



## Postdoc position Electron transport at the nanoscale in Van der Waals heterostructures

A postdoc position is open in the "molecular nanostructures & devices (NCM)" group at the Institute for Electronics Microelectronics and Nanotechnologies (IEMN), a CNRS laboratory located at the university of Lille – France.

This position is open in the context of a collaborative project funded by the "Agence National de la Recherche" and the "Swiss National Science Foundation". It is a project between our group and the Laboratory "Transport at Nanoscale Interfaces" led by Prof. Michel Calame at EMPA at Dübendorf (near Zurich). This group develops fundamental understanding in the optoelectronic, thermal and ionic transport properties of low--dimensional materials & devices and transfer this knowledge to applications for biochemical sensing and bioelectronics.

We are looking for a highly motivated postdoc with a PhD degree in condensed matter physics, materials science, nanoscience or a related discipline and a strong interest for 2D materials, nanofabrication, scanning probe microscopy and interdisciplinary research.

Our main goal with this project is to provide a better fundamental understanding of the interface in hybrid, mixed-dimensional Van der Waals heterostructures with high electronic bandwidth. We will focus on the nanoscale characterization (scanning probe microscope) of the organic/graphene interfaces (barristor device).

The position requires a good autonomy and initiative to work in a multidisciplinary environment. Good communication skills (written and oral) in English are also mandatory.

The "molecular nanostructures & devices" group is mainly interested in the electronic properties of organic nanostructures and molecular-scale electronics devices. IEMN (<a href="www.iemn.fr">www.iemn.fr</a>) is a widely recognized nanotechnology research centers in France with world--class clean--room equipment, electrical characterization and simulation capabilities, near-field scanning probe platform. Our group is well equipped with a platform for "materials and organic devices". We have a large experience for molecular materials and nanodevice fabrication and characterization. For more details: <a href="www.nanomol.wordpress.com">www.nanomol.wordpress.com</a>

The position is funded for 1 year (renewable one year), the foreseen starting date is February 1, 2019 or later.

Applicants should send by e-mail: A detailed curriculum vitae, a letter of motivation, PhD diploma with referee's reports and contact details of two referees to: *Dominique Vuillaume*, research director at CNRS, head of the "molecular nanostructures & devices" group: <a href="mailto:dominique.vuillaume@iemn.fr">dominique.vuillaume@iemn.fr</a>