





CNRS Postdoctoral fellow

CRISMAT (Caen, France)

Subject: new sulphide based thermoelectric materials

CRISMAT laboratory offers a CNRS fulltime postdoctoral position on thermoelectric materials.

The research project is supported by the Normandy Region (2023 Label of Excellence call).

This position is awarded for 12 months (with an option to renew). It would ideally begin from 1st April 2024.

Wages: ~2100 €-2900 €/month (net salary, depending on experience)

This position will involve chalcogenide materials synthesis, structural and chemical characterization, and transport properties measurements.

Applicants should have a strong background in materials science, solid-state chemistry and physics. Experience in materials processing (powder synthesis, SPS), crystal structure analysis and transport properties would be an advantage.

The candidate should possess excellent English communication skills, both oral and written.

Deadline for application: 15/12/2023

Interested applicants should send by email CV, motivation letter and recommendation letters to:

Emmanuel Guilmeau, CNRS Director of Research (CRISMAT, Caen, France)

Email: emmanuel.guilmeau@ensicaen.fr

Tel:+33(0)231451367