The reviewers’ comments are given in italic and our replies in roman typesetting. After replying to the reviewers, we present the marked-up version of the manuscript.

Reply to Referee #1
The main purpose of the paper is to provide a large-scale definition of rainfall threshold for landslide occurrence in the WEAR area using a susceptibility-based approach. The topic is of interest for the scientific community and matches the interest of the NHESS Journal. Significant is also the Authors’ attempt to face complex phenomena – like landslides are – trying to use a simple statistical method. Predicting the susceptibility to landslide activity is an important applied problem in natural hazards. The authors rely on previously published models and data. They remind us that the results have to be interpreted carefully given the limitations of the statistical model and data.

On a positive note, the paper is generally well structured and written. Nevertheless, the paper presents some limitations (see comments below), concerning both the adopted methodology and some conceptual aspects. For the above reasons, the paper should be acceptable after minor revisions.

We thank reviewer 1 for his/her time in reviewing the paper.

General comments
A geomorphological map of the study area is missing. It should help readers to better understand the spatial distribution of landslide (Fig.1). The role played by geologic and/or topographic parameters in landslide type and distribution are not clear and must be explained and better addressed by the Authors. A Mean Annual Precipitation map of the study area is although missing.

Here, the reviewer is looking for understanding the spatial variation in landslide occurrence through predisposing factors such as geology and topography. Beyond limited field observation, we have so far no regional study of the link between predisposing factors and landslide occurrence (this is in progress in parallel by somebody else) and we thus use a continental susceptibility map available for the area. We know it is of limited relevance for a regional threshold approach but it suffices for demonstrating the principle of the method.

We agree that a mean annual precipitation map of the study area in the context of rainfall thresholds brings an added value to the paper, thank you for the suggestion. We add the following text on page 5: “Based on 18 years (2000–2018) of TMPA-RT data, Fig. 1 shows the spatial pattern of mean annual precipitation in the study area, which results from a complex system of climate drivers in equatorial Africa (Dezfuli, 2017).”, and the mean annual precipitation map is merged with Fig. 1.

The methodology developed during this work is clear at all and is written in an intelligible way. Nevertheless, some precision should be given. For example, in Part 2.2: Authors should precise if (1) there are any rain gauges in their study area (maybe a map of the WEAR rain gauges?) and (2) if data of the rain gauges were used in order to perform a calibration and validation process of the TMPA-RT’s data.

Rain gauges in the study area have been used to validate satellite rainfall estimates (TMPA), which has been extensively described in Monsieurs et al. (2018b), cited in the text. The validation results allow us to calculate thresholds from satellite data, however with caution because the limited (in time and space) gauge data did not allow for their robust calibration.
Specific comments

Page 2, line 31: Can you please explain and precise what you mean by “the progressive adjustment of landscapes to the governing climatic parameters”? 

We hereby mean that landscapes tend to a dynamic equilibrium (erosion/deposition) with the governing climate. We believe this concept is known to readers from NHESS and the cited papers of Ritter (1988) and Parker et al. (2016) might bring additional insights if necessary.

Page 5, line 12-13: “this model has been produced through logistic regression based on four independent environmental factors, namely topography, lithology, peak ground acceleration and precipitation” ...I’m not convinced by the fact that these four factors are independent... Topography and PGA are strongly related to the lithology, rainfall is strongly related to topography, etc. You should consider to delete “independent”.

We agree and deleted ‘independent’. This revision allowed us to correct the erroneous inclusion of precipitation in the set of environmental factors; precipitation was only included in the logistic regression model calibrated for landslides excluding rockfalls whereas we used the model calibrated for all landslide types (Eq. 3 and 2, respectively, in Broeckx et al., 2018).

Page 5, line 16-18: “Interestingly, as their susceptibility map covers the whole Africa, this model characteristic will not contribute to mar potential extrapolations of our calculated thresholds to similar analyses elsewhere in the continent.” I do not understand this sentence.

Landslide susceptibility values present probability values with no quantitative meaning. The scale of these probabilities depends strongly on the landslide/no landslide ratio applied in the logistic model calibration. Since the model output covers the entire African continent, we can adopt and compare over the whole Africa our thresholds that have been calibrated with this susceptibility model without problems of differences in the probability scaling of the susceptibility values. We added an additional explanation to the text along with a reference (King and Zeng, 2001) to guide readers who want to gain more insights in this matter.

Page 6, line 26: “We empirically determined that a = 1.2 and b = 1.2 provide decay curves that comply with...” Please precise how did you “empirically determined” a and b. Page 7, line 4-12: Authors should maybe discuss also fast-moving landslides (e.g. debris flows, mudflows...) rainfall thresholds where AR is not a key issue.

Values for a and b have been empirically tuned for decay curves to contrast small vs. intense rainfall events reflecting a simplified hypothesis that large rainfall amounts are retained for a longer time in the soil compared to small rainfalls. We acknowledge on page 13 that “A dedicated statistical study of their best values (e.g., Stewart and McDonnell, 1991; McGuire et al., 2002) might perhaps improve somewhat those we empirically defined but, in any case, tests have shown that our formulation of AR is not much sensitive to moderate changes in these values”. This is something we are currently looking into but is beyond the scope of the present paper.

Page 10: Authors should give a short title to each subparts (5.1, 5.2, etc.)

As this is rather a matter of taste, where we prefer to avoid redundancy in titles with regard to the content in the relatively short subparts, we would like to take the liberty to stick to the current way of presenting the Discussion.
Page 10, line 13: The coarse spatial resolution concerns also the susceptibility, some of the controlling factors data cannot be collected in the study area according a thinner resolution. The coarse temporal resolution (lack of hourly rainfall data) can also be a problem, it makes difficult the characterization of the type of landslide.

The resolution of Broeckx et al. (2018) landslide susceptibility data is actually very high (0.0033°), but the coarse satellite rainfall estimate data (0.25°) with which the susceptibility data is compared required a resampling of the susceptibility data to this coarser resolution.

We agree that the temporal resolution is indeed an additional constraining factor, although this concerns the landslide inventory rather than the TMPA satellite rainfall estimates, whose native resolution is 3h. With TMPA’s successor, i.e., IMERG, the temporal resolution increases to 30’ (as well as the spatial resolution). Still, our analysis is constrained to the temporal resolution of the landslide inventory. Reported landslides in the study area rarely contain information on the time of their occurrence.

We add to the text highlighted by the reviewer: “, coarse temporal resolution of the landslide inventory”, and under “2.1 landslides in the WEAR” we add: “Information on the timing of the landslide occurrence is rarely reported.”.

Page 11, line 9-10: “However, no AR function has so far considered that the decay time constant is likely to increase with rainfall intensity.” This is not so clear; it strongly depends on the type of landslide.

We repeat the underlying hypothesis of this statement, namely that large rainfall amounts are retained for a longer time in the soil (longer residence time) compared to small rainfalls and we stress that this fact has so far never been implemented in antecedent rainfall indices. Eq. 2 thus presents improvements over previous AR functions in that it takes account of the non-linear dependence of decay rate on rainfall intensity. The balance between rainfall of the day and antecedent rainfall we aimed at in this expression of AR is important precisely because all types of landslides are included in the data set and AR must, and so does, work for each of them.

Page 12, line 5-7: “(i) probably 5 chiefly, the mixing of all types of landslides in our data set…);” Why authors did not try to make a “raw” classification of the landslide type in their database? Please clarify this point.

Only in rare cases landslide reports contain information from which the landslide process could be deduced. A raw classification would in this case not bring an added value to the analysis owing to the high level of uncertainty introduced.
Reply to Referee #2

The manuscript proposes a novel threshold for landslide occurrence, based on a nonlinear antecedent rainfall index and a landslide susceptibility index (mainly depending on topography and lithology). The proposed threshold is applied to a large area of Eastern Africa, exploiting satellite rainfall information, as rain gauge data are lacking in that area.

Such a topic is of interest for the readership of NHESS. The manuscript is well written and organized, and the English language is correct.

However, there are some major issues that should be addressed before the manuscript might be considered for publication.

We thank reviewer 2 for his time in carefully reading the manuscript and his/her constructive comments which were useful in improving the manuscript.

General comments

Specifically, my major concerns are the following:

1. All the elaborations have been carried out without considering AR values which did not correspond to any recorded landslide, although the satellite data used would easily allow it. The authors should explicitly mention this choice, explain the reasons for it, and, in the discussion of the results, try to figure out what would be the effects of the inclusion of non-landslide AR in their calculations.

We thank reviewer 2 for attracting our attention on the necessity of addressing the issue of all no-landslide AR values, and implicitly, that of the meaning of a high number of ‘false positives’. It is true that we can easily calculate AR time series (2000-2018, i.e., ~ 6800-days long) for all ~460 pixels of the study area and have a look at the whole AR data set. However, we feel what we could infer from a quantitative analysis of this data set in terms of false positives is not really worth the additional work required and will in any case be less useful, in the frame of this methodological paper, than a qualitative discussion about type I vs type II errors in the context of early warning against landsliding. Therefore, we added a full point on this topic in the discussion (point 5.4 of the revised version).

2. I don’t agree with the interpretation of the roles of the variables S and AR, used for the definition of the threshold. In fact, S is an index indicating static geomorphological conditions which make a place more prone to landsliding than another (nothing to do with hydrology, at least not directly). On the other hand, AR, extended over a period of 6 weeks, clearly is not related with triggering rainfall, but mostly on the long-term water accumulation in (and drainage from) the system. So, this AR accounts for hydrological processes leading to predisposing conditions, as well as for characteristics of the triggering rainfall event (the last few days in the AR summation).

We appreciate reviewer 2 for this critical note. The distinction between “trigger” and “cause” remains to date a subject of discussion, e.g.,

- Bogaard & Greco (2015): “A trigger is the last push for a slope to become unstable, whereas the cause is the underlying, often long term, change that occurred preparing the slope for failing.”;
- Wieczorek (1996) “Landslides can have several causes, including geological, morphological, physical, and human (Alexander 1992; Cruden and Vames, Chap. 3 in this report, p. 70), but only one trigger (Varnes 1978). By definition a trigger is an external stimulus such as intense rainfall, earthquake shaking, volcanic eruption, storm waves, or rapid stream erosion that causes a near-
immediate response in the form of a landslide by rapidly increasing the stresses or by reducing the strength of slope materials.”.

We agree that the interpretation of Bogaard & Greco (2015, 2018) of the landslide “cause” is a dynamic hydrological condition representing the soil wetness. Instead, our interpretation lies closer to that of Wieczorek (1996) and we acknowledge that, rather than opposing cause and trigger, the S – AR couple refers to static determining ground conditions versus dynamic (temporally changing) rainfall conditions that lump trigger and cause sensu Bogaard and Greco. The debate rests in fact on the timescales one assigns to trigger and cause. We have clarified in the text that our interpretation slightly differs from the trigger-cause framework of Bogaard and Greco (2018): “Said otherwise, we substitute for the ‘trigger-cause’ framework proposed by Bogaard and Greco (2018) the coupling of a dynamic meteorologically-based variable (“trigger”) and a static indicator of the spatially-varying predisposing ground conditions (“cause”).”

3. While I fully agree that a limitation of commonly adopted AR indices is their linearity (i.e., water accumulates always in the same way, regardless of the wetness state of the system), and that the proposed non-linear exponent is a smart way to introduce nonlinearity, I disagree with the simplistic interpretation (more rain, longer residence time), which is contradicted by many well-established results of hillslope hydrology, indicating that the wetter a slope is, the faster is the (subsurface) drainage out of it. Hence, I would be more cautious in the discussion of the meaning of the obtained parameter accounting for the non-linearity.

We thank the reviewer for his insights in the matter. We fully acknowledge that our justification of the introduced non-linear exponent was simplistic and thus follow the reviewer’s suggestion of only stressing the nonlinearity introduced with $r_{k}^b$ in the weight function.

**Specific comments**

*In the attached annotated pdf file, you can find several more detailed comments, which I hope can be of help for the authors to understand my comments, and maybe improve the manuscript.*

We thank reviewer 2 for these detailed comments which have been used to improve the paper.

P2L9-15: The effects of AR on slope stability, as well as the time interval to be considered as representative of antecedent rainfall, is quite different if deep-seated or shallow landslides are considered. When the authors write “AR physical relation with soil shear strength” and “decaying effect of rainfall on soil moisture status”, it might seem that the focus is on shallow landslides. In any case, it should be stated more clearly if they are referring to any kind of landslide, and, if so, it would be worth marking a distinction between shallow and deep-seated landslides.

We agree with the reviewer that the effect of AR on slope stability depends on the type of landslide process. The statements “AR physical relation with soil shear strength” and “decaying effect of rainfall on soil moisture status” are however general and applicable for all landslide types but at varying degrees depending on process (e.g., deep-seated vs shallow). We added this nuance on landslide types into the revised paper.

P5L16: The meaning of the L/NL ratio, and the way it is used in the susceptibility mapping is unclear and should be better described

Landslide susceptibility values are probability values with no absolute meaning. These probabilities actually scale with the relative frequency of events (landslide/no landslide ratio) used in the logistic
model calibration. We added a few words to explain this, along with a reference (King and Zeng, 2001) to guide readers who want to gain more insight in this matter.

P5L29: According to the cited reference, bogaard and Greco (2018), The hydrological cause is a dynamic process, not a "status".

A particular value of the “hydrological status” refers to a particular time (day) and this status continuously changes, being thus clearly dynamic. This is just a matter of words and we therefore do not agree with the reviewer's comment.

P5L30-31: The proposed AR extending over six weeks does not refer only to the triggering event. It also accounts for past precipitation, and, given the very long window and the introduced decay, for drainage processes. The susceptibility index is a static factor, which does not take into account of the dynamic predisposing causes. Indeed, I would describe the chosen threshold as a meteorological-geonorphoclimatic threshold.

We thank the reviewer for his constructive comment. As described under point 2 of the general comments, we mention now clearly our way of interpreting the distinction between trigger and cause; “trigger” presenting a dynamic meteorologically-based variable and “cause” the static predisposing conditions that vary in space.

P6L1: Again, the concept of triggering does not seem appropriate for the AR variable used here.

We argue and maintain that the entire six-week period involved in the proposed AR function determines the progressive building up of the landslide "trigger" (see previous response).

P6L3-4: the adopted susceptibility index has nothing to do with hydrology

Landslide susceptibility indeed does not reflect the slope hydrology, which we don’t claim in our paper. We nevertheless deleted the contentious sentence.

P6L18-19: Here, rather than trying to interpret the effect of the exponent in terms of residence time, I would stress that a major limitation of the traditional AR definition is that it is linear, while the response of slopes is highly non linear (i.e. the same rainfall record produces different effects in a slope in different initial conditions). So, what the authors are proposing is a non-linear definition of AR.

We thank the reviewer for highlighting the importance of the nonlinear response of slopes to rainfall. There is however a difference between what he seems to mean (the effect of prior soil moisture on how a given rainfall will affect the soil, if we understand him correctly) and what we have in mind (for a given soil status, the fact that a larger rainfall infiltrates deeper and has chances to remain a longer time in the soil than a small rainfall that evaporates ( quasi) as fast as it percolates) and we acknowledge again that our view was simplistic because both views should actually be held together. By contrast, if this statement of the reviewer that "the same rainfall record produces different effects in a slope in different initial conditions" rather refers to the boundary conditions, then it corresponds to the very essence of our approach combining susceptibility and rainfall characteristics to define susceptibility-, and thus slope-, dependent thresholds but this has nothing to do with any parameter or variable included in the AR expression. In any case, as already stated, rephrasing has now switched the general focus from residence time to the (non)linear character of AR.
**P6L20-21:** This idea should be better discussed and clarified. Indeed, from hillslope hydrology, it is well-known that soil moisture increases the effectiveness of hillslope drainage processes. Hence, it is not as obvious as the authors seem to argue, that “residence time” should increase in rainy days.

We agree as far as one refers to percentages of total rainfall being rapidly drained but, in absolute terms, the quantity of water remaining in the soil from a large rainfall will most frequently be higher than that from a small rainfall, even though a higher percentage has been drained. We therefore modified the text as follow: “Yet, one may expect that, even though higher percentages are drained for larger rainfall (Dunne and Dietrich, 1980), the quantity of water infiltrating deeper and remaining in the soil from a large rainfall will most frequently be higher than that from a small rainfall. Observation that interception by the canopy, transpiration and evaporation rapidly increase with diminishing rainfall intensity, especially in equatorial areas, also supports this assumption (Schellekens et al., 2000).”

**P6L26-29:** A description of how the values of a and b have been chosen should be given. By the way, the cited reference refers to Pennsylvania and not to Africa, and it is not clear what the author mean with “duration of their effect on soil moisture expected in the WEAR”.

Values for a and b have been empirically tuned for decay curves to contrast small vs. intense rainfall events reflecting the hypothesis that decay time is to some extent proportionate to rainfall amount (see responses above). We acknowledge on page 13 that “A dedicated statistical study of their best values (e.g., Stewart and McDonnell, 1991; McGuire et al., 2002) might perhaps improve somewhat those we empirically defined but, in any case, tests have shown that our formulation of AR is not much sensitive to moderate changes in these values”. This is something we are currently looking into but developments about how to get best fit parameters are beyond the scope of the present paper. The lack of related scientific research in Central Africa forces us to look at studies done elsewhere, in this case on a ridge system in Pennsylvania, where they found mean residence times of about two months depending on the model used. We therefore reason that the presented fractions of daily rainfall retained in AR after 1.5 months for varying rainfall intensities (Fig. 3) agree with the fairly long mean residence times found in the study of McGuire et al. (2002).

**P7L4-10:** This is really a mix-up of very different things. The response time of deep large-scale, slides usually is related to groundwater response to precipitations (in some cases several months), while the cited residence time of two months refers to shallow soil moisture. Finally, the effects of rainfall on creep rate along the San Andreas fault, which is probably affected by preferential infiltration through the fault.

We are aware of the limitations of these comparisons, called upon for lack of more relevant information. We nevertheless believe that, despite hugely different settings, they provide hints in support of our choice of residence time in shallow and deeper soils. In fact, we just try here to check whether this time length is generally reasonable, without consideration of any particular landslide process. We thank the reviewer for his critical note on the cited study of Roeloffs (2001), which we inserted in the revised manuscript.

**P7L4:** This time window definitely indicates that the focus of the study is not in the triggering rain events (or, at least, not only).

Consistent with our previous responses, we agree with this statement as far as the triggering rain is considered to be the intense daily rainfall just preceding the landslide.
P7L32: *In view of the obtained results (see comment below), it would probably worth some more information about the other tested relationships, and how they performed compared to the power-law*

We agree. We developed this further under ‘4. AR threshold estimates’ (see reply to comment P9L32).

P8L4-5: *This procedure should be described more clearly. Also the cited reference Peruccacci et al. (2012) does not give more information in this respect.*

The bootstrap statistical technique is nothing more than described in the text, i.e., running a model X times using random sampling (we added: "with replacement") for the selection of events to allow the determination of the model uncertainties. We added a reference to the work of Efron (1979) who was the first to introduce this statistical method.

P8L34: *It is most meaningful as long as no evaluation about the false alarms is made*

We added a discussion on the type I and type II errors to this regard (point 5.4 of the Discussion).

P9L6-8: *The non parametric approach followed here requires a rich dataset, so to have a subset large enough to estimate the mean and the standard deviation for a chosen probability.*

We agree. The requirement of a large dataset for this approach has been acknowledged already at different places throughout the text (P2L27; P8L24) and therefore we don’t find it necessary to repeat this here.

P9L15: *If a statistical test about the significance of the trend has been carried out, it should be described somewhere*

We added the requested information.

P9L22: *This result would be probably very different (much smaller, I expect) if the missing alarms had been taken into account. I would not draw conclusions about the effects of triggering rainfall by looking only at the rainfall events which actually triggered landslides. Do the authors think that there is 95% probability of triggering if a dot is above the threshold line? So, no false alarms are expected?*

No. This sentence refers to the missed alarms (i.e., false negatives or landslides having occurred for AR below the calculated threshold), thus meaning there is 95% probability for any real event to have occurred for AR > threshold. Instead, the problem the reviewer mentions here is that of false alarms, which indeed are not taken into account. We added a discussion on this matter under point 5.4 of the Discussion (see also reply to point 1 of the general comments).

P9L24-25: *Are these trends statistically significant?*

Yes, for almost every bootstrap iteration the parameters of the regression α and β were significant, this is mentioned in the text.

P9L24-25: *I saw in the supplement material that, in the R code used for the trend determination, the "general trend" ahs been identified with a probability of 50%. Why not declaring this level of probability?*
Indeed, in the R code we identify the general trend with ‘50’ for an easy distinction of the different variables used throughout the code. The general trend is a least square fit that runs through the middle of the point cloud and hence represents the 50% probability of exceedance threshold. In the text we prefer to refer to this fit as the ‘general trend’ rather than assigning the level of exceedance probability to it as it is not our purpose to use it as a threshold; it is only used for the calculation of the residuals from this trend in order to define the subsets on which the 5% and 10% probability of exceedance thresholds are calculated.

P9L28-29: Of course the higher standard deviations are due to the smaller sample size, as the presence of possible replicate data in the randomly extracted sample sizes has more impact if the sample has less data.

We agree. We deleted ‘probably’ from this sentence.

P9L32: This seems just a sophisticated way to say that the lower envelope of the data is more inclined than the median trend.

Not only is it more inclined (higher β value), but the regression also has an increased fit despite the reduced subset of data points compared to the general trend, which is reflected in the higher values of the determination coefficients R². We therefore prefer the current phrasing in order to present the complete message we want to bring.

P9L32: However, the R² values result quite small, possibly indicating that the trend is not well described by the chosen power-law equation. Indeed, for both the adopted variables the range of variation is quite limited, if compared with those of the variables usually adopted for the identification of landslide thresholds (especially for the susceptibility index). Are the authors sure that the power law is the best choice for the functional form of the threshold?

This is a good point. We tested linear, exponential and power fits to the 10% and 20% lowest AR data points and found no significant difference between the determination coefficients of the respective fits, yet the power-law having overall a higher value. With the limited amount of data available (20% of the data for the 10% threshold, i.e., 172 data points, and for the 5% threshold 86 data points) and their limited spread, we cannot however make a conclusion about the best form of the equation for the AR-S relation. We added the following in the revised manuscript: “Though fairly small, these R² values have proved best among not very different linear, exponential, and power law fits. Better coefficients are probably hampered mainly by inhomogeneities in the subset data distribution within the susceptibility range, with very poor information for S < 0.7 (Fig. 4)...”

P10L11-12: There is no test of the threshold determination. A threshold has been determined, but no validation has been carried out, nor any evaluation of its performance in term of false alarms.

We smoothed the phrasing. A large database on landslide events is not easily obtained in the context of Central Africa. In order to establish a new threshold approach based on a frequentist method, we were required to use the entire available dataset for the threshold calibration in order to obtain statistically significant results. The proposed method can be validated once new data on landslide events are available. These points have been explained in the manuscript (P8L23-26; P14L27). However, the very small parameter uncertainties issued by the bootstrap procedure are a strong indication that the calibration is reliable. Moreover, the physically meaningful thresholds obtained in the WEAR (elaborated further in the discussion part P13L18-P14L23) are an additional
hint to a succeeded test. With regard to false alarms, we refer to the reply to point 1 of the general comments.

**P10L18:** Again, here it should be clearly stated that the focus is on static ground characteristics, and not to hydrological processes dynamically modifying the ground conditions

We added ‘(static)’ for clarification.

**P10L26-27:** I strongly disagree. It seems that the authors argue that the susceptibility index controls in some way the hydrological processes occurring within the slope and eventually leading to slope failure (infiltration, evapotranspiration and drainage). In reality, the most important factor related to topography is slope inclination (so that less pressure is needed for slope destabilization), while lithology mainly controls soil mechanical properties (friction angle and cohesion), which have nothing to do with hydrology. Of course, also the infiltration process is affected by topography and lithology, but with an indirect and non-linear control. For instance, lithology might somehow affect hydraulic conductivity, but what are the effects of hydraulic conductivity on slope equilibrium? Does a high conductivity enhance infiltration or drainage? It is very difficult to draw simplistic conclusions about the hydrological meaning of the chosen susceptibility index (if it exists, actually). I would just say that S is a measure of “weaker” slopes.

We thank the reviewer for elaborating on the complex relations between ground conditions, rainfall infiltration and drainage, and slope failure. We agree that our statement was misleading so we have removed it.

**P10L31-32:** I don’t think that a different way of evaluating susceptibility would hamper the applicability of the proposed approach. Also the susceptibility index used here is artificially normalized between 0 and 1, and the probabilities estimated from landsliding history indirectly depend on the susceptibility factors that make a place more prone to landsliding than another one.

Indeed, a different susceptibility model doesn’t hamper applying our threshold approach. We just feel it necessary to emphasize that threshold values obtained from different regions where different susceptibility models have been used cannot be directly compared. We reworded the clause in order to be clearer.

**P11L10:** As I already commented above, I would prefer to talk about the non-linear dependence of time decay on moisture state (and so, on past rainfall).

**AND**

**P11L10:** As a daily rainfall record has been used, I would not use the word “intensity”, but simply daily rainfall

We modified this sentence to focus on the nonlinearity highlighted by the reviewer: “However, no AR function has so far considered a nonlinear dependence of the decay time constant on daily rainfall and, thus, soil wetting”.

**P12L18:** Actually, the false positives have been excluded from the elaborations, although, from the TNPA-RT it would be relatively easy to consider also the AR values which did not correspond to any reported landslides

Indeed. We now expose reasons for this in more detail in a separate section 5.4 (see also reply to point 1 of the general comments).
P13L5: No mention of such tests has been made in the paper

As we now state it, these tests correspond to the empirical evaluation of the behaviour of AR when we empirically varied the parameter values. A more detailed evaluation of the sensitivity of AR to its parameters, which is beyond the scope of this paper, is something we are currently looking into.

P13L29: Maybe also the most frequent landslide type

We agree. Thank you for this note, we added to this sentence: “...or be related to specific landslide processes (Montgomery et al., 2002; Lollino et al., 2006)”. We took the opportunity of this revision to add two references that are relevant in this context.

P13L33: I think the authors should emphasize, as another added value of their proposed threshold, that ID or ED thresholds extended to events lasting 42 days are in most cases meaningless from a hydrological point of view (maybe only for some deep-seated landslides such a long time range may be related to the build-up of groundwater pressure rise). In fact, 42 days of rainfall cannot be considered a single rainfall event, and, during such a long period, drainage mechanisms from any kind of slope cannot be neglected. So, simply, the extrapolated values of 75-1500 mm make no sense, while the antecedent rainfall, with some decay filter function, represent the mix between predisposing cause and triggering rain, which, together with the information about local susceptibility, leads to a more meaningful prediction.

Indeed, we agree on the limited process understanding for some ID thresholds, as highlighted in the study of Bogaard and Greco (2018), which was cited at the end of this paragraph: “However, Bogaard and Greco (2018) point to the difficulty of interpreting long-duration rainfall measures in terms of average rainfall intensity and their trigger role for shallow landslides and debris flows.”.

We thank the reviewer for summarizing this added value of our approach (note however that the extrapolated values are 75-150 (not 1500) mm, which is less nonsensical), which we thought to have implicitly presented, but was maybe not sufficiently stressed. We added the following sentence at the end of this paragraph: “To this extent, another added value of our approach lies in the complex decay filter function used in AR, which mixes triggering recent rain and predisposing rain of the past weeks in such a way that the index is meaningful for both shallow and deep-seated landsliding.”

P14L25: I would also mention, as a possible future improvement, the determination of the threshold by accounting for non-landslide rainfall events, too.

We expanded this paragraph in order to include this idea.

Technical corrections

P2L20 “abandoned” has been replaced by “replaced”
**Additional modifications**
We took the opportunity of the revision to make further changes, not requested by the reviewers:

We have improved the mathematical form of Eq. 1 and Eq. 2, to better express that AR time series are calculated from daily rainfall time series.

We specify under ‘3.2 A new antecedent rainfall function’ the dimension of, and unit for, parameter $a$.

We modified P8L28 to correctly present the bootstrap procedure.

We added a brief statement on P14L25 about the limitations of the present results in operational terms.
A susceptibility-based rainfall threshold approach for landslide occurrence

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Abstract. Rainfall threshold determination is a pressing issue in the landslide scientific community. While main improvements have been made towards more reproducible techniques for the identification of triggering conditions for landsliding, the now well-established rainfall intensity or event – duration thresholds for landsliding suffer from several limitations. Here, we propose a new approach of the frequentist method for threshold definition based on satellite-derived antecedent rainfall estimates directly coupled with landslide susceptibility data. Adopting a bootstrap statistical technique for the identification of threshold uncertainties at different exceedance probability levels, it results in thresholds expressed as:

\[ AR = (\alpha \pm \Delta\alpha) \times S^{(\beta \pm \Delta\beta)} \]

where \( AR \) is antecedent rainfall (mm), \( S \) is landslide susceptibility, \( \alpha \) and \( \beta \) are scaling parameters, and \( \Delta\alpha \) and \( \Delta\beta \) are their uncertainties. The main improvements of this approach consist in: (1) using spatially continuous satellite rainfall data, (2) giving equal weight to rainfall characteristics and ground susceptibility factors in the definition of spatially varying rainfall thresholds, (3) proposing an exponential antecedent rainfall function that involves past daily rainfall in the exponent to account for the different lasting effect of large versus small rainfall, (4) quantitatively exploiting the lower parts of the cloud of data points, most meaningful for threshold estimation, and (5) merging the uncertainty on landslide date with the fit uncertainty in a single error estimation. We apply our approach in the western branch of the East African Rift based on landslides that occurred between 2001 and 2018, satellite rainfall estimates from the Tropical Rainfall Measurement Mission Multi-satellite Precipitation Analysis (TMPA 3B42 RT), and the continental-scale map of landslide susceptibility of Broeckx et al. (2018) and provide first regional rainfall thresholds for landsliding in tropical Africa.

1 Introduction

Rainfall is widely recognized as an important trigger for landslides (Sidle and Bogaard, 2016), posing an increased threat to people and economies worldwide under climate change conditions (Gariano and Guzzetti, 2016). Rainfall thresholds, defined as the best separators for triggering and non-triggering known rainfall conditions (Crozier, 1997), are the most used instrument in landslide hazard assessment and early warning tools (Segoni et al., 2018). Whereas physically-based models
require detailed geotechnical, hydrological, and environmental parameters, which is achievable only on hillslope to small-basin scale, the empirical approach is adopted for local to global scales (Guzzetti et al., 2007).

The most common parameters used to define empirical thresholds are the combinations of rainfall intensity - duration, rainfall event - duration, and antecedent rainfall conditions (Guzzetti et al., 2007). Standard approaches for the definition of the first two combinations of parameters are in a rise (e.g., Segoni et al., 2014; Vessia et al., 2014; Robbins, 2016; Rossi et al., 2017; Melillo et al., 2018) as substitutes for the former used subjective expert-judgement approaches (Aleotti, 2004; Brunetti et al., 2010). On the other hand, no unanimous definition of triggering antecedent rainfall (AR) conditions is currently achieved. This is related to the complexity and process-dependence of environmental factors that influence the impact of AR on a slope (Sidle and Bogaard, 2016), yet regrettable because of AR physical relation with soil shear strength and thus landslide potential (Ma et al., 2014; Hong et al., 2018). AR has been taken into account by combining the rainfall accumulation periods identified as most significant for landslide triggering in the study area, varying up to 120 days depending on landslide type (Guzzetti et al., 2007). In some cases, an AR function convoluting rainfall over the selected period is defined with the aim of reflecting the decaying effect of rainfall on soil moisture status (e.g., Crozier, 1999; Glade et al., 2000; Capparelli and Versace, 2011; Ma et al., 2014).

Once the triggering rainfall conditions of landslides have been quantitatively described, thresholds are determined through more and more refined techniques claiming objectivity and reproducibility (Segoni et al., 2018). Because the transition between triggering and non-triggering conditions for landslides cannot be sharply devised (Berti et al., 2012; Nikolopoulos et al., 2014), statistical approaches including probabilistic and frequentist methods have abandoned a deterministic approach of the threshold definition. Probabilistic methods such as Bayesian inference (Guzzetti et al., 2007; Berti et al., 2012; Robbins, 2016) are based on relative frequencies, considering information on triggering and non-triggering rainfall conditions. Critics to this method are the biased prior and marginal probabilities related to the incompleteness of the landslide input data (Berti et al., 2012). Brunetti et al. (2010) proposed a frequentist method allowing threshold definition at different exceedance probability levels, a method improved by Peruccacci et al. (2012) for the estimation of uncertainties associated with the threshold through a bootstrap statistical technique (Gariano et al., 2015; Melillo et al., 2016, 2018; Piciullo et al., 2017). A limitation of the frequentist approach is the dependency on a large and well-spread dataset in order to attain significant results (Brunetti et al., 2010; Peruccacci et al., 2012). Other, less influential, threshold identification approaches are reviewed by Segoni et al. (2018).

Regional ground conditions, but also the progressive adjustment of landscapes to the governing climatic parameters affect the meteorological conditions required for landsliding (Ritter, 1988; Guzzetti et al., 2008; Peruccacci et al., 2012); Parker et al., 2016). For this reason, thresholds gain in efficiency when rainfall regimes are accounted for through rainfall normalization (e.g., Guzzetti et al., 2008; Postance et al., 2018) and when the input data are partitioned according to
homogeneous predisposing ground conditions or sliding processes (Crosta, 1998; Crosta and Frattini, 2001; Peruccacci et al., 2012; Sidle and Bogaard, 2016). Yet, to the authors’ knowledge no threshold mapping involving landslide susceptibility as a proxy integrating the causative ground factors has been proposed to date beyond local-scale physically-based models (e.g., Aristizábal et al., 2015; Napolitano et al., 2016). On the other hand, landslide early warning tools aim at coupling primary landslide susceptibility data and thresholds based on rainfall characteristics, demonstrating the importance of their combination for landslide prediction at regional to global scales (Piciullo et al., 2017; Kirschbaum and Stanley, 2018).

Though being identified as a pressing issue in the scientific community, rainfall threshold research is almost inexistent in Africa (Segoni et al., 2018) despite high levels of landslide susceptibility and hazard, especially in mountainous tropical Africa, characterized by intense rainfall, deep weathering profiles and high demographic pressure on the environment (Aristizábal et al., 2015; Jacobs et al., 2018; Monsieurs et al., 2018a). The lack of scientific investigation in this area is most likely related to the dearth of data on timing and location of landslides (Kirschbaum and Stanley, 2018). However, the other fundamental data for threshold analysis, namely rainfall data, is globally freely available through satellite rainfall estimates (SRE) since the 1990s. Even if their use in threshold analysis remains limited (Brunetti et al., 2018; Segoni et al., 2018), SRE have many advantages in sparsely gauged areas such as tropical Africa. A review paper by Brunetti et al. (2018) reveals that, to date, the most recurring SRE products used for research on landslide triggering conditions come from the Tropical Rainfall Measuring Mission (TRMM) (e.g., Liao et al., 2010; Kirschbaum et al., 2015; Cullen et al., 2016; Robbins, 2016; Nikolopoulos et al., 2017; Rossi et al., 2017).

The main objective of this paper is to devise an improved version of the frequentist method of rainfall threshold definition that goes beyond the sole aspect of rainfall characteristics and will be applicable in regions with limited rainfall gauge data such as, e.g., tropical Africa. Consequently, it will rely on the use of TRMM satellite rainfall data. Directly operational thresholds and threshold maps are expected from several methodological improvements regarding the definition of an elaborate AR function, the integration of climatic and ground characteristics (through landslide susceptibility) into a 2D trigger-cause graph, and a better focus on the information delivered by landslide events associated to low AR values. The western branch of the East African Rift (WEAR, Fig. 1) serves as a suitable study area prone to landsliding (Maki Mateso and Dewitte, 2014; Jacobs et al., 2016; Monsieurs et al., 2018a; Nobile et al., 2018), in which recent efforts have been made to collect information on landslide occurrence (Monsieurs et al., 2018a) and validate TRMM products (Monsieurs et al., 2018b).
2 Setting and data

2.1 Landslides in the WEAR

The study area extends over ~350,000 km² in the WEAR (Fig. 1). High seismicity (Delvaux et al., 2017), intense rainfall (Monsieurs et al., 2018b), deeply weathered substrates (e.g., Moeyersons et al., 2004), and steep slopes with an elevation range of 600 m at Lake Albert to 5109 m in the Rwenzori Mountains (Jacobs et al., 2016) are all predisposing factors rendering the area highly prone to landsliding (Maki Mateso and Dewitte, 2014; Broeckx et al., 2018; Monsieurs et al., 2018a; Nobile et al., 2018).

We updated the currently most extensive database existing over the WEAR from Monsieurs et al. (2018a), which formerly contained information on the location and date of 143 landslide events that occurred between 1968 and 2016. New information on landslide occurrence was added through an extensive search of online media reports and to a lesser extent information from local partners. Only landslides with location accuracy better than 25 km and for which the date of occurrence is known with daily accuracy are included, Monsieurs et al. (2018a) stressing that a residual uncertainty on landslide date especially affects landslides having occurred overnight. Information on the timing of the landslide within the day of occurrence is rarely reported. Omitting pre-2000 events so as to adjust to the temporal coverage of the satellite rainfall data, the updated inventory comprises a total of 174 landslide events occurred between 2001 and 2018 and located with a mean accuracy of 6.7 km. Their spatial distribution is limited in the longitude axis (Fig. 1) because of data collection constraints related to the remote and unstable security conditions (Monsieurs et al., 2017). The landslide temporal pattern shows that most of them occurred after the second rainy season from March to May, almost no landslides being reported in the following dry season (June–August) (Fig. 2). Daily rainfall distributions per month are provided as Supplementary Material.

A distinction is made for landslides mapped in mining areas, counting 29 out of the 174 events. As media reports generally lack scientific background and insights into the landslide process, we discard these events because of the possibility of anthropogenic interference in their occurrence. We also acknowledge that the rest of the inventory may encompass a wide range of landslide processes, from shallow to deep-seated landsliding (Monsieurs et al., 2018a), and that another bias in the WEAR dataset highlighted by field observations is the non-recording of many landslide events (Monsieurs et al., 2017, 2018a). Therefore we claim neither catalogue completeness nor ascertained identification of the conditions determinant for landsliding.

2.2 Rainfall data

Owing to the absence of a dense rain gauge network in the WEAR over the study period (Monsieurs et al., 2018b), we use SRE from the TRMM Multisatellite Precipitation Analysis 3B42 Real-Time product, version 7 (hereafter spelled TMPA-
While the TRMM satellite is no longer operating, the multisatellite TMPA product is continued to be produced by combining both passive microwave and infrared sensor data (Huffman et al., 2007). TMPA-RT is available at a spatiotemporal resolution of 0.25° x 0.25° and 3 h for the period 2000 to present, over 50°N – 50°S, provided by NASA with 8 h latency. Compared to the TMPA Research Version product, TMPA-RT shows lower absolute errors and was found to overall perform better in the WEAR for higher rainfall intensities (Monsieurs et al., 2018b). Yet, average rainfall underestimations in the order of ~40% and a low probability of detecting high rainfall intensities as such have to be taken into account. We maintain TMPA-RT’s native spatial resolution, while aggregating the 3-hourly data to daily resolution, in accordance with the landslide inventory temporal resolution. Based on 18 years (2000–2018) of TMPA-RT data, Fig. 1 shows the spatial pattern of mean annual precipitation in the study area, which results from a complex system of climate drivers in equatorial Africa (Dezfuli, 2017).

2.3 Susceptibility data

As we want to introduce ground factors directly within the frequentist estimation of rainfall thresholds, we make use of susceptibility data as a proxy for the joint effect of ground characteristics on spatial variations of thresholds. We adopt here the landslide susceptibility model from Broeckx et al. (2018). Calibrated for all landslides regardless of type and covering the African continent at a spatial resolution of 0.0033°, this model has been produced through logistic regression based on four independent environmental factors, namely topography, lithology, and peak ground acceleration and precipitation. Susceptibility is expressed as the spatial probability of landslide occurrence in each pixel. As the values of these probability estimates depend strongly on scale with the ratio between the numbers of landslide (L) and no-landslide (NL) pixels used in the model calibration (King and Zeng, 2001), we stress that Broeckx et al. (2018) applied a ~4:1 L/NL ratio. Interestingly, as their susceptibility map covers the whole Africa, this model characteristic will not contribute to potential extrapolations of our calculated thresholds to similar analyses elsewhere in the continent. Finally, when resampling the susceptibility data to the coarser 0.25° resolution of the SRE used in the threshold analyses, we assigned to each TMPA pixel a value corresponding to the 95th percentile of the original values in order to reflect the behaviour of the most landslide-prone sub-areas within the pixel.

3 A novel approach of the frequentist method

3.1 Conceptual framework

In order to overcome the limitations of the current frequentist approach of rainfall thresholds related to, e.g., the variable definition of triggering rainfall events and non-consideration of ground conditions, we feel that the generally used rainfall characteristics (intensity-duration or cumulative rainfall event-duration) should be lumped into a single metric, thus allowing space for introducing other parameters in the frequentist analysis. This has been suggested also by Bogaard and Greco (2018), who advocate a combination of meteorological and hydrological conditions into a 'trigger-cause' framework of
threshold definition where short-term rainfall intensity would represent the meteorological trigger. The main limitation thereof is however the limited availability of information about the other variable, namely the causative hydrological status of slopes. We thus propose an alternative concept where an AR function describes the progressive build-up of the landslide trigger, and the set of determining causes, mostly related to ground conditions, is accounted for by landslide susceptibility. In assigning the triggering and causative roles to AR and susceptibility respectively within a renewed 2D frequentist graph, we distribute in fact the influence of hydrological conditions between trigger (by devising an elaborate AR function that aims to reflect the hydrology of an empirical average soil) and cause (by capturing in the susceptibility the spatial variations of hydrological conditions expected from the distribution of the causative ground factors). Said otherwise, we substitute for the ‘trigger-cause’ framework proposed by Bogaard and Greco (2018) the coupling of a dynamic meteorologically-based variable ("trigger") and a static indicator of the spatially-varying predisposing ground conditions ("cause"). In this way, we obtain rainfall (AR) thresholds as functions of susceptibility, which enables us to associate threshold mapping with susceptibility maps. We show below how this new approach furthermore includes the definition of a more meaningful AR function and the use of subsets of the landslide data set in the threshold function estimation. Analyses are performed in the R open-source software, release 3.4.3 (http://www.r-project.org). The source code is provided as Supplementary Material.

3.2 A new antecedent rainfall function

Though various expressions of the AR function have been proposed (see an overview in Capparelli and Versace, 2011), most authors calculate AR for any day $i$ by convolving the time series of daily (or any other length) rainfall $r_t$ with a filter function in the form of an exponential function of time $t$, over a period empirically fixed to the preceding $n$ days (e.g., Langbein et al., 1990; Crozier, 1999; Glade et al., 2000; Melillo et al., 2018):

$$AR_i = \sum_{k=i-n}^{i} e^{-a(t_i-t_k)} * r_k$$

(1)

Such a function, which attempts to reflect the time-decaying effect of past rainfall on the soil water status, has two weaknesses. A first one is that, $a$ being a constant, AR does not vary the time constant for decay of the effect on soil moisture of small versus high daily rainfall. Yet, in general and especially within the weathered material veiling the slopes of the WEAR, with daily rainfall amount. Yet, one may expect that infiltration depth and, thus, residence time of the rain, even though higher percentages are drained for larger rainfall (Dunne and Dietrich, 1980), the quantity of water in the soil infiltrating deeper and remaining in the soil from a large rainfall will most frequently be higher than that from a small rainfall. Observation that interception by the canopy, transpiration and evaporation rapidly increase with daily...
rainfall intensity, especially in equatorial areas, also supports this assumption (Schellekens et al., 2000).

We take this into account by introducing also daily rainfall $\tau_{k}$ in the filter function and expressing $AR$ as:

$$ AR_i = \sum_{k=i}^{i-n} e^{-a(t_i-t_k)} r_k^{b} * r_k,$$

(2)

where the dimension of $a$ is $T^{1+b}L^b$, with $T$ here expressed in days and $L$ in mm. The $b$ power of $\tau_{k}$ in the exponential function allows us to tune the gradient of residence decay time between with daily rainfall of variable amount.

We empirically determined that $a = 1.2$ and $b = 1.2$ provide decay curves that comply with both a realistic contrast in residence time and the decay rate of different rainfall in the soil and comply with the duration of their effect on soil moisture expected in the WEAR (e.g., McGuire et al., 2002) (Fig. 3).

As for the second weakness of the usual $AR$ formulation, related to the length of the period of time to be used for $AR$ calculation, we stick so far to the simplest solution of relying on expert knowledge to select it depending on the regional environmental conditions. Two observations from the landslide temporal distribution are taken into account for the choice of an appropriate accumulation period: (1) landslide frequency progressively increases during the long rainy season (hardly interrupted by a short drier period centred on January) and peaks at its end in May, suggesting that the length of the preceding period of wet conditions indeed controls landslide frequency, and (2) the abruptly decreasing number of landslides as soon as the dry season starts in June indicates that the period of useful $AR$ should not exceed a few weeks (Fig. 2). As a trade-off, we choose to calculate $AR$ over a period of six weeks, or 42 days. Using such a fairly long period is also required because all landslide types are included in the data set, including large-scale and deep rotational slope failures that often occur only after a long rainy period (Zêzere et al., 2005; Fuhrmann et al., 2008; Robbins, 2016). A six-week period is also consistent with studies having estimated the soil water mean residence time to about two months for two watersheds in the Mid-Appalachians of central Pennsylvania, USA (McGuire et al., 2002), and shown that the best fit between creep rate on the Parkfield segment of the San Andreas Fault (California, USA) and rainfall is obtained for a time constant of about one month (Roeloffs, 2001), the latter being however probably affected by specific conditions of infiltration in the damage zone of the fault. Finally, we note in passing that another advantage of basing $AR$ on a long period of time is that the effect of rainfall events missed by the satellite TMPA-RT data due to time gaps between satellite microwave observations (Monsieurs et al., 2018b), is reduced.

3.3 Definition of AR thresholds for landslides

Owing to the variables we employ to construct the frequentist graph, the rainfall thresholds will be given as $AR$ values in function of susceptibility, or landslide-predisposing ground factors. Hereby we avoid regionalizing the input data according
to individual variables such as lithology, land cover, or topography, and getting into problems of data subsetting in regions with limited data (Peruccacci et al., 2012). However, the use of these variables brings us to change the statistical way of threshold calculation, which leads to conceptual improvements in the threshold definition and might also be fruitfully applied to threshold estimation based on rainfall intensity-duration or event-duration data.

The first steps of the analysis follow the procedure devised by Brunetti et al. (2010) and Peruccacci et al. (2012). We first plot the landslide data points in the 2D AR-susceptibility ($S$) space (Fig. 4). Only the 145 landslides unrelated to mining and human alteration of the ground conditions are considered, from which two landslides associated with $AR < 5$ mm are further discarded, as they barely can be said to have been triggered by rainfall in such conditions. While such low $AR$ values cannot be ascribed to errors in the TMPA-RT rainfall estimates, due to the length of the period of $AR$ calculation, they might result from gross errors of landslide location or date identification, or possibly the intrinsic evolution of hillslopes with time-dependent strength degradation of the slope material resulting in slope failures without apparent trigger (Dille et al., submitted). The retained 143 landslides occurred between 2001 and 2018 and are located in 58 different TMPA/susceptibility pixels.

The threshold function is then approached through a power-law regression of $AR$ against $S$. As the possible relation between the two variables was a priori unknown, we tested different functions, from which a power law fit (equivalent to a linear regression in the log-log space) in the form

$$AR = (\alpha \pm \Delta \alpha) \times S^{(\beta \pm \Delta \beta)},$$

appeared to work best.

The uncertainties $\Delta \alpha$ and $\Delta \beta$ associated with the $\alpha$ and $\beta$ scaling parameters are obtained by a bootstrap statistical technique (Efron, 1979) where we generate 5000 series of randomly selected events (with replacement) from the dataset. The parameter values and their uncertainties correspond to the mean and the standard deviation, respectively, of their 5000 estimates. Peruccacci et al. (2012) applied this technique in order to get the fit uncertainty on the estimated parameters $\alpha$ and $\beta$. Here, we first produce a derived dataset that must allow merging the fit uncertainties with those upon the data themselves into the error estimates provided by the bootstrap process. Data uncertainties relate to the accuracy of landslide location and date identification. As the mean location accuracy of 6.7 km is much better than the ~28 km pixel size, we decided to neglect this type of uncertainty. However, the dating uncertainty is more of an issue. Uncertainty on the date most frequently arises from landslides having occurred during the night. Beyond the fact that reports do not always mention it, it is also generally unsure whether any nightly landslide has been assigned to the day before or after the night. In terms of uncertainty, this implies that a reported landslide may have occurred randomly at any time over a 36-hour period centred on the reported day. To account for this randomness, we associate each landslide with three weighted dates, the reported day having a weight of $24/36$ (~0.67) and the previous and next days each a weight of $6/36$ (~0.17) corresponding to the first half of the preceding
night and the second half of the following night, respectively. We then simply expand, according to the day weights, the original 143-event data set to a set of 858 derived events of same 0.17 probability (in which, for each landslide, day 0 is represented four times whereas only one occurrence of days -1 and +1 is present). The date uncertainty is therefore incorporated in the expanded data set and thus will be also included in the $\Delta \alpha$ and $\Delta \beta$ uncertainty estimates from the bootstrapping, each bootstrap iteration randomly sampling 858 independent events out of this data set, for a probability sum of $(\sim0.17)^*858 = 143$. Note that a close but less practical alternative might have consisted in using the intermediate data set of 429 (=3*143) weighted events and requiring every bootstrap iteration to randomly sample a variable number of events for a total sum of weights of 143. In order to satisfy the requirement of the frequentist method for the largest possible data set, we used the entire set of landslide events for the calibration of the new method, leaving aside a validation of our results based on updates of the WEAR data set or on landslide sets of neighbouring regions for the near future.

Once each iteration of the bootstrap procedure has yielded once the best fit parameters and uncertainties of equation (3), the residuals of the regression are calculated and subsets of their largest negative values are selected according to the exceedance probabilities of the thresholds we want to calculate. Brunetti et al. (2010) use for this a Gaussian fit to the probability density function of the population of residuals and take the residual value $\delta$ that limits the lowest x% of this fit to define the x% exceedance probability threshold as a line parallel to the global regression line (in the $\log(AR)$-$\log(S)$ space), i.e., with an unchanged $\beta$ parameter, and simply translated toward lower $\alpha$ by a distance $\delta$ (see their figure 2). Here, we prefer to put more weight on the distribution of the data points in the lower part of the cloud of points as the most meaningful part of the data set for threshold identification. Once the residuals have been computed, we take the subset of their x% largest negative values and regress $AR$ against $S$ only for the corresponding data points, obtaining a new regression line with not only a lower $\alpha$ but also a modified $\beta$ parameter that better follows the lower limit of the cloud of points. Running through the middle of the x% lowest data points, this new curve is thus taken as the threshold curve for the (x/2)% exceedance probability. In this way, the whole data set is used to calculate the trend that allows meaningful sampling of subsets of low-$AR$ points before the emphasis is put on the subsets to get curves better reflecting the actual threshold information contained in the data set. Note also that we select a subset of actual data points to estimate the threshold, whereas the approach of Brunetti et al. (2010) relies on a Gaussian approximation of the residual distribution.

### 4 AR threshold estimates

The range of $AR$ values associated with the landslide events extends from 5.7 mm to 164.4 mm for landslides that occurred in areas displaying a range of susceptibility (expressed as probabilities) from 0.38 to 0.97. As a first result, the fit to the $(AR, S)$ pairs of the whole set of landslide events was expressed as (Fig. 4):

$$AR = (36.5 \pm 1.2) * S^{(-0.41 \pm 0.09)}$$

(4)
showing a stable solution of the bootstrap with fairly small (date + fit) uncertainties on $\alpha$ and $\beta$ but a rather small $\beta$ value indicating a weak dependence of $AR$ on $S$, confirmed by the statistical non-significance of the fitted trend. Very low determination coefficient $R^2 = 0.02$ even though the fitted trend is significant ($df = 856, r = 0.14 > r_{crit}(95\%) = 0.08$). We then selected two subsets of 10% and 20% of all data points with the most negative residuals with respect to the above calculated trend in order to obtain the threshold curves for the 5% and 10% probabilities of exceedance, respectively, on which power-law regressions yielded (Fig. 4):

$$AR (5\%) = (9.2 \pm 0.6) \times S^{(-0.95 \pm 0.14)}$$  \hspace{1cm} (5)

$$AR (10\%) = (13.1 \pm 0.7) \times S^{(-0.66 \pm 0.15)}$$  \hspace{1cm} (6)

A 5% exceedance probability, for instance, means that any landslide occurring in the field has a 0.05 probability of being triggered by an antecedent rainfall $AR$ lower than that defined by the threshold curve, with about weighted 5% of the data points effectively lying below the curve. A first observation is that the two threshold curves present significantly higher $\beta$ values than the previously calculated general trend, thus enhancing the susceptibility-dependent gradient of $AR$ threshold. Maximum $\beta$ value is obtained for the lowest threshold, which targets most sharply the data points of interest, while larger subsets yield values progressively closer to that of the general trend and thus less meaningful. Again, the bootstrap-derived uncertainties are rather low, even though the $\beta$ uncertainties appear slightly higher than previously, probably owing to smaller sample size and narrower range of represented $S$ values. At the 5% exceedance probability, the $AR$ threshold amounts to 22 mm and 9.2 mm for susceptibilities of 0.4 and 1, respectively, making an $AR$ difference of ~13 mm between weakly and highly susceptible ground conditions. In the same time, the goodness of fit of the regressions on the subsets of data are now statistically significant at the 95% confidence levels, with average $R^2 = 0.27$ ($r = 0.52 > r_{crit}(95\%) = 0.18$) for the 5% curve and $0.13$ ($r = 0.36 > r_{crit}(95\%) = 0.12$) for the 10% curve and with quasi all single bootstrap iterations providing significant $\alpha$ and $\beta$ parameters for both thresholds, showing that there exists a true correlation between susceptibility and rainfall threshold as soon as one focuses on the data points really pointing to the minimum $AR$ required for landsliding to start.

The $R^2$ values have proved best among not very different linear, exponential, and power law fits. Better coefficients are probably hampered mainly by inhomogeneities in the subset data distribution within the susceptibility range, with very poor information for $S < 0.7$ (Fig. 4). This is also why the threshold curves of Fig. 4 have not been extrapolated over the entire possible range of susceptibility, because the relation between susceptibility lower than 0.38 and triggering $AR$ conditions is uncertain as long as it cannot be empirically tested. At the continental scale, pixels with a susceptibility $\leq 0.38$ are ranked in any case as low- and very low-susceptibility areas (Broeckx, oral communication). In the WEAR, the only landslides that were recorded in areas with $S < 0.38$ are all related to mining activity.
5 Discussion

Having proposed a new approach of the frequentist method of rainfall threshold determination for landsliding, we have tested it successfully and applied it with encouraging results in the WEAR despite the difficulties of the context (limited size of the landslide set, heterogeneity of the study area with respect to ground conditions, coarse spatial resolution of the rainfall data, coarse temporal resolution of the landslide inventory). We want now to review every new element of the method and have a look at their advantages, implications, and limitations, especially from the point of view of the added value for the landslide scientific community.

5.1 A key point of our approach is the introduction of ground characteristics as one variable of the 2D frequentist graph, with the aim of directly associating the climatic trigger of landslides and the causative determining (static) ground conditions in the threshold analysis. Indeed, in the current way of treating this problem, examining separately the effect on thresholds of various ground variables (e.g., lithology, topography) has the drawbacks that (1) partitioning the study area on the basis of categories of any variable may entail that some subsets of data become too small for a significant analysis (Peruccacci et al., 2012) and (2) the combined effect of the variables cannot be investigated. In order to put everything at once in the frequentist graph, we thus needed to use two variables synthesizing the climatic and ground characteristics, respectively. While the climatic trigger issue was fixed by proposing a refined AR function (see point 5.2 below), we found that susceptibility to landsliding is an ideal single indicator integrating all ground characteristics that significantly determine the hillslope sensitivity to rainfall accumulation. In hydrological terms, susceptibility expresses how rapidly slopes come to the point where soil infiltration and drainage capacity are no longer balanced and saturated soils become prone to landsliding. As the other side of the coin, we could cite the fact that no single raw variable is explicitly stated in this approach, and especially the soil water status of slopes. But the main point is that using susceptibility values from pre-existing studies implies to know how they were estimated. This is not a real issue for a regional study but becomes relevant if thresholds obtained somewhere were to be transposed in compared with those of other regions where the susceptibility data would have been calculated in a different way. In the frequent case that susceptibility is modelled through logistic regression for example, the probabilities that quantify susceptibility have no absolute meaning, depending on the ratio between the landslide and no-landslide sample sizes used in the modelling. Such information should thus always be specified when susceptibility data are exploited for threshold determination.

5.2 AR functions are a common tool to lump daily rainfall and antecedent rainfall into a single measure. In general, they either simply use cumulated rainfall over empirically-determined significant periods or take into account the decaying effect of rainfall on the soil water status. With respect to the intensity- or cumulated rainfall event-duration descriptions of rain characteristics, they replace the difficulty of objectively defining rainfall events by that of choosing a relevant period of meaningful antecedent rainfall and, if a filter function is used, of parameterizing it. The latter also offers a better proxy for
the time-varying soil moisture content (Hong et al., 2018; Melillo et al., 2018). However, no AR function has so far considered that the nonlinear dependence of the decay time constant is likely to increase with daily rainfall intensity and, thus, soil wetting. Here, we have applied this idea by introducing daily rainfall in the filter function of AR as a scaling factor of the time constant (Eq. 2). In addition to the usual virtue of this AR function type of assigning full weight to the rainfall of the current day, this allows a better contrast between the intensity-dependent lasting effect of different past rainfall, with more weight put on high-intensity rainfall.

Another facet of the AR issue is that we used remotely sensed rainfall data from the TMPA-RT products (e.g., Hong et al., 2006; Robbins, 2016). In the WEAR case, this was anyway required because the existing rain gauge network in the area is neither dense nor was installed soon enough to adequately cover the study area and period. Moreover, using TMPA-RT data is advantageous in that the information is spatially continuous (Rossi et al., 2017; Postance et al., 2018) and freely available with a global coverage in near-real time (Hong et al., 2006; Kirschbaum and Stanley, 2018). The rather coarse spatial resolution of TMPA-RT data may also turn into an advantage because of their higher spatial representativeness compared to gauge point-observations of very local meaning in areas with pronounced topography (Marra et al., 2017; Monsieurs et al., 2018b). However, one has to cope with the typical bias of SRE, which systematically underestimate rainfall amounts with respect to ground observations (Brunetti et al., 2018; Monsieurs et al., 2018b). As stated by Brunetti et al. (2018), this does not affect the performance of threshold determination as long as the bias is spatially and temporally homogeneous, which is to some extent the case in the WEAR. Based on the estimation by Monsieurs et al. (2018b) that average SRE underestimation amounts to ~40% in this area, we calculate an approximate first-order correction of the AR thresholds. For instance the calculated ~13 mm difference in 5% AR threshold between low- and very high-susceptibility areas of the WEAR becomes ~21 mm after correction for SRE underestimation, with corrected 5% AR thresholds of 36.6 mm and 15.3 mm in areas with S = 0.4 and 1, respectively. However, Monsieurs et al. (2018b) also highlight how SRE underestimation increases with rainfall intensity, reaching, e.g., an average 80% for daily rainfall around 30 mm. This means that, even after correction, the thresholds, in which high daily rainfall have highest weight, are still underestimated, and thus only indicative.

Another characteristic of our approach lies in the fashion of determining thresholds by focusing on the data points with lowest AR. Though this is not quite new (Althuwaynee et al., 2015; Lainas et al., 2016; Segoni et al., 2018), it is carried out here in a statistically rigorous manner so as to exploit the part of the data most meaningful for threshold appreciation. This methodological change was needed initially because, contrary to the obvious strong relation between rainfall intensity or event rainfall and duration (Guzzetti et al., 2007), the intuitively expected relation between ground susceptibility and rainfall threshold was not at all hardly expressed in the data, with a largely insignificant correlation between both variables, bare 2% of the variance of landslide-triggering AR explained by susceptibility. Many reasons potentially contribute to the noise that obscures such a relation among the (AR, S) landslide data, relating to: (i) probably chiefly, the mixing of all types of landslides in our data set (Flageollet et al., 1999; Sidle and Bogaard, 2016; Monsieurs et al., 2018a); (ii) the spatial,
temporal, and rain-intensity dependent inhomogeneity of TMPA-RT underestimation, with local bias caused, e.g., by high percentages of water areas within a pixel or by topographic rainfall (Monsieurs et al., 2018b); (iii) determining factors of landsliding important in the WEAR region but not accounted for in the continental-scale prediction of susceptibility by Broeckx et al. (2018), such as slope aspect, thickness of the weathering mantle, deforestation and other human-related factors; (iv) the occurrence of landslides in less susceptible areas of a pixel classified as highly susceptible; (v) the probability of landslides having occurred in the very first hours of a day with 24-h-long high rainfall, inducing artificially swollen pre-landslide AR. By contrast, focusing on subsets of landslides with low-AR residuals leads to significant correlations and thresholds with higher $\beta$ values more closely reflecting the visually outstanding lower bound of the cloud of data points and the AR threshold dependence on susceptibility. Working with independent regressions on subsets strongly reduces the data noise and thus better captures the true threshold shape. In this scheme, many of the actual landslide events associated with AR much higher than the calculated threshold might be viewed as 'quasi false-positives' that, for any reason, required much more rainfall than predicted before at last occurring. Regarding false positives, it is however

5.4. Another issue of this new method (and of most studies based on the frequentist approach) is that it explicitly deals only with 'false negatives' (hereafter FN, i.e., landslides having occurred for AR values below the defined threshold) and thus evaluates only the type II error. However, using thresholds that minimize this error, the amplitude of the type I error ('false positives' – FP, i.e. AR values above the threshold that nevertheless did not lead to landsliding) is proportionately increased. For example, for a randomly chosen pixel of the study area, which underwent 6 landslide events during the 2000-2018 period, the 5% and 10% thresholds involve no FN but cause 4715 (70% of the AR time series of the pixel) and 4242 (63%) FPs, respectively. There are however several reasons why these high numbers of FPs are neither reliable nor really problematic. Firstly, it is important to note that the landslide data set used for threshold calculation is far from complete and that a lot of landslides occurring in remote areas are de facto unreported and may even get easily unnoticed on satellite imagery if they occurred in regions with fast vegetation regrowth, land reclamation, or in places with poor temporal satellite coverage, so there probably exist many "false false-positives", i.e., ignored true positives. Most of these unreported events, if associated with above-threshold AR values, imply as many "false false-positives", i.e., ignored true positives. Moreover, once one or several consecutive high daily rainfalls have occurred and AR has jumped to values largely above the threshold, causing one landslide event, the subsequent construction-dependent slow return of the index to below-threshold values frequently last for days or weeks without further landsliding. Said otherwise, the tail of a period of above-threshold AR (after a landslide event) is generally much longer than its head (before the event) and one can barely call false positives all these days with high AR that follow the event. The true rate of FPs is therefore much lower than it may seem at first glance. Furthermore, the even then large number of remaining FPs should not necessarily be deemed an issue because it actually constitutes the essence of early warning. By definition, flagging a day as hazardous does not mean that a landslide will occur on that day but only that the probability of an event is high and people should be prepared to face it. Even more, when a landslide prediction turns into a true positive, with a few landslides occurred in the pixel, most people living in this ~28×28
km area may nonetheless consider it a false positive because the landslides have affected only a tiny part of the total pixel area. Finally, it is also worth noting that, in contrast with most other methods, this susceptibility-based approach allows distributing the warnings (and possible false alarms) temporally and spatially, thus reducing the number of warnings in any individual pixel.

5.45 A main requirement for a widely usable method of threshold calculation is an automated threshold procedure, ideally made available online, in order to enhance reproducibility of analysis and promote worldwide comparison of results (Segoni et al., 2018). Steps towards this goal are achieved through:

1. using TMPA-RT data, a freely available, spatially homogeneous product covering the 50°N-S latitude range: this ensures that the results of other regional analyses using the same data may be safely compared with ours. The RT (real-time) version of the product has intentionally been preferred to the more elaborated Research Version calibrated against gauge-based GPCC rainfall data (Huffman et al., 2007) because the inhomogeneous distribution of the reference gauges worldwide, and especially in the tropics, introduces a spatially variable bias into the residual underestimation of the latter data (Monsieurs et al., 2018b);

2. reduction of the number of adjustable parameters in the definition of the climatic characteristics leading to landsliding: here, only the constant coefficient and the exponent on daily rainfall in the filter function have to be fixed, along with the length of the period over which $AR$ is calculated. A dedicated statistical study of their best values (e.g., Stewart and McDonnell, 1991; McGuire et al., 2002) might perhaps improve somewhat those we empirically defined but, in any case, the $AR$ time series calculated from our empirical tests have shown that our this formulation of $AR$ is not much sensitive to moderate changes in the parameter values;

3. drawing attention onto the effect on the calculated thresholds of the way the used susceptibility data have been obtained: in particular, it is possible to correct the threshold results for differences in the ratio between the landslide and no-landslide sample sizes used with the widely recognized logistic regression model of susceptibility;

4. improving the evaluation of uncertainty: all sources of uncertainties (here, date and fit uncertainties but location uncertainty, e.g., may be treated alike) are merged into a single error estimation in a bootstrap procedure randomly taking from a weighted data set samples that have the same size in terms of sum of the weights (or probabilities) of the selected events rather than in the number of events;

5. providing our source code as Supplementary Material.
Beside method development, this study has yielded valuable new regional information in the form of AR threshold-susceptibility relations and a threshold map at 0.25° × 0.25° resolution (Fig. 5). These results are immediately usable for early warning of landslide hazard in the WEAR. Depending on the local susceptibility, thresholds at 5% exceedance probability, which we consider the best operational measure, range from $AR = \sim 15.3$ mm (corrected for SRE underestimation) in the highest-susceptibility areas to 38.4 mm in the least susceptible pixels ($S = 0.38$) having recorded landslides during the 2001-2018 period. While this, as a matter of fact, is unquestionable, its geomorphic meaning is hard to discuss, in first instance because a single $AR$ value may cover very different 6-week long time series of daily rainfall, from more or less continuous moderate- to high-intensity rainfall over weeks causing deep rotational landslides to very high-intensity rainfall of short duration just before the occurrence of extended shallow landsliding and debris flow. We also observed that a significant percentage (~40%) of the landslide events did not occur on the day when highest rainfall was recorded but one or two days later. As it seems unlikely that all of these landslides would have been wrongly dated, this fact might betray a particular hydrological behaviour of slopes in this tropical environment or be related to specific landslide processes (Montgomery and William, 2002; Lollino et al., 2006). Meaningful hypotheses about the interplay between slope physics and rainfall characteristics in this setting will however require in-depth analysis of the 6-week rainfall time series associated with the landslide events. Meanwhile, although this is not straightforward, we can at least attempt a comparison with the results of the many studies based on intensity-duration (ID) or event-duration (ED) analysis of rain gauge data. Extrapolating their ED or ID curves towards a duration of 42 days, many published 5% exceedance probability thresholds fall in the range 75-150 mm over this time length in, e.g., NW Italy (Melillo et al., 2018), NE Italy (Marra et al., 2017), central Italy (Perucacci et al., 2012; Rossi et al., 2017), Sicily (Gariano et al., 2015), NW USA (Seattle area, Chleborad et al., 2006). Moreover, many landslides that actually occurred after rainfall events of shorter duration were associated with lower cumulated rainfall. The 75-150 mm range is thus an upper bound in these areas and we tentatively suggest an average 50-75 mm cumulated rainfall as representative for antecedent rainfall of landslide events. The reasons why these figures are still significantly, though not irreducibly, higher than those we obtained in the WEAR are on one hand (1) the fact that most of these studies (except that of Melillo et al., 2018) do not apply a decay function to past rainfall but, on the other hand, might also be related to (2) the very high proneness to sliding on average of weathered material and their interface with the underlying fresh rock on steep slopes of the WEAR, and (3) the poor approximation of SRE underestimation in the WEAR by Monsieurs et al. (2018b) due to the non-linear dependence of underestimation on rainfall intensity and the weak representativeness of limited gauge data of very local significance with respect to ~28 ×28 km² pixels. Another reason might be related to the specific conditions of this tropical climate that could influence the weathering conditions of the hillslope material and increase the sensitivity to failure; this however remains hypothetical at this stage and calls for further analysis (beyond the scope of this research). Interestingly, in a tropical region similar to the WEAR, namely Papua New Guinea, Robbins (2016) used cumulative rainfall to calculate thresholds based on TMPA data and selected event durations. For an antecedent time length of 40 days, she derived thresholds amounting to ~25 and ~175 mm for short- and long-duration landslide events, respectively. Taking into account that no decay function was involved in her antecedent
rainfall calculation, these values are fully consistent with our data, where short-duration events of shallow landsliding probably determine the 5% threshold of ~9-22 mm (uncorrected for SRE underestimation) in the WEAR whereas long-duration events triggering larger and deeper landslides would make the bulk of noisy high-AR (~40-120 mm) data points. Likewise, 5% thresholds estimated in central Italy by Rossi et al. (2017) based on SRE data are in the order of 30 mm cumulative rainfall over an extrapolated duration of 42 days, again fairly similar to our uncorrected ~9-22 mm 5% thresholds if we take account of the absence of decay function in their calculations. We also note that our AR values are in the range of observed values compiled by Bogaard and Greco (2018), while Guzzetti et al. (2007) even reported extreme values as low as <10 mm. However, Bogaard and Greco (2018) point to the difficulty of interpreting long-duration rainfall measures in terms of average rainfall intensity and their trigger role for shallow landslides and debris flows. To this extent, another added value of our approach lies in the complex decay filter function used in AR, which mixes triggering recent rain and predisposing rain of the past weeks in such a way that the index is meaningful for both shallow and deep-seated landslides.

Improvements of our results may be although our results offer first insights into rainfall thresholds in the WEAR, they still need refinement before becoming transposable into an operational early warning system. Significant improvement is expected in the near future from more regionally-focused susceptibility maps and higher resolution SRE coming soon with the IMERG product, which shows better performance for rainfall detection (Gebregiorgis et al., 2018; Xu et al., 2017). Together, higher-resolution, better-quality rainfall and susceptibility data should produce a more robust correlation between both variables for landslide events and, as a corollary, predictions should involve less false positives. In parallel, the number of false positives will have to be further reduced through appropriate filtering of above-threshold AR data following landslide events. A larger database of correctly described and dated landslide events would also allow threshold validation, the distinction of and, once sufficiently large subsets of data will be available for particular landslide types and, thus, the calculation of adapted thresholds.

6 Conclusion

In this study, we propose a new rainfall threshold approach fundamentally different from previous research and based on the relation between antecedent rainfall and landslide susceptibility through a modified frequentist approach with bootstrapping. This method has the main advantage of directly mappable susceptibility-dependent rainfall thresholds. Six-week long antecedent rainfall is calculated based on satellite rainfall estimates from TMPA 3B42 RT. It uses an exponential filter function with a time constant scaled by a power of daily rainfall accounting for the dependence on rainfall intensity of the decaying effect of rain water in the soil. Susceptibility data comes from a study by Broeckx et al. (2018) based on logistic regression and a continental-scale data set of landslides in Africa. Using this method, we identify the first rainfall thresholds for landsliding in the western branch of the East African Rift, based on a landslide inventory of 143 landslide events over the
2001-2018 period. The obtained AR thresholds are physically meaningful and range, without correction for SRE underestimation, from 9.5 mm for the most susceptible areas of the WEAR (S = 0.97) to 23.1 mm in the least susceptible areas (S = 0.38) where landslides have been reported, for an exceedance probability of 5%. We conclude that the proposed new threshold approach forms an added value to the landslide scientific community, while future improvements are expected from applying the method to larger data sets and using satellite rainfall estimates with higher spatial (and temporal) resolution and increased rain detection efficiency.

Author contributions
AD conceived the new aspects of the method, with input from EM and OD to its development. EM collected the data, implemented the source code and made all calculations. AD, EM, and OD contributed to the discussion of the results. EM and AD jointly wrote the manuscript, with contribution from OD. OD coordinated and designed this collaborative study in the frame of the RESIST project.

Competing interests
The authors declare that they have no conflict of interest.

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Figure 1. **Left**: Landslide susceptibility at 0.25° resolution, derived from the map of Broeckx et al. (2018), and distribution of landslides in the western branch of the East African Rift, comprising 29 landslides in mining areas (triangles), and 145 landslides outside mining areas (dots) of which the red dots are landslides associated with antecedent rainfall less than 5 mm. Only the black dots (143 landslides) are used for calibrating the rainfall thresholds. **Right**: Spatial pattern of mean annual precipitation (MAP) based on 18 years (2000–2018) of TMPA (3B42-RT) data, and thus affected by significant underestimation (Monsieurs et al. 2018b). Numbers in the lakes: 1 = Lake Albert, 2 = Lake Edward, 3 = Lake Kivu, 4 = Lake Tanganyika. Background hillshade SRTM (90m).
Figure 3. Decay curves for three daily rainfall of 1 mm, 10 mm, and 25 mm according to the expression of the exponential filter function in equation 2, with $a = 1.2$ and $b = 1.2$. The black dotted lines show that 0%, 4.2%, and 34.7% of the respective original rainfall values are still contributing to the accumulated antecedent rainfall function (Eq. 2) after 42 days (6 weeks).
Figure 4. Log-log plot of antecedent rain (mm) vs ground susceptibility to landsliding for the recorded landslides, with their associated sampling probability: 0.67 at the reported landslide date; 0.17 at the days prior to and after the reported landslide date. The black curve is the regression curve obtained from the whole dataset; the green and red curves are the AR thresholds at 5% and 10% exceedance probability levels respectively, along with their uncertainties shown as shaded areas.
Figure 5. Antecedent rainfall (AR) threshold map (0.25° resolution) at 5% exceedance probability (see Eq. 5). Depending on the local landslide susceptibility (from Broeckx et al. 2018, Fig. 1) threshold values range from $AR = 9.5$ mm in the highest-susceptibility areas ($S = 0.97$) to $AR = 23.1$ mm in the least susceptible pixels ($S = 0.38$) having recorded landslides during the 2001-2018 period. Numbers in the lakes: 1 = Lake Albert, 2 = Lake Edward, 3 = Lake Kivu, 4 = Lake Tanganyika. Background hillshade SRTM (90m).