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1 **Modelling the role of material depletion, grain coarsening and revegetation**
2 **in debris flow occurrences after the 2008 Wenchuan earthquake**

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11 **Abstract**

12 A large amount of debris was generated by the co-seismic mass wasting associated with the
13 2008 M_w 7.9 Wenchuan earthquake. The abundance of this loose material along the slopes
14 caused more frequent debris flows, triggered by less intense and/or shorter rainfalls. However,
15 both the triggering rainfall and the debris flow frequency seem to have normalised
16 progressively during the past decade. Although changes of rainfall thresholds for post-seismic
17 debris flows were recorded after several major earthquakes, the factors controlling these
18 changes remain poorly constrained. With the aid of a virtual experiment, we investigate the
19 roles of material depletion, grain coarsening and revegetation of the co-seismic debris on the
20 propagation and deposition of debris flows initiated by runoff, as well as their influence on the
21 triggering rainfall thresholds. We employ a Geographic Information System (GIS)-based
22 simulation of debris flow initiation by runoff erosion, which we first calibrate on the 14th
23 August 2010 Hongchun gully event that occurred near the Wenchuan earthquake epicentre. We
24 obtain, by investigating each of the aforementioned processes, changing critical rainfall
25 intensity-duration thresholds for given debris flow runout distances. Grain coarsening appears
26 to play a major role, which is consistent with published laboratory experiments, while material
27 depletion and revegetation do not seem able to account alone for the actual quick decay of
28 debris flow frequency. While the virtual experiment has proven useful in identifying the first-
29 order controls on this decay, model improvements and verification over multiple catchments
30 are needed to make the results useful in hazard assessments.

31 **Keywords:** debris flow evolution; material depletion; grain coarsening; revegetation;
32 rainfall thresholds; Wenchuan earthquake

33 **1. Introduction**

34 The 2008 M_w 7.9 Wenchuan earthquake (Sichuan, China) triggered a great number of
35 co-seismic landslides (Fan et al., 2018b; Huang and Fan, 2013), many of which were later
36 remobilised into catastrophic debris flows triggered by rainfalls (Tang et al., 2011). A sharp
37 increase of the frequency of debris flows was observed soon after the earthquake (Domènech
38 et al., 2018; Fan et al., 2018b, 2018a, 2018c; Huang and Fan, 2013) in combination with a
39 reduction of the debris flow-triggering rainfall thresholds (Guo et al., 2016b, 2016a). However,
40 debris flows frequency and rainfall thresholds in the Wenchuan earthquake-struck area seem
41 to have normalised already (Zhang and Zhang, 2017), following a decay similar to that
42 observed in other mountainous regions hit by strong earthquakes (Hovius et al., 2011; Marc et
43 al., 2015).

44 Kean et al. (2013) grouped the debris flows initiated by runoff into two categories: mass
45 failure of the channel sediment by sliding along a discrete failure plane and grain-by-grain
46 bulking by hydrodynamic forces (runoff erosion). Investigations carried out so far, and
47 discussed in the following paragraphs, suggest that the evolution of debris flow activity is
48 strongly controlled by: (1) the depletion of the erodible material by successive landsliding (e.g.,
49 Saito et al., 2014; Zhang and Zhang, 2017); (2) grain coarsening, that increases the hydraulic
50 conductivity, favouring water drainage and limiting bed entrainment (e.g., Abancó and
51 Hürlimann, 2014; Cuomo et al., 2016; Hu et al., 2017; Zhang and Zhang, 2017) and (3)
52 revegetation, that reduces the soil erodibility, increases its shear strength and its infiltration
53 capacity (e.g., Hales, 2018; Reubens et al., 2007; Schwarz et al., 2010; Zhu and Zhang, 2016).

54 Depletion of the hillslope material is a primary cause of decreasing debris flow volumes
55 under a given hydrological forcing (Saito et al., 2014), which has been observed in the
56 Wenchuan earthquake-affected area also through the decreasing of runout distances and

57 deposition widths over time (Zhang and Zhang, 2017), and has been reproduced by numerical
58 simulations of debris flows (van Asch et al., 2014). These led the authors to conclude that
59 rainfall thresholds increase after successive rain events as a result of a depletion of erodible
60 material in the channels. Nevertheless, the frequency of debris flows decreased significantly in
61 the Wenchuan earthquake-affected area even though most of the co-seismic debris is still in
62 place (Domènech et al., 2018; Fan et al., 2018c).

63 The preferential washing away of the finest particles and the consequent progressive
64 coarsening of the debris flow material observed in the Wenchuan earthquake-affected area
65 (Chen et al., 2014) has been linked with the decreasing runout and deposition distances (Zhang
66 et al., 2013; Zhang and Zhang, 2017) as soil erodibility decreased progressively (Chang et al.,
67 2011). Experiments on artificial instrumented slopes demonstrated the controlling role of soil
68 grading and, particularly, of that of the smallest particles in the initiation and kinematics of
69 flow-like landslides (Hu et al., 2017; Wang and Sassa, 2003, 2001). Hu et al. (2017) found the
70 internal erosion of the smallest soil fraction and its effect on the hydraulic conductivity (k_s ,
71 m/s) to be a critical factor in the nucleation and development of instability that leads to flow-
72 like landslides in loose granular assemblies.

73 Field investigations (Julian and Torres, 2006; Zhu and Zhang, 2016), laboratory tests
74 (Mamo and Bubbenzer, 2001) and numerical simulations (Shen et al., 2017) have been
75 conducted to analyse the effect of revegetation on soil erosion and slope stability. A significant
76 increase of the soil shear strength has been observed (e.g., Veylon et al., 2015; Waldron and
77 Dakkessian, 1981; Wu, 2013;), that leads to an increased stability. Shen et al. (2017) modelled
78 the effects of revegetation on hillslope erosion adopting the approach described by Zhu and
79 Zhang (2016). They linked the changes of critical erosive shear stress (τ_c , kPa) and coefficient
80 of erodibility (k_d , kPa) with the revegetation using the Root Mass Density (RMD , kg/m³). This

81 quantity describes the ratio between the mass of dry roots and the mass of the root-permeated
82 dry soil:

$$83 \quad RMD = \frac{M_R}{M_S} \quad (1)$$

84 where M_R (kg) is the dry mass of roots and M_S (kg) is the dry mass of the entire sample.

85 While independent studies investigated the effects of the aforementioned processes
86 individually, a comparative quantification of their role is lacking. By means of a virtual
87 experiment, here we analyse the role of material depletion, grain coarsening and revegetation
88 of the co-seismic debris at catchment scale. We compare their influence on the propagation and
89 deposition of debris flows, initiated by runoff, as well as on the rainfall thresholds. Even though
90 we use a site-specific setting as our baseline, we follow the input of [Weiler and McDonnell](#)
91 [\(2004, 2006\)](#), who proposed the use of virtual experiments for a systematic examination of the
92 first-order controls on complex and coupled hydro-mechanical processes. Virtual experiments,
93 defined as *numerical experiments with a model driven by collective field intelligence*, can allow
94 to assess the main and essential process constraints, whereas the irregular bedrock and surface
95 topography and the spatial variability in soil properties make the isolation of causes and effects
96 challenging in field studies ([Weiler and McDonnell, 2006](#)). A number of physically-based
97 models have been proposed to simulate rainfall-induced soil erosion, transportation and
98 deposition ([Cuomo et al., 2015](#)): the Water Erosion Prediction Project (WEPP) model ([Nearing](#)
99 [et al., 1989](#)), the Limburg Soil Erosion Model (LISEM; [De Roo, 1996](#)), the EUROpean Soil
100 Erosion Model (EUROSEM; [Morgan et al., 1998](#)), and the Erosion-Deposition Debris flow
101 Analysis (EDDA 1.0) model ([Chen and Zhang, 2015](#)), among others. In this parametric study,
102 aimed at identifying the first-order process constraints, a modified version of [van Asch et al.](#)
103 [\(2014\)](#)'s model, implemented in PCRaster GIS environment ([Karszenberg et al., 2001](#)), has
104 been chosen for its simplicity and ease to use and modify. An early version of this model was

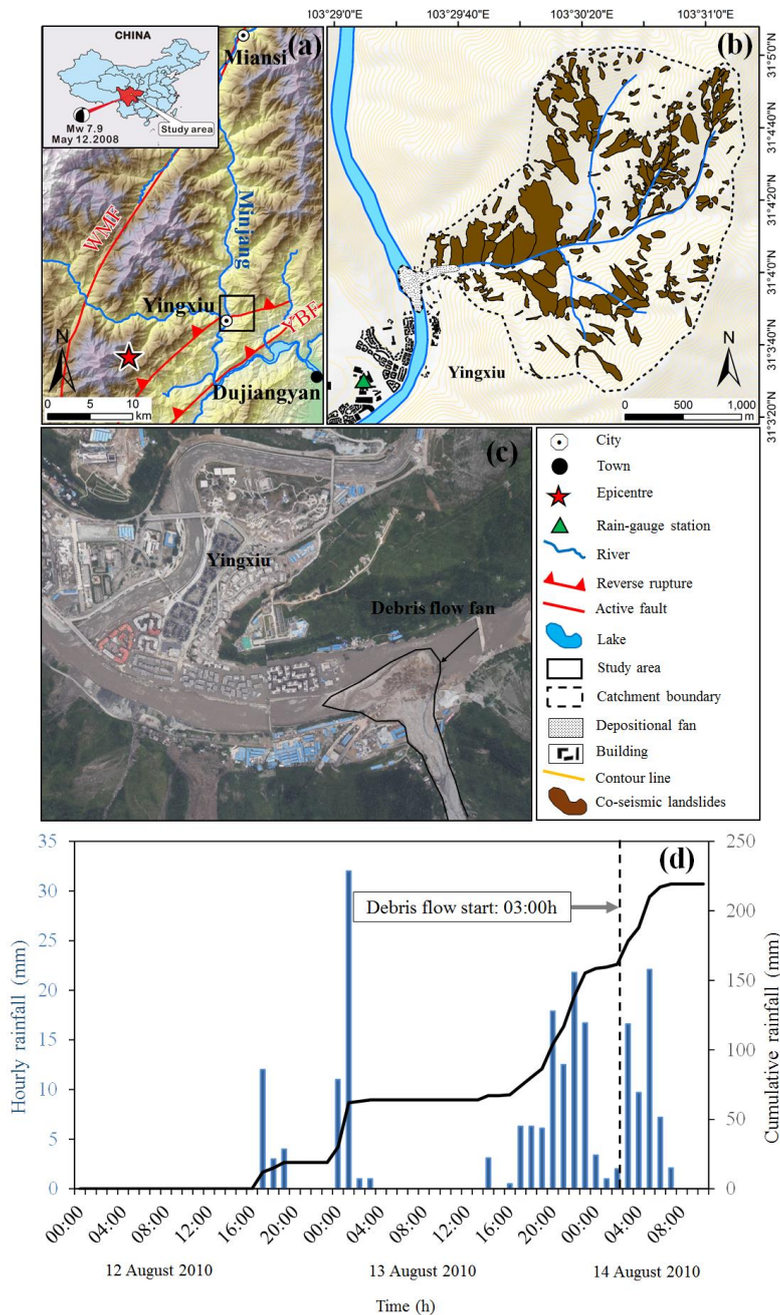
105 applied by van Asch et al. (2014) to our study area, proving itself useful in reproducing the
106 main features of the actual debris flow event, on which it was calibrated. In this work, we first
107 re-calibrated the model on the 14th August 2010 debris flow event that occurred at Hongchun
108 gully (Sichuan, China). Then, relations from the literature that characterise the three
109 aforementioned processes are integrated into the model and used to simulate possible scenarios
110 of evolutions of debris flow activity. The results are then discussed in terms of debris flow
111 volumes and runout and of changes of the critical rainfall thresholds.

112 2. Study area

113 The Hongchun gully (103°30'21" E, 31°4'12" N) is a left-bank tributary of the upper
114 course of the River Min (Minjiang). Its outlet is located just upstream of the urban centre of
115 the town of Yingxiu, very close to the epicentre of the 2008 Wenchuan earthquake. (Fig. 1a).
116 It subtends a catchment area of 5.35 km², with elevations ranging from 880 to 1700 m a.s.l.
117 (Fig. 1b). The bedrock is mainly composed of deeply fractured and highly weathered granitic
118 rock, Sinian pyroclastic rock, Carboniferous limestone and Triassic sandstone (Tang et al.,
119 2011). The volume of co-seismic debris generated by the co-seismic mass wasting in the
120 catchment can be quantified in about $9.3 \times 10^6 \text{ m}^3$.

121 On 14th August 2010 at 03:00 h, a large debris flow occurred in the gully (Fig. 1c). It
122 was preceded by 162.1 mm precipitation accumulated during 33 h (from 17:00 h on 12th August
123 to 02:00 h on 14th August, local time). During the hour prior to the debris flow initiation, a
124 rainfall intensity of 16.4 mm/h was recorded (Fig. 1d). The debris flow initiated in the erosive
125 rills on the co-seismic deposits in the upper reaches of the catchment, due to the overland flow
126 that progressively eroded the deposits and transported the debris into the gully (Tang et al.,
127 2011). Eyewitnesses indicated that the largest surge moved between 03:00 h and 04:30 h. It
128 resulted in a volume of about $7.11 \times 10^5 \text{ m}^3$ (Tang et al., 2011) forming a deposition fan at the

129 outlet of the catchment, with about $4 \times 10^5 \text{ m}^3$ reaching the River Min (Li et al., 2013),
 130 obstructing its course and thus flooding the newly reconstructed Yingxiu town and causing
 131 dozens of victims.



132
 133 **Figure 1.** Study area and triggering rainfall. a) General view of the epicentral area of the
 134 Wenchuan earthquake and its location in Sichuan, China. The study area is indicated by a black
 135 square; b) map of the Hongchun gully displaying the co-seismic landslide deposits; c) aerial

136 photo taken on 15th August 2010 showing the depositional fan of the 14th August 2010 debris
137 flow; d) hourly and cumulative rainfall between 12th and 14th August 2010 recorded in Yingxiu.

138

139 **3. Data and methods**

140 **3.1 Topography, co-seismic deposits and rainfall data**

141 The model runs on a 10 m resolution Digital Elevation Model (DEM). Information on
142 the landslide deposits was obtained from a detailed inventory compiled through polygon-based
143 visual interpretation of high-resolution satellite images and aerial photographs (Fig. 1b)
144 (Domènech et al., 2018; Fan et al., 2018c). A total of 202 co-seismic landslides were identified
145 in the study area. The average depth of the deposits of co-seismic debris (d , m) was estimated
146 for each mapped area using the empirical relationship proposed by Tang et al. (2011),
147 calibrated through the analysis of 62 deposits of various size in Hongchun gully and in the
148 nearby Shaofang gully:

$$149 \quad d = 1.2 \ln S_L - 5.6 \quad (2)$$

150 where S_L (m^2) is the individual landslide area. d is thus estimated to range from 0.4 to 8.6 m,
151 with an average value of 4 m. It results in a range of volumes of the individual deposits between
152 59 m^3 and over $1.2 \times 10^6 \text{ m}^3$. The total volume results approximately equal to $9,1 \times 10^6 \text{ m}^3$.

153 Rainfall data with hourly resolution were retrieved from a rain gauge installed in
154 Yingxiu. It is located at 800 m a.s.l., 600 m from the Hongchun gully outlet (Fig. 1d).

155 **3.2 Model description**

156 In the model, erosion by runoff occurs when the bed shear stress (τ , kPa) is larger than
157 the critical erosive shear stress at initiation of soil erosion (τ_c , kPa), and the volumetric

158 concentration of solids in the debris flow (C_v) is smaller than an equilibrium value ($C_{v\infty}$). We
 159 use the expression for the latter as proposed by [Takahashi et al. \(1992\)](#):

$$160 \quad C_{V\infty} = \frac{\rho_w \tan \theta}{(\rho_s - \rho_w)(\tan \phi_{bed} - \tan \theta)} \quad (3)$$

161 where ρ_w (kg/m^3) is the density of water, ρ_s (kg/m^3) is the density of the solids, ϕ_{bed}
 162 ($^\circ$) is the internal friction angle of the bed material and θ ($^\circ$) is the slope angle. The erosion rate
 163 can be expressed as ([Takahashi et al., 1992](#)):

$$164 \quad i = \delta_e \frac{a_c}{d_L} U = \delta_e \frac{C_{V\infty} - C_v}{C_{v*} - C_{V\infty}} \frac{q_t}{d_L} \quad (4)$$

165 where δ_e is a non-dimensional coefficient of erosion rate that has been obtained
 166 through back-analysis, a_c (m) is the depth within the sediment layer where $\tau_c = \tau$, d_L is
 167 assumed to be the same as that of the source material of the debris flow, U (m/s) is the sectional
 168 mean velocity of the flow, C_{v*} is the volumetric fraction of solids in the erodible bed and q_t
 169 (m^2/s) is the total discharge of the sum of sediment and water per unit width expressed as ([van
 170 Asch et al., 2014](#)):

$$171 \quad q_t = (H_s + H_w)V = (H_s + h_r T_s)V \quad (5)$$

172 where H_s (m) is the equivalent height of solids, H_w (m) is the equivalent height of water,
 173 V (m/s) is the flow velocity, and T_s (s) is the time step duration. h_r is calculated using a simple-
 174 lumped infiltration model that ignores the effect of the initial moisture content and sorptivity
 175 of the soil ([van Asch et al., 2014](#)):

$$176 \quad h_r = (r - k_s) \quad (6)$$

177 where r (m/s) is the rain intensity.

178 The solid materials of a debris flow begin to deposit when V is smaller than a critical
 179 flow velocity (V_e , m/s), and at the same time C_v is larger than $C_{v\infty}$. We use the V_e proposed by
 180 [Takahashi et al. \(1992\)](#):

$$181 \quad V_e = \frac{2}{5d_L} \left(\frac{g \sin \theta_e \rho}{0.02 \rho_s} \right)^{0.5} \lambda^{-1} h^{1.5} \quad (7)$$

182 where g (m/s²) is the gravity acceleration, h (m) is the flow height, θ_e (°) is the flattest
 183 slope on which a debris flow that comes down through the change in slope does not stop, and
 184 ρ (kg/m³) is the bulk density of the debris flow. θ_e and ρ are defined as:

$$185 \quad \theta_e = \text{atan} \left(\frac{C_v(\rho_s - \rho_w) \tan \phi_{bed}}{C_v(\rho_s - \rho_w) + \rho_w} \right) \quad (8)$$

$$186 \quad \rho = C_v(\rho_s - \rho_w) + \rho_w \quad (9)$$

187 Moreover:

$$188 \quad \lambda^{-1} = \left(\frac{C_{v*}}{C_v} \right)^{1/3} - 1 \quad (10)$$

189 The deposition rate (i , m/s) can be expressed as ([Takahashi et al., 1992](#)):

$$190 \quad i = \delta_d \left(1 - \frac{V}{pV_e} \right) \frac{C_{v\infty} - C_v}{C_{v*}} V \quad (11)$$

191 where δ_d is a non-dimensional coefficient of deposition rate obtained through back-
 192 analysis and $p(<1)$ is a non-dimensional coefficient to describe the initiation of the depositing
 193 process. A value of 0.67 for the latter is recommended by [Takahashi et al. \(1992\)](#).

194 Assuming turbulent flow conditions, which seem likely in steep and rough channels
 195 ([Montgomery and Buffington, 1997](#)), V is calculated using the Manning's equation when C_v is
 196 below an arbitrarily chosen limit of 0.4 ([van Asch et al., 2014](#)).

$$197 \quad V = \frac{h^{2/3} \sin \theta^{1/2}}{n} \quad (12)$$

198 where n ($m^{1/3}/s$) is the Manning's number equal to 0.04 (van Asch et al., 2014). For $C_p >$
199 0.4 (van Asch et al., 2014), a simple equation of motion is used:

$$200 \quad \frac{\partial V}{\partial t} = g(\sin\theta \cos\theta - k \tan\theta - S_f) \quad (13)$$

201 where k is the lateral pressure coefficient (taken equal to 1; van Asch et al. (2014), and
202 S_f is a resistant factor depending on the rheology of the flow:

$$203 \quad S_f = \cos^2\theta \tan\varphi' + \frac{1}{\rho gh} \left(\frac{3}{2} \tau_c + \frac{3\mu}{h} V \right) \quad (14)$$

204 where φ' ($^\circ$) is the apparent friction angle of the flow for a certain pore water pressure,
205 and μ ($kPa \cdot s$) is its dynamic viscosity.

206 **3.3 Model calibration**

207 The model simulates the initiation of debris flow by surface runoff. It is an improved
208 version of the model written by van Asch et al. (2014). δ_e , and k_s were calibrated by back
209 analysis to match the volume and shape (by visual estimation and matching degree (Fan et al.,
210 2018a) of the 14th August 2010 debris flow fan deposit at the outlet of the catchment, and the
211 time that the debris flow reached the River Min (as reported in Tang et al., 2011). In the model,
212 the River Min was assumed to be flowing below 895 m a.s.l. (Ouyang et al., 2015).

213 **3.4 Effects of material depletion, grain coarsening and revegetation**

214 In order to analyse the effect of the decreasing availability of erodible material due to
215 successive debris flows events in the catchment, the parameters calibrated through back
216 analysis were kept unchanged, while the output of one simulation was used as the input for the
217 next simulation. For simplicity, and to eliminate the effect of rainfall variability, we kept using
218 the 14th August rainfall pattern in all simulations. We repeated the simulations until the runoff-

219 eroded material was insufficient to generate a debris flow that reached the outlet of the
220 catchment.

221 Grain coarsening was accounted for in the model by increasing the mean diameter of
222 the solid grains (d_{50}) and, consequently, the k_s of the granular assembly. As a matter of fact,
223 research carried out in the Wenchuan earthquake-affected area (Chen et al., 2014; Zhang et al.,
224 2014; Zhang and Zhang, 2017) indicates that actual successive debris flows events were
225 characterised by increasingly coarser material due to the preferential loss of the finest particles.
226 Evidence of this was provided experimentally by Hu et al. (2017) on artificial slopes. For loose
227 granular slopes prepared at a given relative density, the authors evaluated significant changes
228 of k_s and d_{50} in dependence of the progressing erosion of the granular fraction that can be
229 transported by seepage through the soil pores. In this research, the model calibration was
230 performed using d_{50} resulting from the highest percentage of small particles (dimension
231 smaller than 0.5 mm). For the successive simulations, d_{50} was increased to account for the
232 decreasing proportion of small erodible particles, until they were completely washed away. In
233 parallel, k_s increases due to the increasing pore size and pore network connectivity. To
234 reproduce this, we associated to each d_{50} a value of k_s following the trend observed by Hu et
235 al. (2018, 2017). The different values of d_{50} and k_s were later compared and discussed with
236 those obtained from other studies performed in the study area. For all simulations, we used
237 each time the input layer containing the full amount of co-seismic material.

238 Regarding the revegetation effect, Zhu and Zhang (2016) simulated the process by
239 increasing τ_c , and decreasing k_d :

$$240 \quad i = k_d(\tau - \tau_c) \quad (15)$$

241 Changes of τ_c are introduced in eq. 14 accordingly.

242 To quantify the effect of the revegetation, we used the results obtained by Shen et al.
243 (2017) in the Xiaojiagou Ravine, 5 km away from our study area. The authors quantified the
244 revegetation on a hillslope in the years 2010, 2013 and 2015 using the *RMD* (Zhu and Zhang,
245 2016). Then, they related the changes of *RMD* with those of τ_c and k_d using the empirical
246 relationships proposed by Zhang et al. (2013) and Zhu and Zhang (2016), and considering the
247 2010 condition as that of a bare slope:

$$248 \quad \tau_c^{coeff} = \frac{\tau_c \text{ for a given } RMD}{\tau_c \text{ for a bare slope}} \quad (16)$$

$$249 \quad k_d^{coeff} = \frac{k_d \text{ for a given } RMD}{k_d \text{ for a bare slope}} \quad (17)$$

250 Shen et al. (2017) found an increase of *RMD* by 0.16% in 2013 (mid-level revegetation)
251 and of 0.4% in 2015 (high-level revegetation). For 2013, this was translated into an increase of
252 τ_c by 80% and a decrease of k_d by 40%. In 2015, the increment of τ_c was of 140% and a
253 decrease of k_d by 60% compared to 2010.

254 **3.5 Assessment of the changing rainfall thresholds**

255 A parametric analysis was conducted to analyse the influence of material depletion,
256 grain coarsening and revegetation on the critical rainfall in terms of intensity-duration (ID)
257 thresholds. Taking the result of the calibrated model as the initial condition, the evolution of
258 the ID curves was analysed, separately, for each process. For instance, the ID curves for the
259 years 2010, 2013 and 2015 were calculated to analyse the effect of the revegetation. Each curve
260 refers to the amount of rainfall, within a given period of time, necessary to generate a debris
261 flow by runoff erosion that reaches the outlet of the gully.

262 4. Results

263 4.1 Model calibration

264 The best-fit model parameters used during the calibration at Hongchun gully are listed
265 in **Table 1**. d_{50} , ρ_s , C_{v*} , ϕ_{bed} , τ_c , δ_d , μ and n have been taken from the literature as specified
266 below. On the other hand, δ_e , k_s were calibrated by back analysis. Assuming a high proportion
267 of small particle content in the co-seismic deposits of the Wenchuan earthquake (between 2%
268 and 26% (Wang et al., 2017), the grain size distribution obtained by Hu et al. (2017) in a co-
269 seismic deposit from Wenjia gully, which range from 0.1 to 22% of small particle content, has
270 been used. Therefore, a d_{50} of 1.9 mm of the source material that corresponds to the maximum
271 percentage of small particle contents (22%), i.e. the co-seismic situation before the erosion
272 started, was chosen. It is of the same order of magnitude as the d_{50} obtained by Zhang et al.
273 (2014) in the 24th June 2008 debris flow events occurred in Pubugou Ravine (0.7 mm), which
274 is approximately 5 km away from Hongchun gully with a similar geology mainly composed of
275 igneous rocks such as granodiorite and diorite and quaternary deposits. C_{v*} and ϕ_{bed} were
276 chosen equal to 0.65 and 35°, respectively. The first one is based on the flume experiments
277 carried out by Takahashi et al. (1992) and later used by Chen and Zhang (2015) and Shen et al.
278 (2017) during their simulations. Shen et al. (2017) obtained the ϕ_{bed} from field and laboratory
279 tests carried out in the Xiaojiagou Ravine, located beside Pubugou Ravine, at 6.0 km from
280 Hongchun gully and composed of igneous rocks as well. δ_d was chosen based on the results
281 obtained by van Asch et al. (2014) which is equal to 0.0001. Both τ_c and μ are based on the
282 results of simulations carried out in Hongchun gully (Ouyang et al., 2015) and Shuida gully
283 (van Asch et al., 2014), with 1 kPa and 1 kPa-s. Regarding δ_e and k_s , a sensitivity analysis has
284 been carried out to check their influence (Fig. 2). Results for three different values of δ_e (0.01,
285 0.1 and 1) and k_s (0.0015 m/h, 0.003 m/h and 0.006 m/h) are presented in Fig. 2a-c and Fig.
286 2d-f, respectively. It can be seen as the amount of debris flows generated and its velocity of the

287 flow increases for higher values of δ_e . Conversely, for higher values of k_s the generated
 288 volume of debris flow and its velocity decreases. Considering the volume of debris flow at the
 289 depositional fan (red dot), calculated by Tang et al. (2011) from field investigations, and the
 290 time of arrival of the main event at the river (dashed red line), described also by Tang et al.
 291 (2011), the best fit has been found to be with $\delta_e = 0.1$ and $k_s = 0.003$ m/h.

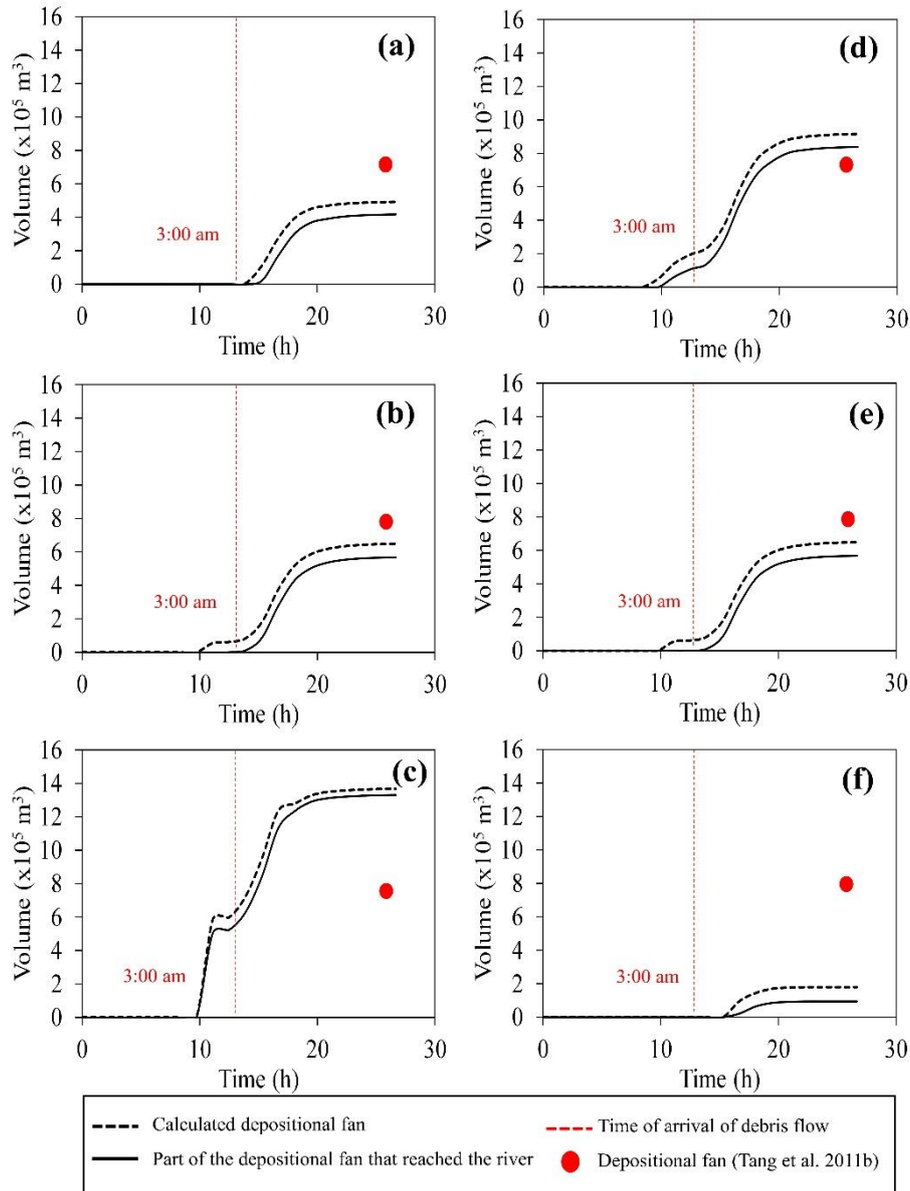
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293 **Table 1. Parameters used during the calibration of the 14th August 2010 debris flow event**
 294 **in Hongchun gully. d_{50} , ρ_w , ρ_s , C_{v^*} , ϕ_{bed} , τ_c , δ_d , μ and n have been taken from the literature. On**
 295 **the other hand, δ_e , k_s were calibrated by back analysis.**

d_{50} (mm)	ρ_w (kg/m ³)	ρ_s (kg/m ³)	C_{v^*}	ϕ_{bed} (°)	τ_c (kPa)	δ_e	δ_d	k_s (m/h)	μ (kPa·s)	n
1.9	1000	2600	0.65	35	1	0.1	0.0001	0.003	1	0.04

d_{50} = mean grain size; ρ_w = density of water; ρ_s = density of solid particles; C_{v^*} = volume fraction of solids in the erodible bed; ϕ_{bed} = friction angle of soil; τ_c = yield strength; δ_e = coefficient of erosion rate; k_s = soil infiltration capacity; μ = dynamic viscosity; n = Manning's number

296



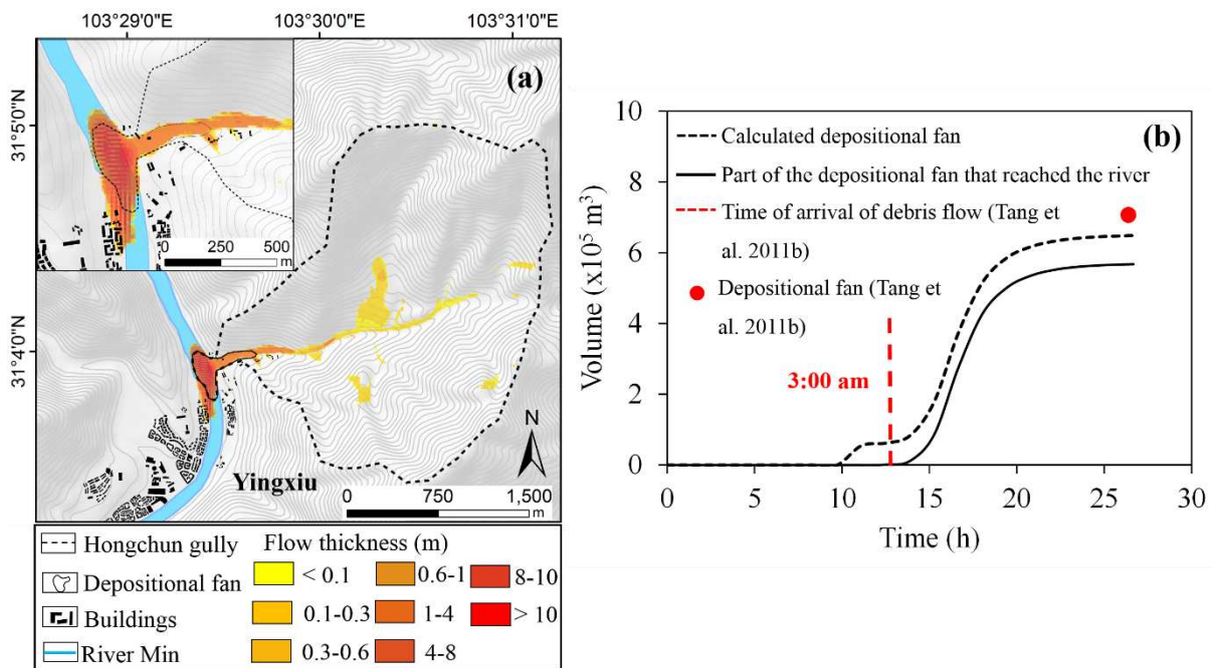
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298 **Figure 2.** Temporal evolution of the calculated volume at the depositional fan (dashed black
 299 line) and part of the deposit that reached the river (black line) for the 14th August 2010 event
 300 in Hongchun gully using PCRaster. The debris flow simulation started on 13th August 2010 at
 301 14:00 h and lasted for 24 h. Coefficient of erosion rate $\delta_e = 0.01$ (a), $\delta_e = 0.1$ (b), $\delta_e = 1$ (c).
 302 Soil infiltration capacity $k_s = 0.0015$ (d), $k_s = 0.003$ (e), $k_s = 0.006$ (f). The red dot indicates
 303 the volume estimated by Tang et al. (2011) in the depositional fan. The time of arrival of the
 304 main debris flow is indicated by a dashed red line (03:00 am, Tang et al., 2011).

305

306 The results of the calibrated model are presented in Fig. 3. The debris flow event
307 simulation started from 13th August 2010 at 14:00 h and lasted for 24 h. The code is able to
308 reproduce the deposition of the debris flow, mostly accumulated along the main channel and
309 at the outlet of the catchment, blocking the River Min (Fig. 3a). The simulated debris flow fan
310 has an area of 113,280 m², which is larger than the 75,740 m² mapped from observations made
311 by Tang et al. (2011) (depositional fan in Fig. 3a) representing a matching degree (Fan et al.,
312 2018a) of 0.67. This mismatch could be partly due to the fact that the mapping has been done
313 using an aerial image that prevents the identification of some parts of the fan submerged into
314 the river and that the picture was taken one day after the event, being some material from the
315 fan already eroded. Actually, the part of the simulated deposit that does not match with the
316 field mapping (Tang et al., 2011) is the one located downstream with a maximum flow height
317 between 1 and 4 m. With this height, the material flooded into the River Min is submerged and
318 thus the area of the fan mapped in the field is underestimated. On the other hand, it also could
319 be due to the fact that the model is not able to reproduce, exactly, the spreading of the
320 depositional fan as it was already observed by van Asch et al. (2014). The simulated debris
321 flow reached the river 14 hours after the initiation of the simulation, i.e., around 14th August
322 2010 at 04:00 h (Fig. 3b). It represents one hour of delay regarding the observations made by
323 the eyewitness who indicated that the most important debris flows started around 03:00 h (Tang
324 et al., 2011). This delay could be due to the failure of a debris dam upstream in the Hongchun
325 gully, that the code is not able to simulate, and which increased the flow discharge, the
326 transported debris volume (Tang et al., 2011) and consequently, its velocity and capacity of
327 erosion. This effect was already observed during the calibration of the model when increasing
328 the non-dimensional coefficient of erosion rate (Fig. 2a-c). The total volume simulated on the
329 depositional fan is about $6.5 \times 10^5 \text{ m}^3$ from which, about $5.7 \times 10^5 \text{ m}^3$ reached the river with a

330 maximum thickness of 17 m (Fig. 3b). There is an underestimation of the material deposited in
 331 the fan of about 9% with respect to the one mapped by Tang et al. (2011), i.e. $7.11 \times 10^5 \text{ m}^3$.
 332 The difference could be a result of other processes observed during the debris flow propagation.
 333 As a matter of fact, entrainment, collapses of the sidewalls, channel damming and breaching
 334 can enhance the debris flow volume (Chen et al., 2006; Hu et al., 2016) but cannot be accounted
 335 for in our simplified model. Nevertheless, the 9% of difference indicates that they were not
 336 very relevant in this case and our model is able to reproduce the amount of material transported
 337 at the depositional fan satisfactorily.



338
 339 **Figure 3.** Best simulation of the 14th August 2010 debris flow event at Hongchun gully using
 340 PCRaster: (a) General view of the calculated flow height and zoom in of the depositional fan
 341 at the outlet of the catchment. Parameters used in the simulation are described in Table 1. (b)
 342 Temporal evolution of the calculated volume at the depositional fan (dashed black line) and
 343 part of the deposit that reached the river (black line). The red dot indicates the volume (Tang
 344 et al., 2011) in the depositional fan. The time of arrival of the main debris flows at the river is
 345 indicated with a dashed red line (3:00 am, Tang et al., 2011).

346

347 **4.2 Effects of material depletion, grain coarsening and revegetation on the debris flow**
348 **volumes**

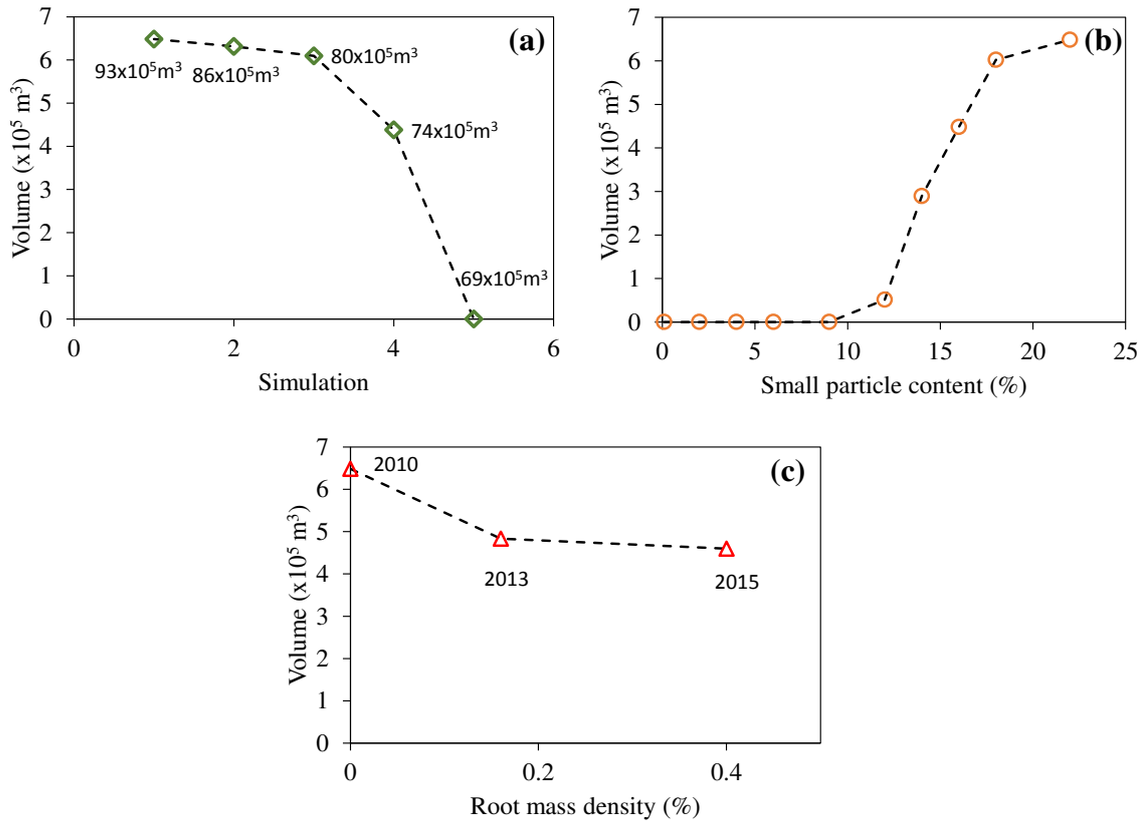
349 Regarding the material depletion, the volumes of debris flow triggered in 5 successive
350 simulations, accounting for the erosion of the co-seismic deposits after each simulation, are
351 presented in [Fig. 4a](#). The largest events were generated during the first three simulations, where
352 648,431 m³, 631,560 m³ and 609,605 m³ were deposited at the depositional fan, consecutively.
353 Then, for the following two simulations, the eroded material decreased dramatically until no
354 erosion occurred during the fifth simulation. In general, most of the erosion was given in the
355 main channels where a larger amount of accumulated water is present ([Fig. 5](#)). The amount of
356 material evacuated from the catchment after four simulations represents only the 25% of the
357 total co-seismic landslides triggered by the earthquake ([Table 2](#)). Therefore, there is still a 75%
358 of material remaining along the hillslopes that is not mobilized as debris flow under the chosen
359 input rainfall event. In this case, since the erosion is mostly given in the main channels, once
360 the material has been washed away, the runoff in the remaining deposits is not enough to
361 generate a debris flow. However, in other settings (e.g. [Zhang and Zhang, 2017](#)), it is likely
362 that the erosion of the debris deposits toes that are located in steep slopes induce an instability
363 in the whole deposit, providing additional material to the main channel that could enlarge the
364 final total volume or contribute to the next simulation.

365

366 **Table 2.** Results obtained during the simulation of the material depletion. Each simulation was
367 computed using the remaining material in the loose deposits that was not eroded in the previous
368 one. The debris flow at the depositional fan and the accumulated loose material evacuated from
369 the catchment after each simulation are listed.

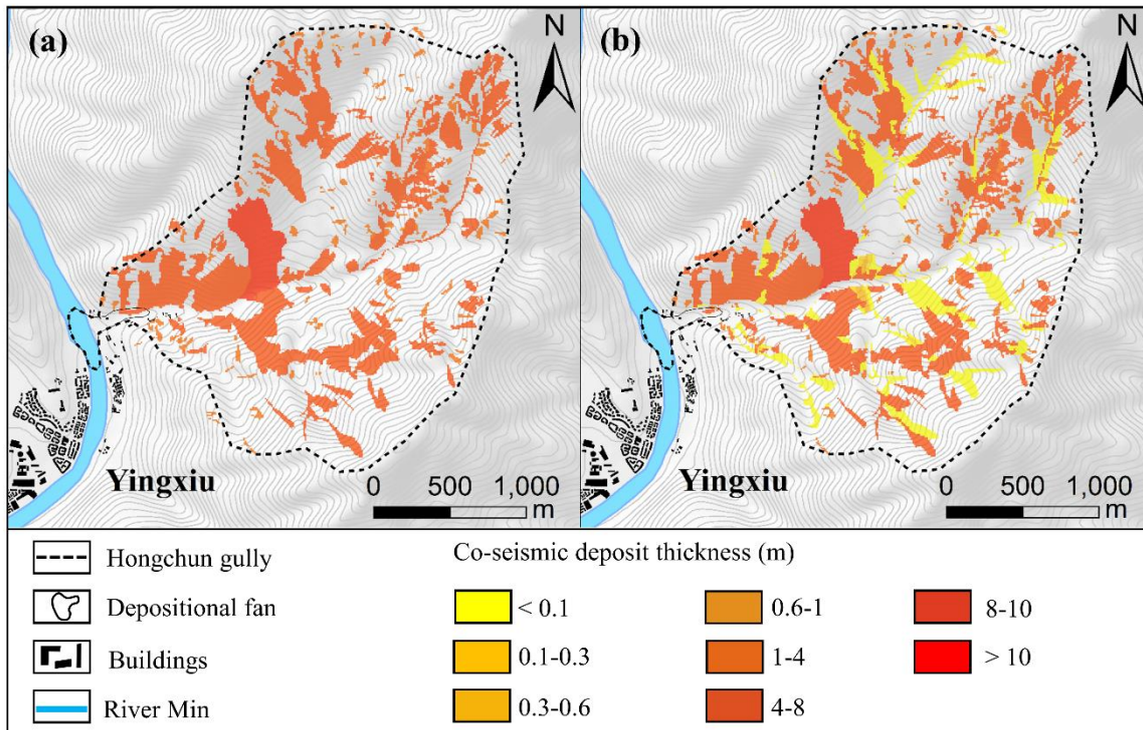
Simulation number	Volume of depositional fan (m ³)	Accumulated material evacuated from the catchment (%)
1	648,431	7
2	631,560	14
3	609,605	20
4	438,108	25
5	0	25

370



371

372 **Figure 4.** Evolution of the simulated debris flow volumes that reach the outlet of Hongchun
373 gully for each process: a) material depletion after each simulation (Table 2). The available
374 erodible material before each simulation is represented; b) grain coarsening in terms of small
375 particles content (Table 3); c) revegetation for a given RMD (Table 4). The corresponding year
376 for each RMD, according to Shen et al. (2017), is also shown.



377

378 **Figure 5.** Simulated evolution of the co-seismic deposits due to material depletion. Initial
 379 thickness (in meters) of the co-seismic landslide deposits before simulating the 14th August
 380 2010 debris flow event in Hongchun gully (a). Non-eroded material after four simulations using
 381 the calibrated parameters in PCRaster (Table 1) and using the remaining material of the
 382 previous simulations as input for the following one (b).

383

384 The influence of the grain coarsening is shown in Fig. 4b. With the decreasing of the
 385 small particles content (dimension smaller than 0.5 mm), and consequent increase of d_{50} ,
 386 and k_s (Fig. 6), there is a reduction of the total volume of debris flow. From a content of small
 387 particles of 22% to a content of 18%, the simulated volume at the depositional fan decreases
 388 from 648,431 m³ to 602,556 m³ (Table 3). With the content decreasing to 16%, 14% and 12%,
 389 the volume decrease becomes more pronounced, down to a minimum amount of just 51,511

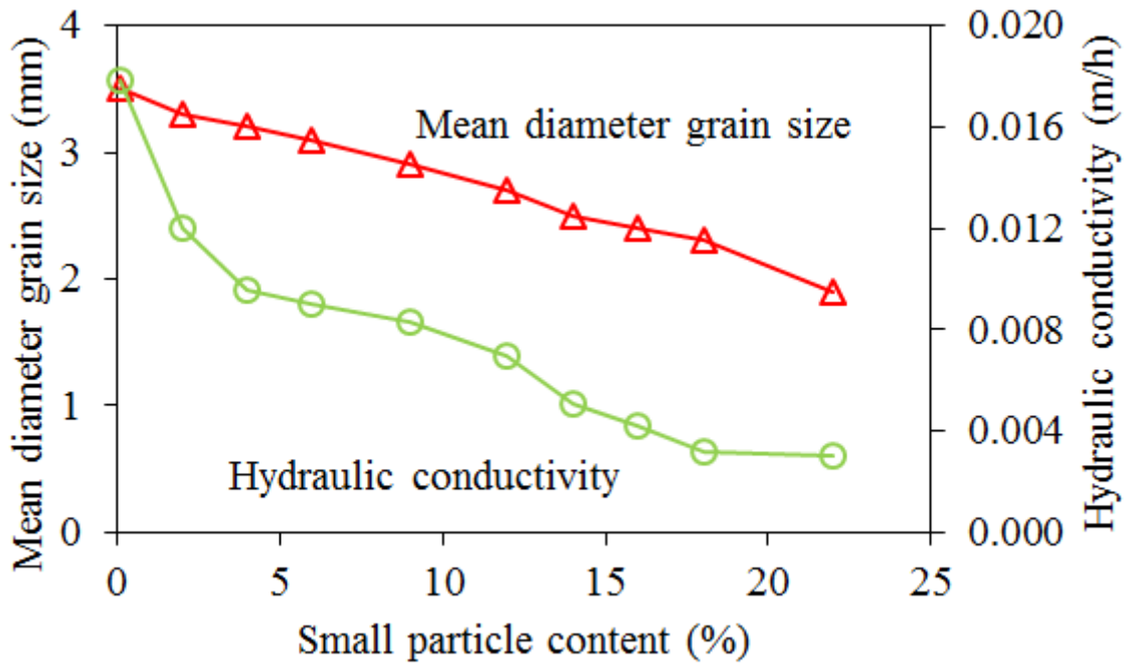
390 m^3 . For lower contents of small particles, erosion of the co-seismic deposits does not occur at
391 all in our test conditions. These results reveal the prime control of the small particles content
392 on the hillslope erosion. This is in agreement with the experimental results presented by [Hu et](#)
393 [al. \(2017\)](#), who suggested that the small particles play an important role in the initiation and
394 runout of debris flows. In this regard, a high content of small particles may be the key to the
395 generation and the sustainment of large positive pore pressure excess, which is a key
396 contributor to the initiation and runout of debris flow ([Iverson et al., 1997](#)). However, the
397 numerical approach used in this research focuses on the initiation of debris flows by runoff
398 erosion, while it does not account for the generation of pore water pressures directly. Thus, it
399 cannot offer an explicit simulation of the internal instability phenomena triggered by the
400 reduction of the available shear strength upon reduction of suction, saturation and generation
401 of positive pore water pressures ([Fredlund and Rahardjo, 1993](#)). The decreasing of the small
402 soil fraction, and the consequent increasing of d_{50} and k_s is translated into a reduction of i (eq.
403 4) and of h_r (eq. 6). Conceptually, the increase of k_s hinders the generation of excess of rain
404 and the consequent runoff with sufficient capacity of erosion. On the other hand, the larger the
405 d_{50} the higher the energy (runoff) necessary to destabilize the sediment layer is. In terms of
406 time, the rate at which the grain coarsening proceeds should mostly depend on the rain and on
407 the debris flow events that wash away the smaller particles. In this research, the d_{50}
408 corresponding to the exhaustion of fine particles is 3.5 mm. According to the observations
409 made by [Zhang et al. \(2014\)](#) in the Pubugou Ravine, this mean grain size is in the range between
410 the debris flow occurred in 2008 and 2010 suggesting that: 1) the washing away of fine particles
411 in the Wenchuan earthquake-affected area is a rapid process that might be completed in less
412 than two years, and 2) this process produces an increase of the critical rainfall thresholds after
413 this period of time ([Guo et al., 2016a](#); [Yu et al., 2014](#); [Zhou and Tang, 2014](#)).

414

415 **Table 3.** d_{50} and k_s used for each small particle content (dimension smaller than 0.5 mm) (Fig.
 416 5). The resulting simulated volume at the depositional fan is shown.

Small particle content (%)	d_{50} (mm)	k_s (m/h)	Volume of depositional fan (m^3)
22	1.9	0.003	648,431
18	2.3	0.003	602,556
16	2.4	0.004	447,907
14	2.5	0.005	289,602
12	2.7	0.007	51,511
9	2.9	0.008	0
6	3.1	0.009	0
4	3.2	0.010	0
2	3.3	0.012	0
0	3.5	0.018	0

417



418 **Figure 6.** Relationship between the content of small particles (dimension smaller than 0.5 mm),
 419 k_s (at a given relative density (Hu et al., 2018)) and d_{50} : this relationship has been used to
 420 simulate the effect of the grain coarsening (Fig. 4b).
 421

422

423 The effects of the vegetation restoration over time (2010, 2013 and 2015) are shown in
424 **Fig. 4c**. There is a decrease of the calculated total volume of debris flows. From 2010 to 2013
425 the decrease is of about 27% which is higher than that from 2013 to 2015 (6%). The reason
426 relies on the higher increment of τ_c and decrease of δ_e from 2010 to 2013 than that from 2013
427 to 2015 (**Table 4**). Nevertheless, the results indicate that although the vegetation restoration is
428 reducing the hillslopes erosion, the calculated debris flow volume is still considerable with
429 459,765 m³ of material that reach the depositional fan in 2015. This may be related to the fact
430 that the arboreal revegetation is a slow processes and in 2015 the vegetation has not fully
431 recovered to the pre-seismic levels (**Yang et al., 2018**). At this point, it is important to stress
432 that these results are based on the values obtained by **Shen et al. (2017)** in another area which
433 is close to Hongchun gully. Nevertheless, the entire gully may not follow the same history of
434 the study area analysed by **Shen et al. (2017)** as the revegetation can proceed at different rates
435 depending on terrain conditions such as aspect, slope, soil type, etc. Furthermore, vegetation
436 restoration takes place only where landslide remobilisations no longer occur or slope
437 movements are very low (e.g. creep deformation). In other words, if substantial remobilisations
438 are observed via satellite imagery during the period 2010-2015, these slopes cannot be
439 considered with the same degree of vegetation as the dormant ones during the analysis of 2015.
440 Hence, these results must be taken only as a first approach that indicates the potential of the
441 revegetation in mitigating the hillslope erosion.

442

443 **Table 4.** δ_e and τ_c used to reproduce the effect of the revegetation. The values refer to the co-
444 seismic deposits in the years 2010, 2013 and 2015 according to the *RMD* obtained by Shen et
445 al. (2017). The simulated debris flow at the depositional fan is listed.

Year	<i>RMD</i> (%)	δ_e	τ_c (kPa)	Volume of depositional fan (m³)
2010	0	0.10	1.0	648,431
2013	0.16	0.06	1.8	483,520
2015	0.40	0.04	2.4	459,765

446

447 In summary, among the three analysed processes, grain coarsening of the loose deposits
 448 is the factor that reduces the hillslope erosion the most, and hence limits the consequent
 449 generation of debris flows in the short term (from 2008 to 2015).

450 ***4.3 Influence of material depletion, grain coarsening and revegetation on the critical rainfall***
 451 ***thresholds***

452 The changes on the critical rainfall threshold as a consequence of material depletion,
 453 grain coarsening and vegetation restoration have been calculated by a power law (Fig. 7):

454
$$I = \alpha D^{-\beta} \tag{18}$$

455 where I (mm/h) is the intensity of a rainfall event of a duration D (h) from the beginning until
 456 the occurrence of the debris flow and α and β are constants.

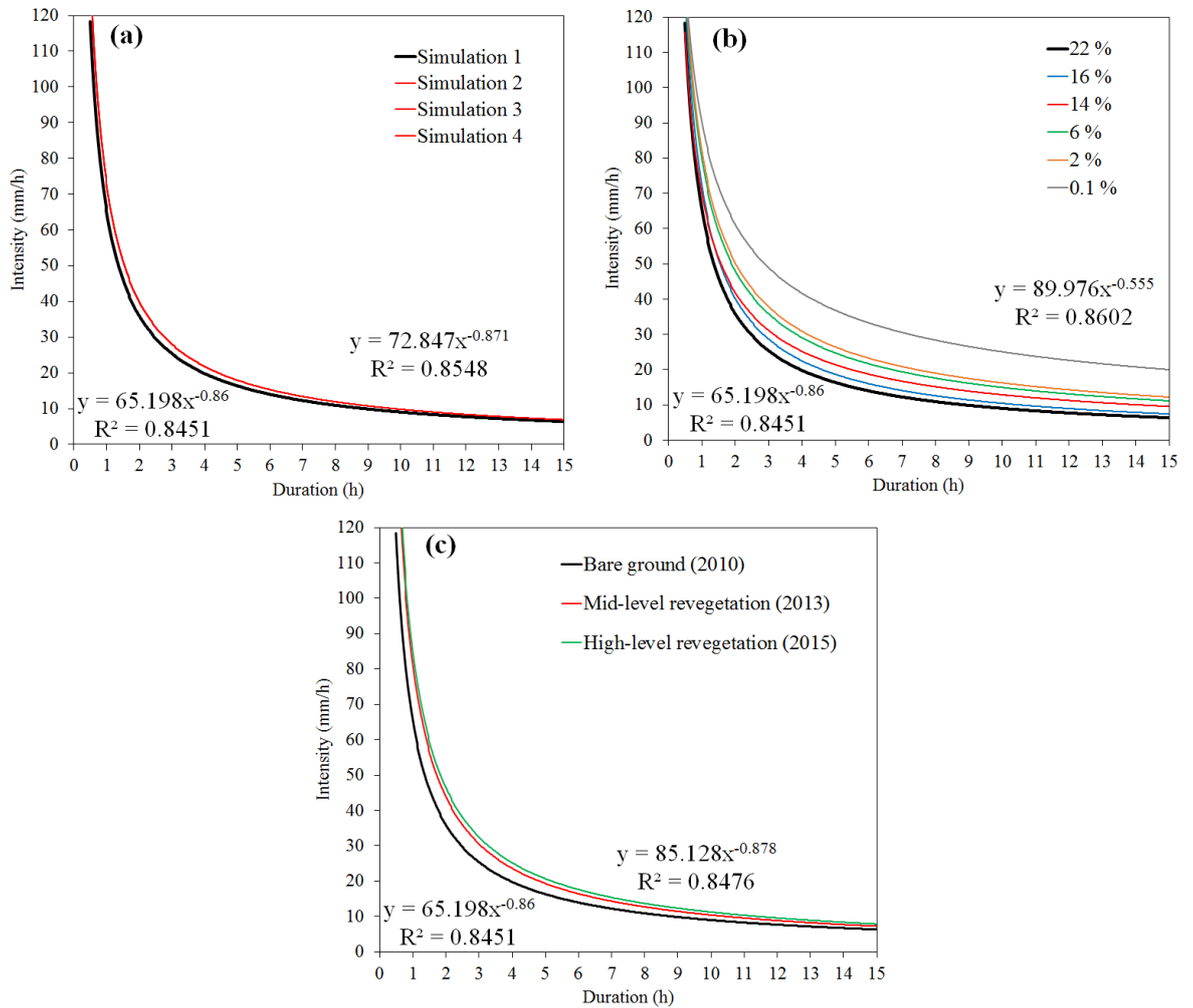
457 The curves have been built by interpolating simulated rainfall events, with a given
 458 intensity and duration, and considering whether they produced a debris flow at the depositional
 459 fan or not. The effect of the antecedent rainfall has not been considered in the analysis directly:
 460 it can influence the initial moisture content, especially for the short and intense events just
 461 before the triggering rain (some hours to 1 day), and thus the critical threshold curves (van
 462 Asch et al., 2014). Furthermore, the antecedent rainfall does not play an important role for high
 463 intensity rains triggering debris flow by runoff. Additionally, the antecedent rainfall that
 464 occurred in Hongchun gully within the last 24 hours preceding the debris flow was relatively
 465 small (see Fig. 1).

466 The changes on the critical rainfall threshold as a consequence of the material depletion
467 are shown in [Fig. 7a](#). There is a shift of the ID curve after two simulations due to the depletion
468 of material in the main channels. However, for the further simulations, the critical rainfall to
469 generate sufficient runoff for a given runout distance until the outlet of the catchment cannot
470 be calculated because of the lack of material to be eroded. After four simulations, the
471 exhaustion of most of this material prevents the generation of debris flow until the depositional
472 fan. As mentioned earlier, this effect is partly a consequence of the limitations of the code as a
473 strong erosion at the toe of the co-seismic landslides at the main channels would lead to their
474 collapse bringing additional material for the next events.

475 Conversely, the effects of the grain coarsening on the rainfall thresholds are much more
476 evident ([Fig. 7b](#)). As expected, the critical rainfall threshold increases with the decreasing of
477 the content of small particles. In other words, the fines of the co-seismic deposits are washed
478 away, over time, and the rainfall necessary to generate sufficient runoff increases. From 22%
479 to 2% of small particle content, we observe a gradual increase of the critical rainfall threshold.
480 This increase is even more accentuated between 2% and 0.1%. This large increase, which
481 relates to the corresponding large increase of k_s ([Fig 6](#)), reveals that the runoff erosion is very
482 sensitive to small changes of the small particles content where this content is very low.

483 For the revegetation of the co-seismic deposits, the evolution of the ID curve is shown
484 in [Fig. 7c](#). The lowest critical rainfall threshold is given for the bare ground case (2010) and it
485 increases as the vegetation colonises the loose deposits in 2013 (mid-level revegetation) and
486 2015 (high-level revegetation). This increment is more evident from 2010 to 2013 where the
487 differences between δ_e and τ_c are more significant than between 2013 and 2015. On the one
488 hand, the period from 2010 to 2013 comprises one year more than the 2013-2015, thus the time
489 allowed for the vegetation to recover is longer. On the other hand, in the revegetation analysis
490 carried out by [Yang et al. \(2018\)](#) in the Wenchuan earthquake-affected area from 2008 to 2015,

491 the vegetation recovery trend tends to slow down for the years 2014 and 2015, which would
 492 agree with the lower increment of the critical rainfall threshold in 2015.



493

494 **Figure 7.** Evolution of the rainfall thresholds for debris flows with deposition at the outlet of
 495 Hongchun gully as a consequence of: (a) material depletion of the co-seismic deposits; (b)
 496 grain size coarsening of the co-seismic deposits. The grain size evolution has been quantified
 497 in terms of percentage of small particle content (dimension smaller than 0.5 mm) (from 22%
 498 to 0.1%); (c) revegetation of the co-seismic deposits. The equation of the best-fitted power law
 499 and its coefficient of determination are shown for the lowest and highest rainfall threshold of
 500 each process.

501

502 The values of the ID threshold constant α (eq. 18) found for the three analysed
503 parameters range from 65 to 90 and β from -0.86 to -0.555. They fit with those calculated by
504 [van Asch et al. \(2014\)](#) in Wenjia ($\alpha = 62$; $\beta = -0.705$) and Shuida gullies ($\alpha = 83$; $\beta = -0.71$)
505 during the events that occurred between September 2008 and 2010, and during August 2010,
506 respectively. Conversely, α values are much higher than the ones obtained by other authors at
507 regional scale indicating that the mean rainfall intensity required is higher. Exponent values,
508 which define the variation of the rainfall intensity threshold towards higher rainfall durations,
509 remain in the same order of magnitude: [Guo et al. \(2016b\)](#) found that the threshold increased
510 annually from $I = 5.46D^{-0.75}$ in 2008 to $I = 17.14D^{-0.75}$ in 2013 for rainfall durations of 1
511 to 135 h after analysing data for 252 rainfall-induced debris flows in the Wenchuan earthquake-
512 affected area. The upper limit of rainfall conditions that did not trigger debris flows was
513 determined as $I = 45.91D^{-0.63}$. [Guo et al. \(2016b\)](#) proposed an ID threshold for the Wenchuan
514 earthquake-affected area as $I = 4.2D^{-0.62}$ ($2 \text{ h} < D < 56 \text{ h}$) for the post-earthquake debris flow
515 events and $I = 11.8D^{-0.87}$ ($2 \text{ h} < D < 56 \text{ h}$) for debris flow during the period of 2009-2013.
516 On the other hand, [Ma et al. \(2017\)](#) obtained $I = 41D^{-0.33}$ for Dujiangyan and $I = 15.2D^{-0.8}$
517 and $I = 26D^{-0.7}$ for Yingxiu. In contrast with the study presented here and the one performed
518 by [van Asch et al. \(2014\)](#), which correspond to two large events with large triggering rainfalls,
519 the ID thresholds calculated at regional scale are usually defined by the lowest triggering
520 rainfall ([Guo et al., 2016b](#)) being mandatory the smallest debris flow events that require the
521 smallest amount of rainfall. Furthermore, due to the high temporal and spatial variability of
522 rainfalls in mountainous areas, it is difficult to determine the exact triggering rainfall event,
523 which is commonly underestimated ([Abancó et al., 2016](#); [Nikolopoulos et al., 2014](#)).

524 **5. Discussion and conclusion**

525 We used an improved version of the code written by [van Asch et al. \(2014\)](#) in PCRaster
526 environmental modelling language ([Karszenberg et al., 2001](#)) to analyse the influence of
527 material depletion, grain coarsening and revegetation of the co-seismic deposits on the
528 triggering condition and characteristics of runoff-generated debris flows. We calibrated the
529 model on the 14th August 2010 debris flow event that occurred in Hongchun gully and ran it
530 parametrically in the same catchment.

531 Grain coarsening has been found to be the most limiting factor for the generation of
532 debris flows, as progressive grain coarsening and the related increase of hydraulic conductivity
533 produce a significant increase of the critical rainfall thresholds. Field observations suggested
534 that the wash-away of the finest soil fraction can be a rather quick process that occurs over just
535 a few years ([Zhang et al., 2014](#)) and during a few consecutive debris flows occurring in the
536 same area. This hinders the generation of additional debris flows even though most of the co-
537 seismic debris remains in place. On the other hand, our quantification of the influence of the
538 material depletion might be biased by the abundance of co-seismic debris in the selected study
539 area. It also might be underestimated because of limitations of the code, which lacks the
540 modelling of sediment supply from further slope instabilities and entrainment of bed material.
541 Revegetation of the co-seismic deposits seems to have a little influence on debris flow
542 occurrence in the short term, as large increases in soil strength seem only achievable by
543 extensive root systems that take several years to develop. However, it also influences hydraulic
544 properties of the soil, and this was not accounted for in this study.

545 The modelling approach is affected by several limitations, some of which are intrinsic
546 to the simplified nature of numerical approaches in general. The initiation of debris flow by
547 runoff is an underlying hypothesis of the study, made to limit the number of variables and focus

548 on the relative importance of the investigated processes. Obviously, initiation by runoff is not
549 granted in other areas and in time, as it depends on the nature and state of the debris and bed
550 material, its degree of saturation, its water retention behaviour, and its (evolving) hydraulic
551 conductivity (Cuomo and Della Sala, 2013). Moreover, the relatively small size of the study
552 area, including only one catchment, challenges the representativeness of the results for the
553 much wider Wenchuan earthquake-affected region. However, it is apparent that the modelling
554 approach, regarded as a conceptual, parametric, virtual experiment has been able to identify
555 and rank the first-order controls on the post-earthquake evolution of runoff-generated debris
556 flow occurrence and characteristics in a way consistent with observations and with
557 experimental results from the literature. The approach can be considered as a prototype study
558 to be expanded and improved in studies targeting larger areas and aimed at providing usable
559 insight in post-earthquake debris flow hazard assessments.

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567

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