

Recommendation

Minor Revision

1. Introduction (last paragraph on page 2): The assertion that "slope failures constitute the dominant initiation mechanism" requires a more nuanced discussion of its relationship with other mechanisms

The manuscript states that "Field evidence from multiple watersheds definitively demonstrates that slope failures constitute the dominant initiation mechanism, rather than flow instabilities" and provides three lines of supporting evidence. This assertion directly underpins the model's physical basis — namely, that the Poisson process in source areas is the primary driver of surge generation.

However, this paragraph dismisses "flow instability" in a single sentence before reaching its conclusion. The manuscript also acknowledges that "flow instabilities may modulate subsequent surge propagation dynamics," but does not clarify the extent or manner of this "modulation." Readers may wonder: if slope failures are "dominant," is the "modulation" merely a minor correction, or could it become more significant under certain conditions (e.g., steeper main-channel gradients, higher sediment concentrations)?

Please add one or two sentences at the end of this paragraph summarizing the relative importance of slope-failure dominance versus flow-instability modulation, and how their relative contributions might vary across different watershed conditions (such as slope, concentration, and discharge). This does not require quantitative analysis but would help readers better understand the model's scope of applicability.

2. Section 2.1 (Data Source from Global Watersheds) and SI Text S2: The number of watersheds is inconsistent — the main text says 12, but SI Text S2 lists 15

The manuscript states in Section 2.1 that "additional datasets from 12 representative global watersheds were analyzed" and shows 12 sites in Figure 1b. However, Supplementary Information Text S2 lists 15 watersheds (from Illgraben to Rebaixader). Please verify and reconcile the numbers between the main text and the SI, clarifying which 12 were included in the quantitative analysis and whether the remaining ones are only described as background or are used in the event sequences shown in Figure 7b.

3. Section 2.3: The phrase "the progressing n can be substituted by the corresponding time of the surge" is somewhat ambiguous

This sentence appears in the text below Eq. (1). Consider rephrasing it for greater precision, for example: "the index n can be mapped to the chronological time of each surge using the cumulative time from the event onset," so that readers more easily understand the relationship between n and time.

4. Section 3.4 (Mathematical Formulation), Eq. (9): There is a tension between the

mathematical expression of water-sediment coupling and the observational evidence

Eq. (9) expresses total surge discharge as the superposition of water discharge $Q_w(t)$ and discrete sediment supply terms $M(t)$: $Q_t(t) = Q_w(t) + \sum_{t_i < t} M(t)\delta(t-t_i)$. This is mathematically clear.

However, Figures 5a and 5b show that the observed surge sequences and the simulated SCS hydrographs are not temporally synchronized — the hydrograph peaks often occur after the surge sequences have ended.

If $Q_w(t)$ and $M(t)$ are not synchronized in time, how are their timescales coordinated in Eq. (9)? When $Q_w(t)$ reaches its peak, $M(t)$ may have already decayed to zero, and vice versa. In such cases, does simple superposition produce a total discharge $Q_t(t)$ that lacks a clear physical temporal correspondence?

Please provide some clarification on this issue: how is the temporal alignment between $Q_w(t)$ and $M(t)$ handled in model implementation, given that Figure 5 demonstrates their asynchrony? Is Eq. (9) merely a "conceptual" expression, with the role of $Q_w(t)$ in practice integrated into the Gaussian selection coefficient (as shown in Eqs. 10-11)? If the latter is the case, please state this explicitly to avoid confusion regarding the relationship between Eq. (9) and the subsequent Eqs. (10-11).

5. Section 3.2 (Universal Statistical Characteristics): The reported range of the power-law exponent q could be more precise

The text states "with q ranging from 0.24 to 0.98" but does not specify how many events this range is based on, nor does it provide the mean or standard deviation of q. Please add the sample size and measures of central tendency to help readers assess the representativeness of the q values.

6. Sections 4.1 and 4.2: The statistical moment comparisons for JJG and global watersheds overlap in content

In Section 4.1, Figure 6c-2 compares statistical moments (mean, median, standard deviation, range, skewness, kurtosis) between observed and simulated sequences for JJG events, concluding that "All metrics are comparable." In Section 4.2.2, Figure 8c-2 applies the identical statistical moment comparison to CC and GC events, arriving at the same conclusion. These two sections are highly repetitive in methodology and conclusions, with insufficient differentiation.

Consider moving the JJG statistical moment comparison (Figure 6c-2) to the Supplementary Information, retaining only the KS test and decay trend results in the main text, and using the additional space to highlight the differences between JJG and CC/GC (such as how sequence length affects validation strategy). Alternatively, if both sets of moment comparisons remain in the main text, please at least clarify in the text that they serve distinct purposes — for example, the former demonstrates model stability for long sequences, while the latter demonstrates model effectiveness for short sequences.

7. Section 5.1 (Generic Implications of Surge Sequences): The discussion of the mechanisms generating self-similar surge structures could be deepened

The manuscript notes that long-sequence events (such as E910709) can be divided into multiple sub-events (Groups A, B, C, D), each exhibiting the same statistical characteristics as the overall sequence (Figure 3b). This is important evidence supporting the "cascading thinning" model. However, the explanation for how self-similar structures arise is relatively brief, stating only that "mass supplies are randomly distributed in space and time" and linking this to "superposition of materials derived from multiple sources."

Please add one or two sentences at the end of this section discussing whether self-similarity implies that sub-watersheds at different spatial scales share similar statistical properties of source-area failures (i.e., scale invariance), or whether it reflects a "filtering" or "renormalization" effect of the main channel on sediment supplies from different sources. This would more closely link the observational phenomenon to the core mechanism of the model (cascading thinning).

8. Section 5.4 (Application in Hazard Prediction and Assessment): The statement about clustering of distribution parameters could be more precise

The text states " (μ, M_c) clustering near $\mu = 0$ indicates that large-magnitude surges follow exponential distribution." However, at what spatial scale was this clustering observed? Is it a global clustering across all studied watersheds, or clustering within individual watersheds? Please add qualifiers such as "across all studied watersheds" or "within individual watersheds" to clarify.

9. Section 5.5 (Limitations and Perspectives): Does the model's neglect of GSD evolution affect its predictive accuracy for sediment volume S?

The manuscript acknowledges that the model neglects "grain-size evolution during transport" and notes that the " ρ -GSD relationship" and "rheology variations dependent on GSD" are directions for future incorporation. However, sediment volume S is defined as the "volume of solid material," and solid particles of different grain sizes exhibit different settling velocities and erosion capacities during transport. Does the model's prediction of S without distinguishing grain sizes affect its applicability across different watersheds or events?

Please add a paragraph in this section assessing the potential error range or applicability constraints introduced by neglecting GSD evolution within the current model framework. For example, is this simplification more reasonable for watersheds with relatively uniform source grain-size distributions, whereas more detailed characterization is needed for watersheds with highly heterogeneous distributions? This would help readers judge the model's credibility under different geological conditions.

10. Figure 7b: The caption is potentially ambiguous

Figure 7b shows "Debris flow events from various locations," with the caption listing 12 locations

including Illgraben, Gila National Forest, Nevada, etc. The vertical axis is labeled " Q (m^3/s)" and the horizontal axis "Event index," with multiple "event sequences" shown simultaneously. Please clarify whether this "event sequence" refers to historical events ordered chronologically within each watershed, or whether events from all 12 watersheds are merged and sorted in some manner. The current caption could be interpreted in either way.

11. Supplementary Information Table S5: Dimensional consistency of parameter m_0

Table S5 lists m_0 with units of " 10^{-3} m^3 ," with values for CC and GC ranging from 10.2 to 184.8, whereas Table S1 shows JJG's m_0 ranging from 5.02 to 5.25. The magnitude of m_0 differs by several to dozens of times between the two tables. Please add a note to Table S5 explaining the physical meaning of m_0 uniformly and briefly explaining the possible reasons for cross-watershed parameter differences (such as differences in source area, lithology, and degree of weathering). This would prevent reader confusion about the comparability of the parameters.

12. Supplementary Information Figures S4 and S6: Titles need to be clearly distinguished

Both figures currently have the identical title "Illustrating comparison of moving average decay between simulated and observed surge sequences for six debris-flow events." Please specify the event sets for each figure (e.g., S4 for JJG events, S6 for CC and GC events) and ensure that the main text citations point to the correct event sets to avoid reader confusion.