

# **Postdoctoral Fellowships**

Marie Skłodowska-Curie Actions Developing talents, advancing research



#### **CALL FOR APPLICATIONS 2025 – FELLOWS**

**Supervisor** Alexandre Courac

Supervisor page <a href="http://www-ext.impmc.upmc.fr/~kurakevych/">http://www-ext.impmc.upmc.fr/~kurakevych/</a>

Host Institution Sorbonne Université

https://www.sorbonne-universite.fr/en

Research Lab Institute of Mineralogy, Physics of Materials and Cosmochemistry

https://impmc.sorbonne-universite.fr/en/index.html

**Research Team**Design and study of novel materials with remarkable properties

https://impmc.sorbonne-universite.fr/en/research teams/design-and-study-of-novel-

materials-with-remarkable-properties.html

#### **Project Title**

In situ synthesis of photovoltaic forms of silicon at high pressure, high temperature conditions

#### **Project Description**

Silicon is a reference material that undergoes a number of irreversible transformations accompanied with changes of electrical properties (wide and narrow-band-gap semiconductors, metal and superconductor) in the pressure range of interest up to 20 GPa. The produced pure silicon forms will be tested for optical and semiconductor applications. Probing the chemical interactions and phase transformations in Si-rich systems will be performed by in situ techniques (calorimetry, x-ray diffraction).

### **Keywords**

high pressure, in situ synthesis, silicon allotropes

## **Description of the Host Research Lab**

The Institute of Mineralogy, Physics of Materials and Cosmochemistry (IMPMC) is a multidisciplinary institute of physics, earth sciences and biophysics-bioinformatics, located in the heart of Paris within Sorbonne University and the National Museum of Natural History.