

1 **Assessing Annual Risk of Vehicles Hit by a Rainfall Induced Landslide: A Case Study**
2 **on Kennedy Road in Wan Chai, Hong Kong**
3

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5

6 **Abstract:** Landslides threaten the safety of vehicles on highways. In analyzing the risk of landslide
7 hitting the moving vehicles, the spacing between vehicles and the type of vehicles on the highway
8 could be highly uncertain, which are often not considered in previous studies. Through a case study
9 about a highway slope in Hong Kong, this paper presents a method to assess the risk of moving vehicles
10 hit by a rainfall-induced landslide, in which the possible number of different types of vehicles being
11 hit by the landslide can be investigated. In this case study, the annual failure probability of the slope is
12 analyzed based on historical slope failure data in Hong Kong. The spatial impact of the landslide is
13 evaluated based on an empirical runout prediction model. The consequence is assessed through
14 probabilistic modeling of the traffic, which can consider uncertainties of vehicles spacing, vehicle
15 types and slope failure time. With the suggested method, the expected annual number of vehicles and
16 persons being hit by the landslide can be conveniently calculated. It can also be used to derive the
17 cumulative frequency-number of fatalities curve for societal risk assessment. With the suggested
18 method, the effect of factors like the annual failure probability of the slope and the density of vehicles
19 on the risk of the slope can be conveniently assessed. The method described in this paper can provide
20 a new guideline for highway slope design in terms of managing the risk of landslide hitting moving
21 vehicles.

22 **Key words:** Risk assessment; Uncertainty; Landslide; Hit; Vehicles
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24 **1 Introduction**

25 With a total land area of about 1100 km², Hong Kong is one of the most densely populated regions in
26 the world with a population of about 7.5 million (GovHK, 2019). Throughout the territory of Hong
27 Kong, there are more than 57, 000 registered man-made slope features (Cheung and Tang, 2005). With
28 an average annual rainfall of about 2400 mm, rainfall induced landslides are one of the major natural
29 hazards threatening the public safety in Hong Kong (GEO, 2017). In particular, slope failures along
30 highways have resulted in serious fatalities and damaged vehicles. For example, in August 1994, a
31 public light bus on the Castle Peak Road was hit by landslide debris, causing three persons trapped
32 inside the bus and one man killed. In August 1995, due to the intense rainfall, the landslide along Shum
33 Wan Road resulted in two fatalities and five injuries, and the landslide along Fei Tsui Road resulted in
34 one fatality and one injury (GEO, 2017). Similar phenomena has indeed also been reported in many
35 other parts of the world (Bil et al., 2015), such as Italy (Donnini et al., 2017) and India (Negi et al.,
36 2013).

37 There are many uncertainties in the assessment of the hazard of moving vehicles hit by a landslide,
38 such as the occurrence of the landslide, the spatial impact of the landslide, the number of vehicles
39 being hit by the landslide, and the type of vehicles being hit by the landslide. Risk assessment is a
40 framework in which both the uncertainties and the consequence of a hazard can be addressed, which
41 has now increasingly been used for landslide risk management (e.g. Lessing et al., 1983; Fell, 1994;
42 Dai et al., 2002; Remondo et al., 2008; Erener, 2012; Vega and Hidalgo, 2016). Indeed, landslide risk
43 assessment has been accepted as an effective tool for the planning of land use in Hong Kong.
44 Nevertheless, the risk assessment of moving vehicles affected by landslides is special because the
45 elements at risk are highly mobile. Previously, many studies have been conducted to study the
46 individual risk associated with the landslide, which is often measured by that the annual probability

47 that a person who frequently uses the highway was killed by the landslide (e.g. Bunce et al., 1997; Fell
48 et al., 2005; Dorren et al., 2009; Michoud et al., 2012; Macciotta et al., 2015; Macciotta et al., 2017).
49 Several studies have also examined the societal risk of vehicles being hit by landslides, in which the
50 societal risk is measured in terms of the annual probability that at least one fatality occurs in one year
51 (e.g. Budetta, 2004; Peila and Guardini, 2008; Pierson, 2012; Ferlisi et al., 2012; Corominas et al.,
52 2013; Macciotta et al., 2019). These studies have provided both useful insights and practical tools for
53 analysis and management of the landslide/rockfall hazards. Nevertheless, it was commonly assumed
54 that the traffic is uniformly distributed in time and space, and that each vehicle had the mean length of
55 all vehicles (e.g. Hungr et al., 1999; Nicolet et al., 2016). In reality, there is randomness associated
56 with the spacing among vehicles on the highway. If such uncertainties are ignored, the resulting
57 uncertainty associated with the number of vehicles being hit by the landslide cannot be considered in
58 the risk assessment process. Also, there might be multiple types of vehicles on the highway, and
59 different types of vehicles may have different lengths and also significant different passenger
60 capacities. If the difference between different types of vehicles is ignored, it might be hard to estimate
61 the number of people being hit by the landslide, which is also an important aspect of risk assessment.

62 Through a case study on Kennedy Road in Wan Chai, Hong Kong, this paper aims to suggest a
63 new method to assess the risk of moving vehicles hit by a rainfall-induced landslide, in which the
64 possible number of different types of vehicles being hit by the landslide can be investigated. In general,
65 quantitative analysis of vehicles endangered by landslides includes three scenarios, i.e., (1) a moving
66 vehicle is impacted by falling materials, (2) a moving vehicle impacts falling materials on highway,
67 and (3) a line of stationary vehicles is impacted by falling materials (Bunce et al., 1997). In this study,
68 our focus is on the risk assessment of moving vehicles impacted by a falling landslide. The structure

69 of this paper is as follows. Firstly, the annual failure probability of the slope is calculated based on
70 historical data in Hong Kong. Then, the spatial impact of the landslide is analyzed based on the runout
71 distance analysis. Thereafter, the consequence of the landslide is analyzed via a probabilistic model of
72 traffic. Finally, the annual expected numbers of vehicles and persons being hit by the landslide are
73 calculated, and how it can be used to develop the F-N curve for societal risk assessment is also
74 illustrated. Factors affecting the risk of vehicles hit by the landslide are also discussed. The method
75 suggested in this paper can support establishing new guidelines for highways design for purposes of
76 roadway safety in terms of landslide risk reduction hitting vehicles and persons.

77

78 **2 Study Slope and Traffic Information**

79 The study slope is located on Kennedy Road in Wan Chai district of Hong Kong as shown in Fig. 1.
80 Wan Chai is one of the most traditional cultural areas in Hong Kong and attracts many tourists around
81 the world every year. In addition, Kennedy Road is a major road with three lanes in this area, linking
82 with the Queen's Road in Wan Chai (TDHK, 2018). On 8 May 1992, the slope failed during an intense
83 rainfall, which hit a car travelling along Kennedy Road and killed the driver (GEO, 1996). The slope
84 is an old cut slope formed in 1967 and 1968, which was covered by trees before the occurred landslide
85 event. Fig. 2 shows a typical cross section of the slope and the occurred landslide event. As shown in
86 this figure, the rainfall infiltration triggered the failure of the soil mass below the retaining wall and
87 the sliding mass hit the vehicle. The height of the slope, H , is 25 m. The horizontal distance from the
88 crest of the landslide scar to the side of Kennedy Road close to the slope, l_{ch} , is 35 m and the horizontal
89 distance from the slope toe to the side of Kennedy Road close to the slope, l_{th} , is 3 m. The width of
90 Kennedy Road, b_h , is 10 m. Fig. 3 shows the plan view of the occurred landslide event. The width of

91 the slope is 18 m and the volume of the landslide is 500 m³ (GEO, 1996). According to Transport
92 Department of Hong Kong (TDHK) (2018), vehicles in Hong Kong are composed of private buses,
93 non-franchised public buses, franchised buses, taxis, private cars, public light buses, private light buses,
94 goods vehicles, special purpose vehicles, government vehicles and motor cycles. The percentage of
95 each type of vehicle with respect to total numbers of vehicles is shown in Table 1 (TDHK, 2018).
96 Additionally, the typical length of each type of vehicle and the passenger capacity of each type of
97 vehicle are also shown in Table 1 (TDHK, 2018). The purpose of this case study is to analyze the
98 annual risk of different types of vehicles hit by the landslide if the slope fails again due to rainfall.

99

100 **3 Methodology**

101 There are multiple types of vehicles on a highway. In a landslide critical zone of the road, the longer
102 the vehicle, the greater the probability that it will be hit by a landslide. Fig. 4 shows the event tree
103 model employed in this study to assess the risk of rainfall-induced landslide hitting type j vehicles. As
104 can be seen from this figure, if the slope does not fail in a year, there will be not spatial impact, and
105 the number of type j vehicles being hit is zero. Let $P(F)$ denote the annual probability of slope failure.
106 If the slope fails, its spatial impact, which can be characterized by the width of the landslide mass and
107 the runout distance of the landslide mass, is also uncertain. In general, the spatial impact of the
108 landslide depends on factors like slope geometry, soil profile, soil strength parameters, and water
109 content in the soil mass. The spatial impact can be evaluated using physically-based methods or
110 statistically-based methods, and will be discussed later in this paper. Suppose there are m possible
111 spatial impacts and let $P(S = S_i | F)$ denote the probability that the spatial impact is S_i when the landslide
112 occurs. For a given spatial impact, the number of type j vehicles being hit is also uncertain. Let n_j

113 denote the number of the type j vehicle being hit by the landslide. Let $P(n_j = k | \mathbf{S} = \mathbf{S}_i)$ denote the
 114 encounter probability that k type j vehicles will be hit by the landslide when the spatial impact is \mathbf{S}_i . If
 115 the landslide mass cannot reach the road for the case of $\mathbf{S} = \mathbf{S}_i$, the spatial impact is zero, which can be
 116 denoted as $P(n_j = 0 | \mathbf{S} = \mathbf{S}_i) = 1$.

117 Based on the event tree as shown in Fig. 4, the annual probability of k type j vehicles being hit by
 118 the landslide is $P(F) \times P(\mathbf{S} = \mathbf{S}_i | F) \times P(n_j = k | \mathbf{S} = \mathbf{S}_i)$ when the spatial impact of the landslide is \mathbf{S}_i , and
 119 expected number of type j vehicles being hit corresponding to such a scenario is $k \times P(F) \times P(\mathbf{S} = \mathbf{S}_i |$
 120 $F) \times P(n_j = k | \mathbf{S} = \mathbf{S}_i)$. As the pathways are mutually exclusive, the annual expected number of type j
 121 vehicles being hit by the landslide, E_{vj} , is the summation of expected numbers corresponding to all the
 122 pathways in Fig. 4, which can be written as follows:

$$123 \quad E_{vj} = P(F) \times \sum_{i=1}^m \left[P(\mathbf{S} = \mathbf{S}_i | F) \times \sum_{k=0}^{\infty} k P(n_j = k | \mathbf{S} = \mathbf{S}_i) \right] \quad (1)$$

124 Let n denote total types of vehicles. The total expected number of vehicles being hit by the
 125 landslide considering all types of vehicles, i.e., E_v , can then be calculated as follows:

$$126 \quad E_v = \sum_{j=1}^n E_{vj} \quad (2)$$

127 Let n_{pj} denote the passenger capacity in a type j vehicle. The expected number of people in type j
 128 vehicles being hit by the landslide, E_{pj} , can be calculated as follows:

$$129 \quad E_{pj} = P(F) \times \sum_{i=1}^m \left[P(\mathbf{S} = \mathbf{S}_i | F) \times \sum_{k=0}^{\infty} k P(n_j = k | \mathbf{S} = \mathbf{S}_i) \right] \times n_{pj} \quad (3)$$

130 The total expected number of people being hit by the landslide considering all types of vehicles,
 131 E_p , can be calculated as follows:

$$132 \quad E_p = \sum_{j=1}^n E_{pj} \quad (4)$$

133 Eq. (2) can be extended to estimate the expected monetary losses of vehicles being hit by a
134 landslide when information regarding the price of different types of vehicles is available. Nevertheless,
135 during the analysis of the risk of vehicles hit by landslides, the social impact, which can be better
136 measured by the number of vehicles than the cost of the vehicles, is often more important than the
137 economic losses. Hence, the risk of vehicles hit by landslides is not measured in terms of monetary
138 losses in this study.

139 Previously, the individual risk is often used to measure the threat of a landslide to a moving
140 vehicle, which provides information about the probability of a frequent user of the highway to be killed
141 by the landslide. On the other hand, decision makers may also be interested in the annual expected
142 numbers of vehicles/persons being hit by the landslide, which can be obtained using the method
143 suggested in this paper. As will be shown later in the case study, the above framework can be easily
144 extended to calculate the F-N curve for societal risk assessment, which is an important complement to
145 previous methods on social risk assessment relying solely on the probability of at least one fatality per
146 year.

147 As indicated by Eq. (1), the keys for the annual risk associated with the type j vehicle are to
148 evaluate: (1) the annual failure probability of the landslide, i.e., $P(F)$, (2) the possible spatial impact
149 of the landslide, i.e., $P(S = S_i | F)$ and (3) the encounter probability that possible number of the type j
150 vehicle being hit by the landslide for a given spatial impact, i.e., $P(n_j = k | S = S_i)$. How the above
151 elements are assessed will be introduced in the following sections.

152

153 3.1 Evaluation of annual probability of the landslide, $P(F)$

154 The estimation of annual landslide probability or landslide susceptibility is fundamental in landslide
155 hazard assessment. Since almost slope failures in Hong Kong are caused by rainfall infiltration (e.g.
156 Lumb, 1975; Brand, 1984; Finlay et al., 1999), assessing annual probability of rainfall-induced
157 landslides is important. In general, there are two types of methods for evaluating the likelihood of slope
158 failure, i.e., physically based methods through slope stability analysis (e.g. Christian et al., 1994;
159 Fenton and Griffiths, 2005; Huang et al., 2010) and empirical methods through statistical analysis of
160 historical slope failure data (e.g. Chau et al., 2004; Tang and Zhang, 2009). Currently, landslide
161 probability analyses via slope stability analyses mainly focus on the likelihood of slope failure for a
162 given rainfall. In reality, the occurrence of landslides in a year is highly uncertain. Currently, how to
163 calculate the annual failure probability of a landslide using physically-based models considering
164 rainfall uncertainty is still not well established. Hence, the statistical methods are adopted in this study
165 to estimate the annual landslide probability.

166 In Hong Kong, the failure of a slope is highly correlated to the 24-hour rainfall, i_{24} (Cheung and
167 Tang, 2005). Based on i_{24} , the rainstorms in Hong Kong can be divided into three categories, i.e., (1)
168 $i_{24} < 200$ mm/day (small rainfall, denoted as *SR*), (2) $200 \text{ mm} < i_{24} < 400$ mm/day (medium rainfall,
169 denoted as *MR*) and (3) $i_{24} > 400$ mm/day (large rainfall, denoted as *LR*) (Zhang and Tang 2009).
170 Through statistical analysis of the slope failure data in Hong Kong during 1984-2002, it is found that
171 the failure probability of a slope in Hong Kong when subjected to small rainfall, medium rainfall and
172 large rainfall are 1.09×10^{-4} , 2.61×10^{-3} and 8.94×10^{-3} , respectively, i.e., $P(F|SR) = 1.09 \times 10^{-4}$, $P(F|$
173 $MR) = 2.61 \times 10^{-3}$ and $P(F|LR) = 8.94 \times 10^{-3}$ (Zhang and Tang, 2009). In the statistical analysis, it is
174 assumed that slopes in Hong Kong when subjected to the same type of rainfall have the same failure
175 probability, and hence the failure probability obtained should be interpreted as the failure probability

176 of an average slope. Such an assumption is commonly adopted in statistically-based method for
 177 evaluating the failure probability of slopes in a region. As noticed by Dai et al. (2002), such a method
 178 cannot consider the effect of local geology and soil condition on the site-specific slope stability.

179 In Zhang and Tang (2009), the conditional failure probability of a slope for a given type of rainfall
 180 is provided. To calculate the annual failure probability of a slope, the uncertainty associated with the
 181 rainfall should be analyzed. In this study, the uncertainty associated with rainfall can be represented
 182 by the uncertainty associated with i_{24} . To characterize the uncertainty associated with i_{24} , we collected
 183 yearly maximum i_{24} measured at Hong Kong Observatory Headquarters during 1969 and 2018 as
 184 shown in Figure 5 (HKO, 2018). As can be seen from Fig. 5, the maximum i_{24} in a year in Hong Kong
 185 is mainly in the range of 100 to 350 mm. The generalized extreme value distribution (Hosking et al.,
 186 1985) with the following probability density function (PDF) seems to fit the histogram with reasonable
 187 accuracy:

$$188 \quad f(i_{24}) = \frac{1}{\beta} \left[1 + \gamma \left(\frac{i_{24} - \mu}{\beta} \right) \right]^{-\frac{1}{\gamma}} \exp \left\{ \left[1 + \gamma \left(\frac{i_{24} - \mu}{\beta} \right) \right]^{-\frac{1}{\gamma}} \right\} \quad (5)$$

189 where β , μ and γ are the scale parameter, the location parameter and the shape parameter of the
 190 generalized extreme distribution, respectively. The values of β , μ and γ can be calculated based on
 191 maximum likelihood method and they are equal to -0.17, 66 and 188, respectively. Fig. 6 shows the
 192 cumulative distribution function (CDF) of i_{24} obtained based on the fitted generalized extreme value
 193 distribution. As can be seen from this figure, the probability that the rainfall with yearly maximum i_{24}
 194 belongs to small rainfall, medium rainfall and large rainfall is 0.44, 0.55 and 0.01, respectively, i.e.,
 195 $P(SR) = 0.44$, $P(MR) = 0.55$ and $P(LR) = 0.01$. Based on the total probability theorem, the annual
 196 probability of a rainfall induced slope failure can be computed as follows:

197
$$P(F) = P(F | SR) P(SR) + P(F | MR) P(MR) + P(F | LR) P(LR) \quad (6)$$

198 With the above equation, the impact of uncertainty of rainfall on the annual failure probability of
199 the landslide is considered. The failure probability obtained is unconditional on the rainfall type and
200 hence does not correspond to a certain return period of rainfall.

201
202 **3.2 Evaluation of spatial impact of the landslide, $P(\mathbf{S} = \mathbf{S}_i | F)$**

203 In this study, the spatial impact of the landslide is characterized by the landslide width and the runout
204 distance of the landslide. Let b_l denote the width of the landslide. Let L denote the runout distance of
205 the landslide, which is defined as the distance between the crest of the landslide scar and the toe of the
206 slip. Thus, $\mathbf{S} = \{b_l, L\}$. For simplicity, the uncertainty of the landslide width is not considered. In such
207 a case, the uncertainty associated with \mathbf{S} is fully characterized by the uncertainty associated with the
208 runout distance. In principle, the runout distance is a continuous random variable. For ease of
209 computation, it can be discretized into a discrete variable. Let L_i denote the i th possible value of L .
210 Then, $P(\mathbf{S} = \mathbf{S}_i | F)$ can be calculated by

211
$$P(\mathbf{S} = \mathbf{S}_i | F) = P(L = L_i) \quad (7)$$

212 In general, the runout distance of a landslide depends on factors like the slope geometry, the soil
213 profile, and geotechnical, hydraulic and rheological properties of sliding mass. The methods to
214 investigate the runout distance of a landslide can be divided into two categories (Hungr et al., 2005):
215 (1) analytical or numerical methods based on the physical laws of solid and fluid dynamics
216 (Scheidegger, 1973), which are usually solved numerically (e.g. Hungr and McDougall, 2009; Luo et
217 al., 2019) and (2) empirical methods based on field observations and geometric correlations (e.g. Dai
218 and Lee, 2002; Budetta and Riso, 2004). The use of the physically-based methods require detailed

219 information on the ground condition as well as the geotechnical and hydraulic properties of the soils.
220 On the other hand, empirical methods based on geometry of the landslide are generally simple and
221 relatively easy to use (e.g. Finlay et al., 1999; Dai et al., 2002). In this study, the empirical method is
222 adopted due to lack of information of geotechnical and hydraulic conditions of the slope. In particular,
223 the following empirical equation is used (Corominas, 1996):

$$224 \quad \log L = 0.085 \log V + \log H + 0.047 + \varepsilon \quad (8)$$

225 where V is the volume of the sliding mass and H is the height of the slope; ε is a random variable with
226 a mean of zero and a standard deviation of $\sigma = 0.161$. As shown in Finlay et al. (1999) and Gao et al.
227 (2017), Eq. (8) can predict the runout distance of cut and fill slopes in Hong Kong quite well. As
228 mentioned previously, the slope studied in this paper is indeed a cut slope.

229 For the slope as shown in Fig. 2, the height is 25 m, i.e., $H = 25$ m. To apply Eq. (8), the landslide
230 volume is needed. In general, the volume of a landslide can be estimated through methods based on
231 surface-area volume relationship (e.g. Malamud et al., 2004; Imaizumi and Sidle, 2007; Guzzetti et al.,
232 2008; Guzzetti et al., 2009), slope stability analysis (e.g. Huang et al., 2013; Chen and Zhang, 2014),
233 or morphology-based methods (e.g. Carter and Bentley, 1985; Jaboyedoff et al., 2012). A
234 comprehensive review of such methods can be found in Jaboyedoff et al. (2020). With these methods,
235 the volume of a sliding mass can be estimated both for a slope that has not failed yet and for a landslide
236 that has occurred. In this study, the volume is estimated through the surface-area volume relationship.
237 Let A_s denote the landslide scar area. The volume of the landslide in this case study is estimated with
238 A_s using the following equation (Parker 2011):

$$239 \quad V = 0.106 \times A_s^{1.388} \quad (9)$$

240 Based on Fig. 3, the landslide scar area is estimated to be 450 m². Based on Eq. (9), the volume
 241 is estimated about 510 m³, which is close to the volume of sliding mass (500 m³) reported in GEO
 242 (1996). Substituting the values of H and V into Eq. (8), it can be obtained that the travel distance of the
 243 landslide is lognormally distributed with a mean of 50.7 m and a standard deviation of 12.6 m. Fig. 7
 244 shows the PDF of the travel distance of the landslide. As can be seen from this figure, the travel distance
 245 of the landslide is mainly in the range of 20 m to 150 m.

246

247 3.3 Evaluation of encounter probability, $P(n_j = k | \mathbf{S} = \mathbf{S}_i)$

248 As shown in Fig. 2, the horizontal distance from the crest of the landslide scar to the side of Kennedy
 249 Road close to the slope (l_{ch}) is 35 m. The width of Kennedy Road (b_h) is 10 m. When $L_i > l_{ch}$, the
 250 landslide will reach Kennedy Road. When $L_i \geq l_{ch} + b_h$, the Kennedy Road will be totally covered by
 251 the sliding mass. When $l_{ch} < L_i < l_{ch} + b_h$, the Kennedy Road will be partially affected. Thus, the percent
 252 of vehicles within the affected length of the highway for a given spatial impact, denoted as $\alpha(\mathbf{S} = \mathbf{S}_i)$
 253 here, can be calculated as follows:

$$254 \quad \alpha(\mathbf{S} = \mathbf{S}_i) = \begin{cases} 0, & L_i \leq l_{ch} \\ \frac{L_i - l_{ch}}{b_h}, & l_{ch} < L_i < l_{ch} + b_h \\ 1, & L_i \geq l_{ch} + b_h \end{cases} \quad (10)$$

255 $\alpha(\mathbf{S} = \mathbf{S}_i)$ can also be interpreted as the degree of affection related to the runout distance. As can
 256 be seen from Eq. (10), $\alpha(\mathbf{S} = \mathbf{S}_i)$ is between 0 (the sliding mass does not reach the road) and 1 (the
 257 sliding mass totally covers the road). For a given runout distance, the number of vehicles hit by the
 258 landslide highly depends on the length of road affected by the landslide as well as the density of
 259 vehicles. Let l_a denote the length of road affected by the landslide. Let l_v denote the length of vehicles.
 260 As shown in Fig. 3, when the head or the rear of a vehicle contacts with the landslide mass, the vehicle

261 will be hit by the landslide, i.e., the length of affected road, l_a , is equal to the sum of the width of the
262 landslide (b_l) and the length of the vehicles (l_v) as follows:

$$263 \quad l_a = b_l + 2l_v \quad (11)$$

264 In this study, the width of the landslide is assumed to equal to the width of the slope, i.e., $b_l = 18$
265 m (GEO, 1996). In transportation, the presence of the vehicles on a highway can be modeled as a
266 Poisson process with a mean arrival rate of λ , which is equal to the density of vehicles on a highway
267 (Paxson and Floyd, 1995). Let q denote the number of vehicles passing a given cross section of a road
268 per unit time. Let v denote the average speed of the vehicles. The mean rate of occurrence of moving
269 vehicles (λ) can be calculated as follows (Lighthill, 1995):

$$270 \quad \lambda = \frac{q}{v} \quad (12)$$

271 Let w_j denote the proportion of type j vehicle in the traffic flow. The mean rate of occurrence of
272 type j vehicles can be then written as follows:

$$273 \quad \lambda_j = w_j \times \frac{q}{v} \quad (13)$$

274 In general, the presence of vehicles also depends on the periods in a day. As an example, Table 2
275 shows the data about q and v of the Kennedy road for the morning peak, normal period and evening
276 peak, respectively (TDHK 2018). Then, the mean rate of occurrence of each type of vehicle is obtained
277 for different periods of a day, as shown in Figs. 8(a)–(c), respectively. It can be seen that the mean rate
278 of occurrence of the vehicles during the morning and evening peaks is significantly larger than that in
279 the normal period. Among all types of vehicles, the mean rate of private cars in the affected road is the
280 greatest, followed by goods vehicles, motor cycles and taxis.

281 Let T_1 , T_2 and T_3 denote the morning peak, the normal period and the evening peak, respectively,
 282 and let l_{aj} denote the length of affected road for type j vehicle. Based on the property of a Poisson
 283 process, if the spatial impact is \mathbf{S}_i and the slope fails during period T_i , the encounter probability that k
 284 type j vehicles will be hit by the landslide can be computed by

$$285 \quad P(n_j = k \mid t \in T_i, \mathbf{S} = \mathbf{S}_i) = \frac{[\alpha_j(\mathbf{S} = \mathbf{S}_i) \lambda_j l_{aj}]^k}{k!} \exp[-\alpha_j(\mathbf{S} = \mathbf{S}_i) \lambda_j l_{aj}] \quad (14)$$

286 Eq. (14) provides a probabilistic model of the number of vehicles hit by the landslide, which can
 287 consider uncertainties of vehicles spacing, vehicle types and slope failure time. As an example, Figs.
 288 9(a)–(c) show the probability distributions of the number of private cars being hit by the landslide
 289 during the morning peak, normal period and evening peak when the spatial impact is \mathbf{S}_i and $\alpha_j(\mathbf{S} = \mathbf{S}_i)$
 290 = 1, respectively. As can be seen from these figures, the most probable number of private cars being
 291 hit by the landslide during the morning peak and evening peak is both about 3 and its probability is
 292 both about 0.20. The most probable number of private cars being hit by the landslide during the normal
 293 period is about 1 and its probability is about 0.37.

294 In reality, the slope can fail during any period of a day. Based on the total probability theorem,
 295 the probability that k type j vehicles will be hit for the case of $\mathbf{S} = \mathbf{S}_i$ can be computed by

$$296 \quad P(n_j = k \mid \mathbf{S} = \mathbf{S}_i) = \sum_{i=1}^3 P(n_j = k \mid t \in T_i, \mathbf{S} = \mathbf{S}_i) P(t \in T_i) \quad (15)$$

297 As an example, Figs. 9(d) shows the probability distribution of the number of private cars being
 298 hit by the landslide considering the uncertainty of the failure time when the spatial impact is \mathbf{S}_i and
 299 $\alpha_j(\mathbf{S} = \mathbf{S}_i) = 1$. As can be seen from this figure, the most probable number of private cars hit by the
 300 landslide considering the uncertainty of the failure time is about 1 and its probability is about 0.32.

301

302 3.4 Risk calculation and evaluation

303 In the above analyses, equations for evaluating $P(F)$, $P(S = S_i | F)$ and $P(n_j = k | S = S_i)$ are introduced.
304 Substituting these equations into Eq. (1), the expected number of each type of vehicles being hit by the
305 landslide can then be calculated, as shown in Figs. 10(a). As can be seen from this figure, the expected
306 number of private cars being hit by the landslide is the greatest with a value of 1.67×10^{-3} vehicles per
307 year, followed by the goods vehicles, motor cycles and taxis. The expected number of each type of
308 vehicles being hit by the landslide is highly correlated with the proportion of vehicles in the traffic
309 flow. The private cars have the greatest proportion in the traffic flow and hence it is natural to be
310 associated with the greatest expected number. In reality, the vehicle that was hit by the studied slope
311 on 8 May 1992 was indeed a private car. With Eq. (2), the total expected number of vehicles being hit
312 by the landslide considering all types of vehicles can be also calculated, which is about 2.48×10^{-3}
313 vehicles per year.

314 Submitting the passenger capacity of each type of vehicle into Eq. (3), the expected number of
315 persons being hit by the landslide associated with each type of vehicle can be computed and the results
316 are shown in Figs. 10(b). As can be seen from this figure, the expected number of persons being hit by
317 the landslide for private cars is the greatest with a value of 8.37×10^{-3} persons per year, followed by
318 non-franchised public buses, franchised buses and goods vehicles. The expected number of persons
319 being hit by the landslide for each type of vehicles highly depends on the proportion of vehicles in the
320 traffic flow and the passenger capacity of vehicles. The non-franchised public buses have the higher
321 proportion in the traffic flow and the largest passenger capacity hence it is natural to be associated with
322 the greater expected number. Based on Eq. (4), the total expected number of persons being hit by the

323 landslide considering all types of vehicles can be also calculated, which is about 1.36×10^{-2} persons
 324 per year.

325 The society is less tolerant of events in which a large number of lives are lost in a single event,
 326 than of the same number of lives are lost in a large number of separate events, which can be measured
 327 through societal risk (Cascini et al., 2008). In Hong Kong, the societal risk is measured through F-N
 328 relationship (GEO, 1998), as shown in Fig. 11. In this figure, the horizontal axis denotes the number
 329 of fatalities, and the vertical axis denotes cumulative annual frequency of the number of fatalities.
 330 There are four regions in this figure, i.e., the region in which the risk is unacceptable, the region in
 331 which the risk is broadly acceptable, the region in which the risk should be made as low as reasonably
 332 practicable (ALARP), and the intense scrutiny region. To assess the societal risk of the landslide, the
 333 relationship between the number of fatalities and the probability of such an event should be established.
 334 When the traffic flow is a Poisson process, the passengers in the traffic flow can also be modeled
 335 through Poisson process. For example, the mean rate of occurrence of passengers in type j vehicle is
 336 $\lambda_{pj} = n_{pj}\lambda_j$ where n_{pj} is the passenger capacity of type j vehicles and λ_j is the mean rate of occurrence of
 337 type j vehicles. Let n_{jp} denote the number of people being hit by the landslide. Using equations similar
 338 to Eqs. (14) and (15), the chance of k passengers in type j vehicles hit by the landslide for a given
 339 spatial impact can also be calculated, which is denoted as $P(n_{jp} = k | \mathbf{S} = \mathbf{S}_i)$. The annual chance of k
 340 passengers in type j vehicles being hit by the landslide can be calculated as:

$$341 \quad P(n_{jp} = k) = P(F) \sum_{i=1}^m \left[P(n_{jp} = k | \mathbf{S} = \mathbf{S}_i) P(\mathbf{S} = \mathbf{S}_i | F) \right] \quad (16)$$

342 Fig. 11 shows the relationships between the number of people being hit by the landslide and the
 343 annual probability such an event occurs for different types of vehicles. As can be seen from this figure,
 344 the risk associated with type 5 vehicles (private cars) is greatest and unacceptable. The risk associated

345 with type 1 vehicles (private buses), type 9 vehicles (special purpose vehicles), and type 10 vehicles
346 (government vehicles) are in the acceptable region. The risk associated with the rest types of vehicles
347 are in the ALARP region. Indeed, the people being hit by the landslide on 8 May 1992 was a person in
348 the private car.

349 As the flow of all vehicles on the highway is modeled as a Poisson process, the flow of people on
350 the highway considering all types of vehicles can also be modeled as Poisson process with a mean rate
351 of $\lambda_p = \lambda(w_1n_{p1} + w_2n_{p2} + \dots + w_n n_{pn})$ where w is the proportion of each type of vehicle in the traffic flow,
352 n is the number of vehicle types and λ is the mean rate of occurrence of all vehicles. Using an equation
353 similar to Eq. (16), the annual probability of k persons in the traffic flow considering all types of
354 vehicles can also be calculated, and the obtained F-N curve considering all types of vehicles is also
355 shown in Fig. 11. As can be seen from this figure, the social risk considering all types of vehicles is
356 greater than that of any individual type of vehicles and hence is also unacceptable.

357

358 **4 Discussions**

359 **4.1 Effect of annual failure probability of the slope**

360 In the above analysis, the annual failure probability of the slope only represents the failure probability
361 of an average slope in Hong Kong. To investigate the effect of the failure probability of the slope, Fig.
362 12 shows the how the annual expected number of vehicles and people being hit by the landslide for all
363 types of vehicles changes with the annual failure probability of the slope. As can be seen from this
364 figure, the expected number of vehicles hit by the landslide increases linearly as the annual failure
365 probability of the slope increases. When the failure probability of the slope increase from 1.0×10^{-4} to
366 1.0×10^{-2} , the expected number increases from 1.57×10^4 vehicles being hit per year to 1.57×10^2

367 vehicles being hit per year. A similar observation can also be found for the annual expected number of
368 persons being hit by the landslide. Fig. 13 shows the how the societal risk for all types of vehicles
369 changes as the annual failure probability of the slope changes. As can be seen from this figure, when
370 the failure probability of the slope is smaller than 1.0×10^{-4} , the societal risk will be in the ALARP
371 region. If the failure probability of the slope is further reduced to 1.0×10^{-6} , the societal risk will
372 become acceptable. Hence, reducing the annual failure probability of a slope is an effective means to
373 reduce the risk of the slope. In practice, the annual failure probability of a slope under rainfall can be
374 reduced through the use of engineering measures such as structural reinforcement. To assess the effect
375 of such measures on the failure probability of the slope, physically-based methods shall be used for
376 hazard probability analysis.

377

378 4.2 Effect of traffic density

379 The density of vehicles may vary from one road to another. To investigate the effect of density of
380 vehicles, the annual expected number of vehicles and people being hit by the landslide and the annual
381 societal risk for all types of vehicles are investigated when the density of vehicles on the highway
382 increases from 0 to 300 vehicles per kilometer and the results are shown in Fig. 14 and Fig. 15,
383 respectively. As can be seen from Fig. 14, there is a linear increasing trend of the expected number of
384 vehicles and persons as density of vehicles increases. When the density of vehicles is equal to 300
385 vehicles per kilometer, the expected number can reach 1.01×10^{-2} vehicles being hit per year and 5.52
386 $\times 10^{-2}$ persons being hit per year, respectively. As can be seen from Fig. 15, the societal risk also
387 increases as the density of vehicles becomes larger. When density of vehicles is less than 10 vehicles
388 per kilometer, the societal risk will be within the ALARP region. Therefore, depending on the density

389 of the vehicles, the societal risk of a landslide may be acceptable when it is located near one highway
390 but become unacceptable when it is located at another highway. Therefore, in the design of highway
391 slopes, the failure probability of the slope should be decreased as the density of the vehicles increases.

392

393 **5 Limitations and Applicability of the Method Suggested in This Study**

394 The rainfall condition may affect the failure probability of the slope as well as the traffic density and
395 hence affect the risk. In this case study, the effect of rainfall condition on the annual failure probability
396 of the slope is considered through Eq. (6), based on which both the chances of different types of rainfall
397 as well as the failure probabilities of the slope under different types of rainfall are considered. The
398 traffic condition may also vary with the rainfall condition. However, data on the impact of rainfall
399 condition on the traffic density are rarely available. In this study, the impact of rainfall condition on
400 the traffic flow is not considered in the risk assessment.

401 The method used for case study consists of three components, i.e., the hazard probability model,
402 the spatial impact assessment model, and the consequence assessment model. The annual failure
403 probability of the slope is calculated based on statistical analysis of past failure data in Hong Kong. It
404 represents the failure probability of an average slope in Hong Kong, which is a common assumption
405 adopted in empirical methods. When the method is applied in another region, the failure probability
406 should be estimated using data from the region under study. Alternatively, to reflect the effects of
407 factors like slope geometry and local ground conditions on slope failure probability, the failure
408 probability can also be estimated using physically-based methods. As mentioned previously, current
409 physically-based methods mainly focus the failure probability of a slope during a given rainfall event.

410 It is important to also examine how to incorporate the uncertainty of the rainfall condition into the
411 slope failure probability evaluation in future studies.

412 In this study, the spatial impact is estimated based on an empirical runout distance prediction
413 equation based on the data of different types of landslides from several countries. When applying the
414 method suggested in this paper in another region, the empirical equation should be tested that whether
415 it can better fit landslides in the region under study or one should estimate the runout distance based
416 on empirical relationships developed in the region under study. The spatial impact of the landslide may
417 also be estimated using physically-based models. In recent years, large deformation analysis methods
418 have been increasingly used for runout distance analysis. It should be noted that, during the runout
419 distance analysis, the uncertainties in the geological condition and soil properties should be considered.
420 Currently, the large deformation analysis is often carried out in a deterministic way. It is highly
421 desirable to combine the large deformation analysis with the reliability theory such that the spatial
422 impact of the landslide can also be predicted probabilistically.

423 The consequence assessment model is generally applicable and can be used assessment the impact
424 of landslides on moving vehicles in other regions. Therefore, after the hazard probability model and
425 the spatial impact model are replaced with models suitable for application in another region, the
426 suggested method in this paper can also be used for assessing the risk of moving vehicles hit by a
427 rainfall-induced landslide in another region.

428 There are multiple scenarios for a landslide to impact vehicles on the highway. The focus of this
429 paper is on the impact of falling materials on moving vehicles. In future studies, it is also worthwhile
430 to develop methods to evaluate the effect of uncertainty in the number and types of vehicles on risk
431 assessment of the impact of a landslide on vehicles in other scenarios.

432

433 **6 Summary and Conclusions**

434 When assessing the risk of landslide hitting the moving vehicles, the number and types of vehicles
435 being hit could be highly uncertain. Using a case study in Hong Kong, this paper suggests a method to
436 assess the risk of vehicles hit by a rainfall-induced landslide with explicit considering of the above
437 factors. The research findings from this study can be summarized as follows.

438 (1) With the method suggested in this paper, the expected annual number of vehicles/persons hit
439 by the landslide as well as the cumulative frequency-number of fatalities curve can be calculated. These
440 results can provide important complement to those from previous studies on risk assessment of
441 landslide hitting moving vehicles, which mainly focus on the individual risk of a landslide or societal
442 risk assessment relying on the probability of the occurrence of at least one fatality per year.

443 (2) As the length, density, as well as the passage capacity of different vehicles are different, the
444 annual number of vehicles/persons hit by the landslide for different types of vehicles are not the same.
445 The societal risk associated with different types of vehicles are also different. It is important to consider
446 different types of vehicles in the traffic flow.

447 (3) The suggested method can be used to examine the effect of factors like the annual failure
448 probability of the slope and the density of the vehicles on the road on the risk of landslide hitting
449 moving vehicles. The proposed method can be potentially useful to determine the target annual failure
450 probability of a slope considering the traffic condition at a highway, which can be used as a new
451 guideline for highway landslide risk management.

452 In this case study, the annual failure probability of the slope is evaluated based on a statistical
453 model, and the spatial impact of the landslide is analyzed through an empirical equation. While these

454 methods are easy to use, they cannot consider the effect of local geology and soil condition on the
455 failure and post-failure behavior of the slope. Further studies are needed to explore physically-based
456 methods to predict the annual failure probability and runout distance with explicit consideration of the
457 uncertainties involved.

458

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464

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646

647
648

Table 1. Percent, length and passenger capacity of vehicles in Hong Kong

Vehicles types	Percent (%)	Length (m)	Passenger capacity (persons)
Private buses	0.08	10	55
Non-franchised public buses	0.82	10	55
Franchised buses	0.72	10	55
Taxis	2.30	5	5
Private cars	71.41	5	5
Public light buses	0.50	9	33
Private light buses	0.39	9	33
Goods vehicles	13.77	12	2
Special purpose vehicles	0.23	5	1
Government vehicles	0.74	5	5
Motor cycles	9.24	2	1

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Table 2. Number of vehicles passing a given cross section of road per hour and average speed of vehicles on Kennedy Road in a day

Periods in a day	Morning peak (7–9 am)	Normal period	Evening peak (5–7 pm)
q (vehicles per hour)	3000	1500	2800
v (km per hour)	15	30	15

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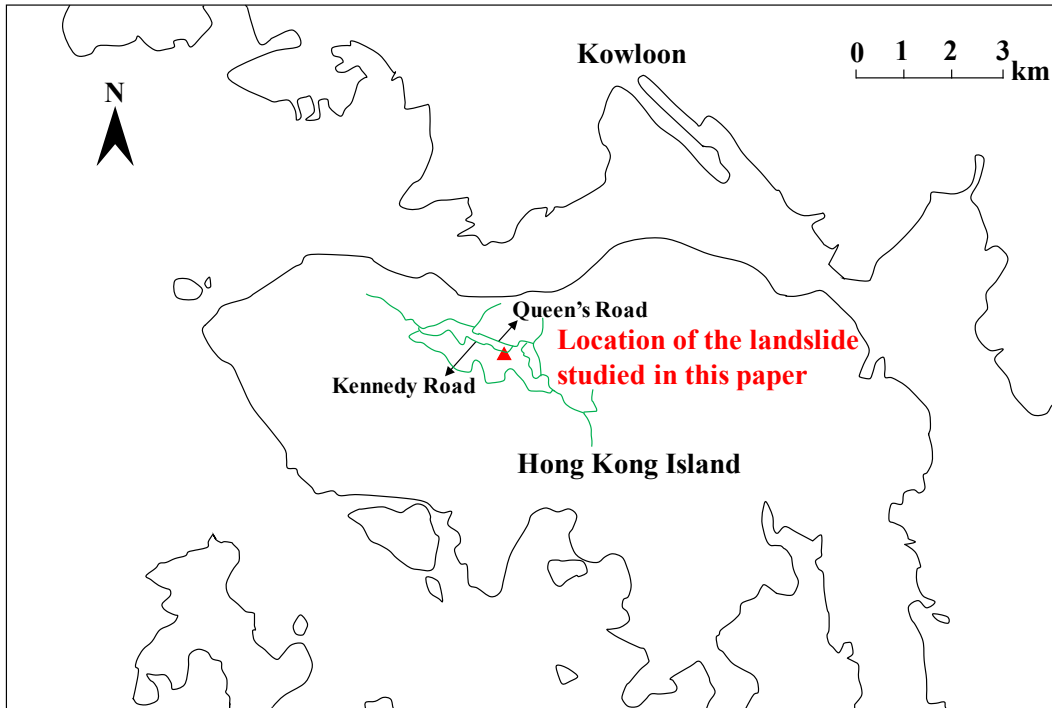
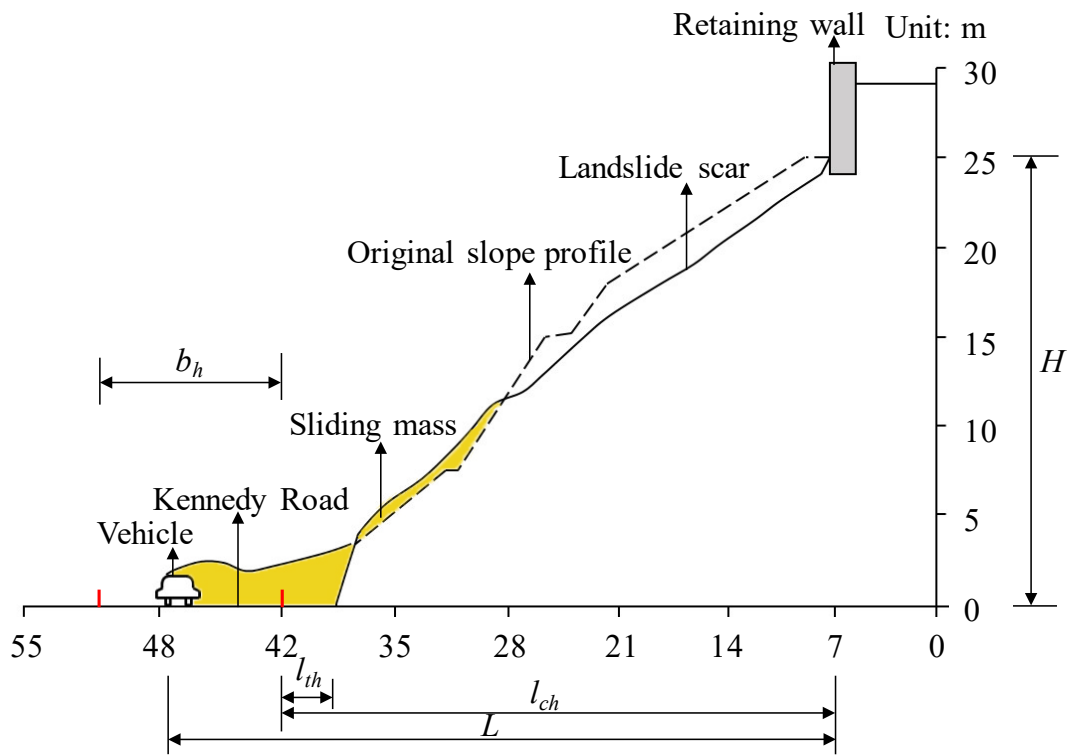


Figure 1. Location of the landslide studied in this paper

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Figure 2. Typical cross section of the slope and the occurred landslide studied in this paper

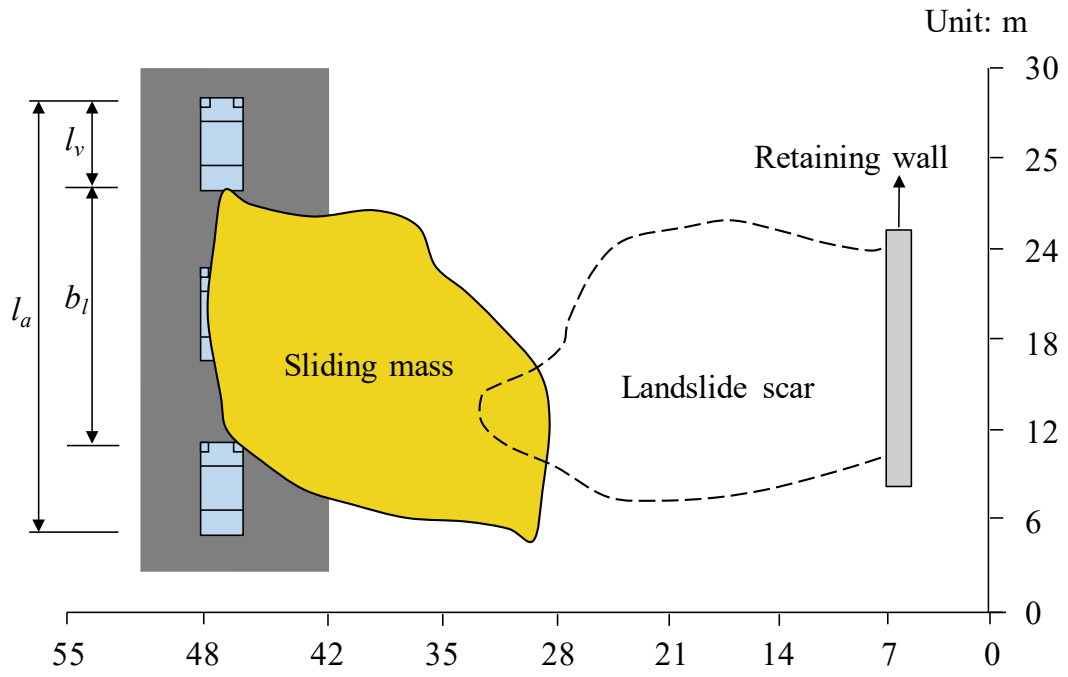
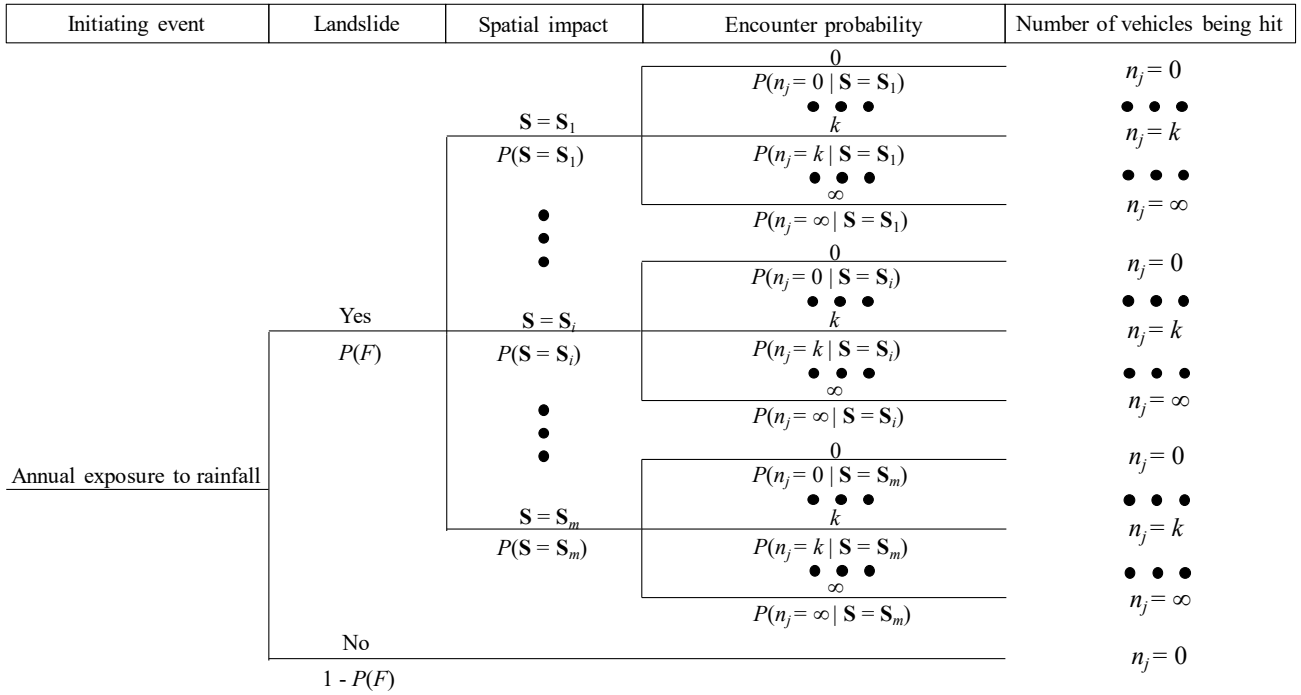


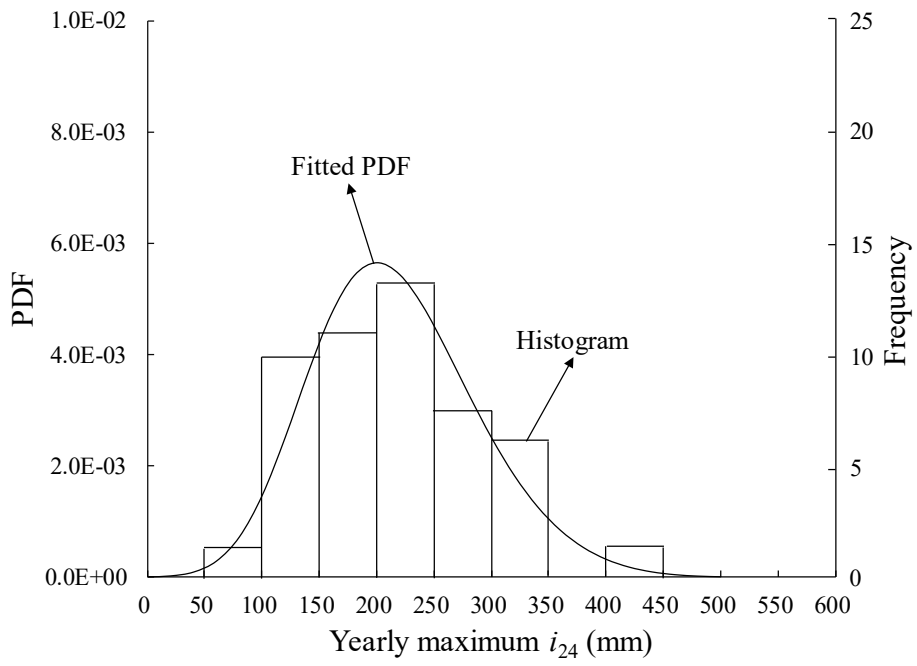
Figure 3. Plan view of the occurred landslide studied in this paper

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Figure 4. Event tree of evaluating the annual risk of the type j vehicle hit by the landslide



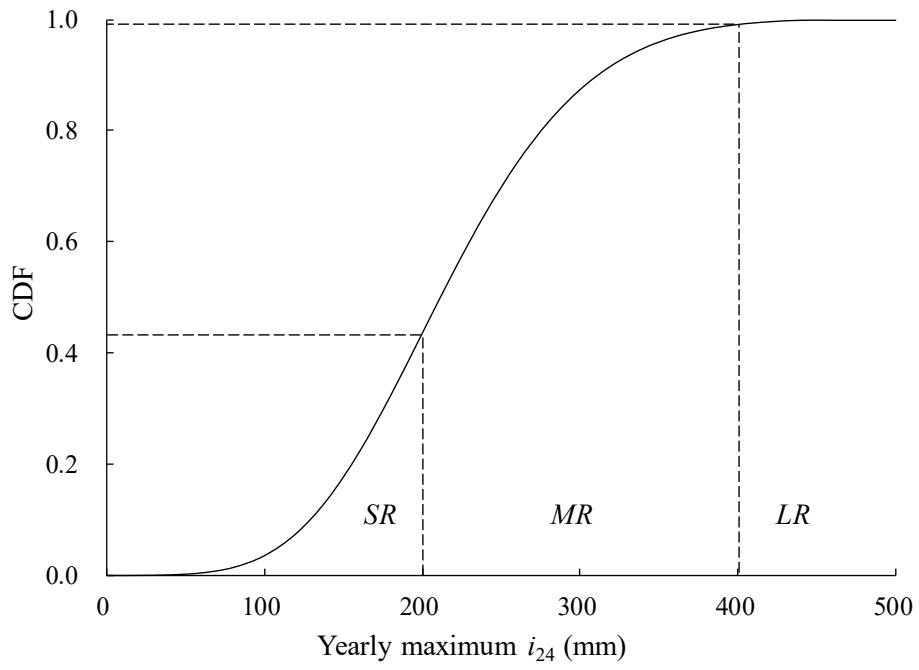
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Figure 5. Histogram and fitted PDF of yearly maximum i_{24} in Hong Kong

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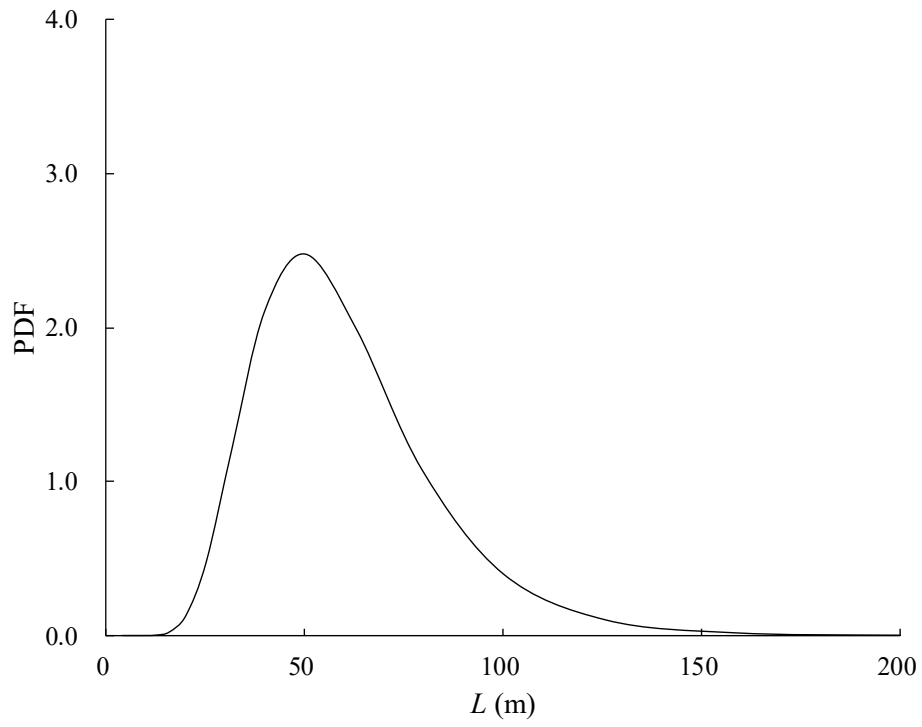


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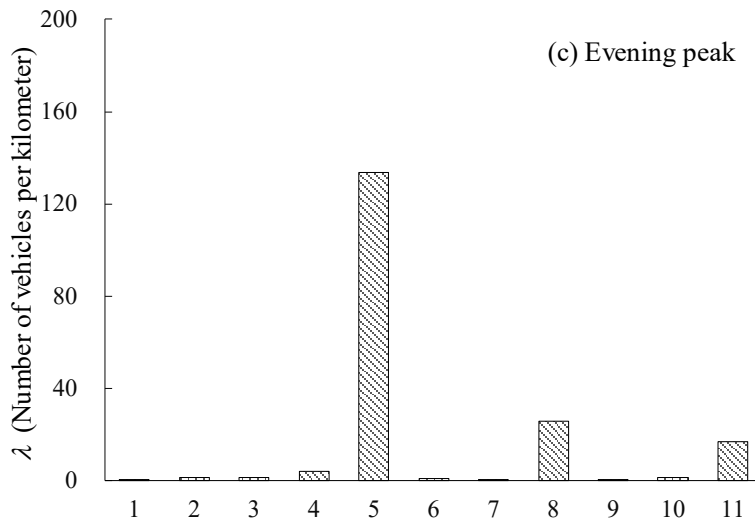
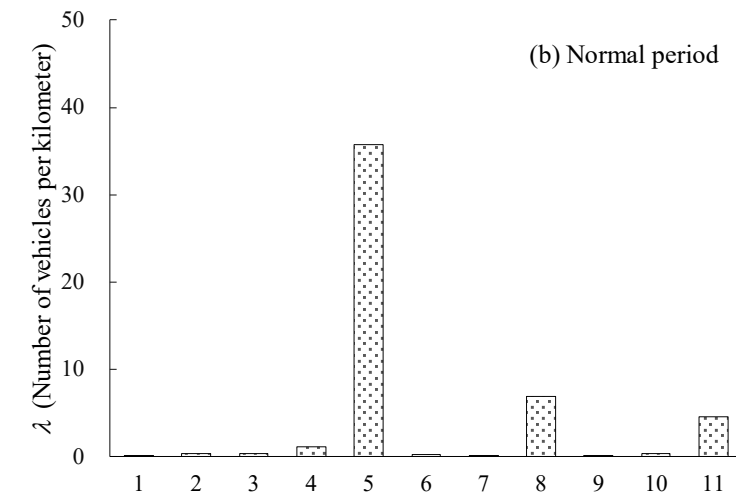
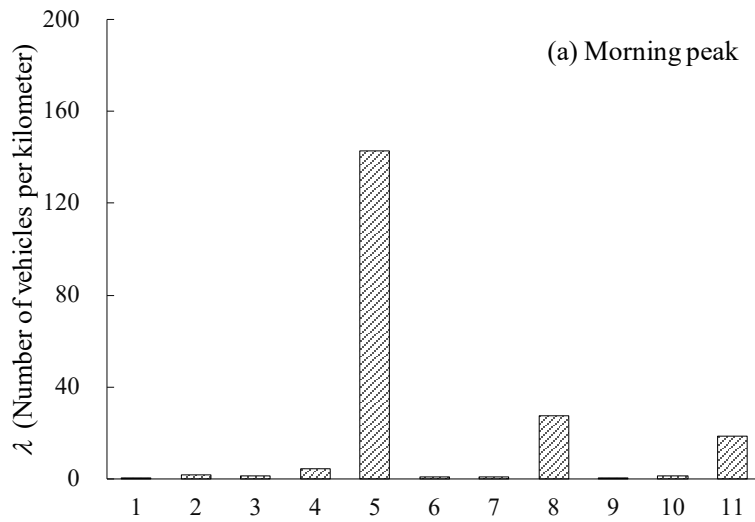
Figure 6. CDF of yearly maximum i_{24} in Hong Kong

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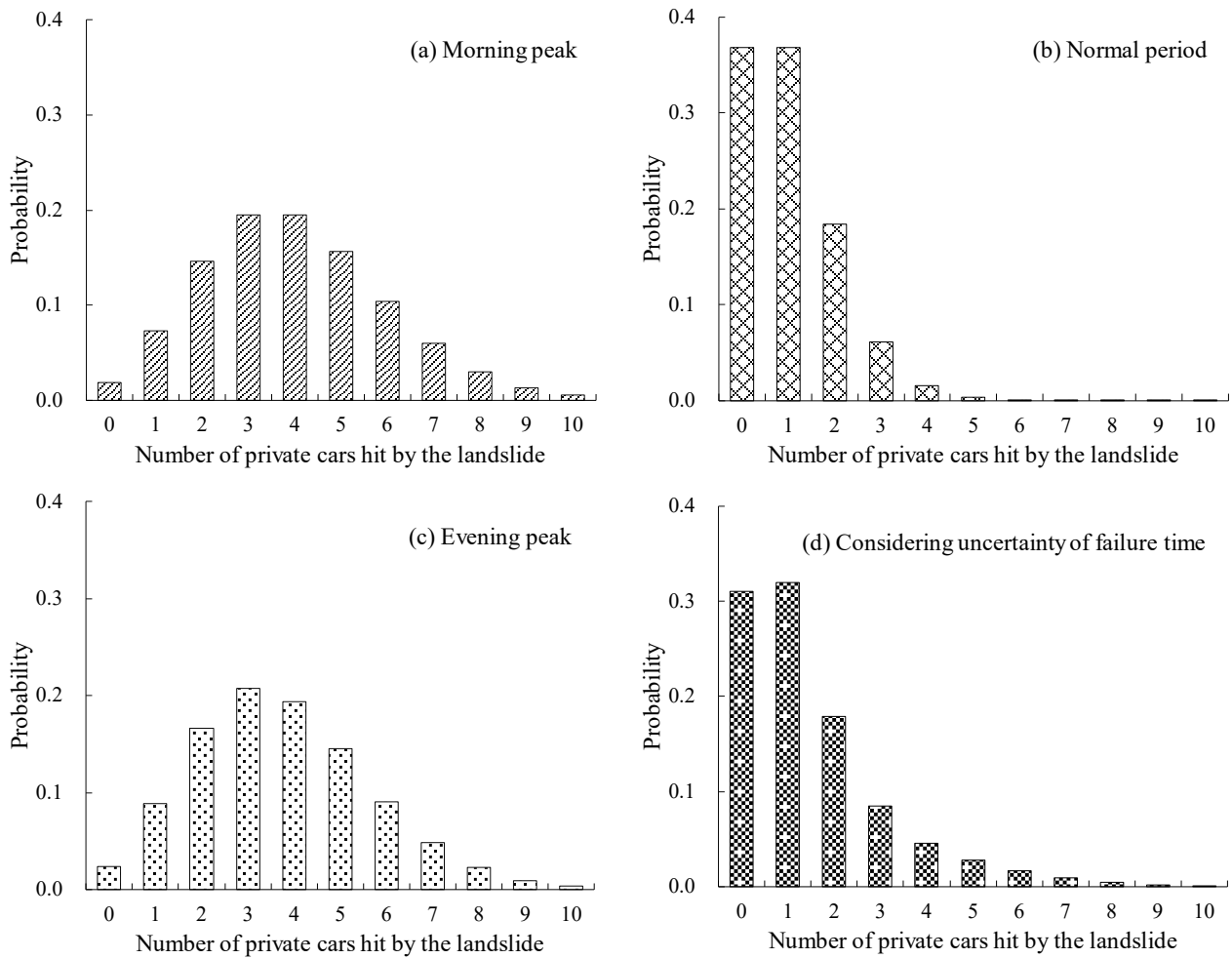
Figure 7. PDF of travel distance of the landslide studied in this paper



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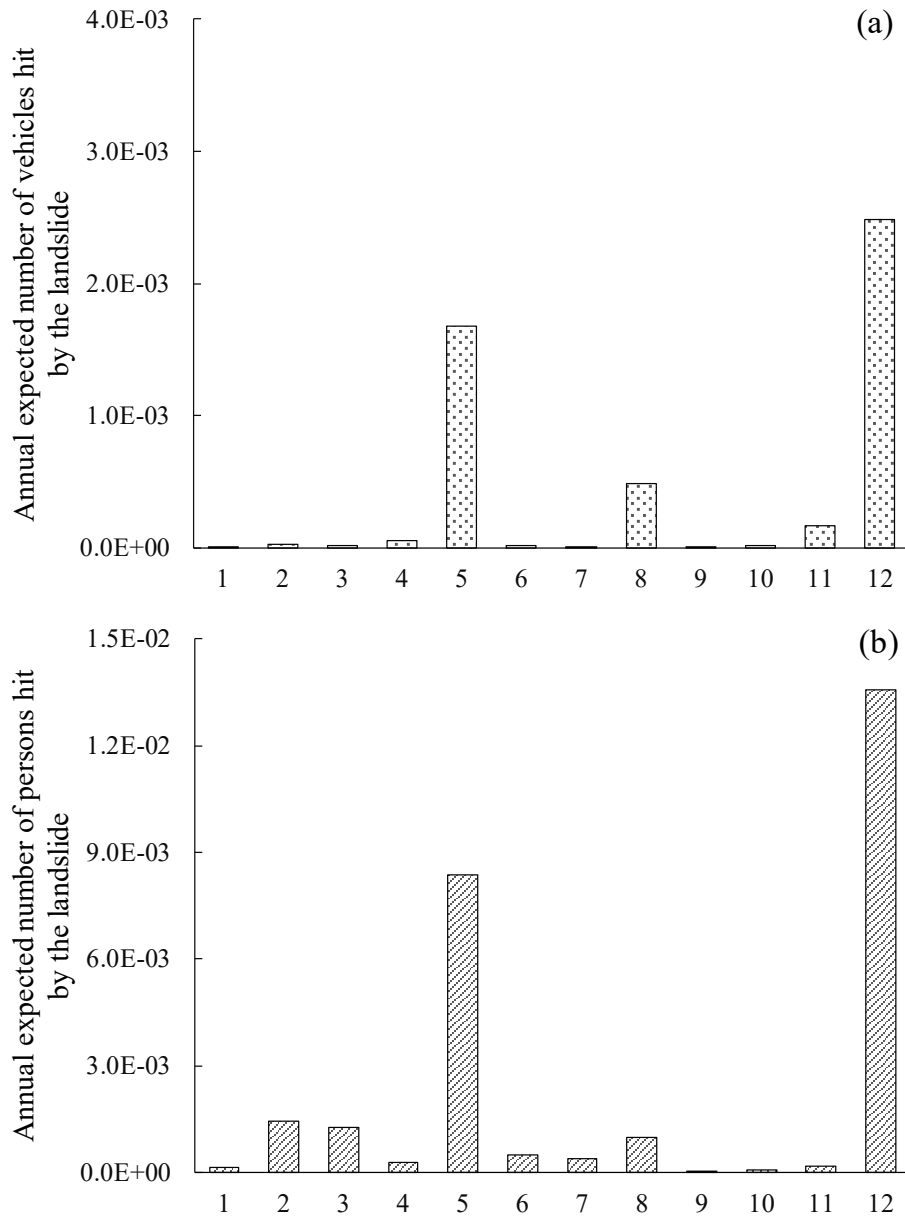
685 Figure 8. Mean rates of different types of vehicles during different periods: (a) morning peak (b)
 686 normal period (c) evening peak. (1. Private buses, 2. Non-franchised public buses, 3. Franchised buses,
 687 4. Taxis, 5. Private cars, 6. Public light buses, 7. Private light buses, 8. Goods vehicles, 9. Special
 688 purpose vehicles, 10. Government vehicles, 11. Motor cycles)



689

690 Figure 9. Probability distribution of number of private cars being hit by the landslide studied in this
 691 paper during different periods when the spatial impact is S_i and $\alpha_j(S = S_i) = 1$: (a) morning peak, (b)
 692 normal period, (c) evening peak, (d) considering uncertainty of failure time

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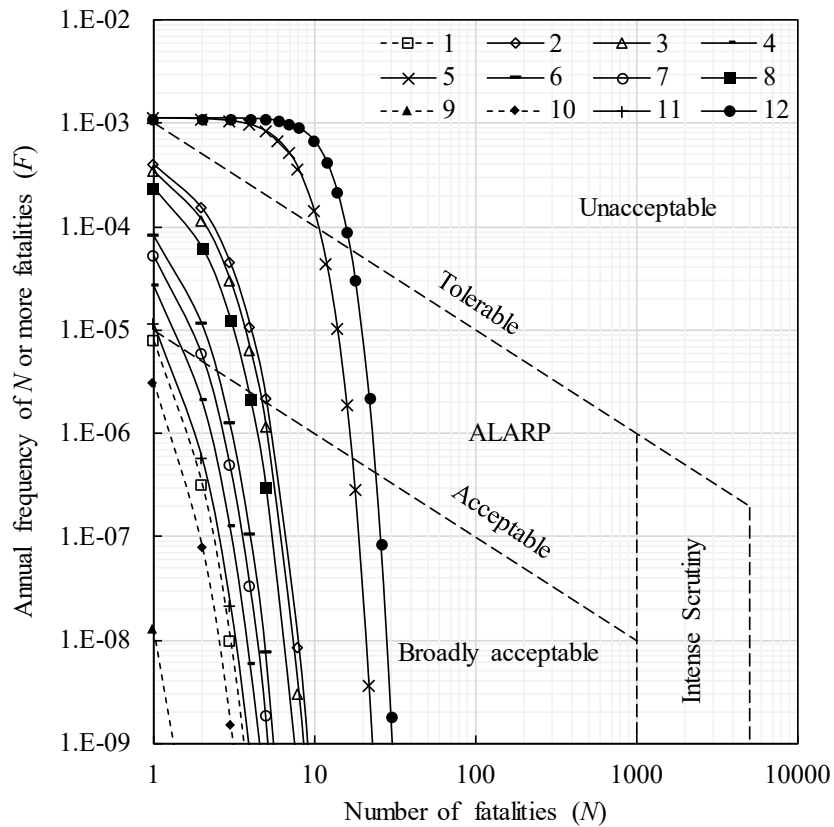
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696 Figure 10. Annual expected number of elements being hit by the landslide studied in this paper: (a)
 697 vehicles (b) persons. (1. Private buses, 2. Non-franchised public buses, 3. Franchised buses, 4. Taxis,
 698 5. Private cars, 6. Public light buses, 7. Private light buses, 8. Goods vehicles, 9. Special purpose
 699 vehicles, 10. Government vehicles, 11. Motor cycles, 12. All types of vehicles)

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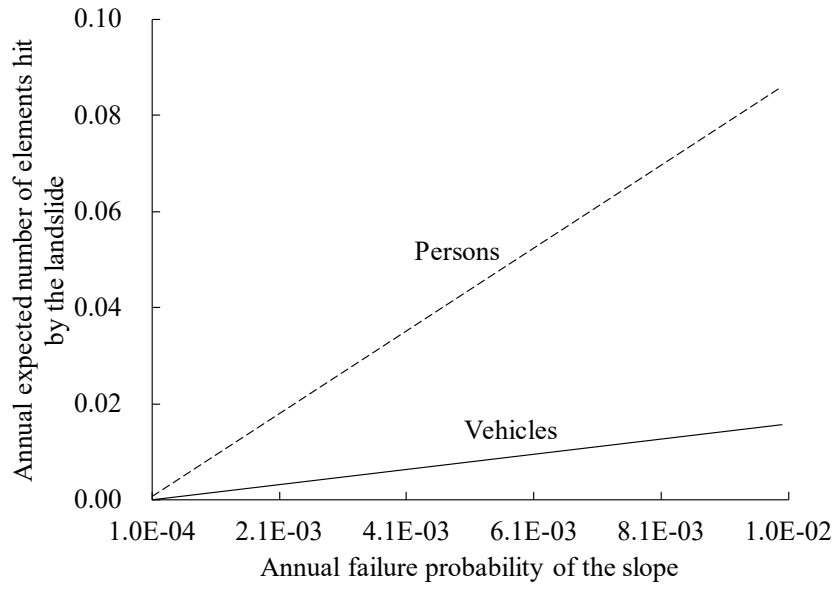
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703 Figure 11. Estimated annual frequency of N or more persons being hit by the landslide studied in this
 704 paper (Tolerable and acceptable $F-N$ curves are those specified by the GEO 1998). (1. Private buses,
 705 2. Non-franchised public buses, 3. Franchised buses, 4. Taxis, 5. Private cars, 6. Public light buses, 7.
 706 Private light buses, 8. Goods vehicles, 9. Special purpose vehicles, 10. Government vehicles, 11. Motor
 707 cycles, 12. All types of vehicles)

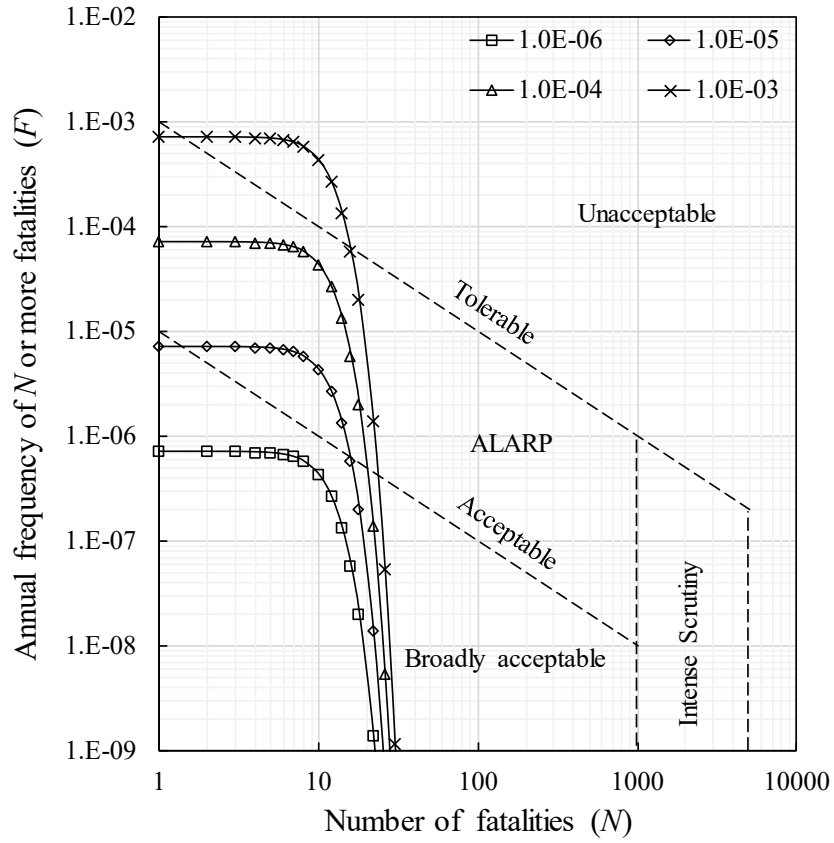
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710 Figure 12. Impact of annual failure probability of the slope on annual expected number of elements
 711 being hit by the landslide

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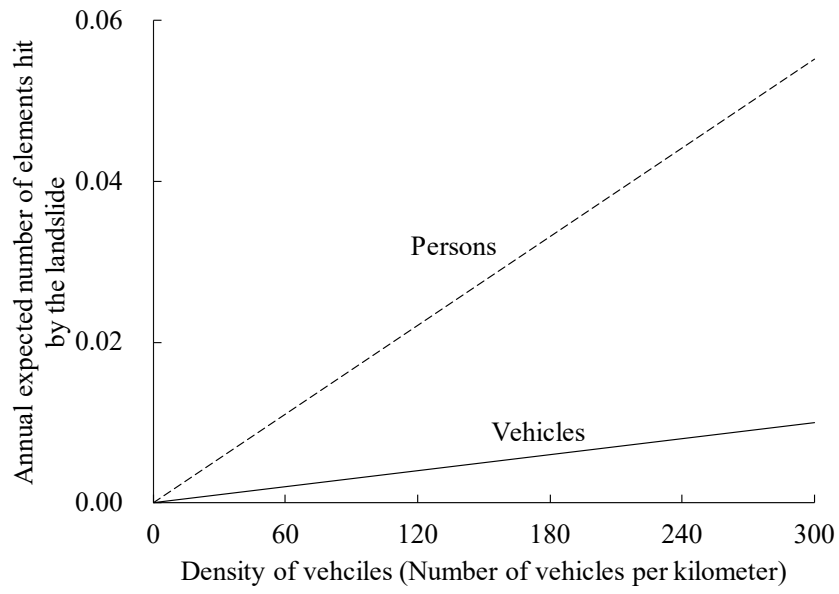


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Figure 13. Impact of annual failure probability of the slope on annual societal risk



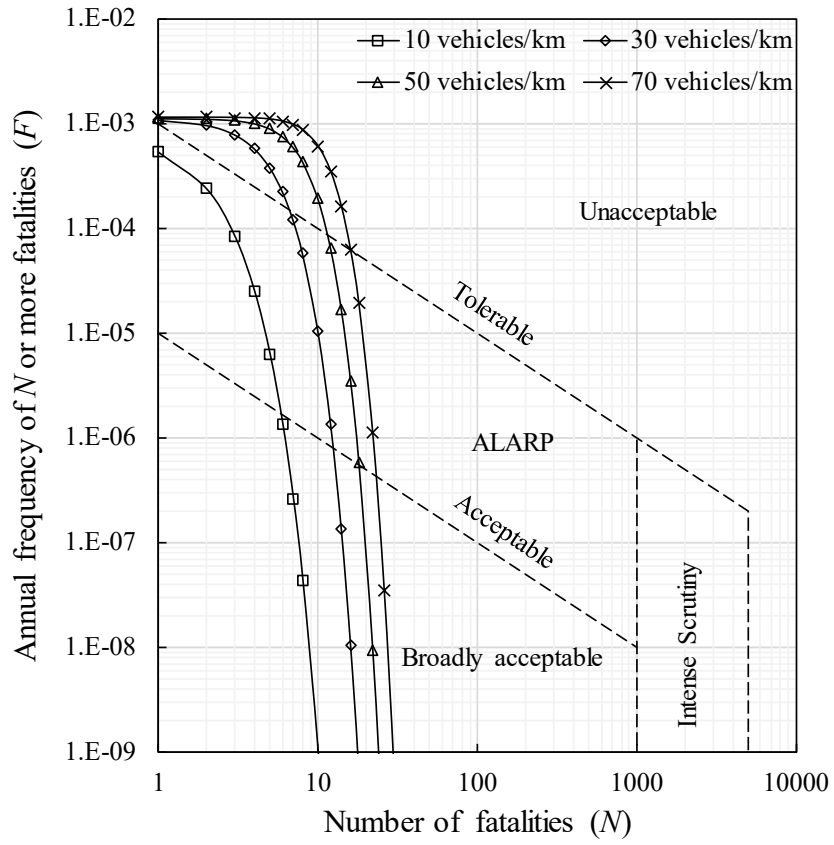
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Figure 14. Impact of density of vehicles on annual expected number of elements being hit by the landslide



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Figure 15. Impact of density of vehicles on annual societal risk

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