

Faculty and staff at the University of Georgia with interests in Clay Mineralogy

A diverse number of UGA faculty conduct research related to Clay Mineralogy. These faculty reside in the Geology, Crop and Soil Sciences, Chemistry, and at the Savannah River Ecology Laboratory. Below is a listing of the various researchers and their areas of interest. Follow each faculty's link to learn more about their teaching and research interests.

- [Douglas E. Crowe](#) - Stable isotope studies of hydrothermal systems and supergene enrichment zones
- [Nathan D. Melear](#) - Iron oxide and hydroxide genesis in soils and kaolin deposits
- [Valentine A. Nzengung](#) - Sorption and degradation of organic pollutants and the preparation of nonselective organoclays
- [Tina Salguero](#) - Focuses on hybrid materials that incorporate nanosheet components
- [Paul A. Schroeder](#) - Clay mineralogy with application to the record global change
- [Aaron Thompson](#) - Microscale microbial and geochemical processes in soils, sediments and waters that impact terrestrial ecosystems

For further information call or e-mail:

[Dr. Paul A. Schroeder](#), Professor
706-542-2652 or room 301A (3rd floor Geology and Geography Building)
[e-mail schroe@uga.edu](mailto:schroe@uga.edu)