Reviewers’ Comments and Authors Response

Optimization of passive acoustic bedload monitoring in rivers by signal inversion

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We thank the editorial team for giving us the opportunity to submit a revised draft of the manuscript “Optimization of passive acoustic bedload monitoring in rivers by signal inversion” for publication in the Journal of Earth Surface Dynamics. We appreciate the time and effort the reviewers dedicated to provide feedback on our manuscript and are grateful for the comments and valuable improvements to our paper. We have incorporated all the suggestions made by the reviewers. The manuscript highlights those changes (Track Change in the Word file). Please see in blue below for a point-by-point response to the reviewers’ comments and concerns.

The revised manuscript contains some modifications which have not been requested by the reviewers:

- All the text and figures related to the reconstructed measured profile using the inverted profile have been deleted.
- The inverted global calibration curve has been updated using the data of Nasr et al. (2023)
Response to reviewer comments 1

We thank the reviewer for his time to carefully read the article. First, we present all the comments below which requires additional clarification from our side. Second, at the end of the section (Response to reviewer comments 1), there is a list of all the suggestions related to changes in the text. These suggestions have been all accepted and the text has been changed exactly as proposed by the reviewer.

Overarching suggestion

The inversion model gives a relatively simple physical-based foundation for evaluating the relationship between the acoustic source in the form of sediment impacts. To better be able to assess the model context and performance relative to other existing ones, I think that an introduction of the various models proposed thus far for the relationship between acoustic power and bedload flux should be needed (e.g., Thorne and Foden, 1988; Nasr et al., 2022). These models significantly differ from your inversion model in terms of the model derivation approaches and parameter space. E.g., the Nasr et al., (2022) model is derived using process-based bedload kinematic arguments, while the inversion model does not require such an indetail perspective. I think you should make these points clear in your manuscript. Following your results and interpretations, you could also add a discussion about the different aspects in which the new inversion model is different than previously proposed models.

We thank the reviewer for this comment. As the reviewer mentioned, the model of Nasr et al. (2022) use the bedload flux and the kinematic of each bedload particle to model all impacts in the river to calculate the bedload self-generated (SGN) sources. Then, Nasr et al. (2022) propagate the signal from these sources to different positions in the river. However, the latest didn’t present in their work any methodology or interest to use the inverse of the model (calculate SGN sources using the measured values). In the inversion model here we benefit from the physics behind SGN presented by Nasr et al. (2022), and we focus on the effect of propagation. We then proposed a solution for calculating SGN sources by inverting the linear algebraic relationship between measured SGN and source (Equation (9)). For that, we find that there is complementarity between these two works instead of “difference”.

However, we appreciate the reviewer’s suggestion that it should be more clear for the reader the why in our inversion model we don’t use the kinematic of bedload particle as presented in previous works (Barton, 2006; Nasr et al., 2022). For that we modified the text at the end of section 2 to clarify this point. The revised text reads as follows:
• L179-187: “The physical model of Nasr et al. (2022) calculates the acoustic source of bedload SGN as in Eq. (1) starting from the hydraulic conditions of the river and bedload characteristics (flux and GSD). The latest then modelled the distribution of the propagated SGN in the river ($p$) and compared it to measured values. Nasr et al. (2022) concluded that the comparison of the modelled SGN with the measured values is highly dependent on the chosen empirical formula for impact rate ($\eta$) and velocity ($U_c$) (Eq. (1)) which are parameters difficult to validate and measure in the field. In our inversion model, we use the measured SGN ($p$) and the transmission loss function ($TL$) to calculate the bedload SGN source ($s$) which is independent of the propagation characteristics of the river. Equation (1) shows the dependency of the source $s$ on the bedload flux, however following the results of Nasr et al. (2022) and the limitations on measuring or estimating parameters such as bedload particles impact rate and velocity, the inversion of Eq. (1) to estimate the bedload flux directly from $s$ will not be covered in this article.”

**Line-by-line comments**

Abstract: I think you should explain more about the model - what is unique about it? How is it different than the model proposed by Nasr et al., (2022)? Please check the response above.

L14: ‘measurements’: are these measurements? Or data?

Thank you for this suggestion, we modified the text and the revised text reads as follows:

• L14-16: “It has been shown that this dependency of the measured SGN data on the propagation environment can significantly affect the performance of monitoring bedload flux by hydrophone techniques”.

16: this sounds like you are supplying a full solution, are you?

Thank you for this comment. In this article we propose the inversion approach to locate the bedload acoustic sources and calculate the corresponding acoustic power. The physics behind the inversion indicates that the SGN sources are independent of propagation (as explained in section 2). For that we find that the work presented in this article supports the sentence “we propose an inversion model to solve the problem of SGN propagation.”
We tested the model using data from measured bedload SGN profiles (acoustic mapping with a drift boat) and bedload flux profiles (direct sampling with an Elwha sampler) acquired during two field campaigns conducted in 2018 and 2021 on the Giffre River in the French Alps.

Results confirm that the bedload flux measured at different verticals on the river cross-section correlates with the inversed acoustic power than measured acoustic power.

The results of the inversion model, compared to measured data, show the importance of considering the propagation effect when using the hydrophone technique and offer new perspectives for the calibration of bedload flux with SGN in rivers.

Bedload transport. We modified the text.

Bedload… do you mean bedload transport?
L29-31: “Meanwhile, bedload transport is a consequence of the morphology (Recking et al., 2016) as it occurs at different rates across the channel (Gomez, 1991) due to heterogeneity in riverbed grains size distribution (GSD), riverbed geometry, flow depth, and velocity (Ferguson et al., 2003; Whiting & Dietrich, 1990).”

29: ‘velocity’ - and also due to spatially heterogeneous micro-topography at the bed.

Thank you for this suggestion: We added “riverbed geometry” to the indicated sentence.

32: unclear. What is bed response?

We thank the reviewer for highlighting unclarity: We modified the text and the revised text reads as follows:

L33: “This explains why estimating bedload transport and its impact on the riverbed is not an easy task.”

35: high-resolution: spatial and/or temporal?

“spatio-temporal”

48-49: This by itself can also be interpreted as increasing bedload flux (or changing turbulent structure/intensity) as a function of slope. Rephrase the sentence to make it clear.

We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

L49-52: “For example, in their attempt to derive a general calibration curve between bedload flux and acoustic power, (Geay et al., 2020) observed that the spectral content of SGN was highly correlated to the riverbed slope which is a parameter that significantly controls the propagation environment of the river (Geay et al., 2019). (Geay et al., 2020) then suggest the significant impact of the local propagation effect of the river on the measured SGN.”

52: with ‘issue’ you are implying a specific problem. If you meant it like this, please specify the problem. If you are referring to the general problem of formalizing an inversion model then state it explicitly.

We modified the text and the revised text reads as follows:
• L55-56: “Besides, an inversion method that estimates the entire bedload GSD curve from the measured SGN spectrum has been proposed by (Petrut et al., 2018).”

54-55: This sentence is misleading - the overestimation of data can suggest more views, not only that the finest grain sizes are not captured by the model.
We modified the text and the revised text reads as follows:
• L56-59/ “However, GSD inversion model tested on five gravel-bed rivers has overestimated the measured values in particular for the finest materials (Geay et al., 2018). The latest suggested that the acoustic power measured in rivers may not adequately capture the SGN of finest materials contained in bedload due to signal attenuation at high frequencies.

60-63: Too lengthy and confusing. Split into two sentences.
We thank the reviewer for this suggestion. We modified the text and the revised text reads as follows:
• L64-66: “To our knowledge, no studies have dealt with bedload SGN sources inversion in rivers. Despite, its evident interest for bedload monitoring that inversion would give access to the characteristics of SGN sources which can improve our understanding of the bedload characteristics and distribution in the rivers.”

65: ‘this’ - Do you mean the Geay et al., (2019) work? it is unclear.
We modified the text to improve it's clarity.
• L68-69: “In this paper, we use the workd of Geay et al. (2019) function for developing an inversion model that gives access to the SGN sources by correcting the attenuation of the measured SGN.”

73: you need to make it clear that the pressure fluctuations are occurring in a fluid media. For SGN the acoustic wave can propagate in the water media or diffract to other media (air or riverbed). We modified the text in order to define the acoustic noise in general and not only in river, and the revised text reads as follows:
• L75-76: “Acoustic noise corresponds to minute impulsive pressure ($\mu Pa^2$) fluctuations initiated at the source position and propagated to different positions.”
It might be a nuance, but I think it would be a result of a general physical model, isn't it? e.g., the Tsai et al., (2012) model for seismic noise contains the same properties.

We agree with the reviewer that SGN is the result of physical model which the acceleration of rigid body (well explained in the work of Throne and Foden (1988)). We modify the text following your comment to be more precise about this idea. The revised text reads as follows:

- L89-91: "This model shows that the energy spectrum $e \ (\mu Pa^2 \cdot s \cdot Hz^{-1})$ of acoustic noise generated due to acceleration of rigid body is dependent on multiple parameters such as particle size, impact velocity, sediment and water mechanical properties, and position of the recording sensor with respect to the noise source."

98: what do you mean by source profile? Explain.

We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

- L101-102: "Then, bedload SGN distribution on the riverbed can be considered as a proxy of the spatial variability of bedload flux in the river cross-section."

136: I am unclear if the attenuation coefficient is alpha_lambda as defined in line 132, at which you referred to it as a dimensionless attenuation constant'. Clarify and use the same terms.

We modified the text and the revised text reads as follows:

- L138-139: “The dimensionless attenuation coefficient can then be fitted using the measurements for both the spherical ($\alpha_\lambda_s$) and cylindrical ($\alpha_\lambda_c$) models.”

137: ‘in the first place’ - This part of the sentence is unclear. Do you mean 'to first order'?

“deleted” replaced by “mainly”


We deleted the second “with” and replaced it by with “using”.

146: what is global in that sense? Clarify.
We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

- L148-149: “This hypothesis is supported by the results of Nasr et al. (2021), which showed a better global performance of the spherical propagation model when compared to the cylindrical one for the majority of the tested rivers.”

149: ‘in the space’ - why not be more specific and state that the sources are located on the river bed? if you mean that particle-to-particle impacts are also considered then you need to address these explicitly.

Thank you for your suggestion. we precisied that it is located “ on the riverbed”.

152: ‘surfacic acoustic sources’ - What are these? Define.

We modified the text to improve it’s clarity.

- L154: “However, in the case of surfacic acoustic sources distributed on the riverbed.”

160: Add an opening sentence giving a rationale for the paragraph. Currently, it is unclear where you are leading it without reading it through.

We appreciate this suggestion from the reviewer. We added the suggested sentence:

- L162-164: “To illustrate the attenuation of acoustic signal due to propagation, Figure1 presents the acoustic signal for a uniform square unit area acoustic source $s$ ($\mu$Pa$^2$ $\cdot$ Hz$^{-1}$ $\cdot$ m$^{-2}$) in addition to the propagated signals with spherical transmission loss function to different distances.”

179: section 3.1: This section can be better communicated. The rationale is clear, but there are some structure and communication issues that make the following paragraphs hard to follow. Start with introducing the problem and Fig. 2 as you do. Describe the settings and why the example using a drift boat is relevant to acoustic measurements. Try to better communicate the variables, their meanings, and their relevance in the specific equations.

We added minor modifications for the text following your suggestion.
187: ‘the acoustic measurements’ - measurements are not a parameter. Do you mean data PSD? Clarify.

We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

- L200: “To solve the inversion problem, the first parameter to be considered is the PSD of acoustic measurements of the bedload SGN.”

190: the x direction is not specified in your text.

We modified the text to indicate that x direction is specified in Figure 2.

190: after ‘PSD’, add either ‘data’ or ‘measurements’.

We modified the text following the reviewer suggestion:

- L203-205: “$N$ acoustic measurements are thus assumed to be distributed on the river cross-section (x direction), from which we compute a PSD for each measurement.”

204: In Eq. (9b), explain the annotations of the attenuation variables. E.g., what does $A_{1,n}$ stand for?

We appreciate the reviewer comments however this terms are already defined in the text in L211-214: “Where $a_{m,n}$ is the attenuation factor that affects the propagated signal of source $m$ when measured by the hydrophone at position $n$. The attenuation factor $a_{m,n}$ is calculated for a surfacic source using the frequency-dependent transmission loss function $TL$.”

Also - explain the rationale of Eq. 9b. To form an intuition of this model, give a short example of the algebraic calculation followed by specific outcomes of the matrix multiplication.

We agree that such example can help the readers to better understand the text. We modified the text and the revised text read as follows:

- L225-226: “Where $A$ is the attenuation. The multiplication of the $n^{th}$ raw elements of attenuation matrix $A$ with the sources vector $S$ corresponds to the propagation of all sources in the river to the $n^{th}$ hydrophone position.”
212-213: ‘best fit of the measured...’ that does not read well - rephrase.

We rephrased the sentence as follows:

- L233-234: “We seek the solution $\hat{S}$ of the vector $S$, which allows the modeled vector $\hat{P} = A \cdot \hat{S}$ to best fit to the measured acoustic $P$ vector.”


We thank the reviewer for such a comment. We modified the text to clarify this point as follows:

- L246-247: “The pseudo-inverse algorithm for non-square matrixes exhibits a common drawback where the solution $\hat{S}$ may suffer from divergence (instability) under slight variations in the value of the elements of $A$ or $P$.”

227: what are slight variations? Explain.

We modified as follows the text to explain this point:

- L247: “Slight variations in the value of any elements of the matrix”

234: ‘close row values’ – unclear, explain.

We precised this term as follows:

- L254-257: “In addition, relatively high resolution of hydrophone measurements ($N >> M$, or close measurements) will lead to matrix $A$ with the close values of attenuation factor ($a_{m,n}$) at the same row, consequently, rank deficient matrix.”

235: which coefficients?

We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

- L255-257: “A classical solution for such instability problems is the non-negative least square (NNLS) method, a constrained least squares problem where the values in the solution vector $\hat{S}$ are strictly positive values.”

236: $N = M$ – is there any method\wat to constrain the number of sources?

We thank the reviewer for this comment. As we presented section 3.3, Eq. (9) is better solved under the condition $N=M$. For that to control the number of sources we can control the number
of drifts. The number of drifts are dependent mainly on the measured river (section width, presence of physical obstacles...)

243-244: The sentence about bedload active channel distributions is unclear. Rephrase.

We rephrased the sentence and revised text reads as follows:

- L264-269: “The total bedload active channel width—the sections with bedload transport—equals 4 m. Within the active bedload channel, the source PSD $\mathcal{S}_m$ is computed with Nasr et al. (2021); outside $\mathcal{S}_m$ is zero. Three different configurations of bedload transport distribution have been tested (single, dual, and triple channels) which correspond to the number of separated bedload active channels in the river cross-section (Figure 3).”

248: ‘simulated PSD’ - You need to differentiate between ‘simulated’ and ‘measured’ - in Eq. (7) the variable P is the measured acoustic power. Here it is simulated using Eq. (7). Make the differences between an actual measurement and a simulation clearer.

In the context of this example the simulated PSD is equivalent to the measured PSD. Even if we modeled it using Nasr et al. (2022) model, but in solving equation 9 it will replace the measured SGN. This why we didn’t differentiate the symbol. In addition, the term $P_{\hat{p}}$ and all related text have been deleted from the manuscript as explained at the top of this document.

251-251: move figure descriptions to the caption.

A appreciate all the suggestions from the reviewer to move details from the text to the figure caption. However, for this figure we found that it is still useful for the reader to have this information in the text. It will be easy to follow up the figure and color code. However, we also added the figure description in the caption as suggested by the reviewer.

We prefer to keep it to follow up the easily with the text.

251: ‘random coefficients’ - this is vague. You need to give the reader the possibility to reproduce your results. What you could do is, in the supplementary material, explain in a few sentences in what way you introduced such noise. I also encourage you to consider the sources of such noises (however, it may be better to discuss this in the discussion).

We agree with the reviewer that additional explanations are informative. To be more precise, the noise added to the modeled signal is as a form of white noise (WN) signal convolved with
the SGN signal. The generation by WN can be done using different functions that are available in different programming languages (\texttt{wgn()}) in the case of Matlab).

We modified the text to detail that the nature of the "random coefficients" is a white noise as follows:

- \textbf{L282-L283}: “The noise was added in the form white noise signal convolved with the SGN signal.”

263: The imposed one is not inverted - rephrase the sentence.

We rephrased the sentence as follows:

- \textbf{L284-285}: “In the presence of noise, the inversed source power $P_{\hat{m}}$ (dashed black lines) is distinct from the generated source power profile (in blue).”

269: ‘that is unitiscale, …’ – the sentence is unclear, rephrase.

“To numerically assess the results, a variance-explained accuracy measure ($VE_{cv}$) parameter is introduced (Li, 2017). The advantage of this dimensionless accuracy measure $VE_{cv}$ that it is independent from data mean, and variance according to its definition.”

274: How do you define ‘good’? I would argue that $VE_{cv} = 0$ is good. Hence, isn’t it comparative?

We appreciate such comments to improve the clarity of the texts. We modified the text considering your comment as follows:

- \textbf{L296-299}: “The $VE_{cv}$ values show that the inversion model can have good performance even in the presence of noise ($VE_{cv} \approx 0.9$ close to 1). However, the $VE_{cv}$ values relatively decrease (to 0.67 and 0.58) when the number of bedload active channels increases, suggesting a higher sensitivity of the model to field uncertainty under complex bedload distribution.”

280: Figure 3 caption - I think that the figure should be independent, to some extent, from the text. Thus, make sure that just by looking at the figure + reading its caption, the reader is able to understand the context and the results. Specifically: 1. I don't understand what the titles ($VE_{cv}$) stand for. Clarify .2 .You need to better communicate the different curves. It is a relatively complicated figure with lots of details. Extend the caption to explain the different
curves (red; blue; black); 3 . What is the difference between the red curves: specifically, what is the difference between SGN with \ without noise?

Thank you for this comment. We modified the caption considering your suggestion.

283: ‘This first experiment’ – beginning with this statement makes the readers ask themselves whether they’ve missed anything. In other words - context is missing. Add a sentence or two between titles 4 and 4.1 explaining what you are about to do in the following Section 4.

We modified the text following your suggestion and we added the following sentence:

- L308: “In this section we will present two experiments for testing and validating the inversion model.”

301-302: ‘at a distance of’ - unclear. Explain the location such that it is better understood.

We modified the text following your suggestion and the revised text reads as follows:
L328: “The source was positioned 3 m under the water's surface.”

309: define the directions of x and y in space relative to the river dimensions.

Thank you for this comment. The directions x and y are defined in Figure 2 and Figure 4a.

314: I am unclear about what is ‘drift n’ – rephrase.

We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

- L343-346: “The acoustic measurements have been carried out on \( N \) different position on the river cross-section. For each drift \( n \) located at \( x_n \), we measured the power spectrum of all signals impulsion during the drift and determined the median spectrum \( PSD_n \).”

321: remind the readers what is the source of the coefficient

We revised the text following the reviewer suggestion as follows:

- L350-351: “The attenuation coefficients presented in Eq. (4), \( \alpha_{ls} = 10^{-4} \) have been estimated following the protocol proposed by (Geay et al., 2019) during the measurements day.”
Thank you for this comment. Applying the inversion on acoustic signal represented on each frequency band is very time consuming. This is why we use representation such as 3rd octave band. This representation is very common in acoustic signal processing. The 3rd octave band reduces the resolution without significant effect on the PSD characteristics. In addition, for SGN inversion, comparing the results with and without 3rd octave band presentations didn’t show any significant differences. Following your comment we modified the text as follows: “To reduce the computational load the source spectrum $s_m(f)$ are calculated using the third-octave band of the measured spectrum.”

Thank you for highlighting this unclarity. We rephrased the sentence as follows:

* L355-357: “In this case, an area correction factor was applied to the inversed results in order to compare it with the loudspeaker source signal measured in the lake. The area correction factor was calculated as the ratio between the TL function calculated as in Eq. (6b) for the inversed source area and for the loudspeaker area.”

It is Figure 4b as indicated by the reviewer. We corrected the mistake.

We modified the text to clarify this point, and the revised text reads as follows:

* L370-371: “The results show that the inversed spectrums are comparable with the reference spectrum of the source characterized in the lake, which fits within the 5%-95% percentiles on most frequencies.”

We don’t understand what you did here and what the point is. Clarify.
Thank you for this comment. We wanted to find a representation to estimate the residual errors of the inversion model. This is why we reconstructed the measured profile using the inversed source profile. We agree with the reviewer that this representation is not very informative in the absence of comparison with other model or results (e.g., cylindrical). This is why here anywhere in the text we deleted this representation and any corresponding text.

345: ‘good performance’ - Again - I am unclear on how you define 'good' performance. Mentioning the spherical model association kind of makes me want to compare the performance to a different model (E.g., the cylindrical model). I understand that this is probably beyond the scope of your study, thus you need to carefully consider your phrasing here.

Figure 4 captions: the dashed red line cannot be spotted in the figure. Additionally, you mention the mean inversed spectrum, in the red line, but I am unclear on how to recognize it.
As explained in the response to the comment above (342-343), all points related to this comment have been deleted.

352: ‘Two SGN and bedload flux…’ - What is the difference between the two? I think you want to say here that bedload produces SGN, right?
We modified the text and the revised text reads as follows:

- L378-379: “Measurements of SGN and bedload flux sampling were carried out during the melting season on 13th of June 2018 and 6th of July 2021.”

358-359: ‘similarly to the active test’… I think this sentence is redundant.
Thank you for this comment. The indicated sentence has been deleted.

361: Fig. 6a does not show what you mean. You have a problem with figure numbering(?)
We apologize for such mistakes. All figure numbering issues have been corrected in the manuscript.

370: ‘For solving the inversion problem’ - be more specific and clear with your aims.
We modified the text to improve clarity. The revised text reads as follows:

- L395-396: “The geometry of the SGN sources used is similar to Figure 2 with a length extended for each source between $y = -150$ m and $y = 150$ m which account for infinite length assumption of the SGN sources.”
373-374: How are they estimated? Explain.

We modified the text to improve clarity. The revised text reads as follows:

- L397: “Two active tests following the protocol of Geay et al. (2019) have been carried out to characterize the propagation environment in the Giffre River during the two measurement days in 2018 and 2021.”

382: ‘left part of the river section’ – in the text, add the specific location on the x-axis.

Thank you for this comment, we added “between x=0 and x=13” following you suggestion.

384: ‘a qualitative analysis’ – unclear, what do you mean by that?

Qualitative analysis is analyzing the acoustic signal by listing to them at different frequency bands. We modified the text to improve clarity. The revised text reads as follows:

- L409: “After analyzing and listing the recordings at different frequencies, bedload SGN can be clearly heard above 800 Hz.”

385: ‘heard’ - Do you mean that you are listening to the files? Clarify.

Please check the response for the comment 384 above.

389-390: explain this interpretation.

We explained this point in the text as follows:

- L414-416: “In addition, the attenuation of the SGN signal is more important during 2018 measurements due to more water turbulence induced by the higher flow. The higher attenuation contributes to the decrease in the measured central frequency as explained in section 2.3.”

405: Given that you are using the measured profile to conduct the inversion, I don't understand the rationale behind comparing also the measured acoustic profile. *

Thank you for this comment. The objective behind this comparison is to check which profile (measured or inversed) better explain the bedload flux profile. We can see from Figure 6 that the inversed profile is different that the measured one compared to bedload flux profile. We find it useful for the reader to visually compare all of these 3 profiles together.

410: better than what?

We rephrased the sentence in clarify the message as follows:
• L435-437: “The values of $\text{VEcv}$ are presented in Figures 6e and 6f, confirming that the inversed source profile better illustrates the bedload flux than the measured SGN profile in both experiments. However, the improvement of $\text{VEcv}$ is with less extent in the 2021 experiment than that for the 2018 experiment.”

416: Remind the reader what 'window' stand for.

We modified the text following your suggestion as follows:

• L442-L445: “To study the effect of inversion on the acoustic power-bedload flux relation, the measured bedload flux value at measuring position $n$ is plotted against the corresponding value of measured acoustic power and inversed acoustic power for both 2018 and 2021 experiments (Figure 7). Depending on the experiment, we can differentiate two different trends for the measured acoustic power.”

420: RMA is not defined. Please do.

We modified the text following your suggestion as follows:

• L446-448: Power laws have been fitted in Figure 7 to the measured data by applying reduced major axis regression RMA which is used when data on both axes have uncertainties (Smith, 2009). The fitted power laws presented in Figure 7 show two very distinct trends, with more than one order of magnitude of bedload flux for the same acoustic power values.

420: This is a judgment\subjective statement. Replace with stating the reasoning for using such regression method and emit the 'recommended'.

Please check the response for the comment above (420)


We thank the reviewer for highlighting unclarity. We modified the text and the revised text reads as follows:

• L455-458: “The numerical testing in section 3.3 (Figure 3) showed that the comparison between the simulated and the inversed source profile is impacted by the presence of acoustic noise in the signal. In addition, the Isere experiments results (Figure 4b) have
shown that extraneous noise sources appeared in different positions with different intensities due to uncertainty and perturbations in the measured acoustic profile.”

440: I think you should also mention the sound generated by rainfall impacting the water surface, as well as the turbulence fluctuations near the boundaries (bed and air). 

In knowing the measuring conditions in the field, we can confirm that acoustic measurements have not been carried out during the important rainfall event. This also can be confirmed from the acoustic measurements. 

This explains the two different fits between bedload flux and acoustic power obtained for the

453: how do you reason such a reduction of the effects by the inversion model? 

The Drac River next to Grenoble City is characterized by a well propagation environment, with concentrated bedload flux channels, and transport of large gravels and pebbles. The large gravels are a source of low frequency SGN (Thorne and Foden, 1988). As explained in Figure 1b, the acoustic signal at low frequencies is less attenuated. So, for a river such as the Drac River, we have relatively exaggerated SGN measured in the rivers compared to other rivers presented in the Global calibration curve. The data for the global calibration curve of Nasr et al. (2023) shows that rivers such as the Drac River (large river with good propagation and transport of gravels and pebbles) are not well presented in the dataset used for the global calibration curve. This is why using the global calibration curve contributes to overestimation of bedload flux on this river. The idea behind the inversed global calibration curve is that the inversed acoustic power is independent from the propagation environment which reduces the bias of the inversed global calibration curve to the characteristic of the river.

454: I am unclear on how you interpret the different transport conditions. You need to be more explicit in this argument - do you mean the difference between 2018 and 2021? Do you mean the different conditions along the cross-section? Or both? Clarify. 

Thank you for this comment, we modified the text to clarify this point as follows:

• L483-484: “Figure 7 shows that reducing these effects by inverting the acoustic power gives access to a better adjustment of the data obtained under different bedload transport conditions between 2018 and 2021 experiments.”

455: I am unclear on how you separate noises from various sources following the inversion.

Elaborate.

The separation of noises other than SGN like hydraulic noise is similar between measured signal and inversed signal. The study of Geay (2013) showed that 2 kHz can be used as a limit
between hydraulic noise and bedload SGN for gravel-bed rivers. This limit has been used in the calibration curve of Geay et al. (2020). The same limit is also applied for the calibration curve using the inversed data.

As it is described in the text, the inversion model will recover signals which have been lost due to propagation. As it is also explained, these signals are mainly at high frequency which is mainly due bedload SGN (Thorne and Foden, 1988) and not hydraulic and turbulence noises (Geay, 2013). In this case no additional noise separation criterion is required other than the 2kHz limit.

459: Slope: I think this is a great contribution made by your study which should be emphasized in the main text. You could elaborate a little bit here on the process, and present the empirical equations your derived. Also, state how Geay et al., (2019) obtained calculated channel slope so that this is reproducible by others in the future.

We find that a great idea to present these empirical equation and related parameters. We modified the text as suggested by the reviewer (L488-L496).

In addition, these empirical equations are presented by the thesis manuscript of (Nasr, 2023) which we referred in the revised text.

476: ‘most important’ – that’s judgment statement.

Thank you for this comment, we deleted the indicated words and modified the text as follows:

- L514-516: “Table 1 shows the computed $D_{eq}$ compared to the measured $D_{50}$ values which show that the estimated diameters using SGN measurements overestimated the measured bedload diameter.”


Thank you for this comment, we deleted the ‘naïve’ and modified the text as follows:

- L516-517: “No definitive conclusion can be made on the effect of inversion model on GSD estimation using Eq. (16) as this experimental law has been carried out in controlled conditions using uniform grain-size mixtures.”
Response to reviewer comments 2

General comments:

1) This paper presents a method of accounting for propagation effects in the use of SGN to quantify bedload in gravel-bed rivers. Subject to technical revisions, this paper should be published.

We thank the reviewer for his/her time to carefully read the article. We answered the “specific comments” below. The “technical comments” have all been accepted as the reviewer suggested.

2) There are many instances of mixed tenses throughout the document. For example lines 320, 321, 322 swap between present, past, present

We thank the reviewer for this comment, and we apologize for this type of mistakes. We revised the text and corrected such mistakes including the indicated example.

Specific comments:

1) In section 4.1.1 no comments are made about the data acquisition/recording system used other than referring to another paper. I would like to see at least a brief description of the hardware used and basic parameters such as sampling rate.

We appreciate this suggestion. The sensitivity of the hydrophone and the sampling rate of the acquisition system have been presented in the paragraph related to characterizing the loudspeaker in the lake as follows:

- L329-332: “The emitted signals were measured at a 1 m horizontal distance from the source with an HTI-99 hydrophone (High Tech, Inc., http://www.hightechincusa.com), with a sensitivity of -199.8 dB and characterized by a flat frequency response (± 3dB) between 2 Hz and 125 kHz. The hydrophone was connected to the EA-SDA14 card acquisition system (RTSYS company) recording the acoustic signal in “.wav” format with a sampling frequency of 312 kHz."

The same recording materials and setup have been used in the measurements in Isere rivers. This has been mentioned in the revised text as follows:
L340-343: “We measured the acoustic profiles every 2 m between \( x = 8 \) and \( x = 56 \), with the same hydrophone and acquisition system presented above. The protocol was identical to Geay et al. (2020), with the hydrophone mounted on a floating river board (40 cm below the water surface), and freely drifted from the bridge (drift position between \( y = 2 \) m and \( y = 4 \) m from the bridge).”

2) In section 4.1.1 I would like to see a mention of the uncertainty in position introduced by the moving hydrophone.

We totally agree with the reviewer, that this type of uncertainty exists in our measurements. Estimating or quantifying these uncertainties is not possible in our case as it requires precise measurement of the hydrophone position using a GPS. However, we can notice the effect of this uncertainty as perturbations in the measured acoustic signal in Figure 4b (in red). We find that informative for the reader to mention this type of uncertainty. We modified the text as follows:

L354-368: However, some residual sources have been modelled mainly around the active source location and at other locations in the river as in the numerical test (section 3.3) in the presence of noise. It is suspectable that uncertainty (for example due to positioning of hydrophone and loudspeaker) contributes to such residual sources as they coincide with the perturbation in the measured acoustic profile (e.g., \( x = 26 \) and \( 35 \) m).

Technical Comments:

All of the comments below have been accepted and the text has been modified as suggested.

Line 28: Remove the word 'But' and start the sentence with 'Bedload'

Line 67: 'Second', not 'secondly'

Line 69: add an s after source ‘where the inversed sources’

Line 81: remove the word 'noise', it’s implied in the acronym SGN

Line 90: add a space between 'distance' and 'r', and add 'm' after 1

Line 108: Clarify if 'water level' refers to water depth
Line 156: \( r(x,y,z) \) not \( r(x,y) \)

Line 200: I believe that the subscript of \( z_{\text{hyd},m} \) or \( z_{\text{hyd},n} \) and again \( r \) should be listed as a function of \( z \) as well as \( x \) and \( y \)

Line 220: Should read 'there are more unknowns than equations and ....'

Line 351: I presume that the measured section is under the bridge not, on it.

Line 361: There is a reference to figure 6a. I believe this is a reference to a figure that has since been removed.

Line 368: 'window' not 'widow'

Line 370: the negative sign at the very end of the line is very easy to miss. I recommend ensuring that the entire equation is on the same line

Line 377: Remove 'the punctual measurements and'

Line 377: Clarify that the figure shows acoustic power

line 379: 'river' not 'rive'

Figure 5 caption: the caption refers to a), b), a), b) instead of a), b), c), d)

Line 417: Capitalize 'figure' to be consistent with the rest of the document.

Line 417: The reference is to figure 9; I believe this should be figure 7 (also line 421)

Line 446: Add a space between 'as' and 'predicted'

Line 453: Start the sentence with 'Figure 7', just remove 'on the other hand,'

Line 471: add 'of' between 'attenuation' and 'SGN'

Line 477: again remove 'on the other hand'

Line 480: 'inversed', not 'invesred'

Line 494: 'loss', not 'lost'

Line 499 'as', not 'ss'
References


