**Tenure-track professorship (Junior Professor Chair)** 

Université Clermont Auvergne – Clermont-Ferrand, France

Observatoire Physique du Globe de Clermont-Ferrand (OPGC)

**Laboratoire Magmas et Volcans (LMV)** 

The Laboratoire Magmas et Volcans (LMV), Université Clermont Auvergne (UCA) and

Observatoire Physique du Globe de Clermont-Ferrand (OPGC) are expecting a tenure-

track professorship (Junior Professor Chair) specializing in early Earth studies, to begin

in Fall 2025. This position is part of a strategic initiative to strength our expertise in

early Earth systems, planetary science, and the origins and evolution of Earth.

The successful candidate will be expected to:

• Develop an internationally recognized research program on different topics

including the formation and evolution of the solar system from small bodies to

planets.

· Develop research projects, emphasizing strength of the laboratory facility of

experimental petrology, analytical instruments of geochemistry, and numerical

modeling.

Contribute to undergraduate and graduate education in Earth and Planetary

Sciences, with a reduced teaching load of 64 hours per year (96 HETD) during

the tenure-track period.

The tenure-track position spans 3 to 6 years, with the potential for a permanent

appointment as a tenured full professor following a successful review. Upon tenure,

the teaching load will align with the standard 192 hours per year of the French

university system. The tenure track position comes with a 200,000 Euros grant

package that can be used for the recruitment of a PhD or a post-doc.

Contacts:

Dr Ali Bouhifd (Ali.Bouhifd@uca.fr)

Dr Maud Boyet (Maud.Boyet@uca.fr)

Dr Erwan Thebault (erwan.thebault@uca.fr)