

Combining seismic signal dynamic inversion and numerical modeling improves landslide process reconstruction

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Abstract

Landslides present a significant hazard for humans, but continuous landslide monitoring is not yet possible due to their unpredictability. In recent years, numerical simulation and seismic inversion method have been used to provide valuable data for understanding the entire process of landslide movement. However, each method has shortcomings. Dynamic inversion based on long-period seismic signals gives the force-time history of landslide using empirical Green's function, but lack of detailed flowing characteristics of the hazards. Numerical simulation can simulate the entire movement process, but results are strongly influenced by choice of modelling parameters. Therefore, developing a method for combining those two techniques has become a focus for research in recent years. In this study, we develop such a protocol based on analysis of the 2018 Baige landslide in China. Seismic signal inversion results are used to constrain and optimize the numerical simulation. We apply the procedure to the Baige event and, combined with field/geological survey, show it provides a comprehensive and accurate method for dynamic process reconstruction. We found that the Baige landslide was triggered by detachment of the weathered layer, with severe top fault segmentation. The landslide process comprised four stages: initiation, main slip, blocking, and deposition. Multi-method mutual verification effectively reduces the inherent drawbacks of each method, and multi-method joint analysis improves the rationality and reliability of the results. The approach outlined in this study could help better understand the landslide dynamic

process.

~~Landslides present a significant hazard for humans, but continuous landslide monitoring is not yet possible due to their unpredictability. Post-event reconstruction based on field survey and remote sensing cannot provide full insight into the landslide movement process. Analysis and inversion of the seismic signals generated by landslide movement has started to provide valuable data for understanding the entire process of landslide movement, from initiation to cessation, along with numerical simulation, but each method has shortcomings. Simple seismic signal analysis can detect landslide occurrence, but the propagation effect generates lags. Dynamic inversion based on long-period seismic signals gives the low-frequency curve of landslide dynamic parameters, but not the high-frequency characteristics. Numerical simulation can simulate the entire movement process, but results are strongly influenced by choice of model parameters. Developing a method for combining the three techniques has become a focus for research in recent years. Here, we develop such a protocol based on analysis of the 2018 Baige landslide (China). Seismic signal dynamic inversion results are used to verify the numerical simulation, and then the numerical simulation is dynamically constrained and optimized to obtain the best numerical simulationsvalue. We apply the procedure to the Baige event and, combined with field/geological survey, show it provides a comprehensive and accurate method for dynamic process reconstruction. We found that the Baige landslide was triggered by detachment of the weathered layer, with severe top fault~~

segmentation. The landslide process comprised four stages: initiation, main slip, blocking, and deposition. Multi-method mutual verification effectively reduces the inherent ambiguity of each method, and multi-method joint analysis improves the rationality and reliability of the results. The approach outlined in this study could help better understand the landslide dynamic process. The approach outlined in this study could be used to support hazard prevention and control in sensitive areas.

Keywords: Landslide processes reconstruction, Seismic signal analysis, Dynamic inversion, Numerical simulation, 2018 “10.10” Baige Landslide.

1. Introduction

Landslides present a significant hazard for humans, the number of fatalities resulting from non-seismic landslides between 2004 and 2016 averaged 4,000 per year being responsible for an average of 4,000 deaths per year between 2004 and 2016 (Froude and Petley, 2018). However, they cannot be continuously monitored due to their unpredictability and difficulty of detection (Chen et al., 2013; Yamada et al., 2013; Feng et al., 2016; Wang et al., 2020b), and the landslide movement process cannot be fully understood through post-event field investigation and remote sensing alone. Hence, to aid warning and prevention of landslide hazards and reduce associated losses, there is an urgent need to develop alternative methods to enable in-depth investigation of the dynamic characteristics of landslide generation and movement.

Landslide movement generates seismic signals that propagate to the surrounding area. The development of environmental seismology and construction of global seismic networks

85 (Dammeier et al., 2016) means the seismic signals generated by landslide movement can be
86 quantitatively recorded by nearby seismic stations (Walter et al., 2012; Yamada et al., 2012; Chen
87 et al., 2013; Yamada et al., 2013). Seismic signals generated by landslides reflect the duration,
88 location, and scale of the event (Kao et al., 2012; Yamada et al., 2012; Chen et al., 2013); seismic
89 signal analysis is increasingly used for landslide hazard monitoring and early warning, but it also
90 offers a research tool for understanding landslide dynamics. The size and location of landslides
91 can be estimated from the amplitude, frequency range, and time-frequency spectrum of the seismic
92 signal (Favreau et al., 2010; Moretti et al., 2012; Moretti et al., 2015), along with timing of the
93 event (Sakals et al., 2011; Zhang et al., 2019), and landslide dynamics (Yamada et al., 2013; Hibert
94 et al., 2015; Jiang et al., 2016). The method of detecting, locating, and identifying landslide events
95 using broadband seismograph records is based on associating seismic signals with landslide
96 characteristics. Some progress has been made in interpreting landslide seismic signals, but signal
97 recognition is often hindered by interference from seismic signals generated by other factors (Feng,
98 2011; Zhao et al., 2015; Fuchs et al., 2018). Several methods have been developed to solve signal
99 noise pollution (Helmstetter and Garambois, 2010; Feng, 2011), but analysis of landslide dynamic
100 characteristics and reconstruction of landslide processes is still subject to errors and inaccuracies.
101 Recently, filtering of seismic signals has been successfully applied to reconstruct dynamic
102 landslide processes, allowing transition stages to be identified that are difficult to derive from field
103 analysis alone (Yan et al., 2020a, 2020b).

104 Combining seismic signal analysis with dynamic inversion can improve the extraction of
105 landslide dynamic characteristics. Landslide dynamic inversion using long-period seismic records

106 based on a single-force source model (Kanamori and Given, 1982; Kanamori et al., 1984;
107 Hasegawa and Kanamori, 1987; Dahlen, 1993; Fukao, 1995) and a static point source assumption
108 has been widely adopted to study landslide kinematics (Allstadt, 2013; Ekström and Stark, 2013;
109 Yamada et al., 2013; Hibert et al., 2014, 2015; Moore et al., 2017; Gualtieri and Ekström, 2018;
110 Li et al., 2019b; Sheng et al., 2020; Zhao et al., 2020). Predictive relationships between the
111 maximum inverted forces and sliding volume can be derived from inverted landslide force histories
112 (Ekström and Stark, 2013; Chao et al., 2016). Landslide basal friction is estimated directly using
113 a block model (Brodsky et al., 2003; Allstadt, 2013; Yamada et al., 2013; Zhao et al., 2015; Yu et
114 al., 2020) or obtained from seismic analysis coupled with numerical simulation (Moretti et al.,
115 2012, 2015; Yamada et al., 2016, 2018). Although numerical simulation of landslide dynamic
116 processes has achieved remarkable results, there are issues with each of the following three main
117 approaches. ~~there are issues with each of the two main approaches.~~ The continuous medium
118 approach, including smoothed particle hydrodynamics (SPH) (Pastor et al., 2014), material point
119 method (MPM) (Soga et al., 2016), finite element method (FEM) (Muceku et al., 2016; Wang et
120 al., 2020c), finite volume method (FVM) (Pitman et al., 2003), and finite difference method (FDM)
121 (Shen et al., 2020), is not very effective in describing particle separation and internal fracture of
122 rockslides. The discrete element approach utilizes software such as particle flow code (PFC) (Lo
123 et al., 2011; Zhang et al., 2020a) and DEM solutions (EDEM) (Wang et al., 2020c), but a major
124 issue is low computational efficiency. The thin-layer model, it is based on the thin-layer
125 approximation and depth-averaging of the Navier–Stokes equations without viscosity, but a main
126 issues is low computational accuracy (Moretti et al., 2012, 2015; Yamada et al., 2016, 2018).

127 MatDEM uses an innovative matrix discrete element method and three-dimensional contact
128 algorithm, which can realize the efficient numerical simulation of millions of particles (Liu et al.,
129 2013, 2017). However, studies utilizing MatDEM mostly determine the correctness of landslide
130 simulation through comparison with post-event landslide characteristics derived from field
131 investigation (Liu et al., 2017), which may not represent dynamic processes. An alternative
132 approach that offers potential is to use seismic signal inversion as the constraint on landslide
133 dynamic process (Yamada et al., 2016, 2018).

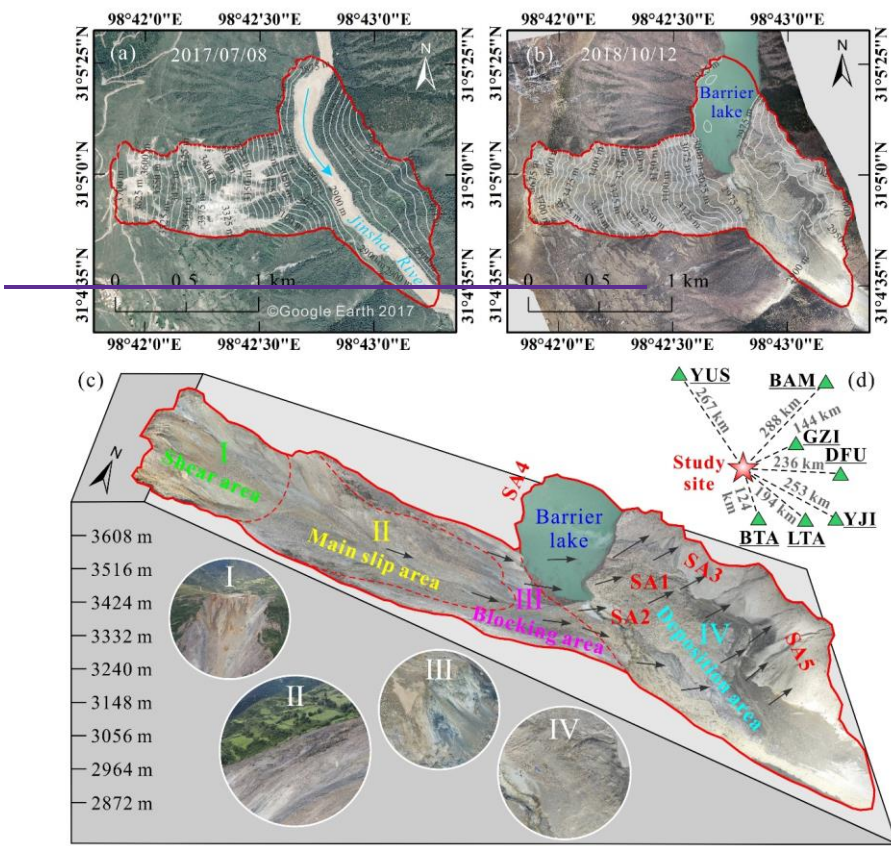
134 In this study, we use long period seismic signal to obtain the dynamic characteristics of Baige
135 landslide, China, which occurred on October 10, 2018 (termed the “10.10” event). By the dynamic
136 inversion results by long period seismic signal which can be used to quality the landslide
137 reconstruction using numerical simulation, and the post-event field investigation and seismic
138 signal analysis, we try to provide an improved characterization of the landslide movement
139 process.~~In this study, we analyze the seismic signal of Baige landslide, China, which occurred on~~
140 ~~October 10, 2018 (termed the “10.10” event) and obtain the dynamic characteristics of the~~
141 ~~landslide by dynamic inversion. The inversion results are compared with landslide reconstruction~~
142 ~~using numerical simulation combined with post event field investigation, to provide an improved~~
143 ~~characterization of the landslide movement process.~~

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145 2. Study area and data sources

146 A massive landslide occurred at Baige, on the eastern Qinghai-Tibetan Plateau, China, on
147 October 10, 2018 (Fig. 1). The site is in the Jinsha River suture zone, where the influence of

multiple tectonic movements provides a complicated regional tectonic profile; the main fault structures trend NW, within the Jiangda-Bolo-Jinshajiang fault zone (Deng et al., 2019; Fan et al., 2019b; Xu et al., 2018) (Fig. 2). The landslide can be divided into four areas, shear, main slip, blocking, and deposition, with maximum and average thicknesses of 80 and 50 m, and thins to the sides (Fig. 1c). We used terrain data from Ouyang et al. (2019), comprising a 10 m resolution pre-landslide Digital Elevation Model (DEM) from 2017, and a 5 m resolution post-slide DEM obtained through Unmanned Aerial Vehicle (UAV) photogrammetry in 2018. Based on ~~DEM~~Digital Elevation Model (DEM) differencing, total landslide volume was calculated as c. $1.969 \times 10^4 \times 10^7 \text{ m}^3$. The altitude range of the initiation zone is 3523-3730 m. Most of the rock mass that collapsed from the steep back wall accumulated at an elevation of 3100–3300 m, in an area of gentle slope c. 20–25°.



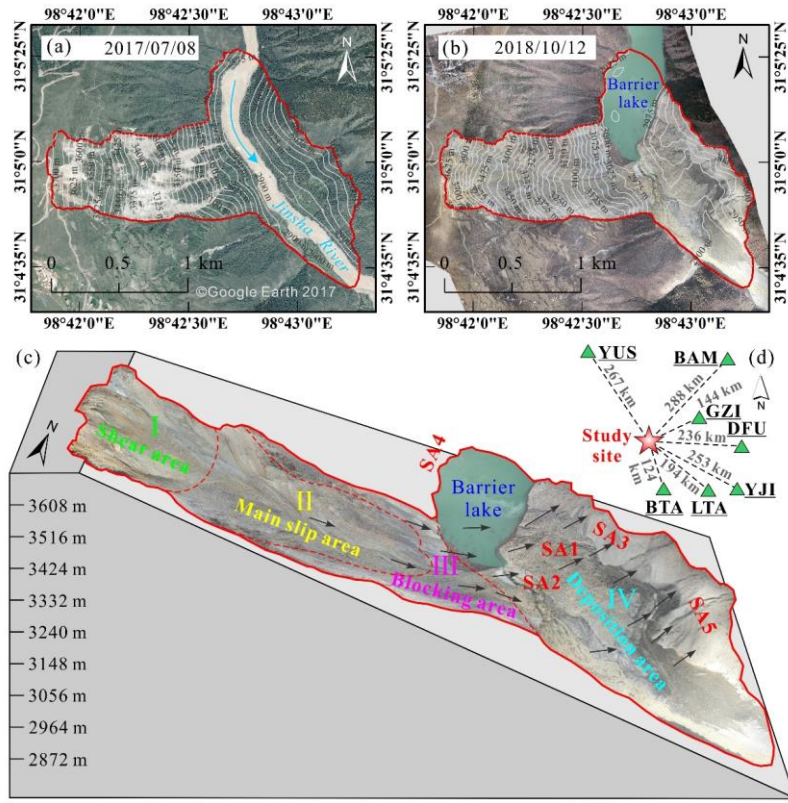
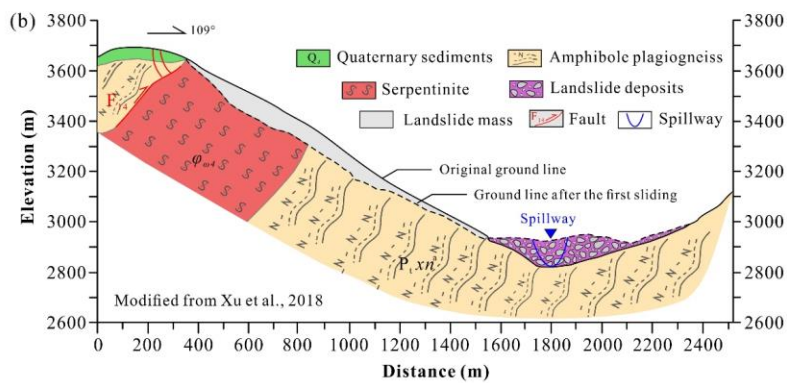
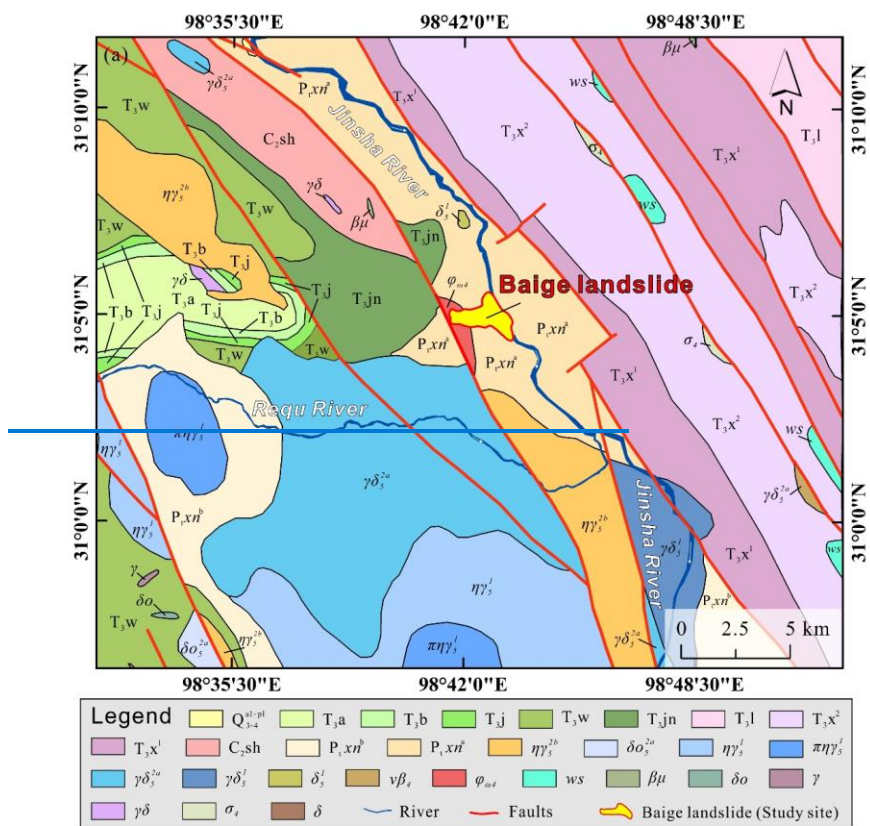


Fig. 1. Location of the study area. (a) DEMDOM of Baige landslide 2017; (b) DEMDOM of Baige landslide after the 2018 event; (c) Schematic cross-section with remote sensing overlay showing key features of the Baige landslide (SA1 and SA2 is a secondary slip zone formed by small fragments at the top of the dam body lose stability; SA3 is the left bank of the river, scoured by landslide debris; SA4 is a small area of the right bank, scoured by landslide debris; SA5 is the downstream left bank, which is affected by the landslide body mix with the sandblasting water); (d) Location of the Baige landslide (red star) relative to seismic stations (green triangles) used in the study. The remote sensing image map data of Fig 1.a. is from the © Google Earth 2017, and the data of Fig 1.b. and Fig 1.c. are from the authors' own UAV-Unmanned Aerial Vehicle (UAV) photography measurements.





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Quaternary Holocene Upper Pleistocene; T_3a , T_3b , T_3j , T_3w , T_3n , T_3l , T_3x^2 , T_3x^1 ; Upper Triassic; C_2sh ; Upper Carboniferous; P_{tn}^b , P_{tn}^a ; Proterozoic; $n\gamma_5^{2b}$, δo_5^{2a} ; Yanshan period; $n\gamma_5^1$, $\pi n\gamma_5^1$, $\gamma\delta_5^{2a}$, $\gamma\delta_5^1$, δ_5^1 ; Indosinian; $v\beta_4$, $\varphi\omega_4$, σ_4 ; Variscan; ws : Detached block; $\beta\mu$: Diabase-porphyrite; δo : Quartz diorite veins; γ : Granite veins; $\gamma\delta$: Granodiorite dikes; δ : Diorite veins.); (b) Cross-section of the landslide showing the geological profile. The geological map data in Figure 2a is from Li et al., 2019a, and the cross-section in Figure 2b is modified from Xu et al., 2018.

We selected broadband seismic signals from seven seismic stations that are distributed around the landslide with adequate azimuth coverage (Fig. 1d) to carry out the analysis. Landslide force history inversion uses long-period seismic waveforms and thus requires that the ambient noise at periods of tens of seconds should be at a low level in the study area. We used the probabilistic power spectral density (PSD) technique (McNamara and Buland, 2004) to characterize the background seismic noise. As illustrated by the PSD of the vertical component for seismic station BTA (Fig. 3), the main seismic energy is distributed between the new high noise model (NHNM) and the new low noise model (NLNM) (Peterson, 1993), indicating that the study area has a relatively good seismic observation environment.

We selected broadband seismic signals from seven seismic stations that are distributed around the landslide with good azimuth coverage (Fig. 1d) to carry out the analysis. We used the probabilistic power spectral density (PSD) technique to obtain the background noise level of the selected seismic stations. As illustrated by the PSD of the vertical component for seismic station BTA (Fig. 3), the stations are characterized by low background noise ensuring good data quality.

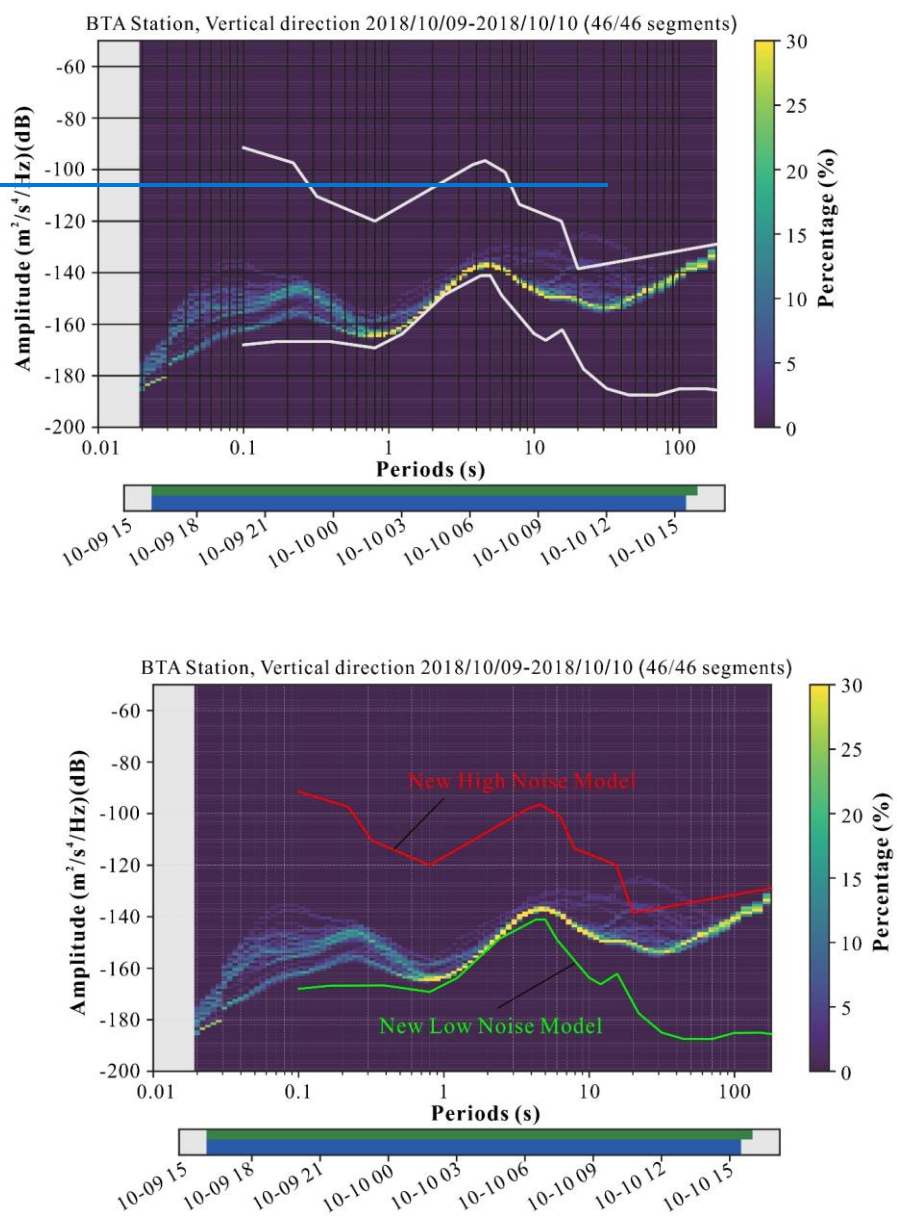


Fig. 3. Probabilistic power spectral density of the vertical component at seismic station BTA. White lines in the PSD image are NHNM (the upper one) and NLNM (the lower one). Below the

PSD image is a visualization of the data basis for the calculation. The top row shows data fed into the calculation with green patches representing available data. The bottom row in blue shows the single PSD measurements that go into the histogram.

3. Methodology

3.1 Seismic data analysis

We used short-time Fourier transform (STFT) and PSD to quantitatively analyze the seismic signals for Baige landslide (Yan et al., 2020a, 2020b). We used short-time Fourier transform (STFT) and PSD in the frequency domain to quantitatively analyze the time-frequency characteristics of seismic signals for Baige landslide (Yan et al., 2020a, 2020b). A joint-time-frequency domain transform of the seismic signal using STFT allowed information on both the time and frequency domain distributions of the seismic signal to be obtained. The power of each unit of frequency for each frequency band component that corresponds to a specific moment was estimated based on the PSD of the seismic signal in the frequency domain.

3.2 Landslide force history inversion

Assuming the landslide source is represented as a series of time-varying forces acting on a static point, synthetic seismograms $u_n(\mathbf{x}, t)$ at the seismic station located at \mathbf{x} can be computed by convolution of force $f_i(\mathbf{x}_0, t_0)$ at \mathbf{x}_0 with nine-component Green's functions $G_{ni}(\mathbf{x}, t; \mathbf{x}_0, t_0)$ (Moretti et al., 2012; Allstadt, 2013; Ekström and Stark, 2013; Yamada et al., 2013; Hibert et al., 2014; Li et al., 2017; Gualtieri and Ekström, 2018),

$$u_n(\mathbf{x}, t) = G_{ni}(\mathbf{x}, t; \mathbf{x}_0, t_0) * f_i(\mathbf{x}_0, t_0) \quad (1)$$

where $*$ denotes convolution and bold type face indicates a vector. The Einstein summation

convention is assumed in the equation. The convolution can be rewritten as matrix product,

$$\mathbf{u}_n = [\mathbf{G}_{n1} \quad \mathbf{G}_{n2} \quad \mathbf{G}_{n3}] \begin{bmatrix} f_1 \\ f_2 \\ f_3 \end{bmatrix} \quad (2)$$

Suppose there are N seismic traces,

$$\begin{bmatrix} \mathbf{u}_1 \\ \vdots \\ \mathbf{u}_N \end{bmatrix} = \begin{bmatrix} \mathbf{G}_{11} & \mathbf{G}_{12} & \mathbf{G}_{13} \\ \vdots & \vdots & \vdots \\ \mathbf{G}_{N1} & \mathbf{G}_{N2} & \mathbf{G}_{N3} \end{bmatrix} \begin{bmatrix} f_1 \\ f_2 \\ f_3 \end{bmatrix} \quad (3)$$

Use $\mathbf{u} = \begin{bmatrix} \mathbf{u}_1 \\ \vdots \\ \mathbf{u}_N \end{bmatrix}$, $\mathbf{G} = \begin{bmatrix} \mathbf{G}_{11} & \mathbf{G}_{12} & \mathbf{G}_{13} \\ \vdots & \vdots & \vdots \\ \mathbf{G}_{N1} & \mathbf{G}_{N2} & \mathbf{G}_{N3} \end{bmatrix}$, and $\mathbf{f} = \begin{bmatrix} f_1 \\ f_2 \\ f_3 \end{bmatrix}$, we get the linear forward model

$$\mathbf{u} = \mathbf{G}\mathbf{f} \quad (4)$$

We use \mathbf{u}_o to denote observed seismic records and define the 2-norm of the vector difference between \mathbf{u}_o and \mathbf{u} as an objective function,

$$\mathbf{o} = \|\mathbf{u} - \mathbf{u}_o\|_2 \quad (5)$$

An optimal solution of the forces can be obtained in a least-square sense,

$$\mathbf{f} = (\mathbf{G}^T \mathbf{G})^{-1} \mathbf{G}^T \mathbf{u}_o \quad (6)$$

The landslide force history can be reconstructed by direct deconvolution of the observed seismograms with Green's functions, which can be readily performed in both time and frequency domains (Allstadt, 2013; Yamada et al., 2013; Li et al., 2017). We calculated Green's Function at the landslide location for each seismic station, using a matrix propagation method (Wang, 1999) and a 1-D layered velocity model from Crust1.0 (<https://igppweb.ucsd.edu/~gabi/crust1.html>).

Once the landslide force history \mathbf{f} was inverted, based on Newton's third law of motion, the forces acting on the sliding mass could be obtained by multiplying the inverted force history by -1 (Kanamori and Given, 1982; Yamada et al., 2013; Gualtieri and Ekström, 2018). And then the forces acting on the sliding mass can be used to calculate its velocity and displacement

distributions for a given mass (Li et al., 2019c; Yu et al., 2020), or to estimate the sliding mass by minimizing discrepancies with independently derived sliding trajectories (Hibert et al., 2014), using the following equations,

$$\mathbf{v} = - \int \frac{\mathbf{f}}{m} dt \quad (7)$$

$$\mathbf{s} = - \iint \frac{\mathbf{f}}{m} dt \quad (8)$$

~~where \ast denotes convolution and bold type face indicates a vector. The Einstein summation convention is assumed in the equation. The landslide force history can be reconstructed by direct deconvolution of the observed seismograms with Green's functions, which can be readily performed in both time and frequency domains (Allstadt, 2013; Yamada et al., 2013; Li et al., 2017). We calculated Green's Function at the landslide location for each seismic station, using a matrix propagation method (Wang, 1999) and a 1-D layered velocity model from Crust1.0 (<https://igppweb.ucsd.edu/~gabi/crust1.html>). Seismic data were deconvolved with the instrument response to obtain displacement, a 4th-order Butterworth bandpass filter in the frequency band of 0.006–0.2 Hz was then applied, and finally the records were resampled to 0.2 s. Sixteen seismic traces with a signal-to-noise ratio (SNR) larger than 10 dB were selected to carry out the inversion.~~

3.3 Numerical modeling

3.3.1 Discrete element method

To quantitatively analyze the process of landslide initiation, movement, and accumulation for the "10.10" Baige event, we used MatDEM software, which is based on the matrix discrete element

method, to numerically simulate the landslide (Liu et al., 2017). In the discrete element method, particle movement obeys Newton's second law, and particle velocity and displacement are sequentially updated to simulate the dynamic process of the landslide. In MatDEM, the landslide body is formed by the accumulation and cementation of particles endowed with specific mechanical properties, and the contact and interaction of these particles are defined by the linear elastic bonded model, as shown in Figure 4a. The normal force F_n and tangential force F_s between particles can be expressed by the following formula:

$$F_n = K_n X_n \quad (29)$$

$$F_s = K_s X_s \quad (30)$$

where, K_n is the normal stiffness; X_n is the normal relative displacement between two particles at the contact point; K_s is the tangential stiffness; and X_s is the tangential displacement.

In the normal direction, when the displacement between particles X_n exceeds the fracture displacement X_b the connection between particles is broken and the tension is set as zero. In the tangential direction, spring failure follows the Mohr-Coulomb criterion, and the tangential bond is broken when tangential force exceeds maximum shear force F_{smax} , so that only sliding friction ($-\mu_p F_n$) exists between particles. The maximum normal force F_{nmax} and maximum tangential force that the cementation between particles F_{smax} can withstand is:

$$F_{nmax} = K_n X_b \quad (41)$$

$$F_{smax} = F_{s0} - \mu_p F_n \quad (512)$$

where, F_{s0} is the shear resistance between particles and μ_p is the friction coefficient between particles.

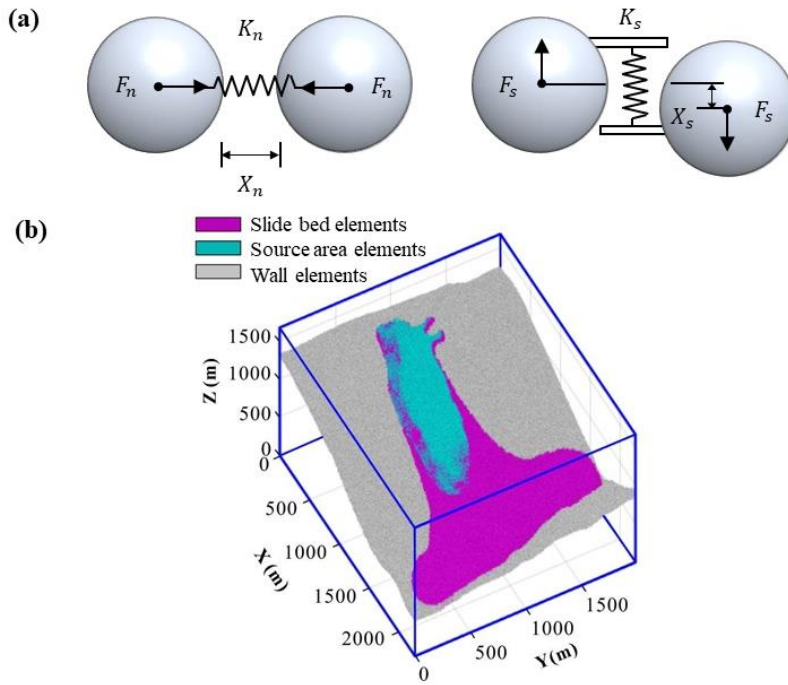


Fig. 4. Schematics showing properties of landslide particles and discrete element model. **(a)** Linear elastic bonded model; **(b)** Discrete element model of the Baige landslide (Fan et al., 2019a).

3.3.2 Discrete element model of Baige landslide

In MatDEM, the base of the landslide model is constructed of densely packed particles (20 m thick) arranged according to the topography of the slope base. The coordinates of these particles are fixed in the simulation (gray particles in Fig. 4b). The landslide area is constructed by cutting

particles accumulated in the cube model box using the pre- and post- landslide topography. ~~We used terrain data from Ouyang et al. (2019), comprising a 10-m resolution pre- landslide DEM from 2017, and a 5-m resolution post slide DEM obtained through UAV photogrammetry in 2018.~~

Before starting the simulation, gravity is applied to particles in the sliding source area (blue particles in Fig. 4b) and sedimentary layer (20–80 m thick) (purple particles in Fig. 4b); breaking the connection between particles in the source area allows them to slide down under the action of gravity to simulate landslide initiation. We used a simulation ~~block area~~ of 2270×1980×1680 m, with 582,000 particles comprising 169,000 active cells for simulating landslide movement and 413,000 boundary ~~cells~~elements to fill the geometry (bottom) and limit the range of activity (side).

Average cell size was 5 m and the real-world time 80 s.

~~We used the dynamic inverted from seismic signals and deposition characteristics as references for the DEM simulation. Initial macro parameter values, such as Young modulus, Poisson's ratio, were based on results of laboratory tests on Baige landslide materials from Zhou et al. (2019), using the macro and micro conversion formula proposed by Liu et al. (2013) (see Appendix 1 for details), the micro parameters, such as Normal stiffness, Shear stiffness, Breaking displacement, Initial shear resistance, of DEM input can be obtained. As elastic modulus and mechanical properties in laboratory tests are usually higher than those in large-scale rock masses in the field (Darlington et al., 2011; Hencher et al., 2014; Hoek, 2000), Liu et al. (2019) used MatDEM to simulate Xinmo landslide, set Young's modulus and strength to about 40% of the test value, and obtained appropriate simulation results. Therefore, we used 40% of the test value in our simulation.~~

The second step is to use the geometry of the deposits as a reference to adjusted to obtain reasonable simulation result. For the discrete element method, the geometry of the deposits is affected by the bond strength between particles and the friction coefficient (An et al., 2020), which correspond to the fracture displacement, initial shear force, and friction coefficient between particles in MatDEM. Other parameters, such as normal stiffness and tangential stiffness, remain constant during the simulation. Accuracy of the final landslide accumulation was evaluated by the critical success index (CSI) proposed by Mergili et al. (2017), calculated as:

$$CSI = \frac{TP}{TP + FP + FN} \quad (13)$$

where, TP (true positive) is intersection area from both simulation and field observation, FN (false negative) is the deposition area observed from field that simulation cannot cover, and FP (false positive) is the additional deposition area from simulation where no deposition is observed from site. CSI ranges between 0 and 1, and the higher the value, the more accurate the simulation; when CSI is 1, the simulated accumulation range coincides with the observed. An et al. (2021) conducted 25 simulations by changing the parameters such as static friction coefficient, thermal weakening friction coefficient and normal bond strength. The results showed that only 8 cases had $CSI > 0.6$ and the highest CSI was 0.83. In addition, among the 15 groups of results simulated by Mergili et al. (2017), the maximum CSI is 0.59. Therefore, in this study, the criterion is chosen as $CSI > 0.6$, it can be considered that the simulated accumulation characteristics are basically consistent with the actual situation.

The third step is to use the landslide motion velocity and displacement characteristics inverted by the seismic signal as a reference to back-calibrate parameters that affect the kinematic

characteristics of the landslide, such as friction and average damping coefficients. A flow chart of the method is shown in Fig. 5, and the final values of the parameters are shown in Table 1.

The accuracy of simulated and inversed landslide velocity and displacement was preliminarily evaluated by the relative errors of several key points δ . Then, the variance S^2 between the simulated value and the inversion value per second was calculated, and the difference between the two groups of data in the landslide process was analyzed in detail. Related error δ and variance S^2 were calculated as:

$$\delta_x = \frac{X_s - X_i}{X_i} \quad (14)$$

$$S^2 = (X_s - X_i)^2 \quad (15)$$

where, X_s is the simulated value and X_i the inversed value. X can be replaced by landslide duration T , peak velocity V_{max} , time when peak velocity achieved $T_{V_{max}}$ and peak displacement D_{max} .

~~We used the landslide initiation, dynamic, and deposition characteristics inverted from seismic signals as a reference for the discrete element landslide motion simulation. Parameter values were determined according to the accumulation state. For the discrete element method, the range of landslide accumulation is affected by the bond strength between particles and the friction coefficient (An et al., 2020), which correspond to the fracture displacement, initial shear force, and friction coefficient between particles in MatDEM. Other parameters, such as normal stiffness and tangential stiffness, remain constant during the simulation. Parameter values were based on results of laboratory tests on Baige landslide materials in Zhou et al. (2019), using the macro and micro conversion formula. This formula was an experience formula proposed by Liu et al. (2013), its~~

build a bridge from macro parameters to micro parameters. It used to obtain initial parameters of elements. While initial parameters still need to adjusted to obtain reasonable simulation result. As elastic modulus and mechanical properties in laboratory tests are usually higher than those in large-scale rock masses in the field, Liu et al. (2019) used MatDEM to simulate Xinmo landslide, set Young's modulus and strength to about 40% of the test value, and obtained appropriate simulation results. Therefore, refer to it, we used c. 40% of the test value in our simulation. The second step is to use the landslide motion velocity and displacement characteristics inverted by the ground motion signal as a reference to back-determine parameters that affect the kinematic characteristics of the landslide, such as friction and average damping coefficients (a flow chart of the method is shown in Fig. 5, and the final values of the parameters are shown in Table 1). Accuracy of the final landslide accumulation was evaluated by the critical success index (CSI) proposed by Mergili et al. (2017), calculated as:

$$CSI = \frac{TP}{TP + FP + FN} \quad (6)$$

Where, TP (true positive) is where the simulated and observed accumulation areas intersect, FN (false negative) is where the simulated results show no accumulation, but the observed results do, and FP (false positive) is where the simulation result shows accumulation where none is observed. The sum of TP, FP, and FN is the union of the simulation and observation areas. CSI ranges between 0 and 1, and the higher the value, the more accurate the simulation; when CSI is 1, the simulated accumulation range coincides with the observed. In this study, when $CSI > 0.6$, it can be considered that the simulated accumulation characteristics are basically consistent with the actual situation. This is because it is not easy to obtain the simulation results of $CSI > 0.6$ in

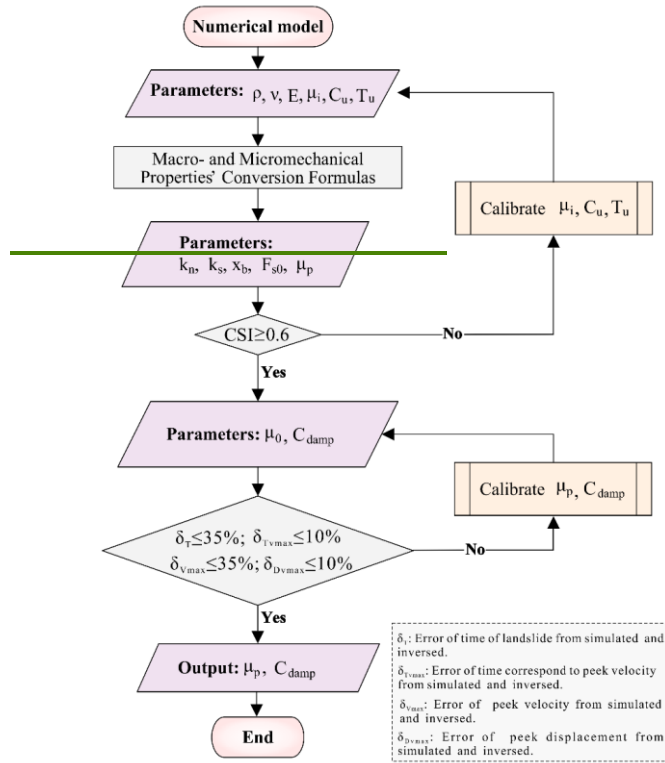
previous studies. For example, An et al. (2021) conducted 25 simulations by changing the parameters such as static friction coefficient, thermal weakening friction coefficient and normal bond strength. The results showed that only 8 had CSI > 0.6 and the highest CSI was 0.83. Among the 15 groups of results simulated by Mergili et al. (2017), the maximum CSI is 0.59.

The accuracy of simulated and inversed landslide velocity and displacement was preliminarily evaluated by the relative errors of several key points δ . Then, the variance S^2 between the simulated value and the inversion value per second was calculated, and the difference between the two groups of data in the landslide process was analyzed in detail. Related error δ and variance S^2 were calculated as:

$$\delta_x = \frac{X_s - X_t}{X_t} \quad (7)$$

$$S^2 = (X_s - X_t)^2 \quad (8)$$

Where, X_s is the simulated value and X_t the inversed value. X can be replaced by landslide duration T , peak velocity V_{max} , peak velocity corresponding to time T_{vmax} , and peak displacement D_{max} .



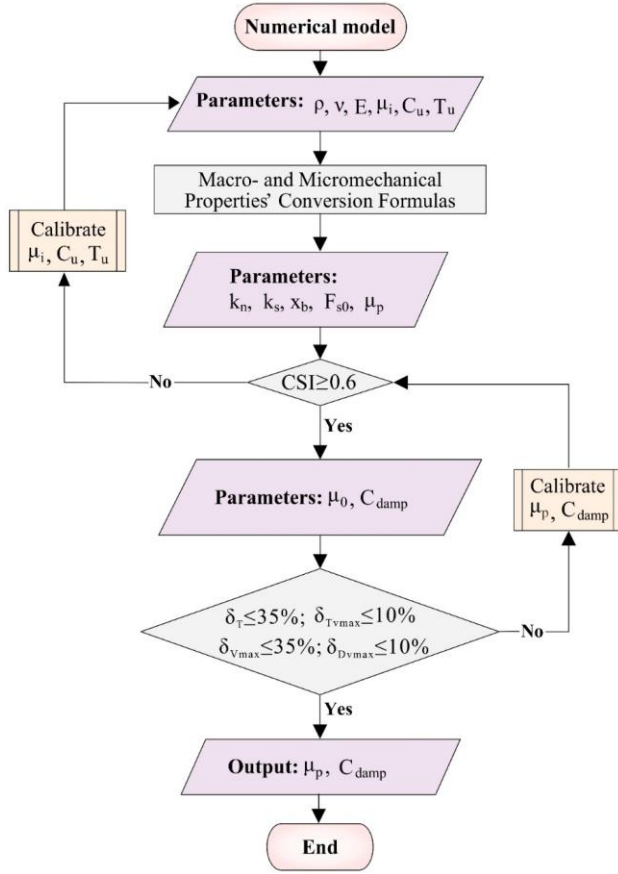


Fig. 5. Flowchart of the method of discrete element parameter adjustment based on seismic signal inversion.

Table 1. Macro- and micromechanical parameters of Baige landslide material used in the discrete element model.

Parameter	Value	Reference
Young modulus E	20 GPa	Laboratory test (Zhou et al. 2019)
Poisson's ratio ν	0.2	Laboratory test (Zhou et al. 2019)
Uniaxial compressive strength C_u	30 MPa	Laboratory test & Calibrated
Uniaxial tensile strength T_u	3 MPa	Laboratory test & Calibrated

<u>Internal friction coefficient μ_i</u>	<u>0.46</u>	<u>Laboratory test & Calibrated</u>
<u>Density ρ</u>	<u>2400 kg/m³</u>	<u>Zhang et al. (2019)</u>
<u>Normal stiffness k_n</u>	<u>486 GN/m</u>	<u>Calculated (Liu et al., 2013)</u>
<u>Shear stiffness k_s</u>	<u>270 GN/m</u>	<u>Calculated (Liu et al., 2013)</u>
<u>Breaking displacement x_b</u>	<u>1.3 mm</u>	<u>Calculated (Liu et al., 2013)</u>
<u>Initial shear resistance F_{s0}</u>	<u>3.28 GN</u>	<u>Calculated (Liu et al., 2013)</u>
<u>Intergranular friction coefficient μ_p</u>	<u>0.0897</u>	<u>Calculated & Calibrated</u>
<u>Average damping coefficient C_{damp}</u>	<u>1.06×10⁵</u>	<u>Calibrated</u>

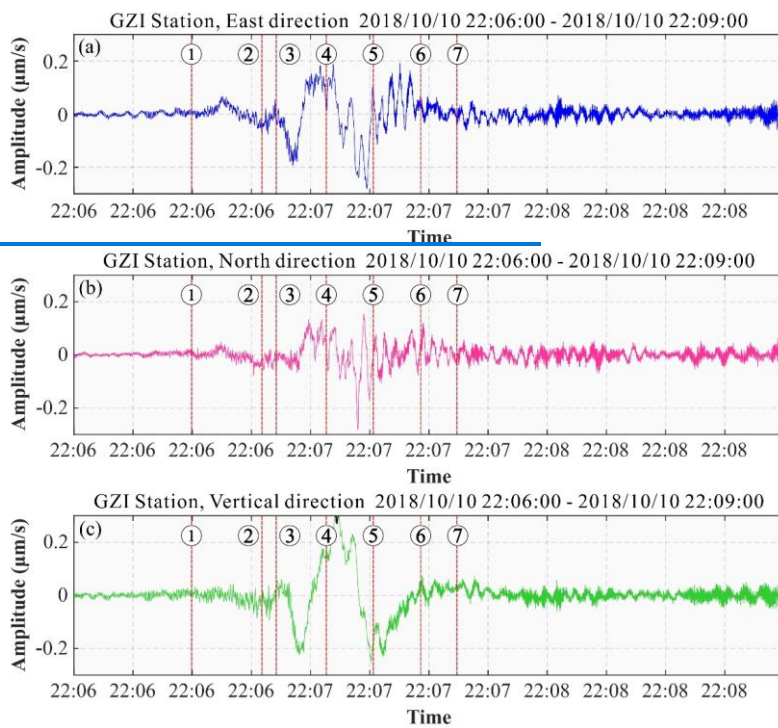
Parameter	Value
Young modulus E	20 Gpa
Poisson's ratio ν	0.2
Uniaxial compressive strength C_u	30 Mpa
Uniaxial tensile strength T_u	3 Mpa
Internal friction coefficient μ_t	0.46
Density ρ	2400 kg/m ³
Normal stiffness k_n	486 GN/m
Shear stiffness k_s	270 GN/m
Breaking displacement x_b	1.3 mm
Initial shear resistance F_{s0}	3.28 GN
Intergranular friction coefficient μ_p	0.0897
Average damping coefficient C_{damp}	1.06×10 ⁵

4. Results and analysis

4.1 Seismic signal analysis

The time-domain velocity curve of the seismic signal generated by the “10.10” Baige landslide is shown in Figure 6. [The SNR of the vertical \(V\) and east \(E\) components is relative higher, compared with north \(N\) component, roughly reflecting the main slide direction of](#)

399 landslide is E and N. Post-event geological survey showed sliding was mainly in south-east-to-
400 south, approximately eastwards. The SNR of the vertical (V) and north (N) components is high,
401 and that of the east (E) component is low, reflecting the primary downslope direction of landslide
402 movement; post-event geological survey showed sliding was mainly in a south-east to south
403 direction. The main driving force of the landslide is gravity, and the surface on which the mass
404 slides/landslide surface is inclined at about 35°, so acceleration/velocity changes in the longitudinal
405 direction are relatively large, and the SNR of the V component of the landslide signal appears high.
406 During the deposition stage, the main horizontal movement direction of landslide body changed
407 from east-west to north-south, and from north-south limited to east-west limited. The morphology
408 of the landslide channel means that the landslide stage has a large east-west component and a small
409 north-south component, and in the deposition/accumulation stage, it reverses. This feature is
410 consistent with the high SNR of the N component of the landslide signal and low SNR of the E
411 component. During the deposition/accumulation stage, the main landslide body moved in an
412 easterly direction, with limited north-south sliding. The morphology of the landslide channel
413 means that the landslide body has a large east-west component and a small north-south component.
414 This feature is consistent with the high SNR of the N component of the landslide signal and low
415 SNR of the E component.



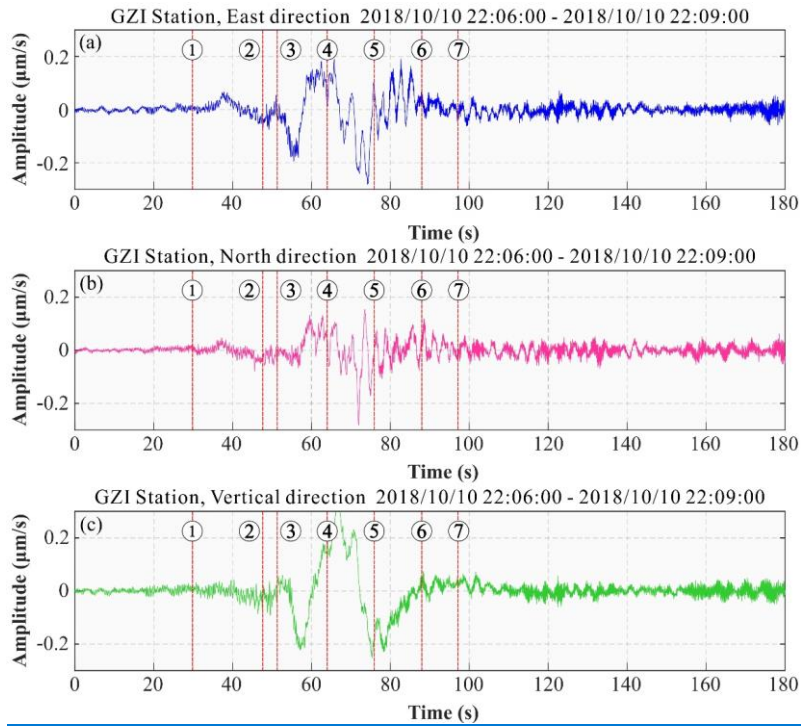


Fig. 6. Time-domain acceleration signal (E \N\V direction) of the seismic generated by the Baige landslide at GZI seismic station, showing a relative high signal-to-noise ratio visually but different respectively Time domain velocity curve of the seismic signal generated by the Baige landslide at seismic station GZI (see Figure 1 for location) showing signal to noise ratio of the low frequency components (E\N\V direction).

The sliding distance of the landslide was c. 600 m longitudinally and c. 100 m laterally, while the receiving stations are over 100 km away; as the sliding scale is relatively small relative to the propagation distance, we treated it as a point source. The velocity curve recorded at a seismic station is the velocity of the crustal vibration below the landslide area propagating to the station, and this is roughly determined by velocity and mass of the landslide body. Therefore, characteristics of the landslide downward movement can be obtained by analyzing the velocity

430 curve recorded at seismic stations. The seismic signal from station GZI (Fig. 6) provides an
431 example to show the general seismic characteristics of the “10.10” Baige landslide. The time-
432 domain ~~acceleration~~velocity curve recorded at GZI determines the start time of the landslide as
433 22:06 on October 10, 2018 (all times are UTC+8), with a duration of about 76 s between 22:06:39
434 to 22:07:51. Five points of ~~acceleration~~velocity change are apparent during the landslide process
435 (Fig. 6, Table 2), dividing the event into three phases of ~~acceleration~~velocity and three of
436 deceleration.

437 Due to seismic wave propagation, the start time determined by the original seismic signal at
438 the station is slightly later than the true time; ~~what’s more, the signal is mixed by longitudinal wave~~
439 ~~that stack with transverse wave, which makes the ending time picked by seismic signal much latter~~
440 ~~than the actual time. All these make the time of the landslide derived from the original seismic~~
441 ~~signal would be lagged and longer, compared to the real time~~~~what’s more, the signal is a mixed~~
442 ~~signal that longitudinal wave stack with transverse wave, which makes the ending time picked by~~
443 ~~seismic signal. All these make the critical time of the landslide derived from the original seismic~~
444 ~~signal would be lagged and longer duration time, compared to the reality, and the signal may also~~
445 ~~be affected by superimposition of vertical and horizontal waves, which makes the end time lag.~~
446 ~~So, the critical moments of the landslide derived from the original seismic signal would be lagged,~~
447 ~~and the duration too long.~~—A more accurate landslide time can be determined by ~~landslide force~~
448 ~~history inversion~~inversion as it eliminates the propagation effect. ~~The analysis of the velocity curve~~
449 ~~recorded at seismic stations~~The analysis here is to help understand the overall characteristics of
450 the landslide and help verify the rationality of the subsequent Green's function stress inversion

451 results.

452 **Table 2.** [The beginning characteristic stage of the Baige landslide river blocking event picked](#)
453 [by seismic signal recorded at GZI station](#)[Characteristic time of the seismic signal of the Baige](#)
454 [landslide river blocking event \(recorded at GZI station\).](#)

Landslide stage						
Start Time	deceleration	acceleration	deceleration	acceleration	deceleration	End Time
22:06:39	22:06:51	22:06:54	22:07:01	22:07:12	22:07:27	22:07:51

455

456 The start and end time of sliding is demarcated on the time spectrum of the seismic curve

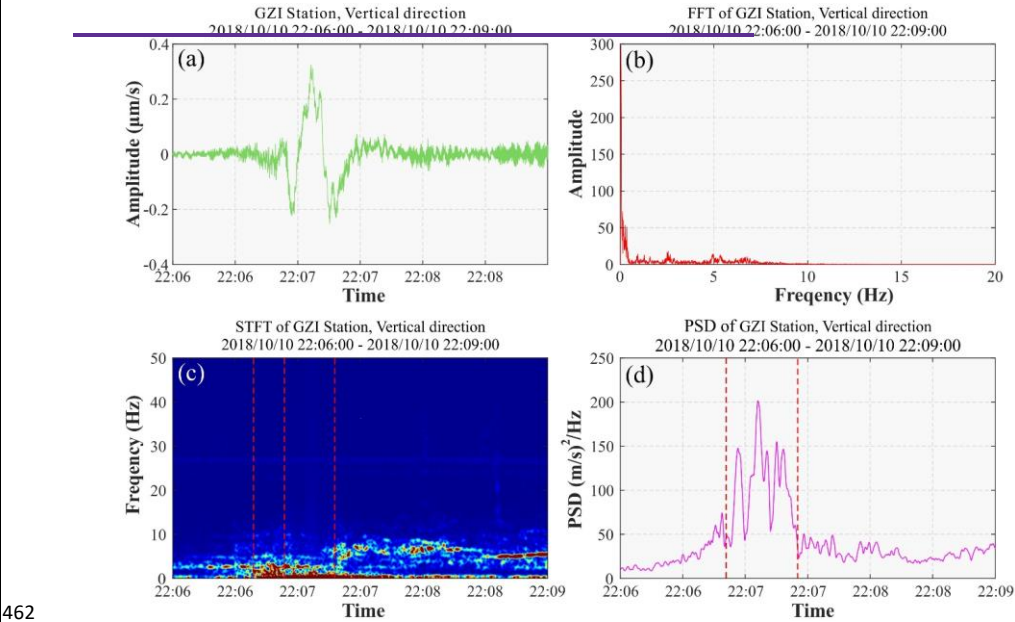
457 (Fig. 7); strong energy clusters appear around 22:06:39, the intensity begins to decrease at 22:06:54

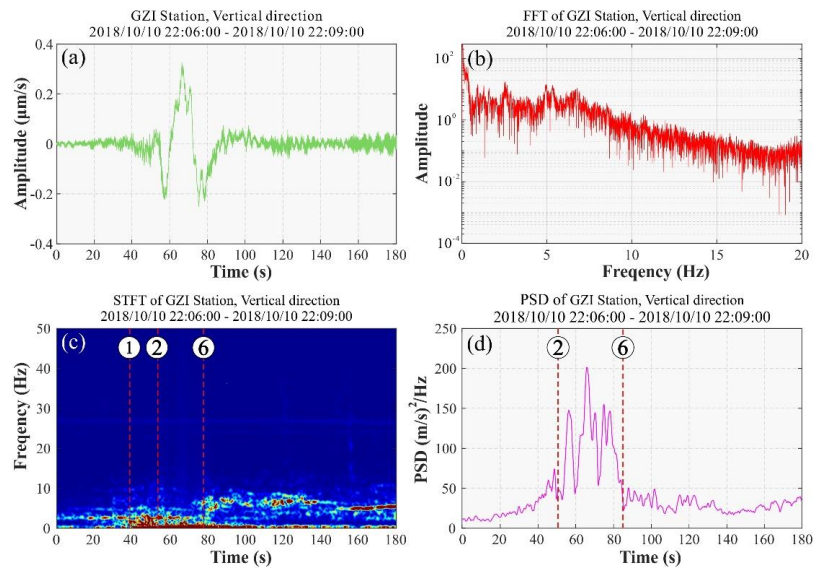
458 (UTC+8), and the frequency band narrows and the energy disappears at 22:07:27 (UTC+8). The

459 time spectrum shows the landslide was concentrated between 22:06:40–22:07:01. The frequency

460 is concentrated in the 0–1 Hz range, and the low-frequency component has a high SNR (0–0.2 Hz),

461 which is conducive to dynamic inversion.





465 **Fig. 7.** Seismic signals of the Baige landslide as recorded at seismic station GZI. **(a)** Vertical
466 seismic signal; **(b)** Frequency spectrum; **(c)** Time-frequency spectrum; and **(d)** Power spectral
467 density (PSD) curve. **Fig. 7.** Seismic signals of the Baige landslide as recorded at seismic station
468 GZI. **(a)** Vertical seismic signal; **(b)** Frequency spectrum; **(c)** Time-frequency spectrum and the
469 key times picked frequency from it, that is, start time, 1st acceleration and 3rd deceleration, from
470 left to right respectively; and **(d)** Power spectral density (PSD) curve and the key times picked
471 from it, that is 1st acceleration and 3rd deceleration.

473 In Figure 7d, the PSD curve is divided into three stages in the longitudinal direction, with the
474 first and third stages corresponding to slow sliding and the second stage to fast sliding. Comparing
475 with the time domain stages (as in Table 2), the first PSD stage corresponds to the first
476 acceleration and deceleration, the second stage corresponds to the second deceleration,
477 acceleration and third deceleration, and the third stage corresponds to the third deceleration. The
478 PSD curve shows a marked increase in the second stage, indicating rapid downslope sliding, with

multiple large fluctuations indicating rapid changes in landslide movement that are characteristic of the sliding stage.

According to Yan et al (2021), the frequency of landslide hazard seismic signals is usually low (0~5 Hz), and the morphology in the time-frequency domain and time domain presents single-peak or double-peak characteristics, while the frequency of flood or high-density flow seismic signals is usually high (5~50 Hz), and the morphology in the time-frequency domain and time domain mostly presents the characteristics of flat. Combined with this landslide seismic signal has relatively low frequency (0~1 Hz) and the single-peak feature in time and time-frequency characteristics, apparently different from the spectrum (main frequency :15~30 Hz) of the outburst flood signal triggered by the second landslide on October 12, 2018 (An et al, 2021). So, we think there was no flood discharge during the landslide process. ~~The low frequency of the landslide seismic signal (0~1 Hz) and the single-peak waveform and time-frequency characteristics suggest there was no flood discharge during the landslide process. Typically, water flow generates a higher frequency (ranging between 0~50 Hz, but mainly 10~40 Hz) (Yan et al., 2017), and the duration and other characteristics are different; also, there is a clear difference from the outburst flood signal on October 12, 2018.~~

4.2 Dynamic inversion of landslide

~~The inverted force histories are shown in Fig. 8. The good fit of the synthetic and recorded~~
Seismic data were processed using the following procedure before carrying out the landslide force history inversion. Firstly, they were deconvolved with the instrument response to obtain displacement; then a 4th-order Butterworth bandpass filter in the frequency band of 0.006–0.2 Hz

was then applied; and finally, the records were resampled at a sampling rate of 5 Hz. The processed seismic records have a high signal-to-noise ratio (SNR) as shown in Table 43. Sixteen seismic traces with an SNR larger than 10 dB were selected to carry out the inversion.

Table 3.4 SNR of seismic signals used in the inversion and CC and VR of the inversion results

Seismic Station		SNR	CC	VR
BTA	Z	19.19	0.96	0.90
	E	4.28	0.56	0.28
	N	8.45	0.60	0.34
GZI	Z	29.63	0.99	0.99
	E	20.39	0.99	0.98
	N	15.29	0.97	0.94
LTA	Z	24.67	0.99	0.98
	E	7.92	0.86	0.71
	N	15.12	0.97	0.94
DFU	Z	23.60	0.99	0.99
	E	17.58	0.99	0.98
	N	5.92	0.54	0.28
YJI	Z	22.58	0.98	0.97
	E	11.64	0.93	0.85
	N	16.75	0.95	0.90
YUS	Z	18.05	0.94	0.89
	E	19.39	0.98	0.97
	N	18.01	0.98	0.96
BAM	Z	21.48	0.99	0.98
	E	5.86	0.74	0.53
	N	10.91	0.94	0.88

The inverted force histories are shown in Fig. 8. The good fit of the synthetic and recorded seismic waveforms in Fig. 9 and the high cross-correlation (CC) and variance reduction (VR) between synthetic and recorded seismograms provided in Table 3 Table 4 indicate the high quality of the inversion results. The inverted forces show landslide initiation at 14:05:37.6, with ~61 s duration of the main motion. seismic waveforms in Fig. 9 indicates the high quality of the inversion results. The inverted forces show landslide initiation at 14:05:37.6, with ~61 s duration of the main

motion. Using the empirical relationships of Chao et al. (2016) and Ekström and Stark (2013), the maximum force of 1.37×10^{11} N gives an estimated sliding mass of 5.5×10^{10} kg and 7.4×10^{10} kg, respectively.

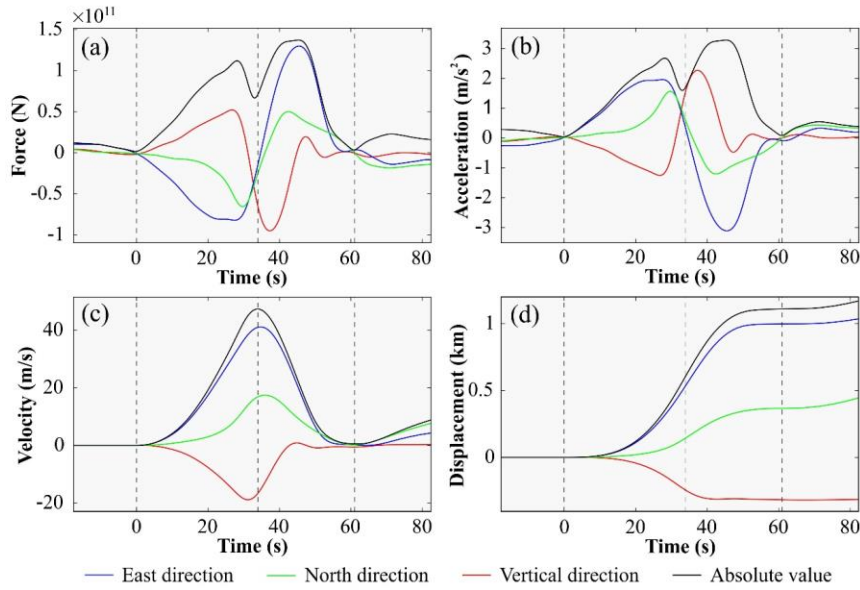


Fig. 8. Dynamic inversion used to obtain Baige landslide characteristics. (a) Inverted force time history; (b) Estimated acceleration distribution over time; (c) Reconstructed velocity distribution over time from the inverted landslide force time history; (d) Reconstructed displacement distribution over time from the inverted landslide force time history. Corresponding absolute values are shown as dashed black lines. Dashed vertical black lines marked the landslide start and end times (the first and third ones) and the time that the sliding mass reached the maximum speed (the middle one). Corresponding absolute values are shown as dashed black lines.

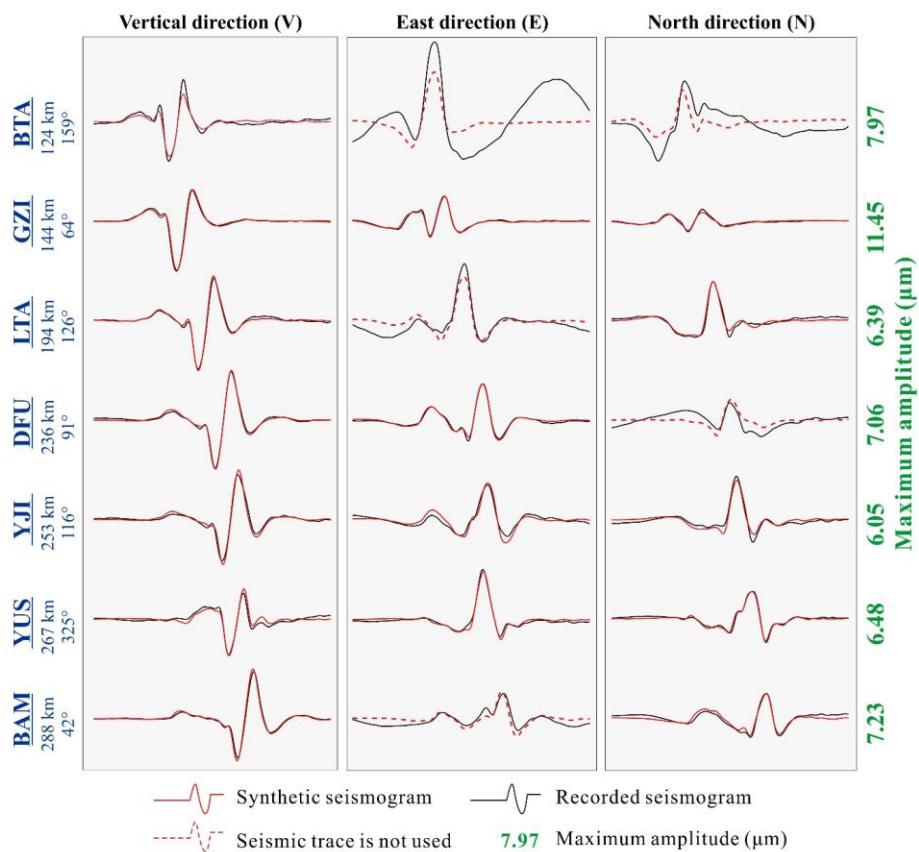


Fig. 9. Seismograms of the Baige landslide. Synthetic (red lines) and recorded (black lines) seismograms are compared. Red dotted lines indicate that the seismic trace was not used in the inversion because their SNR is smaller than 10 dB. Station name, distance from study site (km) and azimuth (degree) are given to the left of each trace (see Fig. 1d for locations), and the maximum amplitude of the three components is given in μm to the right.

By comparing the DEMs before and after the event, we determined the mass centers of the source area and the depositional area and subsequently derived the displacement of the center of the sliding mass; then, by minimizing the predicated and actual displacements, we adopted the

531 ~~second approach and~~ estimated the sliding mass as $c. 4.2 \times 10^{10}$ kg. The recovered sliding ~~horizontal~~
532 ~~and vertical~~ trajectories ~~both~~ fit well with the observations, shown in Fig. 10. We used the
533 estimated sliding mass to determine the acceleration and ~~velocity, and displacement~~ distributions
534 over time (Figs. 8b to 8d).

535 Based on Newton's third law of motion, the forces acting on the sliding mass are obtained by
536 multiplying the inverted force history by -1 (Kanamori and Given, 1982; Yamada et al., 2013;
537 Gualtieri and Ekström, 2018). We can then use this force to calculate velocity and displacement
538 distributions of the sliding material for a given mass (Li et al., 2019c; Yu et al., 2020), or to
539 estimate the sliding mass by minimizing discrepancies with observed sliding trajectories derived
540 from satellite images (Hibert et al., 2014). We adopted the second approach and estimated the
541 sliding mass as $c. 4.2 \times 10^{10}$ kg. The recovered horizontal and vertical trajectories both fit well with
542 the observations, shown in Fig. 10. We used the estimated sliding mass to determine the
543 acceleration, velocity, and displacement distributions over time (Figs. 8b to 8d).

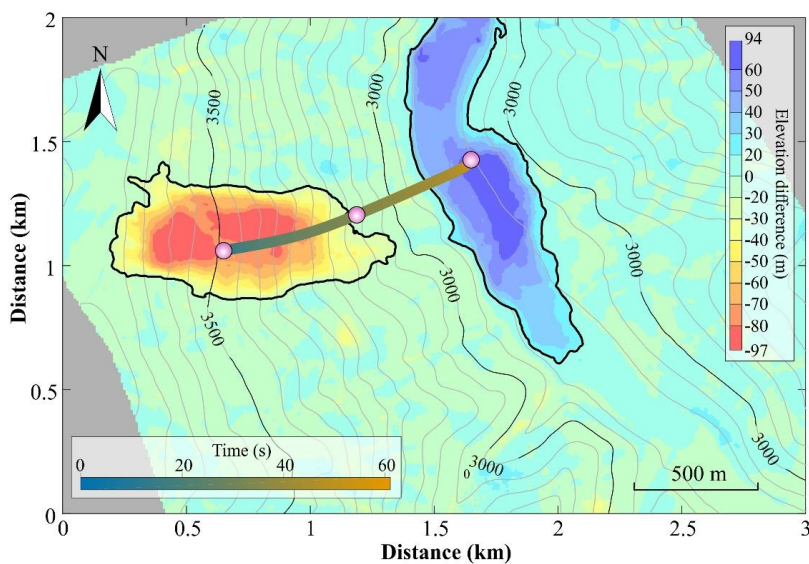
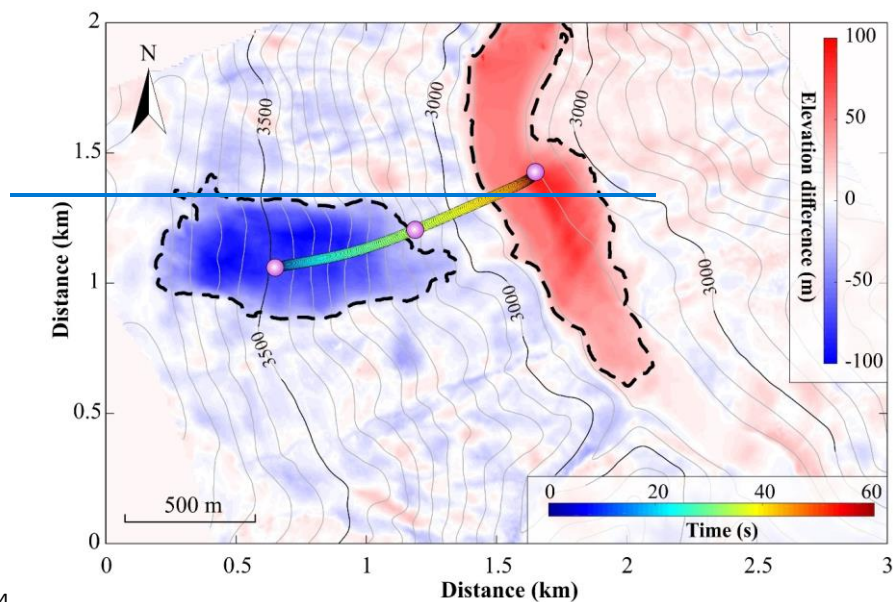


Fig. 10. Reconstructed horizontal trajectory of the Baige landslide from the seismic dynamic inversion. The base map is the elevation difference derived from DEMs and the reconstructed trajectory is shown by the colored dots and connecting timeline.

549
550 The inversion results show two stages of landslide movement, 34 s of acceleration followed
551 by 27 s of deceleration, which are separated by the vertical dashed black lines in Fig. 8. The sliding
552 mass reached a maximum velocity of 47.4 m/s at the end of the acceleration stage and then rapidly
553 decelerated (Fig. 8c). At c. 50 s, the vertical component shows reverse force and velocity,
554 indicating this was when the main sliding mass traveled over the Jinsha River. The force of the E
555 and V components increases in a nearly linear manner in the first 26 s, but then decreases rapidly,
556 ~~indicating that the sliding mass was subject to relatively high frictional force after 26 s.~~ The
557 reconstructed horizontal trajectory of the landslide (Fig. 10) indicates that the front of the sliding
558 mass ran up the opposite valley wall after it crossed the Jinsha River, ~~which would explain the~~
559 ~~relatively high frictional force.~~

560 **4.3 Numerical modeling results**

561 According to the results of numerical simulation ~~The the~~ movement process of the “10.10”
562 Baige landslide can be divided into three stages: (1) sliding (0–20 s); (2) acceleration when
563 entering the river (20–40 s); and (3) diffusion and accumulation (40–80 s). The velocity
564 distribution through each stage of the simulated landslide is shown in Figure 11.

565 At the start of the simulation, the connection between particles inside and outside the sliding
566 source area was broken simultaneously to initiate the landslide, which then rapidly fell with a
567 constant (gravitational) acceleration. Due to the small particle friction coefficient (0.0897),
568 simulated average velocity and average displacement growth rate are both higher than that
569 determined in the inversion until 18 s, but their variation trends are similar, ~~after which they match.~~

570 From the variance results, there is little difference between the simulated and inverted landslide
571 velocity and displacement at this stage, as shown in Fig. 12.

572 In the second stage, the landslide body is moving downwards at a constant acceleration in the
573 simulation, but the inversion shows increased acceleration; so, simulated average velocity and
574 displacement appear to be substantially lower than the inversion. However, the time to reach peak
575 velocity is similar for the simulation (32.8 s) and inversion (32 s). For both velocity and
576 displacement, variance between the inversion and simulation reaches a maximum in this stage,
577 with R^2 - S^2 of 2.19×10^2 and 2.88×10^4 . At 40 s, the particles at the front edge of the landslide are
578 stationary due to the obstacle provided by the valley wall/mountain slope on the opposite bank of
579 Jinsha River.

580 In the third stage, from 40 s, particles in the middle and rear of the landslide body continue
581 to move downwards, spreading and accumulating along the river, with a constant deceleration.
582 After 60 s, the simulated average displacement reaches 1020 m and levels off thereafter, which
583 corresponds well with the inversion. Most particles in the landslide body have accumulated and
584 are stationary at this stage, but a few particles on the trailing edge are still moving. By 80 s, the
585 average velocity tends to 0, showing that landslide movement has ended. The variance of velocity
586 residuals ~~The velocity variance~~ has a secondary peak around 50 s, while the displacement variance
587 decreases gradually. Overall, the simulated accumulation area is relatively small compared with
588 that derived from DEM differencing, although the location of maximum thickness corresponds
589 well (Fig. 13b). The CSI is calculated as 0.65, which suggests the simulation is moderately good.

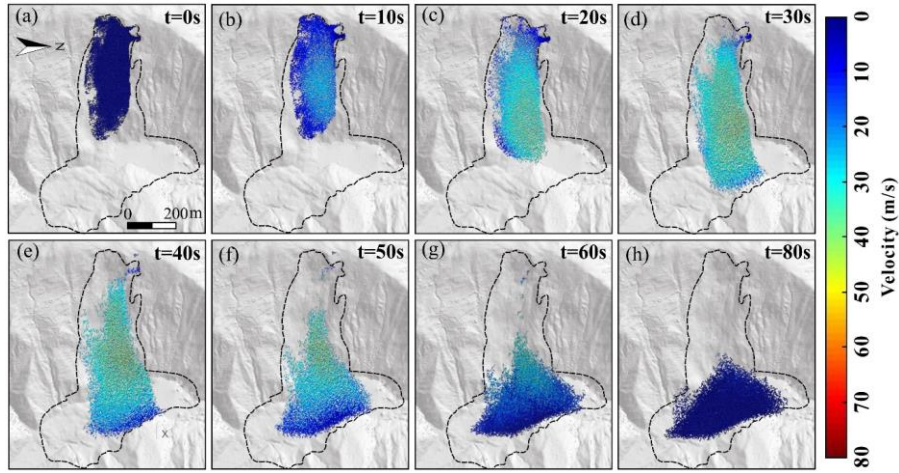
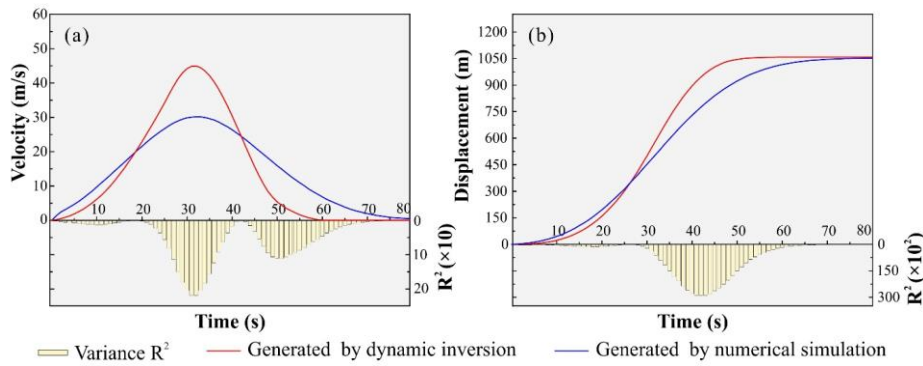


Fig. 11. Simulated landslide velocity distribution calculated in MatDEM. (a) $t=0$ s; (b) $t=10$ s; (c) $t=20$ s; (d) $t=30$ s; (e) $t=40$ s; (f) $t=50$ s; (g) $t=60$ s; (h) $t=80$ s. The digital terrain model (DTM) data of Fig 11. are from the authors' own UAV photography measurements.



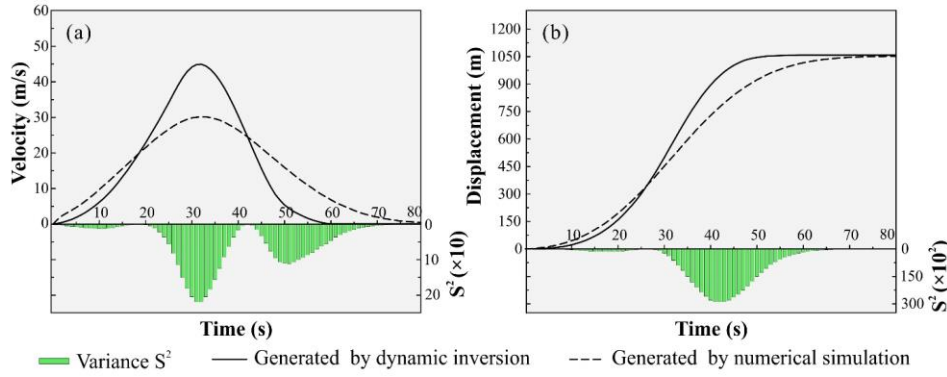


Fig. 12. Comparison of landslide characteristics simulated using discrete element model with inversion results. (a) Average velocity; (b) Average displacement.

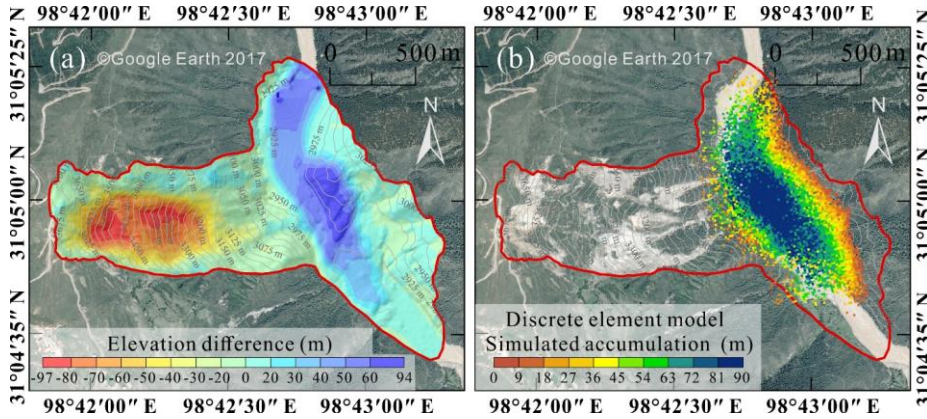


Fig. 13. Comparison of elevation change associated with the Baige landslide. (a) Estimated from pre- and post-failure topography; (b) Calculated using the discrete element model. The remote sensing image map data of Fig 13.a. and b. are from the © Google Earth 2017.

5. Discussion

5.1 Field observation and dynamic inversion

~~Our estimates of the sliding mass from inversion data, based on the empirical relationships~~

Using the empirical relationships of Chao et al. (2016) and Ekström and Stark (2013), the

maximum inverted force of 1.37×10^{11} N gives an estimated sliding mass of 5.5×10^{10} kg and 7.4×10^{10} kg, respectively, which are about 1.32 and 1.77 times of our estimation of about 4.2×10^{10} kg from landslide force inversion. This is not surprising as we used a different frequency band in our inversion (0.006–0.2 Hz) than the two studies (e.g., Ekström and Stark (2013) used the frequency band 0.0067 – 0.0286 Hz(35–150 s)). Previous work has shown that, for the same event, use of different frequency bands produces landslide force histories of different amplitudes (Hibert et al., 2014; Moore et al., 2017; Zhang et al., 2020b). As a comparison, we performed inversion in the frequency band 0.0067 – 0.0286 Hz, which gave a maximum force of 1.03×10^{11} N and sliding mass estimates of 4.20×10^{10} kg and 5.60×10^{10} kg that are more consistent with our estimation. Since the frequency bands we used are close at the low-frequency end, the kinematic parameters estimated from both inversion results are essentially similar in their characterization of overall landslide motion. We used the frequency band including relatively higher frequency energy (up to 0.2 Hz) in the inversion to allow finer scale characteristics of the forces and landslide motion to be analyzed (Zhao et al., 2015), such as the near-linear increase of the vertical component force in the first 26 s and subsequent abrupt decrease.

from Chao et al. (2016) and Ekström and Stark (2013), are about 1.77 and 1.32 times that derived from pre- and post-event DEM differencing. This is not surprising as we used a different frequency band in our inversion (0.006–0.2 Hz) than the two studies (e.g., Ekström and Stark (2013) used the period band 35–150 s). Previous work has shown that, for the same event, use of different frequency bands produces landslide force histories of different amplitudes (Hibert et al., 2014; Moore et al., 2017; Zhang et al., 2020b). As a comparison, we performed inversion in the period

band 35–150 s, which gave a maximum force of 1.03×10^{11} N and sliding mass estimates of 5.60×10^{10} kg and 4.20×10^{10} kg that are more consistent with the DEM result. Since the frequency bands we used are close at the low frequency end, the kinematic parameters estimated from both inversion results are essentially similar in their characterization of overall landslide motion. We used the period band including relatively higher frequency energy (up to 0.2 Hz) in the inversion to allow finer scale characteristics of the forces and landslide motion to be analyzed (Zhao et al., 2015), such as the near linear increase of the vertical component force in the first 26 s and subsequent abrupt decrease.

5.2 Link with numerical modeling

The numerical simulation combining signal inversion and field data more realistically reflects the landslide process than that based on field data alone. Differencing of pre- and post-landslide terrain data is commonly used to calibrate discrete element simulations; however, it is a recognized limitation that this method does not inform on whether the landslide process is correctly modeled. Different combinations of discrete element parameters may produce very similar superposition results even the motion processes differ. In this study, the simulation is calibrated by the accumulation characteristics, and then the landslide movement process is further constrained by the inversion of the seismic signal. The final simulation results produced CSI of 0.65, δT_{vmax} of 2.5%, δD_{maxmax} of 0.6%, δT of 33.3%, δV_{max} of 33.3% (δT_{vmax} : error of time corresponds to peak velocity from simulated and inversed; δD_{max} : error of peak displacement from simulated and inversed; δT : error of time of landslide from simulated and inversed; δV_{max} : error of peak velocity from simulated and inversed), indicating they reflect the whole process of movement and

651 accumulation well, overcoming the limitations of traditional methods.

652 Differences in the kinetic characteristics of different landslide phases between the numerical
653 simulation and inversion are highlighted using analysis of variance (Fig. 12). For example, the
654 inversion results simulate the sliding stage (0–20_s) best, the diffusion and ~~deposition~~accumulation
655 stage (40–80_s) second, and the acceleration stage (20–40_s) least. The good simulation of the
656 sliding stage may be due to the fracture zone not yet being completely detached, so landslide
657 movement is dominated by sliding of the whole body, which the theoretical assumption in the
658 inversion approach. In the acceleration stage of large-scale landslides, friction between the sliding
659 rock and soil and the base generates heat, which causes thermal compression and fluidization,
660 leading to soil weakening (Wang et al., 2017, 2018). Reduction in the friction coefficient means
661 the landslide moves faster, however, this factor is not considered in the current inversion model,
662 so it ~~overestimates~~under-estimates peak velocity (Fig. 12). Despite the differences in kinematics,
663 the simulation is essentially consistent with reality in terms of accumulation and movement
664 characteristics.

665 **5.3 Reconstruction of landslide process**

666 The Baige landslide has been the focus of much previous research (Xu et al., 2018; Deng et
667 al., 2019; Fan et al., 2019a; Ouyang et al., 2019; Zhang et al., 2019; Wang et al., 2020a), however,
668 this study is the first analysis that couples seismic signal analysis, dynamic inversion, and
669 numerical simulation. Our approach of multi-method mutual verification effectively reduces the
670 inherent ambiguity of each method, and multi-method analysis improves the rationality and
671 reliability of the results. Based on the characteristics of the “10.10” Baige landslide derived from

our seismic signal inversion and discrete element model simulation analysis, we have developed a generic model of landslide dynamics (Figure 14). Our findings show the landslide was triggered by detachment of the weathered layer with severe top fault segmentation and the landslide process comprised four stages: initiation, main slip, blocking, and deposition, as outlined below.

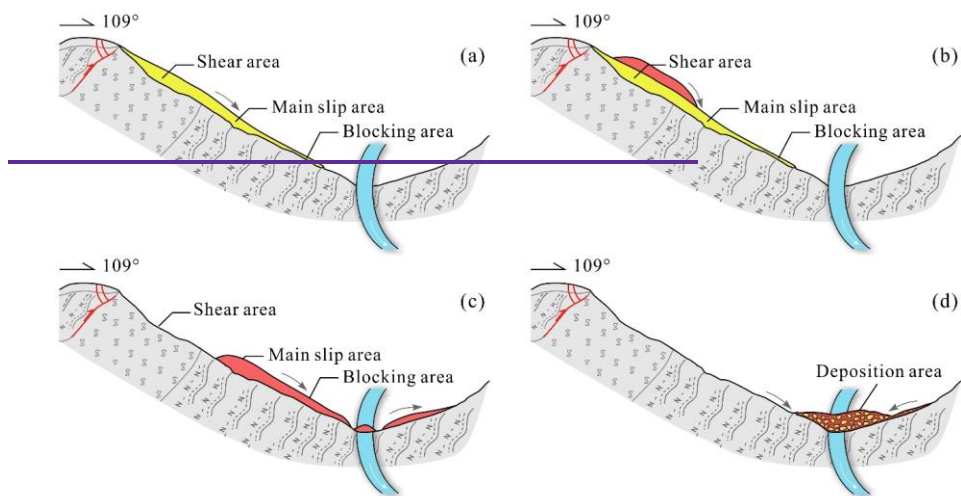
1. Initiation stage (Fig. 14a): The fracture zone on the upper part of the first-level platform loses stability and slides down under the action of gravity. Landslide debris is hindered by friction on the surface of the main sliding zone, so the landslide body moves relatively slowly. Increasing debris accumulates on the first-level platform and the lower main sliding area, which increases instability of the weathered layer, and other debris continues to fall downslope. The surface weathering layer of the main sliding area starts to slide, and the landslide body forms after the first fracture in the fracture development zone. Cascading from the initial fracture, continuous fracturing and sliding of the shear zone causes the landslide body to gradually increase; sliding of the top surface of the main sliding zone increases the scale of the landslide body. Downward sliding gradually accelerates as the landslide body increases, but friction in the main sliding area then acts to decelerate the mass; the deceleration process can be seen in the signal recorded at seismic station GZI (Fig. 7). As a result, acceleration increases slowly over c. 10 s; this is evident in both the inversion and numerical simulation results.

2. Main slip stage (Fig. 14b): The main sliding area gradually loses stability and slides rapidly under the control of structural surfaces formed by weathering; the landslide body passes through the main sliding area and enters the wide and gentle second level platform where resistance is relatively high. After crossing the second level platform, the landslide enters the slip resistance

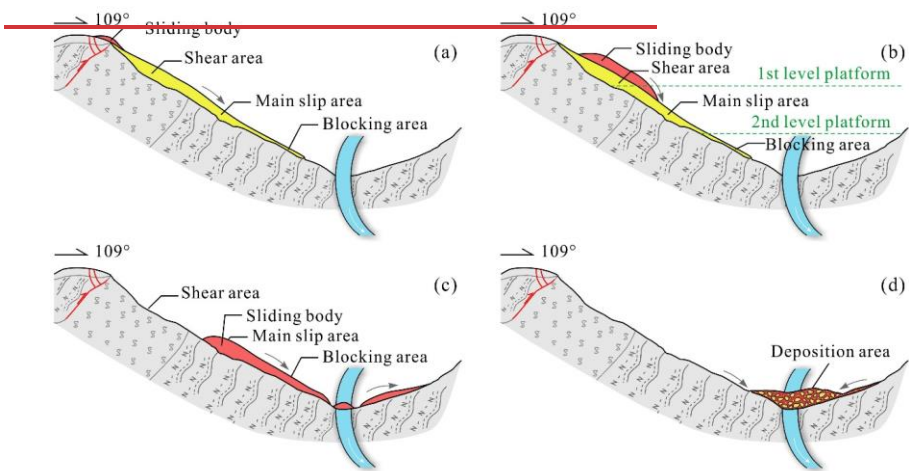
693 zone where the degree of weathering is relatively weak, so the scouring action of the landslide
694 body drives resistance. The effect of both sliding and anti-slip zones on the landslide body is
695 relatively weak and is characterized well by the seismic signal in the time domain and the inverted
696 acceleration curve. The initial sliding stage of the main sliding zone is reflected in the gradually
697 increasing acceleration that peaks when the landslide body reaches the second level platform, and
698 then decreases. When acceleration is approximately zero, the front part of the landslide has entered
699 the river, and velocity of the landslide body peaks; the timing of maximum velocity in the inversion
700 and simulation is consistent, at 32 s and 34 s, respectively (Fig. 12a).

701 3. Blocking stage (Crawling up the opposite valley wall) (Fig. 14c): After passing through the
702 anti-slip area, the landslide detaches at high speed at an altitude of c. 2950 m and loses support of
703 the ground surface. Part of the landslide body accumulates in the river and part hits the opposite
704 (left) bank of the Jinsha River at a high speed and crawls upwards against the valley slope. During
705 the upward movement, landslide debris spreads upstream and downstream, scouring the left bank
706 of the river (SA3 in Fig. 1c) and a small area of the right bank (SA4 in Fig. 1c). Landslide debris
707 reaches a maximum elevation of 3045 m on the opposite slope, then slides downslope under the
708 action of gravity, forming debris strips like the scratches found on the sliding surface. Some debris
709 remains on the relatively gentle slope of the left bank. The main feature of this process is that the
710 action of gravity changes the force of the landslide body from dynamic to resistance; this is well
711 reflected in the time-domain seismic curve and inversion results (Fig. 8), where the acceleration
712 switches rapidly from increasing to decreasing over c. 10 s. As the upward crawling situation was
713 not considered in the model design, the numerical simulation failed to describe the process.

714 4. Deposition stage (Falling back and accumulation) (Fig. 14d): Debris rapidly falls back
715 down under the action of gravity, colliding with debris in the traction area of the river channel and
716 interacting with stream flow to form a jet stream. Some finer particles in the landslide body mix
717 with the sandblasting water to form a water-sand jet that discharges diagonally across the river,
718 toward the downstream left bank (SA5 in Fig. 1c) and upstream right bank (SA4 in Fig. 1c). Most
719 of the detrital material stops moving and is deposited in the river channel, forming a barrier dam
720 that starts to pond water. Under gravity and the action of water flow, small fragments at the top of
721 the dam body lose stability and form a secondary slip zone (SA1 and SA2 in Fig. 1c) that becomes
722 a drainage channel. The acceleration change during this downturn is roughly the same as the
723 change trend of the main sliding phase. Acceleration first gradually increases and then decreases
724 to zero before entering the deceleration phase. The seismic curve in the time domain and the
725 inverted acceleration curve both characterize this process well, and the inversion results give a
726 duration of c. 10 s.



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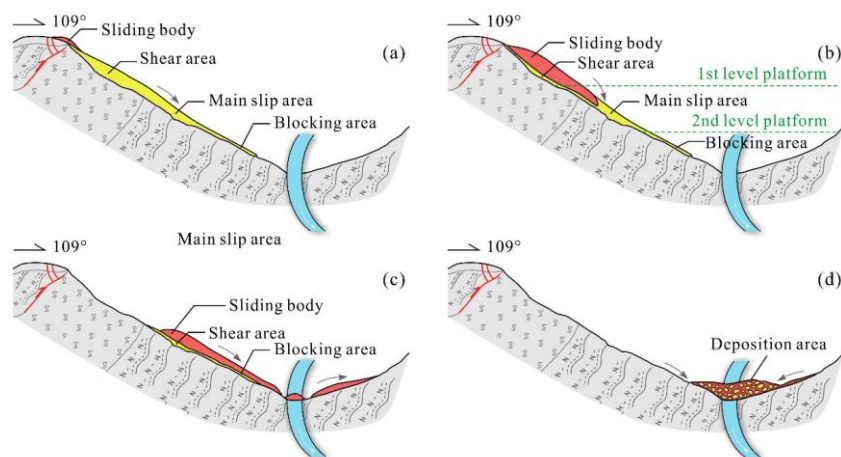


Fig. 14. Schematic diagram of the Baige landslide model. **(a)** Stage 1 –initiation; **(b)** Stage 2 – main slip; **(c)** Stage 3 – crawling up against the slope (blocking); **(d)** Stage 4 – falling back and accumulation (deposition).

5.4 Research contribution

Post-event geological survey can examine depositional characteristics of the landslide and weathering and fracture conditions of rocks in the slide source area, which provides some information for understanding landslide causal processes. The seismic signal provides some information on landslide evolution, with the low-frequency component reflecting the overall movement trend of the landslide and the high-frequency component reflecting detailed characteristics of the movement process. Experienced researchers can reconstruct the landslide process using a combination of geological survey and seismic signal analysis. However, the propagation effect of the stratum means that the seismic signal does not completely correspond to landslide movement and may generate false images, as well as confounding precise determination of landslide start time and duration.

Landslide dynamic inversion based on the long-wavelength information of the seismic signal eliminates the propagation effect which allows the dynamic parameter curve of the landslide to be obtained, giving a relatively accurate determination of landslide start and end time and event

duration. The dynamic inversion result reflects the change process of the overall movement trend of the landslide (the low-frequency trend) and can be used to verify the results of combined geological survey and seismic signal analysis. The low-frequency (0~0.2 Hz) component of dynamic parameters, as provided by dynamic inversion, can guide the all band frequency motion, concentrating the high frequency (>0.2 Hz) movement, analysis of the landslide process, which helps to reduce ambiguity. ~~The low-frequency component of dynamic parameters, as provided by dynamic inversion, can guide the high-frequency motion analysis of the landslide process, which helps to reduce ambiguity.~~

The accuracy of numerical simulation results depends on scientific models and accurate parameters. When static parameters such as pre- and post-landslide topography are used to select parameters and constrain results of numerical simulation, there are often multiple solutions. The accuracy of the landslide dynamic with time evolution process will not be determined using only the calibration of the accretion morphology, because different velocities, evolutionary processes may produce similar accretionary landforms (An et al. 2021; Mergili et al. 2017), especially for mega-landslides like Baige, which occur next to deep-incised valleys. ~~Dynamic inversion results can dynamically and quantitatively constrain the dynamic parameters and increase the credibility of the numerical simulation to produce highly effective simulation of the landslide process.~~ Compared with the study of An et al. (2021), which mainly focuses on force time history inversion, we further added the velocity and displacement characteristics retrieved from seismic signals to conduct dynamic quantitative constraints on dynamic parameters and improve the credibility of numerical simulation, so as to carry out efficient simulation of landslide process. The improved simulation allows in-depth analysis of frequency motion characteristics of the landslide, such as speed change, characteristics of each stage, etc. These characteristics can also be used to verify and optimize the landslide process to improve analysis results.

Each of the three methods has disadvantages which may lead to errors and ambiguities in analyzing landslides. However, the combined use and mutual verification of the different methods can effectively avoid ambiguity and improve the reasonableness of results.

6. Conclusions

In this study, we use on-site geological survey, landslide seismic signal analysis, dynamic inversion, and numerical simulation to provides a comprehensive analysis of “10.10” Baige landslide. We used short-time Fourier transform (STFT) and PSD to analyze the seismic signals for Baige landslide. We then reconstructed the landslide force history by direct deconvolution of the observed seismograms with Green’s functions. We then developed a method that use seismic inversion to constrain and calibrate the numerical input parameters using DEM. With the assessment of numerical simulation, the dynamic process of “10.10” Baige landslide was then analysed. Nevertheless, several key issues, such as friction **weaking**, base entrainment, particle breakage, are not considered in the DEM, which leads the difference between simulation and inversion, should be considered in future research. The “10.10” Baige landslide was triggered by instability of highly weathered serpentinite at the top, with severe fracture and cutting, which led to downward sliding of the severely weathered gneiss group in the lower part along the bottom sliding surface. Part of the front edge of the landslide was detached on the bottom of the slip area, blocking area, and some other parts, over the Jinsha River, slid up against its opposite slope, and then Part of the front edge of the landslide was detached on the left bank of the Jinsha River, slid up against the opposite slope on the right bank, and then slid down and deposited in the river together with the main landslide body. The accumulated mass blocked the river to impound a barrier lake.

~~Our study has demonstrated that combining with on site geological survey, landslide seismic signal analysis, dynamic inversion, and numerical simulation provides a comprehensive and accurate method for studying the landslide process. On site geological survey combined with seismic signal analysis can approximate the overall process of landslide evolution, but the results are influenced by the analyst’s experience and professional background,~~

with a relatively high level of training required. Dynamic inversion provides data on changes in dynamic parameters during the landslide process, which enables the analyst to intuitively analyze the physical parameters of the landslide process. However, dynamic inversion results lack the high frequency component of the landslide process; a combination of seismic signal analysis and numerical simulation results is more comprehensive. Dynamic parameter inversion can eliminate the propagation effect of seismic waves and can accurately determine the start and end time of the landslide. The low frequency changes of dynamic parameters obtained by the inversion inform analysis of the landslide process and calibrate numerical simulation results. Reasonable and accurate numerical simulation results can dynamically visualize the landslide process, which helps in depth understanding and verification of the landslide process. In short, available methods for landslide analysis each have advantages and disadvantages, but in combination the inherent ambiguities of each method are reduced and the accuracy of landslide process results is increased.

7. Appendix 1

Macro and Micro Conversion Formula of Discrete Element Model

There is an analytical solution between the macro and micromechanical parameters of the tightly packed discrete element model, that is, the conversion formula proposed by Liu et al. (2013). For the linear elastic model, there are five micromechanical parameters, that is, the normal stiffness (K_n), shear stiffness (K_s), breaking displacement (X_b), shear resistance (F_{s0}), coefficient of friction (μ_p) can be defined by Young's modulus (E), Poisson's ratio (ν), tensile strength (T_u), compressive strength (C_u) and coefficient of intrinsic friction (μ_i). The conversion formulas are as follows:

$$K_n = \frac{E}{\sqrt{3}(1-2\nu)(1+\nu)} \quad (A1)$$

$$K_s = \frac{E(1-4\nu)}{\sqrt{3}(1-2\nu)(1+\nu)} \quad (A2)$$

$$X_b = \frac{2K_n + K_s}{2\sqrt{3}K_n(K_n + K_s)} T_u d \quad (A3)$$

$$F_{s0} = \left(\frac{1}{4} - \frac{\sqrt{3}}{4}\mu_p\right)C_u d \quad (A4)$$

$$\mu_p = \frac{-3\sqrt{3} + \sqrt{3}I}{3 + 3I}, I = [(1 + \mu_i)^{0.5} + \mu_i]^2 \quad (A5)$$

where K_n and K_s are the normal and shear stiffness of the particle, respectively; E is Young's modulus; ν is Poisson's ratio; X_b is breaking displacement; T_u is uniaxial tensile strength; d is particle diameter; F_{s0} is initial shear resistance; μ_p is intergranular friction coefficient; C_u is uniaxial compressive strength; μ_i is internal friction coefficient.

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The probabilistic power spectral densities (PSD) are calculated and plotted using ObsPy (<https://docs.obspy.org/>).

Data availability

All raw data can be provided by the corresponding authors upon request.

Author contributions

The authors of this manuscript entitled "Combining seismic signal dynamic inversion and numerical modeling improves landslide process reconstruction" are Yan Yan, Yifei Cui, Xinghui Huang, Wengang Zhang, Shuyao Yin, Jiaojiao Zhou, Sheng Hu. Yan Yan is the first author, is responsible for most of the work and paper writing in this research. Yifei Cui is the second author and the corresponding author, is responsible for the processing and verification of the article data.

Xinghui Huang is the third author and is responsible for the production of the article figures. Wengang Zhang is the fourth author and is responsible for checking the overall logical structure of the article. Shuyao Yin is responsible for the numerical simulations. Jiaojiao Zhou is the seventh author and is responsible for drawing the tables. Sheng Hu is responsible for reviewing and editing the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

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