

Thermochronology or Cosmogenic Isotopes Research Scientist and Lecturer Position, Univ. Tuebingen, Germany

The Earth System Dynamics research group at the University of Tübingen, Germany, announces an open position (Assistant) in thermochronology or cosmogenic isotope analytical techniques. The preferred candidate will have demonstrated experience in running a thermochronology ((U-Th)/He, fission track) or cosmogenic isotope laboratory with application to problems in tectonics and surface processes. The candidate is expected to play a leading role in managing the research group and laboratories. Mentoring of students, proposal writing, collaborative research within the group, and teaching (in English and eventually German) a minimum of 4 hours per week are required. Position requirements include: (1) a PhD at the time of appointment, (2) experience in laboratory management, and (3) a collegial personality within a workgroup environment.

Salary is commensurate with experience (A13, 100%). The position is available for 3 years with a possibility for an additional 3-year appointment. The position also has the possibility to become permanent after an initial evaluation period. Interested persons should send a CV with a list of peer review publications, 1 page statement of research interests, past laboratory management experience, and contact information for three references. Application materials (in a single PDF file) and questions concerning this position should be directed to Todd Ehlers at todd.ehlers@unituebingen.de. Applications should be submitted by May 1, 2015. The start date for the position is negotiable, but preferably in the fall of 2015.

The University of Tübingen is committed to increasing the proportion of women in research and teaching positions and therefore encourages qualified candidates to apply. Disabled persons will be given preference if equally qualified. Employment takes place via the Central Administration of the University.