturri</b> (BOKU University for Natural Resources and Life Sciences, Austria) Single-Cell Probe Force studies to identify Sox2 overexpression-promoted Cell adhesion variations in MCF7 Breast Cancer Cells	OralP	
<b>Anshuman Jakhmola</b> (Ryerson University, Canada) Development of Gold Nanoparticles of Various Morphologies for Targeted Drug Delivery	Poster	
<b>Pankaj Kapruwan</b> (Universitat Rovira i Virgili, Spain) Analyzing the loading and release of Rhodamine 6G dye from Nanoporous anodic alumina rugates filters using optical methods	OralP	
<b>Jakub Kierdaszuk</b> (University of Warsaw, Poland) Highly effective gating of graphene on GaN nanopillars and epilayers	OralP	
<b>Tereza Koukalová</b> (J.Heyrovský Institute of Physical Chemistry, Czech Republic) Selective lectin multimodal biosensing on functionalized graphene	Poster	
<b>Martina Kubíková</b> (Palacký university, Czech Republic) Hydrogenation of CO <sub>2</sub> on iron-based catalysts	Poster	
<b>Uzi Landman</b> (Georgia Tech, USA) Small is different: old questions, new paradigms	Plenary	
<b>Javier Ledesma</b> (ZeppelinMet, Spain) Taking multimodal materials characterization further with plasma FIB-SEM	OralP	
<b>Monica Lira-Cantú</b> (ICN2, Spain) Nanomaterials for Emerging Photovoltaics: Halide Perovskite Solar Cells	Keynote	
<b>Luis M. Liz-Marzan</b> (CIC biomaGUNE, Spain) Self-Assembly of Plasmonic Nanoparticles Under Confinement	Keynote	
<b>Iraida Loinaz</b> (CIDETEC, Spain) Is it worth collapsing a polymer chain? In vitro biocompatibility and in vivo distribution studies of Dextran based SCPNs and non-crosslinked polymer	Keynote	
<b>Manuel Marques</b> (UAM, Spain) Magneto-optical Stren-Gerlach forces and non-reciprocal torques on small particles	Invited	
<b>Lluís F. Marsal</b> (URV, Spain) Fine-tuning of the nanoporous alumina photonic stopbands by using non-conventional pulse anodization	Keynote	
<b>Arben Merkoci</b> (ICREA-ICN2, Spain) Graphene-based biosensors	Keynote	

AUTHORS	SESSION	PAGE
<b>Verónica Montes García</b> (Université de Strasbourg & CNRS, France) Gold Nanoparticles Chemiresistors: towards e-tongues for Ions Sensing	OralP	
<b>Lorenzo Moroni</b> (Maastricht University, The Netherlands) Biofabrication to control cell fate	Keynote	
<b>Enas Moustafa</b> (University of Rovira i Virgili, Spain) Spray Pyrolysis Technique Utilized for the Fabrication of Inverted Polymer Solar Cells	OralP	
<b>Clarissa Murru</b> (University of Oviedo, Spain) Functional Carbon-Dots as Effective and Sustainable Lubricant Additives	Poster	
<b>Otto L. Muskens</b> (University of Southampton, UK) Shaping light using ultrafast and programmable nano-optics	Keynote	
<b>Daniel Neumaier</b> (AMO GmbH, Germany) Graphene based Electronic Devices and Integrated Circuits - Applications and Manufacturing	Keynote	
<b>Mikhail Otrokov</b> (CFM-CSIC/UPV, Spain) Discovery of the intrinsic antiferromagnetic topological insulators: theory and experiment	Keynote	
<b>Elena Pascual Corral</b> (University of Salamanca, Spain) Monte Carlo Simulations for 2D Materials: Parallelization Strategy and Degeneracy in MoS <sub>2</sub>	Poster	
<b>Tania Patiño</b> (Universidad de Tor Vergata, Italia) Bioengineering enzyme-powered nanomachines for nanomedicine: from in vitro studies to in vivo imaging	Invited	
<b>Artur Pinto</b> (LEPABE, University of Porto, Portugal) Nanographene production scale-up and its biomedical applications with focus on cancer phototherapy	OralP	
<b>Josetxo Pomposo</b> (CFM-UPV, CSIC, Spain) Single-Chain Nanotechnology: Current Status and Opportunities	Keynote	
<b>Svetlana Ponomareva</b> (University Grenoble Alpes, France) Graphene nanosheets produced by a green liquid phase exfoliation process	OralP	
<b>Danny Porath</b> (The Hebrew University of Jerusalem, Israel) Backbone charge transport in double-stranded DNA	Keynote	
<b>Ruth Prieto</b> (University of Basque Country, Spain) Fluorescence dye-silica nanoparticle for detection of cancer cells	OralP	
<b>Javier Ramón Azcón</b> (IBEC, Spain) Integration of Microphysiological Systems with Organ-on-a-Chip technology for Disease Modeling	Keynote	
<b>Mónica Reigía-Blanco</b> (University of Santiago de Compostela, Spain) Electrochemical synthesis and characterization of silver atomic quantum clusters of three atoms	OralP	
<b>Iria Rodríguez Arias</b> (University of Santaigo de Compostela, Spain) Atomic quantum clusters as catalyst of antiradical reactions	OralP	
<b>David Rodriguez-Larrea</b> (Instituto Biofísica UPV/EHU-CSIC, Spain) Nanopores as single-molecule tools in nanobiotechnology	OralP	
<b>Ozge Saglam</b> (Izmir University of Economics, Turkey) Algorithmic Detection of Oxide Nanosheets	OralP	
<b>Josep Samitier</b> (IBEC, Spain) Title to be defined	Keynote	
<b>Teresa Sanchis</b> (IBEC / NanomedSpain, Spain) Nanomed Spain, the Spanish Technological Platform for Nanomedicine: promoting public-private collaboration, innovation and clinical translation of nanomedicine in Spain	OralP	
<b>Matteo Sanviti</b> (CFM, Spain) Surface modification and characterization of conductive nanostructured PEDOT:PSS thin films	Poster	
<b>Rebeca Sola-Llano</b> (University of the Basque Country, Spain) Promising artificial one-directional antenna system based on cyanine-doped hybrid material	OralP	
<b>Iván Sorribes</b> (Universitat Jaume I, Spain) Nanolayered MoS <sub>2</sub> -Based Catalysts: A Convenient Choice for the Synthesis of Fine Chemicals	OralP	

## AUTHORS

## SESSION PAGE

---

<b>Sebastian Thompson</b> (IMDEA, Spain) Nano-scale temperature measurements using anisotropy-based nanothermometers for cancer theranostics	OralP
<b>Rita Tilmann</b> (Universität der Bundeswehr München, Germany) Highly Selective, Non-Covalent Functionalization of MoS <sub>2</sub> - Inorganic-Organic Heterostructures	OralP
<b>Alfonsina Abat Amelenan Torimtubun</b> (Universitat Rovira i Virgili, Spain) High-Performance Organic Photovoltaic Cells for Indoor Light Energy Harvesting	OralP
<b>Niek van Hulst</b> (ICREA - ICFO, Spain) Near-field Interference for Local Field Shaping	Keynote
<b>Víctor Vega Martínez</b> (Universidad de Oviedo, Spain) Optical Characterization of Nanoporous Alumina-based Structures Modified by ALD Technique	Poster
<b>Sérgio Veloso</b> (Centre of Physics of the University of Minho, Portugal) Magnetolipogels: a combined strategy for controlled drug release	Poster
<b>Rune Wendelbo</b> (Abalonyx, Norway) Graphene Oxide for Functional Coatings	Invited
<b>Fangyuan Zheng</b> (BCMaterials-Basque Center for Materials, Spain) Synthesis of novel hybrid Au-TiO <sub>2</sub> nanoparticles for plasmonic photocatalysis in water remediation	Poster
<b>Raquel Zurbano</b> (University of the Basque Country (UPV/EHU), Spain) Microdisks: production and internalization by skin cancer cells	Poster
<b>Amaia Zurutuza</b> (Graphenea, Spain) Graphene Commercialisation Status	Invited

---