

### **RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2017**

Resolution of the President of the *Donostia International Physics Center* Foundation, of August 30th 2017, assigning a PhD research position.

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled "Adsorbing Atoms and Molecules on van der Waals Heterostructures" (Reference 2017/8).

The Technical Evaluation Commission designed for this purpose evaluated the *curricula* of the researchers applying for this call and raised its proposal.

In view of the proposal raised by the Technical Evaluation Committee and approved by the Executive Committee on August 30th 2017,

#### I RESOLVE

To assign to Raul Guerrero, with a degree in Engineering Physics by the Andrés Bello University (Chile), the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

Project: Adsorbing Atoms and Molecules on van der Waals Heterostructures

Duration of the contract: 1 year renewable up to a maximum period of 4 years,
contingent upon performance

Tentative starting date of contract: October 1st 2017

Supervisor: A. Ayuela

Donostia, August 30th 2017

Ricardo Díez Muiño

Director of the DIPC Foundation



## **RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2017**

Resolution of the President of the *Donostia International Physics Center* Foundation, of August 30th 2017, assigning a PhD research position.

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled "Statically screened potentials, Hookean systems and Quantum Dots" (Reference 2017/12).

The Technical Evaluation Commission designed for this purpose evaluated the *curricula* of the researchers applying for this call and raised its proposal.

In view of the proposal raised by the Technical Evaluation Committee and approved by the Executive Committee on August 30th 2017,

#### I RESOLVE

To assign to Xabier Telleria, with a degree in Chemistry by the University of the Basque Country UPV/EHU, the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

Project: Statically screened potentials, Hookean systems and Quantum Dots

Duration of the contract: 1 year renewable up to a maximum period of 4 years,

contingent upon performance

Tentative starting date of contract: September 4th 2017

Supervisor: X. López, J.M. Matxain

Donostia, August 30th 2017

Ricardo Díez Muiño

Director of the DIPC Foundation



# **RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2017**

Resolution of the President of the *Donostia International Physics Center* Foundation, of August 30th 2017, assigning a PhD research position.

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled "Theory of quantum transport in graphene-based nanostructure networks" (Reference 2017/13).

The Technical Evaluation Commission designed for this purpose evaluated the *curricula* of the researchers applying for this call and raised its proposal.

In view of the proposal raised by the Technical Evaluation Committee and approved by the Executive Committee on August 30th 2017,

#### I RESOLVE

To assign to Sofia Sánz, with a degree in Physics by the Universidad Autónoma de Madrid (Spain), the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

Project: Theory of quantum transport in graphene-based nanostructure networks

Duration of the contract: 1 year renewable up to a maximum period of 4 years,

contingent upon performance

Tentative starting date of contract: September 4th 2017

Supervisor: T. Frederiksen

Donostia, August 30th 2017

Ricardo Díez Muiño

Director of the DIPC Foundation