



In the frame of a Belgian Science Policy (BELSPO) Brain.be project between the Vrije Universiteit Brussel, the Université libre de Bruxelles and the Royal Belgian Institute of Natural Sciences, Brussels, Belgium, we are looking for a postdoctoral researcher skilled in isotope cosmo/geochemistry and mass spectrometry, willing to develop and apply new isotopic tools on Antarctic meteorites and Archean samples using the clean labs and instrumental facilities at VUB and ULB.

Candidates should have obtained a PhD degree in geochemistry less than 8 years ago. The ideal candidate will show scientific curiosity in geosciences and planetology, ability to work in collaboration and interest in analytical development. The working language is English, and the candidate will share his/her time between the three partners (VUB, ULB and RBINS), all located in Brussels within short distance.

Salaries are competitive and allow comfortable living in Belgium. Appointment is for 12 months first, renewable within the consortium of the project for another 24 months in total depending on results and progress.

To apply, send your CV with a motivation letter (plus 2 potential referees) in English to Vinciane Debaille ([vinciane.debaille@ulb.be](mailto:vinciane.debaille@ulb.be)) and Steven Goderis ([steven.goderis@vub.be](mailto:steven.goderis@vub.be)). The position will start as soon as possible after September 1<sup>st</sup> 2023, and will remain open until being filled. There will be opportunities to meet and discuss at the Goldschmidt Conference.

Steven Goderis (Vrije Universiteit Brussel)

Vinciane Debaille (Université libre de Bruxelles)

Sophie Decrée (Royal Belgian Institute for Natural Sciences)