

WG2 meeting

Paris 1-3 February 2016

microseism generation

Several partners of TIDES WG2 - "Seismic interferometry and ambient noise" - focus on understanding the physical mechanisms responsible for generating the ambient seismic noise.

In this small, focused meeting, the Hasselmann publication will be worked through systematically over the course of 3 days.

The goal of the meeting is to introduce PhD students who will or are directly studying ambient noise generation mechanisms to the underlying theory proposed in the literature. Moreover, the interaction of several groups, who work on similar topics would lead to common projects in the future.

Maximum attendance (for logistical reasons) is 10 people.