| Post Doctoral Scholar | Advisor          | Research   |
|-----------------------|------------------|--|
| K. Bazilevskaya *     | Brantley         | Regolith formation, porewater chemistry (DOE funded) |
| P. Chattopadhyay      | Singha           | Short and long term aquifer behavior                 |
| B. Clarke             | Kirby/Singha     | Geophysical measurements of subsurface               |
| C. Graham             | Lin/Duffy        | Soil moisture at SSHO                                |
| E. Hasenmuller        | Kaye/Brantley    | Carbon dynamics in SSHO                              |
| L. Jin *              | Brantley         | Regolith formation, porewater chemistry              |
| L. Ma *               | Brantley         | U-series isotope analysis during regolith formation  |
| K. Naithani *         | Eissenstat/Davis | Quantitative plant ecology at SSHO                   |
| Y. Shi                | Davis/Duffy      | Coupled atmospheric/hydrologic modeling              |
| P. Sullivan           | Duffy/Brantley   | Modelling water isotopes and chemistry               |
| Y. Zhao *             | Lin              | Spatial and temporal patterns of soil moisture       |

Table 1. Postdoctoral scholars who worked or are working at SSHO (\* =salary from DOE funds as well as NSF & other sources)