

Reconstitution of past environment in the Mar Menor coastal lagoon" is a multi-approach study of a really unique coastal area. It use principle of granulometry, geochemistry, ecology and even historical data, to provide a chronological frame as precise as possible for the environmental changes affecting this lagoon since the Holocene. The panel of technics provided by the UMR Géosciences Montpellier and its associated teams is wide: Laser granulometry, X-Ray Fluorescence, Gamma-Ray spectroscopy, Radocarbon dating... All those tools are rallied in order to improve the knowledge on plaeo-environment, and eventually, past climat.