

The Transuranic Chemistry Center of Research Excellence is recruiting sophomore and junior undergraduates who are interested in graduate research in one of the groups within the Center. Join us for lectures from Center PIs and National Laboratory Researchers, networking opportunities, and a day of lab tours, graduate school Q&A's, and a chance to explore Atlanta!

April 11-13, 2024

Atlanta, GA

Applications are due by February 15, 2024, 11:59 PM

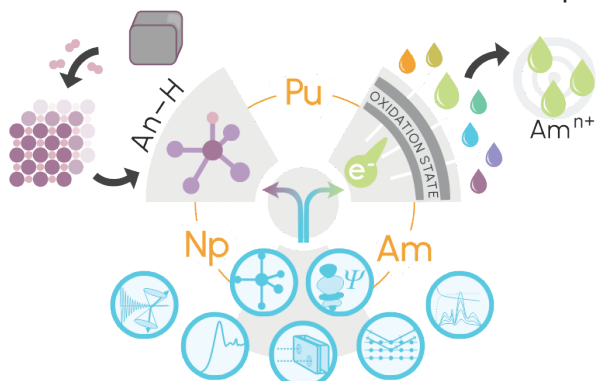
**Apply
Here**



Or scan to apply!

Chemistry of Transuranic
Hydride Complexes

Redox Control of
Americium Speciation



Cross-Cutting: Theory & Computation

Our team is balanced between synthetic chemists, spectroscopists, engineers, and theoreticians, and spans 8 research groups across 6 universities. We partner with a number of national laboratories and user facilities.

Learn more about our research goals, and visit our research groups at the TRU CoRE website!

<https://trucore.dudasites.com/>

For questions about the application or event, please contact Henry La Pierre (hsl@gatech.edu).



James Boncella

Washington State University (WSU)

Pacific Northwest
National Laboratory (PNNL)

Lawrence Livermore
National Laboratory (LLNL)

Advanced Light Source (ALS)

Stanford Synchrotron
Radiation Lightsource (SSRL)

University of California,
Santa Barbara (UCSB)



Trevor Hayton

Los Alamos
National Laboratory (LANL)



Scott Daly



Bess Vlasisavljevich

University of Iowa (UI)



Ivan Popov

University of Akron (UA)

Savannah River
National Laboratory (SRNL)

Transuranic Synthetic Facility (TSF),
Georgia Institute of Technology (GT)



Henry La Pierre
Director



Anna Erickson



Martha Grover

● Academic Partners

▲ National Lab Partners

■ User Facilities

Theoretical

Experimental