



ICCRAM, The International Research Center of research in Critical Raw Materials for advanced industrial technologies within University of Burgos is looking for international candidates to work in high-level projects (EU-H2020, Industrial projects)

1) Description:

ICCRAM is a new Excellence International Center hosted at the University of Burgos which develops activities in the following areas: Industrial Technology, Materials Science, Nanosafety, Materials Design, Efficiency Management, Energy efficiency, Eco-innovation and Critical Raw Materials substitution. ICCRAM is participating presently in 8 EU initiatives, networks and projects.

In this call, ICCRAM is focusing its attention on materials by design, genome materials initiatives and simulation activities. **Particularly high-level DFT and ab-initio calculations expertise**.

Knowledge in other related areas like Integrated computational engineering, Applied design of new materials and Multiscale modelling of new nanostructured materials with applications in engineering, will be a plus.

ICCRAM is seeking for applicants with significant accomplishments in any area of computational materials science and engineering and who are committed to excellence in research in a multidisciplinary environment, with exceptional communication and interpersonal skills.

2) Requirements:

The applicant should:

- Hold a PhD in any of the following disciplines (or related): Mechanical Engineering, Materials Science, Physics or Chemistry.
- Have an excellent level and record of publications on DFT and ab-initio calculations. Particular expertise in magnetic materials will be highly valuable.
- Experience in molecular/multiscale modelling of materials (FEM, MD, DFT, kMC or similar), and computer programming skills will be also considered.
- Previous experience of participation in EU-projects, with deliverables responsibility will be taken into account.

3) Description of the position:

- The fellowship will be for a period of **two** years.
- Salary: to be fixed depending on the experience of the candidate. Range 30.000-40.000€ gross/year.
- Further **career** plan will be discussed after the 2 years.

4) The application must include:

- Application letter including a statement of interests
- CV including details of research experience and list of publications
- Application should be send to director.iccram@ubu.es and/or eu-projects@ubu.es before December 31, 2015.