

BEACHMED-E SOUS-PROJET 2.2

**Caractérisation des conditions hydro-météorologiques en zone littorale
et analyse des risques littoraux, du comportement des ouvrages de
protection et de la dynamique des prairies de *Posidonia oceanica* –
NAUSICAA**

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REVUE BIBLIOGRAPHIQUE Version Française



Modélisation hydrodynamique pre-littorale et littorale / Compréhension des processus Hydrodynamiques dans le Golfe du Lion (France)

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Posidonia oceanica meadows, regression, Latium coasts

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Hydrodynamic, Sea circulation, Meteorology, Models, Erosion

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