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Characteristics of the impact pressure of debris flows

Hongchao Zheng¹, Zhenming Shi¹, Tjalling de Haas², Danyi Shen¹*, Kevin J Hanley³, Bo Li¹

¹Department of Geotechnical Engineering, College of Civil Engineering, Tongji University, China

²Department of Physical Geography, Utrecht University, The Netherlands

³School of Engineering, Institute for Infrastructure and Environment, The University of Edinburgh, United Kingdom

*corresponding author: Danyi Shen, E-mail: 1107sdy@tongji.edu.cn
Abstract

Debris flows are common geological hazards in mountainous regions worldwide. Predicting the impact pressure of debris flows is of major importance for hazard mitigation. Here, we experimentally investigate the impact characteristics of debris flows by varying the concentrations of debris grains and slurry. The measured impact pressure signal is decomposed into a stationary mean pressure and a fluctuating pressure through empirical mode decomposition. The stationary mean pressure of low frequency is caused by the thrusting of bulk flow while the fluctuating pressure of high frequency is induced by the collision of coarse debris grains, revealed by comparing the features of impact pressure spectra of pure slurries and debris flows. The peak stationary mean pressure and the peak fluctuating pressure first increase and then decrease with the slurry density. The basal frictional resistance is reduced by the nonequilibrium pore-fluid pressure for debris flows with low-density slurry, which can increase the flow velocity and impact pressures. In contrast, the viscous flow of high-density slurry tends to reduce the flow velocity. The peak stationary mean pressures are well predicted by the Bernoulli equation and are related to the hydrostatic pressure and Froude number of the incident flow. The peak fluctuating pressures depend on the kinetic energy and degree of segregation of coarse grains. The maximum degree of segregation occurs at an intermediate value of slurry density due to the transition of flow regime and fluid drag stresses. Our results facilitate predicting the impact pressures of debris flows based on their physical properties.
Plain Language Summary

Debris flows are mixtures of muddy water, sand, gravels, and boulders which move down steep mountain creeks in an uncontrolled way. They are a major threat to human life, properties, and infrastructure in mountainous regions. Debris flows commonly consist of a flow nose made of coarse-grained particles and a flow body comprising finer-grained and more liquefied debris. It is very important to predict their impact pressures which are significantly influenced by their flow behavior. In this study, the measured impact pressures of experimental debris flows were decomposed into several components through a signal processing method. The low-frequency components of the signal originated from the bulk flow and the high-frequency components were caused by the coarse debris grains. This decomposition inspired us to predict separately the pressures induced by bulk flow and coarse debris grains to obtain the peak impact pressure of a debris flow.

Key Points:

(1) Stationary mean pressure and fluctuating pressure are obtained from the measured impact pressure signals

(2) Peak stationary mean pressures are predicted well with a jet model based on the Bernoulli equation

(3) The transition in the dependence of grain segregation on viscosity coincides with the transition of the flow rheology
1. Introduction

Debris flows are gravity-driven mass movements in mountainous regions [Iverson, 1997; Pudasaini, 2012]. Peak flow velocities of debris flows can surpass 10 m/s, and volumes can reach ~10⁹ m³ [e.g., Iverson, 2011]. Debris flows can cover floodplains, block rivers and deteriorate the regional ecological environment [Takahashi, 2007; Zheng et al., 2018, 2021a]. They further pose a major threat to human life, properties, and infrastructure [de Haas et al., 2015; Kaitna et al., 2016; Zheng et al., 2021b].

A fundamental problem in disaster prevention engineering is to determine the impact pressure exerted on structures by a debris flow [Sovilla et al., 2008]. This task is difficult because the impact pressure of a debris flow depends on both solid and fluid stresses that influence their motion and govern their rheological properties [de Haas et al., 2015, 2021]. Debris flows typically have a wide grain-size distribution including sediment particles ranging in size from clay to boulders [Iverson, 1997; de Haas et al., 2021]. The heterogeneous grain distribution of a debris flow in the longitudinal direction can also affect their impact pressures [McCoy et al., 2010].

Particle size segregation is a common feature of debris flows: coarse particles tend to migrate towards the front of the flow and fines towards the rear [Kaitna et al., 2016; Zheng et al., 2021c]. Flow behavior is altered in time and space, often causing a flow snout with high frictional resistance, flow fingering and levee formation [Vallance and Savage, 2000; Gray and Kokelaar, 2010; Johnson et al., 2012; de Haas et al., 2015; Pudasaini and Fischer, 2020]. The impact pressure of a debris flow can
be amplified as a result of a large concentration of coarse grains at the flow front
[Watanabe and Ikeya, 1981; Hungr et al., 1984; Hu et al., 2011]. However, the
relation between grain segregation and the impact pressure is still unclear.

Current debris-flow impact models can be classified into hydraulic and
solid-collision models [Hubl et al., 2009]. This twofold classification indicates the
complexity of debris-flow processes, where the impact can either be caused by
fluid-phase flow thrusting or a point-wise loading and the collision of coarse grains
[Scheidl et al., 2013]. The hydraulic models are further classified into hydrostatic and
hydrodynamic models. In general, the hydrostatic model is expressed as:

\[ p_{\text{peak}} = k \rho_b g h \]  \hspace{1cm} (1)

Here, \( p_{\text{peak}} \) is the peak debris-flow impact pressure with the parameter \( k \) as an
empirical factor; \( \rho_b \) and \( h \) are the density and depth of a debris flow. The
hydrodynamic model based on the impulse–momentum theorem is expressed as

\[ p_{\text{peak}} = \lambda \rho_b v^2 \]  \hspace{1cm} (2)

with the impact coefficient \( \lambda \) and the flow velocity \( v \). For the former, the peak impact
pressure measured from hillslope debris flows is typically 2–50 times the equivalent
static flow pressures [Bugnion et al., 2012]. For the latter, the back-calculated \( \lambda \) for
the hydrodynamic models ranges from 0.4 to 17.0 [Scheidl et al., 2013]. These fitted
parameters with a wide range bring great uncertainty to designs in disaster prevention
engineering.

Debris flows generally contain 40% to 70% sediment particles by volume
[Pierson, 2005; de Haas et al., 2015]. The volume concentration of debris flows may
significantly affect the impact pressure based on the hydraulic and solid-collision models. The hydrostatic pressures exhibit a linear relationship with the volume concentration of debris flows. Meanwhile, the interstitial slurry of a debris flow can be highly viscous because of the suspension of clay and silt particles in the interstitial water [e.g., Coussot, 1988]. Viscous slurry may facilitate nonequilibrium pore-fluid pressures in the flow, thereby enhancing flow velocity and impact pressures by decreasing the inter-granular friction [Hsu et al., 2014; Iverson, 2003] and dampening grain collisions [Vallance and Savage, 2000; Kaitna et al., 2016]. Further research is therefore needed to investigate the independent effects of volume concentration of debris grains and ambient slurry on the debris-flow dynamics and impact pressures.

The measured impact pressure signals of debris flows are characterized by a stationary mean value superimposed by fluctuations [Sovilla et al., 2008; Hubl et al., 2009; Hu et al., 2011; Bugnion et al., 2012; Scheidl et al., 2013; Cui et al., 2015]. The local fluctuations can result from environmental noise, resonance frequency of measuring apparatus, point-wise loading or hard impact of coarse grains, etc. [Bugnion et al., 2012; Scheidl et al., 2013]. Filtering or moving average methods are usually adopted to eliminate the fluctuations of impact pressure, considering that the durations of oscillation are very short [Bugnion et al., 2012; Scheidl et al., 2013]. The peak impact pressures of debris flows are thus underestimated as a result of such filtering procedures. Instead, a comprehensive decomposition of fluctuation signals based on their specific sources can efficiently improve the prediction of actual impact pressures.
To fill the knowledge gaps regarding impact pressure characterization, we conduct impact experiments of debris flows with varying concentrations of debris grains and slurry. One goal of this study is to be able to predict impact pressures from fundamental flow properties. The measured impact pressure signal from each test is decomposed into a stationary mean pressure and local fluctuations from different sources through empirical mode decomposition (EMD) [Huang et al., 1998]. Subsequently, we establish a jet model [Song et al., 2021] to predict the stationary mean pressure. The degree of segregation of coarse grains is assessed by the impulse–momentum theorem [Bugnion et al., 2012]. Finally, we discuss the fluctuating pressure, impact coefficient of debris flow and segregation of coarse grains associated with the transition of flow regime.

2. Methods

2.1 Debris-flow Materials

We conducted 15 impact tests of debris flows with varying debris-grain concentration $C_d$ ranging from 0.40–0.48 and the slurry density $\rho_s$ ranging from 1000–1350 kg/m$^3$ (Table 1). The debris grain composition (0.125–8 mm) of the experimental flows is similar to the composition of the “Inferno” type debris flows in the western Italian Alps, as shown in Figure 1 [Tiranti et al., 2008]. The slurry in these flows was a mixture of water and hydrous kaolin (0.001–0.01 mm). Five additional tests (tests 1–5) were conducted with pure slurries, i.e., without debris grains, to compare the impact pressures with those of flows with the same slurry
density.
Table 1 Parameters for the different tests

<table>
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<th>$\rho_s$ (kg/m$^3$)</th>
<th>$\rho_d$ (kg/m$^3$)</th>
<th>$\rho_c$ (kg/m$^3$)</th>
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Note: $\rho_s$ and $\rho_b$ are the densities of slurry and bulk flow, respectively. $\rho_d$ and $\rho_c$ are the dry densities of debris grains and coarse grains (5–8 mm), respectively. $\rho_d = \rho_g C_d$ where $\rho_g$ is the solid particle density (2700 kg/m$^3$) and $C_d$ is the volume concentration of debris grains. $C_v$ is the volume concentration of debris flow. $\rho_b = \rho_g C_v + \rho_w (1 - C_v)$, where $\rho_w$ is the water density (1000 kg/m$^3$).

Figure 1. Compositions of debris grains (black line) in our tests and debris flows of the “Inferno” type in the Susa Valley of the Italian Alps (grey zone) [Tiranti et al., 2008].

Slurry rheology was measured by a concentric cylinder viscometer (Anton Paar, MCR 301). The shear rate was 0.1–100 s$^{-1}$ at a temperature of 20 °C. The dynamic viscosity $\eta$ of slurry increased significantly when the slurry density exceeded 1200 kg/m$^3$ (Figure 2). We conducted direct shear tests (Humboldt, D-5780) to obtain the internal friction angle $\phi$ under a drainage condition, where the normal stresses were 50 kPa, 100 kPa, 150 kPa and 200 kPa, the shear rate was 1 mm/min, and the shear displacement was 60 mm.
Figure 2. (a) Dynamic viscosity of slurry and (b) internal friction angle of debris. $R^2$ is the coefficient of determination for the linear regression in panel b.

2.2 Flume Setup

The experimental apparatus consisted of a mixing tank, a lever system and a straight-slope flume (Figures 3 and S1). The mixing tank with a volume of 0.07 m$^3$ was used to store and mix the flow. A 0.5-m high vertical headgate was equipped to retain debris flow prior to its release. The headgate was constrained by a steel rod with a length of ~2.0 m, which was a part of the lever system. A rubber seal inside the headgate ensured that slurry in the mixing tank would not leak out.

The experimental flume had a height of 0.4 m, a width of 0.25 m, a length of 4.0 m and an angle $\theta$ of 27° to the horizontal plane. The flume sidewalls were made of transparent tempered glass, allowing the impact process of released flow to be observed. The bottom of the flume was pattern steel roughened by small bulges with a roughness height of 1.6 mm, matching the median diameter $d_s$ of the debris flows to simulate natural channel roughness.
The instruments used for investigating the impact process of debris flows are shown in Figure 3. A high-speed camera (i-SPEED7, iX Cameras) with a sample frequency of 200 Hz captured the flow characteristics in the cross-stream direction. The flow-front height $h$ normal to the flume bottom and velocity $v$ were obtained from the snapshots and scale plate. Three video cameras (GZ-R10BAC, JVC, 1920 x 1080 pixel) recorded the movement process of debris flows from the top of the flume. At $x = 3.2$ m we deployed pore pressure and stress sensors to measure the basal pore pressure and basal normal stress during debris flow propagation. At $x = 4.0$ m we deployed a pore-pressure sensor to measure the local dynamic fluid pressure during the impact process. The pore-pressure sensors were saturated and accommodated in a cavity on the flume bottom. Calibrations of pore pressure and stress sensors using static water pressures yielded regression line slopes that were both linear (determination coefficient $R^2 > 0.99$) and reproducible. A square steel panel (80 mm × 80 mm) was mounted to the strain-gauge sensor (Baumer, DLRP, range ±200 N) to bear the impact pressure of debris flows at the flume exit (Figure S2). A rigid block

Figure 3. Schematic diagram of experimental apparatus.
was welded to the bottom of the flume to retain the strain-gauge sensor. The sample frequency of all electronic sensors was 2000 Hz.

2.3 Experimental Procedure

The volume of released flow $V_0$ for each test was 0.055 m$^3$. The debris was prepared as follows. First, the masses of debris grains and slurry in each flow were calculated according to the required concentration. Then, the debris material was poured into the mixing tank along with water injection. Finally, the debris was stirred by two blenders prior to and during release to ensure that coarse grains were well mixed with the slurry rather than depositing at the bottom of the mixing tank.

We initiated flow using the lever system to release the restraint on the side-hinged headgate. This release, combined with the static force of debris flows bearing on the headgate and counterforce on the lever, caused it to swing open horizontally in about 0.5 s. The resulting flows began as nearly ideal dam-break flows and gradually accelerated during downstream propagation.

2.4 Decomposition of Impact Pressure Signals

The impact pressure signal of a debris flow is typically non-stationary and non-linear, and normally contains local fluctuations arising from different sources [e.g., Hubl et al., 2009; Cui et al., 2015]. With EMD, this complicated signal can be adaptively decomposed into a sum of a finite number of zero mean oscillating components termed Intrinsic Mode Functions (IMFs) without a priori basis function selection [Huang et al., 1998]. EMD is based on the sequential extraction of energy
with intrinsic time scales of the signal from high to low frequencies [Maheshwari and Kumar, 2014]. A physically meaningful characterization of the signal can be obtained. Here, the EMD method is employed to decompose each impact pressure signal into a stationary mean pressure with a lower frequency and local fluctuations with higher frequencies (Figure 4). We first decomposed the impact pressure signal $p_0$ during the entire sampling process into IMFs and a residual $r$ sequentially from high to low frequencies:

$$p_0(t) = \text{IMF}_1(t) + \text{IMF}_2(t) + \ldots + \text{IMF}_n(t) + r(t)$$

where $\text{IMF}_i$ is the $i$th IMF and $n$ is the total number of IMF components. A detailed description of the EMD decomposition process is provided in the supplementary document. The overall frequency spectra of the IMFs and the residual including their frequency band and amplitude during the entire process were obtained by the fast Fourier transform (FFT). An IMF is defined as a function that meets two conditions: (1) the number of zero-crossings and extremes must either be the same or differ at most by one, and (2) the envelopes defined by the local maxima and minima should be symmetric [Huang et al., 1998]. The residual $r$ does not need to satisfy the requirements of an IMF and takes the form of a function or a constant value. Then, impact pressure signals at different stages, delineated from a signal curve (before flow release, during flow release, during flow impact and after flow impact), are decomposed with EMD. The respective frequency spectra of the IMFs and the residual at different stages were obtained. The signal sources of the IMFs with
different frequencies were distinguished by comparing frequency spectra in these four stages.

EMD and FFT are invoked twice during the processing of impact pressure. On the first occasion, the overall frequency spectra of the IMFs and residual during the test are obtained. On the second occasion, the frequency spectra of the IMFs and residual at different stages are obtained to discriminate the signal sources of the IMFs and residual in the time domain. The power spectral density (PSD) of the impact pressure at different stages was obtained by the FFT:

\[
P = \lim_{T \to \infty} \frac{1}{T} \int_{-T/2}^{T/2} \left( \sum_{i=1}^{n} \text{IMF}_i(t) + r(t) \right)^2 dt = \frac{1}{2\pi} \lim_{T \to \infty} \frac{\left| F_T(\omega) \right|^2}{T} d\omega \quad (4)
\]

\[
\text{PSD} = \lim_{T \to \infty} \frac{\left| F_T(\omega) \right|^2}{2\pi T} \quad (5)
\]

where \( \omega = 2\pi f \) is the angular frequency and \( f \) is the frequency. For the released flows in our experiments, eight IMF components are sufficient to describe the impact pressure signals. This is because the main frequency of IMF8 is lower than 0.5 Hz, which is 0.025% of the sampling frequency.
2.5 Dimensionless Characterization of Flow Regimes

The flow regimes for debris flows are characterized according to the stresses that govern their motion [Iverson, 1997; Savage and Hutter, 1989]. The Bagnold number

$$N_{Bag} = \frac{C_v \rho \gamma d^2_s}{(1 - C_v) \eta}$$

defines the relative dominance between collisional and viscous forces, where $\gamma$ is the flow shear rate ($\gamma = \frac{v}{h}$). The Savage number

$$N_{Sav} = \frac{\rho_s d^2 \gamma^2}{(\rho_s - \rho_i) gh \tan \varphi}$$

is the ratio between collisional and frictional forces where $\varphi$ is the internal friction angle and $g$ is the acceleration due to gravity. The friction number

$$N_{Fri} = \frac{C_v (\rho_s - \rho_i) gh \tan \varphi}{(1 - C_v) \gamma \eta}$$

is the ratio between frictional and viscous forces.
The grain Reynolds number $N_{rg} = \frac{\rho_g d^2}{\eta}$ is the ratio between the solid inertial stress and the fluid viscous shearing stress.

These dimensionless numbers are typically used to classify the dominant energy dissipation mechanisms in natural [Iverson, 1997] and experimental [de Haas et al., 2015] debris flows. Collisional forces dominate over viscous forces when $N_{Bag} > 200$; collisional forces dominate over frictional forces when $N_{Sav} > 0.1$ [Bagnold, 1954; Savage and Hutter, 1989]. When $N_{Fri} > 250$, frictional forces dominate over viscous forces [Parsons et al., 2001; de Haas et al., 2015]. Generally, debris flows begin to show inertial effects and deviate significantly from ideal viscous behavior when $N_{rg} > 1$ [Vanoni, 1975].

3. Results and Analysis

In this section, we first describe the general characteristics of the experimental debris flows. Then we discuss the flow regimes of the debris flows with various volume concentrations in terms of their dimensionless numbers. Next, we identify the components of impact pressure signals. Finally, we assess the effects of flow regime and volume concentration on the impact pressures.

3.1 General Flow Characteristics

Following opening of the headgate, a flow quickly initiated as a result of the dam-break initial condition and strong longitudinal thrust imparted by subsequent flow. The released flows with slurry density $\rho_s = 1000–1300 \text{ kg/m}^3$ flowed turbulently downwards. By contrast, for released flows with $\rho_s = 1350 \text{ kg/m}^3$ flow behavior was
similar to a plug flow in the depth direction due to the high viscosity (Figure S3). The coarse grains (5–8 mm), shown in brown on Figure 5, segregated upwards to the surface of a debris flow with a low slurry density and were then preferentially transported to the front by the bulk flow, where they could be overrun, recirculated, and accumulated. However, no segregation of coarse grains was observed for debris flows with $\rho_s = 1350$ kg/m$^3$. Each agitated flow impacted the steel plate mounted to the pressure sensor and was fully diverted upwards (Figure S4), producing a jet-like flow at the flume exit due to a high Froude number representing the relative effects between flow inertia and gravity.
Figure 5. Top view of the propagation process of debris flows in tests 6 and 10. Significant segregation of coarse grains (5–8 mm) in brown, indicated by black arrows, was observed in test 6 but not in test 10. $T_0$ is the time corresponding to the first frame.

The flow-front velocity at the flume exit in the experimental runs was between 2.85 m/s and 4.90 m/s (Figure 6 and Table S1). The flow-front velocity first increased with increasing slurry density but decreased when $\rho_s$ exceeded 1200 kg/m$^3$. The flow-front velocity decreased with increasing debris-grain concentration. The flow-front depth at the flume exit was in the range 0.05–0.07 m. It generally decreased with increasing slurry density and did not show a significant dependence on the debris-grain concentration.

![Figure 6](image.png)

Figure 6. Flow-front velocity (a) and depth (b) of debris flows at the flume exit.

### 3.2 Flow Regimes

Debris flows transition from collisional to viscous flow regimes and from frictional to viscous flow regimes with increasing slurry density (Figures 7a–7c). By contrast, the effect of debris-grain concentration on the flow regime is minor.
Collisional forces dominate over viscous forces when \( \rho_s = 1000–1100 \) kg/m\(^3\) and a reverse tendency occurs when \( \rho_s = 1100–1350 \) kg/m\(^3\) (Figure 7a). Collisional forces were dominated by frictional forces for each debris flow presented in Figure 7b. Frictional forces dominate over viscous forces when \( \rho_s = 1000–1200 \) kg/m\(^3\) while flows present primarily viscous behavior when \( \rho_s = 1300 \) kg/m\(^3\) and 1350 kg/m\(^3\) (Figure 7c). Grain interactions become more effectively buffered as the slurry viscosity in the pores increases because the fluid inertia increasingly outweighs the grain inertia (Figure 7d).

Figure 7. Effects of slurry density and debris-grain concentration on the flow regime:
(a) Bagnold number; (b) Savage number; (c) friction number; (d) grain Reynolds number.
3.3 Features of Impact Pressure Spectra

The impact pressure spectra of released slurries and debris flows at different stages were analyzed based on the comparisons between tests 1 and 6 and between tests 2 and 7 (Figures 8 and 9, respectively). The respective densities of pure slurries in tests 1 and 2 are 1000 kg/m³ and 1100 kg/m³, which are identical to those of the debris flows in tests 6 and 7 with $C_d = 0.40$. The decomposition process of impact pressure signals is shown in Figures S5–S6. The comparisons of impact pressure spectra between pure slurries and debris flows with the same slurry density are similar for other tests.

For clear water in test 1, sampling noise from the data collecting instrument with main frequencies of 50 Hz, 150 Hz, 250 Hz and 350 Hz was detected before flows were released (Figure 8b). Resonance of the experimental apparatus at a main frequency around 300 Hz occurred when the headgate was opened (Figure 8c). The resonance intensity gradually attenuated as the flow passed through the flume channel. The sampling noise and resonance of the experimental apparatus were eliminated from the measured signal to enable a precise analysis of the impact pressure induced by the released flows. When the bulk flow reached the pressure sensor at the flume exit, a stationary mean pressure (SMP) was developed which resulted in a frequency smaller than 20 Hz on the spectra (Figure 8d). After the entire flow went through the flume exit, only sampling noise remained.

Compared with the pure slurries, a significant fluctuating pressure (FP) with a frequency 800–1000 Hz occurred for debris flows including debris grains during the
impact process (Figures 8h and 9h). The FP at the flow front is much stronger than that at the flow body (Figures S5 and S6). The local fluctuations for the debris flow in test 7 appeared when coarse debris grains that had segregated from the bulk flow impacted the sensor prior to bulk flow (Figure S7). At a time of 0.08 seconds later, the bulk flow reached the sensor, generating an impact pressure consisting of a SMP and a FP. On this basis, it is inferred that the FP arose from the collision of coarse grains. It is consistent with the physical model proposed by Farin et al. [2019] that a high-frequency seismic signal is generated by the collision of coarse grains. The PSD of the SMP is several orders of magnitude higher than that of the FP due to a long-lasting flow pressure.

Figure 8. Power spectral densities (PSDs) of impact pressure signals at different stages of tests 1 and 6. The orange lines denote the PSDs of IMF$_1$ and IMF$_2$, while the blue lines denote the PSDs of IMF$_3$–IMF$_8$ and the residual for each test. Figures (b),
(c), (d) and (e) display the PSDs of pure slurry in test 1 at different stages in Figure (a). Similarly, Figures (g), (h), (i) and (j) display the PSDs of debris flow in test 6 at different stages in Figure (f). The resonance of the experimental apparatus in test 6 prior to flow release was due to the vibration of the blenders.

Figure 9. PSDs of impact pressure signals at different stages of tests 2 and 7.

The impact pressure $p_b$ of each debris flow was recomposed from the bulk-flow induced SMP (main frequency < 20 Hz) and the FP (800–1000 Hz) from the hard impact of coarse grains without considering the sampling noise, environmental noise and resonance frequency (Figures 10 and S8). Only small deviations are observed between the measured impact pressure $p_0$ and recomposed impact pressure $p_b$, displaying a high signal-to-noise ratio. The peak FPs of all debris flows appeared before the respective peak SMPs were reached. The peak impact pressure $p_{b\text{m}}$ coincided with the peak FP (test 6) or with the peak SMP (all other tests).
Figure 10. Recomposition of impact pressures with the SMP and FP in tests 1 and 6: (a) and (b) impact pressure signal $p_0$; (c) and (d) fluctuating pressure $p_c$ from the hard impact of coarse grains; (e) and (f) stationary mean pressure $p_m$; (g) and (h) recomposed impact pressure $p_b$.

### 3.4 Stationary Mean Pressures from the Bulk Flow

Inertia prevails over gravity for each flow during the impact process due to a high Froude number $F_r$ (larger than 4.2, as shown in Table S1), contributing to the formation of an upward jet. An analytical model (jet model) for flow impact against an obstacle is established using the Bernoulli equation to predict peak SMP $p_{mm}$ (Figure S9).

$$z_1 + \frac{p_1}{\rho g} + \frac{\alpha_1 v_1^2}{2g} = z_2 + \frac{p_2}{\rho g} + \frac{\alpha_2 v_2^2}{2g}$$

where $z_1$, $p_1$, $v_1$ represent the height above the reference plane, pressure and mean flow velocity at the incident flow front and $z_2$, $p_2$, $v_2$ represent the corresponding values at the top of the jet flow. The energy loss caused by turbulent and viscous
stress is not calculated in Equation (6) considering the incident flow front is close to the jet flow. $\alpha$ is the correction coefficient of flow kinetic energy. $\alpha$ is taken as 1.0 for the released slurries and debris flows in our experiments as a result of a large $F_r$ [Song et al., 2021]. Assuming a hydrostatic pressure distribution in the depth direction, the mean impact pressure $p_w$ exerted on the steel panel is found to be

$$p_w = p_i \left(1 + 0.5\alpha F_r^2\right) - \rho_sg h_o$$

(7)

where $h_o$ is the vertical distance from the panel center to the flume bottom. A detailed derivation is provided in the supplementary document.

As shown in Figure 11, the impact pressures $p_w$ calculated by the jet model accurately predict the peak SMP $p_{mm}$ measured from the impact tests of all slurries and debris flows. This indicates that the jet model based on the Bernoulli equation is able to calculate the impact pressure caused by fluid-phase flow thrusting.

We find a clear maximum in the relations between the peak SMP and the slurry density. $p_{mm}$ and $p_w$ firstly increase with increasing slurry density and then decrease when $\rho_s$ is larger than 1200 kg/m$^3$, regardless of debris-grain concentration. The bulk density of the released flow increases with increasing slurry density and thus the impact pressure increases with increasing hydrostatic pressure of the incident flow (Equation (7)). On the other hand, debris flows with $\rho_s = 1000$–1200 kg/m$^3$ are within the frictional flow regime (Figure 7). The liquefaction ratio of debris flow increases with increasing slurry density (Table S1). This is because denser slurries have a higher viscosity (Figure 2a) and lower diffusion coefficient of pore-fluid pressure [de Haas et al., 2015]. The effective stress and the corresponding basal shear stress of debris
flows are significantly reduced by the nonequilibrium pore-fluid pressure caused by the increase of slurry density (Figure 12). The mean flow-front velocity is enhanced because of the low basal shear resistance (Figure 6), resulting in increased impact pressures. By contrast, debris flows transition into the viscous flow regime when \( \rho_s > 1200 \text{ kg/m}^3 \). The mean flow-front velocity is reduced by the enhanced viscous resistance (Figure 6) and thus impact pressures of debris flows decrease.

The impact pressures of debris flows generally decrease with the increase of debris-grain concentration except for \( \rho_s = 1300 \text{ kg/m}^3 \) (Table S1). The basal frictional resistance increases with the increase of debris-grain concentration for \( \rho_s = 1000–1200 \text{ kg/m}^3 \) and significant viscous resistance tends to retard the motion of debris grains for \( \rho_s = 1350 \text{ kg/m}^3 \), reducing the mean flow-front velocity and impact pressure. By contrast, liquefaction ratios of debris flows are larger than 0.73 and viscous resistance is relatively limited for debris flows with \( \rho_s = 1300 \text{ kg/m}^3 \). The mean flow-front velocity slightly decreases with the debris-grain concentration for \( \rho_s = 1300 \text{ kg/m}^3 \) due to the low shear resistance (Figure 6). The increase in impact pressures of debris flows is attributed to the increase of bulk density and hydrostatic pressure of the incident flow (Equation (7)).
Figure 11. Comparison between the maximum SMP measured from impact tests, $p_{mm}$, and the impact pressure calculated from the analytical model, $p_w$: (a) pure slurries in tests 1–5; (b) debris flows in tests 6–10; (c) debris flows in tests 11–15; (d) debris flows in tests 16–20.
Figure 12. Measurements of basal total normal stress, $\sigma_t(t)$, and basal pore pressure, $\sigma_p(t)$, at $x = 3.2$ m (a–e) and liquefaction ratio (f) in tests 6–10. Filtering is adopted to eliminate fluctuations of $\sigma_t(t)$ and $\sigma_p(t)$. After debris flow passes over the pore-pressure sensor, part of the debris flows in tests 10, 15 and 20 is deposited on the bottom of the flume due to viscous slurry and thus $\sigma_t(t)$ and $\sigma_p(t)$ are greater than 0.

### 3.5 Fluctuating Pressure from Collisions of Coarse Grains

Compared with the SMPs, the PSDs of FPs were relatively low due to the short duration of grain collisions. However, the peak fluctuating pressure $p_{cm}$ was more than 20% of $p_{mm}$ for all debris flows presented here (Table S1). Its significance makes it necessary to take the FP into account when predicting the impact pressure of debris
flows.

The fluctuating pressure $p_g$ from the collision of coarse grains can be derived based on the impulse–momentum theorem [e.g., Bugnion et al., 2012; Scheidl et al., 2013]:

$$p_g = \beta \rho_c v^2$$

(8)

where the degree of segregation of coarse grains $\beta$ quantifies the accumulation of coarse grains at the flow front [Zhou et al., 2020]. $\beta$ is calculated from the fluctuating pressure $p_g$ and flow-front velocity $v$. As shown in Figure 13(a), the measured $p_{cm}$ are well represented by the quadratic velocity-dependent formula by assuming a degree of segregation of coarse grains $\beta = 2.0, 1.2$ and $1.1$ for $C_d = 0.40, 0.44$ and $0.48$. The fluctuating pressures $p_{cm}$ and $p_g$ increase first with increasing slurry density and then decrease when $\rho_s$ is larger than 1200 kg/m$^3$, regardless of debris-grain concentration (Figure 13(b)). The variation of the FP with slurry density has a consistent trend with that of the SMP.
Figure 13. (a) Comparison between the maximum fluctuating pressure measured from impact tests, $p_{cm}$, and the collision pressure calculated from the impulse–momentum theorem, $p_g$, assuming a degree of segregation of coarse grains $\beta = 2.0, 1.2$ and $1.1$ for $C_d = 0.40, 0.44$ and $0.48$. (b) The back-calculated $\beta$ based on Equation (8) in each test.

The back-calculated $\beta$ based on Equation (8) is in the range 0.8–2.2 in the experimental runs. Particle size segregation occurs in debris flows when small particles preferentially fall down into randomly occurring voids beneath them while large particles move up to the free surface [Vallance and Savage, 2000]. This process can be explained by gravity-induced and shear-gradient-induced segregation mechanisms [Weinhart et al., 2013; Hill and Tan, 2014]. For the former, the contact stress gradient of coarse grains is higher than that of fine grains. For the latter, coarse grains are segregated to the free surface in the region of low kinetic stress. The
gradients of contact stress and kinetic stress can effectively push the coarse grains upwards [Staron and Phillips, 2015].

On this basis, we attempt an interpretation of the tendency of coarse grains to segregate with slurry density (Figure 13b). A simplified model of segregation rate \( q \) proposed by May et al. [2010] is expressed as

\[
q = s_r \gamma
\]

where \( s_r \) is a non-dimensional segregation number which is directly proportional to the reduced gravitational acceleration \( \hat{g} = (\rho_g - \rho_s) g / \rho_g \) due to buoyancy [Gray and Thornton, 2005; Zhou et al., 2020]. The flow velocity and shear rate of the debris flows presented here increase with slurry density when \( \rho_s < 1200 \text{ kg/m}^3 \). The kinetic stress gradient is enhanced by the increased flow shear rate [Staron and Phillips, 2015]. On the contrary, the contact stress gradient of coarse grains is reduced due to the increase in the buoyancy of ambient slurry [Zhou et al., 2020]. Accordingly, the degree of segregation of coarse grains initially increases slightly with slurry density due to the dual control of slurry buoyancy and shear rate (Equation (9)). By contrast, a rapid decrease of the degree of segregation of coarse grains occurs for \( \rho_s > 1200 \text{ kg/m}^3 \). Fluid drag stresses become significantly enhanced in viscous flows considering slurry viscosities at \( \rho_s = 1300 \text{ kg/m}^3 \) and \( 1350 \text{ kg/m}^3 \) exceed those at \( \rho_s = 1000 \text{ kg/m}^3 \) and \( 1100 \text{ kg/m}^3 \) by two orders of magnitude (Figure 2a). The contact stress gradient in viscous flow is significantly counteracted by the buoyancy and fluid drag stresses of ambient slurry with high density. Moreover, viscous stresses induce the formation of nearly plug flows in tests 10, 15 and 20 (Figure S3) wherein local
shear rates are reduced; the segregation of coarse grains is thus significantly inhibited.

4. Discussion

4.1 Characteristics of the Fluctuating Pressure

Peak FPs appear before peak SMPs due to the fast transport of coarse grains at the flow front (Figures S5 and S6). Subsequently, the FP rapidly attenuates because a significant local dynamic fluid pressure develops near the steel panel during the impact process (Figure 14). The resulting dynamic fluid-pressure gradient tends to retard the impact of the debris grains on the steel panel due to the increased fluid drag forces on the solid phase. This interacting process is revealed by Levy and Sayed [2008] using a two-phase flow model. Finally, the measured impact pressure of debris flow gradually declines to the dynamic fluid pressure at the rear of the debris flow with finer-grained, more dilute and liquefied materials.

Figure 14. Measured impact pressure, $p_0(t)$, and dynamic fluid pressure, $p_f(t)$, at the
flume exit (a–e) in tests 6–10.

The FPs in our experiments are analogous to seismic vibrations induced by debris flows where significant ground velocities and normal-stress fluctuations are caused by coarse-grain collisions [Farin et al., 2019; de Haas et al., 2021]. Strong normal-stress fluctuations with a high frequency occur at the flow front and rapidly decrease at the flow body as a result of grain segregation [de Haas et al., 2021]. In addition, the seismic vibrations of debris flows are also enhanced by the concentration of coarse grains and suppressed by the slurry density.

Flow velocity has a vital influence on the FP and SMP of a debris flow indicated by Equations (7) and (8). The effect of the depth of the incident flow on the FP and SMP is secondary. However, runup of debris flows against obstacles is closely related to the depth of incident flow [Iverson et al., 2016]. The peak FP is more than half of the peak SMP in tests 6–8. The peak FP for a natural debris flow can be enhanced when flow-front velocity is higher than the measured values in this study. Hence, it is of importance to take the FP into account when predicting the impact pressure of debris flows.

4.2 Impact Coefficient of the Hydrodynamic Formula

The peak impact pressure $p_{bm}$ recomposed from the SMP and the FP can be described by the hydrodynamic formula (Equation (2)). The calculated $\lambda$ is in the range 0.4–0.7 in our experiments (Figure 15) and consistent with reported values (0.4–0.8) for hillslope debris flows in Veltheim [Bugnion et al., 2012] and the values (0.3–0.7) for the debris flows in British Columbia [Hungr et al., 1984] and Jiangjia
Figure 15. Impact coefficient $\lambda$ for the experimental debris flows presented here. The error bars for $\lambda$ are inferred from the errors in flow-front velocity.

The impact coefficient generally decreases with the increase of slurry density for all released flows. The impact coefficients of pure slurries are smaller than those of debris flows with the same slurry density and the difference between these two sets of impact coefficients gradually narrows with the increase of slurry density (Figure 15). The effect of intergranular stresses including frictional and collisional stresses relative to viscous stresses becomes weakened with increasing slurry density due to increases in the viscosity of slurry and liquefaction ratio of debris flow [Kaitna et al., 2016]. The impact pressure produced by the collision of debris grains is suppressed by the ambient slurry, resulting in a decrease in the impact coefficient. The measured dynamic fluid pressures approximate the corresponding impact pressures in tests 10, 15 and 20 (Figure 14), indicating that debris flows display prominent fluid viscous rather than grain inertia (Figure 7d).

The impact coefficients measured from debris flows in some model experiments
and in the field can be larger than unity [Watanabe and Ikeya, 1981; Scheidl et al., 2013; Cui et al., 2015]. The reason for the difference is because the sizes of coarse grains in the debris flow in those measurements are similar in magnitude to the panel which bears the impact pressure. A point-wise loading is induced by each coarse grain collision [Scheidl et al., 2013], causing a stress concentration on the panel. The magnitude of point impact depends on the kinetic energy, diameter of coarse grains and contact deformation which can be estimated using the Hertz model [Hungr et al., 1984]. The amplitude of point-wise impact significantly decreases as the panel size is increased [Iverson, 1997; Bugnion et al., 2012]. The effect of point-wise loading on the impact pressure is negligible in our experiments because the panel size is more than ten times the diameter of the coarse grains.

### 4.3 Segregation of Coarse Grains

The degree of segregation of coarse grains in all tests is less than 2.2 because of a short migration distance (4.0 m). For a natural debris flow, the segregation of coarse grains can be more pronounced due to migration distances of several kilometers or even tens of kilometers [Iverson, 1997; de Haas et al., 2018].

Our experiments show that the buoyancy of the ambient slurry has a negative effect on the grain segregation in debris flows. These results are consistent with experiments conducted using chute flows [Vallance and Savage, 2000; Zanuttigh and Ghilardi, 2010; De Haas et al., 2015] and simulations of grain segregation in flows with different interstitial fluid [Pudasaini and Fischer, 2020; Zhou et al., 2020]. This is because the contact stress gradient of debris grains is counteracted by the buoyancy
of ambient slurry. The grain segregation is sensitive to the shear rate of debris flow, which is in accord with numerical observations [Staron and Phillips, 2015; Itoh and Hatano, 2019].

More importantly, our results show that grain segregation diminishes as the fluid viscosity increases but intensifies when the viscosity is below a certain threshold value (i.e., 0.015 Pa s). The transition in the dependence of grain segregation on viscosity coincides with the transition of the flow rheology from being dominated by viscous or frictional stresses (Figure 7). This transition is consistent with the numerical simulation of grain segregation using computational fluid dynamics coupled with the discrete element method [Cui et al., 2021]. In viscous flows, fluid drag stresses become relevant which weaken contact stress gradients necessary in driving coarse grains upward. In the frictional regime, the flow velocity and shear rate are enhanced by the nonequilibrium pore-fluid pressure (Figures 6 and 12), which in turn boost kinetic stress gradients and contribute to the segregation of coarse grains.

4.4 Implications

We have proposed a method to predict the stationary mean pressure and the fluctuating pressure of debris flows based on their physical properties. The predictive models of impact pressure are applicable to experimental debris flows with collisional, viscous or frictional flow regimes (Figure 7). This means that the predictive models are appropriate for natural debris flows with different regimes. Gravel with a diameter of 5–8 mm is the segregated debris at the flow front in this study. However, the diameter for grain segregation in natural debris flows with particles ranging from clay
to large boulders is still an open question [Cui et al., 2021]. The impact pressures of debris flows exerted on structures can be estimated according to a certain weight coefficient for the combination of the stationary mean pressure and the fluctuating pressure, considering that these two pressures do not peak simultaneously (Figure 10).

The predictive models of impact pressure can be used for the designs of infrastructure and disaster-mitigation structures in mountainous regions. In addition, these models may be suitable for other geophysical flows composed of solid and fluid phases, like pyroclastic flows which are ground-hugging, dense, gas–particle mixtures generated during volcanic eruptions [Roche et al., 2013].

5. Conclusions

We experimentally investigate the impact pressure characteristics of debris flows. In particular, the measured impact pressure signal is decomposed into a stationary mean pressure and local fluctuations from different sources through empirical mode decomposition. The main concluding remarks are:

1. The impact pressure of each debris flow is decomposed into the stationary mean pressure with low frequency from the bulk flow and the fluctuating pressure with high frequency from the coarse debris grains. The peak stationary mean pressures are predicted well with the Bernoulli equation and the peak fluctuating pressures are efficiently described by the impulse–momentum theorem.

2. The peak stationary mean pressures and fluctuating pressures first increase with increasing slurry density and then decrease. This is due to the dual control exerted by the basal frictional stress and viscous stress of debris flows.
(3) The transition in the dependence of grain segregation on viscosity coincides with the transition of the flow rheology from being dominated by viscous or frictional stresses. The impact coefficient of debris flows generally decreases with the increase of slurry density due to the local dynamic fluid pressure.

Data Availability Statement

For each test, the measured impact pressure signal, dynamic fluid pressure at the flume exit, basal total normal stress and pore pressure at \( x = 3.2 \) m are available at https://doi.org/10.5281/zenodo.5148243.

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Notation

\( C_d \)  volume concentration of debris grains  
\( C_v \)  volume concentration of a debris flow  
\( d_s \)  mean particle diameter  
\( f \)  frequency  
\( F_r \)  Froude number
\( g \quad \text{gravitational acceleration} \\
\( h \quad \text{flow-front height} \\
\( h_0 \quad \text{vertical distance from the panel center to the flume bottom} \\
\( i \quad \text{hydraulic gradient} \\
\( \text{IMF}_i \quad \text{the } i\text{th intrinsic mode function} \\
\( k \quad \text{empirical factor for hydrostatic model} \\
\( N_{Bag} \quad \text{Bagnold number of debris flow} \\
\( N_{Fry} \quad \text{friction number of debris flow} \\
\( N_{Rg} \quad \text{grain Reynolds number of debris flow} \\
\( N_{Sav} \quad \text{Savage number of debris flow} \\
\( p_0 \quad \text{measured impact pressure of a flow} \\
\( p_1 \quad \text{pressure at the incident flow front} \\
\( p_2 \quad \text{pressure at the top of the jet flow} \\
\( p_b \quad \text{recomposed impact pressure of a flow} \\
\( p_c \quad \text{fluctuating pressure for coarse grains} \\
\( p_{bm} \quad \text{peak impact pressure of a flow without noise} \\
\( p_{cm} \quad \text{peak fluctuating pressure} \\
\( p_{mm} \quad \text{peak stationary mean pressure of a flow} \\
\( p_{peak} \quad \text{peak debris-flow impact pressure} \\
\( p_w \quad \text{impact pressure exerted on the steel panel} \\
\( q \quad \text{segregation rate of coarse grains} \\
\( r \quad \text{residual} \)
\( R^2 \) determination coefficient

\( s_r \) non-dimensional segregation number

\( v \) flow-front velocity

\( v_1 \) flow velocity at the incident flow front

\( v_2 \) flow velocity at the top of the jet flow

\( V_0 \) volume of released flow

\( z_1 \) height above the reference plane at the incident flow front

\( z_2 \) height above the reference plane at the top of the jet flow

\( \alpha \) correction coefficient of flow kinetic energy

\( \beta \) degree of segregation of coarse grains

\( \theta \) slope angle of the flume

\( \rho_b \) bulk density of a debris flow

\( \rho_c \) dry density of coarse grains

\( \rho_d \) dry density of debris grains

\( \rho_g \) solid particle density

\( \rho_s \) slurry density

\( \rho_w \) water density

\( \sigma_p \) basal pore pressure

\( \sigma_t \) basal total normal stress

\( \eta \) dynamic viscosity of a slurry

\( \gamma \) flow shear rate

\( \lambda \) impact coefficient of released flow
\( \omega \) angular frequency

\( \varphi \) internal friction angle of debris grains
References


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Supplementary Information for "Characteristics of the impact pressure of debris flows"

Hongchao Zheng¹, Zhenming Shi¹, Tjalling de Haas², Danyi Shen¹*, Kevin J Hanley³, Bo Li¹

¹Department of Geotechnical Engineering, College of Civil Engineering, Tongji University, China
²Department of Physical Geography, Utrecht University, The Netherlands
³School of Engineering, Institute for Infrastructure and Environment, The University of Edinburgh, United Kingdom

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Figure S1. Experimental apparatus consisting of a mixing tank, lever system and straight-slope flume. After lock 1 was opened, the headgate swung open horizontally within ~0.5 seconds and was held automatically by lock 2 mounted on the flume sidewall. This initiation process was similar to simple pendulum motion.
Figure S2. Pressure sensor to measure the impact pressure of a debris flow. The pressure sensor was located between the steel plate and the rigid block. A cylindrical strain-gauge sensor was used to measure the impact pressure at the flume exit. A square steel plate (80 mm × 80 mm) was mounted to the strain-gauge sensor to bear the impact pressure. The size of this plate was ten times larger than the maximum debris grain size (8 mm) in order to eliminate the stress concentration of coarse grains.
Figure S3. Flow characteristics in tests 6 and 10 from side view. The released flow in test 6 tumbled downwards. By contrast, the released flow in test 10 behaved similarly to a plug flow in the depth direction. $T_0$ is the time corresponding to the first frame.
Figure S4. Impact process of released flows in tests 1 and 6 from side view. The released flows impacted the steel plate mounted to the pressure sensor and were diverted upwards parallel to the plate, producing a jet-like flow at the flume exit.
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Figure S8. Recomposition of impact pressure $p_h$ with stationary mean pressure $p_m$ and local fluctuations $p_c$ from the hard impact of coarse grains in tests 2 and 7.
Empirical mode decomposition

Empirical mode decomposition (EMD) is a relatively new method proposed by Huang et al. [1998] for decomposing non-linear and non-stationary signals into a series of intrinsic mode functions (IMFs). An IMF represents the repeating behavior of the signal at some particular time scale. A time signal can be reduced to a set of basis signals with EMD.

Fourier transforms and wavelet transforms decompose the signal into a weighted sum of sinusoids for efficient extraction of information [Maheshwari and Kumar, 2014]. By contrast, the basis functions are derived from the data itself for EMD. Consequently the results preserve the full non-stationarity of the signal under consideration. The instantaneous frequency and amplitude of the signal can be obtained when a Hilbert transform is applied to the IMFs. The advantage of the method is that it is totally adaptive and data driven, without a priori basis function selection for signal decomposition.

Signal decomposition is conducted with MATLAB (The MathWorks, version R2018a). The steps are as follows:

1. Extract all the local maxima and minima of \( p_0 (t) \).
2. Form the upper and lower envelopes \( e_u (t) \) and \( e_l (t) \) by cubic spline interpolation of the extrema points extracted in step (1).
3. Calculate the mean function of the upper and lower envelopes, \( m_1 (t) \) as
   \[
   m_1 (t) = 0.5(e_l (t) + e_u (t)).
   \]
4. Let \( d_1 (t) = p_0 (t) - m_1 (t) \). The iterations stop when \( d_1 (t) \) is a zero-mean function and \( d_1 (t) \) is accepted as first IMF, i.e., \( \text{IMF}_1 (t) = d_1 (t) \).
5. If not, use \( d_1 (t) \) as the new data and repeat steps 1–4 until ending up with an IMF.
Maximum Stationary Mean Pressures

The head form of the Bernoulli equation applied to a streamline is

\[ z_1 + \frac{p_1}{\rho_b g} + \frac{u_1^2}{2g} = z_2 + \frac{p_2}{\rho_b g} + \frac{u_2^2}{2g} + h_f \]  \hspace{1cm} (S1)

where \( h_f \) is the head loss between section 1 and section 2. The bulk density, \( \rho_b \), is assumed to be equal at the two sections. \( u_1 \) and \( u_2 \) are the flow velocities in the depth direction at sections 1 and 2, respectively. According to the continuity equation,

\[ dQ = u_1 dA_1 = u_2 dA_2 \]  \hspace{1cm} (S2)

where \( Q \) is the flow rate, and \( A_1 \) and \( A_2 \) are the cross-sectional areas at sections 1 and 2, respectively.

The energy equation of a section per unit time is

\[ \left( z_1 + \frac{p_1}{\rho_b g} + \frac{u_1^2}{2g} \right) \rho_b g dQ = \left( z_2 + \frac{p_2}{\rho_b g} + \frac{u_2^2}{2g} \right) \rho_b g dQ + h_f \rho_b g dQ \]  \hspace{1cm} (S3)

By integration on the section,

\[ \int_{A_1} \left( z_1 + \frac{p_1}{\rho_b g} \right) \rho_b g u_1 dA_1 + \int_{A_1} \frac{u_1^3}{2g} \rho_b g dA_1 \]

\[ = \int_{A_2} \left( z_2 + \frac{p_2}{\rho_b g} \right) \rho_b g u_2 dA_2 + \int_{A_2} \frac{u_2^3}{2g} \rho_b g dA_2 + \int_{Q} \rho_b g h_f dQ \]  \hspace{1cm} (S4)

Assuming a hydrostatic pressure distribution in the depth direction, the piezometric head \( z + \frac{p}{\rho_b g} \) at a cross section in the \( z \) direction, with reference to Figure S9, is constant. Thus, Equation (S4) can be expressed as
The correction coefficient of flow kinetic energy $\alpha$ is defined as

$$\frac{\nu^2}{2g} = \frac{1}{Q} \int \frac{u^3}{2g} dA$$  \hspace{1cm} (S6)$$

where $\nu$ is the mean flow velocity in the depth direction. Equations (S5) and (S6) lead to

$$z_1 + \frac{p_1}{\rho g} \alpha \frac{\nu_1^2}{2g} = z_2 + \frac{p_2}{\rho g} \alpha \frac{\nu_2^2}{2g} + h_f$$  \hspace{1cm} (S7)$$

The incident flow front close to the obstacle is taken as section 1 and the top of the jet flow is taken as section 2. $h_f$ is ignored, considering an instantaneous impact process, and Equation (S7) is reduced to Equation (6). The piezometric head is constant at all points across section 1 and is equal to $h_1 \cos \theta$ where $h_1$ is the flow depth of the incident flow at the front. On the reference plane where $z_1 = 0$, the hydrostatic pressure $p_1 = \rho g h_1 \cos \theta$. Section 2 is located at the top of the flow where the flow depth in the $z$ direction (Figure S9) is $h_2$. The piezometric head for section 2 is $h_2 \cos \theta$. On the reference plane, $z_2 = 0$ and the hydrostatic pressure $p_2 = \rho g h_2 \cos \theta$. $\nu_2 = 0$ at the top of the flow.

By substitution into Equation (6),

$$\frac{h_2}{h_1} = 1 + 0.5 \alpha \left( \frac{\nu_1}{\sqrt{g h_1 \cos \theta}} \right)^2 = 1 + 0.5 \alpha F_r^2$$  \hspace{1cm} (S8)$$

Since the hydrostatic pressures along the reference plane are known, the impact pressure $p_2$ can be expressed as
\[ p_2 = p_1 \left(1 + 0.5\alpha F_r^2 \right) \]  
\text{(S9)}

The mean impact pressure exerted on the steel plate

\[ p_w = p_2 - \rho g h_o \]  
\text{(S10)}

where \( h_o \) is the vertical distance from the panel center to the flume bottom.

Figure S9. Illustration of analytical model for flow impact against a steel plate.
Table S1 Measured values for flows in each test

<table>
<thead>
<tr>
<th>Test</th>
<th>( v ) (m/s)</th>
<th>( h ) (cm)</th>
<th>( F_r )</th>
<th>( \gamma ) (s)</th>
<th>( p_{\text{mm}} ) (Pa)</th>
<th>( p_w ) (Pa)</th>
<th>LR</th>
<th>( p_{\text{cm}} ) (Pa)</th>
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Note: \( v \) and \( h \) are the mean flow velocity and depth at the flow front, respectively. \( p_{mm} \) is the maximum stationary mean pressure, and \( p_{cm} \) is the maximum fluctuating pressure from the collision of coarse grains. The liquefaction ratio (LR) of a debris flow is defined as the basal pore pressure, \( p(t) \), divided by the total normal stress, \( \sigma_t(t) \). Considering the unsteady flow behavior during motion, LR in Table S1 is obtained when the maximum \( \sigma_t(t) \) is reached. LR generally increases with slurry density. The LR of debris flow with \( \rho_s = 1300 \) kg/m\(^3\) and 1350 kg/m\(^3\) is approximately 0.8, indicating that the debris grains have been significantly liquefied. The presence of coarse grains (5–8 mm) can increase local normal stress due to point-wise loading \cite{Scheidl et al., 2013}. This phenomenon cannot be completely eliminated by filtering. The measured peak basal normal stresses in tests 15 and 20 are higher than the actual values because point-wise loading occurs at maximum \( \sigma_t(t) \), resulting in a lower LR.
References

