

NanoGeoScience, University of Copenhagen

Our group is international, with researchers from chemistry, physics, geology, mineralogy, engineering and biology. We work together in a dynamic team to solve questions of relevance to energy and the environment. We combine a unique set of nano-techniques with classical methods to understand the fundamental processes that take place at the fluid (water, gas, oil) interface with Earth materials.

Total of 6 to 8 new positions as: Associate Professor
Assistant Professor
Post-Doctoral Fellow
PhD Student

In the following topics: aqueous geochemistry (surface complexation)
physics or applied X-ray physics
biochemistry or molecular biology

Full details: http://www.ku.dk/english/vacant_positions/

only complete applications will be considered.

For questions: Group Leader, Prof. Susan Stipp, stipp@nano.ku.dk; +45 35 32 02 02