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Shaking Table Tests on Gravel Slopes Reinforced by Concrete Canvas

Guangya Ding, Ph.D

College of Civil Engineering and Architecture, Wenzhou University, Chashan University Town,
Wenzhou, China. E-mail: gyding321@163.com

Lin Zhou, Master's student

College of Civil Engineering and Architecture, Wenzhou University, Chashan University Town,
Wenzhou, China. E-mail: 1315193949@qq.com

Jun Wang*, Ph.D, Corresponding author

College of Civil Engineering and Architecture, Wenzhou University, Chashan University Town,
Wenzhou, China

Key Laboratory of Engineering and Technology for Soft Soil Foundation and Tideland Reclamation,
Wenzhou University, Zhejiang, Wenzhou, China

Telephone: +86 577 886689687; Fax: +86 577 886689611; E-mail: junwang8006@hotmail.com

Ying Xu, Ph.D

School of Civil Engineering and Architecture, Anhui University of Science and Technology, Taifeng
Street, Huainan, China. E-mail: 1026984957@qq.com

Xueyu Geng, Ph.D

Geotechnical Engineering School of Engineering, University of Warwick, Coventry, UK.

E-mail: Xueyu.Geng@warwick.ac.uk

Xiaobin Li, Ph.D

College of Civil Engineering and Architecture, Wenzhou University, Chashan University Town,
Wenzhou, China. E-mail: 00151022@wzu.edu.cn

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29 **Shaking Table Tests on Gravel Slopes Reinforced by Concrete Canvas**

30

31 **Abstract:** The behaviour and performance of different reinforced slopes during earthquake loading
32 were investigated through a series of shaking table tests. Concrete-canvas and composite reinforcement
33 (geogrid attached to concrete-canvas) were proposed for reinforcing slopes. By considering the effects of
34 different reinforcement methods, the seismic responses of the reinforced slopes were analysed, along
35 with the accelerations, crest settlements, and lateral displacements. The failure patterns of different
36 model slopes were compared using white coral sand marks placed at designated elevations to monitor
37 the internal slide of the reinforced slopes. Both the concrete-canvas and composite reinforcement could
38 increase the safety distance, which ranged from the slide-out point to the back of the model box. The
39 composite reinforcement decreased the volume of the landslide and increased the failure surface angle as
40 a result of the larger global stiffness in the reinforced zone. These results indicate that the recently
41 developed concrete canvas has a better effect on restricting the slope deformation during seismic loading
42 than the nonwoven geotextile reinforcement, and that the use of composite reinforcement could improve
43 the seismic resistance of slopes.

44 **Keywords:** Geosynthetics, slope, concrete canvas, reinforcement, shaking table

45

46 **1 Introduction**

47 In seismic active regions, earthquake induced collapses constitute a part of devastating natural
48 disasters. However, reinforced slopes and retaining walls can be used to reduce the damage. These
49 should show satisfactory seismic performance and cost effectiveness. Reinforcement materials can be
50 characterized as inextensible and extensible ones. Extensible geosynthetic reinforcement is often used in

51 slopes and can enhance the performance of slopes by decreasing deformation. Building steep reinforced
52 slopes in less space has been an interesting topic to geotechnical engineers over the years.

53 Geosynthetic reinforced walls have been widely used in the past few decades given their good
54 performance in terms of the ductility of structures (EI-Emam and Bathurst 2007; Murali Krishna and
55 Madhavi Latha 2007; Panah et al., 2015; Yazdandoust 2017; Song et al., 2018; Huang 2019; Fan et al.,
56 2020; Xu et al., 2020). To examine the influence of reinforcement parameters (i.e., the length, stiffness,
57 and vertical spacing) on wall design, EI-Emam and Bathurst (2007) performed model tests with rigid
58 facing slabs. Furthermore, Panah et al. (2015) conducted massive experiments on 80-cm-high walls
59 reinforced by polymers. Those researchers also discussed the influence of the reinforcement material
60 arrangement on the model response. However, compared with reinforced walls, studies on the dynamic
61 responses of reinforced slopes with gentle slopes are relatively limited, particularly studies on gravel
62 slopes (Lin et al., 2015; Edinçliler and Toksoy 2016; Srilatha et al., 2016; Xu and Yang 2019; Wang et
63 al., 2019). Meanwhile, for reinforced slopes, most studies have focused on the reinforcing effect of
64 geotextile. For example, Huang et al. (2011) conducted shaking table tests on geotextile reinforced
65 slopes with a stepwise intensified sine load. The results showed that the acceleration amplification factor
66 is a function of the base frequency and that a change from an amplification state to a de-amplification
67 state occurred when the input ground acceleration reached a certain level. Srilatha et al. (2013)
68 investigated the influence of seismic frequency on the dynamic responses of geotextile reinforced slopes.
69 They found that the displacement increased proportionately with the seismic frequency, whereas
70 frequency had little effect on the acceleration amplifications. Furthermore, Srilatha et al. (2016)
71 investigated the effects of different reinforcement materials (geotextiles and geogrids) on the response of
72 a model slope. Their results showed that a geotextile-reinforced slope better reduced lateral deformation
73 compared to a geogrid-reinforced slope, and that varying the reinforcement quantity had no effect on the
74 acceleration amplification. As the strength between the geotextile and backfill interface is relatively low,
75 particularly in multi-layered interfaces, sliding problems of reinforced soils are often caused by the
76 weakening of the interaction between the reinforcement and the soil. Fortunately, a recently developed

77 concrete canvas has demonstrated good tensile strength and bond force, which could significantly
78 increase the friction between the backfill and reinforcement. Therefore, it would be worthwhile to
79 investigate the seismic performance of the concrete canvas in reinforced slopes.

80 This study evaluates the performance of a proposed concrete-canvas reinforcement and composite
81 reinforcement (geogrid attached to concrete-canvas) in reinforcing slopes. By considering the effects of
82 different reinforcement methods, the behaviour and performance of the reinforced slopes during seismic
83 excitation were analysed, along with the accelerations, crest settlements, and lateral displacements. The
84 failure patterns of different model slopes were compared by monitoring the residual length of white coral
85 sand marks placed at designated elevations. Furthermore, the safety distance from the slide-out point to
86 the back of the model box was calculated under the conditions of concrete-canvas and composite
87 reinforcements.

88 **2 Shaking table tests**

89 **2.1 Shaking table**

90 To evaluate the performance of the concrete-canvas reinforcement, shaking table tests were
91 performed. The shaking table loading platform had dimensions of 3.6 m × 1.3 m, with a maximum
92 bearing capacity of 50 kN. The shaking table could be controlled within the acceleration range of 0-1 *g*
93 and the frequency range of 0-10 Hz with a 100-mm amplitude. To clearly observe the slope deformation,
94 a model box fabricated from rigid, transparent Plexiglas sheet was used. The model box had a
95 rectangular cross section with internal dimensions of 2.1 m × 1.0 m and 1.1-m depth. A 50 mm thick
96 foam sheet was placed in the model to reduce the reflection of waves (Panah et al. 2015; Yazdandoust
97 2017).

98 **2.2 Similitude rules**

99 To accurately simulate the dynamic response of a reinforced slope, appropriate similitude rules are
100 required for the test. In this study, the similitude laws presented by Iai (1989) were used; these laws are
101 widely adopted, being employed in many 1-*g* model tests. In accordance with the bearing capacity of the

102 shaking table, the similarity ratio to the geometric size was determined to be 1:6. The geometric size,
103 mass density, and acceleration were taken as control variables. Other variables could be deduced from
104 the Buckingham π theory. Details of the scaling factors are listed in Table 1, where λ is the
105 prototype-to-model scale.

106 **2.4 Materials**

107 **2.4.1 Backfill materials**

108 Uniformly graded gravel samples with a maximum particle diameter of 1.3 cm were employed as
109 backfill materials. The physical properties of the backfill soil are listed in Table 2.

110 **2.4.2 Reinforcement materials**

111 The following three different types of reinforcement materials were used: a nonwoven geotextile,
112 geogrid, and concrete canvas. The concrete canvas had a 3-D fabric structure, which was composed of
113 polyethylene and polypropylene filled with a specific dry concrete mix. Polyvinyl chloride backing was
114 attached to its bottom surface. The details of the concrete canvas structure are shown in Fig. 1. In
115 practical engineering applications, it is only necessary to immerse it into water, which will generate a
116 hydration reaction between the water and concrete layer until a certain hardness is formed and its bottom
117 surface will bond to backfill as an integrity, which will significantly increase the interface strength
118 between the backfill and the concrete canvas. To prevent the loss of dry concrete, a mixed polyvinyl
119 chloride (PVC) backing was utilized. Thus, before watering, the polyvinyl chloride (PVC) backing will
120 need to be torn off, and then, the concrete canvas and backfill will bond with integrity. The geosynthetic
121 part of the concrete canvas has good tensile strength, which satisfies a basic condition for use as a
122 reinforcement material. In addition, the concrete canvas has good durability, which means it will have a
123 long period of service and will decrease the maintenance costs for the reinforced slope. The properties of
124 the concrete canvas are given in Table 3.

125 **2.5 Instruments**

126 Accelerometers, displacement meters, and earth pressure sensors were used in this study. The
127 full-scale acceleration range of the analogue voltage output accelerometers was 2 g along the x , y , and z
128 axes. The displacement meters were used to measure the slope crest settlement.

129 **3 Model construction and test procedures**

130 **3.1 Model construction**

131 To effectively control the compaction, a 10-kg mass was dropped from a height of 500 mm onto a
132 steel base plate of 200 mm \times 200 mm square. Reinforcement materials were placed at the interfaces of
133 the compacted layers at elevations of 400, 520, and 640 mm, respectively. During the compaction
134 process, five displacement meters were positioned along the slope crest at distances of 0, 110, 220, 330,
135 and 400 mm from the edge of the slope to measure the vertical settlement. Three accelerometers were
136 installed in the soil at elevations of 200, 400, and 600 mm from the bottom of the slope, with one
137 additional accelerometer, A0, being installed on the model surface to measure the base acceleration. The
138 instrumentation arrangement is displayed in Fig. 1. To observe the internal sliding of each slope, white
139 coral sands were deposited at elevations of 200, 400, 500, and 600 mm during construction of the model
140 slope.

141 **3.2 Reinforcement arrangements**

142 To evaluate the efficiency of various reinforcement, shaking table tests were performed on
143 reinforced slopes. As noted by Liu et al. (2014), the failures start with the sliding and rolling down of
144 gravels on the surface of the slope near the crest, and thus, in this study the reinforcement should be
145 placed within the top zone of the model. Five reinforcement layer arrangements were used: an
146 unreinforced slope (Model 1), a geotextile-reinforced slope (Model 2), a concrete-canvas-reinforced
147 slope (Model 3), a composite-reinforced slope (Model 4) and a two-layer-concrete-canvas-reinforced
148 slope (Model 5). As above mentioned, the bond force of bottom surface of concrete canvas can provide
149 great friction between the backfill and the concrete canvas, whereas the top surface of concrete canvas is
150 relatively smooth compared to the bottom surface. Therefore, in order to increase the friction between

151 the backfill and the top surface of concrete canvas geogrid was attached to the top surface of concrete
152 canvas. This reinforcement method was referred as composite reinforcement. The reinforcement
153 arrangements are presented in Fig. 1. The reinforcement was kept at a distance of 150 mm from the slope
154 surface.

155 **3.3 Test procedures**

156 To investigate the influence of different reinforcement methods, on the dynamic responses of
157 reinforced slopes, five model slopes were constructed during the tests. Considering the scale factors
158 presented in Table 1, frequencies in the range of 3.3 to 10 Hz could be applied to the slope. Here, 4 Hz
159 was chosen as the frequency to be used in the model. Note that rolling and sliding failures are the major
160 slope failures occurring on a gravel slope during an earthquake. The resonant frequency is a vital factor
161 in model tests, and it can be calculated from the shear wave velocity. The shear wave velocity equation
162 was given as follows (Hardin and Richart, 1963):

$$163 \quad V_s = [13.788 - (6.488 \times e)] \times (\sigma_v')^{\frac{1}{4}}, \quad (1)$$

164 where V_s is the shear wave velocity, e is the soil void ratio, and σ_v' is the mean effective confining
165 pressure. Further, the natural frequency of model slope can be calculated from its shear wave velocity
166 (Chen et al., 2006):

$$167 \quad f_n = \frac{V_s}{4\sqrt{Hh}}, \quad (2)$$

168 in which f_n and H are the natural frequency and elevation of the model slope, respectively. h is the
169 thickness of landslide body. The calculation results indicated that in this test the applied motion
170 frequency was less than the fundamental frequency of the model slope; hence, the model was not
171 subjected to resonance.

172 **4 Effects of different reinforcement methods**

173 **4.1 Acceleration responses**

174 The acceleration responses during shaking were recorded. The distributions of the peak ground
175 acceleration (PGA) amplification factor (normalised by the input PGA) and the mitigation ratio of the
176 PGA amplification factor are shown in Fig. 2, in which UR represents the unreinforced slope and CR
177 represents the composite reinforced slope. The PGA amplification factor distribution patterns for the
178 unreinforced and composite-reinforced slope are identical. However, the PGA amplification of
179 composite-reinforced slope is smaller than that of unreinforced-slope, which is due to that composite
180 reinforcement has a stronger constraint on soils and could accelerate the dissipation of seismic energy
181 when the seismic waves travel upward. The PGA amplification decreased with increased input
182 amplitude, because larger deformation induces greater hysteretic material damping. Based on the
183 mitigation ratio of the PGA amplification factor, the reinforcing effect was more effective at the top of
184 the slope. This indicates that it is reasonable to place reinforcement materials in the top zone of the slope.
185 Furthermore, at 600-m elevation, the attenuation rates were 9%, 8%, and 3% at 0.7, 0.5, and 0.3 g,
186 respectively. These results show that the employed composite reinforcement could have a better
187 reinforcing effect when subjected to stronger shaking (exceeding 0.5 g).

188 **4.2 Crest settlements**

189 Fig. 3 shows the effects of different reinforcement methods on the crest settlement of gravel slopes
190 at the L4 point. The crest settlements for Model 1 were much larger than other models and the measured
191 values of Model 1 were not shown in Fig. 3. With the earthquake intensity increased, the crest settlement
192 also increased as shown in Fig. 3. The measured crest settlements of Model 1 at a distance of 330 mm
193 were 0.41, 9.3, and 73 mm at 0.3, 0.5, and 0.7 g, respectively. The corresponding settlements for Model
194 2 were reduced to 0.27, 1.62, and 4.95 mm at the selected accelerations, whereas the corresponding
195 settlements for Model 3 were reduced to 0.25, 1.09, and 2.21 mm. These test results show that a concrete
196 canvas more effectively reduces the slope crest settlement than geotextile reinforcement. Furthermore,
197 compared to Model 3, the maximum crest settlement was smaller in Model 4, and this phenomenon was
198 more prominent at higher acceleration. This result proves that use of composite reinforcement is feasible.
199 Note that the differential settlements between the various slopes were very minor at 0.3 g, which implies

200 that the induced deformation had not reached the threshold level at which the mitigating effects of the
201 composite reinforcement and concrete-canvas reinforcement become effective.

202 Next, to investigate the advantage of composite reinforcement versus geotextile reinforcement, the
203 crest settlement attenuation rates were calculated through normalisation against the crest settlement of
204 the geotextile-reinforced slope. Fig. 3 also shows the variation of the crest settlement attenuation rates
205 between different models for three kinds of accelerations at measurement point L4. As the earthquake
206 intensity increased, the crest settlement attenuation rates also increased. This indicates that the
207 reinforcing effect was more significant at a stronger intensity. Compared to the case of geotextile
208 reinforcement, the crest settlement was reduced by 11%, 57%, and 66% when the concrete canvas was
209 employed, under input motions of 0.3, 0.5, and 0.7 g, respectively. When the composite reinforcement
210 was used, the crest settlement was reduced by 19%, 64%, and 73% when subjected to the same
211 corresponding input motions. Thus, the composite reinforcement was more effective than the individual
212 concrete-canvas reinforcement. For both concrete-canvas-reinforced and composite-reinforced slopes,
213 the crest settlement rates exhibited significant improvement at an input motion of 0.5 g.

214 The typical crest settlement variations in accordance with the loading cycle number for different
215 models at point L5 are shown in Fig. 4. Comparison of Models 1 and 4 shows that the composite
216 reinforcement could reduce the maximum crest settlement by approximately 75% under an input motion
217 of 0.7 g. After shaking for 12 cycles, the crest settlement on the geotextile-reinforced slope continued to
218 increase, reaching 63 mm at the end of the input motion of 0.7 g. However, the crest settlement on
219 Model 4 could be well controlled by the applied composite reinforcement and could be restricted at 32
220 mm until termination of the 0.7 g input motion. Therefore, the composite reinforcement can be regarded
221 as the more effective prevention method with regard to potential sliding failure of gravel slopes.

222 **4.3 Horizontal displacements**

223 To study the mitigating effect of the composite reinforcement on the horizontal displacement of
224 slopes, the horizontal displacements recorded for 0.7 g base shaking are shown in Fig. 5. In this test, the
225 displacement toward to the direction of model back is defined as negative, conversely, the displacement

226 towards to the direction of slope surface is defined as positive. As apparent from this figure, the
227 horizontal displacements of Models 1–3 were negative at elevations exceeding 400 mm, and the
228 horizontal displacement increased with higher elevation. These results indicate that seismically induced
229 gravel rolling or sliding failures occurred at the tops of the slopes, and that stronger seismic responses
230 were found at higher elevations; this is consistent with the observations of Liu et al. (2014). To some
231 extent, the horizontal displacement curve shapes for Models 4 and 5 differ from those of Models 1–3. In
232 particular, the horizontal displacement for Model 4 suddenly increased to approximately 80 mm at an
233 elevation of approximately 415 mm, as reflected in the curve. It should be noted that the reinforcement
234 materials were installed above 400-mm elevation. These results show that composite reinforcement
235 increases the strength and integrity of the reinforced zone, which caused the major slide-out point shift
236 from the crest of the slope to the bottom of the reinforced zone. Then a larger horizontal displacement
237 (sudden change point) at the elevation of around 400 mm was observed in Model 4. The appearance of a
238 sudden change point for Model 4, for which the composite reinforcement was employed, implied that
239 composite reinforcement had a better reinforcing effect in restricting gravel rolling than geotextile
240 reinforcement. Comparing the horizontal displacements for Models 4 and 5, that for the latter was
241 smaller than that for Model 4 at the top of the slope, which implies that the reinforcing effect of the
242 composite reinforcement is better than that of 1-layer reinforcement and slightly worse than that of
243 2-layer-concrete-canvas reinforcement. It is likely that the reinforcing effect obtained for Model 4
244 reached the ultimate bearing capacity attainable by 1-layer composite reinforcement. The distribution of
245 the horizontal displacement attenuation rate (normalised by the horizontal displacement of the
246 unreinforced slope) vs. the elevations of Models 1–3, for which the horizontal displacement curve
247 shapes were similar, is also shown in Fig. 6. The horizontal displacement attenuation rates increased
248 with elevation, indicating improved reinforcement at higher elevation.

249 **4.4 Failure patterns**

250 Fig. 7 shows the failure patterns of all slopes subjected to the 0.7 g input motion. The efficiency of
251 the various reinforcement methods with regard to the failure patterns is discussed individually below. A
252 sliding body that developed from the slope crest is apparent for Models 1–3. This failure pattern differs
253 from that of Model 4, for which the sliding body developed from the bottom of the reinforced zone, and
254 from that of Model 5, for which the sliding phenomenon was invisible for the case of 0.7-g input motion.
255 This clearly indicates that composite reinforcement and 2-layer-concrete-canvas reinforcement increase
256 the strength of the reinforced zone compared to other reinforcement methods.

257 The distance from the slide-out point to the back of the model box was defined as the safety
258 distance. A comparison of the safety distances of Models 1 and 2 reveals that the geotextiles used in
259 Model 2 increased the safety distance by approximately 54%. A comparison of Models 1 and 3 shows
260 that the concrete canvas could increase the safety distance by approximately 61%, which means that the
261 concrete canvas used in Model 3 can better restrict gravel falls than geotextile reinforcement used in
262 Model 2. Figs. 20 (c) and (d) illustrate that Model 4, for which the composite reinforcement was used,
263 exhibited far superior performance as regards increasing the safety distance for the same shaking
264 compared to Model 3, in which a concrete canvas was used. These results clearly show that Model 4 is
265 the most efficient measure for controlling the safety distance with 1-layer reinforcement. The superior
266 reinforcing effect obtained for Model 4 is attributed to the greater friction at the upper surface of the
267 reinforcement materials.

268 The failure surface angles with the vertical line varying from 45° to 60° for different slopes are
269 shown in Fig. 7. Note that an increase in the global stiffness of the reinforced zone generated a larger
270 failure surface angle. Furthermore, when the global stiffness of the reinforced zone reached a threshold
271 level, the slide-out point transferred from the crest of the slope to the bottom of the reinforced zone, as
272 shown for Models 4. For Model 5 subjected to 0.7-g input motion, the obvious failure surface angle was
273 invisible; however, a slight decline marked by the white coral sands was apparent in areas C and D, as
274 shown in Fig. 7 (e). In contrast, the white coral sands maintained stability in areas A and B. This shows
275 that the slide-point position for Model 5 was similar to that for Model 4. From the above phenomena, it

276 could be concluded that the slide-out point of reinforced slope will change when the reinforcing effect
277 reaches a critical level.

278 The lengths of the residual white coral sand deposits placed at the 200-, 400-, 500-, and 600-mm
279 elevations were measured in order to monitor the internal sliding of the slope, as shown in Fig. 7. From
280 the measured values, the slope failure process can be progressive and follows the “surface-to-interior”
281 model. The different residual lengths of the white coral sand deposits for Models 1–4 were very minor at
282 lower elevation but increased dramatically at upper elevation, as shown in Fig. 7. The effects of different
283 reinforcement methods on the control of the internal sliding of the slopes were quantified by the
284 increment rates of the residual lengths of the white coral sand deposits, as shown in Fig. 8. This
285 increment rate was calculated based on normalisation by the length of the residual white coral sand
286 deposit of the unreinforced slope. The increment rates of the residual lengths of the white coral sand
287 deposits at the 200-mm elevation were 6%, 8%, and 9% for Models 2–4, respectively, which indicates
288 that the bottom 2/7th zone of the slope was relatively stable during the earthquake and the reinforcement
289 was ineffective at the bottom of the slope. However, the increment rates of the residual lengths of the
290 white coral sand deposits at the 600-mm elevation were 20%, 31%, and 36% for Models 2–4,
291 respectively. A superior reinforcing effect as regards restriction of the internal sliding of the slope was
292 observed in the top 4/7th zones of the slopes.

293 **5 Conclusions**

294 A series of shaking table tests were performed to investigate the efficacy of various reinforcement
295 methods to enhance slope stability. The improvements provided by these reinforcement methods were
296 determined by comparing the acceleration responses, crest settlements, horizontal displacements, and
297 failure patterns. The following major conclusions were drawn.

298 (1) Compared to geotextile reinforcement, (1) the maximum crest settlement can be reduced by 40%
299 and 59% by employing concrete canvas and composite reinforcement, respectively, when subjected to
300 0.7-g input motion. For input motion is larger than 0.5 g, the concrete canvas and composite

301 reinforcements can have a satisfactory reinforcing effect. However, since the reinforcement materials
302 and the layout of the reinforcement used in this study are unusual, it is not fit for widespread application
303 in actual slope engineering.

304 (2) With increasing elevation, the reinforcing effect is improved. When the reinforcing effect
305 reaches a threshold level, the slide-out point shifts from the crest of the slope to the bottom of the
306 reinforced zone. The reinforcing effect of the composite reinforcement is larger than that of all 1-layer
307 reinforcements and reaches the threshold level.

308 (3) Compared to an unreinforced slope, composite reinforcement can increase the safety distance by
309 approximately 67%. With increasing global stiffness of the reinforced zone, the failure surface angle is
310 increased. The slope fails in the “high-to-low” mode and the sliding zone gradually expands inward.

311 It has to be noted that these findings were obtained for the geometrical configuration chosen in the
312 experiments. Hence, the conclusions should not be extrapolated to field scale models. Also, the results
313 reported may be useful for developing and validating numerical procedures in analysed the seismic
314 behaviour of the composite reinforcement.

315

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322 **References**

323 Chen, L.L., Gao, M.A., Qian, S.G. 2006. New theory of distinguishing slope stability -inherent frequency
324 discrimination. *Rock Soil Mech.* 27, 1219–1222.

325 El-Emam, M.M., Bathurst, R.J. 2007. Influence of reinforcement parameters on the seismic response of
326 reduced-scale reinforced soil retaining walls. *Geotext. Geomembr.* 25, 33–49.

327 Edinçliler, A., Toksoy, Y.S. 2016. Physical model study of the seismic performance of highway embankments
328 with and without geotextile. *J. Earthq. Tsunami* 11, 81–98.

329 Fan, C., Liu, H.B., Cao, J.Z., Ling, H.I. 2020. Responses of reinforced soil retaining walls subjected to
330 horizontal and vertical seismic loadings. *Soil Dyn. Earthq. Eng.* 129, 105969.

331 Huang, C.C., Horng, J.C., Chang, W.J., Chiou, J.S., Chen, C.H. 2011. Dynamic behavior of reinforced walls –
332 horizontal displacement response. *Geotext. Geomembr.* 29, 257–267.

333 Huang, C.C. 2019. Seismic responses of vertical-faced wrap-around reinforced soil walls. *Geosynth. Int.*
334 26(2), 146–163.

335 Hardin, B., Richart, F. 1963. Elastic wave velocities in granular soils. *J Soil Mech. Found. Div. (ASCE)*
336 89, 33–66.

337 Iai, S., 1989. Similitude for shaking table tests on soil-structure-fluid model in 1g gravitational field. *Soils*
338 *Found.* 29 (1), 105–118.

339 Lin, Y.L., Leng, W.M., Yang, G.L., Li, L., Yang, J.S. 2015. Seismic response of embankment slopes with
340 different reinforcing measures in shaking table tests. *Nat. Hazards* 76, 791–810.

341 Liu, J., Liu, F., Kong, X., Yu, L. 2014. Large-scale shaking table model tests of aseismic measures for
342 concrete faced rock-fill dams. *Soil Dyn. Earthq. Eng.* 61-62, 152–163.

343 Murali Krishna, A., Madhavi Latha, G. 2007. Seismic response of wrap-faced reinforced soil-retaining wall
344 models using shaking table tests. *Geosynth. Int.* 14, 355–364.

345 Panah, A.K., Yazdi, M., Ghalandarzadeh, A. 2015. Shaking table tests on soil retaining walls reinforced by
346 polymeric strips. *Geotext. Geomembr.* 43, 148–161.

347 Song, F., Liu, H.B., Hu, H.B., Xe, Y.L. 2018. Centrifuge tests of geocell-reinforced retaining walls at limit
348 equilibrium. *J. Geotech. Geoenviron. Eng.* 144(3), 04018005.

349 Srilatha, N., Madhavi Latha G., Puttappa, C.G. 2013. Effect of frequency on seismic response of reinforced
350 soil slopes in shaking table tests. *Geotext. Geomembr.* 36, 27–32.

351 Srilatha, N., Madhavi Latha, G.M., Puttappa, C.G. 2016. Seismic response of soil slopes in shaking table tests:
352 effect of type and quantity of reinforcement. *Int. J. Geosynth. and Ground Eng.* 2(4), 33.

353 Wang, Y.Q., Liu, K., Li, X., Ren, Q.B., Li, L.L., Zhuang, Z.H., Li, M.C. 2019. Experimental and upper-bound
354 study of the influence of soilbag tail length on the reinforcement effect in soil slopes. *Geotext. Geomembr.* 47,
355 610–617.

356 Xu, P., Hatami, K., Jiang, G.L. 2020. Study on seismic stability and performance of reinforced soil walls
357 using shaking table tests. *Geotext. Geomembr.* 48, 82–97.

358 Xu, J.S., Yang, X.L. 2019. Seismic stability of 3D soil slope reinforced by geosynthetic with nonlinear failure
359 criterion. *Soil Dyn. Earthq. Eng.* 118, 86–97.

360 Yazdandoust, M. 2017. Investigation on the seismic performance of steel-strip reinforced-soil retaining walls
361 using shaking table test. *Soil Dyn. Earthq. Eng.* 97, 216–232.

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380 **Figures**

381 Fig. 1 Schematic diagrams of reinforced model slope with sensors

382 Fig. 2 PGA amplification factor and its mitigation ratio for different input ratios

383 Fig. 3 Crest settlements and its attenuation rates for different input motions

384 Fig. 4 Typical crest settlement variations with the number of cycles for different models

385 Fig. 5 Elevation versus horizontal displacement for different models

386 Fig. 6 Horizontal displacement attenuation rate for different models

387 Fig. 7 Failure patterns: (a)–(e) Models 1–5

388 Fig. 8 Increment rate of residual lengths of white coral sand deposits

389

390 **Tables**

391 Table 1 Scale factors for shaking table test model

392 Table 2 Physical properties of the backfill soil

393 Table 3 Properties of the concrete canvas

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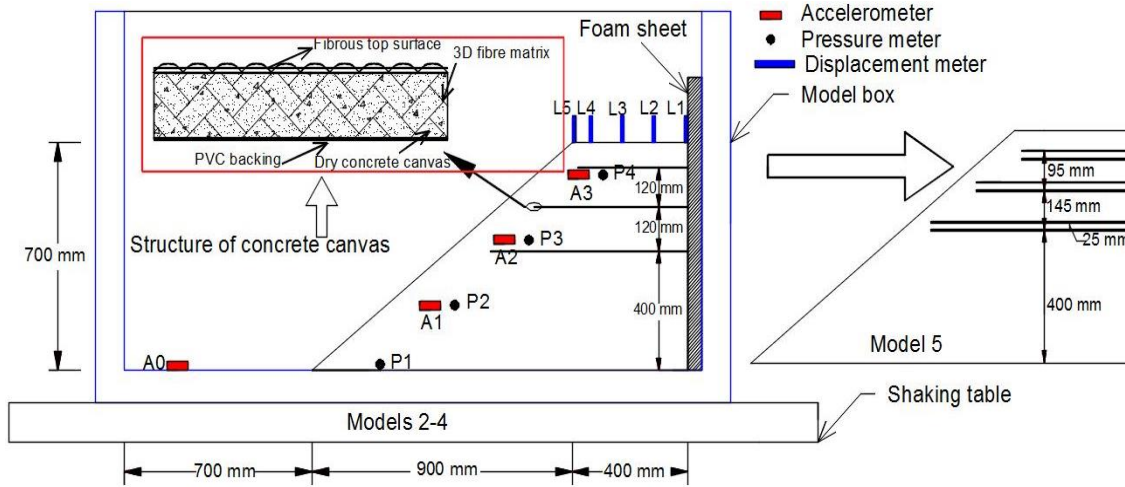
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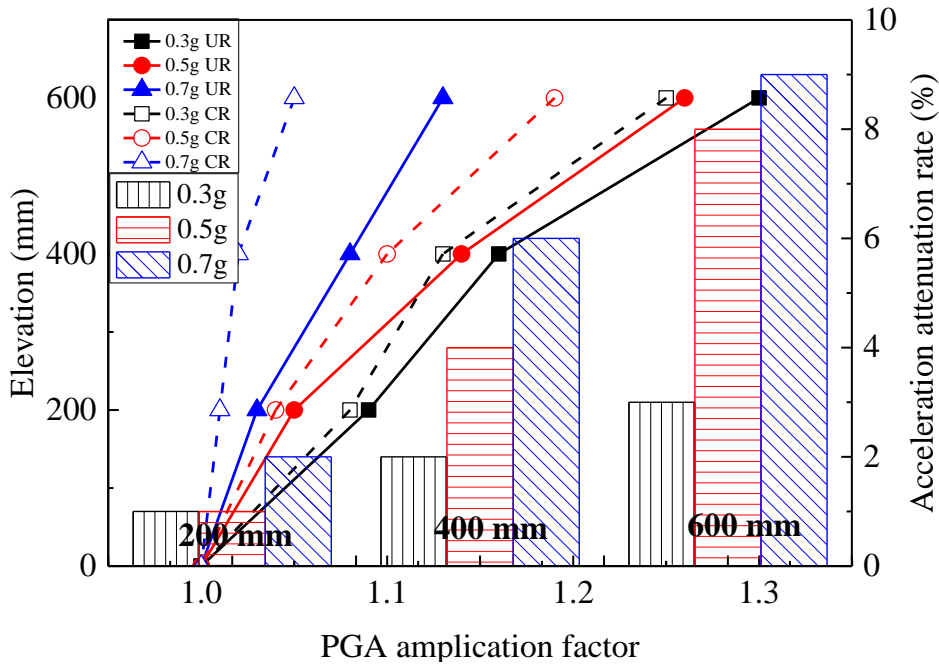
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408 **Fig. 1** Schematic diagrams of reinforced model slope with sensors

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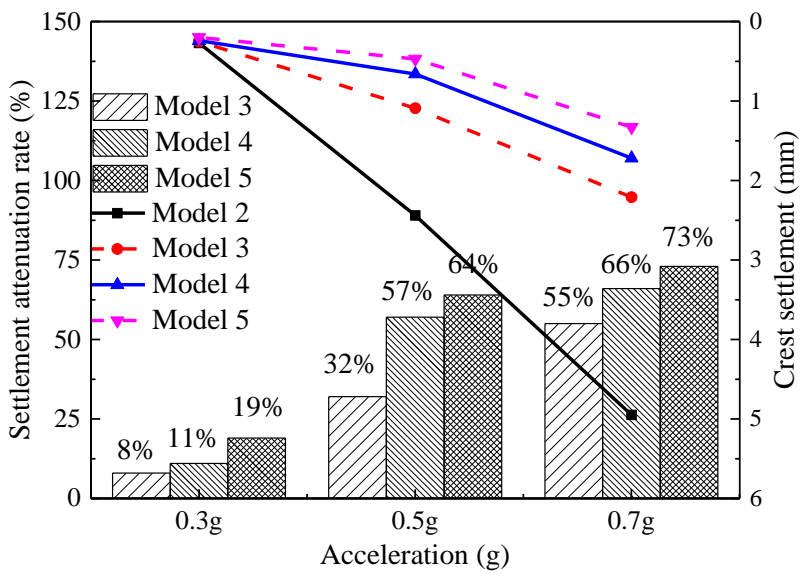


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411 **Fig. 2** PGA amplification factor and its mitigation ratio for different input motions

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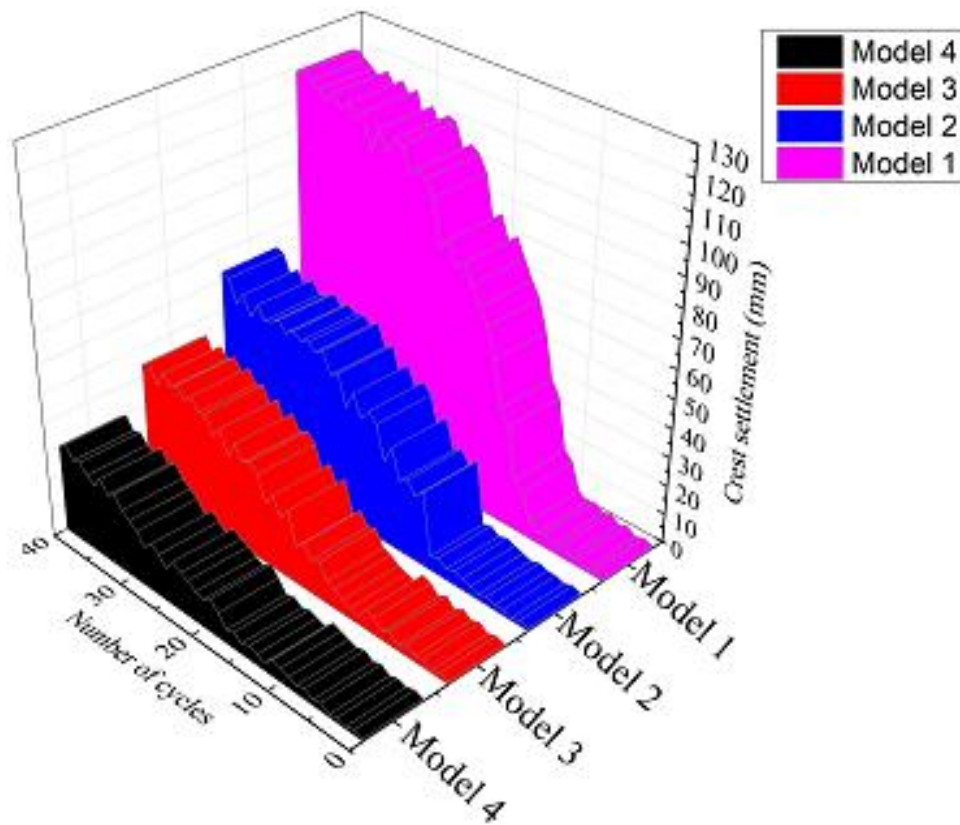
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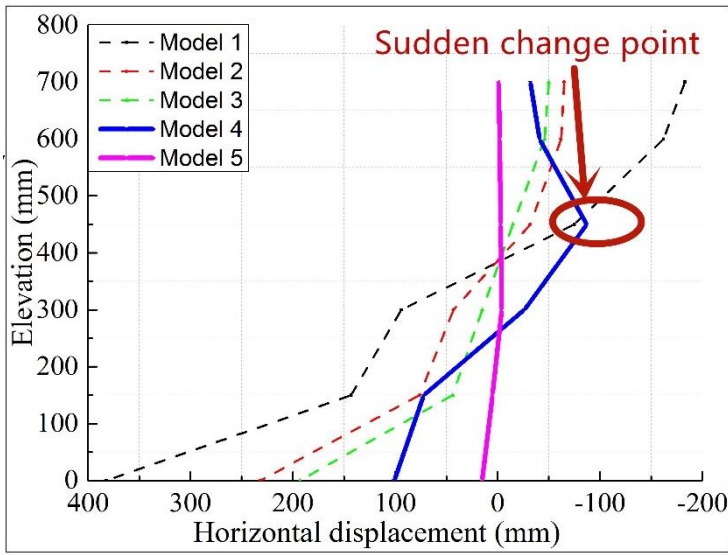
415 **Fig. 3** Crest settlements and its attenuation rates for different input motions

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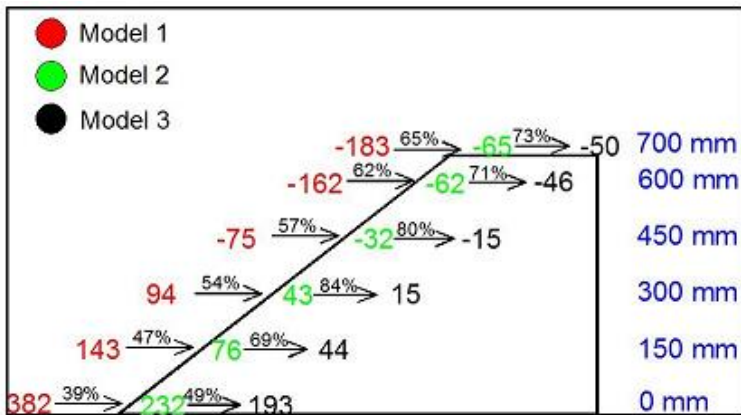
418 **Fig. 4** Typical crest settlement variations with the number of cycles for different models



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420 **Fig. 5** Elevation versus horizontal displacement for different models

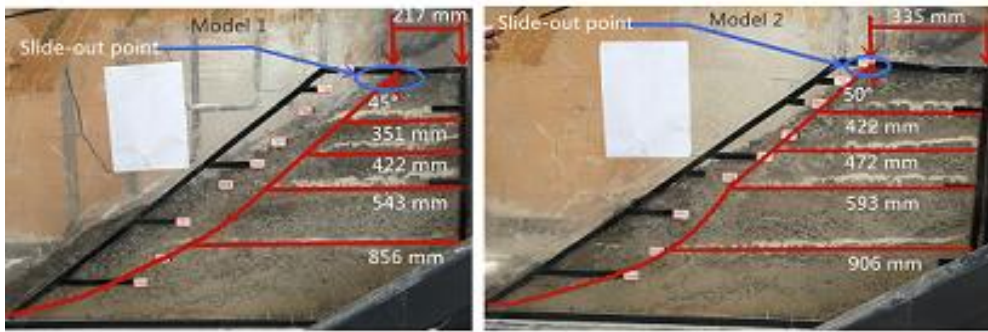
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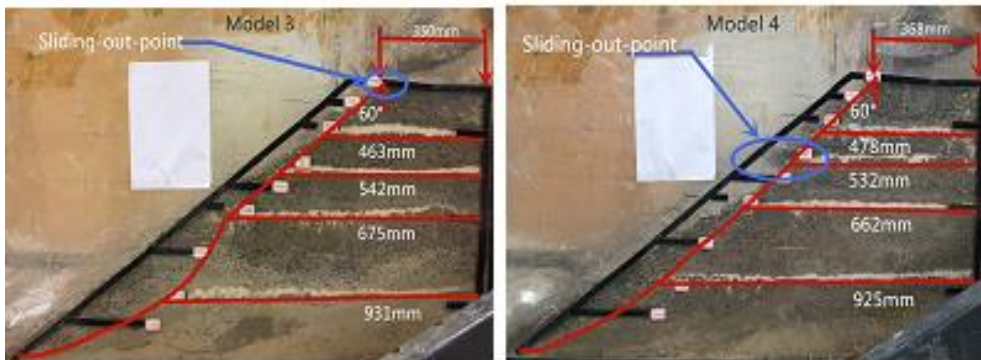
423 **Fig. 6** Horizontal displacement attenuation rate for different models

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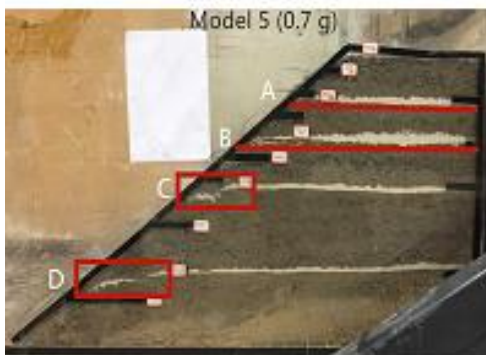
(a)

(b)



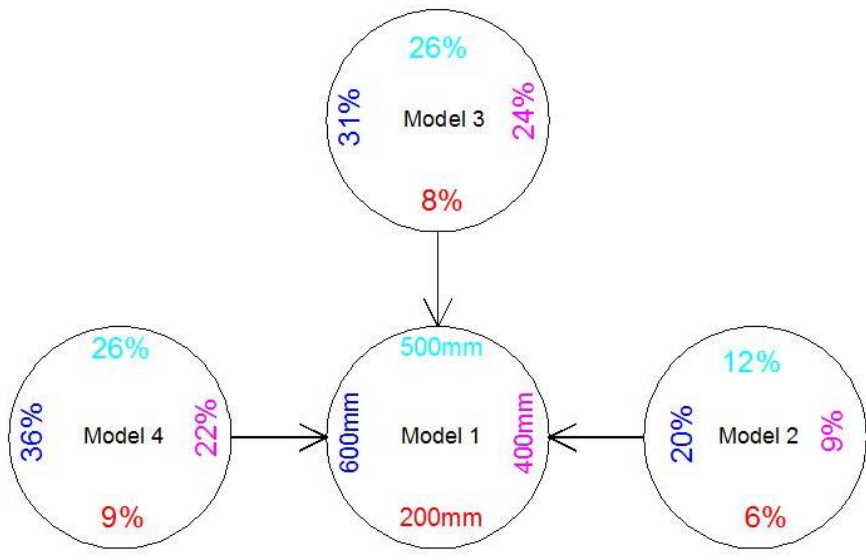
(c)

(d)



(e)

Fig. 7 Failure patterns: (a)–(e) Models 1–5



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434 **Fig. 8** Increment rate of residual lengths of white coral sand deposits

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438 Table 1 Scale factors for shaking table test model

Description	Parameter	Scale factor (Prototype/Model)	Scaling in test	Remarks
Geometric length	l	λ	6	Control variable
Acceleration	a	1	1	Control variable
Density	ρ	1	1	Control variable
Displacement	s	λ	6	
Dynamic time	t	$\lambda^{3/4}$	3.8	
Frequency	ω	$\lambda^{-3/4}$	0.3	
Stress	σ	λ	6	
Strain	ξ	$\lambda^{1/2}$	2.5	

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442 Table 2 Physical properties of the backfill soil

D_{60} (mm)	D_{50} (mm)	D_{30} (mm)	D_{10} (mm)	C_c	C_u	Φ (°)	G_s
8.7	7.8	6.1	3.3	1.3	2.6	45.0	2.5

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452 Table 3 Properties of the concrete canvas

Parameter	Value
Ultimate tensile strength (kN/m)	25.2
Break point strain (%)	25.4
Tensile strength at 2% strain (kN/m)	7.1
Tensile strength at 5% strain (kN/m)	13.2
Thickness (mm)	10.0
Mass per unit area (kg/m ²)	18.0
Initial setting time (min)	>120.0
Final setting time (min)	<240.0

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