

## RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2018

**Resolution of the Director of the *Donostia International Physics Center* Foundation, of January 30th 2018, assigning a PhD research position.**

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled “*Computational condensed matter physics: Electronic excitations in organo-metallic compounds*” (Reference 2018/1).

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 January 30th 2018,

I RESOLVE

To assign to Fabio Ferreira, with a degree in Physics by the University of Minho-Braga (Portugal), the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

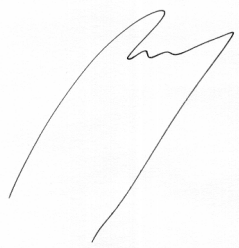
Project: Computational condensed matter physics: Electronic excitations in organo-metallic compounds

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

Tentative starting date of contract: April 1st 2018

Supervisor: P. Koval

Donostia, January 30th 2018



Ricardo Díez Muiño  
Director of the DIPC Foundation

## RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2018

**Resolution of the Director of the *Donostia International Physics Center* Foundation, of January 30th 2018, assigning a PhD research position.**

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled “*QM and QM/MM simulations of phosphate hydrolysis reactions catalized in various environments*” (Reference 2018/2).

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 January 30th 2018,

I RESOLVE

To assign to José Lanuza, with a degree in Chemistry by the University of Zaragoza, the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

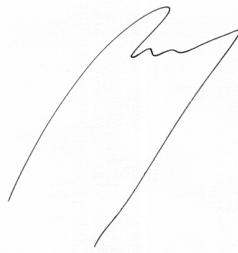
Project: QM and QM/MM simulations of phosphate hydrolysis reactions catalized in various environments

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

Tentative starting date of contract: February 15th 2018

Supervisor: X. López

Donostia, January 30th 2018



Ricardo Díez Muiño  
Director of the DIPC Foundation

## RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2018

**Resolution of the Director of the *Donostia International Physics Center* Foundation, of January 30th 2018, assigning a PhD research position.**

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled “*Electronic and thermal transport through strongly correlated systems as described by density functional theory*” (Reference 2018/6).

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 January 30th 2018,

I RESOLVE

To assign to Nahul Carlos Sobrino, with a degree in Physics by the University of Granada, the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

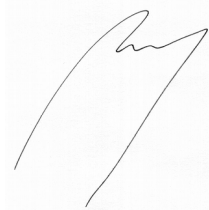
Project: Electronic and thermal transport through strongly correlated systems  
as described by density functional theory

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

Tentative starting date of contract: March 1st 2018

Supervisor: S. Kurth, R. D’Agosta

Donostia, January 30th 2018



Ricardo Díez Muiño  
Director of the DIPC Foundation

## RESOLUTION OF PRE-DOCTORAL DIPC POSITIONS 2018

**Resolution of the Director of the *Donostia International Physics Center* Foundation, of January 30th 2018, assigning a PhD research position.**

The DIPC Foundation opened a selection procedure for filling a predoctoral research position within the project entitled “*Dynamic self-assembly of plasmonic nanoparticles in flow*” (Reference 2018/7).

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 January 30th 2018,

I RESOLVE

To assign to Joscha Kruse, with a degree in Chemistry by the University of Hamburg (Germany), the following pre-doctoral position at the *Donostia International Physics Center* Foundation,

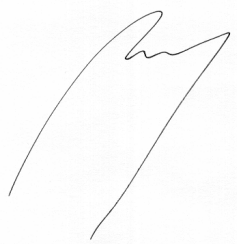
Project: Dynamic self-assembly of plasmonic nanoparticles in flow

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

Tentative starting date of contract: March 1st 2018

Supervisor: M. Grzelczak

Donostia, January 30th 2018



Ricardo Díez Muiño  
Director of the DIPC Foundation