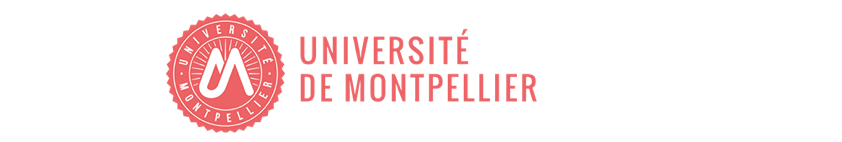
ABSTRACT



**Title: Method of wave-morphodynamic coupling of the coastline by minimization princi- ple.**

**Keywords:** Hydro-morphodynamics, Optimization, Model validation, Coastal, Variational ap- proach, Energy minimization, Optimal transport, Waves.

**Abstract:** Morphodynamical models in shallow coastal waters is a challenging topic, especially when trying to reproduce physical phenomena such as sandbar creation. Classic models are generally very complex and highly parameter- ized; they separately solve the physical equa- tions of hydrodynamics and morphodynamics at a very small scale of the order of second in time and meter in space. During this thesis, we developed a numerical model proposing a more global approach to coastal morphodynamics, based on an optimization principle.

The optimization theory is the study of the evolution of a system while searching system- atically for the minimum of a function derived from some of its physical properties. Using mathematical optimization theory, we have designed a model that describes the evolution of the sea bottom elevation while taking into account the coupling between morphodynamic and hydrodynamic processes. Our model is based on the assumption that the sea bottom adapts to minimize a wave energy. The choice

of this function determines the driving force be- hind the morphological evolution of the seabed.

Models based on the minimization prin- ciple rely on the calculation of some deriva- tives. This can be achieved by heavy methods (automatic differentiation) and lighter ones (analytical solutions); but they all have their drawbacks. Our strategy uses the Hadamard derivative to calculate the gradient of any cost function with respect to shape, allowing us to solve the optimization problem at the heart of the model. This strategy has enabled us to cre- ate a generic morphodynamic model that can be used with any hydrodynamic tool. Thus, our model has thus been validated both numer- ically (convergences, etc.) and experimentally, through flume canal experiments.

Thanks to these developments, the code is operational in 1D and 2D and is ready to solve optimization problems linked to coastal engi- neering, aimed at optimizing the positions and shapes of coastal protection structures.

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