

2020 Q&A Virtual Poster Session Assignments

July 30, 2020 -- 2:30 PM – 3:30 PM (Mountain Time)



The Geo-Launchpad Program is a collaborative internship and pre-research internship program managed by UNAVCO and Front Range Community College for Colorado and New Mexico community college students. Geo-Launchpad is funded by National Science Foundation Award ICER-1540524.

| No. | Poster Title | Zoom Info |
|-----|---|--|
| 001 | Uncharted Territory: Reviewing the USGS standard operating procedure (SOP) for future hydrographic mapping endeavors by Johnathan Bias & Maeve Wilder | https://zoom.us/j/88069465196 Password: Interns20 |
| 002 | Mapping Our Nation: How volunteers are modernizing the U.S. Geological Survey's National Map by Celeste Briefs & Sean Vogel | https://zoom.us/j/84726322917 Password: Interns20 |



RESESS is dedicated to increasing the diversity of students entering the geosciences by providing upper-level undergraduate students with real-world research experiences throughout the summer. RESESS is funded by the National Science Foundation under Grant No. 1724794.

| No. | Poster Title | Zoom Info |
|-----------------|--|--|
| 003 & 004 | A petrochronological comparison of Neoproterozoic monazite from southwestern Montana by Jae Bridges | https://zoom.us/j/82161886347 Password: Interns20 |
| | Using monazite geochronology to time deformation events in the Hell Roaring Creek shear zone, SW Montana by Keneni Godana | |
| 005 & 006 | Newly digitized structural data from the southern Appalachians and comparisons to subsurface anisotropy from seismic stations by Zulliet Carbrera Gomez | https://zoom.us/j/89977692351 Password: Interns20 |
| | Mapping the deformation patterns of the Greenville 1x2 degree quadrangle in the southern Appalachians subsurface with seismic anisotropy by Makayla Mather | |
| 007 & 008 | Geochemical consequences of Pressure and Temperature in arc magma formation: Modeled partitioning of Sr/Y and La/Yb in primary arc magmas by Benjamin Miller | https://zoom.us/j/85800196395 Password: Interns20 |
| | Mid-crustal magmatic assimilation in arc magmas: Their effect on Sr/Y and La/Yb ratio in different P and T conditions by Mario G. Velazquez-Sanchez | |