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Supplement of

The effects of gravel cushion particle size and thickness on the coefficient of restitution in rockfall impacts

Chun Zhu et al.

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1 **Abstracts:** Gravel cushions are widely used to absorb the impact energy of falling rocks in open-pit mines. A
2 particularly important application is to enhance the energy-absorbing capacity of rockfall sheds. In this paper, we
3 study how varying the thickness and particle size of a gravel cushion influences its energy-consumption and
4 buffering effects. We performed a series of laboratory drop tests by dropping blocks from a fixed height onto
5 cushions of different thicknesses and particle sizes. The results indicate that, for a given impact energy, the cushion
6 thickness has a strong influence on the measured coefficient of restitution (*COR*) and therefore impact pressure.
7 Additional tests were performed to study how the radius of the block and the height it is dropped from affect the
8 measured *COR*. This showed that as the movement height of the block is increased the *COR* also increases, and
9 blocks with larger radii exhibit a larger variability in measured *COR*. Finally, we investigated the influence of
10 rockfall block radius, r , movement height, H , cushion thickness, h , and particle size, d , on the *COR* and the
11 damage depth, L , of the cushion. The test results reveal that the cushion thickness is the primary design parameter,
12 controlling not only *COR* but also the stability of the cushion material. The results provide a theoretical and
13 practical basis for the design of gravel cushions for rockfall protection.

14 **Keywords:** Rockfall; cushion thickness; laboratory test; particle size; coefficient of restitution (*COR*).

15 **1 Introduction**

16 Rockfall constitutes a serious hazard in the working areas and facilities of the world's
17 open-pit mines. Where slope surfaces are seriously weathered and the disturbing forces from
18 mining are strong, landslides and rock-body collapse are prone to occur during rainfall. In rockfall,
19 rocks roll down slope due to instability caused by gravity or exogenic action and come to rest at an
20 obstacle or in the gentler part of the slope (Huang et al., 2007). Rockfall is widely distributed and
21 occurs suddenly, posing a serious threat to life and property (Pantelidis, 2010). In response to
22 frequent rockfall disasters in recent years, numerous scholars in China and abroad have conducted
23 in-depth studies into the characteristics of rockfall movement through theoretical analysis, field
24 investigation, and numerical simulation. For example, Mignelli et al. (2014), applied a rockfall
25 risk management approach to the road infrastructure network of the Regione Autonoma Valle
26 D'Aosta in order to calculate the level of risk and the potential for its reduction by rockfall
27 protection devices. A comparative analysis of road accidents in the Aosta Valley was then
28 undertaken to verify the methodology. Asteriou et al. (2016) examined the effects of rock shape by
29 performing tests with spherical and cubic blocks, finding that spherical blocks show higher and
30 more consistent coefficient of restitution (*COR*) values than cubic blocks. Howald et al. (2017)
31 evaluated the protective capacity of existing and newly proposed protection measures and
32 considered the possible reclassification of hazard as a function of the mitigation role played by the
33 measure. Furthermore, numerical simulation software has been adopted to analyze the
34 characteristics of rockfall movement. The software ROCFALL 3.0 has been adopted in dam
35 construction, road construction and the protection of historical places to calculate the velocity and
36 locus of rockfall and avoid damage to the project (Topal et al., 2006; Koleini and Van Rooy, 2011;
37 Saroglou et al., 2012; Sadagah, 2015). State-of-the-art simulation techniques incorporating
38 nonsmooth contact dynamics and multibody dynamics have been applied to and adapted for the
39 efficient simulation of rockfall trajectories, and the influence of rock geometry on rockfall
40 dynamics has been studied through numerical simulation (Leine et al., 2014).

41 The research outlined above indicates that several types of protection measure can be
42 effective in controlling rockfall. Trees have a significant blocking effect on rolling rocks.

43 Interception influence tests of the effect of trees on rockfall have been designed based on analysis
44 of the velocity change, the distance traveled by the rockfall, and the probability of collision
45 between trees and rockfall (Notaro, 2012; Monnet et al., 2017). Semi-rigid rockfall protection
46 barriers have been installed along areas threatened by rockfall events, and Miranda et al. (2015)
47 have carried out a numerical investigation of such protection barriers to obtain essential structural
48 information such as their energy-absorption capacity. Furthermore, Lambert et al. (2014)
49 conducted real-scale impact experiments with impact energies ranging from 200 kJ to 2200 kJ.
50 They studied the response of rockfall protection embankments composed of a 4-m high cellular
51 wall to a rock impact and compared this with previous real-scale experiments on other types of
52 embankment. Finally, Sun et al. (2016) used a tire cushion layer to absorb rockfall impact,
53 utilizing the radial deformation of the tire. They built a reinforced concrete structure model with a
54 tire cushion layer and carried out artificial rockfall tests.

55 The protection research outlined above is mainly applicable to conventional human
56 settlements, and it is expensive and inconvenient to use these measures to control rockfall in an
57 open-pit mine. A relatively common way of preventing and controlling rockfall hazard in an
58 open-pit mine is to lay an energy-consuming layer on a safety platform (Labouise et al., 1996).
59 However, research into such cushions seldom considers the effects of the particle size of the
60 cushion on the characteristics of rockfall movement. In particular, the combined effects of the
61 particle size and thickness of a gravel cushion on the coefficient of restitution (*COR*) have not yet
62 been explored. A large amount of mullock is produced during mining, and this can be broken into
63 particles of different sizes in a crusher and used to pave the platform as an energy-consuming layer.
64 A certain thickness of gravel cushion on the platform can act as a buffer, effectively absorbing the
65 impact energy of rockfall and reducing the impact load on the protective structure while also
66 reducing the kinetic energy of the rockfall and causing it to stall. Because the impact between the
67 rockfall and gravel cushion is of short duration, it involves complicated elastic-plastic deformation
68 and energy conversion, and the energy absorption performance of gravel cushions of different
69 thicknesses and particle sizes are quite different under rockfall impacts. Determining the
70 energy-consumption buffering mechanism of a gravel cushion and calculating the subsequent
71 rockfall movement has become the key to cushion design. Therefore, to control rockfalls
72 effectively, it is necessary to further study the effects of the particle size and thickness of the
73 cushion on *COR* under rockfall impact.

74 **2 Coefficient of restitution**

75 It is challenging to predict the trajectory of rebound for a rockfall because it is influenced by
76 several parameters such as the strength, roughness, stiffness, and inclination of the slope and
77 blocks (Labouise and Heidenreich, 2009). However, the coefficient of restitution (*COR*) is widely
78 used for this purpose (Giani, 1992; Zhang et al. 2015).

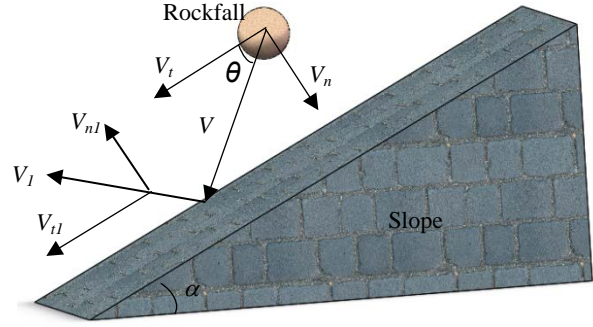


Fig.1 Motion model of rockfall

The definitions of *COR* are various (Chau et al., 2002) but for a block impacting a rocky slope (Figure 1), it can be defined on the basis of the theory of inelastic collision as:

$$V_{COR} = \left| \frac{V_1}{V} \right|, \quad (1)$$

where V and V_1 are the magnitudes of the incident and rebound velocities at the locus, respectively (m/s).

V_{COR} has normal and tangential components. The normal (R_n) and tangential (R_t) coefficients are defined as:

$$R_n = \left| \frac{V_{n1}}{V_n} \right| \quad \text{and} \quad R_t = \left| \frac{V_{t1}}{V_t} \right|, \quad (2)$$

where R_n and R_t are the normal and tangential restitution coefficients, respectively, and V_n and V_{n1} are the normal components and V_t and V_{t1} are the tangential components of the velocity of the block before and after the impact, respectively (m/s).

The total energy, E , of the block consists of the translational (E_0) and rotational (E_w) energy:

$$E = E_0 + E_w = \frac{1}{2}mv^2 + \frac{1}{2}I\omega^2, \quad (3)$$

and the total energy coefficient (ET_{COR}) is proposed to be:

$$ET_{COR} = \frac{\frac{1}{2}mV_1^2 + \frac{1}{2}I\omega_1^2}{\frac{1}{2}mV^2 + \frac{1}{2}I\omega^2} = \frac{0.6mV_1^2}{0.6mV^2} = \frac{V_1^2}{V^2} = V_{COR}^2, \quad (4)$$

where m is the mass of the block, I is its moment of inertia, and ω and ω_1 are the angular velocity before and after the impact, respectively.

When a dangerous rock-body breaks away from the parent body, it will inevitably generate collisions with the slope during the rolling process and lose energy. A formula for the approximate calculation of the total kinetic energy of the rockfall has been derived from engineering surveys (Yang et al., 2005; Zhu et al. 2018):

$$E = E_0 + E_w = 1.2E_0 = 0.6mV^2 = 0.6m(V_n^2 + V_t^2), \quad (5)$$

3 Experimental studies

3.1 Experimental material and apparatus

In order to study the effects of the particle size and thickness of the cushion on *COR* under rockfall impact conveniently, a high-strength gypsum material was adopted to simulate the rockfall. A previous study (Chau et al., 2002) recommends a moisture content of 30–50% for the sample, so in this study, all samples were given a moisture content of 40%.

109 A large number of tests have shown that spherical falling blocks have higher and more
 110 consistent *COR* values than cubic blocks (Asteriou et al., 2016), and so that the same control
 111 methods will have greater difficulty in containing their effects than those of non-spherical blocks
 112 with the same properties. This indicates that spherical rocks are a common hazard and that if a
 113 cushion is designed to resist these, it can also effectively resist non-spherical rocks. This greater
 114 threat should therefore be the primary concern when designing a protective cushion. For this
 115 reason, spherical blocks with radii of 2 cm, 3 cm, 4 cm and 5 cm (Figure 2a) were used to simulate
 116 rockfall in this study. Additionally, six standard 5-cm diameter, 10-cm high cylindrical samples
 117 were created with which to test the uniaxial compressive strength of the gypsum materials. The
 118 uniaxial compression test is shown in Figure 2b. Due to the inherent error associated with the test,
 119 the ultimate compressive strength of the six samples is different, so the average value is taken as
 120 the compressive strength of the material. The average value at which the specimens are destroyed
 121 is 6.48 Mpa, indicating that a gypsum sample with 40% moisture content is strong enough not to
 122 be shattered during the collision process (Ulusay et al., 2007; Aydin, 2009).



123 (a) Spherical gypsum samples of different sizes
 124 (b) Standard specimen under a uniaxial compression test
 125 (c) Sieved granules of different particle sizes

126 Fig.2 Experimental material production and testing process

127 In order to explore the effect of different cushion thicknesses and particle sizes on the rolling
 128 motion of a rockfall, massive gypsum boards with the same properties as the blocks were broken,
 129 and gypsum particles for simulating the gravel cushion were divided by coarseness using 2 mm, 6
 130 mm, 10 mm, 14 mm, 18 mm and 24 mm sieves (Figure 2c).

131 A simple rolling stone releasing device is shown in Figure 3. A tube with adjustable
 132 inclination and height is used to vary the translational impact velocity of the blocks (Asteriou et al.,
 133 2012). The blocks slide and roll through the tube to collide with the plate. Two synchronized
 134 digital cameras (1024 × 1024 pixels and a 200 fps capture rate) were used to acquire the velocities
 135 of the blocks in stereoscopic space (Bouguet, 2008; Asteriou et al., 2013).

136 The two cameras, which obtained the motion, velocity, and kinetic energy automatically,
 137 were placed symmetrically at a distance of approximately 0.9 m from the impact surface (Figure
 138 3). The distance between the two cameras was approximately 1.2 m, making the cameras look
 139 slightly down at the targeted platform.

140 The synchronized recordings from the two cameras captured a sequence of image stereopairs
 141 at time intervals of 1/200 s. By applying stereo-photogrammetric processing, the position of any
 142 point in both images can be computed in 3D space. The image plane has a 2D coordinate system
 143 where position measurements can be made using pixel coordinates. The camera has a 3D reference
 144 coordinate system that is based on the image plane, pointing in the viewing direction of the camera.
 145 The speed of the rocks can be obtained by measuring the distance they have moved between
 146 adjacent frames.

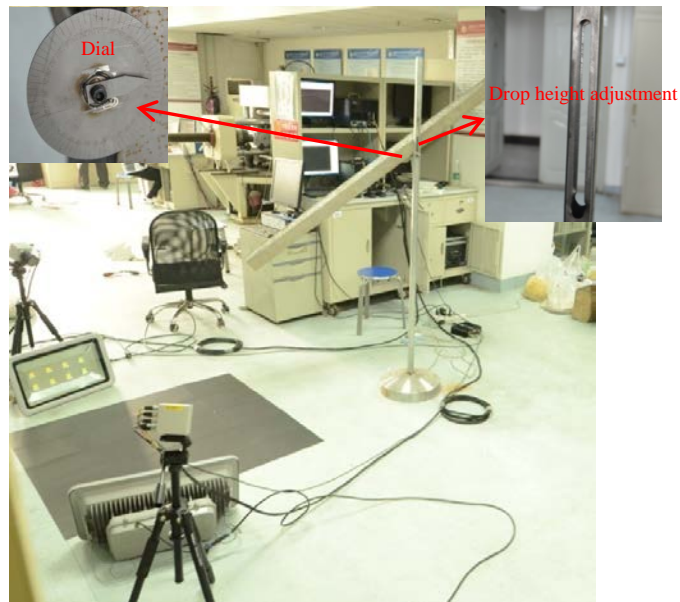
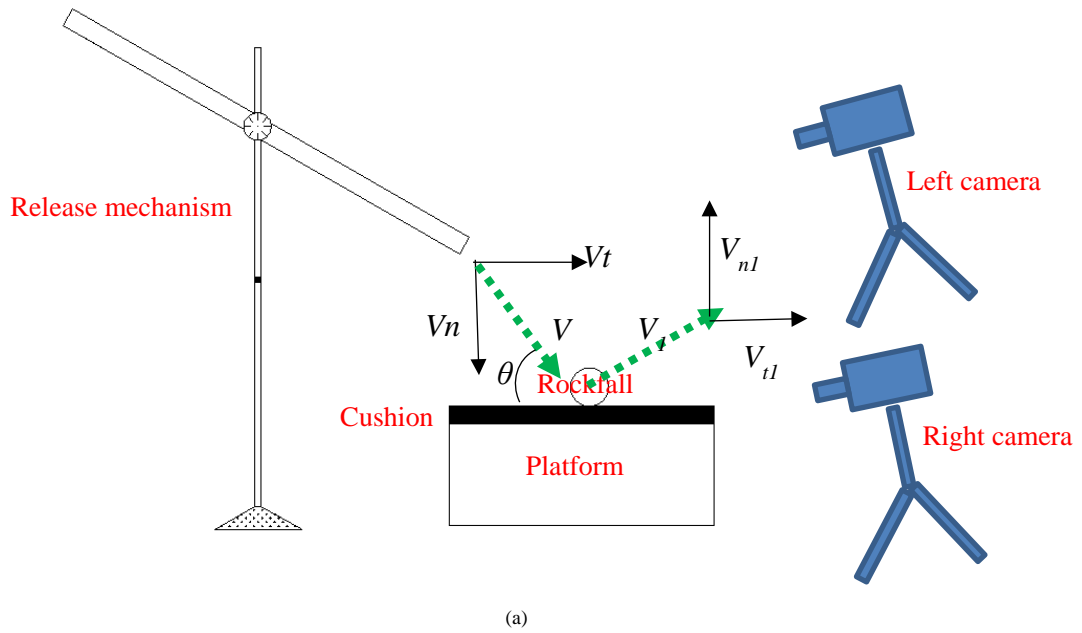


Fig.3 The experimental apparatus. (a) Model, (b) Laboratory

152 To simulate gravel cushions of different thicknesses, a large number of 40 cm length \times 40
 153 cm width \times 2 cm height hollow gypsum boards were constructed. A 30 cm length \times 30 cm width \times
 154 2 cm height section was cut out of the center of each board. The hollow gypsum boards were
 155 stacked on top of each other to simulate gravel cushions of different thickness, and then the hollow
 156 parts of the boards were filled with gypsum particles. The hollow boards were fixed to a massive
 157 40 cm length \times 40 cm width \times 6 cm height gypsum base to ensure the preservation of momentum
 158 from the impact. In order to accurately measure the speed of the blocks with the cameras and to
 159 avoid interference from the motion of cushion particles affected by the collision, the cushion was
 160 blackened (Figure 4).

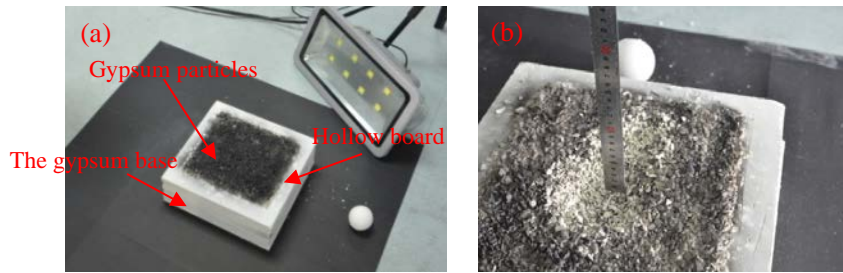


Fig. 4 Photographs of a cushion (a) before and (b) after a rock impact experiment

3.2 Experimental procedure

The main uncertainties in the test results arise in tests with large cushion particles, where the wider scatter of the values is attributed to the contact configuration between the large cushion particles and the blocks: large cushion particles have numerous different configurations. This also affected the deviation in the trajectory caused by the impact, which had a drastically higher uncertainty than for small cushion particles. In order to counteract the effects of chance, a “three tests for the mean” method was adopted, and the average value was set as the final result given for each data point in the figures and tables presented here. For cushion particle sizes of 18 mm and 24 mm, each test was repeated five times and the middle three values were used to obtain the average value, while for cushion particle sizes of less than 18 mm, each test was conducted three times. The obviously outlying results were the two rare conditions that $V_{COR}=0$ or $V_{COR} > 1$, if these results were obtained, the tests were repeated to reduce the error.

The 2 cm, 3 cm, 4 cm, and 5 cm radius spherical blocks (Figure 2) were released from a height of 1.2 m, and the effects of cushion thickness and particle size and of block volume on the COR were studied. V_{COR} for the $CORs$ measured in the experiment was calculated using the magnitudes of the incident and rebound velocities as in Equation (1). The block was inserted into one side of the tube and, after sliding and rolling through the tube, collided with the collision surface. The initial impact surface was the massive gypsum base to simulate the platform before paving with a cushion in an open-pit mine. Paved tests were then performed using thicknesses of 2 cm, 4 cm, 6 cm, 8 cm, 10 cm, 12 cm, and 14 cm and cushion particle sizes of 2 mm, 6 mm, 10 mm, 14 mm, 18 mm, and 24 mm. Five iterations of 628 testing cases were carried out.

In order to investigate the effect of rockfall released from different movement heights on the COR of the collision between rockfall and cushion, experiments were conducted in which blocks of 2 cm, 3 cm, 4 cm, and 5 cm radius fell from 0.4 m, 0.8 m, 1.2 m, and 1.6 m to collide with an 8-cm thick cushion of different particle sizes. Four iterations of 352 testing cases were carried out. Photographs of the cushion before and after a rock impact experiment are shown in Figure 4. The cushion was always repaired completely after each impact experiment to ensure that the next experiment was free from interference. If any particles had been knocked off the platform, new particles were added to supplement the cushion, and the surface was blackened again before the next impact experiment in order for the cameras to obtain accurate measurements of block speed.

3.3 Experimental results and discussion

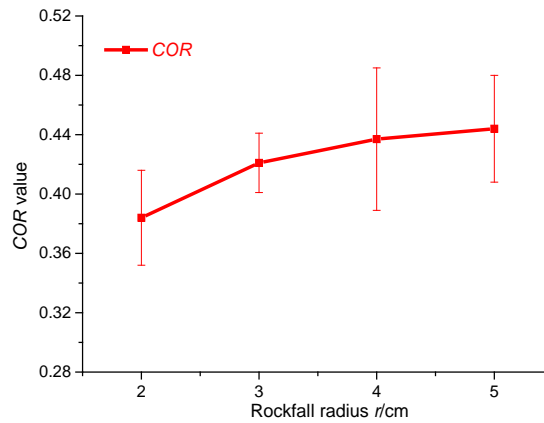
3.3.1 Experimental results

The COR for blocks released from a height of 1.2 m to collide with an uncushioned plate is shown in Table 1 and Figure 5.

Table 1 The COR of block collisions with the plate

$H=1.2\text{m}, h=0\text{cm},$	$r=2\text{cm}(\text{Mean}/\text{Std dev})$	$r=3\text{cm}(\text{Mean}/\text{Std dev})$	$r=4\text{cm}(\text{Mean}/\text{Std dev})$	$r=5\text{cm}(\text{Mean}/\text{Std dev})$
$d=0\text{mm}$	0.384/0.032	0.421/0.020	0.437/0.048	0.444/0.036

198



199

200 Fig. 5 The COR (Mean \pm SD) of block collisions with the plate. (Error bars: one standard deviation)

201 $CORs$ derived from experiments where rocks of different radii were released from a 1.2 m
 202 movement height to collide with a plate paved with cushions of different thicknesses and particle
 203 sizes are plotted in Table 2 and Figure 6. In Figure 6, mean values with error bars are shown for
 204 each test.

205

Table 2 Experimental results for the first group of tests (movement height $H=1.2$ m)

	$h(\text{cm}) \backslash d(\text{mm})$	2mm(Mean/Std dev)	6mm(Mean/Std dev)	10mm(Mean/Std dev)	14mm(Mean/Std dev)	18mm(Mean/Std dev)	24mm(Mean/Std dev)
$r=2\text{cm}$	2cm	0.326/0.015	0.332/0.029	0.346/0.029	0.343/0.029	0.348/0.063	0.354/0.059
	4cm	0.294/0.019	0.325/0.029	0.302/0.037	0.323/0.038	0.317/0.062	0.312/0.047
	6cm	0.259/0.017	0.274/0.034	0.282/0.036	0.283/0.042	0.301/0.043	0.296/0.038
	8cm	0.243/0.028	0.254/0.040	0.263/0.048	0.271/0.043	0.277/0.048	0.284/0.074
	10cm	0.241/0.038	0.247/0.048	0.255/0.031	0.258/0.051	0.264/0.068	0.277/0.057
	12cm	0.228/0.027	0.233/0.042	0.247/0.048	0.252/0.057	0.251/0.062	0.266/0.054
	14cm	0.22/0.032	0.232/0.045	0.24/0.032	0.236/0.060	0.249/0.048	0.258/0.054
$r=3\text{cm}$	2cm	0.334/0.019	0.341/0.013	0.347/0.036	0.354/0.050	0.352/0.030	0.368/0.046
	4cm	0.302/0.036	0.315/0.042	0.316/0.044	0.327/0.049	0.326/0.036	0.334/0.065
	6cm	0.277/0.025	0.284/0.024	0.288/0.033	0.318/0.039	0.309/0.053	0.325/0.072
	8cm	0.247/0.026	0.262/0.046	0.267/0.040	0.273/0.055	0.281/0.054	0.292/0.031
	10cm	0.237/0.027	0.246/0.027	0.254/0.031	0.262/0.045	0.257/0.049	0.268/0.051
	12cm	0.226/0.035	0.239/0.045	0.242/0.019	0.248/0.041	0.255/0.035	0.259/0.042
	14cm	0.218/0.053	0.224/0.027	0.229/0.044	0.231/0.054	0.246/0.055	0.262/0.044
$r=4\text{cm}$	2cm	0.336/0.019	0.348/0.022	0.356/0.026	0.365/0.048	0.367/0.036	0.372/0.040
	4cm	0.309/0.026	0.321/0.024	0.315/0.030	0.325/0.023	0.334/0.037	0.343/0.045
	6cm	0.28/0.014	0.309/0.018	0.292/0.023	0.292/0.012	0.312/0.035	0.325/0.033
	8cm	0.256/0.011	0.271/0.023	0.276/0.029	0.274/0.024	0.293/0.031	0.302/0.037
	10cm	0.252/0.015	0.258/0.022	0.269/0.025	0.265/0.024	0.281/0.041	0.278/0.043
	12cm	0.236/0.010	0.245/0.025	0.237/0.027	0.243/0.038	0.252/0.045	0.258/0.035
	14cm	0.224/0.011	0.235/0.022	0.232/0.038	0.237/0.027	0.248/0.038	0.253/0.037
$r=5\text{cm}$	2cm	0.34/0.014	0.342/0.022	0.356/0.035	0.368/0.028	0.371/0.032	0.38/0.036
	4cm	0.324/0.013	0.311/0.017	0.323/0.030	0.344/0.028	0.343/0.037	0.352/0.023
	6cm	0.291/0.009	0.292/0.021	0.318/0.015	0.309/0.025	0.326/0.047	0.33/0.046
	8cm	0.265/0.013	0.28/0.012	0.288/0.025	0.293/0.027	0.302/0.050	0.313/0.043
	10cm	0.263/0.017	0.265/0.029	0.269/0.028	0.272/0.024	0.271/0.040	0.288/0.043
	12cm	0.24/0.012	0.243/0.027	0.252/0.036	0.257/0.028	0.259/0.046	0.266/0.060
	14cm	0.22/0.015	0.23/0.027	0.237/0.012	0.242/0.028	0.234/0.045	0.254/0.034

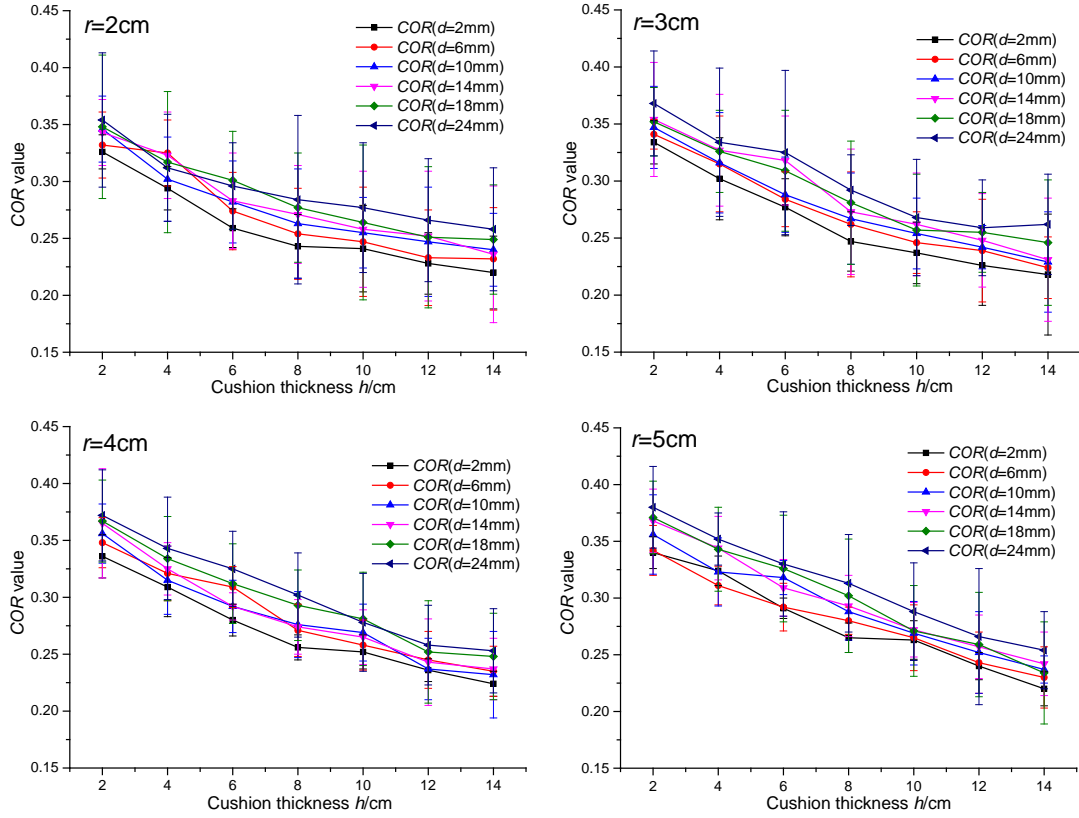


Fig.6 Comparison of the *COR* of blocks of different radii released from a height of 1.2m

CORs derived for rocks of different radii released from different movement heights to collide with an 8-cm thick cushion of various particle sizes are plotted in Table 3 and Figure 7. As with Figure 6, Figure 7 shows mean values with error bars for each test.

Table 3 Experimental results for the second group of tests (cushion thickness $h=8$ cm)

	$H(m)$	$d(mm)$	2mm(Mean/Std dev)		6mm(Mean/Std dev)		10mm(Mean/Std dev)		14mm(Mean/Std dev)		18mm(Mean/Std dev)		24mm(Mean/Std dev)	
			Mean	Std dev	Mean	Std dev	Mean	Std dev	Mean	Std dev	Mean	Std dev	Mean	Std dev
$r=2cm$	0.4m		0.216	0.020	0.228	0.011	0.236	0.025	0.254	0.030	0.256	0.053	0.260	0.037
	0.8m		0.229	0.009	0.234	0.030	0.245	0.027	0.243	0.029	0.262	0.037	0.267	0.053
	1.2m		0.243	0.019	0.254	0.033	0.263	0.033	0.271	0.044	0.277	0.047	0.284	0.032
	1.6m		0.243	0.013	0.252	0.018	0.271	0.042	0.290	0.047	0.283	0.036	0.282	0.051
$r=3cm$	0.4m		0.224	0.015	0.231	0.022	0.243	0.023	0.252	0.037	0.265	0.042	0.268	0.055
	0.8m		0.236	0.015	0.243	0.023	0.264	0.037	0.262	0.037	0.267	0.033	0.276	0.045
	1.2m		0.247	0.020	0.262	0.020	0.267	0.032	0.273	0.046	0.281	0.041	0.292	0.044
	1.6m		0.254	0.014	0.265	0.032	0.286	0.026	0.289	0.035	0.293	0.018	0.301	0.032
$r=4cm$	0.4m		0.231	0.013	0.242	0.015	0.239	0.026	0.264	0.031	0.262	0.029	0.276	0.039
	0.8m		0.245	0.021	0.257	0.012	0.262	0.029	0.287	0.028	0.286	0.039	0.290	0.055
	1.2m		0.256	0.012	0.271	0.036	0.276	0.025	0.284	0.020	0.293	0.038	0.302	0.020
	1.6m		0.261	0.020	0.285	0.018	0.286	0.034	0.299	0.054	0.311	0.041	0.310	0.050
$r=5cm$	0.4m		0.236	0.010	0.253	0.014	0.25	0.036	0.263	0.033	0.276	0.045	0.284	0.036
	0.8m		0.252	0.017	0.267	0.015	0.283	0.022	0.272	0.037	0.294	0.043	0.298	0.045
	1.2m		0.265	0.011	0.28	0.037	0.288	0.030	0.293	0.049	0.302	0.038	0.313	0.045
	1.6m		0.273	0.027	0.287	0.021	0.299	0.042	0.31	0.039	0.308	0.051	0.322	0.038

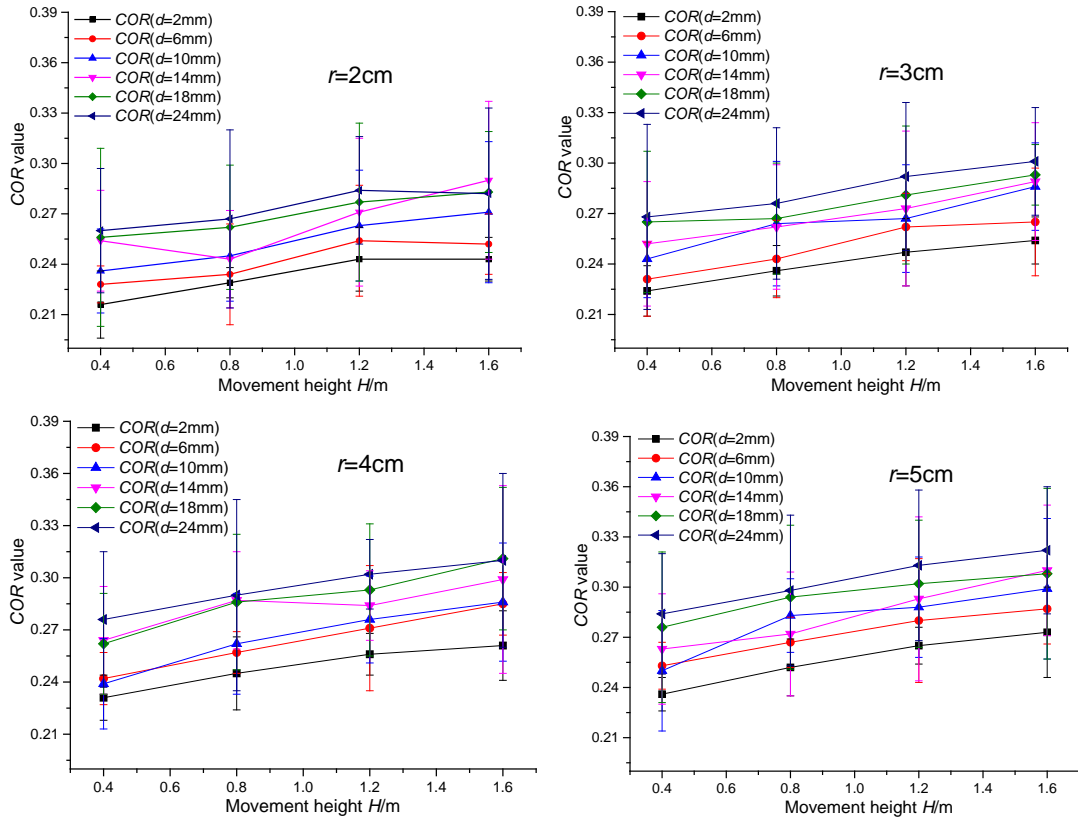


Fig.7 Comparison of the *COR* for blocks of different radii colliding with an 8-cm thick cushion

3.3.2 Discussion

The figures above indicate that cushion thickness and particle size have a strong influence on the *COR* of collisions between a rockfall and a cushion, whereas the influence of rockfall block radius is relatively weak. When the particle size of the cushion is small and its thickness is large, the *COR* of the collision is small, and its effectiveness for energy-consumption is obvious. With an increase in rockfall block radius and movement height, the impact energy increases dramatically for rockfalls colliding with a cushion (Kawahara et al., 1998). Under low impact energy, changes in cushion thickness have a relatively small effect on the *COR* of the collision, and even thin cushions have a certain energy-absorbing effect, as verified by Pei (2016) and Kawahara (2006). However, under high impact energy, the difference in energy-absorption of different thicknesses of gravel cushion is marked. Because a thin cushion can be more easily compressed in a very short time, the rockfall is more likely to be affected by the underlying platform at low cushion thicknesses. This makes reducing the cushion thickness equivalent to increasing the effective stiffness of the cushion, significantly limiting its buffering and energy-absorbing effect. When the cushion thickness is relatively small, the *COR* increases significantly with a decrease in cushion thickness. However, when the cushion's thickness is relatively large, this trend is no longer obvious.

When a constant rockfall release height of 1.2 m is used, the *COR* is large where there is no cushion and decreases significantly with an increase in cushion thickness. This agrees with the observations of Kawahara (2006). However, when the cushion reaches a certain thickness, namely, the ratio of the falling block radius, r , to the cushion thickness, h , is $1/4$ – $1/3$, the rate of reduction in the *COR* with an increase in cushion thickness gradually decreases. *COR* is more sensitive to the thickness of cushions with a small particle size than those with a relatively large particle size: the range in *COR*s caused by thickness variation is wider for small cushion particle sizes, while, as

240 the thickness of cushions with a large particle size is increased, the *COR* of the collision between
241 the rockfall and cushion changes relatively slightly.

242 If the cushion thickness is kept constant at 8 cm, as the movement height of the block
243 increases the *COR* also increases, but when blocks of different radii collide with a cushion of the
244 same thickness, the range in the *COR* of blocks with a large radius is larger than for blocks with a
245 relatively small radius. When the blocks move from a relatively low height, the *COR* of the
246 collision is more likely to be affected by the particle size compared to when blocks are released
247 from a greater height. When the cushion particle size is large, the difference in collision
248 configuration between the rockfall and cushion is more pronounced, resulting in a wide range in
249 the *COR* of the collision.

250 4 Orthogonal test design

251 4.1 Orthogonal test procedure

252 To explore the degree of influence of cushion particle size and thickness on *COR* when a
253 rockfall moves through the cushion, orthogonal test theory was adopted to design a test program
254 (Tao et al., 2017). Orthogonal testing is a design method that allows the testing of multiple factors
255 at multiple levels. It is based on orthogonality and selects representative points from a
256 comprehensive experiment for testing so that fewer trials can fully reflect the impact of the
257 variation of each factor on the index. When these factors cannot be considered in full, the leading
258 factor is considered to achieve the expected effects to a great extent.

259 Four independent parameters, the rockfall block radius, r , movement height, H , cushion
260 thickness, h , and particle size, d , were selected as the basic factors to test. The purpose of doing an
261 orthogonal test was to explore the degree of influence of the four different factors on the *COR* and
262 damage depth, L , and find the combination that will give the optimal protective effect when a
263 rockfall collides with a cushion. The damage depth (L) is the depth to which the cushion is
264 influenced after a rockfall has collided with it and can be used to represent the degree of damage
265 to the cushion. As shown in Table 4, every factor has four levels:

266

Table 4 Factors and levels for the orthogonal test

Factor level	Rockfall radius r/cm	Movement height H/m	Cushion thickness h/cm	Particle size d/mm
Level 1	2	0.4	2	2
Level 2	3	0.8	4	6
Level 3	4	1.2	6	10
Level 4	5	1.6	8	14

267 In order to improve the accuracy of the test, and considering that all of the factors have four
268 levels, the $L_{32}(4^9)$ arrangement factor was selected for the testing program. The damage depth, L ,
269 of the cushion and the *COR* of the rockfall-cushion collision are taken as test indices to explore the
270 degree of influence of the four factors (Pichler et al., 2005).

271 As there is a high degree of randomness inherent in the rockfall motion, each case was tested
272 three times and the mean value was taken as the final result, so as to improve the accuracy of the
273 experiments. The test results are shown in Table 5.

Table 5 Orthogonal test results

Test number	Rockfall radius r/cm	Movement height H/m	Cushion thickness h/cm	Particle size d/mm	Damage depth of cushion L/cm (Mean/Std dev)	COR of collision between rockfall and cushion (Mean/Std dev)
1	2	0.4	2	2	0.65/0.082	0.278/0.012
2	2	0.8	4	6	0.74/0.056	0.273/0.023
3	2	1.2	6	10	0.93/0.082	0.282/0.029
4	2	1.6	8	14	1.05/0.046	0.295/0.028
5	3	0.4	2	6	0.58/0.053	0.294/0.012
6	3	0.8	4	2	1.45/0.165	0.265/0.015
7	3	1.2	6	14	1.03/0.171	0.317/0.041
8	3	1.6	8	10	1.60/0.193	0.280/0.020
9	4	0.4	4	10	0.62/0.036	0.296/0.028
10	4	0.8	2	14	0.56/0.104	0.338/0.029
11	4	1.2	8	2	2.60/0.303	0.256/0.022
12	4	1.6	6	6	2.20/0.375	0.284/0.036
13	5	0.4	4	14	0.61/0.076	0.309/0.031
14	5	0.8	2	10	0.58/0.026	0.328/0.037
15	5	1.2	8	6	2.12/0.217	0.280/0.025
16	5	1.6	6	2	2.85/0.321	0.273/0.022
17	2	0.4	8	2	1.36/0.026	0.216/0.016
18	2	0.8	6	6	1.24/0.106	0.265/0.025
19	2	1.2	4	10	1.13/0.149	0.302/0.031
20	2	1.6	2	14	0.68/0.082	0.358/0.038
21	3	0.4	8	6	0.92/0.121	0.231/0.017
22	3	0.8	6	2	1.49/0.187	0.256/0.012
23	3	1.2	4	14	1.08/0.046	0.327/0.031
24	3	1.6	2	10	0.84/0.076	0.351/0.029
25	4	0.4	6	10	0.77/0.135	0.287/0.035
26	4	0.8	8	14	0.81/0.137	0.281/0.027
27	4	1.2	2	2	1.03/0.159	0.336/0.021
28	4	1.6	4	6	1.96/0.115	0.318/0.030
29	5	0.4	6	14	0.67/0.044	0.292/0.019
30	5	0.8	8	10	1.05/0.092	0.275/0.078
31	5	1.2	2	6	1.14/0.098	0.347/0.025
32	5	1.6	4	2	2.54/0.184	0.294/0.027

275 4.2 Optimization analysis and discussion of test results

276 4.2.1 Optimization analysis method (flow)

277 The method of analysis used to optimize the calculation results and the optimization process
278 is shown in Figure 8.

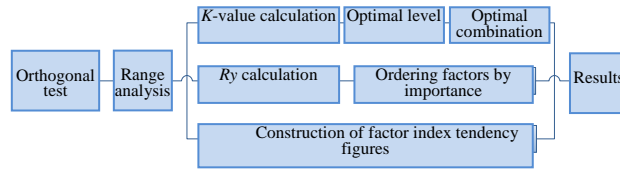


Fig.8 Flow chart for the optimization analysis of the test. R_y is the range in factor y . The K value is the sum of the statistical test results.

The four parameters, rockfall block radius, r , movement height, H , cushion thickness, h , and particle size, d , belong to the factor set $x \in (A, B, C, D)$, and the number of levels for all factors is four. The statistical test parameter of factor set x at level y can be calculated by determining K_{xy} ($x=A, B, C, D; y=1, 2, 3, 4$), i.e., the sum of all the test result indices P_{xy} containing level y of factor x , and dividing it by the total number of levels to obtain the average value k_{xy} in which P_{xy} is the random variable of the normal distribution:

$$k_{xy} = \frac{K_{xy}}{N_y} = \frac{\sum P_{xy}}{N_y}, \quad (6)$$

where K_{xy} is the statistical parameter of factor x at level y , k_{xy} is the average value of K_{xy} , and N_y is the number of levels.

k_{xy} can be used to judge the optimal level and combination of each factor. If a more optimal result is obtained at a higher index value, then the level that increases the index value should be selected, i.e., the level with maximum values for all factors k_{xy} ; conversely, if the smaller the index value is, the more optimal it is, the level with minimum values for all factors k_{xy} should be selected. The combination of parameters corresponding to an optimal level of all factors is the optimal parameter combination. R_y reflects the amount of variation of the test index with fluctuation in factor level y . The larger R_y is, the more sensitive the factor is to the influence of the test index. The order of importance of the factors can be judged using R_y , and the optimal level and combination of factor x can be judged from k_{xy} .

4.2.2 Results of analysis and discussion

Range analysis was used to analyze the orthogonal test results in Table 5. This uses the damage depth, L , of the cushion and the COR of the rockfall-cushion collision (Table 6) as influencing factors to determine the optimum combination of rockfall block radius, r , movement height, H , cushion thickness, h , and particle size, d , for the reduction of COR .

Table 6 Range analysis of two influencing factors for all evaluation indices

Evaluation index	Levels	Rockfall radius r/cm	Movement height H/m	Cushions thickness h/cm	Particle size d/mm
COR of collision between rockfall and cushion	k_{x1}	0.285	0.271	0.325	0.270
	k_{x2}	0.288	0.287	0.296	0.285
	k_{x3}	0.298	0.305	0.281	0.301
	k_{x4}	0.299	0.306	0.267	0.313
	R_y	0.014	0.035	0.058	0.043
Damage depth of cushion L	k_{x1}	0.97	0.78	0.76	1.75
	k_{x2}	1.12	0.99	1.26	1.35
	k_{x3}	1.33	1.38	1.40	0.94
	k_{x4}	1.44	1.72	1.44	0.81
	R_y	0.47	0.94	0.68	0.94

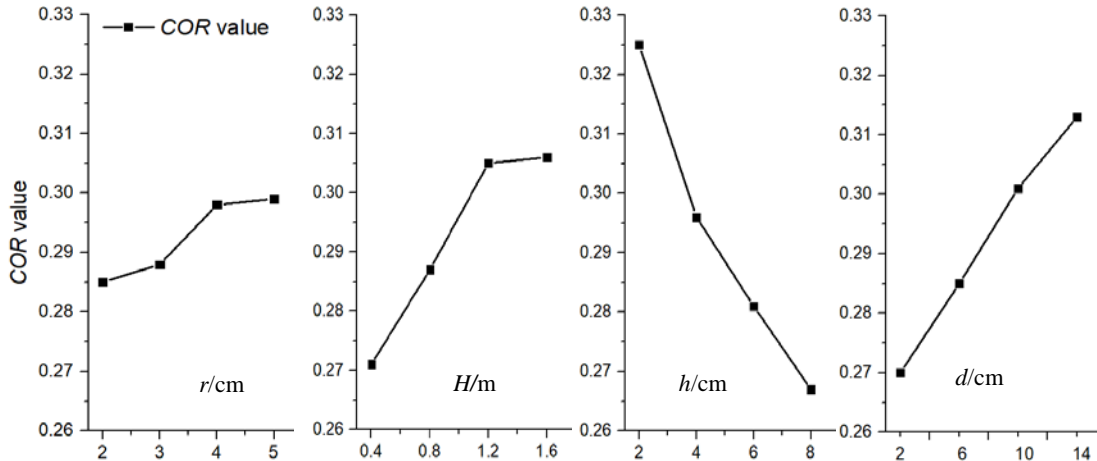
The following conclusions can be drawn from Table 6:

(1) The degree of influence of the four factors on the COR of the rockfall-cushion collision

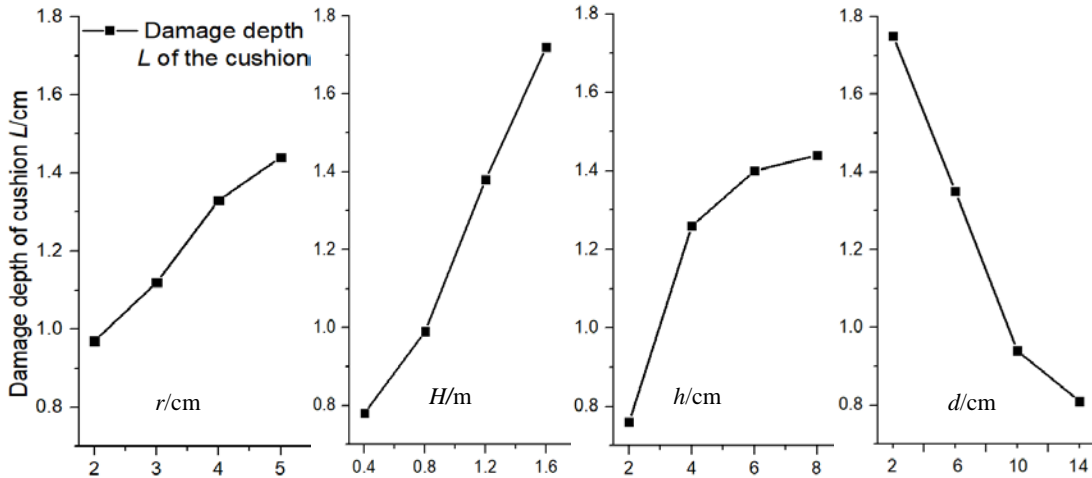
308 is: cushion thickness (h) > particle size (d) > movement height (H) > block radius (r);

309 (2) The degree of influence of the four factors on the damage depth, L , of the cushion is:
 310 movement height (H) = particle size (d) > cushion thickness (h) > block radius (r).

311 $E-I$ tendency figures (Tao et al., 2017) are used to further explore the effects of each factor on
 312 the test indices. The level of all factors is the X -coordinate (E), and the average value of the test
 313 index is the Y -coordinate (I). The $E-I$ tendency plots, Figure 9 and Figure 10, intuitively reflect the
 314 tendency of the test index with a change in factor level and can point the way to further testing.



315
 316 Fig.9 Tendency of each factor as regards the COR of the rockfall-cushion collision



317
 318 Fig.10 Tendency of each factor as regards damage depth L of the cushion

319 The following conclusions can be derived from Figures 9 and 10:

320 (1) The smallest optimal combination of parameters of the COR of the rockfall-cushion
 321 collision is A1B1C4D1; that is, when $r=2$ cm, $H=0.4$ m, $h=8$ cm, and $d=2$ mm, the COR of the
 322 collision is smallest (Figure 9).

323 (2) The shallowest optimal combination of parameters of the damage depth, L , of the cushion
 324 is A1B1C1D4; that is, when $r=2$ cm, $H=0.4$ m, $h=2$ cm, and $d=14$ mm, the damage depth, L , of the
 325 cushion is the shallowest (Figure 10).

326 To sum up, the cushion thickness, h , has the most significant influence on the COR of the
 327 rockfall-cushion collision, while it has a relatively minor effect on the damage depth, L , of the
 328 cushion. The second most important factor is particle size, d , it also can effectively affect the COR ,
 329 but the cushion can easily be destroyed when a rockfall with high kinetic energy collides with a

330 cushion of small particle size. The degree of influence of the rockfall block radius, r , on the two
331 indices is far less than that of the other factors. When a gravel cushion is used to control rockfall
332 down a slope, both the effectiveness with which it controls the rockfall and its durability are taken
333 into account (Pichler et al., 2005) so the cushion thickness, h , should be the primary consideration
334 in cushion design. The optimal thickness is 3–4 times the radius of the majority of the rockfall
335 blocks. The smaller the particle size is, the smaller the *COR* is, but the cushion is also more likely
336 to be destroyed. Therefore the appropriate particle size must be determined by combining the
337 expected block size and drop height of the rockfall so that the cushion not only achieves the effect
338 of reducing *COR* but also maintains its stability.

339 5 Conclusions

340 The buffering and energy-dissipation mechanism of gravel cushions with different properties
341 under different impact energies were studied in laboratory collision tests, leading to the following
342 conclusions:

343 1. Unlike conventional protection measures, a gravel cushion makes full use of waste
344 mullock produced in the process of mine extension, which can be conveniently broken up into
345 particles of the appropriate size. This can not only reduce the costs of reducing rockfall hazard and
346 of mullock transportation and relieve overloading of the mine's dump but can also achieve better
347 control of rockfalls, realizing the goal of "stone conquers stone."

348 2. In a series of laboratory tests, blocks of different radii were dropped from different
349 heights onto different cushion materials. The results indicate that, for a given impact energy, the
350 cushion thickness, h , has a strong influence on the measured coefficient of restitution (*COR*) and
351 therefore impact pressure. From the point where the ratio of the falling block radius, r , to the
352 cushion thickness, h , is 1/4–1/3, the rate of reduction in the *COR* with an increase in cushion
353 thickness gradually decreases. When the blocks move from a relatively low height, the *COR* of the
354 rockfall-cushion collision is more likely to be affected by the particle size than when blocks are
355 released from a greater height. Therefore, in the process of cushion design, the estimated physical
356 properties and drop height of the potentially dangerous rock should be investigated to estimate the
357 impact energy of the rockfall.

358 3. Through an orthogonal test, it is found that the cushion thickness, h , has the most
359 significant influence on the *COR* of the rockfall-cushion collision. The second most important
360 factor is particle size, d , with a smaller particle size leading to a smaller *COR*. However, the
361 cushion can easily be destroyed when a rockfall with high kinetic energy collides with a small
362 particle size cushion. Therefore, cushion design should take structural reliability as well as
363 effectiveness and any economic constraints into account. The appropriate particle size must be
364 determined on the basis of the block size and drop height of the expected rockfall so that the
365 cushion can not only achieve the effect of reducing *COR* but also maintain its stability.

366 4. Until now, it has not been possible to dictate a universal rule that the majority of
367 engineering personnel can follow in the design of gravel cushions for a platform. This is a
368 troubling blind spot. However, this work shows that, as well as increasing the cushion thickness,
369 changing its particle size can improve the rockfall-controlling effect, and that the optimal particle
370 size can be determined on the basis of the expected block size and drop height of the rockfall. This
371 provides a widely applicable theoretical and practical basis for cushion design for open-pit mine

372 rockfall protection.

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