

## **AGeS Student Geochronology Research and Training Program Laboratory Overview**

### **University of Illinois at Urbana-Champaign (U-Th)/He Laboratory**

#### ***Lab Description***

The Helium Analysis Laboratory (HAL) at UIUC contains an ultra-high-vacuum, noble gas extraction and analysis line. Key features of this line include: a) a diode laser, b) fully automated operation with Pychron software written by Dr. Jake Ross at New Mexico Tech, c) cryogenic purification trap, d) calibrated standard and gas spiking system, and e) a Pfeiffer gas source quadrupole mass spectrometer. The system is capable of obtaining blank levels of .1 fmol  $^4\text{He}$ . A Nikon SMZ-18 stereo microscope with accompanying imaging software is used for grain selection and preparation for  $^4\text{He}$  analysis. Prof. Willy Guenther, along with other faculty members in the Dept. of Geology, also maintains a Thermo iCAP Q quadrupole ICP-MS. The iCAP is frequently and routinely used for trace element isotope dilution analysis, with a self-aspirating low-flow PFA nebulizer, an all-PFA sample introduction system, and an ESI autosampler.

#### ***Expected Time Frame***

Students should allocate at least one week's time for visiting the HAL and analyzing a minimum of 5 samples (assuming 3-5 aliquots of apatite and zircon per sample). This will include an additional set of standards of known age (typically Durango apatite or Fish Canyon Tuff zircon) of approximately one per 5-8 unknowns. These standard grains are included in the total number of grains when assessing costs (see below). Initial grain screening for aliquots is a critical component of (U-Th)/He analysis and requires hands-on training for users to properly identify high-quality candidate grains in stereoscope, and develop manual skills to manipulate the micrometer-scale crystals and carrier Nb-tubes. Prof. Willy Guenther (lab PI) or Linda Angeloni (lab manager) will train and assist students in this aliquot selection and stereoscope use.

Visiting students will be expected to run their own samples for degassing on the noble gas line. This develops a new set of lab skills and eliminates some of the potential "black-box" nature of thermochronologic data analysis. Again, Willy or Linda will train new users on the line and be on-call to assist should any issues crop out while using the instrumentation. Completing all of the necessary tasks to obtain a (U-Th)/He date can be difficult to achieve in a single visit as learning the necessary tasks for grain dissolution, spiking, and ICP-MS analysis are time intensive. Moreover, safety and cleanliness concerns with respect to wet chemistry spikes and acids are such that these tasks are best completed by experienced individuals to avoid accidents and cross-contamination of spikes and samples. Linda will therefore take the lead in performing the wet chemistry methods, although the students are welcome to observe this process if interested.

### ***Analytical Costs***

The HAL's visitor rates are assessed at \$56.99 for each apatite analysis and \$66.22 for each zircon analysis. We recommend 6 single apatite grain aliquots per basement sample and 6 single zircon grain analyses per basement sample. These prices include all consumables and supplies, use of equipment, training, and preliminary data reduction. In addition, Willy will aid in the interpretation of the data.

### ***Preparation for Visit***

Prior to their visit, students should have already obtained mineral separates. A number of commercial mineral separation services exist. If the student does not have access to the equipment necessary to conduct mineral separation methods (crushing, pulverizing, and run through hydrodynamic, heavy liquid, and magnetic separation), they should contact Dr. Guenther for some suggested companies. Students should also note that not all rock samples provide apatite or zircon in sufficient quantity or quality for useful (U-Th)/He dating. As such, students are encouraged to contact Dr. Guenther to assess the suitability of these techniques, rock types, and objectives.

### ***Relevant Laboratory Staff***

The HAL is directed by Professor William Guenther and managed by Linda Angeloni. Both Dr. Guenther and Ms. Angeloni will be in charge of assisting the visiting students and directing their training, sample preparation, analysis, data reduction, and data interpretation. They will also be responsible for the wet chemistry lab methods and ICPMS analysis.

### ***Contacts***

If you are interested in visiting the HAL, or would like to discuss potential collaborations, please contact:

William Guenther: [wrg@illinois.edu](mailto:wrg@illinois.edu)

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