POSTDOCTORAL RESEARCH POSITION IN THE AREA OF NEW MATERIALS FOR ENERGY STORAGE

Materials Physics Center (Donostia / San Sebastián)

The CFM is offering a postdoctoral position (2 years) starting as early as December 2022 to work with Profs. Felix Fernandez-Alonso and Pedro B. Coto. The activities undertaken by this postdoctoral researcher are an integral part of the I+D+i project TED2021-129457B-I00 Metastable & Active Carbon-based Materials for the Storage and Management of Clean Energy, funded by MCIN/AEI /10.13039/501100011033 and by the European Union NextGenerationEU/ PRTR.

The selected candidate will be hired by the Research Association MPC - Materials Physics Center. The salary will be 35,650,44 euros a year before taxes.

Candidates must hold a PhD degree in Chemistry, Physics, Materials Science or related discipline. A strong background in either radiation-scattering techniques (photon, neutron, etc) or computational materials modelling is necessary. Exposure and demonstrated hands-on-experience in both of these areas would be an asset.

Suitable candidates can apply for this position sending by email to jobs.cfm@ehu.eus the following information before 9th December 2022 with the subject label “Postdoc CFM-TED-MACMAT-01”:

1- An updated Curriculum Vitae, including a list of publications. (70%)
2- A presentation letter with declaration of interests (max. 1 page). (10%)
3- Two reference letters and/or contact email of two potential referees. (20%)

General enquiries or questions about this position should be submitted by email to: jobs.cfm@ehu.eus with the subject label “Postdoc CFM-TED-MACMAT-01” where “Postdoc CFM-TED-MACMAT-01” refers to the Job Offer Reference code you are interested in (thus, separate emails are required to apply for different job offers).