



# Post-doctoral position (« Ingénieur de Recherche ») in Luminescence Dating

## **Description of the cluster**

The luminescence dating laboratory of the IRAMAT-CRP2A institute located in Pessac, near Bordeaux (France), is one of the three partners of the LaScArBx (Labex Sciences Archéologiques de Bordeaux : <u>http://lascarbx.labex-univ-bordeaux.fr/</u>).

This laboratory is involved in the development of physical methods aimed at characterizing and dating archeological materials. Its luminescence dating group is participating to a continuously growing number of archaeological projects, many of them being conducted in collaboration with its two LaScArBx laboratory partners: Ausonius and PACEA.

## **Duration**

The position is for one-year. Starting date is January 2020.

## Job status

Full time position financially supported by the Labex Sciences Archéologiques de Bordeaux (LaScArBx).

## Description

The successful applicant will be involved in the dating and methodological research programs developed by the scholars of the luminescence dating group.

### **Profile of applicant**

The applicant must have a PhD degree and a good experience in luminescence dating of either quartz or feldspars, as well as in the associated dosimetry. A post-doctoral experience would be appreciated but is not of compulsory nature.

### **Research labs involved**

Institut de Recherche sur les ArchéoMatériaux (IRAMAT) Centre de Recherche en Physique Appliquée à l'Archéologie (CRP2A) Esplanade des Antilles 33600 PESSAC

### **Procedure for application**

The application must be sent to the LaScArBx staff before 31 October 2019: Sylvie Maleret (sylvie.maleret@u-bordeaux-montaigne.fr), with copy to Dr. Pierre Guibert (guibert@u-bordeaux-montaigne.fr), head of the luminescence dating group.

### **Salary**

The monthly net\* income ranges from  $1.870 \in$  to  $2.200 \in$  depending on the previous experience (\*social security insurance and other taxes are paid by the University).









