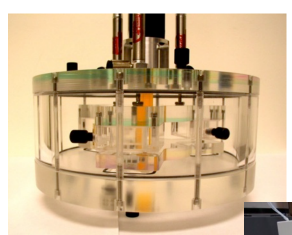
## **Chemical Properties of the Heaviest Elements**



## Research Overview

Developing chemical systems including automation to determine the chemical properties of the trans-actinide elements.



Gas-Liquid Interface for Transferring Transactinides to Automated Radiochemistry (GLITTAR)

Super Heavy Element Liquid Automation (SHELA)

## **Potential Collaborations**

- Chemistry development
  - Specific ligand synthesis
  - Atom-at-a-time systems with rapid kinetics
- Automated chemical systems
  - Instrumentation development
- Accelerator based chemistry experiments
  - Online measurements of short-lived species

## **Previous Dissertations**

- Extraction Chromatographic Studies of Rf and Db Homologs (M. Bennett, UNLV, 2011)
- Investigation of flerovium and element 115 homologs with macrocyclic ligands (J. Despotopulos, UNLV, 2015)

Contact: Dawn Shaughnessy, shaughnessy2@Ilnl.gov, (925) 422-9574