

# IFI MAC

## CONDENSED MATTER PHYSICS CENTER

A large, semi-transparent white diagonal shape covers the bottom left portion of the page, containing the text 'ACTIVITY REPORT'. Below this, there is a collage of three smaller images: a close-up of a complex scientific instrument with blue and white components, a group of people seated in rows in a lecture hall, and a view of a room with wooden floors and tables.

ACTIVITY REPORT

2023





# INDEX

<b>5</b>	<b>1. OUR CENTER</b>
7	Letter from the Director
8	Overview
8	Research Lines
15	Organization/Management
18	Gender Equality Committee
<b>21</b>	<b>2. IFIMAC AT A GLANCE</b>
<b>31</b>	<b>3. RESEARCH</b>
33	Main Research Activities
33	- IFIMAC Collaborative Projects
35	- Young researchers
36	- IFIMAC Day 2023
37	- Seminars
42	- PhD Position (predoctoral fellowships AEI)
43	Research Projects
43	- International R&D Projects
44	- National
50	- Regional
52	- Private Funding
53	Scientific Results
53	- Publications
63	- National and International congresses: invited lectures
65	- Organization of congresses
65	- Sponsorships
66	- Patent applications
66	- Awards
<b>67</b>	<b>4. TRAINING AND OUTREACH ACTIVITIES</b>
69	Master and Doctorate Programmes
69	IFIMAC´s Master Fellowships
70	Research Awards for Physics Students
70	Outreach
<b>77</b>	<b>5. HUMAN RESOURCES</b>
79	New researchers affiliated during 2023
80	IFIMAC Members 2023



1

## OUR CENTER

Letter from the Director  
Overview  
Research Lines  
Organization/Management  
Gender Equality Committee

Newport  
Machined™  
High Performance  
Laminar Flow Isolator  
2000 Series





## Letter from the Director

Welcome to the annual report of the Condensed Matter Physics Center (IFIMAC). Established in 2012, IFIMAC's mission is to pursue cutting-edge research and scientific excellence in this broad field, at the crossroads of Physics, Chemistry, Materials Science and Biology, fostering a truly multidisciplinary approach. Last March, before sending this report to print, IFIMAC was awarded its third consecutive award as a "Maria de Maeztu (MdM) research unit of excellence". I thank IFIMAC researchers and staff for their hard work and dedication, which have made possible this collective achievement. This highly competitive recognition will help us to strengthen our internationally recognized position in this very active research area that spans from Quantum Materials and Technologies, Nano and Quantum optics, and Nanotechnology, to Soft and Active Matter and Biophysics.

During this year, we have completed our current "Maria de Maeztu research unit of excellence" (MdM) project and made significant progress along two strategic goals for IFIMAC's future: the development of the IFIMAC Foundation and the procurement of an IFIMAC building. Both the change of legal status and the access to brand new facilities will help us to develop the ambitious proposal presented in the last MdM call, that aims (i) to advance in research and impact on key strategic areas, (ii) to strengthen IFIMAC structure and identity, and (iii) to improve the technical support to IFIMAC researchers in order to prepare the center for our next challenge: to reach the status of a Severo Ochoa Center in the 2028 call. These two initiatives, where we are working together with our host institution, the Universidad Autónoma de Madrid (UAM) since early 2022, are expected to be a reality in 2024, with the legal establishment of the Foundation, and the publication of the open call for the construction of the building as part of a novel public-private partnership scheme.

IFIMAC membership is awarded to individual researchers, based on the scientific excellence achieved at the different levels of the academic career. IFIMAC had 89 members in 2023, including 63 permanent research and teaching staff from UAM, 5 emeritus professors, two assistant professors and 19 young researchers associated with different programs of international talent attraction. These young researchers are supported by national (13 Ramón y Cajal contracts), regional (3 Atracción de Talento Comunidad de Madrid (AT-CM) modalidad 1 fellows) and private (3 Junior Leader La Caixa grants) programs. Two of our young researchers have been granted an Starting and a Consolidator ERC grants in the 2023 call. Work at IFIMAC is supported by a technical staff that included 2 IT and High-Performance Computing Infrastructure officers, 2 Laboratory Technicians, 2 Project Managers and an Outreach technician. This year, we had to say goodbye to Almudena Conde, our manager since the creation of IFIMAC back in 2012. Almudena has played a key role in making IFIMAC a thriving reality and we are going to miss her in the development of our future plans. Apart from its members, IFIMAC hosted in 2023 the research activity and training of 24 post-doctoral researchers (58% of them, non-spaniards), and 94 PhD students. They contribute significantly to the achievement of the IFIMAC's mission.

Our research outcome in 2023 consolidates the total number of articles (185) --with an increase in the publication in top-cited journals with respect to the previous year, 96.76% (62.16%) in Q1-- 68.11% (24.74%) in D1 according to Scopus (WoS)--, and patent applications (3). IFIMAC researchers have been very successful in the attraction of funding in 2023 (a 26% increase with respect to 2022), with 166 active projects representing a total budget of 11.3 million €. It is worth noticing that this increase is particularly high in national calls for projects and scientific infrastructure associated with Next Generation Funds, reducing the share of our budget directly provided by the EU through Horizon, ERA and ERC calls (16.8% in 2023) with respect to previous years. Together with this external funding, the seven collaborative projects, supported by past and current MdM funds, have played a key role in fostering synergies among IFIMAC researchers. The two last collaborative projects, "Disorder as a novel platform for topological superconductivity" and "Dynamically driving spinning colloidal particles in 2D lattices", expand the boundaries of two areas of intense activity, topological properties and active matter, in which IFIMAC has a unique position and great potential.

These research activities are complemented by the IFIMAC's involvement in training and outreach. We directly promote the Master in Physics of Condensed Matter and the Biological Systems (<https://www.masternanobio.es>) and the PhD Program in Physics of Condensed Matter, Nanoscience and Biophysics (<http://doctorate-nanobio-uam.es>), and are involved in another three master and three doctoral programs at UAM. Our outreach activities cover from lectures for primary and high schools to promote STEM studies and scientific careers in the areas covered by IFIMAC, 30 technical seminars, to the new monthly IFIMAC Colloquia, featuring top researchers including the Nobel Laureate Prof. Serge Haroche, from ENS and the College de France. Among the outreach activities, I would like to highlight the second edition of the mentoring program for women physics students (with 38 women mentees and 34 mentors --with no gender restriction--) organized by the IFIMAC Gender Committee, and the launch of the IFIMAC Newsletter. This platform for sharing our activities within IFIMAC and with the broader Condensed Matter Physics Community is released twice a year and aims to strengthen the identity of our organization, and to provide regular updates on our achievements.

I invite you to explore this annual report and, through its pages, to discover IFIMAC's reality.

**Rubén Pérez**

IFIMAC Director

# Overview

The Condensed Matter Physics Center is a Research Center within UAM, located in the campus of the Universidad Autónoma de Madrid pursuing cutting-edge research and scientific excellence. It comprises researchers from several university departments aiming to advance the limits of knowledge in both theoretical and experimental Condensed Matter Physics. 63 researchers constitute its permanent staff with nineteen young researchers (RyC, talent grant, Junior leader, IFIMAC positions) and up to one hundred eighteen postdoctoral researchers and PhD students.

The IFIMAC – Condensed Matter Physics Center is a María de Maeztu Excellence Research Unit. The Center got the first María de Maeztu Excellence accreditation (MDM-20140377) on the 2014 call and it was renewed in 2018 (CEX2018-000805-M). The third María de Maeztu accreditation was evaluated during 2023 and awarded in April 2024.

Research performed in the institute has gained world reputation in the following areas:

- ▶ Advanced Materials
- ▶ First Principles Simulations and Modeling
- ▶ Nanophysics
- ▶ Nano and Quantum Optics
- ▶ Soft Condensed Matter and Biophysics

# Research Lines

Research developed in the IFIMAC since it was set up in 2012 is organized in the following areas. Here we describe relevant general aspects of each line in the past years:

## Advanced Materials

Today's devices and appliances require materials with ever increasing capabilities. Superconductors deliver considerable improvements in energy storage and transport and are fundamental in medicine for magnetic resonance imaging. Graphene and graphene-based materials promise to improve functionalities of many devices. New molecular systems are excellent sieves and are used in gas storage or photovoltaics.

IFIMAC works on the fundamental properties of materials with the aim to set the pace for future transformational changes in technology. For this, we carry an extensive research program in the synthesis, characterization, and modeling of new materials (Figure 1). We develop state-of-the-art instrumentation and techniques which we offer to other research groups through spin-offs or scientific collaborations.

Among them are computational techniques as well as atomic manipulation and surface characterization techniques (Figure 2). IFIMAC takes full advantages of the possibilities offered by the UAM, leveraging the use of fabrication, nanofabrication (Figure 3) and characterization facilities of the Campus. The Helium liquefaction unit of the UAM is unique nation-wide and recovers and liquefies Helium for science, often also delivering industry. The fabrication facilities include state-of-the-art machines, with a new metal 3D printer and a development center for new instrumentation. IFIMAC allows researchers to measure and characterize materials from atomic scale to large sizes, from low to high frequencies, at temperatures down to 7 mK and magnetic fields up to 22 T. IFIMAC includes the only laboratory contributing to the access system of a large-scale European infrastructure (the European high magnetic field laboratory), and collaborates very actively in synchrotron, neutron scattering and free electron laser facilities. Advanced calculations, from ab-initio to modeling, leverage experimental efforts in instrumentation to creating top level science. Practically any new idea in materials synthesis can be addressed at IFIMAC.

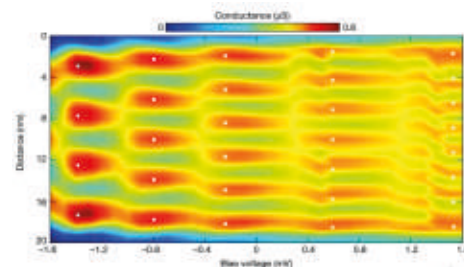


Figure 1: Conductance (color scale on the top) vs bias voltage (x-axis) and distance (y-axis) demonstrating lateral quantization of collective electronic states at the surface of the heavy fermion superconductor  $URu_2Si_2$ . Image taken at 100 mK. From *Nature* 616, 465 (2023).

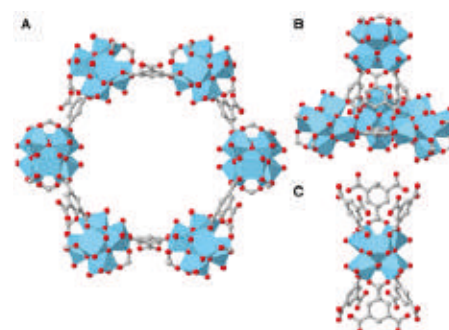


Figure 2: Hexagonal pore (A) and tetrahedral cavity (B) in the luminescent metal organic framework MOF-808, an emergent class of optical sensors. We show an unsaturated  $Zr_6O_8$  cluster in C. Blue is Zr, grey is C and red is O, hydrogen is removed for clarity. From *Nature Communications* 14, 2506 (2023).

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IFIMAC studies all sorts of topical quantum materials, obtaining advances in magnetism, superconductivity, topological properties of materials, interfaces, optical properties (Figure 4), electronics and spintronics, surface physics, molecular systems, graphene and other two-dimensional materials. Regarding the material properties under study at IFIMAC, several groups are very active in the research on magnetism, superconductivity, spintronics and vortex physics.

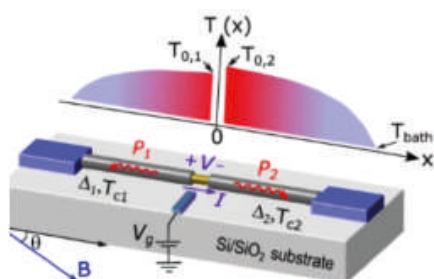


Figure 3: Device made of superconducting leads and a semiconducting nanowire. An etched part in the middle of the nanowire allows applying a gate. Heat flow (red lines) leads to a new characterization tool, Joule spectroscopy. From *Nature Communications* 14, 2873 (2023).

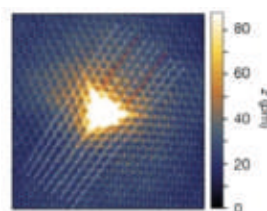


Figure 4: Friedel oscillations from H atoms in graphene. Additional wavefronts appearing due to dislocations are shown in red. From *Nature*, 574, 219 (2019).

## First Principles Simulations and Modeling

Computer modeling has grown over the years into a scientific discipline on its own. Models are utilized to assess real-world phenomena maybe too complex to be analyzed in the laboratory or under hypotheses at a fraction of the cost of undertaking the actual activities. Models in industry, government, and educational institutions shorten design cycles, reduce costs, and enhance knowledge.

In Physics, the modeling of materials, through what is known as “first-principles”, has become a major research field. By “first-principles” one understands the use of the fundamental quantum mechanical laws of nature without any assumptions. The properties of the materials should emerge from the numerical solution of these laws. The models here are in fact a faithful representation of reality, but in a controlled environment.

Researchers at IFIMAC have a long-standing and well-deserved international reputation on computer modeling and, in particular, on the development of efficient first-principles codes for the simulation of the optoelectronic and structural properties of molecules, materials, and systems in general described down to the atomic level (SIESTA, ANT, Gaussian, FIREBALL, MOLCAS, EDUS, etc.). All the other research lines at IFIMAC benefit one way or another from this expertise. This knowledge not only benefits fundamental research, but can also be transferred directly into the society through spin-offs.

IFIMAC researchers exploit these simulation codes to explore a wide variety of problems, including electronic transport, catalysis on reducible oxides and out-of-equilibrium electron dynamics.

Spin-dependent electronic transport is an essential feature not only in engineered devices for spintronics, but also in chemical and biological processes involving the propagation of a current through molecules. In recent years, it has been experimentally verified that an initially unpolarized beam of electrons will emerge polarized (in some cases, significantly) upon traversing a chiral molecule such as a DNA-like helicene; a realization of the so-called chirality-induced spin selectivity (CISS) effect. In a recent article published in ACS Nano IFIMAC researchers show based on the use of representation theory within the scattering formalism for transport, that the appearance of such spin polarization is fundamentally allowed in a much wider family of systems, namely those that lack symmetry planes or axes containing the propagation direction (Figure 5). The role of the contacts is hence as qualitatively important as that of the molecules, to the point that the presence of the latter is not generally needed to observe spin polarization. These predictions are illustrated by DFT calculations where they also show that the polarization vector is accompanied by a net spin accumulation in the system for finite bias, which may be detected in magneto-conductance setups.

Proteins are key biological molecules that are responsible for numerous energy conversion processes such as photosynthesis or respiration. In recent years, proteins have been investigated in a new setting, namely in

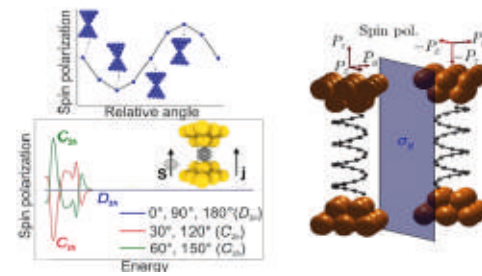


Figure 5: Different types of chiral systems such as those in the figure may exhibit the CISS effect. From *ACS Nano*, 17, 6452 (2023).

solid-state electronic junctions, with the goal of understanding the charge transfer mechanisms in these biomolecules, but also with the hope of developing a new generation of bio-inspired nanoscale electronic devices. A new step towards this goal was reported in *Angewandte Chemie* by a collaboration between Weizmann Institute of Science (Israel) and IFIMAC researchers. In this work, the authors show that a redox protein, cytochrome C, can behave as an electrically driven switch when incorporated in a solid-state junction with gold electrodes (Figure 6). By changing the external bias voltage in the junction, it was shown that the relevant molecular orbitals of the protein can be brought in and out of resonance with the chemical potential of the electrodes, which leads to the current-switch behavior. Showing transition from off- to on-resonance can be very challenging and this is the first time it has been achieved for proteins within the same working junction. Extensive ab initio DFT calculations revealed that the charge transport proceeds through the heme unit in these proteins and that the coupling between the protein's frontier orbitals and the electrodes is sufficiently weak to prevent Fermi level pinning. The on-off change in the electrical current was shown to persist up to room temperature, demonstrating reversible, bias-controlled switching of a protein ensemble, which provides a realistic path to protein-based bioelectronics.

The unique catalytic properties of ceria for the partial hydrogenation of alkynes have been examined for acetylene hydrogenation (Figure 7). Catalytic tests over polycrystalline CeO<sub>2</sub> at different temperatures and H<sub>2</sub>/C<sub>2</sub>H<sub>2</sub> ratios reveal ethylene selectivities in the range of 75–85% at high degrees of acetylene conversion and hint at the crucial role of hydrogen dissociation on the overall process. DFT is applied to CeO<sub>2</sub>(111) in order to investigate reaction intermediates and to calculate the enthalpy and energy barrier for each elementary step. At a high hydrogen coverage,  $\beta$ -C<sub>2</sub>H<sub>2</sub> radicals adsorbed on-top of surface oxygen atoms are the initial reactive species forming C<sub>2</sub>H<sub>3</sub> species effectively barrierless. The high alkene selectivity is owed to the lower activation barrier for subsequent hydrogenation leading to gas-phase C<sub>2</sub>H<sub>4</sub> compared to that for the formation of  $\beta$ -C<sub>2</sub>H<sub>4</sub> radical species. These findings rationalize for the first time the applicability of CeO<sub>2</sub> as a catalyst for olefin production and potentially broaden its use for the hydrogenation of polyunsaturated and polyfunctionalized substrates containing triple bonds.

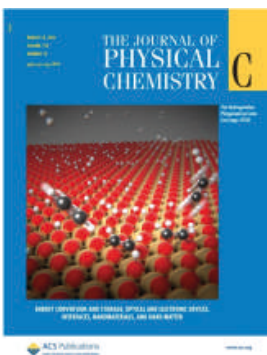


Figure 7: Front cover artistic view of the catalytic process for acetylene hydrogenation. From *J. Phys. Chem. C*, 118, 5352 (2014)

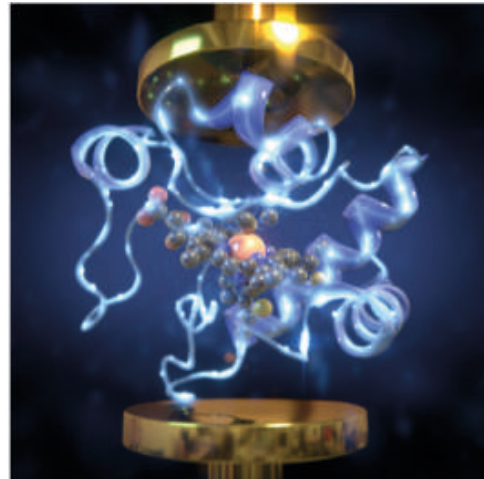


Figure 6: An electrically driven switch can be formed by a cytochrome C monolayer, sandwiched between a gold layer and a gold nanowire. From *Angewandte Chemie*, 58, 11923 (2019).

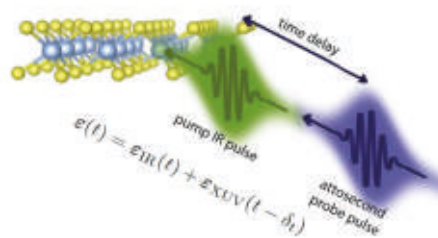


Figure 8: Schematics of a pump-probe experiment where a first laser pulse excites the material while a second one explores the time evolution of the excitation. From *Journal of Chemical Theory and Computation*, 19, 333 (2023)

In a recent manuscript published in *Journal of Chemical Theory and Computation* a collaboration of IFIMAC researchers have presented a theoretical framework and its numerical implementation to simulate the out-of-equilibrium electron dynamics induced by the interaction of ultrashort laser pulses in condensed-matter systems (Figure 8). Their approach is based on evolving in real time the density matrix of the system in reciprocal space. It considers excitonic and nonperturbative light-matter interactions. They show some relevant examples that illustrate the efficiency and flexibility of the approach to describe realistic ultrafast spectroscopy experiments. The approach is suitable for modeling the promising and emerging ultrafast studies at the attosecond time scale that aim at capturing the electron dynamics and the dynamical electron-electron correlations via X-ray absorption spectroscopy.

## Nanophysics

When the characteristic dimensions of a system or a device are shrunk to the nanoscale, their properties change dramatically. The reason for that is that at this scale quantum mechanical effects set in, which leads to novel physical phenomena that, in turn, are often the basis of unforeseen technological applications. One of the main goals of researchers at IFIMAC is the study of the electronic, mechanical, thermal, and optical properties of structures and devices with nanometric dimensions, for which classical laws do not longer apply. For this purpose, we make use of a wide range of nanofabrication techniques, experimental probes, and theoretical tools.

## OUR CENTER

Some of our main activities in the field of Nanophysics are related to the theoretical and experimental study of novel low-dimensional systems such as graphene and graphene-based nanostructures. Antimonene, a single layer of antimony atoms, was firstly obtained at IFIMAC. This 2D material is attracting much attention due to its strong spin-orbit coupling and its potential in optoelectronics, thermoelectric applications, and biomedicine. This work was the result of an internal theoretical-experimental collaboration at IFIMAC, whose researchers are world leaders in this topic.

Making use of experimental techniques such as Angle Resolved Photoemission Spectroscopy (ARPES) or Low Energy Electron Diffraction (LEED), IFIMAC researchers also investigate topics like 2D structural phase transitions, surface charge density waves, or the electronic structure of laterally nanostructured systems. Furthermore, we study the growth and properties of nanometer-scale objects on solid surfaces with applications in spintronics, optoelectronics, magnetic recording, nanoscale catalysis, nanomechanical biosensing, medical nanoimaging, etc.

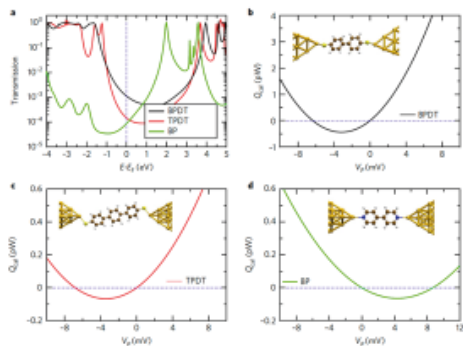


Figure 10: (b-d) Computed heating/cooling effect in the molecular junctions formed by gold electrodes and prototypical molecules(Au-biphenyl-4,4'-dithiol-Au, Au-terphenyl-4,4,4'-dithiol-Au and Au-4,4'-bipyridine-Au). The transmission (a) and its derivative at EF determine the electrical conductance and the Seebeck coefficient of the molecular junctions. From *Nat. Nanotechnol.* 13, 122 (2018)

surprisingly, its chemical composition and lattice structure are so complex that franckeite has escaped screening protocols and high-throughput searches of materials with nontrivial topological properties. Now, it has been predicted that, while for a large concentration of Sb, franckeite is a sequence of type-II semiconductor heterojunctions, for a large concentration of Sn, these turn into type-III, much alike InAs/GaSb artificial heterojunctions, and franckeite becomes a strong topological insulator. Transmission electron microscopy observations confirm that such a phase transition may actually occur in nature.

Other important areas of expertise in our center are the fields of Nanoelectronics and Quantum Transport. In particular, in recent years researchers at IFIMAC have played a leading role in the understanding of the electronic transport in a great variety of nanoscale systems such as metallic atomic-size contacts, single-molecule junctions, superconducting hybrid structures, or strongly correlated low-dimensional systems. The study of thermoelectricity in molecular junctions is of fundamental interest for the development of various technologies including cooling (refrigeration) and heat-to-electricity conversion. IFIMAC researchers have developed theoretical methods, based on self-energy-corrected density functional theory calculations, to characterize the electrical and thermoelectric properties of molecular junctions (Figure 10).

Within the area of nanoelectronics, our groups are currently developing a strong theoretical/experimental activity on hybrid superconducting devices. This work ranges from the understanding of their basic transport properties to their potential application for quantum information processing using microwave techniques of the so-called Andreev qubits. The qubit is based on a circuit that consists of a submicron indium arsenide (InAs) nanowire enclosed by a superconducting aluminum loop (Figure 11). Discrete localized states, known as "Andreev bound states," form in the nanowire as a result of coupling to the superconductor. When absorption of a photon induces a transition between two of these states, the loop inductance changes. The absorption spectrum of the circuit can be measured

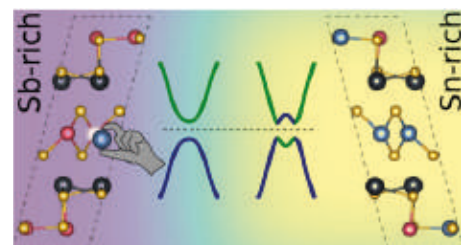


Figure 9: A quantum phase transition, predicted from DFT calculations and originating from stoichiometric changes in one of its composing layers (a large concentration of Sn in the quasihexagonal one) turns franckeite into a strong topological insulator. From *Nano Lett.* 21, 7781 (2021).

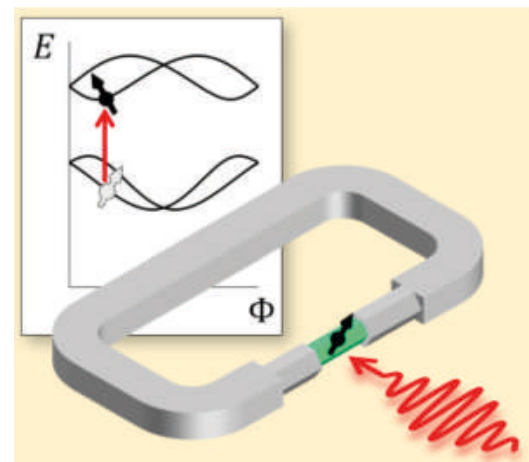
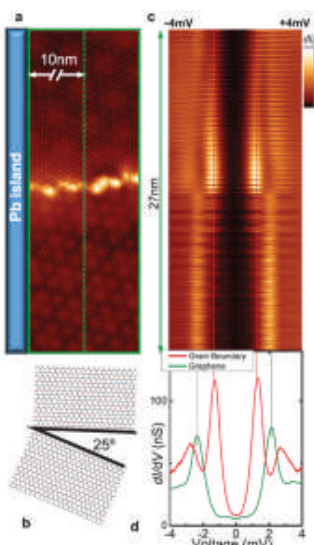


Figure 11 Spin-Orbit Splitting of Andreev States Revealed by Microwave Spectroscopy. The circuit includes an InAs nanowire enclosed by a superconducting aluminum loop. The spin state of a single electron in the nanowire has a measurable impact on the electrical properties of the circuit. From *Phys. Rev. X* 9, 011010 (2019).



by monitoring the resulting frequency shift of a microwave resonator inductively coupled to the loop. The spectrum shows a fine structure of spin-split Andreev states, well accounted for by a simple model with spin-orbit coupling as the key ingredient.

A very important topic in our center is also the use and modeling of Scanning Probe Microscopes (SPMs). Atomic Force Microscopy (AFM) is being currently used for the study of the mechanical, electrical and frictional properties of low-dimensional materials. Another key subject is the use of cryogenic Scanning Tunneling Microscopy (STM) and Spectroscopy (STS) for the surface characterization of semiconductor and superconductor nanostructures. One recent example involves the first observation of Yu-Shiba-Rusinov (YSR) states in graphene (Figure 12). Superconductivity in graphene is induced by proximity effect brought by adsorbing nanometer-scale superconducting Pb islands. Using STM and STS the superconducting proximity gap is measured and YSR states are visualized, extending more than 20 nm away from the graphene grain boundaries. These observations provide the long-sought experimental confirmation that graphene grain boundaries host local magnetic moments and constitute the first observation of YSR states in a chemically pure system. From a theoretical point of view, IFIMAC researchers are among the worldwide leaders in the area of ab initio modeling of nanowires and SPMs.

Figure 12: Grain Boundary (GB) magnetism induces Yu-Shiba-Rusinov states in superconducting graphene. From *Advanced Materials* 33, 2008113 (2021).

## Nano and Quantum Optics

The related areas of Nano and Quantum Optics are dedicated to the study of light-matter interactions at the nanoscale and at a quantum level and are two promising lines for the development of efficient, energy-saving, and compact platforms for future information technology. Nanophotonic systems offer a key advantage over other platforms: Their unique ability to concentrate light in the nanoscale (Figure 13) enables scalability and integration in the solid-state, and at the same time gives access to the quantum properties of photons. IFIMAC hosts a group of internationally recognised researchers working in this field and counts with extensive laser lab facilities for spatial, spectral, and angular characterization of nano and quantum optical effects.

**Nano Optics** is devoted to the study of electromagnetic field propagation, confinement, and interaction with matter at a sub-wavelength scale. Advances in fabrication and characterization techniques nowadays permit the study of optical phenomena at the nanoscale. Researchers at IFIMAC have made seminal contributions to the field through the study of nano-plasmonic systems, including the phenomenon of extraordinary optical transmission through subwavelength apertures or the proposal of spoof surface plasmon polaritons that mimic the light confinement properties of metals but at lower frequencies. Other important contributions were in the field of plasmon-assisted transport in atomic-scale junctions and the propagation of electromagnetic waves in magneto-plasmonic nanostructures (Figure 14). Light-matter interaction in two-dimensional systems, such as graphene and graphene-based heterostructures, graphene relatives, transition metal dichalcogenides and their combination in vertical stacks are also investigated at IFIMAC.

**Quantum optics** is a related field of research, merging the areas of quantum field theory and optics, and dealing with phenomena involving light and its interaction with matter at the quantum level. The field has evolved considerably from its early studies of coherence properties of radiation and parametric processes of light to recent topics of investigation such as quantum information, manipulation of single atoms, Bose-Einstein condensation, etc. Theorists at IFIMAC have produced seminal contributions to the understanding of light emission and absorption spectra in low-dimensional semiconductor structures. We have worked on the quantum optics produced by interacting bosonic complexes describing cavity polaritons and contributed with pioneering works on the superfluidity and coherence properties of polariton gases both under resonant and non-resonant pumping (Figure 15).



Figure 13: Light focused on the nanoscale can interact with quantum emitters, including complex molecules. From, *Angew. Chem. Int. Ed.* 58, 8698 (2019)



Figure 14: Nanophotonic structures allow to confine light on the nanoscale. From *ACS Photonics*, 5(9), 3447-3451 (2018)

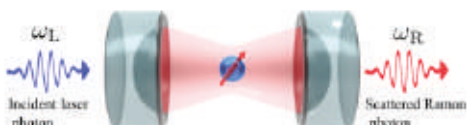


Figure 15: Ultrastrong coupling enables the spontaneous Raman scattering of incident radiation. From *Phys. Rev. Lett.* 129, 273602 (2022)

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IFIMAC gathers leading theorists worldwide on **quantum nanophotonics**, the area of overlap between nano and quantum optics. The group has extensive experience on designing nanophotonic systems to achieve and control interactions between quantum emitters and photon modes and to generate quantum states of light, with a particular focus on hybrid plasmonic-photonic structures that combine the advantages of strong field confinement and long lifetimes. The group has also been at the forefront of a new interdisciplinary area of research aimed at taking advantage of QED phenomena such as strong light-matter coupling to manipulate atomic, molecular, and condensed-matter systems, and has participated actively in the birth and development of this new area of research through several seminal contributions (Figures 16 and 17).

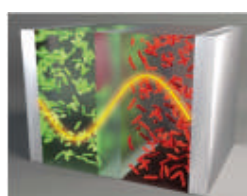


Figure 16: Energy transfer between molecules is modified by the presence of vacuum fields in a photonic cavity. From *Science* 373, eabd0336 (2021)

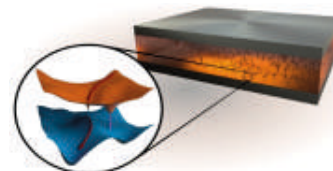


Figure 17: With polaritonic chemistry, chemical structure can be manipulated through strong coupling between light and matter. From *ACS Photonics* 9, 1096 (2022)

**Experimental groups at IFIMAC** have a long experience on optical spectroscopy of semiconductor low-dimensional systems, such as quantum optics based on semiconductor quantum dots. IFIMAC researchers have expertise in photon correlation techniques, properties of single photon emitters (Figure 18), time-resolved spectroscopy, quantum microcavities based on semiconductor nanostructures, exciton polaritons, and on the preparation of Bose-Einstein condensates in solid-state systems. Furthermore, we have also developed compact laser sources based on plasmonic nanoparticles. Another very active area of experimental research at IFIMAC is the study of exciton diffusion in complex semiconductors or perovskites to optimise their ability to harvest solar energy, in combination with artificial intelligence approaches (Figure 19).

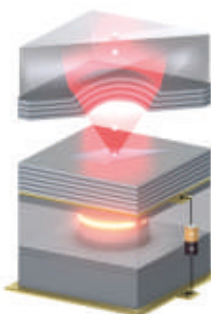


Figure 18: Sketch of a room temperature single photon source for quantum communication proto- cols. A quantum emitter (such as a defect in hBN) couples to the open cavity, enhancing the single photon emission.

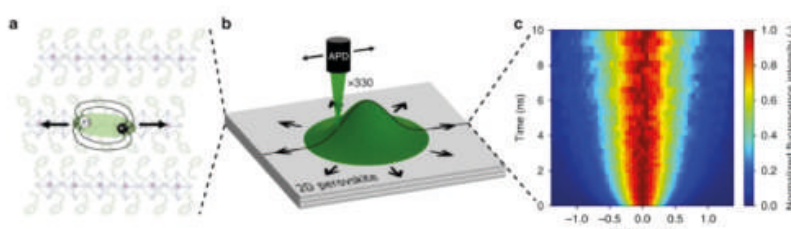
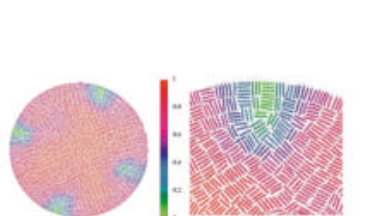


Figure 19: Excitons in a two-dimensional perovskite are schematically represented in a. Excitons are imaged as shown in b and produce a time and position dependent fluorescence. From *ACS Energy Lett.* 7, 358 (2022)



Figures 20: Exotic liquid crystalline phases in monolayers of vertically vibrated granular particles. From *Liquid Crystals*, 2023. <https://doi.org/10.1080/02678292.2023.2200262>

## Soft Matter and Biophysics

Soft condensed matter comprises a variety of mesoscopic physical systems that are easily deformed by small thermal or mechanical stresses, including liquids, colloids, polymers, liquid crystals, gels, membranes, foams, etc. The relevant length and time scales of these systems are thus naturally larger than those of atoms or molecules, which facilitates experimentally accessing the microscopic states of these systems to understand and predict their emergent macroscopic properties, using the framework of statistical mechanics. Using vibrated granular particles, a variety of fluid patterns with orientational order that resemble equilibrium liquid-crystal phases were found, exhibiting topological defects due to confinement, much as molecular liquid crystals (Figure 20). This system represents a novel approach to study order in 2D fluids of hard particles.



Figure 21: Aqueous two-phase systems within selectively permeable membranes. From *ACS MacroLetters*, 12, 132 (2023).

Biological systems are also soft and built on the rich diversity of mesoscale structures mentioned. A tissue is a soft hydrogel, a hierarchical dynamic structure composed by many cells, which in turn are made up of many molecular assemblies orchestrating processes at different length and time scales. These systems set the most outstanding challenge in our goal to understand the spontaneous self-assembly of matter. Bottom-up approaches to recreate biological systems may enable to isolate fundamental physical principles from the complex set of signaling and metabolic pathways of natural systems. With this in mind, we have recently transferred microfluidic technologies from Harvard to IFIMAC, to fabricate vesicles as cell mimetics with exquisite control, enabling to study physical phenomena such as adhesion, fusion, and motility in model systems. These vesicles can also mimic the complex organization of the cell cytoplasm. IFIMAC researchers have used this technology to fabricate vesicles enclosing aqueous compartments to study the effect of permeable membranes in phase separations (Figure 21). Importantly, these vesicles may also find applications in biomedicine, pharmacy, and cosmetics.



Figure 22: Trapping flocking particles with asymmetric obstacles. From *Soft Matter*, 16, 4739, 2020.

Moreover, biological systems are active, they constantly produce and consume energy, which results in the emergence of sometimes unintuitive collective properties. The emergent subdiscipline of Active Matter focuses on understanding such collective properties, which frequently requires out-of-equilibrium physics descriptions. Using bacteria, modeled as run-and-tumble particles, IFIMAC researchers are studying the emergence of collective motion in confined environments (Figure 22).

Molecular Dynamics (MD) simulations are a powerful tool to understand biological processes at the atomic scale. IFIMAC researchers are applying them to the study of proteins, nucleic acids and viruses in their native liquid environment. The elasticity of double-stranded DNA (dsDNA) is a key molecular determinant in the many cellular contexts in which this molecule is found, as it affects the binding affinity of dsDNA with proteins as well as the dsDNA response to the mechanical action exerted by proteins. Using all-atom MD simulations, IFIMAC researchers have proposed that parts of the DNA sequence act as a physical code that controls

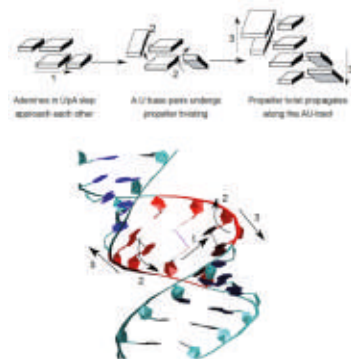


Figure 23: Proposed mechanism for AU-tract induced bending. AU-tract bending is illustrated using rigid blocks representation (top) and a snapshot of the molecular dynamics trajectory (bottom, AU-tract is marked in red). From *Nucleic Acid Research* 22, 12917 (2020).

the structure and mechanical properties of dsDNA at short scales, paving the way for protein-DNA interaction and organization of the genomic material (Figure 23). This work has been extended to dsRNA, where they identified a sequence motif consisting of alternating adenines and uracils, or AU-tracts, that strongly bend the RNA double-helix. This result may be exploited in the emerging field of RNA nanotechnology and might also constitute a natural mechanism for proteins to achieve recognition of specific dsRNA sequences.

IFIMAC has a strong tradition in the construction and use of scanning probe microscopes, in particular in Atomic Force Microscopy (AFM). One of the most exciting applications of AFM is the characterization of biological material at the single-particle level. **Physical Virology**, the study of viruses usually involve bulk experiments, which gather average data from large ensembles of structures, thus considering all the particles as indistinguishable. However, biochemical processes are highly asynchronous and intermediate states are poorly populated. Therefore, average measurements might conceal details of the processes taking place in viruses. AFM allows the imaging and manipulation of individual virus particles adsorbed on a surface in liquid milieu by using a sharp tip (~10 nm) located at the end of a microcantilever. In this way, IFIMAC researchers study the electrostatic charge of virus structures, monitor differences between wild type and mutant viruses during disassembly, and resemble the disruption process of viruses taking place during infection (Figure 24). Some of these studies are supported by MD simulations using coarse-grained models and simulation codes developed at IFIMAC.

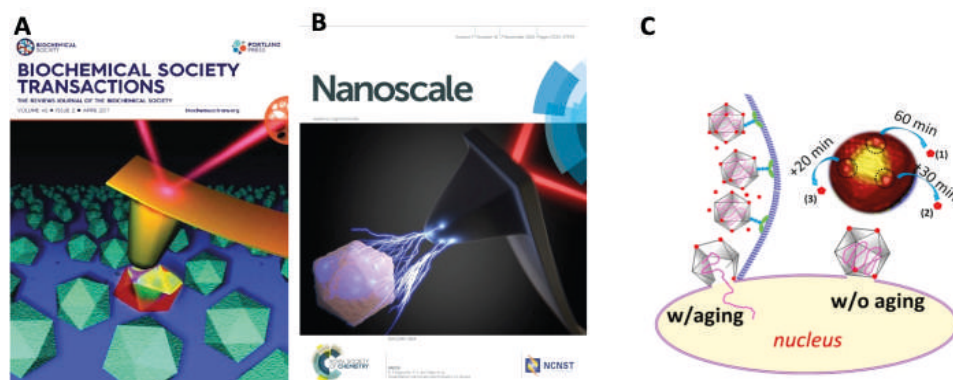


Figure 24: AFM is the perfect tool for seeing and touching individual viruses (A), allowing the study of the electrostatic charge of virus structures (B), and resemble the disruption process of viruses taking place during infection (C). From *Biochem Soc Trans* 45, 499 (2017); *Nanoscale* 7, 1728 (2015) and *Phys. Rev. X* 11, 021025 (2021).

# Organization/Management

## Steering Committee



**Rubén Pérez Pérez**

**IFIMAC Director**

Full Permanent Professor at the Department of Theoretical Condensed Matter Physics, Universidad Autónoma de Madrid.



**Luisa E. Bausá López**

**IFIMAC Deputy Director**

Full Permanent Professor at the Department of Materials Physics, Universidad Autónoma de Madrid.



» **Antonio I.  
Fernández-  
Domínguez**

**Member**

Professor at the Department of Theoretical Condensed Matter Physics, Universidad Autónoma de Madrid.

» **Cristina Gómez-  
Navarro González**

**Member**

Professor at the Department of Condensed Matter Physics, Universidad Autónoma de Madrid.

» **Félix Zamora  
Abanades**

**Member**

Full Permanent Professor at the Department of Inorganic Chemistry, Universidad Autónoma de Madrid.

» **Hermann Suderow**

**Infrastructure  
development**

Full Permanent Professor at the Department of Condensed Matter Physics, Universidad Autónoma de Madrid.

## Scientific Advisory Board

**Prof. Juan Ignacio Cirac**

Scientific Director at the Max-Planck Institut für Quantenoptik  
(Germany).

**PhD. Enrique Espi Guzman**

Technical Advisor, Repsol DeepTech (Spain)

**Prof. Nicola Marzari**

Director at MARVEL, National Centre of Competence in Research on Computational Design and Discovery of Novel Materials, École Polytechnique Fédérale de Lausanne (Switzerland)

**Prof. Monica Olvera de la Cruz**

Lawyer Taylor Professor at the Department of Materials Science, Northwestern University (USA)

**Prof. Päivi Törmä**

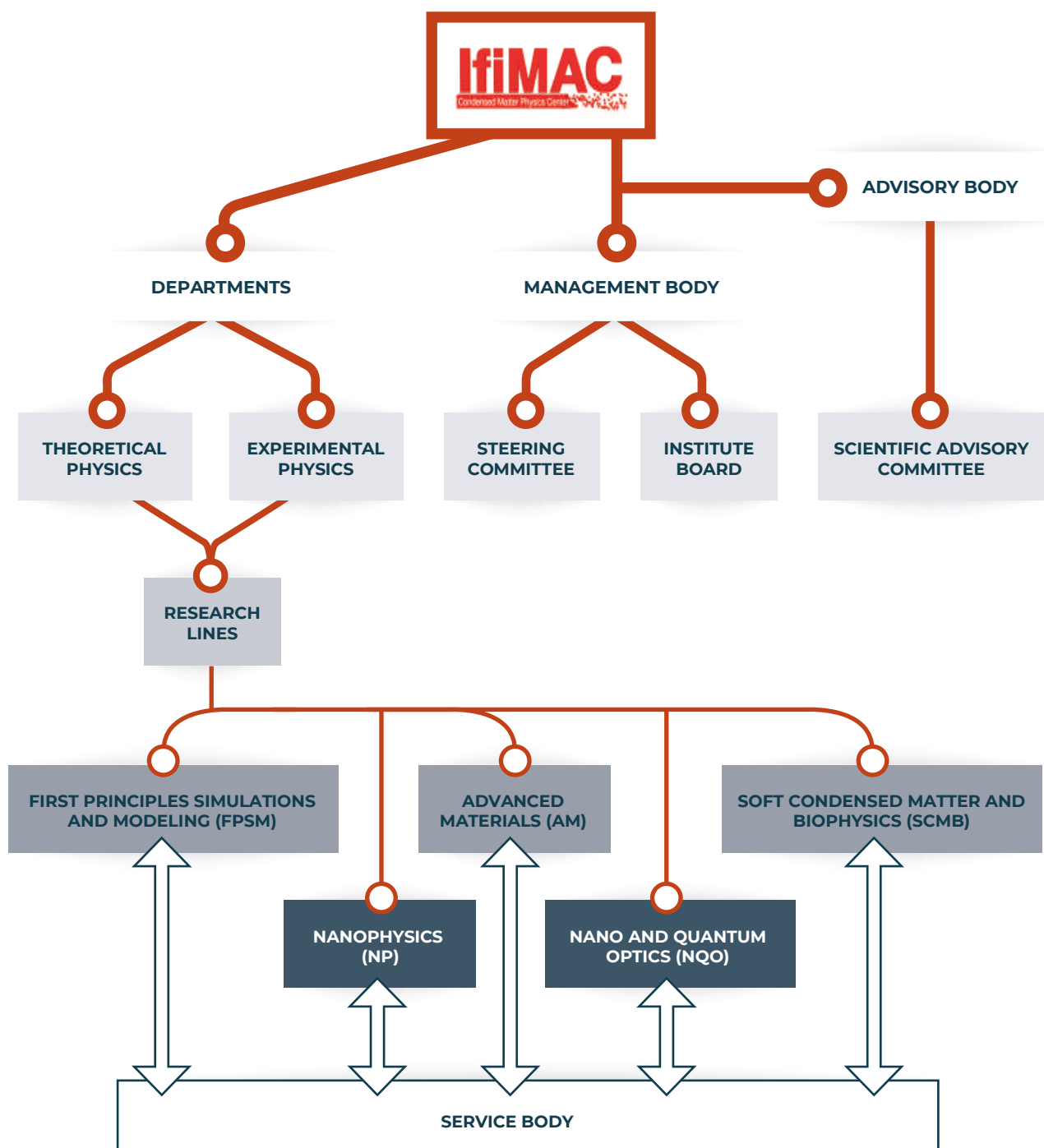
Professor at the Department of Applied Physics, Head of the Quantum Dynamics (QD) research group. Aalto University (Finland)

**Prof. Roser Valentí**

Professor at the Institut für Theoretische Physik, Goethe Universität Frankfurt am Main, Frankfurt, Germany.

## OUR CENTER

## Organization Chart



## Gender Equality Committee

On April 2021 the Gender Equality Committee was created at IFIMAC. The main task of this Committee is to generate good practices and promote specific activities targeted at strengthening the role of women in Science, also particularly inside IFIMAC, as well as raising awareness of the IFIMAC members on gender equality issues in science. Currently the gender committee is composed by six researchers: I. Guillamón, J. Feist, M. Jaafar, C. Polop, F. Marchetti and C. Gómez-Navarro.

The activities designed to reach these broad goals are organised in different areas: diagnosis and monitoring, participation, visibility and awareness, and support for students. Each of these areas and their specific actions are promoted and carried on by different female and male members of IFIMAC.

During 2023 the activity of this committee has focused on:

1. **Monitoring gender balance at IFIMAC**, following our initial diagnostic report regarding gender equality at IFIMAC. We analyse IFIMAC indicators and statistics with gender disaggregated data collection. We evaluate indicators such as the number of hired personnel and Principal Investigators on competitive projects fellowship or grant awardees.
2. Establishing the **second edition of our mentoring program** for female students. One of the first initiatives of this committee was setting-up a mentoring program for undergraduate female physics students. This program seeks at offering a close and friendly contact with research activities. In addition, it aims at:
  - promoting the scientific career of women students of the graduate and master's degree.
  - providing female role models.
  - empowering mentors.
  - building a strong network between women in the academic field of physics.

The first edition of this program started with great success in September 2022, with the participation of 34 female mentees and 34 mentors (with no gender restriction). During the 23/24 academic year we improved our number and we enrolled 38 mentees and 38 mentors. These numbers imply that 30% of the female physics students at UAM are enrolled in this mentoring program and more than 40% of senior researchers of IFIMAC participate as mentors.

Both mentees and mentors received an introductory course to mentoring before the launching of the program, and an evaluation-training session at the middle of the academic year, both imparted by the external expert from Skills4Science. The mentoring program was launched with an initial meeting starting by a gender equality talk and finished by a gathering coffee. The mentoring program is currently running and it includes monthly or twice-monthly meetings between mentor and mentee of 1 hour and the possibility of visiting the mentor's research group.

3. Promoting **outreach** activities on the **International Day of Women and Girls in Science**:

**On 11 February, IFIMAC organized a science fair consisting of a series of workshops to celebrate the International Day of Women and Girls in Science in a central location in Madrid (La Corrala, UAM).** This event brought together more than 200 participants and provided them with a unique opportunity to explore soft and hard matter and optics. The overall aim of the event was to stimulate curiosity and interest in science among the general public. In addition, these activities make visible the scientific activities of women working at IFIMAC and highlight the careers of pioneering women in the history of science.

During this science fair, participants explored the behaviour of soft matter, including liquids and gels, through hands-on experimental engagements and learned about the practical applications of advances in the field. At the same time, participants explored the metamorphosis of matter from one state to another under the guidance of IFIMAC members specialising in 'hard matter'. The optics workshop allowed a hands-on exploration of light, spectrally dissecting it to reveal its myriad colours and demonstrating the properties of light using everyday objects such as olive oil or gummy bears.

In addition to the science fair in La Corrala, members of the Condensed Matter Physics Center participated in the celebration of the International Day of Women and Girls in Science by giving a series of **talks** at various **primary and secondary schools** in the Comunidad de Madrid:



## OUR CENTER



**Linda Zotti** and **Paloma Cerezo** gave a talk "**Simulaciones de sistemas biológicos y la carrera en física**" at Colegio Altair (Madrid) on February 9<sup>th</sup>.



**María Dolores Martín** gave a talk at CEIP Fuente Santa (Colmenar Viejo) on February 10<sup>th</sup>.



**Nerea Alcázar Cano** gave a talk at IES Francisco de Goya (Madrid) on February 13<sup>rd</sup>.



**Eva Osuna Bris** and **Beatriz Viña Bausá** gave a talk "**Charla-taller sobre física de la materia condensada y nuestra experiencia como jóvenes investigadoras en esta área**" at IES Severo Ochoa (Alcobendas) on February 17<sup>th</sup>.



**Celia González Sánchez** gave a talk "**La ciencia también es cosa nuestra**" at IES Leonardo Da Vinci (Majadahonda) on February 6<sup>th</sup>, at IES Gran Capitán (Madrid) February 7<sup>th</sup> and at CEIP Gustavo Adolfo Bécquer (Madrid) February 9<sup>th</sup> and 14<sup>th</sup>.

**4. Promoting participation:** The work of the Gender Equality Committee has also been focusing in achieving an increased participation in decision making commissions. We currently achieved a 2/5 of female members in the Steering Committee, 3/6 in the Scientific Advisory Board and we actively pursue to improve our percentages in Project evaluation committees, Grant commissions, Recruitment commissions, Thesis Defense Committees and Invited seminars.





**2**

## IFIMAC AT A GLANCE







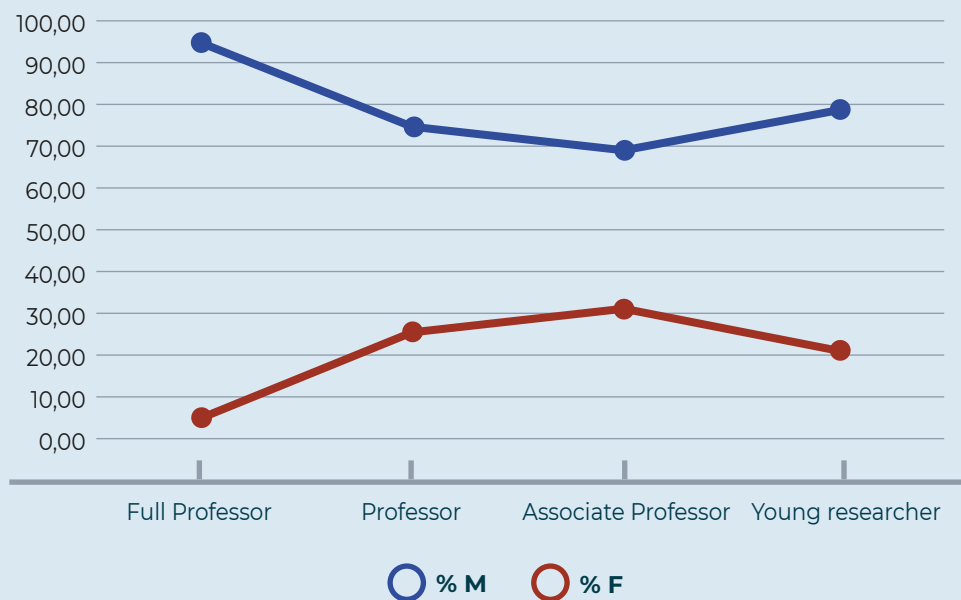
## Human resources / IFIMAC Researchers

  
89 researchers

- 20 Full Professor
- 27 Professor
- 16 Associate Profesor
- 2 Assistant Professor
- 19 Young researcher (RyC, Talent Grant, Junior Leader)
- 5 Emeritus Professor

**NEW** ➤ 3 new researchers affiliated during 2023

### By gender:





## IFIMAC Staff

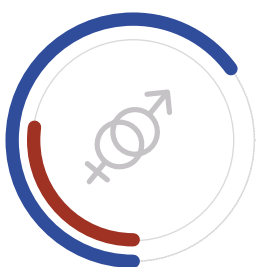
**7**Administration  
staff

- **2** IT and High-Performance Computing Infrastructure
- **2** Laboratory Technician.
- **2** Project Manager
- **1** Outreach

## By gender:

Male: **57.14 %**Female: **42.86 %**

## IFIMAC Predoctoral

**94**Predoctoral  
researchers

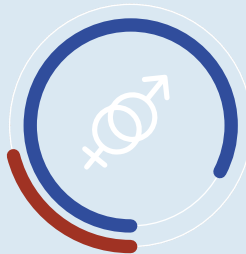
## By gender:

Male: **71.27 %**Female: **28.72 %**

## IFIMAC AT A GLANCE



## IFIMAC Postdoctoral

**24**Postdoctoral  
researchers

By gender:

Male: **79.17 %**Female: **20.83 %**

## Scientific activity / Competitive projects

**166**Active  
projects

- **17** INTERNATIONAL
- **99** NATIONAL
- **29** REGIONAL
- **21** OTHERS

Others: Includes private projects and UAM projects.



European Research Council

**4 ERC projects**  
(By gender: 2 male and 2 female).

Total funding 2023: 921,359.93€



## Type of competitive projects

**166**Active  
projects➤ **159** PUBLIC➤ **7** PRIVATE**95.78 %** are **publics projects****4.21 %** are **private projects**



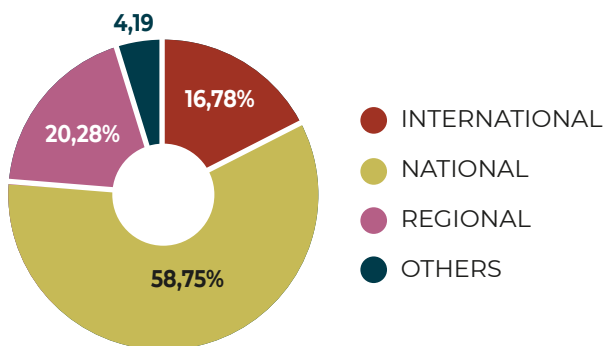
## Funding

**166** Active projects



› INTERNATIONAL	<b>1,888,305.68 €</b>
› NATIONAL	<b>6,612,610.93 €</b>
› REGIONAL	<b>2,282,434.13 €</b>
› OTHERS	<b>471,995.52 €</b>
› <b>TOTAL FUNDING 2023</b>	<b>11,255,346.26 €</b>

› **126,464.56 €** by **IFIMAC** researcher



## IFIMAC AT A GLANCE

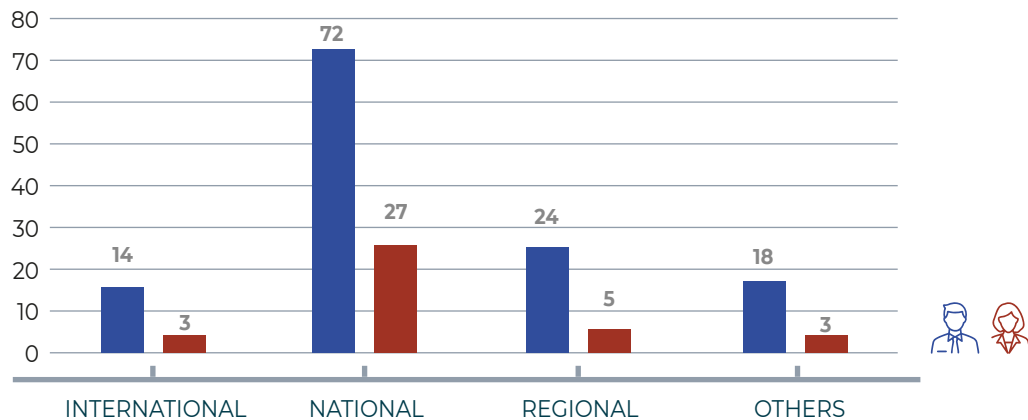


## Competitive projects by gender IP and funding

166

Competitive  
project

128 MALE 38 FEMALE



## By gender:



## MALE

- INTERNATIONAL **1,302,279.72 €**
- NATIONAL **5,570,509.55 €**
- REGIONAL **2,195,946.40 €**
- OTHERS **459,763.50 €**



## FEMALE

- INTERNATIONAL **586,025.96 €**
- NATIONAL **1,042,101.39 €**
- REGIONAL **86,487.72 €**
- OTHERS **12,232.02 €**

➤ IFIMAC Collaborative Projects: 2

➤ PATENT applications: 3



## Scientific production

➤ 185 N° of Docs (WoS & Scopus) ➤ 97.84 % citable items

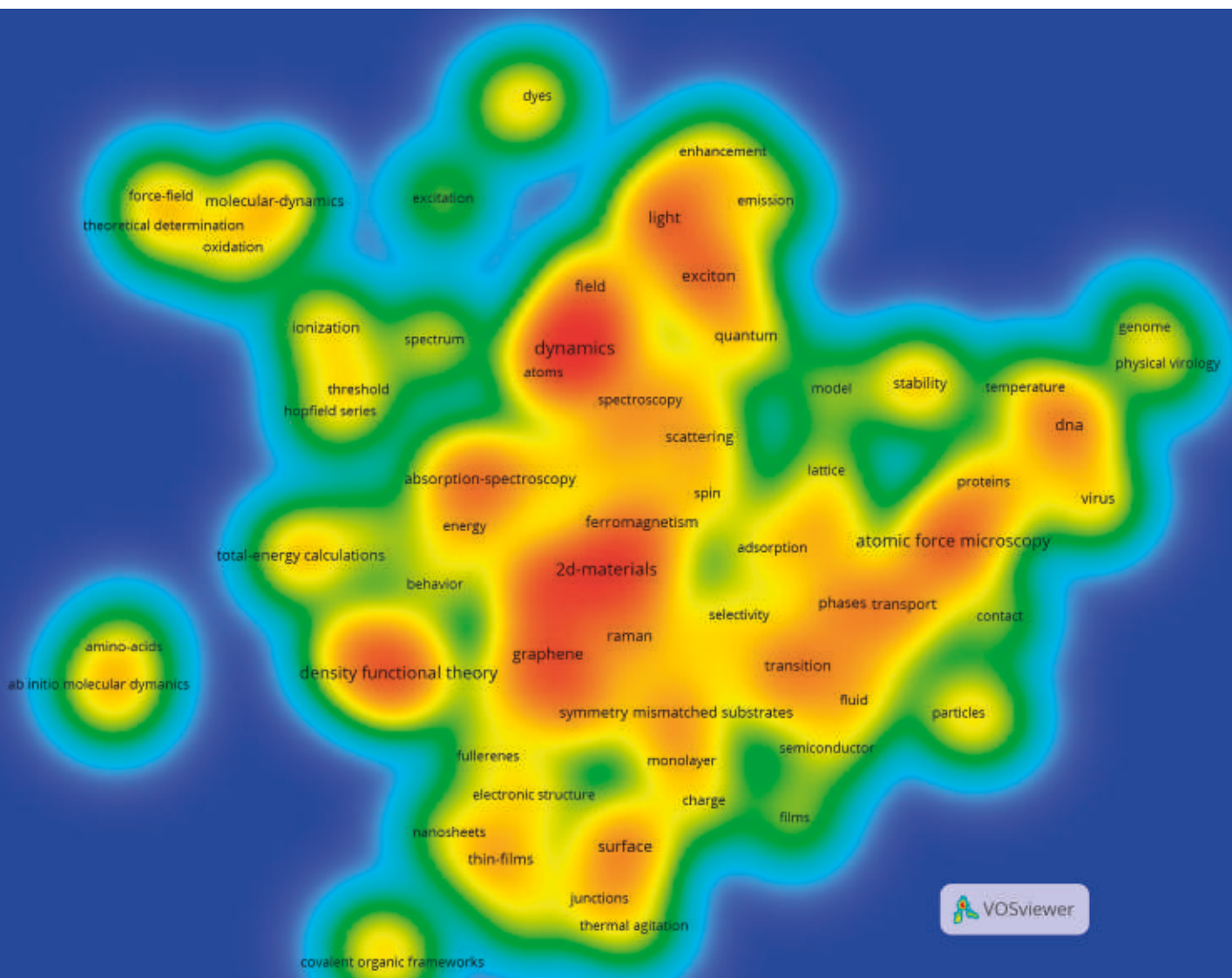


➤ 142 OA ➤ 76.75 % OA

➤ 2.07 paper by IFIMAC researcher

## IFIMAC AT A GLANCE

## ⟩ IFIMAC's scientific production by keywords





## Training activity

14



Doctoral thesis defended

By gender:



Male: 64.28 %



Female: 35.72 %

- » IFIMAC's **Master Fellowships**: 10
- » **Research Awards** for Physics Students: 2
- » IFIMAC **Mentoring Program**: 38 mentees and 38 mentors



## Other research and outreach activities

- » Organization of congresses: 18
- » Invited lectures: 54
- » Sponsorships: 7
- NEW** » IFIMAC Colloquium: 7
- » IFIMAC Seminars: 24
- » IFIMAC ICMM Seminars: 6
- » Outreach activities: 23



# 3

## RESEARCH

Main Research Activities  
Research Projects  
Scientific Results





## Main Research Activities

### IFIMAC Collaborative Projects

As a part of our strategic program (2019-2023) within the Maria de Maeztu Excellence Accreditation, IFIMAC launched the third call for collaborative projects within different groups (between 3 and 5) working at IFIMAC. The projects funded with a budget of 160.000 euros each that are being carried out at IFIMAC are the following. A short summary of the progress of these projects during 2023 is given below:

#### **1. Disorder as a novel platform for topological superconductivity.**

*Isabel Guillamón, Hermann Suderow, Miguel Ángel Ramos, Roberto Otero, Juan José Palacios*

The aim of this project is to start a new collaborative action gathering efforts in the study of topological materials. The field of topological materials has been growing steadily for the last decade or so. By now, we know that many binary and ternary compounds are found to be topological. But materials are not perfect, and it is relevant to ask about the role of defects and, more generally, if topological properties can arise in disordered systems too. On the other hand, only a few compounds are topological and superconducting. A main thrust is to achieve topological protection in a quantum circuit and superconducting devices are prime candidates for this. Superconductivity appears much more often in disordered systems. The idea is to design disordered superconducting materials with topological properties. Furthermore, the project has gathered experimental and theoretical approaches that were traditionally close within IFIMAC but had not really get into touch. With this project, we have been able to address new problems benefitting strongly from the internal collaboration.

To address the issue of disorder, we have taken as a basis the well-known element Bismuth (Bi). First, we have addressed Bismuth (Bi) and Antimony (Sb) mixtures. There are no intermediate compounds in the Bi-Sb phase diagram. Instead, Sb is fully miscible in Bi and viceversa. This means that we can have a single crystal with substitutional disorder. It was previously shown that substitution with Sb leads to band inversion and a topological insulator in single crystals. It was also shown that disordered Bi and Bi-Sb mixtures are superconducting below 6 K. The challenge is to overcome the strong tendency of Bi to crystallize even in single crystals of very small size, producing polycrystalline (non-superconducting) instead of amorphous behavior. We need to create inside the samples sufficiently large amorphous areas. To this end, we have irradiated Bi and Bi-Sb samples using Bi ions and obtained small-gap semiconductors. We also prepared thin films of amorphous Bi and of  $\text{Bi}_x\text{Sb}_{1-x}$  alloys ( $x=0, 0.05, 0.10$  and  $0.15$ ), and subsequently irradiated these with protons and Bi ions (up to 35 MeV). The resulting materials have been characterized by means of SEM and XRD (publication accepted in Low Temperature Physics). Until now, we have found mostly semiconducting behavior and we are working on modifying deposition processes to obtain superconductivity. On the theory side, approaches to calculate the electronic properties of amorphous Bi are under development. Theory results have been published (Physical Review B 105, 155128, 2022), reporting the use of convolutional neural networks to predict the topological character of simple models of disordered systems. The technique seems promising, and the theory side is extending it to more realistic models using a Slater-Koster parametrization of amorphous Sb and Bi in two-dimensional form (for the time being, an extension to three dimensions might come later). We have also made advances towards designing with AI an energy functional that will allow us to simulate Bi amorphization and recrystallization dynamics. This is done by training a graph-based neural network with DFT calculations of small clusters.

On the other hand, we have also grown high quality single crystals of Bi and are going to make a thorough study of the surface properties, with the aim to induce superconductivity close to the surface. We have studied the natural defects in Bi(111) surfaces using tunneling microscopy/spectroscopy and tunneling electroluminescence. In particular, the spatial dependence of the electronic structure has been characterized around the different types of atomic defects found on the surface as well as the atomic steps, finding that the quasiparticle interference maps are very different depending on the nature of the defect. Likewise, plasmonic luminescence spectra have been obtained, which is surprising given the low density of electronic states at the Fermi level.

We have also made a collaborative effort to measure the superconducting properties of single crystals of the high T<sub>c</sub> superconductor Bi<sub>2</sub>212, obtaining neat surfaces and homogeneous superconducting properties, with amazing tunneling spectroscopy results at defects and areas with disorder.

Finally, as collateral work, we have also obtained new insight in the conduction through single atom point contacts under magnetic fields as high as 20 T. We observe spin sensitive transport and a strong influence of the magnetic field in the formation of the single atom point contact. The role of atomic arrangements close to the junction and adsorbed molecules have been carefully considered by theory, obtaining an excellent agreement with experiments. Furthermore, the sixfold fermion system PdSb<sub>2</sub> was analyzed from tunneling spectroscopy and theory, highlighting the role of surface states in the tunneling conductance.

## 2. Dynamically driving spinning colloidal particles in 2D lattices.

Juan. L. Aragonés, Laura. R. Arriaga, Salvatore Assenza, José. V. Álvarez.

Controlled transport at the microscale is challenging not only because viscous forces dominate over inertial forces, and thus directed motion is difficult to achieve, but also because the environments are complex and dynamic. Inspired by the robust unidirectional transport exhibited by topological mechanical metamaterials whose dynamical matrices have edge states lying at finite frequencies when time-reversal symmetry is broken, we proposed the design of a novel topological active material able to overcome the dissipation constrain at the microscopic scale. Our system comprises two key constituents: a suspension of colloidal particles that rotate under the external actuation of a homogenous magnetic field perpendicular to the substrate (so-called spinners) and an array of obstacles. We observe that, contrarily to intuition and most of the systems at thermodynamic equilibrium, there is not net transport of spinners in ordered arrays of obstacles, whereas we can achieve transport in the presence of small amounts of disorder in the lattice positions of the obstacles. We have thoughtfully analyzed this behavior, fingerprint of the out-of-equilibrium nature of our system, demonstrating that the critical component is the dynamic balance between the hydrodynamics repulsion and conservative attraction between the obstacles and the spinner driven by the external actuation frequency on the spinner,  $\Omega$ . We have shown and described this behavior both, experimentally and using numerical simulations (article in preparation). This part of the project has been carried out by J.L. Aragonés, L.R. Arriaga, S. Assenza and J.V. Álvarez.

Nevertheless, the transport of spinner in disordered arrays of obstacles is diffusive and thus, of stochastic nature. To achieve directed transport, we have shown using numerical simulations that time modulation of the spinner actuation frequency allows the crossover between the two steady states of the system, resulting in controlled transport. We are working on the functionalization of the obstacle lattice, by means of soft lithography, to demonstrate this experimentally. In parallel, we are modelling the dynamics of this system, using a mean field approximation by means of the Fokker-Planck equation (FPE), to explore the robustness of the system transport properties and find new routes to tune the system transport properties. We have demonstrated that the hydrodynamic repulsive force between the spinner and the lattice obstacles only changes the diffusion term in the FPE. In addition, analyzing the probability current of the system, we have shown that the irreversible part cancels out when the system reaches the steady states and thus, at constant angular velocity of the spinner the steady state trajectory is a close loop trajectory where the translational velocity is given by the velocity field generated by the spinner rotation. We observe that at a constant attractive force, the equilibrium eigenstates at low  $\Omega$  corresponds to circular densities of probability around the obstacle, while at higher  $\Omega$  the equilibrium eigenstate corresponds to a close probability density around the four obstacles of the square lattice. These results are in perfect agreement with results obtained from the discrete system integrating the Langevin equation, being the validation point to further use the Fokker-Planck equation to analyze the transport properties of this system (article in preparation). Moreover, this formalism opens the door to analyze the transport properties of our system using well-established methods to describe the topological properties described in different quantum systems. Right now, we are developing the Bloch theorem and the Bloch-Floquet theory for the Fokker-Planck equation, which will allow us to make the connection between the transport exhibited in our system with the topological transport described in the quantum world. We also observe that the solutions obtained from the Fokker-Planck equation for this system depends only on one trajectory in the parameter space, analogous to the Berry phase. This part of the project is being carried out by J.L. Aragonés, L.R. Arriaga and J.V. Álvarez.

In addition to the transport properties of spinners in obstacles lattices, we are studying the transport of other type of active particles that, instead of spin in place, they roll onto the substrate under the actuation of a rotating magnetic field parallel to the substrate. Their motion is driven by the shear stresses between the particle and the substrate. Interestingly, depending on the density of the obstacle lattice, these rollers translate in the rolling direction at low densities, the one dictated by the shear stresses, or they roll backwards at higher densities (article in preparation). This phenomenon arises from the intricate hydrodynamic interactions between the obstacles and the flows generated by the particle's rotation on a solid substrate (article under consideration by PRL, arXiv:2402.17707v3). This part of the project has been carried out by J.L. Aragonés and L.R. Arriaga.

Finally, both systems, spinners and rollers, in obstacle lattices, are ideal candidates to develop actuation protocols to learn how to optimize the transport properties of surface-enabled micro-robots in complex environments, empowering them with sensing capabilities using machine learning models. Therefore, this project has opened a new research avenue in our group to explore the potential application of artificial intelligence to develop smart micro-robots at microscopic scale.

### First Call for collaborative projects

**Virus as molecular containers: transport, delivery and nanoreactors** (Pedro J de Pablo Gómez, José Ortega Mateo, Rafael Delgado Buscalioni)

**Visualizing, understanding and controlling Andreev bound states down to atomic scale** (Hermann Suderow Rodríguez, Alfredo Levy Yeyati, Álvaro Martín Rodero, Miguel Ángel Ramos Ruiz, José Gabriel Rodrigo Rodríguez, Isabel Guillamón Gómez)

## Second call for collaborative projects

**Single-photon generation in 2D crystals for quantum information** (Juan José Palacios Burgos, Elsa Prada, Gabino Rubio Bollinger, José Manuel Calleja Pardo, Snezana Lazic, Carlos Tejedor de Paz, Luis Viña Liste)

**Ultrahigh pressure chemistry at the nanoscale** (Julio Gómez Herrero, Enrique García Michel, José María Gómez Rodríguez, Daniel Farías Tejerina, Félix Zamora Abanades, Fernando Martín García)

**Charge and heat transport in atomic, molecular and protein-based junctions** (Nicolás Agrait de la Puente, Juan Carlos Cuevas y Rubén Pérez Pérez)

## Young Researchers

One of the most important and decisive **actions** within the **Maria de Maeztu Grant** has been the hiring of three brilliant international young researchers. Thanks to the financial support of this grant, IFIMAC was able to **offer three new four-year contracts** plus an additional money to develop their research group to these three researchers:

**Saül Vélez** pursued his master's (2008) and PhD studies (2012) at the University of Barcelona under the supervision of Prof. Tejada, receiving in both the Extraordinary award for his results on quantum magnetism. In April 2013, Saül joined the nanodevices group at CIC nanoGUNE to work with Prof. Hueso with the purpose to transition towards spintronics and nanodevices, areas in which he is now a reference. From September 2017 to May 2021, Saül also held a senior postdoctoral position in the groups of Prof. Gambardella and Prof. Fiebig at ETH Zürich.

With interest in spintronics, magnetotransport, and optoelectronics phenomena, his recent research focused on exploring magnetoresistive effects and magnetic dynamic phenomena in metal/oxide heterostructure devices. Among his discoveries, he has demonstrated that interfacial interactions and spin currents can be used for probing and manipulating the magnetic moments of electrically insulating materials, opening a new research field with profound fundamental and technological impacts. His contributions to polaritonics and optoelectronics in low dimensional materials and heterostructures are also multiple.

Saül joined IFIMAC in June 2021 as Junior Group Leader and founded the Spintronics and Nanodevices group. In his lab, he aims at exploring non-conventional materials and new device concepts for spintronic applications.

Saül Vélez was awarded with a RyC grant (that he rejected to incorporate to his talent grant) and a Talent Attraction grant from the Community of Madrid in year 2021. On January 2022 he started his talent grant contract at IFIMAC.

**Akashdeep Kamra** obtained his master degree in Electrical Engineering from the Indian Institute of Technology Kanpur and a PhD in Physics from the Delft University of Technology, Netherlands. Then he worked as an Alexander von Humboldt postdoc fellow at the University of Konstanz, Germany before joining Norwegian University of Science and Technology as an independent researcher. His primary interest lies in the theory of spin-dependent phenomena in magnetic insulators, (super)conductors and their hybrids. Akash especially enjoys working on research problems that exploit knowledge from different sub-fields of Physics. While being a "theorist", he has performed several experiments first hand in the past and continues to collaborate closely with experimentalists. When not enjoying Physics, Akash likes to go hiking and exploring new places.

Akashdeep Kamra was awarded with a Ramón y Cajal grant (2021 call), starting his contract as RyC researcher at the beginning of 2023.

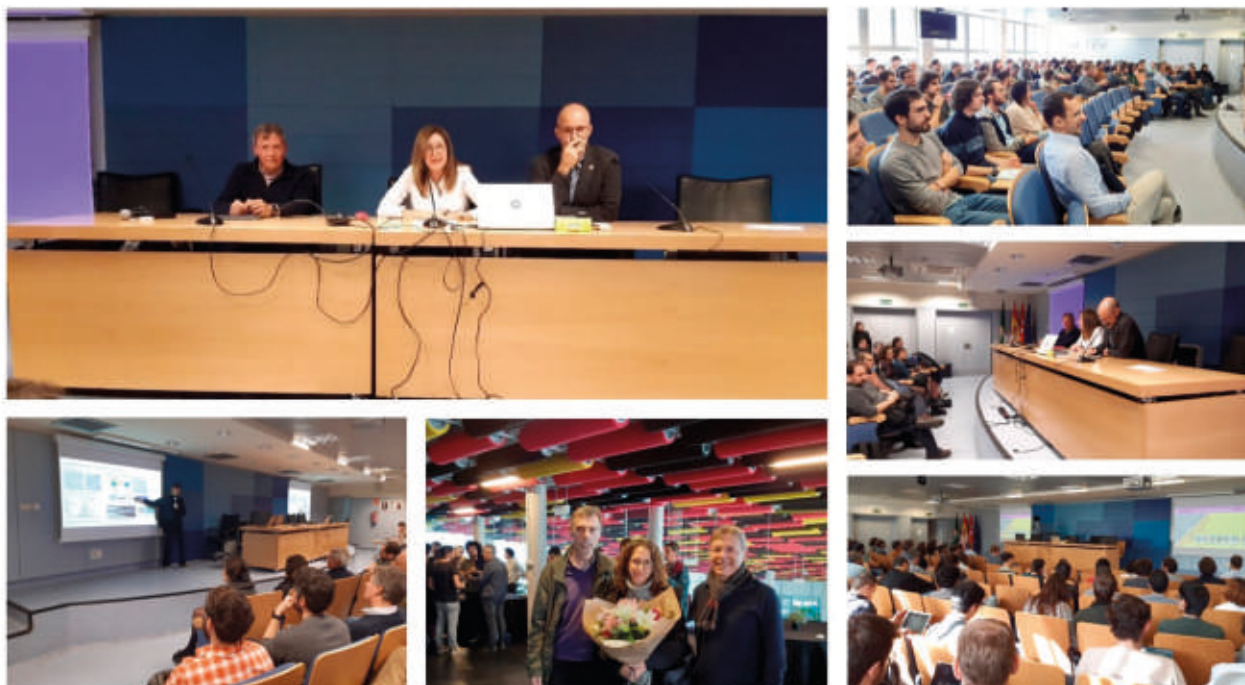
**Pablo Ares** research interests have a marked multidisciplinary character within the framework of nanoscience and nanotechnology. They are focused on the use and development of scanning probe microscopies, mainly atomic force microscopy (AFM), for the study of low-dimensional systems, with particular attention to 2D materials.

He received his B.S. and Master degree in Physics at the Universidad Complutense de Madrid (Spain) in 2003. He then joined the company Nanotec Electrónica S.L. (devoted to the design, development and commercialization of scanning probe microscopes) as an Application Scientist. In 2014, he moved to the Universidad Autónoma de Madrid (Spain), where in 2017 he obtained his PhD in Condensed Matter Physics and Nanotechnology under the supervision of Prof. Julio Gómez-Herrero and Dr. Adriana Gil. His thesis presented a double scientific-technical aspect, with advances on the AFM technique itself, as well as with more fundamental science studies, such as the isolation and study of antimonene, pioneering the worldwide experimental research on this novel 2D material. After this, he joined the Graphene Group at the Condensed Matter Physics department of the University Of Manchester (UK) as a Research Associate working with Prof. Konstantin S. Novoselov and Dr. Laura Fumagalli. Once there he gained a Marie Skłodowska-Curie Individual Fellowship in 2018. His research during this time focused on basic properties of 2D materials and their combination in van der Waals heterostructures, and their use for the study of electrical properties of molecules under extreme confinement.

Pablo Ares was awarded with a Ramón y Cajal grant (2020 call), and he started his contract as RyC researcher in 2022.

## IFIMAC Day 2023

In December 2023, IFIMAC celebrated its second annual IFIMAC DAY, a pivotal event highlighting the institute's achievements and fostering collaboration within the academic community. The opening of the event was presided by Manuel Chicharro, the Dean of the Faculty of Sciences. Following the opening remarks, the director of IFIMAC, Rubén Pérez Pérez, provided a comprehensive overview of the day's agenda, which included insightful research presentations by Junior Leaders and IFIMAC Committees, a roundtable discussion aimed at strategic reflection to further enhance IFIMAC's transversal research lines, and a poster session featuring the work of PhD students from the center. The event culminated with closing remarks from Amaya Medikoetxea, the Rector of the Autonomous University of Madrid, underscoring the importance of IFIMAC's contributions to the university's academic endeavors and the broader scientific community.



The talks given by IFIMAC "Junior leaders" were the following:

- **Pablo Ares García:** My experience as an IFIMAC Junior Group Leader.
- **Akashdeep Kamra:** My Research at IFIMAC - Opportunities and Challenges.
- **Laura Rodríguez Arriaga:** Vesicles - A Powerful Model to Understand Subcellular, Cellular and Multicellular Organization and Dynamics.
- **Paloma Arroyo Huidobro:** My Research at IFIMAC.
- **Saül Vélez:** Spintronics and Nanodevices Laboratory.

The talks given by the IFIMAC Committees on gender, seminars, communications, outreach, and the new criteria of evaluation under COARA, DORA, and the Open Science movement, were the following:

- Cristina Gómez-Navarro: **Introduction and common facilities.**
- Francesca Marchetti: **Gender equality commission.**
- Ferry Pins: **Outreach, communication and Open Science.**
- Diego Martín Cano: **Seminars and colloquia.**
- Celia González Sánchez: **STEMinist4future.**

All the talks of this meeting are available at [IFIMAC YouTube Channel](#)

## RESEARCH

In between the talks, we had a **poster session** where PhD students and postdocs were able to share their work at IFIMAC.

During IFIMAC Day, a special tribute was dedicated to Almudena Conde, who served as IFIMAC's project manager for a decade. Almudena, who has been instrumental in the success of IFIMAC, is embarking on a new professional challenge at UAM. Her dedication and contributions to the center were acknowledged and celebrated during the event.



## Seminars

In 2023, IFIMAC initiated the **IFIMAC Colloquium**, a platform designed to convene distinguished experts from various fields within condensed matter physics. This initiative complemented our existing programs, including the ongoing **IFIMAC Seminars** and the collaborative **IFIMAC+ICMM Seminars** established in 2020 and concluded this year.

Adapting to the challenges posed by the COVID-19 pandemic, we transitioned the IFIMAC Seminars to an online format. This adjustment proved to be advantageous in two significant ways. Firstly, it facilitated regular engagement with esteemed speakers, both international and national, on a weekly basis. Secondly, the online format expanded our reach, allowing us to connect with a global audience far beyond the confines of the UAM campus and Madrid.

In 2023, were held 7 IFIMAC Colloquium, 24 IFIMAC Seminars and 6 joint IFIMAC+ICMM Seminars.

### **NEW** IFIMAC Colloquium



ANDREAS J. HEINRICH



03.02.2023

**Andreas Heinrich: Towards Quantum Computing with Spins on Surfaces**

IBS Center for Quantum Nanoscience.

Ewha Womans University (Republic of Korea)

<https://www.youtube.com/watch?v=zrQ-l5eKnb4>



ALLAN MACDONALD



24.03.2023

**Allan MacDonald: Exciton Condensates Through the Years**

University of Texas Austin (USA)

<https://www.youtube.com/watch?v=1zT6jMv4jUA>



ROSER VALENTI



14.04.2023

**Roser Valenti: Strategies to design quantum materials with exotic properties**

Institut für Theoretische Physik, Goethe Universität Frankfurt am Main (Germany)

<https://www.youtube.com/watch?v=fgpw61Scpy4>



ATAÇ IMAMOGLU



9.06.2023

**Atac Imamoglu: Optical investigation of strong electronic correlations: Magnetism in semiconductor moire materials.**

Institute for Quantum Electronics, ETH Zürich (Switzerland)

<https://www.youtube.com/watch?v=2wy47amu1UO>

**IfiMAC colloquium**

JASCHA REPP



03.02.2023

**Jascha Repp: Accessing non-equilibrium states at atomic scales.**  
Universität Regensburg (Germany)**IfiMAC colloquium**

OLIVIER DAUCHOT



03.11.2023

**Olivier Dauchot: When active matter turns solid: from collective motion to collective actuation.**  
CNRS ESPCI-Paris PSL (France)  
<https://www.youtube.com/watch?v=QVJgDlZeclg>**IfiMAC colloquium**

SERGE HAROCHE



23.11.2023

**Serge Haroche: Quantum Science with Giant Rydberg Atoms.**  
Nobel Prize in Physics 2012  
École normale supérieure & College France (France)  
<https://www.youtube.com/watch?v=UWdc577PYzo>**IFIMAC Seminars****Yanina Fasano**  
**Impact of atomic defects in the electronic states of FeSe(1-x)S<sub>x</sub> superconducting crystals**  
Instituto de Nanociencia y Nanotecnología, CNEA, Centro Atómico Bariloche and CONICET (Argentina)  
February 8th 2023; 12:00h  
IFIMAC**Nicola Carlon Zambon**  
**Levitodynamics - A dance of light and matter**  
Photonics Laboratory, ETH Zürich (Switzerland)  
February 24th 2023; 12:00h  
IFIMAC**Elena Gati**  
**Tuning iron-based superconductors and Eu-based semimetals by pressure and strain**  
Max-Planck-Institute for Chemical Physics of Solids (Germany)  
March 22nd 2023; 12.00h  
IFIMAC**Yonathan Anahory**  
**Vortex manipulation: from collective behavior to single-vortex**  
Racah Institute of Physics  
The Hebrew University of Jerusalem (Israel)  
March 23rd 2023; 12.00h  
IFIMAC

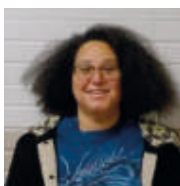
## RESEARCH

**Paul C Canfield*****The How and Why of New Materials Physics: insight and innovations***

Ameslab and Iowa State University (USA)

March 27th 2023; 12.00h

IFIMAC

**Raquel Ribeiro*****Small moment antiferromagnetic ordering in single crystalline****La<sub>2</sub>Ni<sub>7</sub>*

Ames Lab and Iowa State University (USA)

March 30th 2023; 16.00h

IFIMAC

**Lukas Lackner*****Exciton-Polaritons in van-der-Waals (Hetero)-structures***

Institute of Physics, University of Oldenburg (Germany)

April 28th 2023; 12.00h

IFIMAC

**Walter Lambrecht*****Electronic structure and optical properties of 2D oxides***

Case Reserve University (USA)

May 16th 2023; 12.00h

IFIMAC

**Aitzol Garcia-Etxarri*****Nanoneuro: the power of nanoscience to explore the frontiers of neuroscience***

Donostia International Physics Center (DIPC) (Spain)

May 30th 2023; 12.30h

IFIMAC

**Daniel Hernangómez Pérez*****Ab initio charge transport, excitonic and magneto-optical properties of van der Waals interfaces with chalcogen vacancies***

Department of Molecular

Chemistry and Materials Science, Weizmann Institute of Science (Israel)

June 5th 2023; 12.00h

IFIMAC

**Yingjie Zhang*****On the Fundamentals of Interfacial Solvation: Molecular Imaging, Atomistic Simulations, and Statistical Mechanics Models***

University of Illinois Urbana-Champaign (USA)

June 13rd 2023; 12.00h

IFIMAC

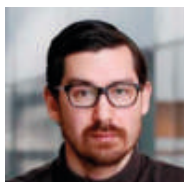
**Timur Shegai**

**Transition metal dichalcogenides for high-index nanophotonics, nonlinear optics and strong light-matter coupling.**

Chalmers University of Technology (Sweden)

June 15rd 2023; 12.00h

IFIMAC

**Timur Shegai**

**Casimir self-assembly as a tunable polaritonic platform**

Chalmers University of Technology (Sweden)

July 4th 2023; 12.00h

IFIMAC

**Hitoshi Seo**

**Anomalous Spin Transport in Collinear Antiferromagnets: Molecular Conductors and Perovskites**

Riken (Japan)

July 5th 2023; 12.00h

IFIMAC

**Mathias Weiler**

**Chiral magnetoacoustics**

RPTU Kaiserslautern-Landau (Germany)

August 25th 2023; 12.00h

IFIMAC

**Matthias Althammer**

**Chiral phonons and phononic birefringence in ferromagnetic metal - bulk acoustic resonator hybrids**

Walther-Meissner-Institute (Germany)

September 5th 2023; 12.00h

IFIMAC

**Alec Talin**

**Computing with Ions: the journey from batteries to dynamically reconfigurable adaptive architectures.**

Sandia National Laboratories (USA)

September 29th 2023; 12.00h

IFIMAC

**Ori Katz**

**Coherent perfect absorption of arbitrary wavefronts**

Institute of Applied Physics, The Hebrew University of Jerusalem (Israel)

October 17th 2023; 12.00h

IFIMAC

## RESEARCH

**Joel Cox*****Nonlinear Nanoplasmonics with Atomically Thin Materials***

POLIMA—Center for Polariton-driven Light-Matter Interactions, University of Southern Denmark (Denmark)

October 23rd 2023; 12.00h

IFIMAC

**Lina Johnsen Kamra*****Magnetic control of superconducting heterostructures using compensated antiferromagnets***

IFIMAC (Spain)

November 14th 2023; 12.30h

IFIMAC

**Javier Cuerda*****Quantum geometry and magneto-optical effects in plasmonic lattices***

Department of Applied Physics, Aalto University School of Science (Finland)

November 21st 2023; 12.00h

IFIMAC

**Francesco Tafuri*****Hybrid Josephson junctions opportunity for quantum hardware and advances in quantum science***

Università di Napoli Federico II (Italy)

November 24th 2023; 9.30h

IFIMAC

**Claudio Genes*****Cooperative quantum optics with molecules***

Max Planck Institute for the Science of Light, Erlangen (Germany)

December 11th 2023; 15.00h

IFIMAC

**Denis Seletskiy*****Experimental Quantum Electrodynamics***

Polytechnique Montréal (Canada)

December 19th 2023; 12.00h

IFIMAC

**IFIMAC+ICMM Seminars****Alejandro González-Tudela*****Nanophotonics for Quantum Technologies***

Instituto de Física Fundamental-CSIC (Spain)

January 12th 2023; 12.00h (Hybrid)

IFIMAC+ICMM



**Pablo Alonso-González**  
**Nanooptics with 2D materials**  
*CINN (CSIC-Universidad de Oviedo) (Spain)*  
 January 26th 2023; 12.00h (Online)  
 IFIMAC+ICMM



**Björn Trauzettel**  
**Topological Burning Cass Effect**  
*Würzburg University (Germany)*  
 February 9th 2023; 12.00h (Online)  
 IFIMAC+ICMM



**Alberto Amo**  
**Localisation via drive and dissipation in lattices of photonic resonators**  
*Laboratory PhLAM, CNRS – University of Lille (France)*  
 February 23rd 2023; 12.00h (Hybrid)  
 IFIMAC+ICMM



**Christian Flindt**  
**Cooper pair splitting in real-time**  
*Aalto University (Finland)*  
 April 20th 2023; 12:00h (Online)  
 IFIMAC+ICMM



**Sean Molesky**  
**Duality in Inverse Design**  
*Polytechnique Montréal (Canada)*  
 May 18th 2023; 16:00h (Online)  
 IFIMAC+ICMM

## PhD Position (predoctoral fellowships AEI)

We welcomed one new PhD student **Carlos Roldán Piñero** (**Theory and simulation in condensed matter**)

He is pursuing his PhD working in the project Computational Simulations of Load Transportation in Biosystems, under the supervision of Linda Angela Zotti and José Ortega Mateo.

# Research Projects

## International R&D projects

### 1. ANDREEV QUBITS FOR SCALABLE QUANTUM COMPUTATION - ANDQC

Reference. GA 828948  
 Funding Institution: European Commission  
 Period: 01/04/2019 31/03/2024  
 PI. LEVY-YEYATI MIZRAHI, ALFREDO

### 2. ATTOSECOND CHEMISTRY - ATTOCHEM



Reference. CA 18222  
 Funding Institution: European Commission  
 Period: 25/10/2019 24/04/2024  
 PI. MARTIN GARCIA, FERNANDO

### 3. DEVELOPMENT OF OPERANDO TECHNIQUES AND MULTISCALE MODELLING TO FACE THE ZERO-EXCESS SOLID-STATE BATTERY CHALLENGE - OPERA

Reference. GA101103834  
 Funding Institution: European Commission  
 Period: 01/06/2023 31/05/2026  
 PI. POLOP JORDA, CELIA

### 4. FUTURE DATA STORAGE USING COLLOIDAL MEMORY TECHNOLOGY - FASTCOMET

Reference. GA 101130615  
 Funding Institution: European Commission  
 Period: 01/11/2023 31/10/2026  
 PI. DELGADO BUSCALIONI, RAFAEL

### 5. IMPROVING THE SUSTAINABILITY OF THE EUROPEAN MAGNETIC FIELD LABORATORY

Reference. GA 871106  
 Funding Institution: European Commission  
 Period: 01/11/2020 31/10/2024  
 PI. SUDEROW RODRIGUEZ, HERMANN JESUS

### 6. INTEGRATIVE CHARACTERISATION OF NOVEL ADENOVIRUS VECTORS AIMED AT THERAPEUTIC APPLICATIONS - INVECTA

Reference. GA 101129778  
 Funding Institution: European Commission  
 Period: 01/12/2023 30/11/2027  
 PI. DE PABLO GOMEZ, PEDRO JOSE

### 7. MAGNETOELECTRIC 3D PRINTING TECHNOLOGY - THE REVOLUTION OF ACTUATABLE COMPOSITES - EVA

Reference. GA 101047081  
 Funding Institution: European Commission  
 Period: 01/10/2022 30/09/2026  
 PI. ZAMORA ABANADES, FELIX JUAN

### 8. MID-INFRARED QUANTUM TECHNOLOGY FOR SENSING - MIRQLS

Reference. GA 101070700  
 Funding Institution: European Commission  
 Period: 01/10/2022 30/09/2025  
 PI. FERNANDEZ DOMINGUEZ, ANTONIO ISAAC

### 9. MODIFICATION OF MOLECULAR STRUCTURE UNDER STRONG COUPLING TO CONFINED LIGHT MODES - MMUSCLES



Reference. GA 714870  
 Funding Institution: European Commission  
 Period: 01/04/2017 31/03/2023  
 PI. FEIST, JOHANNES MAXIMILIAN

### 10. MOLECULAR DYNAMICS IN THE GAS PHASE

Reference. CA 18212  
 Funding Institution: European Commission  
 Period: 12/11/2019 11/11/2023  
 PI. DIAZ-TENDEROL VICTORIA, SERGIO

### 11. NOTSOQUANTUM: REALISTIC SIMULATIONS OF POLARITONIC CHEMISTRY

Reference. CA101029384  
 Funding Institution: European Commission  
 Period: 01/09/2022 31/08/2025  
 PI. FEIST, JOHANNES MAXIMILIAN

### 12. PROTEIN NANOCAGES AS SINGLE MOLECULAR REACTORS TO UNDERSTAND BIOCATALYSIS IN CROWDED ENVIRONMENTS

Reference. RGP0012/2018  
 Funding Institution: THE INTERNATIONAL HUMAN FRONTIER SCIENCE PROGRAM ORGANIZATION  
 Period: 01/06/2018 31/08/2023  
 PI. DE PABLO GOMEZ, PEDRO JOSE

### 13. SCANNING PROBE MICROSCOPY IN HIGH VECTORIAL MAGNETIC FIELDS: NEW DEVICE FOR IMAGING QUANTUM MATERIALS - VECTORFIELDIMAGING



Reference. GA 101069239  
 Funding Institution: European Commission  
 Period: 01/06/2022 30/11/2024  
 PI. GUILLAMON GOMEZ, ISABEL

### 14. SUPERCONDUCTING NANODEVICES AND QUANTUM MATERIALS FOR COHERENT MANIPULATION - SUPERQUMAP

Reference. CA 21144  
 Funding Institution: European Commission  
 Period: 06/10/2022 05/10/2026  
 PI. SUDEROW RODRIGUEZ, HERMANN JESUS

### 15. THE ULTIMATE TIME SCALE IN ORGANIC MOLECULAR OPTO-ELECTRONICS, THE ATTOSSECOND

Reference. GA 951224  
 Funding Institution: European Commission  
 Period: 01/04/2021 31/03/2027  
 PI. MARTIN GARCIA, FERNANDO

**16. THEORETICAL INVESTIGATION OF SURFACE PHONON POLARITON-BASED QUANTUM PHOTONIC CIRCUITS**

Reference. GA 101067180  
 Funding Institution: European Commission  
 Period: 01/10/2022 30/09/2024  
 PI. FERNANDEZ DOMINGUEZ, ANTONIO ISAAC



**17. TIME-VARYING NANOPHOTONICS FOR NEW REGIMES OF QED LIGHT-MATTER INTERACTIONS - TIMELIGHT**

Reference. GA 101115792  
 Funding Institution: European Commission  
 Period: 31/12/2023 31/12/2028  
 PI. ARROYO HIDOBRO, PALOMA

**6. CENTRO DE INVESTIGACION DE FISICA DE LA MATERIA CONDENSADA (IFIMAC)**



Reference. CEX2018-000805-M  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 16/12/2019 30/06/2024  
 PI. GARCIA VIDAL, FRANCISCO JOSE

**7. CONEXIÓN ENTRE ÓPTICA CUÁNTICA Y NANOFOTÓNICA**

Reference. EUR2023-143478  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2023 30/11/2025  
 PI. FEIST, JOHANNES MAXIMILIAN

**8. CONFIGURACIÓN DE LA ESTRUCTURA ELECTRÓNICA DE MATERIALES 2D: FOTORRESPUESTA Y PROPIEDADES DE ESPÍN**

Reference. PID2021-123295NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. GARCIA MICHEL, ENRIQUE

**9. CONTROL A LA NANOESCALA DE NUEVAS PROPIEDADES INCORPORADAS AL GRAFENO: SUPERCONDUCTIVIDAD, MAGNETISMO Y GAP ELECTRÓNICO**

Reference. PID2020-115171GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. BRIHUEGA ALVAREZ, IVAN

**10. CONTROL QUÍMICO DE REDES METAL-ORGÁNICAS DE ZIRCONIO PARA LA CAPTURA Y DETECCIÓN ÓPTICA DE CONTAMINANTES AMBIENTALES**

Reference. PID2021-123839OB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. PLATERO PRATS, ANA EVA

**11. CORRELACIONES CUÁNTICAS E INTERFERENCIA DE FOTONES INTERACTUANTES EN ESTRUCTURAS MATERIA-LUZ BIDIMENSIONALES**

Reference. PID2020-113415RB-C22  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. MARCHETTI, FRANCESCA MARIA

**12. CORRIENTES DE CALOR EN LA ESCALA NANOMÉTRICA: FLUCTUACIONES Y EFECTOS NO LINEALES**

Reference. PID2022-142911NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2025  
 PI. SANCHEZ RODRIGO, RAFAEL

## National R&D Projects

**1. ACELERANDO LA TRANSICIÓN DIGITAL CON NANOFOTÓNICA CUÁNTICA: PLATAFORMAS**

Reference. TED2021-130552B-C21  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. MARTIN CANO, DIEGO

**2. ACTIVATION OF GREENHOUSE GASES FOR CLEAN ENERGY FUELS: A COMBINED MOLECULAR BEAMS AND XPS STUDY**

Reference. TED2021-130446B-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. FARIAS TEJERINA, DANIEL

**3. CANALIZACIÓN DE ENERGÍA EN SEMICONDUCTORES NANOESTRUCTURADOS**

Reference. PID2022-141579OB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. PRINS, FERRY

**4. CARACTERIZACIÓN DE EXCITACIONES ÓPTICAS EN MATERIALES 2D CON RESOLUCIÓN ATÓMICA**

Reference. PID2021-128011NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. LOPEZ VAZQUEZ DE PARGA, AMADEO

**5. CARACTERIZACIÓN DE EXCITACIONES ÓPTICAS EN MATERIALES 2D CON RESOLUCIÓN ATÓMICA**

Reference. PID2021-128011NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. OTERO MARTIN, ROBERTO

**13. DEFORMACIÓN DEL MATERIAL Y DINÁMICA EXCITÓNICA**

Reference. CNS2022-135803  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/07/2023 30/06/2025  
 PI. PICON ALVAREZ, ANTONIO

**14. DESCIFRANDO LAS PROPIEDADES MAGNÉTICAS DE SISTEMAS BASADOS EN NANOHILOS Y NANOPARTÍCULAS PARA IMANES PERMANENTES**

Reference. TED2021-130957B-C55  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 31/05/2025  
 PI. JAAFAR RUIZ-CASTELLANOS, MIRIAM

**15. DIFRACTOMETRO DE RAYOS X DE MONOCRISTAL CON FUENTE DUAL**

Reference. EQC2021-007518-P  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2021 31/12/2023  
 PI. ZAMORA ABANADES, FELIX JUAN

**16. DINÁMICA DE ATTOSEGUNDOS INDUCIDA POR LUZ XUV Y DE RAYOS X EN ÁTOMOS Y MOLECULAS EN FASE GAS**

Reference. PID2022-138288NB-C32  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. PALACIOS CAÑAS, ALICIA

**17. DINÁMICA ELECTRÓNICA Y TÉCNICAS ULTRARRÁPIDAS**

Reference. PID2021-126560NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. PICON ALVAREZ, ANTONIO

**18. DINÁMICA, TRANSPORTE DE ESPÍN Y RUIDO EN ANTIFERROMAGNÉTICOS EPITAXIALES Y OTROS SISTEMAS NOVEDOSOS PARA PROCESAMIENTO ULTRARRÁPIDO Y POCO DISIPATIVO DE SEÑALES**

Reference. PID2021-124585NB-C32  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. ALIEV KAZANSKI, FARKHAD

**19. DISEÑO DE MATERIALES 2D PARA APLICACIONES DE ENERGÍA: MEMBRANAS Y BATERÍAS**

Reference. PID2019-106268GB-C32  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2020 30/09/2023  
 PI. ZAMORA ABANADES, FELIX JUAN

**20. DISEÑO DE MATERIALES 2D PARA APLICACIONES EN ENERGÍA II: DISEÑO Y PROCESABILIDAD**

Reference. PID2022-138908NB-C31  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. ZAMORA ABANADES, FELIX JUAN

**21. DISEÑO DE MATERIALES 2D PARA APLICACIONES EN ENERGÍA: NANOELECTROMECANICA**

Reference. PID2019-106268GB-C31  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2020 30/09/2023  
 PI. GOMEZ-NAVARRO GONZALEZ, CRISTINA

**22. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. AKASHDEEP KAMRA KAMRA**

Reference. RYC2021-031063-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2023 31/12/2025  
 PI. KAMRA, AKASHDEEP

**23. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. HECTOR GONZALEZ HERRERO**

Reference. RYC2021-031050-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2023 31/12/2025  
 PI. GONZALEZ HERRERO, HECTOR

**24. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. MERCEDES HERNANDO PEREZ**

Reference. RYC2021-030929-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2023 31/12/2025  
 PI. HERNANDO PEREZ, MERCEDES

**25. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. PALOMA ARROYO HUIDOBRO**

Reference. RYC2021-031568-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2025  
 PI. ARROYO HUIDOBRO, PALOMA

**26. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. RAFAEL SANCHEZ RODRIGO**

Reference. RYC-2016-20778  
 Funding Institution: MINISTERIO DE ECONOMIA Y COMPETITIVIDAD  
 Period: 16/02/2018 15/02/2023  
 PI. SANCHEZ RODRIGO, RAFAEL

**27. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. ALBERTO CORTIJO FERNÁNDEZ**

Reference. RYC2018-023938-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2020 31/12/2024  
 PI. CORTIJO FERNANDEZ, ALBERTO

- 28. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. ANA EVA PLATERO PRATS**  
 Reference. RYC2018-024328-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/11/2020 31/10/2025  
 PI. PLATERO PRATS, ANA EVA
- 29. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. DIEGO MARTÍN CANO**  
 Reference. RYC2020-029730-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/05/2022 30/04/2027  
 PI. MARTIN CANO, DIEGO
- 30. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. ENRIQUE BURZURI LINARES**  
 Reference. RYC2019-028429-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2026  
 PI. BURZURI LINARES, ENRIQUE
- 31. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. FERRY PRINS**  
 Reference. RYC-2017-23253  
 Funding Institution: MINISTERIO DE ECONOMIA Y COMPETITIVIDAD  
 Period: 01/09/2019 31/08/2023  
 PI. PRINS, FERRY
- 32. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. JUAN LUIS ARAGONÉS GÓMEZ**  
 Reference. RYC2019-028189-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/05/2021 30/04/2026  
 PI. ARAGONES GOMEZ, JUAN LUIS
- 33. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. LAURA RODRIGUEZ ARRIAGA**  
 Reference. RYC2018-025575-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/01/2020 31/12/2024  
 PI. RODRIGUEZ ARRIAGA, LAURA
- 34. DOTACIÓN ADICIONAL RAMÓN Y CAJAL. PABLO ARES GARCÍA**  
 Reference. RYC2020-030302-I  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/03/2022 28/02/2027  
 PI. ARES GARCIA, PABLO
- 35. ECOSISTEMA SIESTA DE TÉCNICAS DE SIMULACIÓN DE MATERIALES (SIESTA-UAM)**  
 Reference. PID2022-139776NB-C64  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. SOLER TORROJA, JOSE MARIA
- 36. EFECTOS DE MUCHOS CUERPOS Y TRANSPORTE EN SEMIMETALES TOPOLÓGICOS**  
 Reference. PID2021-127240NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. CORTIJO FERNANDEZ, ALBERTO
- 37. ELECTRÓNICA COHERENTE EN DISPOSITIVOS SUPERCONDUCTORES**  
 Reference. PID2020-117992GA-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2025  
 PI. BURSET ATIENZA, PABLO
- 38. ELECTRÓNICA CUÁNTICA COHERENTE SUPERCONDUCTORA**  
 Reference. CNS2022-135950  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2025  
 PI. BURSET ATIENZA, PABLO
- 39. ENHANCING THE MECHANICAL STABILITY OF INTERFACES IN SOLID-STATE LI-ION BATTERIES FOR ENERGY-INTENSIVE APPLICATIONS**  
 Reference. PCI2022-132998 (plan MRR)  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/05/2022 30/04/2025  
 PI. POLOP JORDA, CELIA
- 40. ENHANCING THE MECHANICAL STABILITY OF INTERFACES IN SOLID-STATE LI-ION BATTERIES FOR ENERGY-INTENSIVE APPLICATIONS**  
 Reference. PCI2022-132998  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/05/2022 30/04/2025  
 PI. POLOP JORDA, CELIA
- 41. ESCALADO INDUSTRIAL DE TINTAS BASADAS EN MATERIALES BIDIMENSIONALES: CARACTERIZACIÓN Y RECUBRIMIENTOS**  
 Reference. PDC2021-120782-C22  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2021 30/11/2023  
 PI. GOMEZ HERRERO, JULIO
- 42. ESCALADO INDUSTRIAL DE TINTAS BASADAS EN MATERIALES BIDIMENSIONALES: PREPARACIÓN Y RECUBRIMIENTOS**  
 Reference. PDC2021-120782-C21  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2021 30/11/2023  
 PI. ZAMORA ABANADES, FELIX JUAN

- 43. ESTRATEGIAS DE DESACOPO PARA LA CARACTERIZACIÓN DE SUPERCONDUCTORES 2D EN CONDICIONES CASI IDEALES**  
 Reference. PID2020-116619GA-C22  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. MARTINEZ GALERA, ANTONIO JAVIER
- 44. ESTRUCTURA LOCAL DE MATERIALES NANO-POROSOS EN ACCIÓN**  
 Reference. EUR2020-112294  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2020 30/11/2023  
 PI. PLATERO PRATS, ANA EVA
- 45. ESTUDIOS COMPUTACIONALES DE MATERIALES BIOMOLECULARES Y BIOINSPIRADOS**  
 Reference. PID2021-125604NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. ZOTTI, LINDA ANGELA
- 46. EXPLORANDO INTERACCIÓN Y FUERZAS LUZ-MATERIA EN REDES COMPLEJAS DE PARTÍCULAS**  
 Reference. PID2022-137569NB-C43  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. MARQUES PONCE, MANUEL IGNACIO
- 47. EXPLORANDO LOS DETERMINANTES FÍSICOS Y ESTRUCTURALES DE LA DESACTIVACIÓN DE VIRUS INDIVIDUALES SOBRE SUPERFICIES: ATRAPAMIENTO, BIOMECÁNICA Y DESEMPAQUETAMIENTO GENÓMICO**  
 Reference. PID2021-126608OB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. DE PABLO GOMEZ, PEDRO JOSE
- 48. EXTENDIENDO LOS LÍMITES DE LA FÍSICA DE ATTOSEGUNDOS: VISUALIZACIÓN Y CONTROL DE PROCESOS DE TRANSFERENCIA ELECTRÓNICA EN SISTEMAS DE INTERÉS QUÍMICO Y BIOLÓGICO**  
 Reference. PID2019-105458RB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 30/11/2023  
 PI. PALACIOS CAÑAS, ALICIA
- 49. FABRICACIÓN ADITIVA DE MATERIALES POROSOS**  
 Reference. PDC2022-133498-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. ZAMORA ABANADES, FELIX JUAN

- 50. FABRICACIÓN ADITIVA EN METAL PARA LA INSTRUMENTACIÓN CIENTÍFICA AVANZADA**  
 Reference. EQC2021-007318-P  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2021 31/12/2023  
 PI. GOMEZ HERRERO, JULIO
- 51. FLUJO DE CARGA Y ENERGÍA EN PROCESOS QUÍMICOS COMPLEJOS**  
 Reference. PID2019-110091GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 31/05/2023  
 PI. DIAZ-TENDERRO VICTORIA, SERGIO
- 52. FUNDAMENTOS MICROSCÓPICOS DEL MICROSCOPIO DE FUERZAS ATÓMICAS Y MICROBALANZAS DE CUARZO PARA SENSAR BIOMOLÉCULAS**  
 Reference. PID2020-117080RB-C51  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. TARAZONA LAFARGA, PEDRO JOSE
- 53. GRAFENO Y MATERIALES BIDIMENSIONALES PARA APLICACIONES EN ENERGÍA LIMPIA**  
 Reference. PID2019-109525RB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 29/02/2024  
 PI. FARIAZ TEJERINA, DANIEL
- 54. HACIA UN NUEVO QUBIT DE SHIBA BASADO EN PUNTOS CUÁNTICOS HÍBRIDOS SUPERCONDUCTOR-SEMICONDUTOR**  
 Reference. TED2021-130292B-C41  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. LEVY-YEYATI MIZRAHI, ALFREDO
- 55. IDENTIFICACIÓN QUÍMICA Y CONTROL DE LAS PROPIEDADES ELECTRÓNICAS Y MECÁNICAS DE SISTEMAS MOLECULARES MEDIANTE MICROSCOPIAS DE PROXIMIDAD Y APRENDIZAJE AUTOMÁTICO**  
 Reference. PID2020-115864RB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. POU BELL, PABLO
- 56. INFLUENCIA DE LA NANOSTRUCTURACIÓN EN LAS PROPIEDADES MECANOQUÍMICAS DE CÁTODOS COMPOSITE ZERO-STRAIN PARA BATERÍAS DE ION LI DE ESTADO SÓLIDO**  
 Reference. PID2021-124667OB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2022 31/08/2025  
 PI. POLOP JORDA, CELIA

**57. INGENIERÍA CUÁNTICA DE LUZ Y MATERIA EN LA NANOESCALA**

Reference. PID2021-126964OB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2022 31/08/2025

PI. MARTIN CANO, DIEGO

**58. INTEGRACIÓN MONOLÍTICA DE MATERIALES HÍBRIDOS FERROELÉCTRICOS/PLASMÓNICOS/2D PARA NANOFOTÓNICA INTEGRADA**

Reference. PID2022-137444NB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2023 31/08/2026

PI. RAMIREZ HERRERO, MARIA DE LA O

**59. INTERACCIÓN ENTRE MECANISMOS FÍSICOS Y MOLECULARES EN LA REGULACIÓN DE LA FORMACIÓN DE LA RETINA DE VERTEBRADOS**

Reference. PID2022-140421NB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2023 31/08/2026

PI. MIGUEZ GOMEZ, DAVID

**60. LA FÍSICA DE LA MATERIA CONDENSADA SALE AL ENCUENTRO**

Reference. FCT-21-17475

Funding Institution: FECYT FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA

Period: 01/07/2022 30/06/2023

PI. GOMEZ-NAVARRO GONZALEZ, CRISTINA

**61. MAGNÓNICA CUÁNTICA PARA ESPINTRÓNICA EN EL LÍMITE 2D**

Reference. PID2022-140923NB-C22

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2023 31/08/2027

PI. BURZURI LINARES, ENRIQUE

**62. MANIPULAR LA MATERIA MEDIANTE LAS FLUCTUACIONES DEL VACÍO**

Reference. PID2021-125894NB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2022 31/08/2025

PI. GARCIA VIDAL, FRANCISCO JOSE

**63. MATERIALES CON ORDENAMIENTO FERROELÉCTRICO Y ANTIFERROMAGNÉTICO PARA APLICACIONES ESPINTRÓNICAS ULTRARRÁPIDAS Y CONTROLABLES ELÉCTRICAMENTE**

Reference. PID2021-122980OA-C53

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2022 31/08/2025

PI. VELEZ CENTORAL, SAUL

**64. MATERIALES NO CENTROSIMÉTRICOS DE BAJA DIMENSIONALIDAD: TEORÍA Y EXPERIMENTOS**

Reference. PID2022-141712NB-C21

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2023 31/08/2026

PI. RUBIO BOLLINGER, GABINO

**65. MATERIALES PARA LA INFORMACIÓN CUÁNTICA BASADOS EN EXCITONES EN SEMICONDUCTORES**

Reference. PID2020-113445GB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2021 31/08/2024

PI. MARTIN FERNANDEZ, MARIA DOLORES

**66. MATERIALES POROSOS AVANZADOS EN SEPARACIONES ENERGÉTICAS DE BAJA ENERGÍA DE GASES DE INTERÉS MEDIOAMBIENTAL**

Reference. TED2021-129886B-C42

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/12/2022 30/11/2024

PI. ZAMORA ABANADES, FELIX JUAN

**67. MATERIALES TOPOLÓGICOS PARA FOTOVOLTAICA**

Reference. TED2021-131323B-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/12/2022 30/11/2024

PI. RUBIO BOLLINGER, GABINO

**68. MATERIALES Y SENsoRES CUÁNTICOS MEDIANTE IMPLANTACIÓN DE IONES A MEV**

Reference. PID2021-127498NB-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2022 31/08/2025

PI. RAMOS RUIZ, MIGUEL ANGEL

**69. MECÁNICA DEL CALOR: UNIENDO TRANSPORTE DE CALOR Y FRICCIÓN EN LA NANOESCALA**

Reference. TED2021-132219A-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/12/2022 30/11/2024

PI. ARES GARCIA, PABLO

**70. MEDIOS CON VARIACIÓN TEMPORAL PARA ELECTRODINÁMICA CLÁSICA Y CUÁNTICA**

Reference. PID2022-141036NA-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/09/2023 31/08/2026

PI. ARROYO HIDOBRO, PALOMA

**71. METASUPERFICIES TOPOLOGICAS PARA INTERACCIÓN LUZ-MATERIA EN LA NANO-ESCALA**

Reference. EIN2020-112272

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/11/2020 31/10/2023

PI. ARROYO HIDOBRO, PALOMA

**72. MICROSCOPÍAS DE BARRIDO A BAJAS TEMPERATURAS EN CAMPOS MAGNÉTICOS VECTORIALES**

Reference. PDC2021-121086-I00

Funding Institution: AGENCIA ESTATAL DE INVESTIGACION

Period: 01/12/2021 30/11/2024

PI. SUDEROW RODRIGUEZ, HERMANN JESUS

**73. MICROSCOPIO ELECTRÓNICO DE BARRIDO DE EMISIÓN DE CAMPO DE ULTRA ALTA RESOLUCIÓN PARA APLICACIONES EN NANOLITOGRAFÍA, IMAGEN, ANÁLISIS QUÍMICO Y NANO-INGENIERÍA**

Reference. EQC2021-007091-P  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2021 31/12/2023  
 PI. AGRAIT DE LA PUENTE, MARIO NICOLAS

**74. NANODISPOSITIVOS FOTÓNICOS DE ESTADO SOLIDO OBTENIDOS POR COMBINACIÓN DE EMISORES DE TIERRAS RARAS, NANOESTRUCTURAS PLASMÓNICAS Y MATERIALES 2D**

Reference. PID2019-108257GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 29/02/2024  
 PI. RAMIREZ HERRERO, MARIA DE LA O

**75. NANOINGENIERÍA DE DISPOSITIVOS DE ESTADO SÓLIDO PARA COMPUTACIÓN NEUROMÓRFICA**

Reference. PID2020-116181RB-C31  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. CAMARERO DE DIEGO, JULIO

**76. NUEVOS CONCEPTOS Y MÉTODOS PARA LA COMPRENSIÓN Y CARACTERIZACIÓN DE MATERIA CUÁNTICA TOPOLOGÍCA FUERTEMENTE INTERACTUANTE**

Reference. PID2022-139995NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. MERINO TRONCOSO, JAIME

**77. NUEVOS SUPERCONDUCTORES PARA TECNOLOGÍAS CUÁNTICAS: VISUALIZANDO Y MANIPULANDO CORRELACIONES TRIPLETE**

Reference. PID2020-114071RB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. SUDEROW RODRIGUEZ, HERMANN JESUS

**78. OPTIMIZACIÓN DE MATERIALES BIDIMENSIONALES PARA APLICACIONES EN ENERGÍA II: RECOLECCIÓN DE ENERGÍA MEDIANTE DISPOSITIVOS TERMO Y FLEXOELÉCTRICOS**

Reference. PID2022-138908NB-C32  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. GOMEZ HERRERO, JULIO

**79. OPTIMIZACIÓN DE NANOCATALIZADORES PARA ELECTRODOS DE CELDAS DE HIDRÓGENO**

Reference. TED2021-131788A-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. MARTINEZ GALERA, ANTONIO JAVIER

**80. OSCAR, AN OBJECT SEGMENTATION, COUNTER, ANALYSIS RESOURCE**

Reference. PDC2022-133147-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. MIGUEZ GOMEZ, DAVID

**81. PESCANDO NANOPLASTICOS EN AGUA DESALINIZADA**

Reference. TED2021-129937B-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. HERNANDO PEREZ, MERCEDES

**82. PLANTA DE LICUEFACCIÓN DE HELIO PARA LA CIENCIA Y TECNOLOGÍA CERCA DEL CERO ABSOLUTO**

Reference. EQC2021-007277-P  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2021 31/12/2023  
 PI. SUDEROW RODRIGUEZ, HERMANN JESUS

**83. PRODUCCIÓN DE HIDRÓGENO POR DISOCIACIÓN ELECTROQUÍMICA DE AGUA ASISTIDA POR FOTOCATALIZADORES CON CONTROL DE ESPÍN**

Reference. TED2021-131042B-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. MIGUEL LLORENTE, JUAN JOSE DE

**84. PROPIEDADES FÍSICAS INTRÍNSECAS DE MATERIALES 2D EN LA NANOESCALA**

Reference. PID2022-142331NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. GOMEZ-NAVARRO GONZALEZ, CRISTINA

**85. QUIRALIDAD Y HELICIDAD EN LA NANOESCALA DESDE PRIMEROS PRINCIPIOS**

Reference. PID2019-109539GB-C43  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 29/02/2024  
 PI. PALACIOS BURGOS, JUAN JOSE

**86. REACTIVIDAD ULTRARRÁPIDA EN LA NANOESCALA**

Reference. PID2022-138470NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2026  
 PI. DIAZ-TENDERZO VICTORIA, SERGIO

**87. REDES METAL-ORGÁNICAS COMO PLATAFORMAS PARA LA DETECCIÓN DE CONTAMINANTES AMBIENTALES**

Reference. CNS2022-135261  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/07/2023 30/06/2025  
 PI. PLATERO PRATS, ANA EVA

- 88. RETOS Y OPORTUNIDADES DE LAS TECNOLOGÍAS SUPERCONDUCTORAS EN LA AVIACIÓN COMERCIAL SIN EMISIÓNES DE GASES INVERNADERO**  
 Reference. TED2021-130546B-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. SUDEROW RODRIGUEZ, HERMANN JESUS
- 89. SIMULACIÓN DE OPTOELECTRÓNICA MOLECULAR RESUELTA EN EL TIEMPO CON EL CÓDIGO XCHEM**  
 Reference. PDC2021-121073-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2021 30/11/2023  
 PI. PALACIOS CAÑAS, ALICIA
- 90. SIMULACIÓN MULTIESCALA DE MATERIALES POROSOS AVANZADOS**  
 Reference. TED2021-129886B-C44  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. VELASCO CARAVACA, ENRIQUE
- 91. SUPERANDO LA DIFUSIÓN: TRANSPORTE DINÁMICO EN MEDIOS COMPLEJOS**  
 Reference. PID2022-143010NB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2023 31/08/2027  
 PI. RODRIGUEZ ARRIAGA, LAURA
- 92. SUPERCOMPUTACIÓN, ALMACENAMIENTO Y BIG DATA**  
 Reference. EQC2021-007589-P  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2021 31/12/2023  
 PI. GARCIA VIDAL, FRANCISCO JOSE
- 93. SUPERCONDUCTIVIDAD EN LA NANOESCALA: DISPOSITIVOS CUÁNTICOS DE 0 A 2D**  
 Reference. PID2020-117671GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. LEVY-YEYATI MIZRAHI, ALFREDO
- 94. TENSIONES MECÁNICAS EN COMPONENTES LAMINARES DE IONES LITIO: LA MURALLA A FRANQUEAR PARA EL USO DE BATERÍAS DE LI EN APLICACIONES INTENSIVAS**  
 Reference. PCI2019-103594  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/03/2019 28/02/2023  
 PI. POLOP JORDA, CELIA
- 95. TRANSPORTE DE CALOR Y TERMOELECTRICIDAD EN CONTACTOS MOLECULARES**  
 Reference. PID2020-114880GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/09/2021 31/08/2024  
 PI. CUEVAS RODRIGUEZ, JUAN CARLOS

**96. TRANSPORTE Y MANIPULACIÓN DEL CALOR EN EL RÉGIMEN CUÁNTICO**

Reference. PID2019-110125GB-I00  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/06/2020 31/01/2024  
 PI. SANCHEZ RODRIGO, RAFAEL

**97. UNIONES JOSEPHSON BASADOS EN ACOPLAMIENTO ESPIN-ORBITA PARA MEMORIAS CRIOGÉNICAS NO DISIPATIVAS**

Reference. TED2021-130196B-C22  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. ALIEV KAZANSKI, FARKHAD

**98. VIRTUAL-QCM: SOFTWARE CIENTÍFICO PARA REPRODUCIR EXPERIMENTOS EN MICROBALANZAS DE CUARZO A PARTIR DE PRIMEROS PRINCIPIOS**

Reference. PDC2021-121441-C21  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2021 31/05/2024  
 PI. DELGADO BUSCALIONI, RAFAEL

**99. VISUALIZING CARRIER INTERCONVERSION IN LAYERED PEROVSKITES.**

Reference. TED2021-131018B-C21  
 Funding Institution: AGENCIA ESTATAL DE INVESTIGACION  
 Period: 01/12/2022 30/11/2024  
 PI. PRINS, FERRY

## Regional R&D Projects

**1. AYUDA PARA LA REALIZACION DE DOCTORADO INDUSTRIAL EN LA COMUNIDAD DE MADRID. DOCTORANDO CRISTINA ARQUEROS ALBAY. CONVOCATORIA 2020**

Reference. IND2020/IND-17321  
 Funding Institution: COMUNIDAD DE MADRID  
 Period: 05/02/2021 04/02/2024  
 PI. ZAMORA ABANADES, FELIX JUAN

**2. AYUDA PARA LA REALIZACION DE DOCTORADO INDUSTRIAL EN LA COMUNIDAD DE MADRID. DOCTORANDO EVA ORTIZ MANSILLA. CONVOCATORIA 2022**

Reference. IND2022/IND-23536  
 Funding Institution: COMUNIDAD DE MADRID  
 Period: 01/01/2023 31/12/2025  
 PI. CUEVAS RODRIGUEZ, JUAN CARLOS

**3. AYUDA PARA LA REALIZACION DE DOCTORADO INDUSTRIAL EN LA COMUNIDAD DE MADRID. DOCTORANDO MIGUEL ÁNGEL CHAMORRO VILLANUEVA. CONVOCATORIA 2019**

Reference. IND2019/AMB-17242  
 Funding Institution: COMUNIDAD DE MADRID  
 Period: 03/02/2020 02/02/2023  
 PI. ZAMORA ABANADES, FELIX JUAN

- 4. CARACTERIZACIÓN MECANO-ÓPTICA MEDIANTE MICROSCOPIA DE FUERZAS DE NANOPARTÍCULAS CON APLICACIONES BIOMÉDICAS**  
Reference. SI3/PJI/2021-00216  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2022 31/12/2023  
PI. HERNANDO PEREZ, MERCEDES
- 5. CENTRO DE INNOVACIÓN DIGITAL EN BIOCIENCIAS, BIOTECNOLOGÍA Y SALUD (DIH-BIO)**  
Reference. OI2020-UAM-7.0  
Funding Institution: COMUNIDAD DE MADRID  
Period: 29/11/2021 30/06/2023  
PI. ZAMORA ABANADES, FELIX JUAN
- 6. CONVENIO ENTRE LA COMUNIDAD DE MADRID Y LA UNIVERSIDAD COMPLUTENSE DE MADRID PARA LA CONCESIÓN DE UNA SUBVENCION DIRECTA PARA LA REALIZACIÓN DEL PROYECTO MATERIALES DISRUPTIVOS BIDIMENSIONALES (2D) DENTRO DEL PLAN COMPLEMENTARIO EN EL ÁREA DE MATERIALES A**  
Reference. MAD-2D-CM  
Funding Institution: COMUNIDAD DE MADRID  
Period: 29/11/2022 31/03/2025  
PI. LOPEZ VAZQUEZ DE PARGA, AMADEO
- 7. DESARROLLO DE NANOCATALIZADORES MÁS EFICIENTES PARA LA OXIDACIÓN DE HIDROCARBUROS**  
Reference. SI3/PJI/2021-00500  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2022 31/12/2023  
PI. MARTINEZ GALERA, ANTONIO JAVIER
- 8. DOTACIÓN ADICIONAL CAPTACIÓN DE TALENTO COMUNIDAD DE LA MADRID**  
Reference. 2021-5A/IND-20959  
Funding Institution: CONSEJERIA DE EDUCACION DCION GRAL UNIVERSIDADES E INVESTIGACION COMUNIDAD DE MADRID  
Period: 24/06/2022 23/06/2023  
PI. PICON ALVAREZ, ANTONIO
- 9. DOTACION ADICIONAL CAPTACION DE TALENTO COMUNIDAD DE MADRID. PABLO BURSET ATIENZA**  
Reference. 2019-TI/IND-14088  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/05/2020 30/04/2024  
PI. BURSET ATIENZA, PABLO
- 10. DOTACIÓN ADICIONAL CAPTACIÓN DE TALENTO COMUNIDAD DE LA MADRID**  
Reference. 2020-TI/IND-20041  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2022 31/12/2026  
PI. VELEZ CENTORAL, SAUL
- 11. DOTACIÓN ADICIONAL CAPTACIÓN DE TALENTO COMUNIDAD DE LA MADRID**  
Reference. 2020-TI/IND-19785  
Funding Institution: COMUNIDAD DE MADRID  
Period: 25/02/2022 24/02/2027  
PI. ANTON SOLANAS, CARLOS
- 12. ELECTRON TRANSPORT THROUGH PROTEIN-BASED HYBRID JUNCTIONS AND ROLE OF MUTATIONS**  
Reference. SI3/PJI/2021-00191  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2022 31/12/2023  
PI. ZOTTI, LINDA ANGELA
- 13. EXCELENCIA PROFESORADO UNIVERSITARIO CATEDRÁTICO DE UNIVERSIDAD - FÍSICA DE LA MATERIA CONDENSADA**  
Reference. UAM2020-A472CU  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2020 31/12/2024  
PI. AGRAIT DE LA PUENTE, MARIO NICOLAS
- 14. EXCELENCIA PROFESORADO UNIVERSITARIO CATEDRÁTICO/A DE UNIVERSIDAD - FÍSICA DE LA MATERIA CONDENSADA**  
Reference. UAM2020-A472CU  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2021 31/12/2024  
PI. ALIEV KAZANSKI, FARKHAD
- 15. EXCELENCIA PROFESORADO UNIVERSITARIO CATEDRÁTICO/A DE UNIVERSIDAD – QUÍMICA INORGÁNICA**  
Reference. UAM2020-A475CU  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2021 31/12/2024  
PI. ZAMORA ABANADES, FELIX JUAN
- 16. EXCELENCIA PROFESORADO UNIVERSITARIO PROFESOR CONTRATADO DOCTOR - FÍSICA DE LA MATERIA CONDENSADA**  
Reference. 2020-PCD028  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2020 31/12/2024  
PI. AGRAIT DE LA PUENTE, MARIO NICOLAS
- 17. EXCELENCIA PROFESORADO UNIVERSITARIO PROFESOR CONTRATADO DOCTOR - FÍSICA TEÓRICA DE LA MATERIA CONDENSADA**  
Reference. 2020-I3PCD024  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2020 31/12/2024  
PI. LEVY-YEYATI MIZRAHI, ALFREDO
- 18. EXCELENCIA PROFESORADO UNIVERSITARIO PROFESOR CONTRATADO DOCTOR - QUÍMICA**  
Reference. 2020-I3PCD026  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2020 31/12/2024  
PI. PALACIOS CAÑAS, ALICIA
- 19. EXCELENCIA PROFESORADO UNIVERSITARIO PROFESOR TITULAR DE UNIVERSIDAD - FÍSICA DE LA MATERIA CONDENSADA**  
Reference. UAM2020-A470TU  
Funding Institution: COMUNIDAD DE MADRID  
Period: 01/01/2020 31/12/2024  
PI. AGRAIT DE LA PUENTE, MARIO NICOLAS

**20. EXCELENCIA PROFESORADO UNIVERSITARIO  
PROFESOR/A CONTRATADO/A DOCTOR/A -  
FÍSICA DE LA MATERIA CONDENSADA**

Reference. 2020-PCD028

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2021 31/12/2023

PI. JAAFAR RUIZ-CASTELLANOS, MIRIAM

**21. EXCELENCIA PROFESORADO UNIVERSITARIO  
PROFESOR/A CONTRATADO/A DOCTOR/A -  
FÍSICA TEÓRICA DE LA MATERIA CONDENSADA**

Reference. 2020-I3PCD024

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2021 31/12/2024

PI. VALLE REBOUL, ELENA DEL

**22. EXCELENCIA PROFESORADO UNIVERSITARIO  
PROFESOR/A TITULAR DE UNIVERSIDAD -  
FÍSICA DE LA MATERIA CONDENSADA**

Reference. UAM2020-A470TU

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2021 31/12/2024

PI. OTERO MARTIN, ROBERTO

**23. INCUBA Y ACELERA UAM**

Reference. INCUBA Y ACELERA UAM

Funding Institution: AYUNTAMIENTO DE MADRID AREA DE GOBIERNO DE ECONOMIA Y PARTICIPACION CIUDADANA

Period: 16/11/2022 15/11/2023

PI. ZAMORA ABANADES, FELIX JUAN

**24. MICROSCOPIO DE FUERZAS ATÓMICAS  
TECNOLÓGICO EN UHV PARA NANOCIRCUITOS  
ULTRA LIMPIOS.**

Reference. SI3/PJI/2021-00479

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2022 31/12/2023

PI. ARES GARCIA, PABLO

**25. NANOFOTÓNICA PARA COMPUTACIÓN CUÁNTICA**

Reference. Y2020/TCS-6545 (NanoQuCo-CM)

Grupo: QNanoLight Funding Institution: COMUNIDAD DE MADRID

Period: 01/07/2021 31/12/2024

PI. GARCIA VIDAL, FRANCISCO JOSE

**26. NUEVOS MATERIALES BIDIMENSIONALES:  
CARACTERIZACIÓN, PROPIEDADES Y APLICACIONES  
- G2-UAM**

Reference. S2018/NMT-4511

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2019 30/04/2023

PI. BRIHUEGA ALVAREZ, IVAN

**27. SOLUCIONES DEL NANOMAGNETISMO A LOS RETOS  
SOCIALES - 287**

Reference. S2018/NMT-4321

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2019 30/04/2023

PI. RAMOS RUIZ, MIGUEL ANGEL

**28. SOLUCIONES DEL NANOMAGNETISMO A LOS RETOS  
SOCIALES - LASUAM**

Reference. S2018/NMT-4321

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2019 30/04/2023

PI. MIRANDA SORIANO, RODOLFO

**29. SOLUCIONES DEL NANOMAGNETISMO A LOS RETOS  
SOCIALES - LBT-UAM**

Reference. S2018/NMT-4321

Funding Institution: COMUNIDAD DE MADRID

Period: 01/01/2019 30/04/2023

PI. SUDEROW RODRIGUEZ, HERMANN JESUS

**Private Funding****1. CONVENIO BANCO SANTANDER-UAM-IFIMAC**

Reference. SANTANDER UNIVERSIDADES

Funding Institution: BANCO DE SANTANDER CENTRAL HISPANO SA Period: 18/06/2016 31/12/2024

PI. GARCIA VIDAL, FRANCISCO JOSE

**2. DISTRIBUCIÓN CUÁNTICA DE CLAVES CON  
EMISORES DE FOTONES A TEMPERATURA AMBIENTE**

Funding Institution: FUNDACION BBVA

Period: 19/05/2023 19/05/2024

PI. ANTON SOLANAS, CARLOS

**3. DOTACION ADICIONAL JUNIOR LEADER LA CAIXA  
(CARLOS SANCHEZ MUÑOZ).**

Reference. JUNIOR LEADER 2020

Funding Institution: FUNDACION BANCARIA LA CAIXA

Period: 01/08/2020 31/07/2023

PI. SANCHEZ MUÑOZ, CARLOS

**4. DOTACION ADICIONAL JUNIOR LEADER LA CAIXA  
(DIEGO MARTÍN CANO).**

Reference. JUNIOR LEADER 2020

Funding Institution: FUNDACION BANCARIA LA CAIXA

Period: 01/09/2020 31/08/2023

PI. MARTIN CANO, DIEGO

**5. DOTACION ADICIONAL JUNIOR LEADER LA CAIXA  
(SALVATORE ASSENZA).**

Reference. JUNIOR LEADER 2020

Funding Institution: FUNDACION BANCARIA LA CAIXA

Period: 01/12/2020 30/11/2023

PI. ASSENZA, SALVATORE

**6. ESCUELA DE VERANO INSTITUTO NICOLAS CABRERA  
2022**

Funding Institution: FUNDACION BBVA

Period: 21/03/2022 20/03/2023

PI. RAMOS RUIZ, MIGUEL ANGEL

**7. FUENTES ULTRABRILLANTES DE FOTONES EN  
CAVIDADES ABIERTAS (ULTRA-BRIGHT)**

Reference. ULTRA-BRIGHT

Funding Institution: FUNDACION RAMON ARECES

Period: 14/04/2023 14/04/2026

PI. ANTON SOLANAS, CARLOS

# Scientific Results

## Publications

1. Ackermann, N; Zazunov, A; Park, S; Egger, R; Yeyati, AL. (2023). Dynamical parity selection in superconducting weak links. **PHYSICAL REVIEW B**, 107 (21) 214515. DOI: 10.1103/PhysRevB.107.214515
2. Aguado, R; Cervera-Lierta, A; Correia, A; de Franceschi, S; Diez Muñoz, R; Garcia Ripoll, JJ; Levi-Yeyati, A; Platero, G; Roche, S; Sanchez-Portal, D. (2023). When matter and information merge into "Quantum". **COMMUNICATIONS PHYSICS**, 6 (1) 266. DOI: 10.1038/s42005-023-01391-x
3. Aguirre, J; Guantes, R. (2023). Virus-host protein co-expression networks reveal temporal organization and strategies of viral infection. **SCIENCE**, 26 (12) 108475. DOI: 10.1101/j.isci.2023.108475
4. Aldave, DA; Lopez-Polin, G; Moreno, C; Zamora, F; Ares, P; Gómez-Herrero, J. (2023). All-Dry Deterministic Transfer of Thin Gold Nanowires for Electrical Connectivity. **ADVANCED ELECTRONIC MATERIALS**, 9 (7) 2300107. DOI: 10.1002aelm.202300107
5. Alvarado, M; Burset, P; Yeyati, AL. (2023). Intrinsic nonmagnetic  $\phi$  Josephson junctions in twisted bilayer graphene. **PHYSICAL REVIEW RESEARCH**, 5 (3) L032033. DOI: 10.1103/PhysRevResearch.5.L032033
6. Ascenzi, D; Erdmann, E; Bolognesi, P; Avaldi, L; Castrovilli, MC; Thissen, R; Romanzin, C; Alcaraz, C; Rabadian, I; Mendez, L; Díaz-Tendero, S; Cartoni, A. (2023). HO<sup>+</sup> and OH reactivity furan: experimental low energy absolute cross sections for modeling radiation damage. **PHYSICAL CHEMISTRY CHEMICAL PHYSICS**, 25 (36) 24643 - 24656. DOI: 10.1039/d3cp02772d
7. Ballestad TM; Cortijo A; Vozmediano MAH; Qaiumzadeh A. (2023). Unconventional thermoelectric transport in tilted Weyl semimetals. **PHYSICAL REVIEW B**, 107 (1) 014410. DOI: 10.1103/PhysRevB.107.014410
8. Barreiro-Lage, D; Chiarinelli, J; Bolognesi, P; Richter, R; Zettergren, H; Stockett, MH; Diaz-Tendero, S; Avaldi, L. (2023). Photofragmentation specificity of photoionized cyclic amino acids (diketopiperazines) as precursors of peptide building blocks. **PHYSICAL CHEMISTRY CHEMICAL PHYSICS**, 25 (23) 15635 - 15646. DOI: 10.1039/d3cp00608e
9. Barzaga, R; García-Hernández, DA; Díaz-Tendero, S; Sadjadi, S; Manchado, A; Alcamí, M. (2023). On the Presence of Metallofullerenes in Fullerene-rich Circumstellar Envelope. **ASTROPHYSICAL JOURNAL**, 942 (1) 5. DOI: 10.3847/1538-4357/aca529
10. Barzaga, R; García-Hernández, DA; Diaz-Tendero, S; Sadjadi, S; Manchado, A; Alcamí, M; Gómez-Muñoz, MA; Huertas-Roldán, T. (2023). Infrared Spectral Fingerprint of Neutral and Charged Endo- and Exohedral Metallofullerenes. **ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES** 269 (1) 26. DOI: 10.3847/1538-4365/acfd99
11. Ben-Asher, A; Fernández-Domínguez, AI; Feist, J. (2023). Non-Hermitian Anharmonicity Induces Single-Photon Emission. **PHYSICAL REVIEW LETTERS**, 130 (24) 243601. DOI: 10.1103/PhysRevLett.130.243601
12. Bernabeu J; Cortijo A. (2023). Bounds on phonon-mediated hydrodynamic transport in a type-I Weyl semimetal. **PHYSICAL REVIEW B**, 107 (23) 235141. DOI: 10.1103/PhysRevB.107.235141
13. Boll, D.I.R.; Martini, L.; Palacios, A.; Fojón, O.A. (2023). Two-color polarization control of angularly resolved attosecond time delays. **PHYSICAL REVIEW A**, 107 (4) 043113. DOI: 10.1103/PhysRevA.107.043113
14. Borràs, VJ; González-Vázquez, J; Argenti, L; Martín, F. (2023). Attosecond photoionization delays in the vicinity of molecular Feshbach resonances. **SCIENCE ADVANCES**, 9 (15) eade3855. DOI: 10.1126/sciadv.ade3855
15. Bosch, AM; Assenza, S. (2023). Interplay of Hydropathy and Heterogeneous Diffusion in the Molecular Transport within Lamellar Lipid Mesophases. **PHARMACEUTICS**, 15 (2) 573. DOI: 10.3390/pharmaceutics15020573
16. Burzurí, E; Martínez-Pérez, MJ; Martí-Gastaldo, C; Evangelisti, M; Mañas-Valero, S; Coronado, E; Martínez, JI; Galan-Mascaros, JR; Luis, F. (2023). A quantum spin liquid candidate isolated in a two-dimensional CoRh bimetallic oxalate network. **CHEMICAL SCIENCE**, 14 (14) 3899 - 3906. DOI: 10.1039/d2sc06407c
17. Calderón, AS; Cantero, M; Pérez, U; Ortega-González, P; San Martín, C; de Pablo, PJ; Silván, MM; Hernando-Pérez, M. (2023). Surface characterization of alkane viral anchoring films prepared by titanate-assisted organosilanization. **COLLOIDS AND SURFACES B-BIOINTERFACES**, 222 113136. DOI: 10.1016/j.colsurfb.2023.113136
18. Calegari, F; Martín, F. (2023). Open questions in attochemistry. **COMMUNICATIONS CHEMISTRY**, 6 (1) 184. DOI: 10.1038/s42004-023-00989-0
19. Cano, BM; Ferreiros, Y; Pantaleón, PA; Dai, J; Tallarida, M; Figueroa, AI; Marinova, V; García-Díez, K; Mugarza, A; Valenzuela, SO; Miranda, R; Camarerо, J; Guinea, F; Silva-Guillén, JA; Valbuena, M. (2023). Experimental Demonstration of a Magnetically Induced Warping Transition in a Topological Insulator Mediated by Rare-Earth Surface Dopants. **NANO LETTERS**, 23 (13) 6249 - 6258. DOI: 10.1021/acs.nanolett.3c00587
20. Cantero, M; Cvirkait-Krupovic, V; Krupovic, M; de Pablo, PJ. (2023). Mechanical tomography of an archaeal lemon-shaped virus reveals membrane-like fluidity of the capsid and liquid nucleoprotein cargo. **PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA**, 120 (42) e2307717120. DOI: 10.1073/pnas.2307717120
21. Cárdenas, G; Lucia-Tamudo, J; Mateo-delaFuente, H; Palmisano, VF; Anguita-Ortiz, N; Ruano, L; Pérez-Barcia, A; Díaz-Tendero, S; Mandado, M; Nogueira, JJ. (2023). MoBioTools: A toolkit to setup quantum mechanics/molecular mechanics calculations. **JOURNAL OF COMPUTATIONAL CHEMISTRY**, 44 (4) 516 - 533. DOI: 10.1002/jcc.27018

- 22.** Carracedo-Cosme, J; Romero-Muñiz, C; Pou, P; Pérez, R. (2023). Molecular Identification from AFM Images Using the IUPAC Nomenclature and Attribute Multimodal Recurrent Neural Networks. **ACS APPLIED MATERIALS & INTERFACES**, 15 (18) 22692 - 22704. DOI: 10.1021/acsami.3c01550
- 23.** Caruso, T; De Luca, O; Melfi, N; Policicchio, A; Pisarra, M; Godbert, N; Aiello, I; Giorno, E; Pacile, D; Moras, P; Martin, F; Rudolf, P; Agostino, RG; Papagno, M. (2023). Nearly-freestanding supramolecular assembly with tunable structural properties. **SCIENTIFIC REPORTS**, 13 (1) 2068. DOI: 10.1038/s41598-023-28865-w
- 24.** Caso, D; Tuero, P; Garcia, J; Guslienko, KY; Aliev, FG. (2023). Dynamics and Reversible Control of the Bloch-Point Vortex Domain Wall in Short Cylindrical Magnetic Nanowires. **PHYSICAL REVIEW APPLIED**, 19 (6) 064030. DOI: 10.1103/PhysRevApplied.19.064030
- 25.** Chakraborty, S.; Nikolić, D.; Souto, R.S.; Belzig, W.; Cuevas, J.C. (2023). DC Josephson effect between two Yu-Shiba-Rusinov bound states. **PHYSICAL REVIEW B**, 108 (9) 094518. DOI: 10.1103/PhysRevB.108.094518
- 26.** Chakraborty, S; Nikolic, D; Cuevas, JC; Giazotto, F; Di Bernardo, A; Scheer, E; Cuoco, M; Belzig, W. (2023). Microscopic theory of supercurrent suppression by gate-controlled surface depairing. **PHYSICAL REVIEW B**, 108 (18) 184508. DOI: 10.1103/PhysRevB.108.184508
- 27.** Chourasia, S; Kamra, LJ; Bobkova, IV; Kamra, A. (2023). Generation of spin-triplet Cooper pairs via a canted antiferromagnet. **PHYSICAL REVIEW B**, 108 (6) 064515. DOI: 10.1103/PhysRevB.108.064515
- 28.** Cistaro, G; Malakhov, M; Esteve-Paredes, JJ; Uría-Alvarez, AJ; Silva, REF; Martín, F; Palacios, JJ; Picón, A. (2023). Theoretical Approach for Electron Dynamics and Ultrafast Spectroscopy (EDUS). **JOURNAL OF CHEMICAL THEORY AND COMPUTATION**, 19 (1) 333 - 348. DOI: 10.1021/acs.jctc.2c00674
- 29.** Coraiola, M; Haxell, DZ; Sabonis, D; Weisbrich, H; Svetogorov, AE; Hinderling, M; ten Kate, SC; Cheah, E; Krizek, F; Schott, R; Wegscheider, W; Cuevas, JC; Belzig, W; Nichele, F. (2023). Phase-engineering the Andreev band structure of a three-terminal Josephson junction. **NATURE COMMUNICATIONS** 14 (1) 6784. DOI: 10.1038/s41467-023-42356-6
- 30.** Cotón, N; Andrés, JP; Molina, E; Jaafar, M; Ranchal, R. (2023). Stripe domains in electrodeposited Ni<sub>90</sub>Fe<sub>10</sub> thin films. **JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS**, 565 170246. DOI: 10.1016/j.jmmm.2022.170246
- 31.** de la Pradilla, DF; Moreno, E; Feist, J. (2023). Vacuum-field-induced state mixing. **SCIPOST PHYSICS**, 15 (6) 252. DOI: 10.21468/SciPostPhys.15.6.252
- 32.** de Pablo, P.J. (2023). Invited speaker Physical Virology with atomic force and fluorescence microscopies: seeing and touching viruses and protein cages. **EUROPEAN BIOPHYSICS JOURNAL WITH BIOPHYSICS LETTERS**, 52 (SUPPL 1) S27 - S27. DOI: 10.1007/s00249-023-01668-7
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## National and International congresses: invited lectures

1. A. Palacios. **54<sup>th</sup> Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics (DAMOP)**. June 5-9, 2023. Washington (USA)
2. Mechanics of defective 2D Materials. C. Gómez-Navarro. **2nd Annual Conference on Global Nanotechnology (Nano Series 2023)**. June 19-21, 2023; Madrid (Spain)
3. Superconducting quantum dots: from Andreev transport to Andreev qubits. A. Levy. **Bariloche Workshop on Condensed Matter Physics**. 18-20 December 2023. Bariloche (Argentina)
4. OPERA - Development of operando techniques and multiscale modelling to face the zero-excess solid-state battery challenge. C. Polop. **BATTERY 2030+ Annual Conference 2023**. May 9-10, 2023. Uppsala (Sweden)
5. Desarrollo de fotocatalizadores híbridos con control de espín para la producción de H2 por hidrólisis de agua. J. de Miguel. **8º Congreso de Investigación 2023 celebrado en la Universidad Nacional Autónoma de Honduras en el Valle de Sula (UNAH-VS)**. Dec 4-7 2023. Honduras.
6. Magnon transport and topological magnetic textures in rare-earth magnetic insulators. S. Velez. **68<sup>th</sup> Conference on Magnetism and Magnetic Materials**. 30 October – 3 November 2023. Dallas (USA)
7. Two-dimensional materials for nonlinear and quantum photonics" C. Antón. **Conferencia Española de Nanofotónica (CEN)**. 12-14.06.2023. Zaragoza (Spain). <https://tinyurl.com/ywk5ukf>
8. Electrical and thermal transport in atomic contacts and molecular junctions N. Agrait. **Electronic Transport in Molecular Quantum Conductors**. 26-29 June 2023. Wiesmann Institute, Rehovot (Israel).
9. Manuel I. Marqués. **DINAMO 2023**, 11-16 June 2023, Lofoten Islands, Norway.
10. G. Vilhena. **European Nanomanipulation Workshop**. 15-17 May 2023. Kraków (Poland)
11. Exploiting the quantum nature of magnons via spin fluctuations. Akashdeep Kamra, **Fluctuation and Nonlinearities 2023**. February 27<sup>th</sup> to March 2<sup>nd</sup> 2023, Kloster Irsee (Germany)
12. Piezoelectricity and Ferroelectricity in hexagonal boron nitride. P. Ares. **GEFES Meeting**. February 01-03, 2023. Salamanca (Spain)
13. Rotating vesicles to mimic cell motion. L. R. Arriaga. **GEFES2023**. 1-3 February 2023. Salamanca (Spain)
14. E. Lee. **Hybrid Quantum Technologies Workshop**. 3-6 April 2023. Vienna (Austria)
15. Controlling the emisión or rare earth ions by plasmonic chains: spatial coherence and subwavelength waveguiding. J. Fernandez-Martínez, M.O. Ramírez, S. Carretero-Palacios, P. Molina, J. Bravo-Abad, N.J. van Hoof, J. Gómez-Rivas and L.E. Bausá. **20<sup>th</sup> International Conference on Luminescence (ICL'2023)**. (27 August-1 September, 2023. Paris (France)
16. H. Suderow. **IIP-Natal WE-Hereaeus workshop on new frontiers in emergent materials**. (23/10 to 27/10, Natal, Brazil)
17. Non-equilibrium spin accumulation and magnetoconductance in chiral systems from density functional & group theory. J.J. Palacios. **International Workshop on Superconductivity and Magnetism in Two Dimensional Films and Heterostructures**. 30 August - 1 September 2023. Bath (United Kingdom)
18. Nonreciprocal Magnon Transport and Hanle Effect in Hematite. Akashdeep Kamra. **8<sup>th</sup> International Conference on Superconductivity and Magnetism**, May 4th - 11th, 2023. Fethiye (Turkey)
19. Low-temperature thermal properties of ultrastable glasses: depletion (or not) of two-level systems with increasing stability. M.A. Ramos. **9<sup>th</sup> International Discussion Meeting on Relaxations in Complex Systems**. 12-18 August 2023. Chiba (Japan)
20. Low-temperature thermal properties of ultrastable glasses. M.A. Ramos. **26<sup>th</sup> IUPAC International Conference on Chemical Thermodynamics**. 30 July – 4 August 2023. Osaka (Japan)
21. Quantum photonics: from near-optimal sources to emergent platforms. C. Antón. **International Conference on Physics of Light-Matter Coupling in Nanostructures 2023**. 11-16.04.2023. Medellin (Colombia).
22. "Single-photon sources based in semiconductor quantum dots and in two-dimensional materials" C. Antón. **Int. Conf. on Modulated Semiconductor Structures (MSS-21)**. 9-14.07.2023. Grenoble (France). <https://tinyurl.com/4hcj4ubf>
23. A. Palacios. **XXXIII International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC)**. July 25 – August 1, 2023. Ottawa, Ontario (Canada)
24. Ultrafast site-selective spectroscopy for observing chemical bond changes. A. Picón. **22<sup>nd</sup> International Symposium on Correlation, Polarization and Ionization in Atomic and Molecular Collisions (COPIAMC)**, August 2 to 5 (2023). York University (Toronto, Canada)
25. Controlling the saptial coherence and subwavelength waveguiding of rare earth quantum emitters by plasmonic nanostructures. L.E. Bausá. **9<sup>th</sup> International Symposium on Optical Materials (IS-OM'9)** June 26-30, 2023. Tarragona (Spain)

- 26.** A. Palacios. **International Symposium on Ultrafast Intense Laser Science.** October 1-6, 2023. (Sitges, Sapain)
- 27.** A numerical approach for laser-driven electron dynamics in solids. A. Picón. **International Workshop on Control of Ultrafast (Attosecond and Strong Field) Processes Using Structured Light.** July 2 to 14 (2023). Max Planck Institute for the Physics of Complex Systems (Germany)
- 28.** H. Suderow. **International Workshop on Superconductivity and Magnetism in Two Dimensional Films and Heterostructures,** 30 August -1 September 2023, Bath (UK)
- 29.** Interactions and dynamics in Andreev nanowires. A. Levy. **InstituteQ workshop on fundamentals for quantum technology.** Aalto University, 5-6 July 2023. Helsinki (Finland)
- 30.** Group-theoretic approach to chirality induced spin selectivity in molecular junctions. J.J. Palacios. **Joint CMD 30 - FisMat 2023 conference.** 4<sup>th</sup> September – 8<sup>th</sup> September 2023. Politecnico di Milano (Italy)
- 31.** “Temporal and spatio-temporal metamaterials.” P. A. Huidobro. **XII meeting of the Condensed matter division (GEFES) of the Spanish Royal Society of Physics.** 01–03 February 2023. Salamanca (Spain)
- 32.** Magnonics and topological electronics with magnetic insulators. S. Velez. **MAT-SUS Spring 2023, Materials for Quantum Technology Symposium.** Spain, 6-10 March 2023. Valencia (Spain)
- 33.** Ferroelectricity in hexagonal boron nitride. P. Ares. **Multifrequency AFM Conference.** June 14-16, 2023; Madrid (Spain)
- 34.** Inverse Design for quantum nanophotonics: antibunched light and qubit entanglement. A.I. Fernández. **Nanophotonics Out of Equilibrium.** 25-29 June 2023. Telluride (USA)
- 35.** Ferroelectricity in hexagonal boron nitride. P. Ares. **NanoSpain Conf.** April 25-28, 2023. Tarragona (Spain)
- 36.** Inverse Design for quantum nanophotonics: qubit entanglement and Bell state preparation. A.I. Fernández. **NOP2023.** 6-8 September 2023. Lecce (Italy)
- 37.** Advanced concepts in Solid-State Li-ion Batteries. C. Polop. **1<sup>st</sup> NPU-UAM Symposium on Advanced Materials (NUSAM 2023).** September 17-20, 2023. Xi An, China.
- 38.** Quantum nanophotonics: antibunched light and molecular entanglement. A.I. Fernández. **PIERS 2023.** 3-6 July 2023. Prague (Czech Republic)
- 39.** Inverse Design for quantum nanophotonics: antibunched light and qubit entanglement. A.I. Fernández. **PhotOptics 2023,** Lisbon, 16-18 February 2023. Lisbon (Portugal)
- 40.** Inverse Design for quantum nanophotonics: antibunched light and qubit entanglement. A.I. Fernández. **PhotonicsNorth 2023.** 12-15 June 2023. Montreal (Canada)
- 41.** E. Lee. **Quantum Matter 2023.** 23-25 May 2023. Madrid (Spain)
- 42.** Mapping between Quantum & Nano-Photonics. J. Feist. **Quantum Nanophotonics 2023,** 16/03/2023 Benasque (Spain)
- 43.** Mapping between Quantum & Nano-Photonics. J. Feist. **SCOM 2023,** 21/06/2023 San Diego (USA)
- 44.** Spin-phonon coupling in ordered magnets: origin and consequences. Akashdeep Kamra. **Spring Meeting of the German Physical Society (DPG) 2023.** March 26th - 31<sup>st</sup>. Dresden (Germany)
- 45.** Cavity-mediated modification of materials: Fundamentals & pitfalls. J. Feist. **Topological phases and strong correlations in many-body systems and light-matter hybrids,** 08/11/2023 Cambridge (USA)
- 46.** H. Suderow. **Topology, spin-orbit interactions and superconductivity in strongly correlated quantum materials under extreme conditions.** (10-12 October 23 Grenoble)
- 47.** Understanding CISS from group theory/first principles. J.J. Palacios. **Workshop on Electronic Transport in Molecular Quantum Conductors.** June 26-29, 2023. Weizmann Institute of Science (Israel)
- 48.** H. Suderow. **Workshop Magnetic Fields in Materials Research** (May 22-24, 2023, Wrocław, (Poland)
- 49.** Resolving electron dynamics in graphene with x-ray spectroscopy. A. Picón. **12<sup>th</sup> Ringberg Meeting on Science with FELs,** February 5 to 8 (2023). Ringberg Castle in Bavaria (Germany)
- 50.** Polarizations in hexagonal boron nitride: Piezoelectricity and Ferroelectricity. P. Ares. **2D Transition Metal Dichalcogenides (2D TMDs).** June 19-21, 2023; Cambridge (UK)
- 51.** Mechanics of defective 2D MoS2. C. Gómez-Navarro. **2D Transition Metal Dichalcogenides (2D TMDs).** June 26-29, 2023; Cambridge (UK)
- 52.** Advanced Atomic Force Microscopy: a tool for Nanoscience and Nanotechnology. P. Ares. **Series of invited lectures of the 3DSavengers Nanotechnology on Surfaces and Plasma group.** May 08, 2023, Sevilla (Spain)
- 53.** SOLIMEC - Enhancing the mechanical stability of interfaces in solid-state Li-ion batteries for energy-intensive applications. C. Polop. **Workshop BATTERY2030+ & M-ERA.NET - Connecting European battery projects.** April 4, 2023. Online.
- 54.** Poms, Pirates, and Polycycles. N. Agnait. **30 Years of Advances in Quantum Nanoscience.** 16th June 2023, Delft (Netherlands)

## Organization of congresses

1. **2nd Annual Conference on Global Nanotechnology** (June 19-21, 2023 Madrid). Organizers: Elanova Conferences & Exhibitions, Andrés Castellanos and Carmen Munuera (from ICMM-CSIC), Pablo Ares (from IFIMAC-UAM); Local Organizing Committee.
2. **CECAM School on “Ultrafast phenomena in Chemistry: Laser-matter interactions at the femto- and attosecond time scales”** (May 22-26, 2023. Zaragoza). Organizers: Alicia Palacios and Wojciech Gawelda.
3. **COST-CECAM School on “New Computational Methods for Attosecond Molecular Processes”** (May 29 to June 2, 2023. Zaragoza). Organizers: Alicia Palacios and Fernando Martín.
4. **B06 Experimental and Computational Advances in Biomolecular Electronics” within the conference “2023 MRS Fall Meeting & Exhibit”** (Nov26th-Dec 1st 2023) Boston (USA). Organizers: Juan Artés Vivancos, Anant Anantram, Joshua Hihath, Linda Angela Zotti.
5. **XXXIII International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC)** (July 25 to August 1, 2023 Ontario). General Committee: A. Picón.
6. **International Conference of Excited States on Transition Elements -ESTE 2023.** (Setiembre 3-8, 2023. Świeradów Zdrój, Polonia-). International committee: L. E. Bausá.
7. **International meeting on superconducting quantum materials and nanodevices** (17 to 21 April 2023, Montenegro) Organizers: Predrag Miranovic (chair), University of Montenegro, Jovan Mirkovic (co-chair), University of Montenegro, Milorad Milosevic (co-chair), UAntwerp, Belgium Anna Böhmer, University Bochum, Szabolcs Csonka, Budapest University, Francesco Tafuri, UniNaples, Italy, Hermann Suderow UAM Madrid, Spain.
8. **Focus topic “Spin Transport & Magnetization Dynamics in Metal Based Systems” for the APS** (March 5th -10th, 2023, Las Vegas, USA). Co-organizer: Akashdeep Kamra.
9. **Minicolloquium entitled “Charge transport in molecules and biosystems at different scales: going beyond traditional electronics” within the conference “CMD30-FisMat 2023”**. 4th-8th of September 2023. Milan (Italy). Organizers: Linda Angela Zotti, Edmund Leary and Eleonora Alfinito
10. **Nanospain 2023**, April 25-28. Tarragona (Spain). Organizers: Phantoms Foundation and Manuel I. Marqués.
11. **1st NPU-UAM Symposium on Advanced Materials (NUSAM 2023).** (September 17-20, 2023. Xi An, China) Program Committee: Laura R. Arriaga
12. **9th International Symposium on Optical Materials** (26-24 junio 2023. Tarragona, Spain). General Committee: L. E. Bausá.
13. **Quantum Matter 2023.** 23-25 May 2023. Madrid (Spain). Local organizing committee: A. Levy.
14. **1st Spanish Soft Matter 1 ½ Day.** (29 – 31 October 2023, Benasque). Organizers: Juan L. Aragónés, Laura R. Arriaga, Alberto Fernandez-Nieves, Miguel Ruiz-García
15. **Spanish Conference on Nanophotonics (Conferencia Española de Nanofotónica CEN 2023)** (12-14 junio 2023. Zaragoza, Spain). General Committee: L. E. Bausá.

16. **Symposium 13: Domain walls, skyrmions and spin-orbit related phenomena. Joint European Magnetic Symposia 2023 (JEMS).** (27 August - 1 September 2023. Madrid, Spain) Organizers: Saül Vélez, João Sam-pao and Gianfranco Durin.
17. **Waves in Time varying Media workshop** (3-5 May 2023, New York). Organizers: Emanuele Galiffi, Paloma A Huidobro, Riccardo Sapienza and Andrea Alu.
18. **Young researchers online workshop on Topology and Superconductivity in Strongly Correlated f-electron Materials** (27 February to 01 March 2023) Online. Organizers: Brison, Jean Pascal (France), Custers, Jeroen (Chair, Czech Republic), Dunsiger, Sarah (Canada), Flint, Rebecca (USA), Pagliuso, Pascoal (Brazil), Paschen, Silke (Austria), Ronning, Filip (USA), Suderow, Hermann (Spain)

## Sponsorships

**Fuerzas y Túnel FyT2023 conference** (Zamora, July 3-5) organized by Guilherme de Vilhena (UAM-IFIMAC), Manuela Garnica (IMDEA-Nanoscience), Miriam Jaafar (UAM-IFIMAC) and Pablo Merino (ICMM-CSIC): <https://aseva.es/conferences/fuerzas-y-tunel-2023/>

**MRS Fall 2023 Symposium “SB06—Experimental and Computational Advances in Biomolecular Electronics”** (Boston, November 26 – December 1) organized by Materials Research Society: <https://www.mrs.org/meetings-events/fall-meetings-exhibits/2023-mrs-fall-meeting>

**QUANTUMatter2023** (Madrid, May 23-25) organized by Fundación Phantoms. <https://www.quantum-conf.eu/2023/about.php#about>

**Spanish Conference on Nanophotonics – Conferencia Española de Nanofotónica (CEN)** (Zaragoza, June 23-25) organized by L. Martin-Moreno (INMA) and S. Gutierrez (INMA): <https://www.benasque.org/2023cen/>

**The TopoPhoto23 workshop** (Madrid, Ma y31– June 2) organized by Paloma A. Huidobro (IFIMAC-UAM), Alejandro González Tudela (Instituto de Física Fundamental-CSIC), Diego Porras (Instituto de Física Fundamental-CSIC), Alberto Amo (Laboratoire PhLAM CNRS – Université de Lille) and Aitzol García-Etxarri (Donostia International Physics Center): <https://eventos.uam.es/88595/detail/topological-photonics-2023.html>

**1st Spanish Soft Matter 1 ½ Day** (Benasque, October 29-31) organized by J. Aragones (IFIMAC- UAM), L. Arriaga (IFIMAC- UAM), A. Fernandez-Nieves (UB - ICREA) and M. Ruiz-Garcia (UCM) : <https://www.benasque.org/2023ssm/>

**11st edition of the GEFES awards** for the best doctoral thesis in condensed Matter Physics: <https://gefes-rsef.org/xi-edicion-premios-de-tesis-gefes-2023/>

## Patent applications

- A computer implemented method for identifying a organic molecule from atomic force microscopy images by generating a 2D colored rgb structural representation of said molecule in the form of a ball-and-stick depiction.**

Rubén Pérez Pérez, Jaime Carracedo Cosme.

Application number: PCT/ES2023/070275

Date of application: 28/04/2023

UAM

- A computer implemented method for identifying a molecule from atomic force microscopy images and generating the name of said molecule according to the IUPAC nomenclature.**

Rubén Pérez Pérez, Jaime Carracedo Cosme

Application number: PCT/ES2023/070276

Date of application: 28/04/2023

UAM

- Nanoreactors for the synthesis of porous crystalline materials.**

Félix Zamora, David Rodriguez

Application number: EP18179325.8. PCT/EP2019/066526.

Countries: China (201980054690X); USA (17/255,121); UE (EP19736609.9); Hong-Kong (62022046474.2); Japan (2020-571441)

Date of application: 22/11/2023

UAM

## Awards



### Carlos Antón Solanas

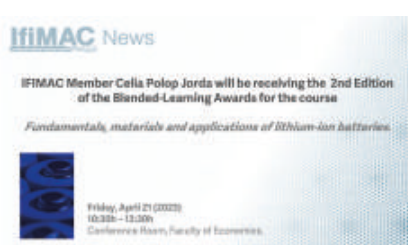
has been awarded with a **Beca Leonardo 2023**. The Leonardo Scholarships for Researchers in Physics support the work of researchers who, being in intermediate stages of their career, are characterized by a high and innovative scientific production. In this call dedicated exclusively to Physics, a total of 7 have been awarded out of 67 received. Carlos will be working on his project "**Quantum key distribution with single-photon sources at room temperature**" aiming at developing solid-state single-photon sources (defects in hexagonal boron nitride) capable of generating single-photons efficiently and with high purity, and using them in free-space quantum key distribution protocols.;



**Cristina Gómez-Navarro** has been awarded with the best talk in Nanomechanics and Optomechanics at **Nano Series 2023**.



**Eva Osuna Bris** has been awarded with the best talk in the Early Career Researchers (ECR) session at **Nano Series 2023**.



**Celia Polop Jordà** has been awarded with the 2nd Edition of the **BLA Awards** (Blended-Learning Awards) for their course from the CIVIS Forum Area – Climate, environment and energy: "**Fundamentals, materials and applications of lithium-ion batteries**"

In this course they delve into the physical and chemical fundamentals of lithium-ion batteries with the analysis of the key aspects for their applications in renewable energy storage technology.

# 4

## TRAINING AND OUTREACH ACTIVITIES



Master and Doctorate Programmes  
IFIMAC´s Master Fellowships  
Research Awards for Physics Students  
Outreach



## TRAINING AND OUTREACH ACTIVITIES



## Master and Doctorate Programmes

IFIMAC members are actively involved in the **Master Programmes**:

- Máster Universitario en Física de la Materia Condensada y de los Sistemas Biológicos.
- Máster Universitario en Química Teórica y Modelización Computacional.
- Máster Universitario en Materiales Avanzados, Nanotecnología y Fotónica.
- Máster Universitario en Química Aplicada.

And in the **Doctorate programmes**:

- Física de la Materia Condensada, Nanociencia y Biofísica.
- Programa de Doctorado en Materiales Avanzados y Nanotecnología.
- Química Teórica y Modelización Computacional.
- Química Aplicada.

## IFIMAC's Master Fellowships

IFIMAC has offered 10 grants for the best students starting the **Masters of Condensed Matter Physics** within UAM.

### 2022/2023 course: five Master grants awarded.

**De la Peña Ruiz, Sebastián** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos , NANOFÍSICA)  
TFM Supervisor: Juan Carlos Cuevas

**Diez Silva, Pablo** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos, NANOFÍSICA)  
TFM Supervisor: Linda Angela Zotti

**Fernandez Écija, Laura** (Máster en Nuevos Alimentos)  
TFM Supervisor: Félix Zmora Abanades

**Molina Hernández, Javier** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos, BIOFÍSICA)  
TFM Supervisor: David Miguez Gómez

**Tuero Álvarez, Pablo** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos, NANOFÍSICA)  
TFM Supervisor: Farkhad Aliev

**Viña Bausá, Beatriz María** (Máster en Máster en Física de la Materia Condensada y de los Sistemas Biológicos, NANOFÍSICA)  
TFM Supervisor: Iván Brihuega

### 2023/2024 course: five Master grants awarded.

**Castro Luaces, Javier** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos, NANOFÍSICA)  
TFM Supervisor: Merino, Jaime and Bravo, Jorge

**Gallego de Roa, Álvaro** (Máster Erasmus Mundus en Química Teórica y Modelización Computacional)  
TFM Supervisor: Díaz-Tendero, Sergio

**Ronquillo Tutiven, Joan Javier** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos , NANOFÍSICA)  
TFM Supervisor: Cuevas Rodriguez, Juan Carlos and Vilhena, Guilherme.

**Torrico García-Viso, Lucía** (Máster en Química Aplicada)  
TFM Supervisor: Zamora, Félix

**Verde Ruiz, Miguel** (Máster en Física de la Materia Condensada y de los Sistemas Biológicos, NANOFÍSICA)  
TFM Supervisor: Feist, Johannes

## Research Awards for Physics Students

The Condensed Matter Physics Center provides two of the six awards called by The Nicolás Cabrera Institute. The candidates awarded by IFIMAC in the 2023 edition are Abel Rosado Peinado and Carlos Sánchez Cruz.



## Outreach

### **NEW** IFIMAC Newsletter

The IFIMAC Newsletter is a platform for sharing our activities, it strengthens the identity of our organization, and provides regular updates on our achievements to the broader scientific community. This strategic communication approach enhances collaboration and cohesion among our team members. It also contributes to the dissemination of IFIMAC's accomplishments, fostering connections and knowledge exchange with the wider scientific community.

### IfiMAC NEWSLETTER #1

**IN THIS ISSUE**

- Carlos Antón Solanas Ramón Areces awardees
- IFIMAC Colloquium
- Outreach activities
- Research Highlights
- (and more)

The IFIMAC Newsletter is released twice a year, aimed at both IFIMAC members and anyone with an interest in the field of Condensed Matter Physics.

### IfiMAC NEWSLETTER #2

**IN THIS ISSUE**

- Paloma Arroyo and Ferry Prins ERC awardees
- Farewell to Almudena Conde
- IFIMAC Day 2023
- IFIMAC Colloquium
- Outreach activities
- Research Highlights
- (and more)

The IFIMAC Newsletter is released twice a year, aimed at both IFIMAC members and anyone with an interest in the field of Condensed Matter Physics.

## Science outreach activities

### International Day of Women and Girls in Science

On 11 February, IFIMAC organised a science fair consisting of a series of workshops to celebrate the International Day of Women and Girls in Science in a central location in Madrid (La Corrala, UAM). This event brought together more than 200 participants and provided them with a unique opportunity to explore soft and hard matter and optics. The overall aim of the event was to stimulate curiosity and interest in science among the general public. In addition, these activities make visible the scientific activities of women working at IFIMAC and highlight the careers of pioneering women in the history of science.



## **TRAINING AND OUTREACH ACTIVITIES**

During this science fair, participants explored the behaviour of soft matter, including liquids and gels, through hands-on experimental engagements and learned about the practical applications of advances in the field. At the same time, participants explored the metamorphosis of matter from one state to another under the guidance of IFIMAC members specialising in 'hard matter'. The optics workshop allowed a hands-on exploration of light, spectrally dissecting it to reveal its myriad colours and demonstrating the properties of light using everyday objects such as olive oil or gummy bears.

In addition to the science fair in La Corrala, members of the Condensed Matter Physics Center participated in the celebration of the International Day of Women and Girls in Science by giving a series of talks at various primary and secondary schools in the Comunidad de Madrid:

- **Linda Zotti** and **Paloma Cerezo** gave a talk "Simulaciones de sistemas biológicos y la carrera en física" at Colegio Altair (Madrid) on February 9th .
  - **María Dolores Martín** gave a talk at CEIP Fuente Santa (Colmenar Viejo) on February 10th.
  - **Nerea Alcázar** gave a talk at IES Francisco de Goya (Madrid) on February 13rd.
  - **Eva Osuna Bris** and **Beatriz Viña Bausá** gave a talk "Charla-taller sobre física de la materia condensada y nuestra experiencia como jóvenes investigadoras en esta área" at IES Severo Ochoa (Alcobendas) on February 17th.
  - **Celia González** gave a talk "La ciencia también es cosa nuestra" at IES Leonardo Da Vinci (Majadahonda) on February 6th, at IES Gran Capitán (Madrid) February 7th and at CEIP Gustavo Adolfo Bécquer (Madrid) February 9th and 14th.

**CEIP Aldredo Di Stefano (Madrid)**

Workshop "Invisible Forces" with 4-5 year olds on April 12nd. During the engaging workshop at CEIP Alfredo Di Stefano members of IFIMAC collaborated with five classrooms to explore natural forces. The session served as an introduction for students, covering topics such as magnetism, electricity, and surface tension.



**CEIP Príncipe de Asturias (Madrid)**

Worshop "What is colour?". IFIMAC's Photonic Nanomaterials and Devices Lab explored light and how we can see different colours with six year old students at the CEIP Principe de Asturias on April 17th.



## Workshops at Instituto de Libre Enseñanza (ILE)

We are delighted to share with you the recent success of our joint workshops with the Instituto de Libre Enseñanza of the Fundación Giner. Held in Madrid on 15 April and 13 May, these engaging workshops were specifically designed to stimulate young children's curiosity and interest in science through a fun and interactive approach. Eva Osuna, a PhD student at IFIMAC, explored the state of matter through fun experiments in her workshop "Let's change matter by sublimating, vaporizing, crystallizing". Celia González, also a PhD student at IFIMAC, explored how density works in her workshop "Do you float or sink? The mystery of density".

## TRAINING AND OUTREACH ACTIVITIES

**European Researchers Night**

IFIMAC researchers participated in the European Researchers Night 2023 with the organisation of two activities that took place in the Plaza Mayor UAM:

- Making an electric battery using everyday materials. We explored how the stored chemical energy of our battery was transformed into electrical energy by lighting up a small LED.
- Build a car that can move under a spotlight that simulates the sun. In addition, participants also got a glimpse of the latest advances in photovoltaic energy through a light concentrator demonstration.

**Science and Innovation Week 2023**

IFIMAC participated in the XXIII Madrid Science and Innovation Week with 3 activities in the Community of Madrid through the Fundación para el Conocimiento madri+d.

**8 de noviembre de 2023: Ciencia y palomitas – Introducción a los materiales 2D**

In this activity, the students watched our video "How to Create a One Atom Thick Material and Why They Are Revolutionary". After some popcorn and a few questions, Pablo Ares García, Yolanda Manzanares Negro and Beatriz Viña Bausá helped the students to exfoliate graphite to obtain monolayers, which they observed under the microscope. They went home with their own sample and new knowledge about 2D materials!



## TRAINING AND OUTREACH ACTIVITIES

### 17 November 2023: Science and Popcorn – Introduction to light

In this activity, the students watched our video "Seriously, what exactly is light?". After some popcorn and a few questions, Carlos Antón Solanas and Carlos Sánchez Muñoz showed the students how light behaves and how its properties can help us discover the nature of things.



### 17 November 2023: Lab in your mobile

In this activity, we explored the world around us using the PhyPhox app on our mobiles. Paloma Arroyo Huidobro, Alejandro Caballero Domínguez, Amalia Coro, Jaime Echave-Sustaeta Osuna, Diego Martín Cano, Miguel Ángel Martínez García and Ferry Prins showed a series of experiments to learn about the different sensors in our smartphone and how it can be used as a small laboratory.



## IFIMAC on Media

### International Day of Women and Girls in Science at RTVE

During the celebration of the Physics Fair at La Corrala for the International Day of Women and Girls in Science, we had RTVE recording. It was in the news, along with other activities carried out by other centres that day.

More information: <https://x.com/ifimacuam/status/1625059267177861121?s=20>

### Carlos Antón Solanas got a Leonardo Grant

Carlos is one of seven 2023 recipients in the field of physics. The Leonardo Fellowships for Researchers in Physics recognise the excellence of mid-career researchers who have made significant contributions to the field. His project, entitled 'Quantum Key Distribution with Single-Photon Sources at Room Temperature', focuses on the development of solid-state single-photon sources using defects in hexagonal boron nitride. The aim of the project is to create efficient and highly pure single-photon sources that can be used in free-space quantum key distribution protocols.

Interview at ABC: <https://www.abc.es/ciencia/carlos-anton-solanas-fisico-podremos-enviar-mensajes-20230510185826-nt.html?ref=https%3A%2F%2Fwww.abc.es%2Fciencia%2Fcarlos-anton-solanas-fisico-podremos-enviar-mensajes-20230510185826-nt.html>

## TRAINING AND OUTREACH ACTIVITIES

## IFIMAC YouTube Channel

### **NEW** IFIMAC Colloquium

We invited colloquium speakers to participate in an interview with four IFIMAC PhD students. This is an excellent opportunity for our doctoral students to learn from renowned experts in their field. It is also a great way to showcase the work of these outstanding researchers and share their insights with a wider audience. By making the interviews available on the IFIMAC YouTube channel, we are providing a valuable resource for anyone interested in the work being done in their respective fields. The personal insights and career advice shared by the speakers can also be incredibly inspiring and helpful to students and early career researchers. Overall, this is an excellent initiative that will benefit not only students but also the wider research community.

**Interviews:**

**Olivier Dauchot:** <https://www.youtube.com/watch?v=DMuVAj85CdQ>

**Serge Haroche:** [https://www.youtube.com/watch?v=JKV\\_AC9KibI](https://www.youtube.com/watch?v=JKV_AC9KibI)

**Andreas J. Heinrich:** [https://youtu.be/l\\_DUm39FfTU](https://youtu.be/l_DUm39FfTU)

**Allan MacDonald:** [https://www.youtube.com/watch?v=FMsEnVI\\_wRO](https://www.youtube.com/watch?v=FMsEnVI_wRO)

**Jascha Repp:** <https://www.youtube.com/watch?v=VhoE9zuf4SQ>

**Roser Valentí:** <https://www.youtube.com/watch?v=AMcu7B-P714>

### **NEW** Nobel Prizes 2023

To celebrate the 2023 Nobel Prizes in Chemistry and Physics, two explanatory videos were made explaining the relevance of their research and the work that led to these prizes.

**Celebrating Nobel Prize in Physics:** <https://www.youtube.com/watch?v=6EmR2Toz7jc>

In this video, Alicia Palacios tells us more about the science behind the 2023 Nobel Prize in Physics awarded to Anne L'Huillier, Ferenc Krausz and Pierre Agostini, "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter".

**Celebrating Nobel Prize in Chemistry:** <https://www.youtube.com/watch?v=U1hVXnquESQ>

In this video, Ferry Prins tells us more about the science behind the 2023 Nobel Prize in Chemistry awarded to Moungi G. Bawendi, Louis E. Brus and Alexey Ekimov, "for the discovery and synthesis of quantum dots".

## Quantum Fracture

Since 2017, we have kept a fruitful collaboration with the Quantum Fracture YouTube channel (<https://www.youtube.com/user/QuantumFracture>), devoted to scientific outreach in spanish and english. Since then, we have generated 8 videos:

- The first video, **La física de lo complejo**, provided a general perspective on the field of condensed matter physics, as well as the research performed at IFIMAC. A team of 7 IFIMAC researchers were involved in its realization. **Views:** 725,365
- The following videos dealt with different topics of intense research activity worldwide, in which IFIMAC researchers play an important role. They were coordinated by 1-2 IFIMAC researchers each, who offered their particular vision on the topic in question. The titles of the videos were:
  - **El cristal que se alimenta de entropía.** **Views:** 1,041,391
  - **Cómo el microscopio más potente del mundo acabó en España.** **Views:** 2,208,822
  - **El quinto estado de la materia: superfluidos y superconductores.** **Views:** 643,939
  - **El material cuántico que se enfriá al sol.** **Views:** 546,521
  - **Ya, en serio, ¿qué es la luz?** **Views:** 2,731,879

## TRAINING AND OUTREACH ACTIVITIES

In 2023, thanks to the support from Fundación Española para la Ciencia y la Tecnología (FECYT), IFIMAC has continued its collaboration with the Quantum Fracture YouTube channel with the production of three videos that showcase the contribution of female scientist to the world class research performed at IFIMAC.

### **NEW - Cómo Crear un Material de 1 Atómo de Grosor (y por qué son revolucionarios) Views: 535,476**

In this video, we explored materials that are just one atom thick. We showed how they can be obtained and combined, the techniques involved and how they have been developed in recent years. We also discuss the applications that these extraordinary materials will have in the near future. This video is an introduction to the scientific and technological revolution in two-dimensional materials.

### **NEW - Virus, ADN y Vesículas: ¿Qué hace un Físico Estudiando Esto? Views: 281.953**

This video explores three topics in Biophysics where IFIMAC researchers are involved: AFM studies on viruses, mechanical properties of nucleic acids and lipid vesicles as model to study cellular processes.

### **NEW - Cómo se Fabrica un Bit Cuántico | Átomos Artificiales. Views: 1.029.632**

### **Carlos Antón Solanas recipient of a 2023 Ramón Areces Grant**

Carlos is the recipient of a 2023 Ramón Areces Grant for his project “Ultrabright Sources of Photons in Open Cavities”. The project aims to develop an ultrabright source of single photons that can operate at both ambient and cryogenic temperatures.

Interview: <https://www.youtube.com/watch?v=4n8vgk1AYBM>

## IFIMAC Social Media



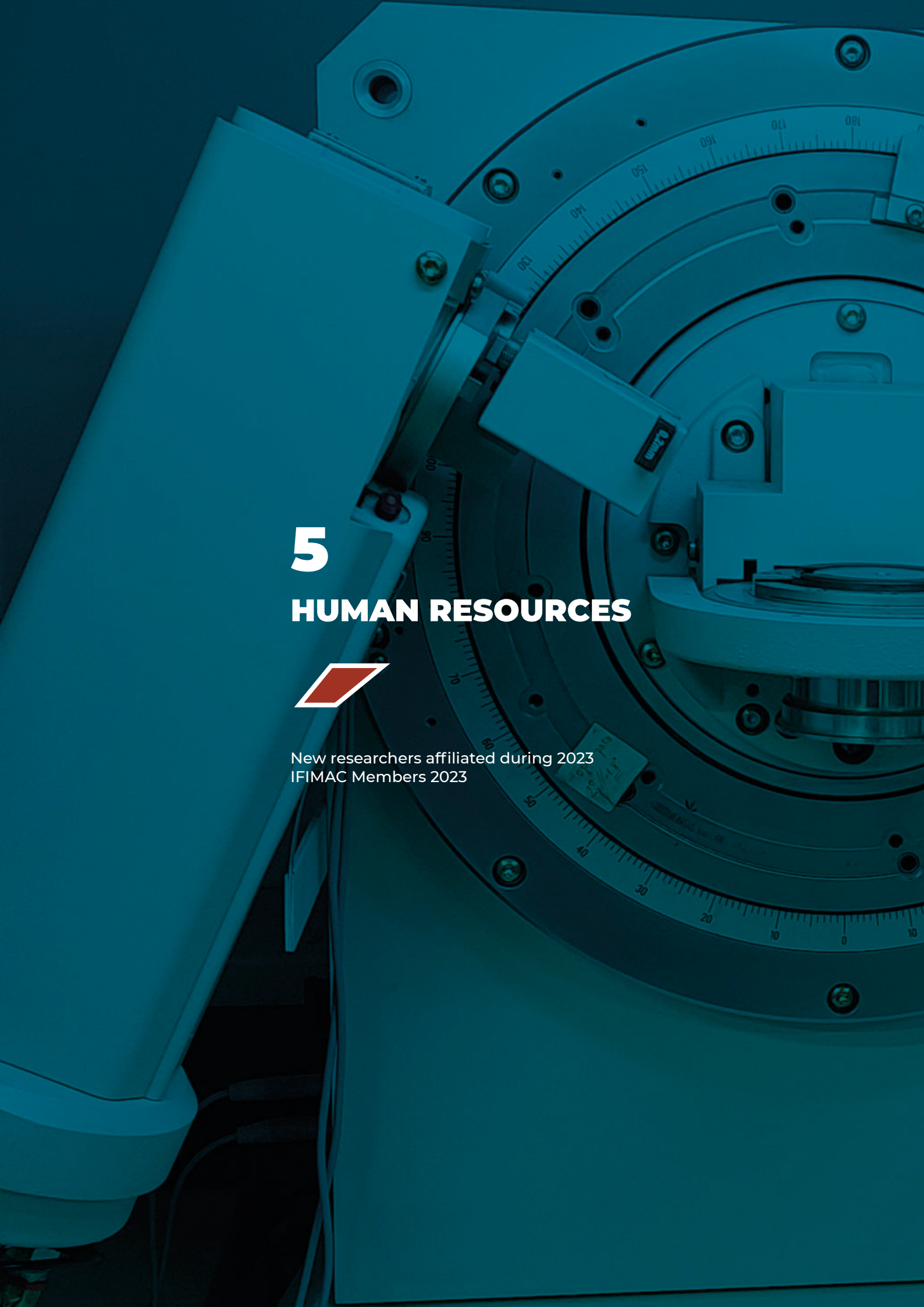
During 2023, two campaigns have been launched on X with the hashtags:

#CondensedMatterPioneers

and

#IFIMACFacts





# 5

## HUMAN RESOURCES



New researchers affiliated during 2023  
IFIMAC Members 2023

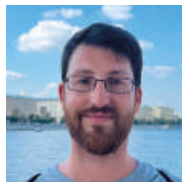




## New researchers affiliated during 2023

### New members proposed by IFIMAC Researchers

#### **NEW - Héctor González Herrero** (Ramón y Cajal Fellow)



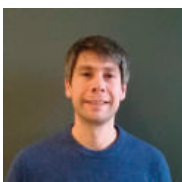
Héctor González Herrero's research has been focused on the synthesis and study of low dimensional materials (specially 2D materials) and their properties by means of Scanning Tunneling Microscopy (STM) and non-contact Atomic Force Microscopy (nc-AFM). Héctor obtained his PhD at the Univ. Autónoma of Madrid in 2017. Thereupon he became a postdoctoral researcher at UPOL, Czech Republic, where he focused on on-surface synthesis of 1D polymers. Afterwards, he moved to Aalto university in Helsinki, where he worked on the synthesis and characterization of transition metal dichalcogenides. Then, he obtained a Global Individual Marie Skłodowska-Curie Fellowship to work on "Tuning electronic properties in twisted 2D transition metal dichalcogenides heterostructures" at Monash University in Melbourne. In 2023 he incorporated to IFIMAC with a "Ramón y Cajal Fellowship".

#### **NEW - Antonio Javier Martínez Galera** (Ramón y Cajal Fellow)



Antonio Javier Martínez Galera obtained his PhD degree in July 2012, receiving the extraordinary PhD prize awarded by the Universidad Autónoma de Madrid, as well as, the prize for the best experimental thesis in Solid State Physics defended in 2012, awarded by the Grupo Especializado de Física del Estado Sólido (GEFES) of the Real Sociedad Española de Física (RSEF). Subsequently, he received a Marie Skłodowska-Curie postdoctoral mobility grant to join the group of Prof. Thomas Michely, pioneer and world leader in graphene growth on metal surfaces, at the University of Cologne. After that, he received a grant from the Spanish Juan de la Cierva incorporation program and returned to UAM in 2016. In 2020, he obtained an Assistant Professor position, and more recently a grant from the Ramón y Cajal program, becoming IFIMAC member. His main research lines are: 1) Growth, functionalization, and characterization of 2D Materials, 2) Study and tuning of the interaction between molecular adsorbates and 2D materials, 3) Growth and nanomanipulation of ordered arrays of nanoparticles, 4) Atomic-scale study of heterogeneous catalysis processes on metal nanoparticles.

#### **NEW - Antonio Picón Álvarez** (Associate Profesor)



Antonio Picón's area of expertise is theoretical modelling of ultrafast phenomena. Antonio obtained his PhD at the Univ. Autónoma of Barcelona in 2008. Then he moved to University of Colorado, JILA, as a Fulbright fellow to work in the area of strong-field and attosecond physics. In 2012 he moved to Argonne National Laboratory, first as postdoc and then was promoted to senior researcher. There he worked in the field of ultrafast x-ray science and started to be involved with experiments carried out at X-ray Free Electron Lasers (XFELs) facilities. In 2018 he incorporated in the Department of Chemistry as a Talento fellow of CM and is associate professor (contratado doctor) since 2023. He is recently working in the field of attosecond science in 2D materials.

# IFIMAC Members

## Researchers

Surname and name	Professional category	Department	Research line/s
Agrait de la Puente, Nicolás	Catedrático de Universidad	FMC	NP
Aliev Kazanski, Farkhad	Catedrático de Universidad	FMC	AM
Álvarez Alonso, Jesús	Titular de Universidad	FMC	NP AM
Álvarez Carrera, José Vicente	Contratado Doctor	FMC	FPSM,NP
Antón Solanas, Carlos	Atracción de Talento	FM	AM, NQO
Aragonés Gómez, Juan Luis	Investigador RyC	FTMC	SCMB
Ares García, Pablo	Investigador RyC	FTMC	AM, NP
Arroyo Huidobro, Paloma	Investigadora RyC	FTMC	NQO
Assenza, Salvatore	La Caixa Junior Leader	FTMC	SCMB
Bausá López, Luisa E.	Catedrática de Universidad	FM	AM, NQO
Bravo Abad, Jorge	Titular de Universidad	FTMC	NQO
Brihuega Álvarez, Iván	Titular de Universidad	FMC	AM,NP
Burset Atienza, Pablo	Research Fellow CM-Talento	FTMC	NP, AM
Burzurí Linares, Enrique	Investigador RyC	FMC	NP, AM
Camarero de Diego, Julio	Titular de Universidad	FMC	NP AM
Cinacchi, Giorgio	Contratado Doctor	FTMC	SCMB,AM
Cortijo, Alberto	Investigador RyC	FMC	FPSM
Cuevas Rodríguez, Juan	Titular de Universidad	FTMC	NP,NQO
de Pablo Gómez, Pedro José	Titular de Universidad	FMC	SCMB,NP
Delgado Buscalioni, Rafael	Titular de Universidad	FTMC	SCMB
Díaz-Tendero Victoria, Sergio	Titular de Universidad	Q	FPSM
Farías Tejerina, Daniel	Catedrático de Universidad	FMC	NP
Feist, Johannes	Contratado Doctor	FTMC	NQO
Fernández Domínguez, Antonio I.	Contratado Doctor	FTMC	NQO
Flores Sintas, Fernando	Profesor Emérito	FTMC	NP,FPSM
García González, Pablo	Titular de Universidad	FTMC	FPSM,NQO
García Michel, Enrique	Catedrático de Universidad	FMC	AM,NP
García Mochales, Pedro	Contratado Doctor	FMC	FPSM
García Vidal, Francisco J.	Catedrático de Universidad	FTMC	NQO
Gómez Herrero, Julio	Catedrático de Universidad	FMC	NP,AM
Gómez Santos, Guillermo	Titular de Universidad	FMC	FPSM
Gómez-Navarro González, Cristina	Titular de Universidad	FMC	AM,NP
González Herrero, Héctor	Investigador RyC	FMC	AM,NP
Guantes Navacerrada, Raúl	Contratado Doctor	FMC	SCMB

## HUMAN RESOURCES

Guillamón Gómez, Isabel	Titular de Universidad	FMC	AM
Hernando Pérez, Mercedes	Investigadora RyC	FM	SCMB
Jaafar Ruiz-Castellanos, Miriam	Contratado doctor	FMC	AM NP
Kamra, Akashdeep	Joven Investigador IFIMAC	FTMC	AM, NP
Lazic, Snezana	Contratado Doctor	FM	NP
Lee, Eduardo Jian Hua	Contratado Doctor	IFIMAC	NP, AM
Levy Yeyati, Alfredo	Catedrático de Universidad	FTMC	NP,AM
López Vázquez de Parga, Amadeo	Catedrático de Universidad	FMC	NP
Marchetti, Francesca María	Titular de Universidad	FTMC	NQO
Marqués Ponce, Manuel	Titular de Universidad	FM	NOO
Martín Cano, Diego	Investigador RyC	FTMC	NQO
Martín Fernández, María	Titular de Universidad	FM	NQO
Martín García, Fernando	Catedrático	Q	NP, FPSM
Martínez Galera, Antonio	Ayudante Doctor	FM	AM, NP
Merino Troncoso, Jaime	Titular de Universidad	FTMC	AM
Miguel Llorente, Juan José	Titular de Universidad	FMC	AM, NP
Míguez Gómez, David	Contratado Doctor	FMC	SCMB
Miranda Soriano, Rodolfo	Catedrático de Universidad	FMC	NP, AM
Monreal Vélez, Rosa	Profesora Emérita	FTMC	NP, NQO
Moreno Soriano, Esteban	Titular de Universidad	FTMC	NQO
Mori Sánchez, Paula	Contratado doctor	Q	FPSM
Ortega Mateo, José	Catedrático de Universidad	FTMC	AM, SCMB, NP, FPSM
Otero Martín, Roberto	Titular de Universidad	FTMC	AM, NP
Palacios Burgos, Juan José	Catedrático de Universidad	FMC	NP, FPSM
Palacios Cañas, Alicia	Titular de Universidad	Q	FPSM
Pérez Pérez, Rubén	Catedrático de Universidad	FTMC	NP, FPSM
Picón Álvarez, Antonio	Contratado doctor	Q	NP, FPSM
Platero Prats, Ana Eva	Investigadora RyC	QI	AM
Polop Jordá, Celia	Titular de Universidad	FTMC	AM, NP
Porto Ortega, Juan Antonio	Contratado Doctor	FTMC	NQO
Pou Bell, Pablo	Titular de Universidad	FTMC	FPSM, NP
Prins, Ferry	Investigador RyC	FMC	NQO
Ramírez Herrero, Mariola	Contratado Doctor	FM	AM, NQO
Ramos Ruiz, Miguel Ángel	Catedrático de Universidad	FMC	AM, SCMB
Rodrigo Rodríguez, José	Titular de Universidad	FMC	AM
Rodríguez Arriaga, Laura	Investigadora RyC	FTMC	SCMB
Rubio Bollinger, Gabino	Catedrático de Universidad	FMC	NP AM
Sánchez Muñoz, Carlos	La Caixa Junior Leader	FTMC	NQO
Sánchez Rodrigo, Rafael	Contratado doctor	FTMC	NP
Segovia Cabrero, Pilar	Titular de Universidad	FMC	AM, NP

Seijo Loché, Luis	Catedrático de Universidad	Q	FPSM
Soler Torroja, Jose María	Catedrático de Universidad	FMC	FPSM
Suderow Rodríguez, Hermann	Titular de Universidad	FMC	AM,NP
Tarazona Lafarga, Pedro	Catedrático de Universidad	FTMC	SCMB
Tejedor de Paz, Carlos	Profesor Emérito	FTMC	NQO
Valle Reboul, Elena del	Contratado Doctor	FTMC	NQO, NP
Van Der Meulen, Herko	Titular de Universidad	FM	AM, NQO
Velasco Caravaca, Enrique	Titular de Universidad	FTMC	SCMB
Velez Centoral, Saül	Atracción de Talento	FMC	AM, NP
Vieira Díaz, Sebastián	Profesor Emérito	FMC	AM
Vilhena, Guilherme	Atracción de Talento	FTMC	AM, NP
Viña Liste, Luis	Catedrático de Universidad	FM	NQO
Yndurain Muñoz, Félix	Profesor Emérito	FMC	FPSM
Zamora Abanades, Félix	Catedrático de Universidad	QI	AM
Zotti, Linda Ángela	Ayudante doctor	FTMC	NP, FPSM

## Acronyms

### Departments

FMC: Física de la Materia Condensada

FTMC: Física Teórica de la Materia Condensada

FM: Física de Materiales

QI: Química Inorgánica

Q: Química

### Research Lines

NP: Nanophysics

AM: Advanced Materials

SCMB: Soft Condensed Matter and Biophysics

FPSM: First-principles Simulations and Modeling

NQO: Nano and Quantum Optics

## Staff

Surname and name	Profesional category
Bilan, Stefan	IT and High-Performance Computing Infrastructure
Bafunyembaka Batundi, Heri	Laboratory Technician
Conde Angulo, Almudena	Project Manager
Fallaque Najar, Joel	IT and High-Performance Computing Infrastructure
Márques Gallego, Patricia	Outreach
Nevado Rodríguez, Jesús	Laboratory Technician
Souto Pérez, Beatriz	Project Manager Assistant



A large industrial vacuum chamber, likely used for plasma processing or similar applications. The chamber is made of stainless steel and features several circular ports with flanges and O-rings. Various pipes, hoses, and electrical connections are attached to the ports. In the foreground, there's a metal frame and some electronic equipment. The background shows more of the industrial facility.

# 6

## BUDGET







	GASTOS	INGRESOS
<b>Previsión de gastos de personal, gastos corrientes de funcionamiento y equipamiento e inversiones</b>	a) Gastos de personal <b>530,039.83</b>	
	b) gastos corrientes de funcionamiento <b>217,789.57</b>	<b>Estimación de ingresos por actividad propia</b> <b>864,542.88</b>
	c) equipamiento e inversiones <b>63,000.00</b>	
<b>TOTAL GASTOS (€)</b>	<b>810,829.40</b>	<b>864,542.88</b>



# IFIMAC



## IFIMAC

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