

Resolución del Director de la ASOCIACIÓN DE INVESTIGACIÓN MPC – MATERIALS PHYSICS CENTER y el CFM – CENTRO DE FÍSICA DE MATERIALES, del 16 de junio de 2019, por la que se conceden 7 puestos de investigador predoctoral

ASOCIACIÓN DE INVESTIGACIÓN MPC – MATERIALS PHYSICS CENTER and CFM – CENTRO DE FÍSICA DE MATERIALES's Director's Resolution of 16 June 2019 for granting 7 predoctoral research posts

La Asociación de Investigación MPC – MATERIALS PHYSICS CENTER abrió un proceso de selección para la contratación de 7 puestos de investigador predoctoral el 28 de febrero de 2020.

According to February 28th 2020 offer, a selection process was opened by the MPC – MATERIALS PHYSICS CENTER Research Association for hiring 7 new predoctoral researchers.

El Comité de Selección ha propuesto una lista de 7 candidatos para ser contratados por el MPC – MATERIALS PHYSICS CENTER para realizar sus tesis doctorales con un director o codirector perteneciente al claustro científico de CFM – CENTRO DE FÍSICA DE MATERIALES. Igualmente ha propuesto una lista de reserva para cubrir eventuales renunciaciones anteriores a la fecha de incorporación. Las listas de los candidatos seleccionados y de reserva, así como los grupos de investigación a los que se asignan son:

The Selection Committee proposed a list of 7 candidates to be hired by the MPC – MATERIALS PHYSICS CENTER, who will carry out their doctoral theses with a director or co-director that belongs the scientific faculty of CFM – CENTRO DE FÍSICA DE MATERIALES. In case any of the selected candidates resigns before the incorporation date, a reserve list was designated in order to cover the vacant position. The lists of selected and reserve candidates is as following:

SELECCIONADOS / SELECTED		
1	Alberto Hijano Mendizábal	S10: Non-Equilibrium Effects in Superconducting Hybrid Structures with Spin-Orbit Coupling
2	David Viedma Palomo	S15: Quantum Effects in Atomic-Scale Nanophotonics
3	Claudia Borredon	S16: Machine Learning For Understanding Structure and Dynamics of Polymers and Biopolymers
4	Josu Diego López	S3: Development and Applications of the Stochastic Self-consistent Harmonic Approximation
5	Irina Heinz	S6: Topological and Electronic Properties of Two-dimensional Materials: Van der Waals Graphene and 2D Metal Chalcogenides Nanostructures
6	Francisco Javier Manterola Marañón	S12: Surveying Chemical Reactions at Surfaces and Interfaces Properties
7	Alba María Jumbo Nogales	S1: Advanced Nanostructured Materials for Artificial Photosynthesis

LISTA DE RESERVA / RESERVATION LIST (hasta el 30 de octubre de 2020) (deadline October 30 th , 2020)		
1	Davide Arena	S9: Next-Generation Single-Chain Nanoparticles (SCNPs) Endowed with Multiple Functions
2	Antonio Siciliano	S3 (<i>solo si está vacante / only if it is vacant</i>): Development and Applications of the Stochastic Self-consistent Harmonic Approximation
3	Jonathan Sepúlveda	S15 (<i>solo si está vacante / only if it is vacant</i>): Quantum Effects in Atomic-Scale Nanophotonics.
4	Line Bilgrav Nielsen	S8: Energy Storage Solutions based on Zeolite-based Templates and Supercritical Fluids (SCF)
5	Abhishek Mall	S16 (<i>solo si está vacante / only if it is vacant</i>): Machine Learning For Understanding Structure and Dynamics of Polymers and Biopolymers
6	Alaa Mohammed Idris Bakhit	S4: Synthesis and Electronic Structure of One-Atom-Thick Hexagonal Boron Nitride on Curved Crystals: Toward Boron Nitride Nanostripes
7	Aitor Gallego del Río	S17: Exploring Superconductor/Ferromagnetic Interfaces in Quantum Applications
8	Andrea Aguirre Baños	S7: Molecular Dynamics of Supramolecular Systems
9	Adriano Cimini	S13: Bringing Functional Molecular Systems onto Non-Metallic Surfaces
10	Mohamad Barzegar	S8: Energy Storage Solutions based on Zeolite-based Templates and Supercritical Fluids (SCF)
11	Ridwan Tobi Ayinla	S14: Novel Carbon-Based Nanofluids for Energy Storage

Por la presente, el Órgano de Contratación resuelve hacer efectiva la lista anterior.

The Contracting Body hereby resolves to make effective the above list.

En caso de renunciaciones anteriores al 30 de octubre de 2020 de candidatos seleccionados, sus puestos serán cubiertos sucesivamente por los candidatos de la lista de reserva, siguiendo el orden indicado en dicha lista tal como se publica en esta resolución.

In the event of renunciations by selected candidates prior to 30 October 2020, their positions shall be filled successively by the candidates on the reserve list, in the order indicated in the list as published in the present resolution.

La incorporación al centro debe ser antes del 30 de octubre de 2020 (siempre y cuando no haya razones de fuerza mayor que lo imposibiliten).

The incorporation to the center must be before October 30th, 2020 (as long as there are no reasons of force majeure that would make it impossible).

En Donostia / San Sebastián, 16 de junio de 2020.

16th of June 2020, Donostia / San Sebastian.



D. Daniel Sánchez-Portal
 Director de la ASOCIACIÓN DE INVESTIGACIÓN
 MPC – MATERIALS PHYSICS CENTER

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