Sedimentology of Isolated Carbonate Platforms

Be part of an inter-disciplinary research team examining the diverse controls on the production, transport, and accumulation of carbonate sediments in the Bahamas. The successful candidate will consider the interaction between the platform-top and slope to enumerate sedimentary budgets for modern carbonate platforms with a view to better interpreting the stratigraphic record.

You will be expected to interact with current faculty in the Comparative Sedimentology Laboratory (CSL), a center with a long tradition of excellence in research and training in carbonate sedimentology which hosts a vibrant student population.

We seek an eager candidate with a broad background in carbonate geology - numeric competence viewed favorably.

Prof. Sam Purkis: spurkis@rsmas.miami.edu
http://www.rsmas.miami.edu/people/faculty-index?p=sam-purkis