

Measurement and modelling of bedload self-generated noise on a sandy dune.

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ABSTRACT: Passive acoustic method, based on hydrophones measuring self-generated noise due to inter-particle collisions, is relevant to study bedload processes: the signal intensity and the frequency spectrum are linked to bedload fluxes and grain size distribution. An experiment was conducted on a sandy dune subjects to high tidal currents. Signal processing has been adapted to distinguish the useful information, bedload self-generated noise, from other sound sources. Passive acoustic data proved to fit well with the intensity of bedload transport. A semi-empirical model is proposed to generate a simulated signal as a summation of individual shock signals. The latter is mainly affected by moving particle number and size. Thus, by minimizing the error between acoustic intensity simulated and measured, the optimized granulometry can be calculated.

1. INTRODUCTION

Bedload transport monitoring at sea still remains a challenge for sedimentologists and coastal engineers. Although such measurements are required to validate sediment transport models, data and instrumental techniques that establish a detailed link between boundary layer turbulence and sediment mixture dynamics are still scarce. Passive acoustic devices can offer this possibility when associated with high frequency velocity measurements in the nearbed. The method is based on the use of hydrophones recording self-generated noise due to inter-particle collisions during bedload transport. It presents numerous advantages: it is not disruptive to the flow field or the seabed, light, easy to handle and cost effective. The literature mainly describes developments made in controlled conditions with coarse particles (Thorne, 1985; Thorne, 1986). Few experiments took place in rivers (Belleudy et al, 2010; Geay, 2013) or marine environment (Thorne, 1986). It has been shown that the amplitude and the frequencies spectrum of the monitored signals are linked to bedload fluxes and grain size distribution. From laboratory studies, it has been shown that the observations could be explained in terms of rigid

body radiation, which arises from the sudden velocity change of the impacting particles (Thorne and Foden, 1988).

The present paper describes further developments in the prediction of the global self-generated noise level emitted by natural sand grains subject to tidal currents. Measurements on a sandy dune in the Iroise Sea are first briefly described and then an empirical model is proposed to generate a simulated signal as a summation of individual shock signals. Its intensity is mainly affected by the number of moving particles and their sizes. Thus, by minimizing the error between acoustic levels simulated and measured, the optimized grain size or the sediment fluxes can be calculated.

2. METODOLOGY

2.1 In-situ measurements

The study area is located in the Four Channel (Iroise Sea, France) by 60 meters depth. The sea floor is covered by sandy dunes and influenced by strong tidal currents until 1 m/s. An instrumented frame was deployed on the sea bottom during 3 days of smooth to moderate sea state.

Passive acoustic data have been acquired with the use of one hydrophone located 40 cm above the

bottom. Current velocity has been recorded with an upward-looking ADCP. No grab sediment sample has been done during the deployment. But data acquired during previous surveys on the area allow the specification of the sedimentary characteristics: the median diameter is ranging between 0.4 mm and 1 mm.

Acoustic data and current velocities were recorded during fifteen minutes every half an hour. In order to reduce the background noise, the raw acoustic signal has been high-pass filtered with a 10 kHz cutoff frequency. The filtered signal is composed of short spikes (0,05 ms typical duration, 100 kHz dominant frequency) emerging from the background sound. Thus, the temporal signal can be considered as a combination of successive and numerous shocks due to sediment transport. A root mean square (rms) pressure has been calculated every minute. This Prms is associated with a velocity measurement at the same time.

2.2 Model description

The model aims to estimate the total rms pressure generated by moving sand particles on the sea floor. In accordance with the observations, the temporal simulated signal is considered to be the combination of individual shock signals.

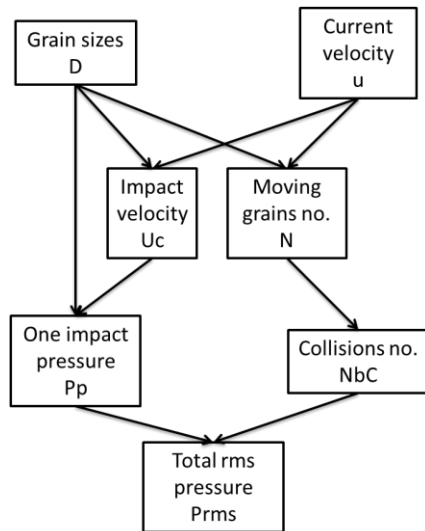


Figure 1. Diagram of the modeling strategy.

Figure 1 presents a diagram of the modeling strategy we used and highlights the different processes we need to quantify. For each current velocity u and grain size D , we first calculate the number of moving grains N and their velocity

during the collision U_c . Then, the number of impacts N_bC and the pressure radiated from a pair of impacting particles P_p are quantified. Finally, a total rms pressure level P_{rms} is obtained by the summation of each particle impact signal.

2.2.1 Collision number estimation

The Shields diagram (Shields, 1936; Soulsby (1997) is widely used to specify the critical thresholds for initiation of sand grain motion. Thus, for each current velocity and grain size values, the mobility parameter can be calculated and compared to the critical threshold for initiation of motion to determine if particles are moving.

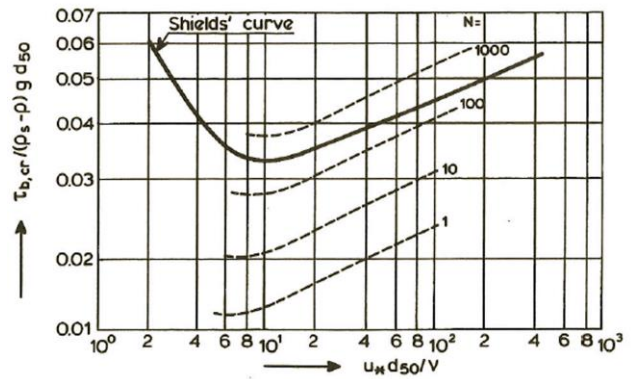


Figure 2. Number of particle moving per unit area (m^2).

Van Rijn (1993) plotted the Shields curve on a diagram with the aim of quantifying the number of sand grain moving per unit area (Figure 2).

It is noticeable that Shield's curve is included between the 100 and the 1000 moving particle curves. That seems to indicate that Shield criterion correspond to a global initiation of motion or to a permanent particle movement and not a single grain movement at one location.

Figure 2 allow us to evaluate the number of moving grains per unit of area as a function of particle diameter and current speed. During the measurement campaign, the Shields criterion corresponds to $N = 300$ moving particles. By fitting the number of moving particles versus the ratio between the mobility number for N particles, and the Shield criterion, we obtain the following expression:

$$N = 10^{5.33 - 2.78 \cdot \frac{u_{*cr}^2}{u_{*N}^2}} \quad (1)$$

The number of collisions NbC between a moving particle and grains on the sea floor is estimated as:

$$NbC = N \cdot S \cdot P \quad (2)$$

With S the surface of sea floor where impacts contribute to the signal level recorded by the hydrophone (Figure 3) and P the probability of collision for each moving grain. According to Thorne (1986), P = 10%. The distance a corresponds to the radius of the surface S. Assuming each impact of a pair of grains is considered as a dipolar source, $a = 2h$ (Demoulin, 2013) and thus:

$$S = 4 \cdot \Pi \cdot h^2 \quad (3)$$

Each particle collision is thus associated with an angle θ and a distance r to the hydrophone.

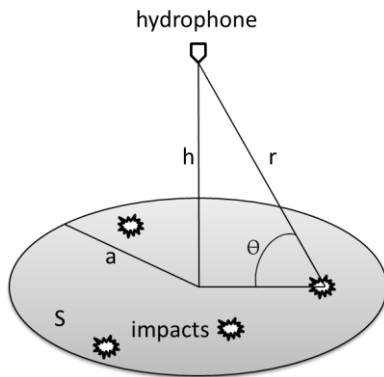


Figure 3. Geometry for the signal generation modeling.

2.2.2 Pressure radiated from a pair of impacting grains

Thorne and Foden (1988) described a theoretical framework for the generation of underwater sound by colliding spheres. Rigid body radiation theory has been adopted. The solution proposed considers that each sphere is an independent source which generates a transient that can be described by an impulse solution convolved with the acceleration time history during the collision. The impact process is assumed to be elastic so that a Hertzian acceleration description can be employed. The sound field is then obtained from the sum of the two signals. Thus, the total pressure radiated from a pair of impacting grains is formed by the contribution of each particle. The set of equations can be simplified if (i) the particles are the same (equivalent diameter and mass), (ii) their density is larger than half the water density and, (iii) the range distance r is larger than the particle radius.

The impact velocity is considered equal to the current velocity at height D above the seabed.

2.2.3 Total rms pressure generation

The total pressure generated Prms is the summation of pressure signals P_p radiated by each collision for each particle randomly scattered on the sea floor surface S during an integration time T split in x periods:

$$P_{rms} = \sqrt{\frac{1}{x} \sum_{i=1}^x \sum_{NbC} \sum_D P_p(i)^2} \quad (4)$$

3. RESULTS

Following the modeling strategy, the particle size is optimized by minimizing the error between acoustic pressure simulated and measured. A rms pressure is calculated for particle sizes varying from D = 0.1 mm to D = 2 mm by step of 0.1 mm. The root mean square deviation is minimized for particle size of 0.8 mm. This value is equivalent to the median diameter of sediment samples previously realized near the deployment site. The match with the measurements is shown on Figure 4. The model tends to underestimate measured Prms and especially fails to reproduce the higher values which are recorded when current velocities are important. Under these strong hydrodynamic conditions, an important spreading of Prms is noticeable for a same current speed value. This observation can be due to (i) the turbulent bursting phenomenon of sediment transport, or (ii) the grains hitting the instrument frame. In either case, model is not set up to simulate these processes.

Another model limitation can explain the underestimation of pressure: only impacts between two particles of the same diameter are taken into account. However, we can consider that the probability for a moving grain to impact a non-moving coarser one is higher, and then the induced pressure is higher.

These results are obtained for a single size diameter representative of well sorted sediment. A better error minimization can be reached by taking into account a grain size distribution. The measured curve has been manually fitted by several red straight lines delimiting four sections

(Figure 4). That partition can be explained by the contribution of bigger grains set into motion with the increase of current velocity. A preliminary analysis with four different grain sizes tends to better represent the shape of the curve.

4. CONCLUSIONS

A sea experiment has been undertaken to evaluate the feasibility of using passive acoustic for sand transport characterization. Measurements have shown that the recorded Prms evolves with current velocity fluctuations and, even for grain sizes as small as sand, self-generated noise due to inter-particle collisions can be relevant to identify bedload transport.

An empirical model has been set up in order to simulate the pressure signal due to moving grains. Governing parameters are the number of moving particles and their size. By fitting the pressure measured and calculated, a median grain size involved into the sediment transport has been evaluated. This value is consistent with the medium grain size observed on the area. First attempts made with several grain sizes tend to improve the simulated signal.

The validity of this inversion process depends on the model precision and the raw data processing. Major limitations can be overtaken by taking into account collision from two particles of different size. Data acquisition can be improved by using an hydrophone with a higher frequency sampling rate

and a lower signal to noise ratio. A signal analysis effort can be made on the detection of grain-frame impacts.

5. REFERENCES

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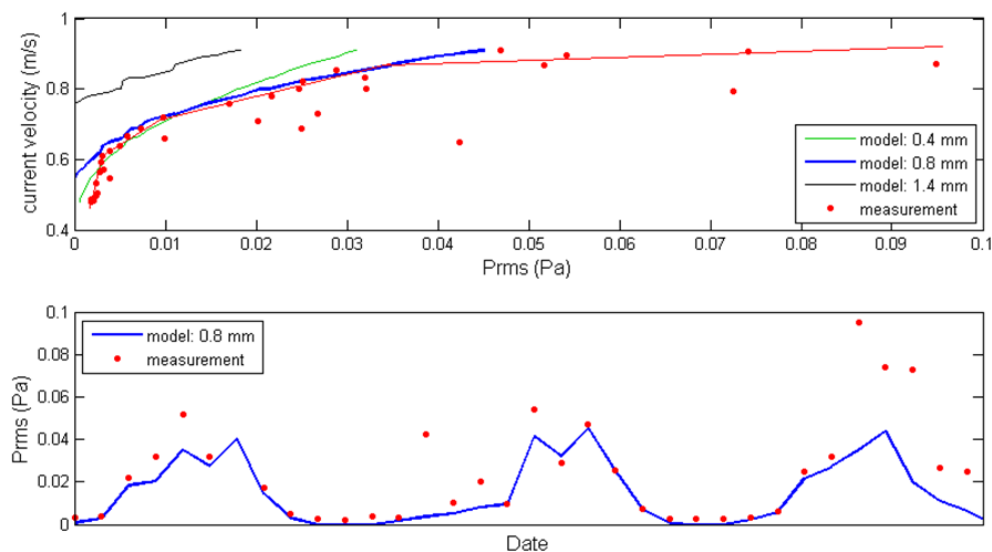


Figure 4. Comparison between model calculation and measurements.

