RESOLUTION OF DIPC POSITIONS - June 2023

Post-doctoral Position

Resolution of the Director of the Donostia International Physics Center Foundation, of 29/06/2023, by which a Post-doctoral position is awarded.

The DIPC Foundation opened a selection procedure for filling a Post-doctoral position within the project entitled "Calculation of the Raman response of perfluorinated carbon chains (PFAS) in nanometer environments for the improvement of water pollution sensorics" (Ref. 2023/71).

The Technical Selection Committee designed for this purpose evaluated the *curricula* of the candidates applying for this call and raised its proposal.

In view of the proposal raised by the Technical Selection Committee and approved by the Executive Committee on 29/06/2023,

I RESOLVE

To assign to **Mario Zapata**, with a Doctoral Degree in Physical Sciences from the University of Los Andes (Bogotá, Colombia), the following Post-doctoral position at the *Donostia International Physics Center* Foundation,

Project	Calculation of the Raman response of perfluorinated carbon chains (PFAS) in nanometer environments for the improvement of water pollution sensorics
Principal Investigator Javier Aizpurua, Aitzol Garcia Etxarri	
Contract duration	3 years
Tentative starting date	06/07/2023

Donostia, 30/06/2023

Ricardo Díez Muiño

Director of the DIPC