

# ***Interactive comment on “Near Real-Time Automated Classification of Seismic Signals of Slope Failures with Continuous Random Forests”*** **by Michaela Wenner et al.**

## **Anonymous Referee #1**

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I read a study that has explored the potential of a machine learning algorithm to jointly detect and classify mass wasting and earthquake events from a small linear geophone array along a channel in the Swiss Alps. The study opens a new and timely avenue of "close to real time" hazard event warning by combining state of the art approaches in an arguably not optimally suited experimental setup. It discusses these drawbacks as well as different ways to account for them. The document is mostly well structured, provides adequate background, justification and motivation of the study. The applied/developed methodology is clearly described and can be digested without major ambiguities. The study is well placed in the scope of the journal and I am confident that after some modifications, it will be a valuable addition to the journal's portfolio.

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Indeed, as the authors point out, the study is faced with suboptimal boundary conditions. The most important drawbacks are i) network geometry (linear array with 20 m station spacing), ii) a lack of independent control on the hillslope events and iii), a striking event type imbalance ( $10^1$  hillslope events,  $10^2$  earthquakes,  $10^3$  noise cases). All these drawbacks are transparently mentioned, and their impact and counter measures are discussed in the text. Consequently, from a technical perspective, there is no reason to worry. However, it strikes me why this study design has been chosen to work with from the beginning. Why has this timely, rigorous and relevant study not been set up at a more suitable study site? There are many examples (cited in the text) where the network geometry is better (perhaps even in including a section of linear and densely spaced sensors to test the impact of such conditions, e.g. at the Sechillienne landslide), where there is excellent independent control on location, magnitude and to some degree the timing of hillslope activity, and where overall there are significantly more hillslope failure events that would lead to a less imbalanced data set? Somewhat, this excellent idea and study approach is vastly undersold due to the quality of the data. Currently, a wider impact is impeded by the big question marks on the representativeness given that only a handful of slope failure events has been detected and this with a 270 % error (3 seismogram interpreted hillslope events versus 8 random forest-based hillslope events). Regarding the latter, while the abstract sounds quite confident (80 % prediction accuracy), the implementation of the approach does not. And it is a bit contradictory to claim the random forest approach would overcome manual inspection efforts to correctly classify an event, whereas in the discussion it becomes necessary to judge manually, which of the eight detected events is due to hillslope activity and which is an earthquake. Long story short, I see two points that should receive more attention in the manuscript: i) a robust justification of the study site and experiment setup (Why working with an obviously unsuited network and missing event control?), and ii) a more thorough discussion of the classification errors, with due respect to the very small number of actual events and the resulting implications for the overall uncertainty.

Regarding the classification quality part, one way that might be worth to explore is

to use the hillslope events from the entire data set, not just the training subset. This of course only in the exploration of the classification quality (sections 4.1 and 4.2). The idea is to reduce the imbalance by increasing the number of hillslope events. In addition, this would shed some light on the actual impact of 5 versus 8 hillslope events.

The results section partly grades into a discussion. I recommend keeping these things separated, especially since there is a dedicated discussion section. Examples are I221-224, I249-254, I261-262, I268-269, I271-272.

I20, I do not think it is necessary to use climate change as driver of this study. As in the abstract, it is sufficient to motivate by the mass movements, alone. But this is just a recommendation. No need to stick to that.

I34-35, check journal guidelines about order of references, here and throughout. Commonly, this is by date or author name, rather than apparently random order.

I39-40, the larger amplitudes of slope failures must be compared to something. I assume you mean tremors. But the distance to the source will dominate the amplitude discussion. I suggest, to remove this misleading part of the sentence, it is of limited use, here. Overall, I am not sure the comparison of rock avalanches to tremors is a good one, especially in this journal and its readership.

I48-54, well summarised. I suggest to pick that up in the discussion again, because like your routine the HMM approach also generates near-real time classification of events. Thus, a verbal comparison of pros and cons of the two approaches is something the reader is interested in, and for good reason. Ideally, one would benchmark both approaches using the same input data, but I fear this is not feasible, here.

I 55, the section about STA/LTA picking is a bit unfortunate, here. In the above paragraph you discuss detecting and classifying. Here you go back to just detecting. Would it not be more intuitive to first give a general introduction that defines and distinguishes detection and classification, and then elaborates on the different approaches to these

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two tasks? I suggest to write such a short introduction prior to l. 48. Then you can list the different approaches.

l76-77, that last sentence of the paragraph is actually results and discussion. I recommend to remove it here.

l78-80, in your scope, points a) and b) are not actually discussed and investigated. You do not write about decreased slope activity as a precursor of larger events or transitions of hillslope to channel activity. In fact, you cannot do this with only a hand full of events in total. I suggest to reword these points, here. Or simply collapse this paragraph with the above one after the corrections have been implemented.

l86, check SI unit conformity of volume numbers. Also see journal guidelines.

l92, you may want to add more information about the loggers and recording frequencies, as well as on the installation of the sensors (surface, depth, coupling)?

l98, in the methods, I recommend adding the benchmark efforts that you discuss in section 5.2. This is a laudable and insightful test and it must be justified and described in the methods section.

l101, check conformity of closing parenthesis in figure reference. Also, in other parts of the manuscript, this parenthesis is missing, check for correctness and consistency.

l134-135, this sentence kind of glances over a maybe important topic. Is there any way to show this more rigorously? I might suspect that i) local versus teleseismic earthquakes are quite distinct in terms of labeled features and ii) that smaller local quakes might be more similar to slope activity. Thus, could this lumping not be one reason for the result of 5 out of 8 hillslope event classifications being earthquakes? Usually, sentences that start with "After rigorous testing..." tend to hide potentially important subjective decisions instead of transparently showing the foundations of these decisions. Consequently, it would be good to be more transparent here, and show the effect of the lumped case versus for example two or three earthquake classes. Or at

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least to discuss why for random forests it may be appropriate to stick to very small numbers of classes.

I187, to account for the bias due to the imbalanced data set, can you not calculate the confusion matrix based on log-scaled numbers? I think in one of the Hammer HMM papers this has been done.

I216-217, why different colour schemes for the two matrices? It is not intuitive. No big deal but I may mention that it took me some thought to wonder why these different colours. Unless there is a reason (which should then be mentioned in the text/caption) I suggest to use the same colour scheme.

I220, reword, currently it reads as if RF and BRF are techniques at the same level as RF with US, OS and SMOTE. From the methods I read that US, OS and SMOTE are data manipulation steps prior to a subsequent RF classification, no? Also, it would be good to actually discuss these findings later on (section 5). What does it mean that the imbalance countermeasures do not yield any improvement, but rather decrease the quality of the classification? What can we learn from that? What might be the reason?

I230, this number of 2 RF in the test data set comes out of the blue. Please revise and mention this at an appropriate place.

I258, the manual classification parameters must be defined in the methods (What are your classification judgements based on?). The image and radar methodology must be mentioned, as well. Also, since the catalogue is a key feature to validate your approach, I recommend to spend significantly more than just one short sentence on this topic, both in the methods description and the presentation of the resulting catalogue (a table or in the text).

I262-263, I suggest you give more details here, in terms of description of the events. It is only three failures, so there is space for that and it is important as the main goal of your study is to work out such events. Based on which criteria did you define these

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signals as hillslope failures? What are the event's properties? Also, in fig. 6, I only see one event and not all three. I suggest to plot the PSDs and seismograms also for the two other events, as in fig.6 c-e-g.

I268-269, this is an unsupported statement. How are we to judge that this was an earthquake without seeing any data of it? Why do you think it is no hillslope event? Please present a PSD and seismogram as well as a more detailed description of the properties. This is the results section and it should present results sufficiently clear and exhaustive to allow you to draw conclusions from it.

I302, can you quantify this statement? What means high SNR, compared to what?

I310, as mentioned above, this section should be motivated and described in the methods section, already. And its outcomes should be described in the results section, so that you can focus on the implications, here. Please revise.

I311, delete comma after "shown".

I333, this is a valuable finding but strikingly out of context. Either include the runoff classification part from the beginning or leave it out (I recommend the latter). Also, runoff appears to be a continuous feature rather than a comparably short lived event. In fact all PSDs of the manuscript show the seismic signature of water runoff. So why classifying it and how handling the case of two "events" occurring at the same time, such as runoff and rockfall?

I342, revise this first sentence. Yes it is feasible, but with an error of 230 % (3 times right, 5 times wrong).

I345, rewrite "is a challenge that an imbalanced training data set enhances". Do you mean a challenge that is due to an imbalanced training data set? Or a challenge that may be solved by a less imbalanced training data set?

I349, manual inspection is not just advisable but crucial to account for the issue of misclassification, see comment two above. In the same line, replace "then" by "than"

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and "monitoring" by "inspecting".

l350-353, these are arm waving sentences. Either expand on this topic or leave it out. Currently this does not help the reader much. What is behind semi- and unsupervised ML algorithms, more specifically? Which specific drawbacks of the current approach would they solve? What are "unseen patterns"? In summary, I suggest not to mention this part, unless you find a way to explain its value in more detail.

I did not check the references for consistency and correct formatting.

Fig2c, value of that sketch is very limited. You may consider removing this panel.

Fig.3, check font sizes, this is a really small font, hard to read. See journal guidelines on minimum size.

Fig 4, a and b homogenise colour schemes.

Fig 6, as mentioned above, also show other hillslope events, as well. Font on legend colour bar is too small.

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