

The University of Granada has just launched a research fellowship programme partially funded by the European Commission (programme **Athenea3i**).

The programme is focused on attracting highly talented young researchers to the University of Granada. One of the open positions could be at the Laboratory of Nanoelectronics, working in one of the research lines of our Lab, related to advanced simulation and characterization of nanoelectronic devices, development of new applications of nanoelectronic devices including IoT and biosensing, and fabrication and characterization of 2D semiconductor (TMDs) devices and applications.

More information (fellowship conditions, duration, etc.) can be found following the link <https://athenea3i.ugr.es/>

Athenea3i is a research fellowship programme focused on attracting highly talented researchers to the University of Granada (UGR) in order to benefit their research career with International, Interdisciplinary and Intersectorial opportunities. This innovative fellowship programme offers the experienced researchers an outstanding opportunity to develop new skills and competences, enriched with a personalised and pioneering career mentoring plan. Athenea3i also includes research periods at some of the most distinguished and outstanding institutions around the world, and optional secondment in regional, national and international companies.

Interested candidates can contact Francisco Gamiz at [fgamiz@ugr.es](mailto:fgamiz@ugr.es). All the applicants need to contact a scientific supervisor at UGR, who has to provide them with a Letter of Commitment.