



INSTITUTO DE MICROELECTRÓNICA DE MADRID
(CENTRO NACIONAL DE MICROELECTRÓNICA)



## Postdoc position opened

Nanostructured Thermoelectric Materials Instituto de Micro y Nanotecnología (Spain)

We are looking for a **Doctor** with good track record **in materials nanostructuration**, **characterization**, **properties measurements**, **sputtering or polymer infiltration** to work with us in a project devoted to the generation of **wearable thermoelectric generators** in the framework of the ERC Advanced Grant **PowerbyU**.

We value also high motivation and personal skills.

If interested, send your CV and two reference letters to us:

(Email: marisol.martin@csic.es and olga.caballero@csic.es\_)

The final decision on the candidates will be taken by the end of October **2022** with all the CVs received.





INSTITUTO DE MICROELECTRÓNICA DE MADRID

(CENTRO NACIONAL DE MICROELECTRÓNICA)

## FINDER https://finder.imn-cnm.csic.es/ Prof. Marisol Martín-González

## PhD Opening

We are hiring under the **ERC Advanced Grant PowerbyU project at the** Instituto de Micro y
Nanotecnología, IMN-CSIC, Tres Cantos, Madrid, Spain.

In the context of an ERC Advanced Grant targeted to achieve **new** concepts in powering IoT devices using thermoelectric generators, we are looking for individuals with a degree in physics, chemistry, material science, or a master's degree who are interested in completing a PhD thesis in our group.

We value motivation to achieve a PhD thesis as well as prior experience in materials nanostructuration, characterization techniques, properties measurements, sputtering or polymer infiltration. Additionally, it is crucial to have good English abilities and personal skills.

If interested, send your CV and your Degree's marks to our us:

(Email: marisol.martin@csic.es and olga.caballero@csic.es )

The final decision on the candidates will be taken on different steps so feel free to write to us