

## Experimental research on single molecules/ nanotechnology

[Apply Now](#)

Company: Université de Liège

Location: Belgium

Category: computer-and-mathematical

### Topic description

4 PhD positions (4 years) are available in the group of Prof. A.-S. Duwez, in the framework of the ERC Advanced Grant project ().

We are looking for highly motivated PhD candidates to join our team dedicated to Single-Molecule Force Spectroscopy (SMFS). You will be part of the NANOCHEM group (You will study the mechano-chemical properties of functional molecules and molecular machines using single-molecule force spectroscopy.

You will be introduced to the ongoing research.

You will contribute with your own expertise and will receive additional training.

You will carry out research at the highest international standards

### Starting date

-10-01

### Funding category

EU funding

### Funding further details

ERC Advanced Grant

[Apply Now](#)

### Cross References and Citations:

1. Experimental research on single molecules/ nanotechnology Jobs Belgium ↗
  2. Experimental research on single molecules/ nanotechnology Jobs Belgium ↗
  3. Experimental research on single molecules/ nanotechnology Jobs Belgium ↗
  4. Experimental research on single molecules/ nanotechnology Jobs Belgium ↗
  5. Experimental research on single molecules/ nanotechnology Jobs Belgium ↗
  6. Experimental research on single molecules/ nanotechnology search Belgium ↗
  7. Experimental research on single molecules/ nanotechnology job finder Belgium ↗
1. Experimental research on single molecules/ nanotechnology jobs ↗
  2. Experimental research on single molecules/ nanotechnology jobs ↗
  3. Experimental research on single molecules/ nanotechnology jobs ↗

Source: <https://be.expertini.com/jobs/job/experimental-research-on-single-molecules-nanotec-belgium-universite-de-liege-bb1fb70f41/>

Generated on: 2024-05-06 by Expertini.Com