

Titre : Early Diagenesis and archivage of ocean and atmosphere chemistry in the Palaeoproterozoic old rocks in Gabon (2.1 Billion years ago). Multi-proxies analyses.

Methods: Mineralogy, Geochemistry (traces and major elements), isotopes chemistry (Fe, S) and Petrography.

This work will be supported and funded by the international programme focused on the Palaeoproterozoic basin.

Aims : To understand the initial stage of Ocean-Atmosphere chemistry and Paleoconditions

Supervisor : Abder El Albani (IC2MP – Poitiers)

Contact : abder.albani@univ-poitiers.fr