"Large Scale Physical Modelling Study of a Flexible Barrier under the Impact of Granular Flows" (nhess-2018-131)

Reply to Review Comments from the Editor

by Dao-yuan TAN and Co-Authors

The authors wish to thank the handling editor for his insightful and constructive comments on the manuscript and advice to us for improving the quality of the paper. The authors have taken full consideration of all those comments and made clarification and corrections in following tables:

No.	Editor's comments	Reply
1	Thank you for your response, please address the comments of the reviewers in an updated version.	Reply: Thank you for your reminder, all the comments of the reviewers and corresponding revisions have been addressed in the updated version in the attached files using black underlined fonts.
2	Very important that you address the issues of the Cd (drag coefficient) as I think most practicing engineers are interested in this value. Please note that a recent paper has been published in this field in the Canadian Geotechnical Journal: https://doi.org/10.1139/cgj- 2016-0157.	Reply: This suggestion is very valuable and helpful to improve the draft: nhess-2018-131. The published paper by Wendeler <i>et al.</i> (2018) reviewed previous laboratory tests (Wendeler and Volkwein 2015) and full-scale field tests (Berger <i>et al.</i> 2011; Wendeler 2008) and proposed a stepwise load model to estimate the impact forces on the flexible barrier during the interaction with a debris flow. The hydro- dynamic approach and the hydro-static approach were applied in that model. The hydro-dynamic approach with the dynamic coefficient $c_w=2.0$ for granular flows suggested in that literature can accurately evaluate the impact forces on the flexible barrier is evenly distributed over the barrier. This literature also assumed that the impact loading from a debris flow applied on a flexible barrier is evenly distributed over the barrier. This assumption was proved by back-calculation using the data of field tests, which supports the assumption made in our draft that the impact loading on the impact area of the flexible ring net (see Page 14 Lines 327-330). To improve the quality of the draft: nhess-2018- 131, the suggested literature has been comprehensively reviewed and appropriately cited. The revised and added contents are

 marked as blue underlined for draft: 1) Page 3-4 (Lines 77-82). 2) Page 4-5 (Lines 102-104) 3) Review of the literature in 144). 4) Page 6 (Lines 147-148). 5) Page 11 (Lines 267-272). 6) The compared hydro-dy with the test results to coefficients proposed by c_w=2.0 for granular flow debris flows with lower their application in predict of dry granular flows. S 405-407), Page 18 (Line Table 3 (Page 27). 7) Add the suggested paper list: Page 24 (Lines 576-5 	Page 6 (Lines 132- namic approaches used the dynamic Wendeler (2008): ws and $c_w=0.7$ for densities to verify thing impact forces ee Page 17 (Lines nes 412-423) and into the reference
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References:

- Berger, C., McArdell, B.W., Schlunegger, F. (2011). Direct measurement of channel erosion by debrisflows, Illgraben, Switzerland. J. Geophys. Res. 116, F01002, doi: 10.1029/2010JF001722: 18 p.
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"Large Scale Physical Modelling Study of a Flexible Barrier under the Impact of Granular Flows" (nhess-2018-131)

Reply to Review Comments from the Referees

by Dao-yuan TAN and Co-Authors

The authors wish to thank the referees for their insightful and constructive comments on the manuscript and advice to us for improving the quality of the paper. The authors have taken full consideration of all those comments and made clarification and corrections in following tables:

No.	Referee 1's comments	Reply
No. 1	Referee 1's comments How did the authors define the word large-scale in their experiments?	Reply Reply: This is a very good question. The definition of large-scale in our tests (PolyU model) is based on the definition of the large- scale physical model built by USGS (Iverson <i>et al.</i> 2010; Iverson 2015). The physical model built in PolyU site has similar dimensional parameters to the USGS debris-flow flume. Specifically, the capacity of testing material is 5 m ³ in PolyU model compared to 10 m ³ in USGS flume, and the width of the flume is 1.5 m in PolyU model compared to 2 m in USGS flume. Even though the length of the flume in PolyU model is much shorter than the length of USGS flume (7 m compared to 95 m), the flume in PolyU model is sufficient to generate debris flows with dynamic parameters similar to real cases. In the trial tests, the generated watery flood can reach a velocity higher than 8 m/s during the flowing down. In the generated granular flow, the flow velocity (5 m/s), the measured impact force (10.96 kN) and the deposition mechanism are similar to the parameters of debris flows in literatures (Bugnion and Wendeler 2010; Arattano and Marchi 2005). Thus, we regard Polyu model as a large-scale physical model. Related explanation has been added into the manuscript in Page 8 (Lines 179-189).

2	In lines195-197, how did the authors define the deposition height of the granular flow, and the maximum horizontal deformation of the flexible barrier? It is better to show them in the scratch.	Reply: Thanks for the valuable comment, we have added the definitions of the deposition height and the maximum horizontal deformation of the flexible barrier in Page 10, Lines 239-242 and Fig.5 in Page 33.
3	What are the unique advantages of the experiments performed in this paper compared to the other researches, as the authors stated that an improved large-scale physical modelling facility for debris flow research has been conducted?	Reply: The description of the improved large- scale physical model is to emphasize that the physical modelling device is improved by a fast door opening system (see Page 7, Line 168). With the fast door opening system, the door can be flipped up quickly (shorter than 0.5 s) after triggering to minimize the interference from the door and increase the uniformity of the generated granular flows. Besides, a new method is utilized to directly measure the impact forces on the flexible ring net (Section 4.1), which is another advantage of the experiment device in this paper.
4	How many Test1 and Test2 experiments were performed by the authors? It would be great if the authors can comment how the experimental results vary between different rounds of experiments.	Reply: Thanks for the comments, and we only did once for each test. We will consider conducting more tests in the future by changing parameters of granular flows and flexible barriers. However, it is difficult to perform more tests within a short period due to the long preparation time of each test.
5	In Table 1, how did the authors determine the internal friction angle and the interface friction angle for granular flows?	Reply: The internal friction angle of the aggregates, which is regarded having the same value with the angle of repose (Hutter and Koch 1991), is measured by the pouring test introduced by Miura <i>et al.</i> (1997) and Zhou <i>et al.</i> (2014). The interface friction angle is determined by the tilting plane method introduced by Hutter and Koch (1991) and Zhou <i>et al.</i> (2014). The above description has been added in the manuscript (Page 9, Lines 217-221).
6	In the 4th column of Table 3, the unit kN should not be italic.	Reply: Noted with thanks, we have corrected it in the manuscript.

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Arattano, M. and Marchi, L., (2005). Measurements of debris flow velocity through crosscorrelation of instrumentation data. *Natural Hazards and Earth System Science*, 5(1), 137-142.

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Hutter, K. and Koch, T., (1991). Motion of a granular avalanche in an exponentially curved chute: experiments and theoretical predictions. *Phil. Trans. R. Soc. Lond. A*, *334*(1633), 93-138.

Iverson, R.M., (2015). Scaling and design of landslide and debris-flow experiments. *Geomorphology*, 244, 9-20.

Iverson, R.M., Logan, M., LaHusen, R.G. and Berti, M., (2010). The perfect debris flow? Aggregated results from 28 large-scale experiments. *Journal of Geophysical Research: Earth Surface*, *115*(F3).

Miura, K., Maeda, K. and Toki, S., (1997). Method of measurement for the angle of repose of sands. *Soils and Foundations*, *37*(2), 89-96.

Zhou, G.G., Ng, C.W. and Sun, Q.C., (2014). A new theoretical method for analyzing confined dry granular flows. *Landslides*, *11*(3), 369-384.

No.	Referee 2's comments	Reply
1	Page 5: value of 2.0	Reply: Thanks for your correction, we have
-	proposed by Wendeler in	corrected this citation error in Page 5 (Line
	2008: PHD Thesis ETH No	122-124) and Table 3.
	17916	
2	Page 7: velocity of the flow	Reply: The velocity of the granular flow was
	only calculated by the high	measured from continuous photographs taken
	speed videos? Very roughly, no laser devices in front of	by the side-view high-speed camera. To reduce
	the barrier?	the measuring error, the impact velocity of the granular flow is calculated from the average
		value of the velocities of 5 particles measured
		from 5 continuous photographs before the
		impact with the assistance of the reference
		lines attached to the flume. Related
		explanation has been added into the
		manuscript in Page 9 (Lines 209-213).
		We agree that more measuring devices will increase the accuracy of measurement.
		mercase the accuracy of measurement.
3	Page 8: 5 m/s can be for	Reply: We agree that the typical bulk density
	granular flow in the correct	of granular flows is around 2000 kg/m ³ , but
	range but I am wondering	the testing material in our study is dry
	about bulk density given	aggregate, which has a lower bulk density.
	with 1600 kg/m3 fitting not	
	in the range of granular flow which normally have around	
	2000 kg/m3 (page 22) and	
	more.	
4	Page 10: Second surge not	Reply: The time interval between two tests is
	realisitc for reality, because	around 2 weeks, because we need at least 2
	the material was already	weeks to prepare a test. We agree that the
	drained. How long was the time in between the two	drainage of the debris deposition should be considered in the study of multiple debris
	surges? In a real debris flow	flows. In our study, the research subject is dry
	it happen all together very	granular flow. Thus, drainage should not be a
	quickly, there is no time of	problem.
	drainage	
5	Page 12, line 279 it is	Reply: Thanks for your correction, we have
	Figure 12 instead of Figure	corrected it in the manuscript.
	10.	

6	Page 16: Two tests is nothing for research background and statistic interpretation. You need more tests to interprete the results correctly. Second test is not useful because front was stopped, no dynamic impact onto the barrier.	Reply: We agree that more tests can enhance the reliability of the quantitative conclusions drawn in this study, but it is difficult to perform more tests in a short period due to the long preparation time of a large-scale test. The granular flow in Test 2 was stopped before it can reach the flexible barrier due to the poor fluidity of dry granular flows, but it still can provide valuable data in the study of the motion and the deposition of the second surge in a multiple granular flow event.
7	Page 17: explain and discuss the results together with table 3 page 24. It must be more clearly explained where the results come from.	Reply: Thanks for the valuable comments. With the conclusions drawn from Table 3, it can be preliminarily concluded that the impact force on the flexible ring net and on the supporting structures should be estimated separately using different simple approaches. Thus, the design of a flexible barrier for debris flow mitigation can be optimized by dimensioning and designing the flexible ring net and the supporting structures individually with appropriate design loadings, which provides a safer and more economical design method. A specified explanation has been added into the manuscript (Lines 474 to 479). We have also corrected the citation error of the hydro-dynamic approach with the dynamic coefficient of 2.0 in Table 3.
8	Page 17: I still believe that c=2.0 is representing the granular impact on flexible barriers but we need more test results.	Reply: We agree that the hydro-dynamic approach with the dynamic coefficient of 2.0 can correctly represent the impact of a granular flow on the flexible barrier based on the comparisons in our study. More tests are under consideration to further verify the coefficients in simple approaches using different debris material such as muddy debris flows.

1	Large Scale Physical Modelling Study of a Flexible Barrier under the
2	Impact of Granular Flows
3	
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38	August 2018
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40 Abstract:

Flexible barriers are being increasingly applied to mitigate the danger of debris flows. 41 However, how barriers can be better designed to withstand the impact loads of debris 42 43 flows is still an open question in natural hazard engineering. Here we report an 44 improved large-scale physical modelling device and the results of two consecutive 45 large-scale granular flow tests using this device to study how flexible barriers react 46 under the impact of granular flows. In the study, the impact force directly on the flexible 47 barrier and the impact force transferred to the supporting structures are measured, 48 calculated and compared. Based on the comparison, the impact loading attenuated by 49 the flexible barrier is quantified. The hydro-dynamic approaches with different dynamic coefficients and the hydro-static approach are validated using the measured 50 51 impact forces.

52 **KEYWORDS:** Large-scale tests; granular flow; flexible barrier; impact loading

54 **1. Introduction**

55 Debris flows, as one of the most disastrous natural geohazards, have caused destructive damage to human lives and their habitations in many countries such as USA, Japan, 56 57 and China (Takahashi 2014; Hungr 1995; Ishikawa et al. 2008; Su et al. 2017). In a mountainous area where a large amount of loose sediment is present, multiple debris 58 59 flows can occur under intensive heavy rains (Xu et al. 2012; Yagi et al. 2009; Chen et 60 al. 2017). Protective systems such as concrete check dams are usually installed in areas 61 threatened by debris flows to prevent the damage (Santi et al. 2011). Nowadays, researchers have found that flexible barriers, which were firstly used in rockfall 62 63 prevention, are effective to trap debris flows (Canelli et al. 2012; Wendeler et al. 2007; Cui et al. 2015; Hu et al. 2006; Kwan et al. 2014). Compared to conventional rigid 64 concrete check dams, flexible barriers have a few obvious advantages: economical, 65 efficient in impact energy absorption, easy to be installed and adaptable to various 66 67 terrains (Ashwood and Hungr 2016; Wendeler and Volkwein 2015).

68

69 Physical modelling has been widely used in geotechnical engineering research because 70 of its excellent controllability in testing conditions and good reliability of testing results 71 (Paik et al. 2012; Wendeler et al. 2006; Bugnion et al. 2012; DeNatale et al. 1999). Scaling is a key parameter in experiment design for studying debris flows because it 72 73 can affect the interaction between particles in a granular flow. In miniaturized debris flows generated in small-scale tests, the effects of viscous shear resistance, friction, and 74 75 cohesion are over-represented, whereas the effects of excess pore-fluid pressure, which 76 are generated by debris dilation or contraction, are under-represented (Iverson 2015). With appropriate dimensional analysis, laboratory tests can be used to qualitatively 77 study behavior of the interaction between a debris flow and a flexible barrier (Wendeler 78

79 and Volkwein 2015, Wendeler et al. 2018, Song et al. 2017). However, the dynamic behavior of different barrier components of a prototype flexible barrier and the stiffness 80 of the flexible ring nets applied in the field are difficult to be reliably replicated in 81 82 miniaturized physical models (Wendeler et al. 2018). Considering the scale effects, some researchers use large-scale physical models or field-scale experimental sites to 83 study debris flows (DeNatale et al. 1999; Wendeler 2008; Paik et al. 2012; Bugnion et 84 85 al. 2012; Iverson 2015). WSL (2010) conducted a series of full-scale tests to study the interaction between multiple debris flows and a prototype flexible barrier. Large-scale 86 87 physical modelling tests are also selected by the authors to investigate the interaction between a flexible barrier and dry granular flows. 88

89

90 A typical flexible barrier usually consists of two main components: a flexible ring net 91 and supporting structures (supporting posts stretching the flexible barrier, strand cables and foundations supporting the posts). The impact loading from a debris flow is firstly 92 93 attenuated by the flexible ring net with large deformation, then transfers to the crosstension cables, which form the outline frame and stretch the ring net, and finally to the 94 posts and the supporting cables. Generally, energy dissipating elements are installed on 95 the supporting cables to reduce load peaks transferred to the foundations (Volkwein 96 97 2014; Wendeler et al. 2018). In this study, energy dissipating elements are replaced by large capacity tension link transducers to accurately measure the impact loading 98 99 transferred to the supporting structures.

100

Impact loading estimation is key to the design of a flexible barrier for debris flow
mitigation (Volkwein *et al.* 2011). Wendeler *et al.* (2018) concluded that the static
pressure on the flexible barrier is dominant and gradually increases with time during

104 the impact process based on the observations of field tests. Simple approaches are commonly used by designers in impact loading estimation because they require only a 105 few parameters in the calculation. There are two widely accepted simple approaches: 106 the hydro-dynamic approach and the hydro-static approach. The hydro-dynamic 107 approach is based on momentum conservation. In this approach, the impact period is 108 taking as an ideal flow with a uniform velocity impacting the barrier and deviating 109 110 along the vertical direction. The impact loading is calculated from the momentum change of the decelerated debris flow during the impact (Hungr et al. 1984; Armanini 111 112 1997). The hydro-static approach, on the other hand, is calculated from the earth pressure of deposited debris (Rankine 1857). Both approaches adopt empirical 113 coefficients to reach a good accuracy in predicting real cases. 114

115

116 The estimation of impact force with the hydro-dynamic approach (Hungr *et al.* 1984)117 is expressed as follows:

118

$$F_{calculated} = \alpha \rho_{bulk} v_0^2 h w \tag{1}$$

119 where ρ_{bulk} is the bulk density of a debris flow, v_0 is the velocity of the debris flow, h is 120 the height of the debris flow, w is the width of the debris flow, which is normally 121 represented by the width of the flowing channel, and α is the dynamic coefficient. 122 Hungr *et al.* (1984) proposed a value of 1.5. Wendeler (2008) suggested a value of 0.7 123 for mud flows and 2.0 for granular flows considering the flexibility and permeability 124 of flexible barriers. Canelli et al (2012) proposed a range of values from 1.5 to 5.

125

126 The hydro-static approach (Lichtenhahn 1973; Armanini 1997) is given as follows:

127
$$F_{calculated} = \kappa \rho_{bulk} g h_{deposit}^{2} w$$
(2)

where κ is the static coefficient, which is suggested as 1.0 in the calculation (Kwan and

129 Cheung 2012; Wendeler *et al.* 2018). *g* is gravitational acceleration, and *h_{deposit}* is the
130 deposition height of the debris flow.

131

Wendeler *et al.* (2018) proposed a stepwise load model to describe the impact pressures 132 on the flexible barrier during the impact process. In this model, the hydro-dynamic 133 approach with the dynamic coefficient of 0.7 for mud flows and 2.0 for granular flows 134 135 and the hydro-static approach with the static coefficient of 1.0 are used to calculate the dynamic impact loading from the moving debris flow and the earth pressure from the 136 137 static debris deposition, respectively. The whole impact process was divided into three impact stages: the initial impact, the filling stage and the overflow stage. In the initial 138 impact stage, there was only dynamic impact loading on the flexible barrier. In the 139 140 filling stage, the loading combination on the flexible barrier contained both the dynamic impact loading and the static earth pressure. In the overflow stage, only the static 141 loading from the deposited debris and the overflowed debris flow exerted on the flexible 142 barrier. This method was verified by the tensile forces on the supporting cables of a 143 flexible barrier in the field tests. 144

145

However, the interaction between a flexible barrier and multiple granular flows has not
been fully understood. <u>Values of the suggested coefficients used in the hydro-dynamic</u>
and hydro-static approaches need to be further verified. The efficiency of loading
reduction by flexible barriers has not been accurately quantified. Therefore, further
research on the impacts of debris flows on a flexible barrier is urgently required.

152 This paper aims to study the motions of multiple granular flows and the performance 153 of a flexible barrier under the impact of granular flows with large-scale physical modelling tests. The data from well-arranged transducers and high-speed cameras in the debris flow impact tests are presented and analyzed in this paper. The motions of two consecutive granular flows are described in detail. The impact forces on the flexible ring net and the supporting structures of the flexible barrier are measured respectively. Using the measured results, the contribution of flexibility to impact loading reduction is quantified, and simple approaches with different coefficients for impact force estimation are verified.

161

162 **2.** Experiment setup and instrumentation

163 2.1 Description of the experiment apparatus

A testing device is built in the Road Research Lab of the Hong Kong Polytechnic 164 University with a length of 9.5 m, a height of 8.3 m and a width of 2 m. The view of 165 the experiment setup is plotted in Fig.1. This facility can be divided into 4 main 166 components: (i) a reservoir with the capacity of 5 m^3 at the top of the device, (ii) a novel 167 quick flip-up door opening system at the front vent of the reservoir, (iii) a prototype 168 flexible barrier with supporting posts and cables, and (iv) a flume linking the reservoir 169 170 and the flexible barrier. The prototype flexible barrier with a width of 2.48 m is made up of steel rings with a diameter of 300 mm (No. ROCCO 7/3/300, Geobrugg), which 171 172 are commonly used in rockfall mitigation in European and Hong Kong. This ring net is 173 covered by a flexible secondary net with the mesh size of 50mm to provide a high trapping rate for the granular flows. Two parallel posts that can rotate in the plane of 174 impact are installed to stretch and support the ring net, and each post is supported by 175 176 two inclined strand cables. The flume has a length of 7 m, an inner width of 1.5 m and an inclination angle of 35 °. Side walls of the flume are made up of tempered glass to 177 provide a clear observation to the generated granular flows and their interactions with 178

the flexible barrier. Based on the parameters of the large-scale physical model built by 179 USGS (Iverson et al. 2010; Iverson 2015), the physical model built in the Hong Kong 180 Polytechnic University (PolyU model) can be regarded as a large-scale physical model 181 because it has similar dimensional parameters with respect to the USGS debris-flow 182 flume. Specifically, the capacity of testing material is 5 m³ in PolyU model compared 183 to 10 m³ in USGS flume, and the width of the flume is 1.5 m in PolyU model compared 184 185 to 2 m in USGS flume. Even though the length of the flume in PolyU model is much shorter than the length of USGS flume (7 m compared to 95 m), the flume in PolyU 186 187 model is sufficient to generate debris flows with dynamic parameters and impact energy similar to real cases. In the trial tests, the generated watery flood can reach a velocity 188 higher than 8 m/s during the flowing down. 189

190

191 2.2 Instrumentation

To monitor the performance of a flexible barrier under the impact of granular flows, 192 this device is instrumented with a well-arranged high-frequency measurement system. 193 194 Two types of transducers are installed on the flexible protection system: mini tension 195 link transducers and high capacity tension link transducers. The mini tension link transducers were calibrated in the soil laboratory with a maximum loading of 20 kN. 196 197 The calibration is plotted in Fig.2. Those transducers are installed on the flexible ring 198 net to measure the impact force on the flexible ring net directly. Specifically, the central area of the flexible ring net, which consists of 5 connected rings, is separated from the 199 200 main net and reconnected to the neighboring rings by 10 mini tension link transducers. 201 Fig.3 presents the measured central area and the arrangement of all the mini tension link transducers on the flexible ring net. The high capacity tension link transducers with 202

203 a certified capacity of 50 kN are installed on the supporting cables of the posts (see Fig.1 (b)). A data-logger with the capability of sampling 48 transducers at 1000 Hz 204 205 simultaneously is used to collect the data of all transducers. Two high-speed cameras capable of capturing a resolution of 1024 ×768 pixels at a sampling rate of 1000 frames 206 per second are used to capture the motions of the granular flows and the deformation 207 of the flexible barrier under impact. One high-speed camera is located at the right side 208 209 of the barrier, and the other one is set in front of the barrier. The impact velocity of the debris flow was measured from continuous photographs taken by the side-view high-210 211 speed camera. To reduce the measuring error, the velocity is calculated from the average velocities of 5 individual particles measured from 5 continuous photographs 212

- 213 <u>before the impact with the assistance of the reference lines attached to the flume.</u>
- 214

215 **2.3 Experiment material and procedures**

216 The sample of material used in the tests is plotted in Fig.4, and their properties are listed in Table 1. The internal friction angle of the aggregate, which is regarded having the 217 same value with the angle of repose, is measured by the pouring tests introduced by 218 219 Miura et al. (1997) and Zhou et al. (2014). The interface friction angle is determined by the tilting plane method introduced by Hutter and Koch (1991) and Zhou et al. 220 221 (2014). Two consecutive tests, named Test 1 and Test 2 were conducted using the same 222 granular material. In test 1, the granular flow travelled via the flume and impacted an empty flexible barrier. While in Test 2, the granular flow moved on the upper surface 223 of the deposition in Test 1 to simulate the second surge in multiple flows. The progress 224 225 of each test is described as follows. At the beginning of the test, the door was flipped up in less than 0.5 s with the help of a fast door opening system to generate a uniform 226 granular flow. The datalogger started to obtain data several seconds before the 227

triggering of the granular flow to obtain initial values of all the transducers.
Simultaneously, the high-speed cameras started to capture the motion of the granular
flow and its interaction with the flexible barrier during the impact.

231

232 **3. Test results**

233 3.1 Motion and impact of granular flow in Test 1

In test 1, the initial time of the impact has been readjusted to 0 s in all plotted data and 234 235 selected video frames, and the negative value of time represents the moment before the interaction. By tracking the motion of the granular flow with high-speed cameras, the 236 237 speed of the granular flow was 5 m/s, which was relatively low compared with the 238 measured velocities from 2 m/s to 12 m/s in literatures (Arattano and Marchi 2005; Prochaska et al. 2008; Berti et al. 1999). The deposition height of the granular flow and 239 the maximum horizontal deformation of the flexible barrier at different times are 240 measured from the profiles of the granular flow in photographs taken by the side-view 241 high-speed camera during the impact period (see Fig.5). It can be observed from Fig.5 242 243 that the front portion of the granular flow shot up, impacted the barrier directly and deposited as a wedge-shaped dead zone at the bottom of the flexible barrier from 0 s to 244 1.0 s. The following granular flow climbed on the top surface of the previous stationary 245 deposition, impacted the flexible barrier, and deposited behind the barrier layer by layer. 246 247 After 1.0 s, the following granular front deposited behind the deposition wedge. It is worth noting that the tensile force on the net keeps increasing even the deposition height 248 249 of the granular flow reach the maximum value. This phenomenon indicates that the granular flow can continuously exert impact pressure on the flexible barrier via the 250 251 deposition wedge. The memasured deposition height, the maximum horizontal

deformation and the tensile force history of Transducer 1 change with time are plotted in Fig.6. It can be seen that the deposition height of the trapped aggregate rises almost linearly with time and reaches 0.55 m at the time of 1.0 s, and the horizontal deformation of the barrier increases from an initial value of 0.262 m to 0.481 m at the time of 1.0 s.

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258

8 3.2 Impact loading analysis in Test 1

Tensile forces recorded by the mini tension link transducers between rings are plotted 259 in Fig.7. Signals of the transducers have some noises due to the intensive impacts from 260 thousands of particles during the impact period. Thus, trend lines are added into those 261 262 figures to clarify the changes of tensile forces. A gradual rise of static load and two dynamic impact peaks are observed in the signals of most transducers. The first impact 263 peak occurred at the beginning of the impact, and the second impact peak appeared at 264 the end of the impact. These two peaks are much smaller than the accumulated static 265 load. It is indicated that the dynamic load and the static load co-existed in the impact 266 267 process, and the static load was dominant. The loading situations of the flexible barrier 268 in our study fits well with the observations of the field tests by Wendeler *et al.* (2018) that the impact loadings on the supporting ropes increase gradually over time during 269 270 the impact process. Since the dynamic loading due to the oncoming debris fronts is nearly constant, they concluded that the increase of the impact loading mainly attributes 271 272 to the incremented debris deposition. Besides, transducers connected to the bottom 273 cross-tension cable (Transducer 7 and Transducer 8) show negative values, which 274 indicates that they were compressed in the impact process. Fig.8 presents typical frames recorded by the side-view camera and the front-view camera combined with the signal 275

from Transducer 1. From this figure, it can be indicated that the first dynamic impact 276 peak came from the direct impact of the first debris front on the flexible barrier, and the 277 278 gradual increase of the static load was caused by the deposition of the aggregate. With 279 the growth of the deposition zone, the impact loading of the following granular flow was finally fully resisted by the deposition cushion. Afterwards, only static earth 280 pressure of the deposition acted on the flexible barrier. 281

282

283 3.3 Motion of granular flow in Test 2

284 The second granular flow was triggered after Test 1 to simulate the second flow in a multiple debris flow event. In Test 2, the granular flow travelled on the top surface of 285 286 the deposition in Test 1 and came to rest without reaching the net. The motion of the granular flow in Test 2 is plotted in Fig.9. In that figure, the initiated time of the granular 287 flow is readjusted to 0 s. It can be found that the granular flow had a thick front when 288 it was firstly triggered, then the thickness kept decreasing during movement. Based on 289 290 the recording of the side-view camera, the side-view of depositions in the two tests and 291 the velocity change of the granular flow with the flowing distance in Test 2 are plotted 292 in Fig.10. The thickness and velocity of the front reduced dramatically with the increase of the moving distance and finally stopped at 0.7 m before the flexible barrier. 293 294 Correspondingly, no impact force and deformation increment of the flexible barrier 295 were recorded by the transducers and the high-speed cameras. The reason for the flow stopping before the flexible barrier is the large basal friction of the rough interface 296 297 between the moving granular flow and the deposition and the low fluidity of the dry 298 granular flow. The multi-flow tests show that the impact from the latter arrived debris

299 flows can be attenuated or eliminated by the resistance from the deposition of the 300 previous debris flow in a multiple debris flow event.

301

302 4. Data analysis

303 4.1 Direct measurement of the impact force on the flexible barrier

As mentioned above, the central area is separated from the main ring net and 304 reconnected to neighboring net rings by mini tension link transducers. Two assumptions 305 306 are made to simplify the measurement of the impact loading on a flexible ring net. The deformation of the ring net is assumed similar to a membrane, and the deformation in 307 308 the measured area is assumed cone symmetric. Based on the assumptions, the loading 309 situation in the cross-section of the measured area which contains Transducer i and Transducer i+1 is analyzed and shown in Fig.11. Thus, the impact force on the cross-310 311 section can be calculated with the following equation:

312
$$F_{impact,i,i+1} = F_{tensile,i} \cdot \cos\frac{\theta}{2} + F_{tensile,i+1} \cdot \cos\frac{\theta}{2}$$
(3)

where $F_{tensile,i}$ and $F_{tensile,i+1}$ are the maximum tensile forces on Transducer *i* and Transducer *i*+1 installed in the measured area, θ is the included angle between the opposite transducers, $F_{impact,i,i+1}$ is the calculated impact force on this cross-section. Since the deformation in the measured area is assumed cone symmetric, θ is a constant in all cross-sections formed by two opposite transducers. Thus, for the measured area with *n* transducers, the maximum impact force, $F_{measured}$, can be calculated with the following equation:

320
$$F_{measured} = \cos\frac{\theta}{2} \cdot \sum_{i=1}^{i=n} F_{tensile,i}$$
(4)

In our study, the maximum tensile forces on all transducers are measured and plotted in Fig.12, and θ can be measured from the photograph taken at the moment of the largest deformation as shown in Fig.13.

324

The impact pressure from the granular flow is assumed to be uniformly distributed in the cross-section area of the flume width multiplied by the height of the debris deposition, which covers the measured central area. The uniformly distributed impact loading on the flexible ring net has been proved by back-calculation using the tensile forces and deformations of the horizontal supporting cables of the flexible barrier in field tests (Wendeler *et al.* 2018). Combined with Eq. 4, the following equation is given to calculate the distributed impact loading on a flexible ring net:

332
$$F_{impact} = F_{measured} \cdot \frac{A_{impact}}{A_{measured}} = \cos \frac{\theta}{2} \cdot \sum_{i=1}^{i=n} F_{tensile,i} \cdot \frac{A_{impact}}{A_{measured}}$$
(5)

where A_{impact} and $A_{measured}$ represent the actual impact cross-section area and the measured central area in the test as shown in Fig.12. All the parameters and calculated results are listed in Table 2.

336

337 4.2 Calculation of Loading Reduction Rate (LRR)

The flexible ring net is supported by two posts that can rotate in the plane of the flow direction, and each post is supported by two inclined steel strand cables. Therefore, the impact force transferred from the flexible barrier to the supporting posts can be calculated from the tensile forces carried by the supporting cables in the direction of impact. Based on the symmetrical arrangement of the cables and the posts with respect to the flexible barrier, as plotted in Fig.14 (a), the loading situations of the posts and the supporting cables located on both sides of the flexible barrier are also symmetrical when they are under a uniform impact pressure. Thus, the left post and its supporting
cables: Cable A Left and Cable B Left are selected as the analysis objects. The force
analysis of the supporting cables is divided into two steps:

Firstly, forces on Cable A Left and Cable B Left are decomposed into components inthe rotation plane of the post based on the top-view sketch (see Fig.14(a)):

$$F_{AL,H} = F_{AL} \cdot \cos \alpha \tag{6}$$

$$F_{BL,H} = F_{BL} \cdot \cos\beta \tag{7}$$

where F_{AL} and F_{BL} are the measured maximum tensile forces on Cable A Left and Cable B Left during the impact, $F_{AL,H}$ and $F_{BL,H}$ are the components of F_{AL} and F_{BL} decomposed in the rotation plane of the left post, and α , β are the included angles between Cable A, Cable B and the rotation plane of the post.

356

Secondly, based on the calculated $F_{AL,H}$ and $F_{BL,H}$, components of the tensile forces on Cable A Left and Cable B Left in the direction of impact can be calculated based on the left-side-view sketch (see Fig.14 (b)):

$$F_{AL,imapct} = F_{AL,H} \cdot \cos \gamma \tag{8}$$

$$F_{BL,imapct} = F_{BL,H} \cdot \cos \delta \tag{9}$$

where $F_{AL,impact}$ and $F_{BL,impact}$ are the components of tensile forces on Cable A Left and Cable B Left in the direction of impact, and γ , δ are the included angles between Cable A, Cable B and the direction of impact.

366 It is defined that the direction of the supporting force, which is opposite to the direction 367 of the impact force, is the positive direction. Thus, the components of the tensile forces 368 on the left cables in the direction of impact (F_L) can be calculated by substituting Eqs. 369 (6) and (7) into Eqs. (8) and (9):

370

$$F_{L} = F_{BL,imapct} - F_{AL,imapct} = F_{BL,H} \cdot \cos \delta - F_{AL,H} \cdot \cos \gamma$$

$$= F_{BL} \cdot \cos \delta \cdot \cos \beta - F_{AL} \cdot \cos \gamma \cdot \cos \alpha$$
(10)

Finally, based on the conservation of angular momentum and the symmetrical arrangement of the cables and the posts with respect to the flexible barrier, the equivalent impact force can be calculated from the tensile forces on the supporting cables with the following equation:

375
$$F_{Cables,equivalent} = \frac{l_{post}}{l_{impact}} \left[(F_{BL} + F_{BR}) \cdot \cos \delta \cdot \cos \beta - (F_{AL} + F_{AR}) \cdot \cos \gamma \cdot \cos \alpha \right]$$
(11)

where $F_{Cables,equivalent}$ is the equivalent impact force calculated from the tensile forces on the supporting cables, l_{post} is the distance between the rotation fulcrum of the post and the connecting point of the cables, l_{impact} is the distance between the rotation fulcrum of the post and the equivalent impact height of the granular flow. F_{AL} , F_{AR} , F_{BL} , and F_{BR} are the measured maximum tensile forces on the supporting cables. Their values are presented in Fig.13. All parameters, as well as the calculated results, are listed in Table 2.

383

It is found that flexibility of flexible barriers makes an obvious contribution to the reduction of the impact loading from a debris flow (Volkwein 2014; Song *et al.* 2017). Since almost all the debris material was trapped in this study, the load reduction mainly attributes to the large deformation of the flexible ring net during the impact. To quantify the contribution of flexibility to impact loading reduction, the Loading Reduction Rate(LRR) of the flexible barrier is defined as:

$$LRR = \frac{F_{impact} - F_{Cables, equivalent}}{F_{impact}} \cdot 100\%$$
(12)

391 LRR in the granular flow tests is calculated and presented in Table 2. It is found that
around 28 % of the impact loading from the dry granular flow in Test 1 was attenuated
by the flexible barrier.

394

395 *4.3 Comparison of simple approaches with measured impact forces*

Two widely accepted simple approaches for impact force estimation: hydro-dynamic approach and hydro-static approach (Kwan and Cheung 2012; Volkwein 2014; Song *et al.* 2017; Ashwood and Hungr 2016; Wendeler 2008; Wendeler *et al.* 2018) are compared in this section to validate their applications in the design of flexible barriers. To quantify the accuracies of the simple approaches, Relative Error (RE) is usually defined as:

402
$$RE = \left| \frac{F_{calculated} - F_{measured}}{F_{measured}} \right| \times 100\%$$
(13)

403 where $F_{calculated}$ represent the calculated impact force of the simple approache, which is 404 obtained by integrating the parameters listed in Table 1 and Table 2 into the hydro-405 dynamic and hydro-static approaches listed in Table 3. In the table, two dynamic 406 coefficients suggested by Wendeler (2008): 0.7 for mud flow and 2.0 for granular flow 407 and a static coefficient of 1.0 are utilized. $F_{measured}$ is the measured impact force on 408 different components of the flexible barrier.

The calculated results are validated using the measured impact forces on the flexiblering net and on the supporting structures. The validation results are quantified with the

value of Relative Error. The results of the calculation and the validation are listed in 411 Table 3. Compared with the measured impact force on the flexible ring net directly, the 412 hydro-dynamic approach with the dynamic coefficient of 2.0 has the best performance 413 in estimating the impact force on the flexible ring net with a small deviation of 5.8 %, 414 which verifies the dynamic coefficient suggested by Wendeler (2008) for granular 415 flows. The reduced dynamic coefficient of 0.7 for debris flows with lower densities 416 (lower than 1900 kg/m³), on the other hand, obviously under-estimated the loading on 417 the flexible ring net by 50%. The reduction of the dynamic coefficient takes account of 418 419 the dewatering and penetration of small particles during the impact based on lab tests and field observations (Wendeler 2008; Wendeler and Volkwein 2015; Wendeler et al. 420 2018). Therefore, the under-estimation of the impact loading could attribute to the all 421 422 trapped granular material by the secondary mesh net in our dry granular flow impact tests based on the observations of the impact process with the high-speed cameras. 423 While the hydro-static approach with the static coefficient of 1.0 fits quite well with the 424 425 measured impact force on the supporting structures. This is reasonable since part of the dynamic impact from the granular flow can be attenuated by the flexible ring net, and 426 the static loading can be fully transferred to the supporting structures. This phenomenon 427 is also proved by the gradually increased tensile forces on Cable B Left and Cable B 428 Right shown in Fig.13 (b). Thus, in the design of a flexible barrier for debris flow 429 430 mitigation, the hydro-dynamic approach and the hydro-static approach can be used in the design and the selection of the flexible ring net and the supporting structures, 431 respectively. Even the dynamic coefficients and the static coefficient are verified by the 432 433 data of large-scale tests in this study, more tests are required to further verify and select suitable coefficients before they can be used in the design. 434

436 **5.** Conclusions

In this paper, an improved large-scale physical modelling facility for debris flow
research and a well-arranged high-frequency measurement system are introduced.
Using this device, two tests were performed to study the behavior of a flexible barrier
subjected to the impacts of granular flows. From the experimental data and their
analysis, key findings and conclusions are summarized and presented as below:

(a) In Test 1, the front of the granular flow impacted the flexible ring net directly,
deposited behind the barrier layer by layer, and formed a deposition wedge in the
first second. After 1.0 s, the following granular flow deposited behind the
deposition wedge.

(b) The static loading and the dynamic loading co-existed in the impact process, and
the static loading was dominant. The static loading attributed to the gradual
deposition of aggregate, and the dynamic loading was caused by the impact of the
debris front. The latter arrived granular front applied impact loading on the flexible
barrier via the deposition wedge. With the deposition of aggregate, the stationary
debris formed a cushion behind the barrier and attenuated all the impact loading
from the following granular front.

(c) In Test 2, the second granular flow in a multiple flow event was performed. The
velocity and the flow depth of the granular flow decreased during movement, and
the front stopped before it can reach the flexible barrier due to the large basal
friction between the moving granular flow and the granular deposition and the poor
fluidity of the dry granular flow.

(d) The impact loading on a flexible ring net was directly measured from the tensileforces on the central area of the flexible ring net. In Test 1, the measured maximum

460 impact force on the flexible ring net was 10.96 kN.

(e) The contribution of flexibility to impact loading reduction is quantified by
introducing the Loading Reduction Rate (LRR). By calculating the impact loading
transferred to the supporting structures, it can be concluded that almost 28 % of the
impact loading from the granular flow was attenuated by the flexible ring net.

(f) From the comparisons of the hydro-dynamic approach and the hydro-static
approach with the measured impact forces on different components, it is found that
the hydro-dynamic approach with the dynamic coefficient of 2.0 fits well with the
measured impact force on the flexible ring net, and the hydro-static approach with
the static coefficient of 1.0 has a good performance in estimating the impact force
on the supporting structures.

471

The motion characteristics of the multiple granular flows indicate that the motion and 472 the impact of the following debris flow can be resisted or eliminated by the deposition 473 of previous debris flow. By applying the LRR and suitable impact loading estimation 474 approaches, the impact force on the flexible ring net and on the supporting structures 475 can be estimated separately by using appropriate simple approaches. Thus, the design 476 of a flexible barrier for debris flow mitigation can be optimized by dimensioning and 477 designing different components with different designed loadings, which provides a 478 479 safer and more economical design method. In the future, the tests of rapid debris flows will be conducted to investigate the behavior of debris flows and examine the 480 performance of a flexible barrier under the impact of rapid debris flows. 481

482

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 dry granular flows. Landslides, 11(3), 369-384, 2014.
- 591

Tables

Table 1. Ma	in properties of ag	gregate used in the test

Main properties	Values
The total volume of aggregate in Test 1 and Test 2 (m^3)	4
Particle diameters (mm)	15 ~ 30
Internal friction angle (°)	36
Interface friction angle (°)	28
(between aggregate and painted steel plate)	
Bulk density (kg/m^3)	1600

Values
5
130
0.644
1.44
11.59
4.9
0.242
2.7
0.086
0.58
62
24
76
60
0.062
0.062
0.79
0.79
7.89
10.96
28.01

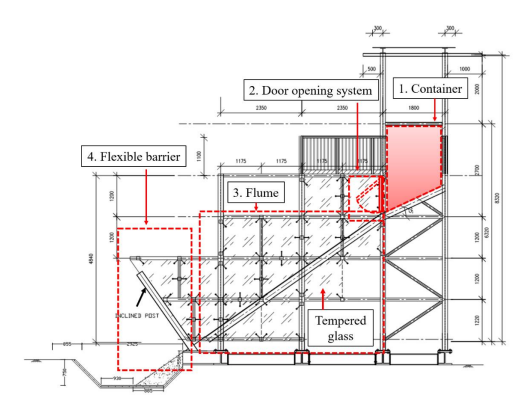
 Table 2. Values of measured parameters and calculated results in Test 1

Table 3. Comparisons of the calculated impact forces using simple approaches with the measured impact forces on different components of a flexible barrier in Test 1

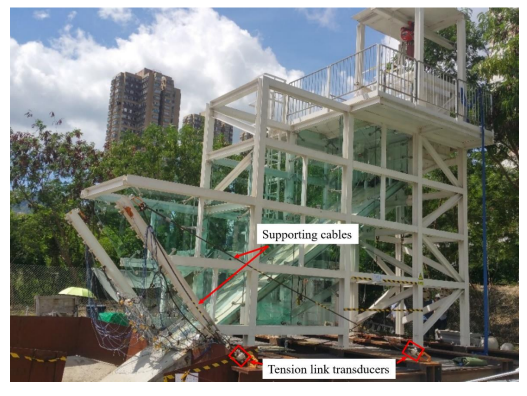
Simple approaches for impact force estimation	Calculated impact force (kN)	RE with impact force on the flexible net (%) <i>F_{impact}</i> =10.96 kN	RE with impact force on the supporting structures (%) <i>F</i> _{Cables,equivalent} =7.89 kN
$F_{calculated} = \alpha \rho_{bulk} v_0^2 hw$ $(hydro-dynamic)$ $approach with \alpha = 0.7)$ $(for muddy debris flows)$ $with lower densities)$ $(Wendeler 2008)$	3.61	67.1	54.3
$F_{calculated} = \alpha \rho_{bulk} v_0^2 hw$ $(hydro-dynamic)$ $approach with \alpha = 2)$ $(for granular flows)$ $(Wendeler 2008)$	10.32	5.8	30
$F_{calculated} = \kappa \rho_{bulk} g h_{deposit}^{2} w$ (hydro-static approach with $\kappa = 1$) (Kwan and Cheung 2012)	7.92	27.7	0.38

Figure lists

- Figure 1. (a) side view of a large-scale physical model design (unit in mm) and (b) photograph of the physical modelling facility constructed at a site in Hong Kong
- Figure 2. Calibration of a tension link transducer
- **Figure 3.** (a) schematic diagram of a flexible barrier and (b) front view of the flexible barrier with numbered tension link transducers between rings and the measured area in the physical model (unit in m)
- Figure 4. Aggregate samples in the granular flow impact tests (unit in mm)
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- Figure 11. (a) sketch of the flexible barrier under the impact of a granular flow and (b) the simplified force analysis of the measured area in the cross-section of Transducer i and Transducer i+1
- **Figure 12.** Sketch of the impact and measured area in Test 1 and the maximum tensile forces measured from 10 mini tension link transducers under the impact of the granular flow (unit in m)
- Figure 13. (a) photograph at the instant of the largest deformation with measured parameters and (b) recorded forces and time by the tension link transducers on the supporting cables in Test 1
- Figure 14. (a) top-view and (b) left-side-view of sketches with the force analysis of the posts and cables



(a)

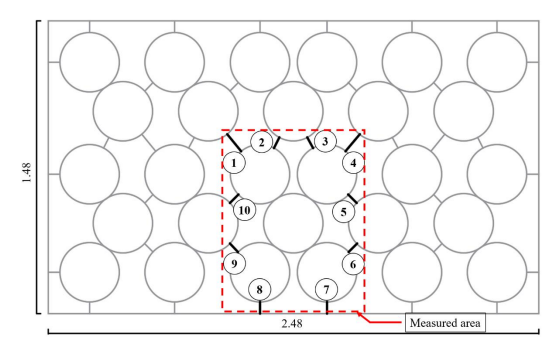


(b)

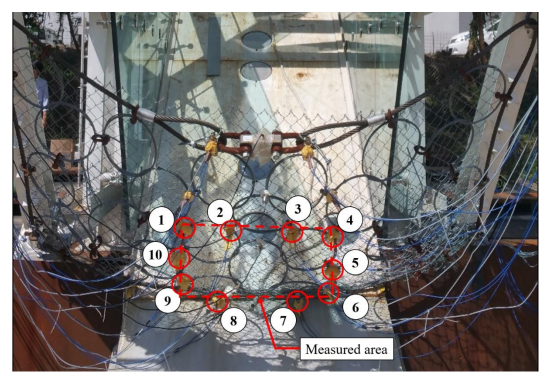
Figure 1. (a) side view of a large-scale physical model design (unit in mm) and (b) photograph of the physical modelling facility constructed at a site in Hong Kong



Figure 2. Calibration of a tension link transducer



(a)



(b)

Figure 3. (a) schematic diagram of a flexible barrier and (b) front view of the flexible barrier with numbered tension link transducers between rings and the measured area in the physical model (unit in m)



Figure 4. Aggregate samples in the granular flow impact tests (unit in mm)

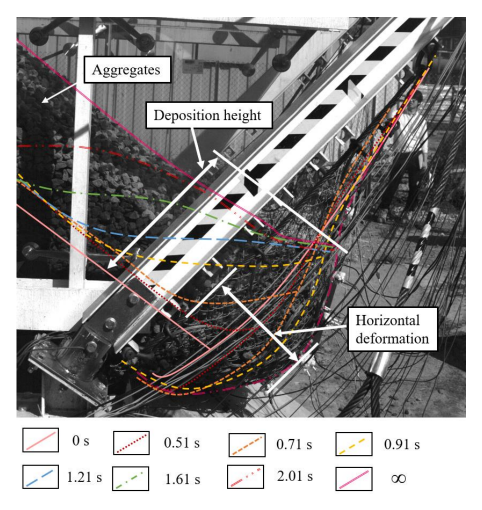


Figure 5. Side profiles of deposited aggregate at different times in Test 1

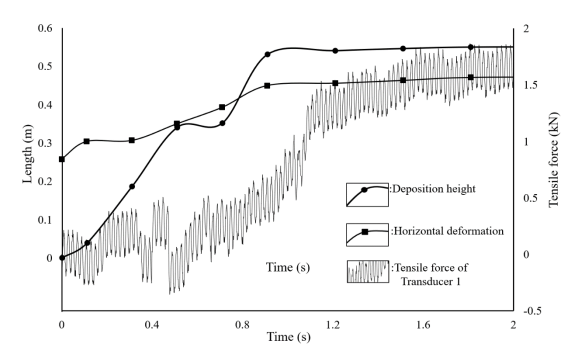


Figure 6. Relation between the deposition height of the granular flow, horizontal deformation of the flexible barrier and tensile force of Transducer 1 *v.s.* time in Test 1

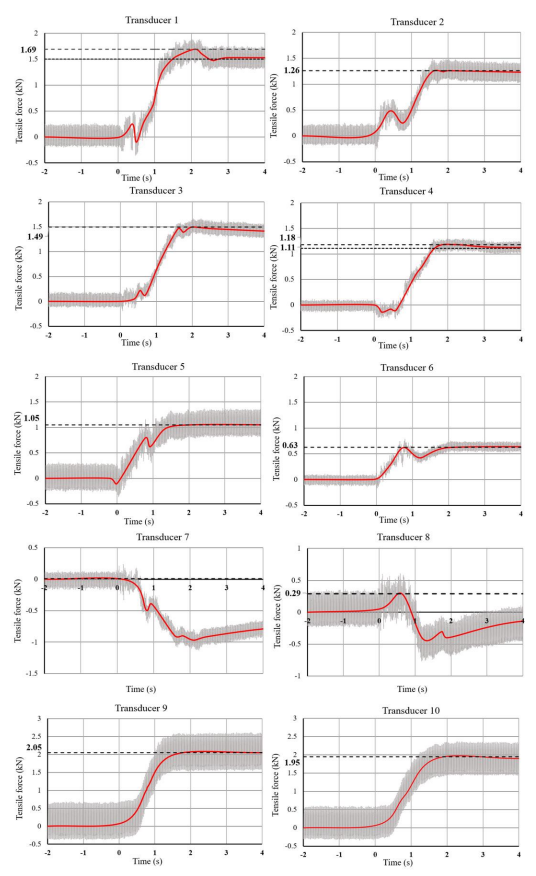


Figure 7. Recorded forces *v.s.* time by the mini tension link transducers between rings in Test 1

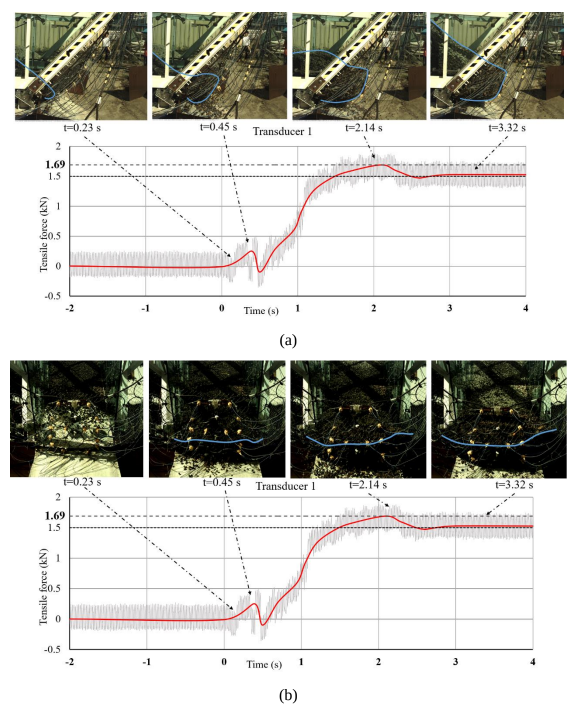


Figure 8. Interpretation of the typical video frames in Test 1 recorded by (a) the sideview camera and (b) the front-view camera with the data of tensile force from Transducer 1

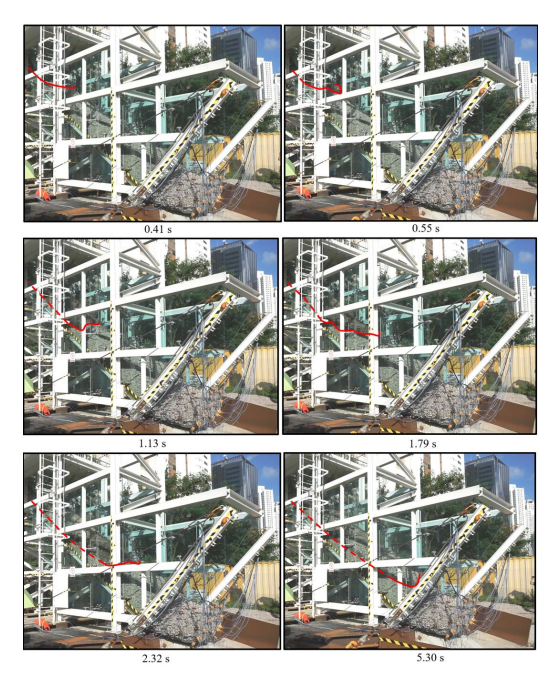


Figure 9. Motion of the granular flow in Test 2

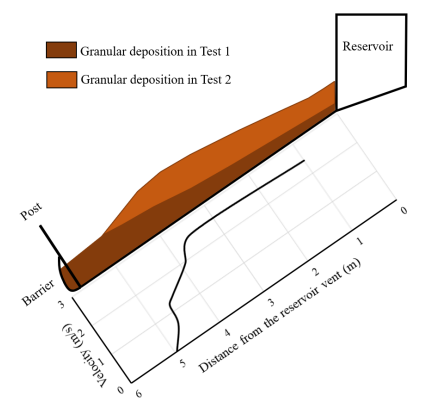


Figure 10. Side profile of the depositions in Test 1 and Test 2 and the velocity change of the granular flow in Test 2 with the moving distance

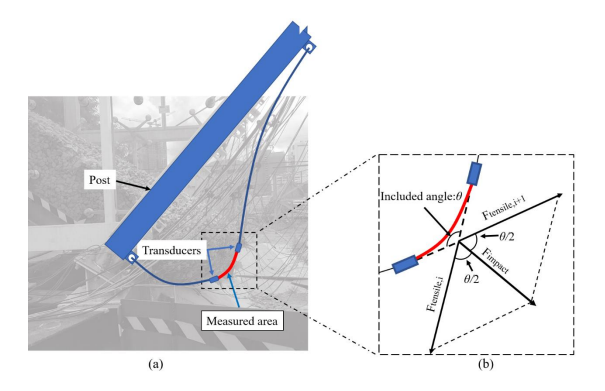


Figure 11. (a) sketch of the flexible barrier under the impact of a granular flow and (b) the simplified force analysis of the measured area in the cross-section of Transducer i and Transducer i+1

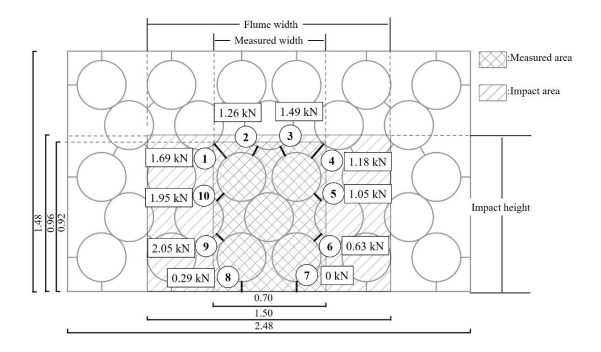
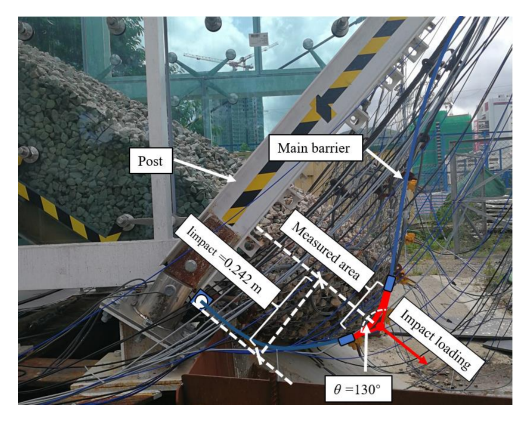


Figure 12. Sketch of the impact and measured area in Test 1 and the maximum tensile forces measured from 10 mini tension link transducers under the impact of the granular flow (unit in m)



(a)

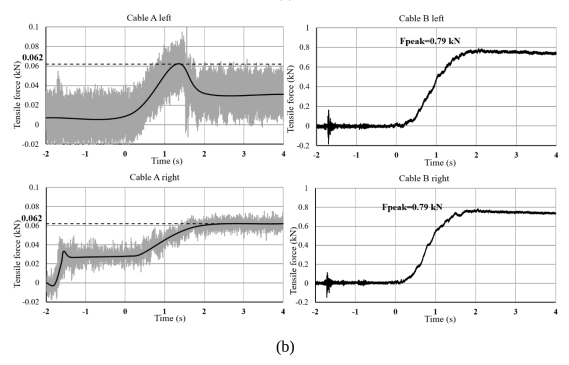


Figure 13. (a) photograph at the instant of the largest deformation with measured parameters and (b) recorded forces and time by the tension link transducers on the supporting cables in Test 1

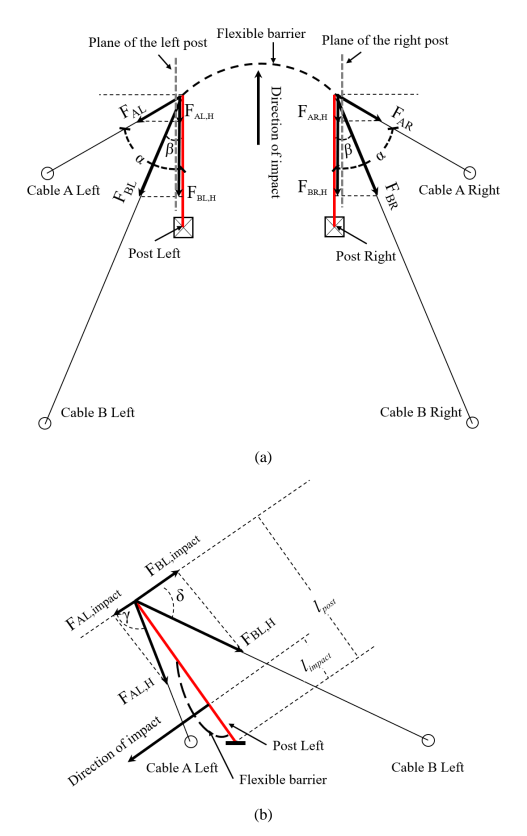


Figure 14. (a) top-view and (b) left-side-view of sketches with the force analysis of the posts and cables