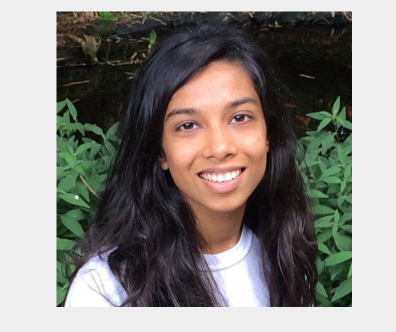
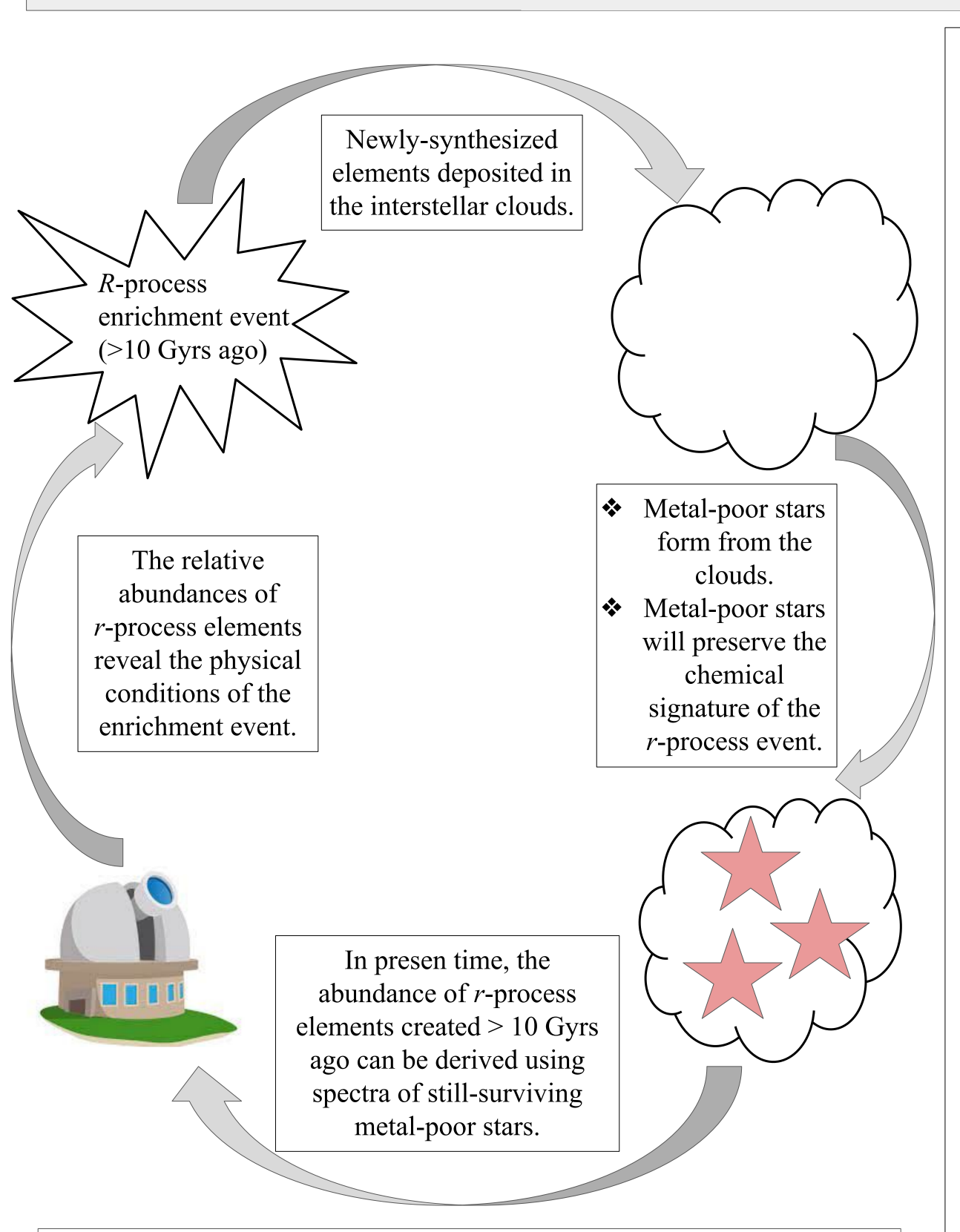


## Actinide Abundances Using New Uranium Lines

**Shivani P. Shah<sup>1,2</sup>**, Rana Ezzeddine<sup>1,2</sup>, Alex Ji<sup>2,3</sup>, Terese Hansen<sup>2,4</sup>, Marcio Catelan<sup>2,5</sup>, Timothy Beers<sup>2,6</sup>, Rebecca Surman<sup>2,6</sup>, Erika Holmbeck

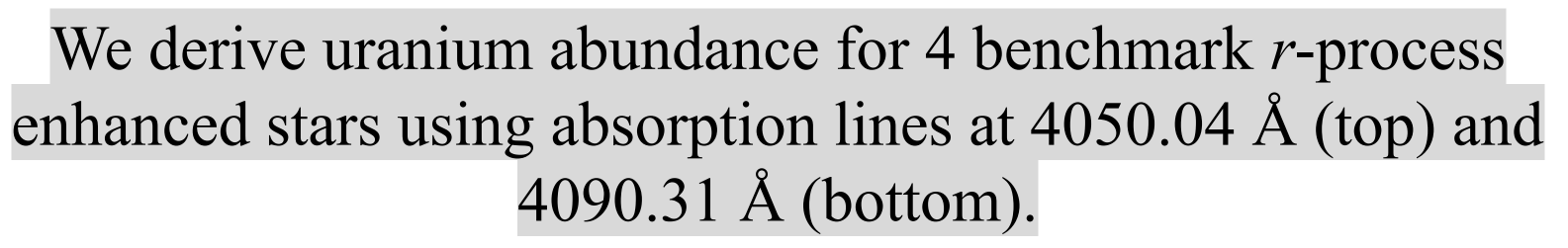


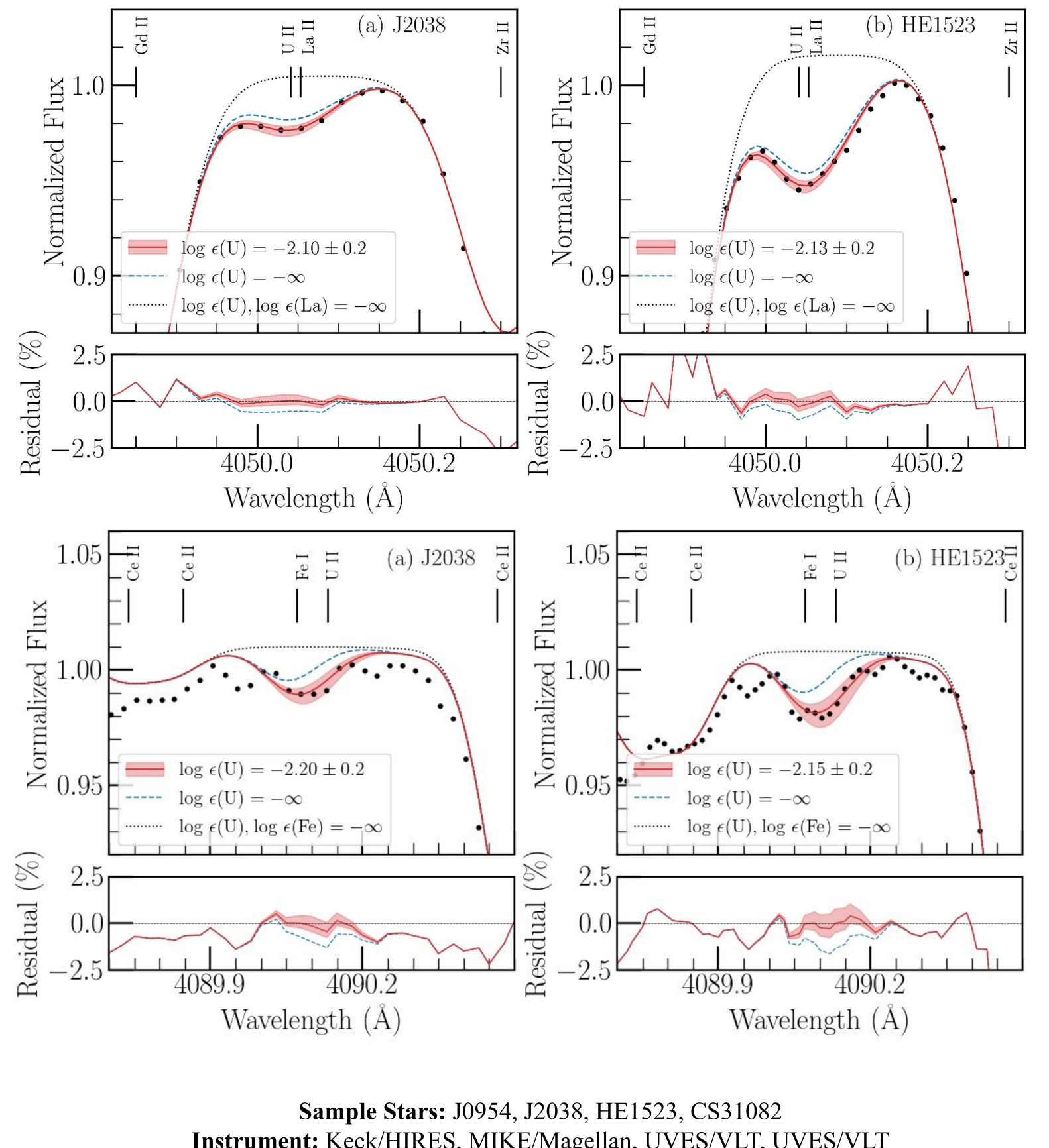
University of Florida, 2. JINA-CEE, 3. University of Chicago, 4. Stockholm University, 5. Pontificia Universidad Catolica de Chile,
 University of Notre Dame, 7. Carnegie Observatories



## Uranium: An important *r*-process element, but difficult to detect!

- Uranium (U) is the heaviest stable element produced in the universe and belongs to the actinide group of elements.
- ❖ It's abundance is sensitive to the physical conditions of the enrichment event.
- Additionally, U is radioactive offering the opportunity to estimate the age of the enrichment event.
- $\bullet$  However, of the ~100 *r*-process enhanced stars discovered so far, U has been detected in only ~6.
  - The canonical absorption line used is heavily blended.



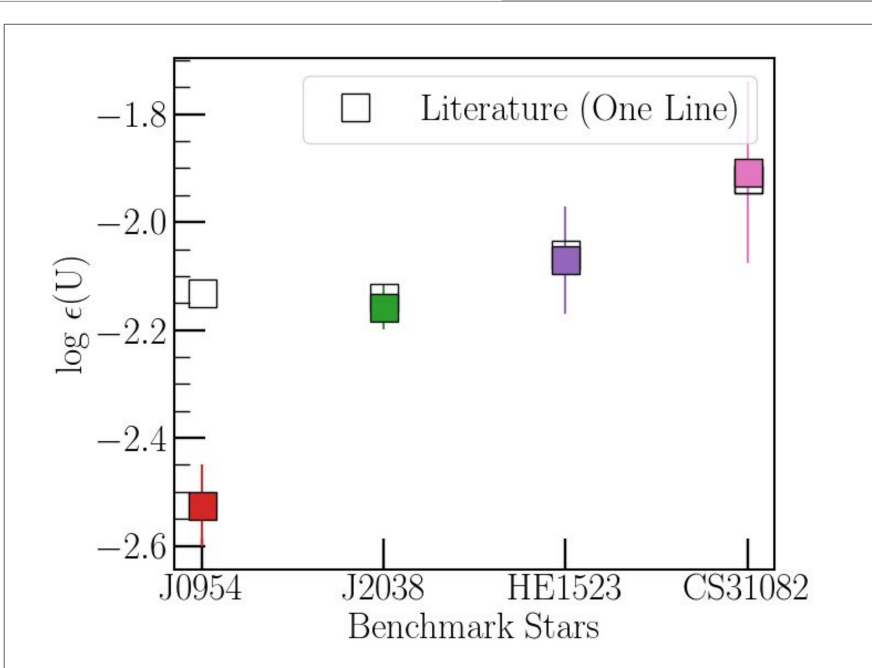


Sample Stars: J0954, J2038, HE1523, CS31082
Instrument: Keck/HIRES, MIKE/Magellan, UVES/VLT, UVES/VLT
Resolving Power: > 60,000

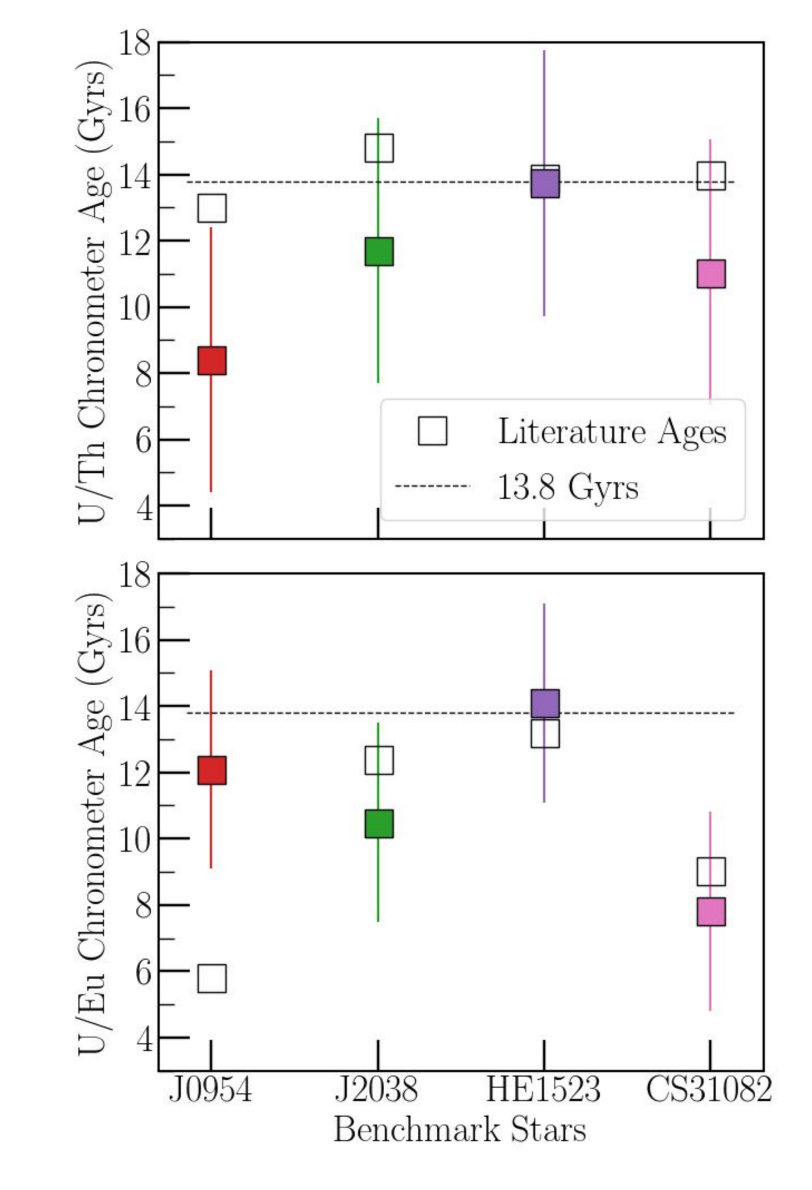
Signal-to-Noise Ratio: > 150
Radiative transfer code: MOOG (Sneden) (https://github.com/alexji/moog17scat)
Model Atmosphere: 1D ATLAS9 (Castelli and Kurucz)

Linelist: linemake (https://github.com/vmplacco/linemake)

Spectroscopic analysis: Spectroscopy Made Harder (https://github.com/eholmbeck/smhr-rpa)



Mean U abundance using 3859, 4050 and 4090 Å absorption lines comparable to literature abundances from 3859 Å line.



Age estimates of the stars using radioactivity of U and Th. First age-estimates using multiple U lines!