Submerged paleoenvironments and ancient remains found in wet environments (archeology and conservation)

Submerged landscapes or material remains, whether structures or artifacts recorded in humid environments, bring us information that could leave us to another understanding on the prehistory or protohistory occupation. These remains must also be treated methodologically by applying specific techniques to the environment in which they are integrated, being from the scientific field of archelogy or conservation, two sciences that need to go hand on hand when studying these kind of traces.

This session pretends to focus your discussion on two points:
1. On one hand the understanding and establishment of old landscape pictures recorded in coastal areas, lakes or river courses.
2. On the other hand, to confront methodological and technical options in the process of registration, interpretation and understanding of structures and artifacts found in wet or underwater zones, whether in archeology or conservation.