Postdoc in Stable Isotopes and Reaction Kinetics

Posting Details

Indiana University is an equal employment and affirmative action employer and a provider of ADA services. All qualified applicants will receive consideration for employment without regard to age, ethnicity, color, race, religion, sex, sexual orientation or identity, marital status, national origin, disability status or protected veteran status. Indiana University does not discriminate on the basis of sex in its educational programs and activities, including employment and admission, as required by Title IX. Indiana University’s non-discrimination statement is found in policy UA-01 at http://www.policies.iu.edu. Questions or complaints regarding Title IX may be referred to the U.S. Department of Education Office for Civil Rights or the university Title IX Coordinator. The address for Indiana University’s Title IX Coordinator is: 400 E. 7th Street, Poplars 833, Bloomington, IN 47405. The Annual Security and Fire Safety Report, containing policy statements, crime and fire statistics for all Indiana University campuses, is available online at https://protect.iu.edu/police-safety/annual-reports/index.html You may also request a physical copy by emailing IU Public Safety at iups@iu.edu or by visiting IUPD.

Title
Postdoc in Stable Isotopes and Reaction Kinetics

Appointment Status
Non-Tenure Track

Department
IU Bloomington Earth and Atmospheric Sciences

Position Summary
Applications are invited for a Postdoctoral Research Associate at Indiana University Department of Earth and Atmospheric Sciences. The project aims to use non-traditional stable isotopes to measure reaction rates and understand the mechanisms of mineral-aqueous solution reactions. See our recent publications for details (Zhu et al., 2016, Chemical Geology; Zhu et al, 2020, 2021, GCA). The project will employ a combined experimental, analytical, theoretical, and modeling approach. The successful candidate will hold a Ph.D in earth sciences or a closely related field by date of appointment. A strong background in either stable isotopes or kinetics and thermodynamics is required. Experience performing aqueous geochemical experiments and using geochemical equilibrium and kinetics models is highly desirable.

Salary is competitive and includes fringe benefits. The initial appointment will be for one year, with the possibility of renewal for another two years, subject to performance and funding availability. The candidate will be based on the Bloomington campus of Indiana University, and will have access to an extensive suite of analytical tools, including MC-ICP-MS, TIMS, ICP-OES, ICP-MS, FESEM, and FETEM. Indiana University has some of the most powerful high-performance computing facilities in the nation that are free for faculty and students to use. The position requires excellent communication and interpersonal skills, intellectual curiosity, and a willingness to explore unfamiliar aspects of earth sciences.

Major Duties/Responsibilities:
- Perform batch, mixed flow reactor, and column experiments examining the interactions between minerals and aqueous solutions
- Analyze experimental run products using analytical techniques geared toward both solid and fluid characterization
- Perform spreadsheet computations and geochemical modeling to interpret the experimental results
- Develop and apply theoretical models to decipher the thermodynamics of isotope fractionation and reaction mechanisms
- Present and report research results and publish scientific results in peer-reviewed journals in a timely manner

Basic Qualifications
A completed Ph.D. degree by appointment date and within the last five years
Firm grasp of aqueous geochemistry and/or isotope geochemistry
Excellent written and oral communication skills

Department Contact for Questions
Professor Chen Zhu (chenzhu@indiana.edu)

Additional Qualifications
Research experience in an aqueous geochemical laboratory, preferably performing experiments and analyses
Research experience in stable isotope geochemistry

Salary and Rank
45,000 - 55,000

Special Instructions
Please attach a 1-page cover letter expressing interest and qualifications, a CV with a list of all publications and research grants, a 1-page research statement summarizing previous research experience, and the names and contact information of at least 2 referees with knowledge of your research and academic experience.

For Best Consideration Date
10/20/2021

Expected Start Date
01/01/2022

OAA #
22108-24

Supplemental Questions
Required fields are indicated with an asterisk (*).

Applicant Documents

Required Documents
1. Curriculum Vitae
2. Letter of Application
3. Research Agenda
4. List Of References

Optional Documents

https://indiana.peopleadmin.com/postings/11356/print_preview