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Reliability assessment of the performance of granular column in the nonuniform liquefiable ground to mitigate the liquefaction-induced ground deformation

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Abstract

Granular columns have been widely used to mitigate the liquefaction-induced ground deformation. The increment in lateral stress due to densification, shear reinforcement, and drainage capacity of granular columns are believed to increase the liquefaction resistance of the ground. However, several case histories and recent research development exhibited the limitations of the effectiveness of granular columns under strong earthquakes. Besides, the mechanism of shear reinforcement governed by granular columns is poorly understood. Moreover, the spatial nonuniformity of the ground should be considered for a reliable engineering assessment of the performance of granular columns. A series of three-dimensional nonlinear stochastic analyses are carried out using the OpenSees framework with PDMY02 elasto-plastic soil constitutive model to map the reliability of the performance of equally-spaced granular columns. Soil variability is implemented with stochastic realizations of overburden and energy-corrected, equivalent clean sand, $(N1)_{60cs}$ values using spatially correlated Gaussian random field. The reliability of the performance of granular column is assessed based on the stochastic distributions of average surface settlement and horizontal ground displacement associated with the degree of confidence. The implications of cumulative absolute velocity, Arias Intensity and peak acceleration of different ground motions on the efficacy of the granular column are also discussed.

Keywords: Granular column; liquefaction; spatial nonuniformity; stochastic analyses

1 **1. Introduction**

2 Liquefaction has caused severe damage to the built environment, for instance, settlement,
3 tilting, and sinking of the foundation-structure system all over the world during many past
4 earthquakes. The construction on the liquefiable ground is not recommended unless the
5 appropriate liquefaction mitigation measures are taken at such sites. Liquefaction
6 mitigation by granular columns or gravel drainage system is one of the well-established
7 techniques, which is used to facilitate quick dissipation of excess pore water pressure
8 generated during the earthquake. Besides, the granular columns densify the surrounding
9 soil during installation and believe to re-distribute the earthquake-induced or pre-existing
10 stresses ([Seed and Booker 1977](#), [Tokimatsu et al. 1990](#), and [Adalier and Elgamal 2004](#)).

11 Many researchers have found that the pioneering design charts for granular columns
12 developed by [Seed and Booker \(1977\)](#) overestimate their performance ([Boulanger et al.](#)
13 [1998](#), [Adalier et al. 2003](#), [Adalier and Elgamal 2004](#), [Olarde et al. 2017](#), and [Kumar et al.](#)
14 [2019b](#)). [Brennan and Madabhushi \(2002\)](#) performed centrifuge experiments to investigate
15 the effectiveness of vertical drains in the mitigation of liquefaction-induced effects. They
16 reported that the flow front (zone of adequate drainage at any time) play a vital role in the
17 performance of gravel drains. The flow front slows down with distance from the gravel
18 drain, and hence it is highly relevant to consider the effective radius and adequate spacing
19 between the gravel drains. [Adalier and Elgamal \(2004\)](#) have performed centrifuge
20 experiments to understand the liquefaction mitigation capabilities of granular columns
21 and associated ground deformations. They concluded that the performance of granular
22 columns depends on their drainage capacity, and the densification of the ground during
23 the installation of granular columns is inevitable. The ancillary benefits of treating the
24 ground with granular columns are the restriction of shear deformation, offering the
25 containment of the encapsulated soil, and providing stiffening-matrix effects (reducing

26 the stress in adjacent soil) ([Boulanger et al. 1998](#), [Adalier et al. 2003](#), [Adalier and Elgamal](#)
27 [2004](#), [Olarte et al. 2017](#), and [Kumar et al. 2019b](#)). However, these effects are not well
28 established yet, and more research is needed for a better understanding in this regard.
29 [Raymajhi et al. \(2016\)](#) investigated the contribution mechanism of shear reinforcement,
30 increment in lateral stress, and drainage effects with the help of three-dimensional finite-
31 element analyses. They reported that the granular columns undergo a shear strain
32 deformation pattern, which is noncompatible with the surrounding soil contrasting with
33 the conventional design assumption of shear strain compatibility. Many researchers
34 ([Goughnour and Pestana 1998](#), [Green et al. 2008](#), [Olgun and Martin 2008](#), and [Raymajhi](#)
35 [et al. 2014](#)) also suggested that the granular columns may deform in both flexure and
36 shear modes which are not considered in the conventional design charts.

37 The ground is prone to spatial nonuniformity and needs to be taken into account for
38 a reliable engineering assessment of the performance of granular columns. The modeling
39 of inherent soil variability can be achieved utilizing the advanced nonlinear finite element
40 analyses and well-calibrated sophisticated elasto-plastic soil constitutive models.
41 Reliability analyses provide a means of evaluating the combined effects of uncertainties
42 in the parameters involved in the calculations, and they offer a useful supplement to
43 traditional engineering judgment ([Duncan 2000](#)). For a thorough understanding of risk
44 and reliability analyses in geotechnical engineering, readers are suggested to read
45 [Christian et al. \(1994\)](#) and [Phoon and Ching \(2014\)](#). Case histories and recent research
46 development have exhibited the limitations of granular columns under strong earthquakes
47 ([Boulanger et al. 1998](#), [Adalier et al. 2003](#), [Adalier and Elgamal 2004](#), [Brennan and](#)
48 [Madabhushi 2002](#), [Olarte et al. 2017](#), and [Kumar et al. 2019b](#)). Moreover, the mechanism
49 of liquefaction resistance, drainage effects, deformation pattern, and shear reinforcement
50 due to granular columns are poorly understood. In this paper, a series of nonlinear
51 stochastic analyses are carried out using the OpenSees framework with PDMY02 elasto-

52 plastic soil constitutive model. The soil variability is implemented with stochastic
53 realizations of overburden and energy-corrected, equivalent clean sand, $(N1)_{60cs}$ values
54 using spatially correlated Gaussian random field. Three-dimensional finite element
55 simulations are performed for the sufficient number of realizations to map the reliability
56 of the effectiveness of equally-spaced granular columns to mitigate the liquefaction-
57 induced ground deformation.

58 **2. Numerical model**

59 The presented work is inspired by the findings of a series of centrifuge experiments
60 reported in [Kumar et al. \(2019b\)](#). The authors developed a hybrid foundation, which is a
61 combination of the gravel drainage system and friction piles as a remedial measure against
62 the liquefaction-induced effects. The efficacy of the hybrid foundation was investigated
63 in the uniform deposit of liquefiable Toyoura sand ($D_R \sim 50\%$). The gravel drainage
64 system ($D_R \sim 30\%$) used in the centrifuge experiment was an array of 5x5 granular
65 columns (see [Figure 1](#)). Design charts reported by [Seed and Booker \(1977\)](#) in their
66 seminal work and the revised guidelines presented by [Bouckovalas et al. \(2006\)](#) were
67 used to design the granular columns. Many parameters, e.g., replacement area, target
68 excess pore water pressure ratio, earthquake intensity, reported case histories, and
69 installation methodology of gravel drains, were considered while designing the granular
70 columns. The index properties of Toyoura sand and granular column (silica no. 3) are
71 shown in [Table 1](#).

72 There are a few parameters that need to be considered to ensure the reliability of
73 the performance of the granular column as an integral part of the developed hybrid
74 foundation. For instance, the ground is prone to spatial nonuniformity, which was not
75 considered in the centrifuge experiments. Besides, the granular columns only provided
76 additional drainage to rapidly dissipate the excess pore water pressure, and the

77 contribution in the shear reinforcement was ignored in the centrifuge experiments.
78 Moreover, the density of granular columns in the centrifuge experiments was ~30%,
79 which is significantly less than the density of constructed granular columns at the site
80 (which is usually in the range of 75~85%). These site-specific parameters are essential to
81 consider for a reliable engineering judgment on the performance of granular columns to
82 mitigate the liquefaction-induced ground deformation. For that purpose, half of the single
83 granular column (with $D_R \sim 80\%$) in the middle of the gravel drainage system (due to
84 symmetry) under the buffer tank (BT) and associated model ground (effective drainage
85 zone of granular column) in the above-mentioned centrifuge test is considered for the
86 numerical simulations, as shown in [Figure 2](#). The reason for this idealization is that the
87 modeling of the whole centrifuge model and gravel drainage system (see [Figure 1](#)) is
88 computationally expensive and not feasible for stochastic analyses as the reliability
89 assessment requires thousands of analyses. Similar idealizations have been well-adopted
90 by many researchers ([Elgamal et al. 2009](#), [Raymajhi et al. 2014](#), and [Khosravifar et al.](#)
91 [2018](#)). This approach does not account for the distinct stress distribution to the individual
92 granular column (in the gravel drainage system) coming from the foundation-structure
93 system during the dynamic event. Instead, the intent is to explore the reliability at a single
94 granular column to get an insight into the overall performance of the whole gravel
95 drainage system.

96 Numerical simulations are carried with Rayleigh damping of 1% at a frequency of
97 1 Hz corresponding to the first-mode of a typical nonlinear ground response is used in the
98 analyses ([Stewart et al., 2008](#)). The ground is modeled using brick u-p (8-node brickUP)
99 elements. The load from the foundation-structure system is modeled as surface pressure
100 for simplicity. The effects of the superstructure inertia are ignored in this study. The
101 bottom nodes of the ground are kept fixed in all the degrees of freedom. Tokachi-Oki
102 ground motion (NS component of recorded shaking at the Hachinohe Port in 1968, see

103 [Figure 2](#)) is imposed on the bottom nodes of the ground during the dynamic analyses
104 using the multiple support excitation technique in OpenSees. All the nodes on the side
105 boundary with the same elevation are tied to move together (in X and Y direction) using
106 equalDOF command in OpenSees. The vertical movement of side boundary nodes are
107 kept free. The nonuniformity of the liquefiable ground is considered in the presented study.
108 Based on the random realization of the nonuniformity of the ground, the relative density
109 of the elements would fall into a wide range ($D_R = 30 - 75\%$, discussed in subsection 4.1).
110 The dynamic behavior of the liquefiable element significantly depends on the relative
111 density and its corresponding calibrated parameters. In this case, tie the vertical
112 movement of side nodes with periodic boundary (as adopted by [Law and Lam, 2001](#);
113 [Elgamal et al., 2009](#); and [Rayamajhi et al., 2014](#), for a uniform ground) would enforce
114 the side boundary elements to have same settlement which is not reasonable for the
115 nonuniform ground even though the extent of the model in the X and Y directions (see
116 [Figure 2](#)) are small compared to the size of the granular column. All the nodes above the
117 water table are assigned zero pore water pressure. The nodes of the planes of $Y = 0$ and
118 0.7 m (see [Figure 2](#)) are kept fixed against the out-of-plane displacement.

119 PDMY02 soil constitutive model is used to model the dynamic behavior of the
120 ground. The PDMY02 Model is an elastoplastic soil-liquefaction constitutive model
121 originally developed to simulate the cyclic liquefaction response and the associated
122 accumulation of cyclic shear deformation in clean sand and silt ([Yang et al. 2003](#)). Within
123 a stress–space plasticity framework, PDMY02 Model employs a new flow rule and
124 strain–space parameters to simulate the cyclic development and evolution of plastic shear
125 strain. PDMY02 does not include a critical state soil mechanics framework.

126 The parameters of the PDMY02 Model are calibrated to achieve the single-
127 amplitude shear strain of 3% in cyclic undrained simple shear loading with zero initial
128 static shear stress ratio on a horizontal plane at a single element level. Laboratory test

129 results from Chiaro et al. (2012) are considered as the dynamic behavior of saturated
130 Toyoura sand with a relative density of 50% at a single element level for the calibration
131 purpose. Figure 3(a) shows a typical response of calibrated PDMY02 Model for cyclic
132 stress ratio (CSR) = 0.171, $D_R = 50\%$, and $\sigma'_{vc} = 100$ kPa in cyclic undrained simple shear
133 loading with zero initial static shear stress ratio on a horizontal plane. The PDMY02
134 Model exhibits the ability of shear strain accumulation, commonly referred to as cyclic
135 mobility, which is evident from the stress-strain behavior. The stress path is shown in
136 Figure 3(b). The vertical effective stress ratio drops down to nearly zero within 15 cycles
137 and triggered large shear strains afterward. Numerically simulated cyclic response at the
138 single element level is obtained after calibrating the parameters of the PDMY02 Model
139 to achieve a similar response as observed in the experiment in terms of cyclic mobility,
140 initial shear modulus, and the accumulation rate of shear strain. Figure 3(c) shows the
141 shear strain accumulation with the drop in vertical effective stress ratio. Figure 3(d) shows
142 the CSR curves corresponding to single-amplitude shear strains of 3% with zero initial
143 static shear stress ratio. The calibrated values of the PDMY02 Model for Toyoura sand
144 ($D_R \sim 50\%$) and granular column ($D_R \sim 80\%$) are shown in Table 2.

145 **3. Deterministic analyses**

146 **3.1 Ground deformation**

147 The deterministic analysis is carried out (Toyouura sand with $D_R = 50\%$, the granular
148 column with $D_R = 80\%$) before performing the series of stochastic analyses to investigate
149 the dynamic behavior of a liquefiable ground treated with equally-spaced granular
150 columns. The simulated time histories of average settlement of the top surface of the
151 grounds with and without granular column are shown in Figure 4. The settlement time
152 histories are divided into co-shaking and post-shaking phases. It is evident that the rate of
153 settlement in the co-shaking phase (until $t = 50$ s) is significantly large in the case of the

154 ground with the granular column in comparison with the ground without a granular
155 column. The large permeability of the granular column seems to adversely affect the
156 settlement evolution during the co-shaking phase. The settlement time histories also
157 indicate that the relatively large stiffness of the granular column (with respect to the
158 ground) does not have any contribution in the restriction of the average vertical settlement
159 of the top surface of the ground. The authors also confirmed this with the simulated
160 settlement time histories of the ground with granular columns of density $D_R = 30$ and 80%
161 and found that there was not any considerable change in the simulated settlement response.
162 The effectiveness of the granular column is evident in restricting the post-shaking average
163 settlement of the top surface of the ground. Similar trends were observed in the centrifuge
164 experiments (Kumar et al. 2019b). However, the numerically simulated settlement is
165 significantly less than the observed settlement (in centrifuge experiments) in the post-
166 shaking phase for both the grounds with and without granular column, while that in the
167 co-shaking is comparable to the observed ones. It is to be noted that the laminar boundary
168 conditions in the numerical model ignore the settlement contribution due to three-
169 dimensional lateral spreading in the centrifuge test. This idealization is also responsible
170 for the overall less settlement in the case of numerical simulations. Several researchers
171 (Taibet et al. 2007; Dashti and Bray 2013; Karimi and Dashti 2015; and Kumar et al.
172 2020) have made similar observations. The numerical models typically exhibit limitations
173 in capturing the settlement caused by partial drainage and reconsolidation specifically in
174 the post-shaking phase because of the characteristics of their constitutive formulations,
175 as reported by Shahir et al. (2012), Karimi and Dashti (2016), Boulanger and Ziotopoulou
176 (2017), and Adamidis and Madabhushi (2019).

177 [Figure 5](#) shows the horizontal displacement of the top surface of the grounds with
178 and without the granular column. The peaks of applied ground motion triggered the large
179 horizontal displacement at the beginning of the shaking ($t = 12 \sim 16$ s). The ground

180 without the granular column experienced the mobilization of its shear strength soon after
181 the maximum horizontal displacement and started exhibiting the traces of cyclic mobility
182 (accumulation of horizontal displacement in one direction) after $t = 28$ s. However, the
183 ground with granular column did not show such a tendency, and the residual horizontal
184 displacement is marginal in comparison with the ground without a granular column.

185 ***3.2 Evolution of excess pore water pressure***

186 The evolution of excess pore water pressure (EPWP) plays a vital role in the manifestation
187 of liquefaction during the dynamic event. [Figure 6](#) shows the EPWP generation and
188 dissipation trends at different depths along a selected point C (see [Figure 2](#)) for the
189 grounds with and without a granular column. The soil at certain depth undergoes
190 liquefaction state if the excess pore water pressure ratio (r_u), which is the ratio of EPWP
191 and the initial vertical effective stress at respective depth, approaches one. During the
192 early phase of shaking, the generation rate of EPWP is typical for both the grounds.
193 However, the ground without granular column shows a significantly larger magnitude of
194 maximum EPWP, even approaching $r_u = 1$ line (liquefaction state) at depths $Z = 5, 8,$ and
195 10 m. The ground with granular column exhibits significantly faster dissipation of EPWP
196 after $t = 20$ s in comparison with the ground without the granular column. The observed
197 trends signify that the presence of a granular column is able to restrict the evolution of
198 EPWP to minimize the extent of the liquefaction in the ground.

199 Contours of maximum r_u for the grounds with and without granular column at
200 different depths are shown in [Figure 7](#). Four different planes are selected at different
201 depths $Z = 2.25, 4.25, 6.25$ and 8.25 m (depths are selected below the water table or
202 drainage boundary to examine the apparent effects of granular column). [Figure 7\(a\)](#)
203 depicts that the ground without granular column undergoes liquefaction as the values of
204 r_u is in the range of $0.90 - 1.0$ for all the planes at depths $Z = 2.25, 4.25, 6.25,$ and 8.25 m

205 (however, slightly lower values of r_u in the range of 0.85 – 0.90 are observed for a few
206 elements at depth $Z = 2.25$ m). The presence of granular column is found to restrict the
207 evolution of EPWP remarkably as the r_u values are significantly lower for the ground with
208 the granular column in comparison with the ground without granular column as depicted in
209 [Figure 7\(b\)](#). The best performance of the granular column appeared to be just below the
210 base of the granular column (at depth $Z = 6.25$ m, noted that the depth of the granular
211 column is 6 m). The base of the granular column acts as a drainage boundary for the pore
212 fluid during the earthquake. The strong hydraulic gradients steer the pore fluid toward the
213 granular column, which facilitates in the significant dissipation of EPWP ([Kumar et al.](#)
214 [2019b](#)). This also corroborates the observation that the granular column is able to restrict
215 the values of r_u in the range of 0.70 – 0.85 for a plane at a depth $Z = 8.25$ m, which is
216 significantly deeper from the base of the granular column.

217 **3.3 Shear reinforcement**

218 The deformed shapes (10 times magnified) after the shaking and the distribution of excess
219 pore water pressure ratio (r_u) at $t = 16$ s for the grounds with and without granular column
220 are shown in [Figure 8](#). It is evident from [Figure 8\(a\)](#) that the ground without the granular
221 column undergoes significant deformation (both settlement and horizontal displacement).
222 The ground exhibited mobilization of shear strength for depths $Z = 4 - 6$ m (element
223 behavior at $Z = 5$ m is shown in [Figure 9\(a\)](#)). The ground also exhibited the state of
224 liquefaction ($r_u \sim 1$, for depths $Z = 3 - 9$ m, as shown in [Figure 8\(b\)](#)). The liquefaction in
225 the ground resulted in the mobilization of shear strength during the shaking, which lead
226 to the excessive deformation of the ground. The presence of granular column increased
227 the overall stiffness of the ground (discussed later with [Figures 9](#) and [10](#)) and minimized
228 the overall liquefaction extent of the ground ([Figures 7](#) and [8\(b\)](#)), which restricted the
229 deformation of the ground.

230 Stress-strain curves for elements of array E, at $Z = 5$ and 10 m (see [Figure 2](#)) for
 231 the grounds with and without granular column are shown in [Figure 9](#). It is evident from
 232 [Figure 9\(a\)](#) that the element of the ground without the granular column undergoes
 233 considerable shear strain in comparison with the ground with the granular column. This
 234 also corroborates the observation made earlier that the ground without granular column
 235 exhibited mobilization of excessive shear strength for depths $Z = 4 - 6$ m (as discussed
 236 with [Figure 8\(a\)](#)). The stress-strain curves for the element at $Z = 10$ m ([Figure 9\(b\)](#))
 237 exhibits the trace of relatively large stiffness degradation during the shaking for the
 238 ground without the granular column in comparison with the ground with the granular
 239 column. This implies that the presence of a granular column increases the overall stiffness
 240 of the ground. Besides, the granular column helped to minimize the liquefaction extent
 241 ([Figures 7 and 8\(b\)](#)), which also resulted in stiffer behavior of the ground with the granular
 242 column.

243 The general notion that the presence of a granular column increases the overall
 244 stiffness of the ground ([Baez 1995](#)) is further examined with [Figures 10 and 11](#). The
 245 induced cyclic stress ratio during the shaking is proportional to the shear stress reduction
 246 coefficient per the simplified procedure of [Seed and Idriss \(1971\)](#), as shown in equation
 247 1.

$$248 \quad CSR = \frac{\tau_s}{\sigma'_v} = 0.65 \left(\frac{a_{\max}}{g} \right) \left(\frac{\sigma_v}{\sigma'_v} \right) rd \quad (1)$$

249 Where, CSR = cyclic stress ratio; τ_s = cyclic shear stress; σ'_v and σ_v = effective and
 250 total vertical stress at a depth of interest, respectively; a_{\max} = peak horizontal
 251 acceleration; rd = shear stress reduction coefficient. Larger is the stress reduction
 252 coefficient, larger the induced cyclic stress ratio during the shaking. The effect of the
 253 granular column on shear stress distribution within the ground is estimated using R_{rd} ,
 254 which is defined in equation 2.

255
$$R_{rd} = \frac{rd_{wg}}{rd_{ng}} \quad (2)$$

256 Where, rd_{wg} and rd_{ng} = shear stress reduction coefficient for the grounds with and
257 without granular column, respectively. The value of R_{rd} can provide an insight into the
258 shear reinforcement in the ground due to the granular column. For instance, the value of
259 R_{rd} less than one, equal to one, and more than one implies that the ground with granular
260 column experience proportionally smaller, equal, and larger shear stress, respectively, in
261 comparison with the ground without the granular column.

262 [Figure 10](#) shows the contours of R_{rd} at different depths (at the middle of the elements
263 for planes $Z = 0.25, 2.25, 4.25, 6.25$ and 8.25 m) of the ground. The values of R_{rd} inside
264 the zone of the granular column (see [Figure 2](#)) is more than or equal to one for planes Z
265 = $0.25, 2.25,$ and 4.25 m as expected. This is associated with the fact that the granular
266 column attracts larger shear stress due to its stiffer characteristics. The substantial spatial
267 variation in the values of R_{rd} is evident at the top surface of the ground (plane $Z = 0.25$
268 m), which is associated with the deformation pattern. Besides, the load from the
269 foundation-structure system is modeled as surface pressure (applied at the top surface of
270 the ground), which also resulted in the attraction of significant shear stress due to the
271 apparent inertial interaction during the dynamic loading. The values of R_{rd} for planes $Z =$
272 2.25 and 4.25 m are significantly less than one in the ground away from the zone of the
273 granular column, which shows the substantial contribution in the shear reinforcement due
274 to the presence of the granular column. A relatively uniform distribution of R_{rd} is observed
275 for the planes $Z = 6.25$ and 8.25 m, and the values of R_{rd} are less than one. It is to be noted
276 that the granular column is up to 6 m of depth (see [Figure 2](#)); however, the presence of
277 the granular column seems to reduce the shear stress in the whole ground.

278 The presence of a granular column reduces the induced shear stress in the ground,
279 as shown in [Figure 10](#). However, the magnitude of shear strain in the ground may not

280 adhere to the shear reinforcement during the shaking. [Figure 11](#) shows the contours of the
281 ratio of shear strain (γ) at different depths (at the middle of the elements for planes $Z =$
282 $0.25, 2.25, 4.25, 6.25$ and 8.25 m) of the ground. The value of γ less than one signifies the
283 contribution of shear reinforcement in reducing the shear strain in the ground due to the
284 granular column. The strong spatial variation in the values of γ (values being close to one)
285 is evident for the planes at depth $Z = 0.25$ and 2.25 m. This incompatibility in shear strain
286 reduction is attributed to the complex deformation mechanism as reported by several
287 researchers ([Goughnour and Pestana 1998](#), [Green et al. 2008](#), [Olgun and Martin 2008](#),
288 and [Raymajhi et al. 2014](#)) and should be taken into account while designing the gravel
289 drainage system.

290 **4. Stochastic analyses**

291 **4.1 Numerical model**

292 The nonuniformity of the ground is mapped using the overburden and energy-corrected,
293 equivalent clean sand, SPT $(N1)_{60cs}$ values. For a given $(N1)_{60cs}$ value, the relative density
294 (D_R) is calculated per equation 3 ([Boulanger and Ziotopoulou, 2017](#)).

$$295 \quad D_R = \sqrt{\frac{(N1)_{60cs}}{46}} \quad (3)$$

296 A Gaussian correlation function is used, and the random field is generated with Karhunen
297 Loeve (KL) decomposition method ([Constantine and Wang, 2012, 2020](#)). The discretized
298 mesh ([Figure 2](#)) is implemented in the matrix form of size n by d ; where n is the number
299 of nodes and d is the dimension of the random field. The coefficient of variation (COV =
300 40%) and scale of fluctuation ($\theta_x = 5.0$ m and $\theta_z = 0.5$ m) are considered to model the
301 nonuniformity of the ground according to [Phoon and Kulhawy \(1999\)](#) and [Montgomery](#)
302 [and Boulanger \(2016\)](#). The nonuniformity of the ground is modeled with a mean $(N1)_{60cs}$
303 $= 12$ ($D_R \sim 50\%$), as shown in [Figure 12](#). A series of three-dimensional stochastic dynamic

304 analyses are performed considering the nonuniformity of the ground using anisotropic,
305 spatially correlated Gaussian random fields of $(N1)_{60cs}$ values. The parameters of
306 PDMY02 are calibrated for a wide range of relative densities corresponding to $(N1)_{60cs}$
307 of 5 ($D_R \sim 32\%$) to $(N1)_{60cs}$ of 26 ($D_R \sim 75\%$). The parameters of the PDMY02 Model are
308 calibrated to achieve the single-amplitude shear strain of 3% in cyclic undrained simple
309 shear loading with zero initial static shear stress ratio on a horizontal plane at a single
310 element level as described earlier. The target strength (CRR for 3% single-amplitude
311 shear strain in 15 uniform cycles) for different relative densities are estimated using the
312 SPT-based correlation as suggested by [Boulanger and Idriss \(2014\)](#). Numerically
313 simulated CSR curves for relative densities of $D_R = 30$ and 75% are compared with the
314 CSR curves obtained in the experiment (after Tatsuoka et al. 1982; and Tsukamoto et al.
315 2006), as shown in [Figure 13](#) (CSR curves for $D_R = 50\%$ is shown in [Figure 3\(d\)](#)). [Figures](#)
316 [3\(d\)](#) and [13](#) exhibit that the calibrated parameters reasonably approximate the dynamic
317 behavior of Toyoura sand. The calibrated parameters for 17 different individual relative
318 densities ranging from $D_R = 30 - 75\%$ are tabulated in [Table 3](#). For intermediate relative
319 densities, linear interpolation is used to get the calibrated parameters. The granular
320 column and associated ground (Toyourea Sand) is assigned a uniform permeability value
321 of 0.0066 and 0.0002 m/s, respectively. The assigned uniform properties for the granular
322 column is corresponding to $(N1)_{60cs}$ of 30 ($D_R \sim 80\%$), per [Raymajhi et al. \(2016\)](#) and
323 [Khosravifar et al. \(2018\)](#). The random field of $(N1)_{60cs}$ values with calibrated parameters
324 of the PDMY02 Model are implemented into the OpenSees numerical model with the
325 help of Matlab code.

326 [Figure 14](#) shows the typical variation of the mean and standard deviation of the
327 average settlement and horizontal displacement of the top surface ($Z = 0$ plane, see [Figure](#)
328 [2](#)) of the ground with the granular column. The mean and standard deviation become
329 stable within fifty realizations, and hence, a reliable statistical interpretation of the

330 stochastic data can be obtained from the series of nonlinear dynamic numerical
331 simulations. It should be noted that the larger the number of realizations, the better the
332 reliability of the statistical interpretation. However, the numerical computational expense
333 should be taken into account when selecting the total number of realizations without
334 compromising with the stability of the mean and standard deviation of the primary
335 stochastic outcomes (e.g., the average settlement and horizontal displacement of the top
336 surface of the ground in this study).

337 ***4.2 Stochastic distribution of ground deformation***

338 The results of three-dimensional stochastic analyses are presented and compared with the
339 deterministic analysis results. [Figure 15](#) illustrates the stochastic distribution of the
340 average settlement and horizontal displacement of the top surface of the ground ($Z = 0$
341 plane, see [Figure 2](#)) for the grounds with and without a granular column. [Figure 15\(a\)](#)
342 depicts that the mean (μ) and the standard deviation (σ) of the average surface settlement
343 is 4.31 cm and 0.23 cm, respectively, for the ground with the granular column. It is
344 observed that the mean of stochastic average surface settlement is significantly larger than
345 the respective deterministic value. Whereas, the mean (μ) and the standard deviation (σ)
346 of the average surface settlement is 4.80 cm and 0.10 cm, respectively, and the mean value
347 is comparable to the deterministic value for the ground without the granular column. A
348 relatively wider stochastic distribution and considerable standard deviation in the average
349 surface settlement is evident in the case of the ground with the granular column in
350 comparison with the ground without a granular column. This emphasizes that the presence
351 of a granular column may adversely affect the uncertainty in the prediction of the average
352 surface settlement due to the inherent ground nonuniformity (further discussed with
353 [Figure 16](#)). [Figure 15\(b\)](#) depicts that the mean (μ) and the standard deviation (σ) of the
354 horizontal surface displacement is 0.31 cm (distribution in the range of -1.0 cm to 1.5 cm)

355 and 0.60 cm, respectively, for the ground with the granular column. Whereas, the mean
356 (μ) and the standard deviation (σ) of the surface horizontal displacement is -3.17 cm
357 (distribution in the range of -6.0 cm to -1.0 cm) and 1.34 cm, respectively, for the ground
358 without granular column. The mean of the stochastic distribution is comparable with the
359 deterministic values for both the cases of grounds with and without the granular column.
360 However, a relatively wider stochastic distribution and considerable standard deviation
361 in the horizontal surface displacement is evident in the case of the ground without the
362 granular column in comparison with the ground with the granular column. This
363 emphasizes that the presence of a granular column may favorably affect the uncertainty
364 in the prediction of horizontal surface displacement (further discussed with [Figure 16](#)).
365 The reason for this is the shear reinforcement of the ground due to the stiffness of the
366 granular column, which is the governing factor for the residual amount of horizontal
367 surface displacement, as discussed earlier. Besides, the granular column is considered
368 with uniform properties ([Table 1](#)), which facilitated relatively less uncertainty in the
369 prediction of surface horizontal displacement in the case of the ground with the granular
370 column in comparison with the ground without a granular column.

371 The probability of deviation of the stochastic average settlement and horizontal
372 displacement of the top surface of the ground from their deterministic values are evaluated
373 and presented in [Figure 16](#) for the grounds with and without the granular column. The
374 deviations of the average settlement and horizontal displacement of the top surface of the
375 ground are considered on the positive side (more than the deterministic value) and the
376 negative side (less than the deterministic value). [Figure 16\(a\)](#) shows that total
377 probabilities of the stochastic average surface settlement being deviated on the negative
378 side from the deterministic value are 13.07 and 40.03%, respectively, and on the positive
379 side from the deterministic value are 86.45 and 56.65%, respectively, for the grounds with
380 and without granular column. The maximum deviation of the average surface settlement

381 on the negative side is 0.20 cm (with a 2.32% probability of occurrence) and 0.29 cm
382 (with a 0.09% probability of occurrence), respectively, for the grounds with and without
383 granular column. The maximum deviation of the average surface settlement on the
384 positive side is 0.62 cm (with a 5.97% probability of occurrence) and 0.19 cm (with a
385 4.43% probability of occurrence), respectively, for the grounds with and without granular
386 column. A relatively larger deviation from the deterministic value associated with a
387 significant probability of occurrence in case of the ground with granular column signifies
388 that the presence of granular column adversely affects the uncertainty in the prediction of
389 the average surface settlement due to the inherent ground nonuniformity as discussed
390 earlier (with [Figure 15\(a\)](#)). [Figure 16\(b\)](#) shows that total probabilities of stochastic
391 surface horizontal displacement being deviated on the negative side from the
392 deterministic value are 57.05 and 42.68%, respectively, and on the positive side from the
393 deterministic value are 41.92 and 51.69%, respectively, for the grounds with and without
394 granular column. The maximum deviation of the horizontal surface displacement on the
395 negative side is 1.48 cm (with a 1.12% probability of occurrence) and 2.32 cm (with a
396 2.96% probability of occurrence), respectively, for the ground with and without granular
397 column. The maximum deviation of the horizontal surface displacement on the positive
398 side is 1.04 cm (with a 2.74% probability of occurrence) and 3.30 cm (with a 1.05%
399 probability of occurrence), respectively, for the grounds with and without granular
400 column. A relatively larger deviation from the deterministic value associated with a
401 significant probability of occurrence in the case of the ground without granular column
402 signifies that the presence of granular column favorably affects the uncertainty in the
403 prediction of the horizontal surface displacement due to the inherent ground
404 nonuniformity as discussed earlier (with [Figure 15\(b\)](#)).

405 ***4.3 Stochastic bounds of excess pore water pressure ratio***

406 Spatial nonuniformity is prone to influence the evolution of EPWP, which may
407 significantly affect the deformation mechanism of the ground (as witnessed in [Figures 15](#)
408 and [16](#)). The efficacy of the granular column to restrict the r_u (for uniform ground, with
409 deterministic analyses) is discussed in [Figure 7](#). Similarly, the contours of r_u at different
410 depths are estimated for each realization from the series of stochastic analyses considering
411 the spatial nonuniformity of the ground with the granular column to trace the worst
412 performance (the largest values of r_u) and best performance (smallest values of r_u) of the
413 granular column as shown in [Figure 17](#). The contours of r_u in [Figure 17\(b\)](#) are
414 significantly larger than the contours of r_u shown in [Figure 17\(a\)](#), which implies that the
415 performance of granular column per the restriction of EPWP may be compromised due
416 to the nonuniformity of the ground. The values of r_u in [Figures 7\(b\)](#) (deterministic case)
417 and [17\(b\)](#) (largest values of r_u based on stochastic analyses) signifies that the
418 nonuniformity in the ground prone to adversely affect the performance of the granular
419 column to restrict the r_u .

420 ***4.4 Stochastic surface spectral response spectrum***

421 The frequency and magnitude of the input shaking fluctuate (amplify or attenuate
422 depending upon the inertial and kinematic interaction) as the wave propagates toward the
423 surface of the ground ([Kumar et al. 2019a](#)). The presence of a granular column helps to
424 minimize the extent of liquefaction ([Figure 7](#)), which may affect the filtration of the high-
425 frequency content of the incident wave and the amplification in the magnitude of low-
426 frequency content of incident wave. For each realization, the displacement time history
427 of the top surface of the ground is recorded during the shaking. The spectral horizontal
428 displacement is calculated for a wide range of periods ($T = 0.0005 \sim 4$ s), considering a
429 damping ratio of 5%. [Figure 18\(a\)](#) shows the upper and lower bounds of surface spectral
430 horizontal displacement in comparison with the one for applied Tokachi-Okii ground

431 motion at the base. The stochastic bound of surface spectral horizontal displacement of
432 the top surface of the ground is significantly larger than the corresponding values for
433 Tokachi-Oki ground motion for a wide range of the periods (0.55 ~ 3.0 s). The probability
434 of deviation of stochastic spectral horizontal displacement (for a different range of
435 periods) from the corresponding values for Tokachi-Oki ground motion is evaluated and
436 shown in [Figure 18\(b\)](#). The total probabilities of stochastic spectral displacement being
437 more than the deterministic value are found in the range of 88.43 to 99.08% for structure
438 periods 0.5 – 3.0 s. The maximum deviation in the spectral displacement from
439 deterministic value is found in the range of 0.59 cm (with 2.68% probability of
440 occurrence) to 1.31 cm (with 7.74% probability of occurrence) for structure periods 0.5
441 – 3.0 s. This wide range of deviation in spectral displacement from their deterministic
442 values emphasizes that the nonuniformity of the ground (traced with the presented
443 stochastic analyses) is vital to consider for a better insight of the surface response
444 spectrum.

445 ***4.5 Effects of different ground motions***

446 Kinematic and inertial interaction between soil and the granular column plays a vital role
447 in the manifestation of the overall deformation of the ground during the dynamic event.
448 The frequency and magnitude of the input shaking fluctuate as the wave propagates
449 toward the surface of the ground. This alteration significantly depends on the anisotropic
450 conditions resulted due to spatial nonuniformity, relative stiffness, the extent of
451 liquefaction, and deformation pattern of the ground during the dynamic excitation. Each
452 earthquake ground motion possesses a unique signature of frequency content, peak
453 acceleration (PA), cumulative absolute velocity, Arias Intensity, and time duration. The
454 results associated with Tokachi-Oki ground motion (discussed so far) may not necessarily
455 represent the overall scenario of the performance of the granular column. Ten different

456 ground motions (GM1-GM10, see [Table 4](#)) are selected from the Pacific Earthquake
457 Engineering Research (PEER) using the procedure by [Jayaram et al. \(2011\)](#). The ground
458 motions possess a broad spectrum of frequency content and PA of interest, per [Raymajhi](#)
459 [et al. \(2016\)](#). The response spectra (damping 5%) for Tokachi-Oki and ten selected ground
460 motions along with their median are shown in [Figure 19](#).

461 Selected ten ground motions are scaled for PA = 0.2, 0.4, and 0.6g. The ground
462 motions possess cumulative absolute velocity (CAV) and Arias Intensity (AI) in the range
463 of 2.3 – 34 m/s and 0.2 – 10.5 m/s, respectively. Deterministic analyses (Toyoura sand
464 with $D_R = 50\%$) are carried out for these scaled ground motions to examine the fluctuation
465 in the average settlement and horizontal displacement of the top surface of the ground
466 with the granular column in comparison with the Tokachi-Oki ground motion. [Figure](#)
467 [20\(a\)](#) shows that the deterministic average surface settlement for Tokachi-Oki ground
468 motion (= 4.05 cm) is larger than the average surface settlement for all ten ground motions
469 (GM1-GM10) of PA = 0.2g. Similar trends are observed for eight ground motions of PA
470 = 0.4 and 0.6g except for two ground motions with the larger deterministic average
471 surface settlement than Tokachi-Oki ground motion. However, a significant deviation in
472 the horizontal surface displacement is observed for several selected ground motions from
473 the corresponding value for Tokachi-Oki ground motion (= 0.32 cm), as shown in [Figure](#)
474 [20\(b\)](#). The average surface settlement is found to be better correlated with the CAV and
475 AI than the PA of selected ground motions. [Figure 20\(a\)](#) depicts a strong correlation
476 between CAV, AI and average surface settlement. However, horizontal surface
477 displacement is found to be better correlated with the PA than CAV and AI of selected
478 ground motions as depicted in [Figure 20\(b\)](#). The horizontal surface displacement
479 primarily governed by the overall stiffness of the ground (as discussed with [Figures 8](#) and
480 [9](#)), and thus large PA of the ground motion may adversely affect the stiffness degradation
481 of the granular column during the dynamic event. These statistics signify that a wide

482 spectrum of, PA, CAV, and AI of the ground motion is important to consider for a reliable
483 estimate of the ground deformation.

484 Stochastic analyses are carried out for all the ground motions GM1-GM10 with PA
485 = 0.6g, and the probabilities of deviation from the deterministic values of average
486 settlement and horizontal displacement of the top surface of the ground are evaluated as
487 shown in [Figure 21](#). The interpretation is made in comparison with the respective
488 probability of deviations for Tokachi-Oki ground motion (as reported in [Figure 16](#)).
489 [Figure 21\(a\)](#) shows the probability of deviation of the average surface settlement from
490 the deterministic values. It is evident that the deviation in the average surface settlement
491 and probabilities of exceedance (especially on the positive side) are significantly
492 exceeding the values traced with the Tokachi-Oki ground motion for several ground
493 motions. [Figure 21\(b\)](#) shows the probability of deviation of the horizontal surface
494 displacement from the deterministic values. It is evident that the deviation in the
495 horizontal surface displacement for several ground motions are significantly exceeding
496 the values traced with the Tokachi-Oki ground motion. Besides, the probabilities of
497 exceedance for several ground motions are significantly larger for the deviations in both
498 the positive and negative sides. This observation corroborates the fact that the
499 characteristics of the ground motion (CAV, AI and PA) prone to significantly affect the
500 effectiveness of granular column to mitigate the liquefaction-induced ground deformation.

501 **5. Conclusions**

502 A reliability assessment of the performance of equally-spaced granular columns in a
503 nonuniform liquefiable ground is carried out to mitigate the liquefaction-induced ground
504 deformation using three-dimensional (3D) stochastic numerical analyses. The PDMY02
505 elastoplastic soil constitutive model is used to simulate the dynamic behavior of the
506 liquefiable ground treated with the granular column. The nonuniformity in the ground is

507 mapped with the stochastic realizations of the overburden and energy-corrected,
508 equivalent clean sand, SPT $(N1)_{60cs}$ values using a spatially correlated Gaussian random
509 field. It is found that the presence of a granular column increases the overall stiffness and
510 minimizes the liquefaction extent of the ground. The favorable shear reinforcement within
511 the ground is observed due to the granular column. However, incompatibility in shear
512 strain reduction is also noted due to the complex deformation mechanism. The spatial
513 nonuniformity in the ground is found to affect the liquefaction-induced ground
514 deformation. Stochastic results depicted that the presence of the granular column reduces
515 the uncertainty in the estimation of horizontal displacement; however, it adversely affects
516 the uncertainty in the prediction of the average surface settlement of the ground. The
517 stochastic displacement spectra exhibited that the nonuniformity of the ground should be
518 taken into account, especially for long-period structures. Besides, the wide range of
519 deviation in spectral displacement from their deterministic value emphasizes that the
520 nonuniformity of the ground is important to consider for a better insight of the surface
521 response spectrum. It is found that the characteristics of ground motions (CAV, AI, and
522 PA) significantly affect the liquefaction-induced ground deformation. Stochastic results
523 emphasize that the reliability assessment of the performance of the granular column is
524 essential for better engineering judgment. The presented probabilistic assessment traces
525 the conservative nature of the deterministic performance of granular column and
526 possesses significant practical importance. The findings of shear reinforcement, strain
527 incompatibility, probabilistic estimates of liquefaction-induced ground deformation,
528 stochastic bound of the evolution of EPWP, and effects of different ground motions will
529 assist in bridging the gap of risk information while designing the granular columns with
530 conventional design charts. For a generalized framework to incorporate the reduction in
531 the epistemic uncertainty, it is necessary to investigate further the full scenario of the
532 gravel drainage system with the foundation-structure system and different ground

533 conditions.

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Tables

Table 1. Index properties of Toyoura sand and granular column

Description	Toyoura sand	Granular column
		(Silica no. 3)
Specific gravity, G_s	2.65	2.63
D_{50} (mm)	0.19	1.72
D_{10} (mm)	0.14	1.37
Maximum void ratio, e_{max}	0.973	1.009
Minimum void ratio, e_{min}	0.609	0.697
Permeability, k (m/s)	2.0E-4	6.6E-3

Table 2. Calibrated parameters for Toyoura sand and granular column

Material/Parameters*	ρ (ton/m ³)	G_{max} (kPa)	B (kPa)	ϕ	PT_{ang}	$C1$	$C3$	$D1$	$D3$
Toyoura sand ($D_R = 50\%$)	1.94	3.54E4	7.50E4	33.5	25.5	0.07	0.20	0.06	0.20
Granular column ($D_R = 80\%$)**	2.14	1.04E5	2.60E5	48.0	30.0	0.006	0.0	0.42	0.0

*Remaining parameters (total number of parameters are 22) received default values as reported by [Khosravifar et al. \(2018\)](#)

**The parameters for the granular column are selected per [Elgamal et al. 2009](#), [Raymajhi et al. 2016](#), and [Khosravifar et al. \(2018\)](#).

Table 3. Calibrated parameters for Toyoura sand with different relative densities ($D_R = 30$ - 75%)

D_R (%)	G_{max} (kPa)	B (kPa)	ϕ	PT_{ang}	C3	D1	D3
30	2.5E4	5.30E4	31.0	31.0	0.52	0.00	0.00
33	2.6E4	5.51E4	31.4	29.0	0.48	0.00	0.00
36	2.7E4	5.72E4	31.8	27.0	0.40	0.01	0.10
39	2.8E4	5.93E4	32.0	26.0	0.30	0.04	0.10
42	2.9E4	6.14E4	32.2	25.9	0.27	0.06	0.25
45	3.0E4	6.36E4	32.5	25.8	0.20	0.06	0.20
48	3.1E4	6.57E4	32.9	25.7	0.20	0.06	0.20
50	3.5E4	7.50E4	33.5	25.5	0.20	0.06	0.20
52	3.7E4	7.73E4	33.8	25.6	0.15	0.06	0.15
55	3.8E4	8.05E4	34.1	25.7	0.10	0.09	0.10
58	4.0E4	8.47E4	34.5	25.8	0.06	0.09	0.10
61	4.5E4	9.53E4	35.0	26.0	0.06	0.09	0.10
64	5.2E4	1.09E5	35.3	26.0	0.06	0.10	0.10
67	5.9E4	1.24E5	35.6	26.0	0.04	0.13	0.10
71	6.3E4	1.32E5	35.7	26.0	0.04	0.14	0.00
73	7.1E4	1.49E5	35.9	26.0	0.00	0.17	0.00
75	8.0E4	1.68E5	36.0	26.0	0.00	0.20	0.00

Note: C1 is 0.07 for all D_R . The remaining parameters (total number of parameters are 22) received default values as reported by [Khosravifar et al. \(2018\)](#)

Table 4. Earthquake ground motions (after [Raymajhi et al. 2016](#))

Tag	Earthquake name	Year	Magnitude
GM1	Northridge 1	1994	6.69
GM2	Hector Mine 1	1999	7.13
GM3	Hector Mine 1	1999	7.13
GM4	Taiwan SMART 1	1986	7.3
GM5	Loma Prieta 1	1989	6.93
GM6	Northridge 2	1994	6.69
GM7	Alaska	2002	7.9
GM8	Loma Prieta 2	1989	6.93
GM9	Northridge 2	1994	6.69
GM10	Loma Prieta 3	1989	6.93

Figures

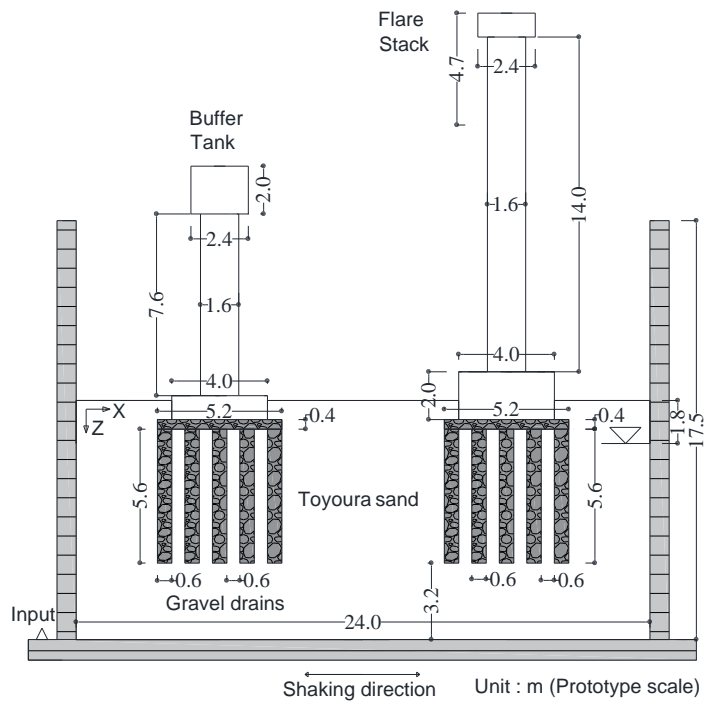


Figure 1. Centrifuge model configuration in the prototype scale

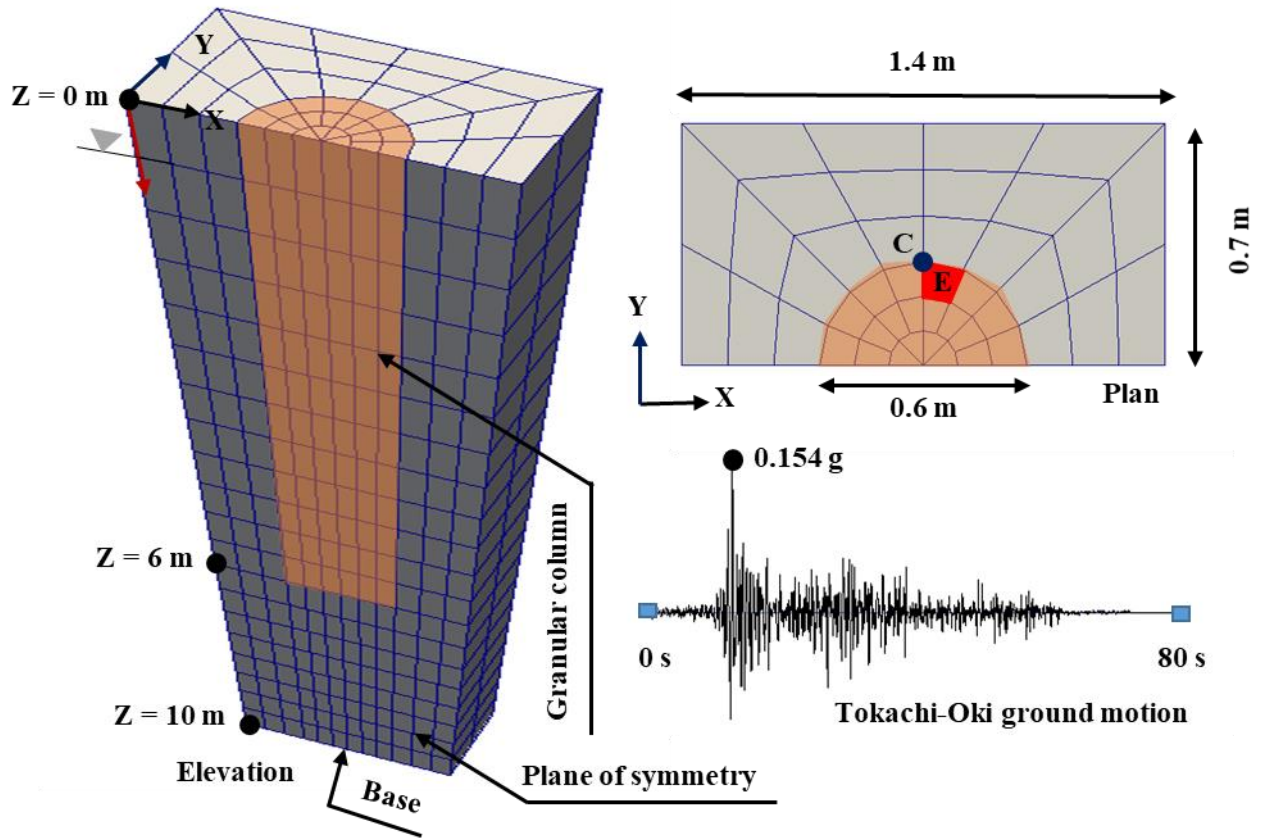


Figure 2. Three-dimensional (3D) numerical model

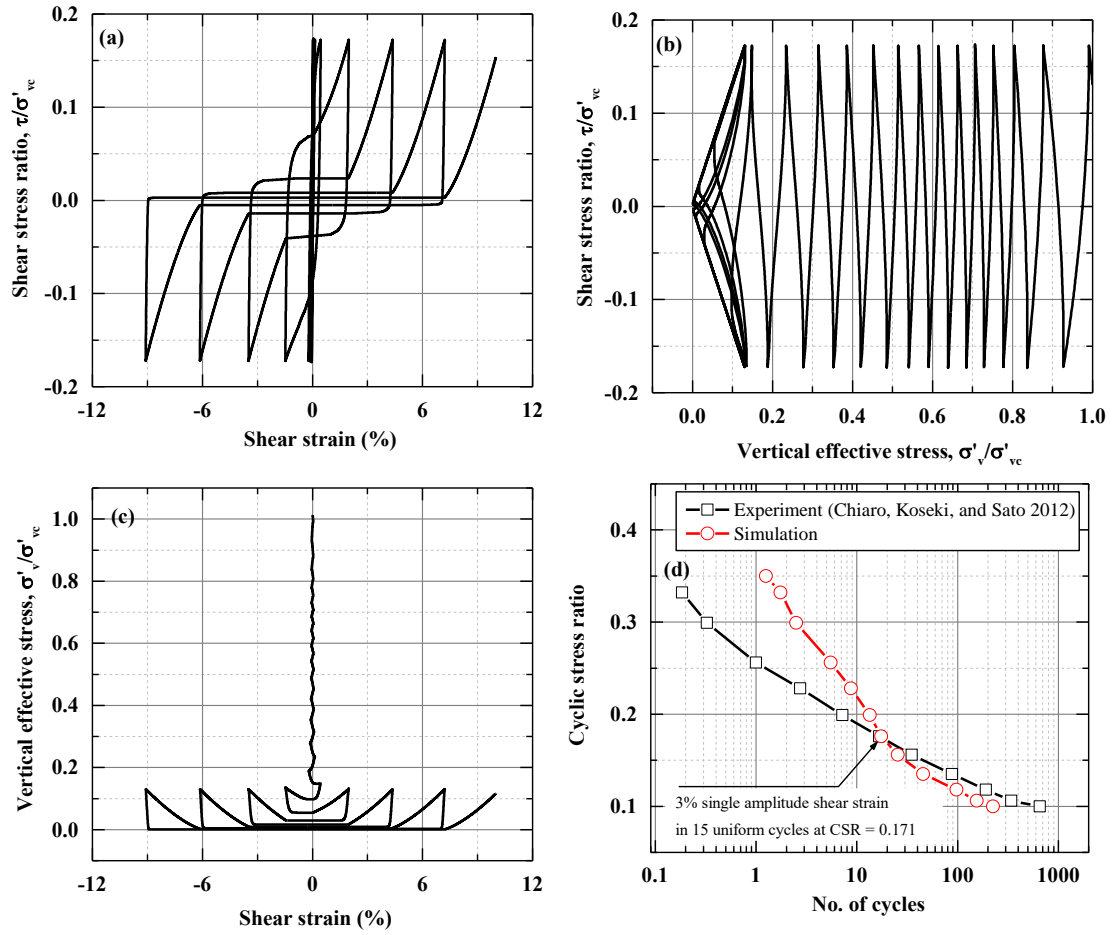


Figure 3. The response of the calibrated PDMY02 Model at the element level

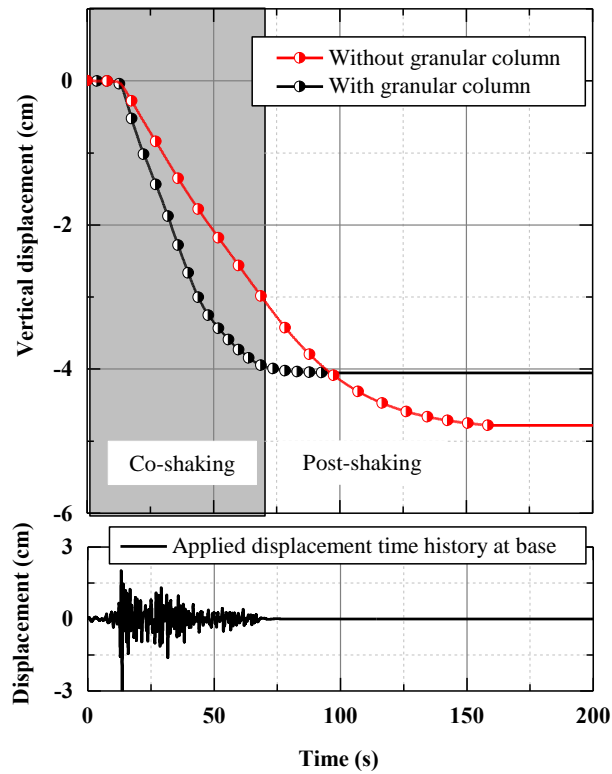


Figure 4. Average settlement of the top surface of the ground

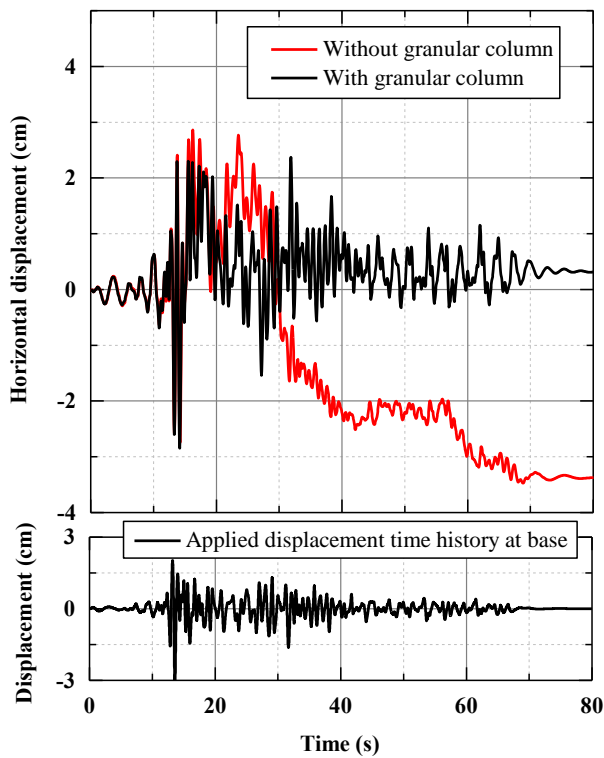


Figure 5. The horizontal displacement of the top surface of the ground

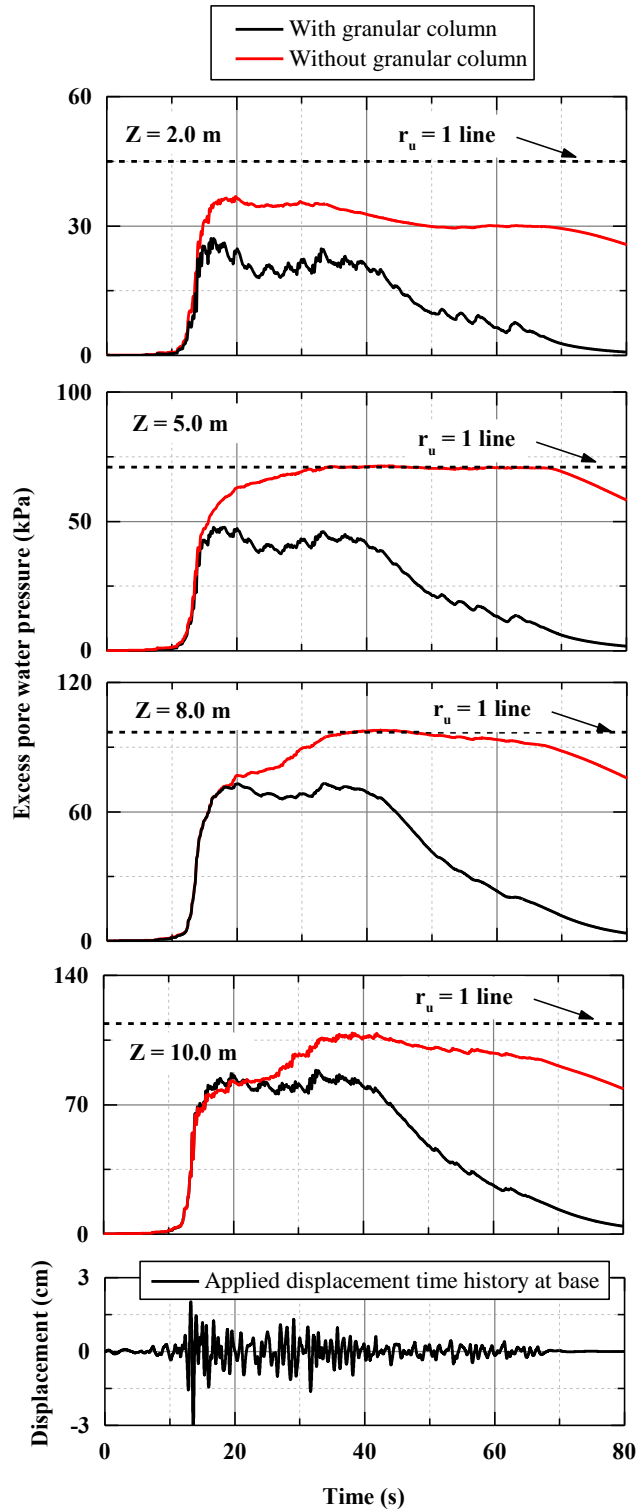


Figure 6. Evolution of excess pore water pressure along point C (see Fig. 2) at different depths for grounds with and without granular column

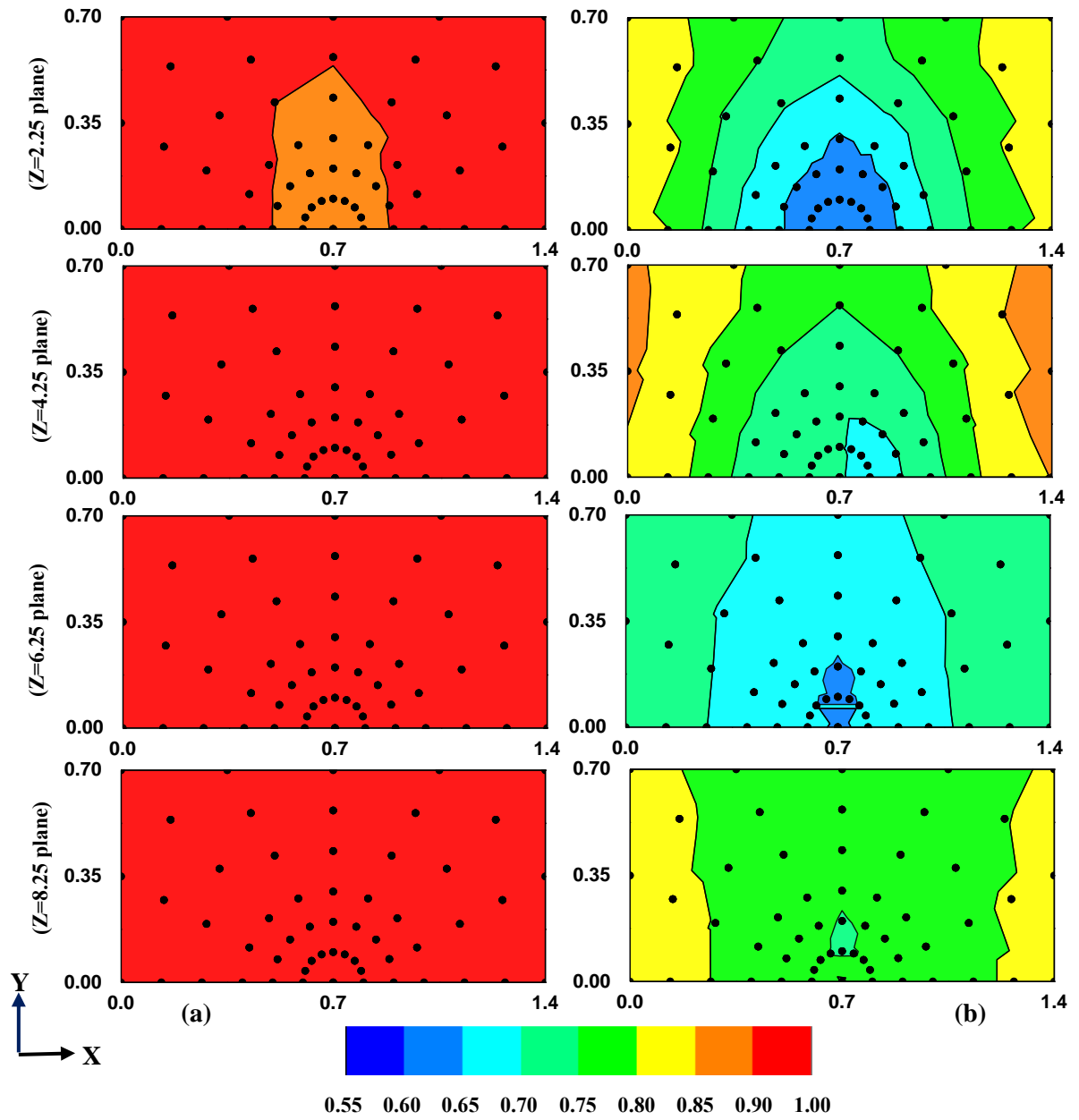


Figure 7. Contours of maximum r_u at different depths (planes $Z = 2.25, 4.25, 6.25,$ and 8.25 m) for (a) ground without granular column and (b) ground with granular column

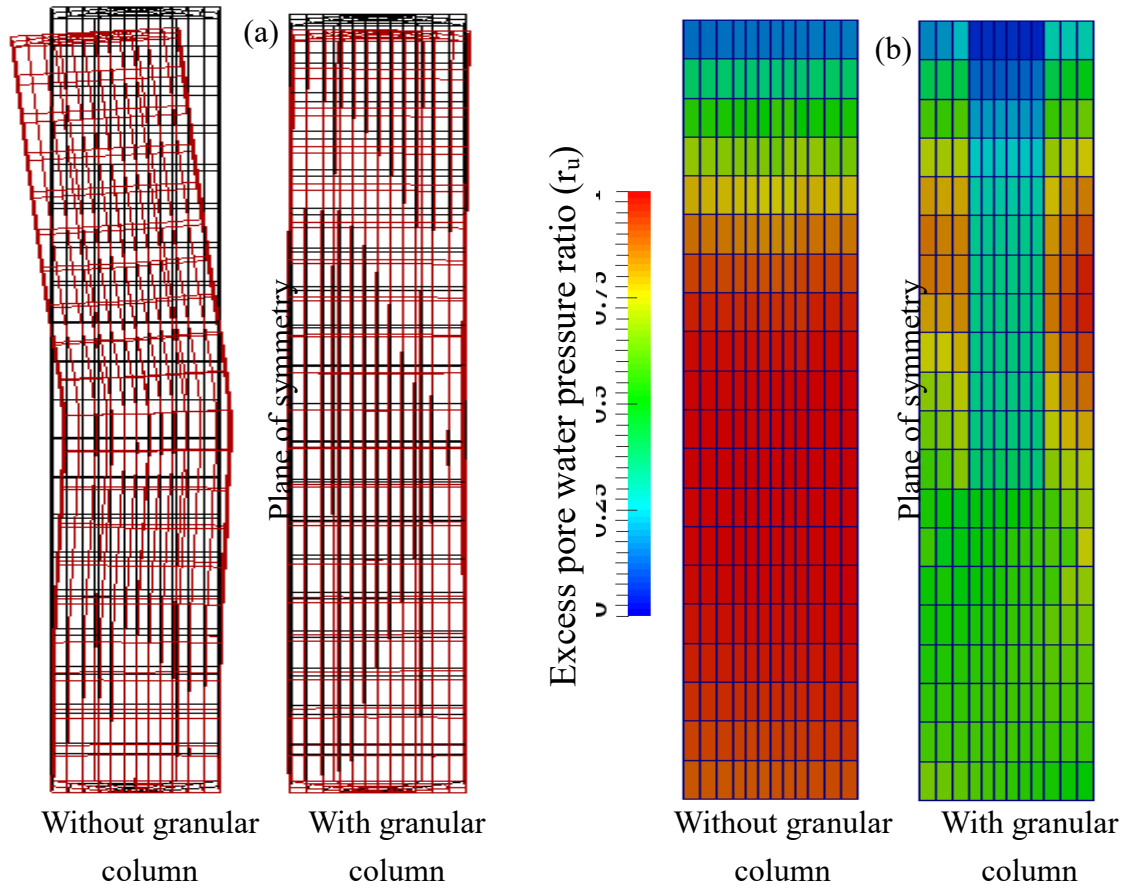


Figure 8. Ground response: (a) deformed shape (10 times magnified) after the shaking and (b) distribution of r_u at $t = 16$ s

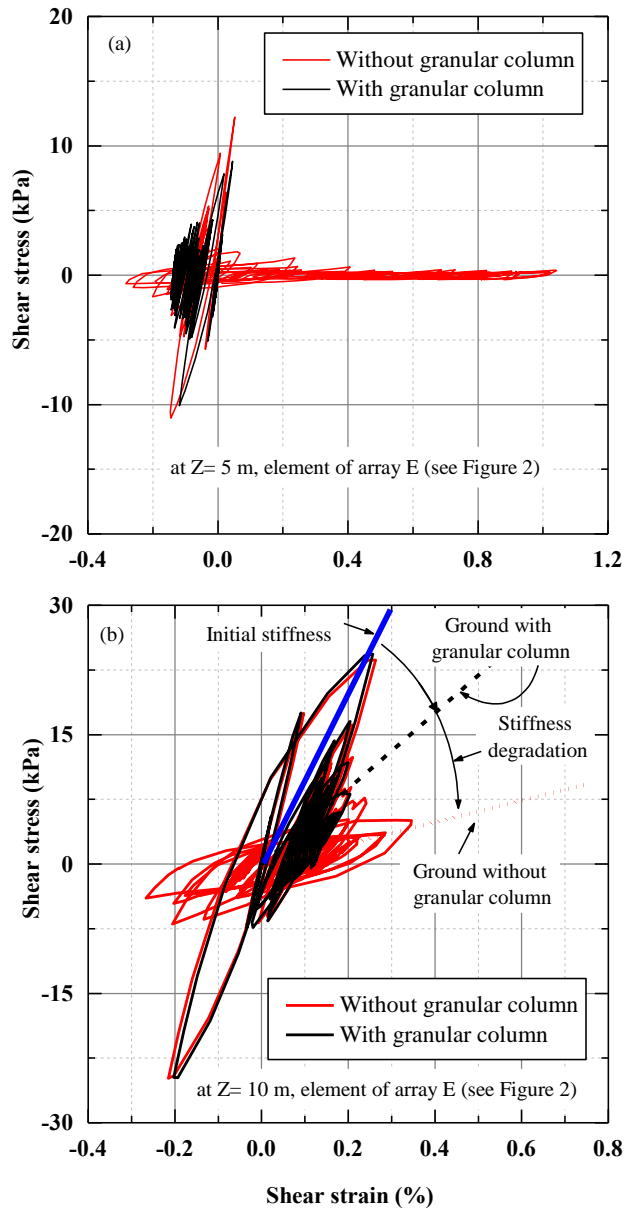


Figure 9. Typical stress-strain behavior for elements along E (see Fig. 2): (a) at depth $Z = 5$ m and (b) at depth $Z = 10$ m

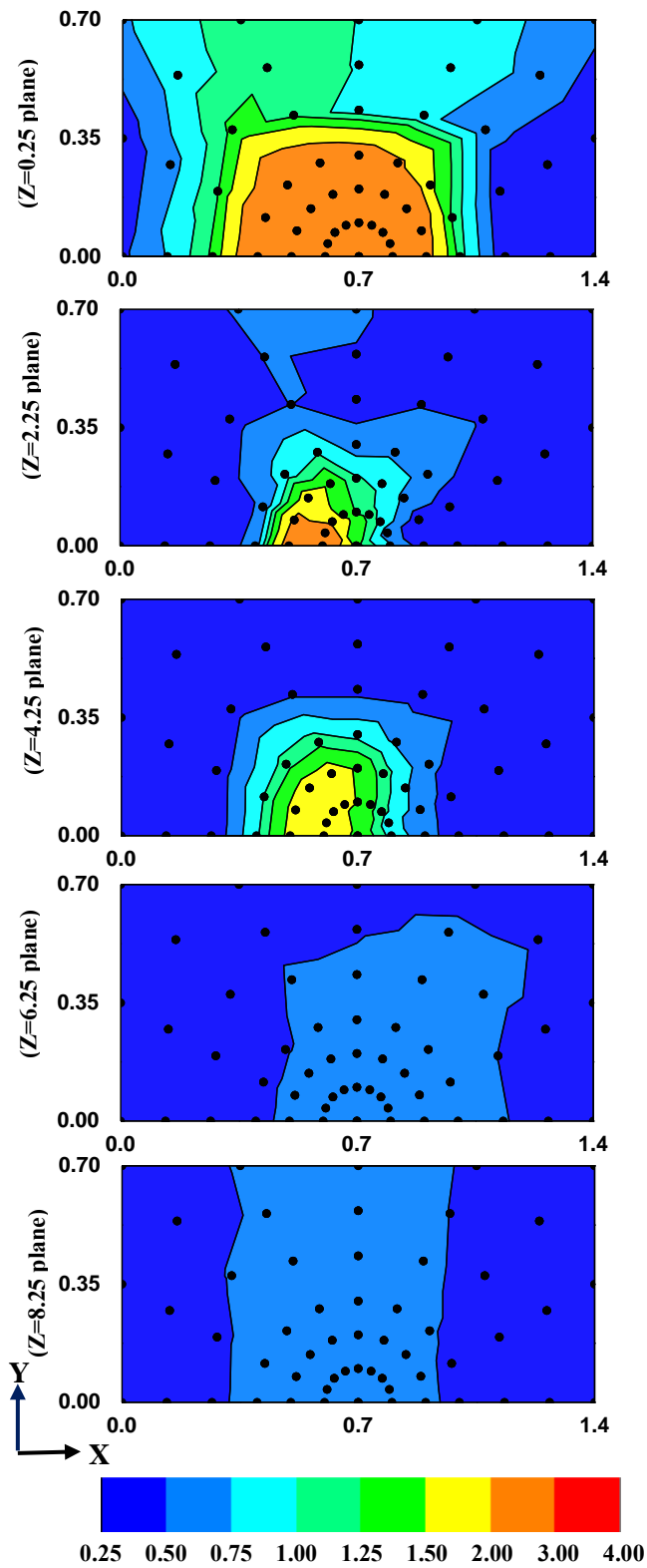


Figure 10. Contours of the ratio of maximum shear stress reduction coefficient (R_{rd}) at different depths (planes $Z = 0.25, 2.25, 4.25, 6.25,$ and 8.25 m) of the ground

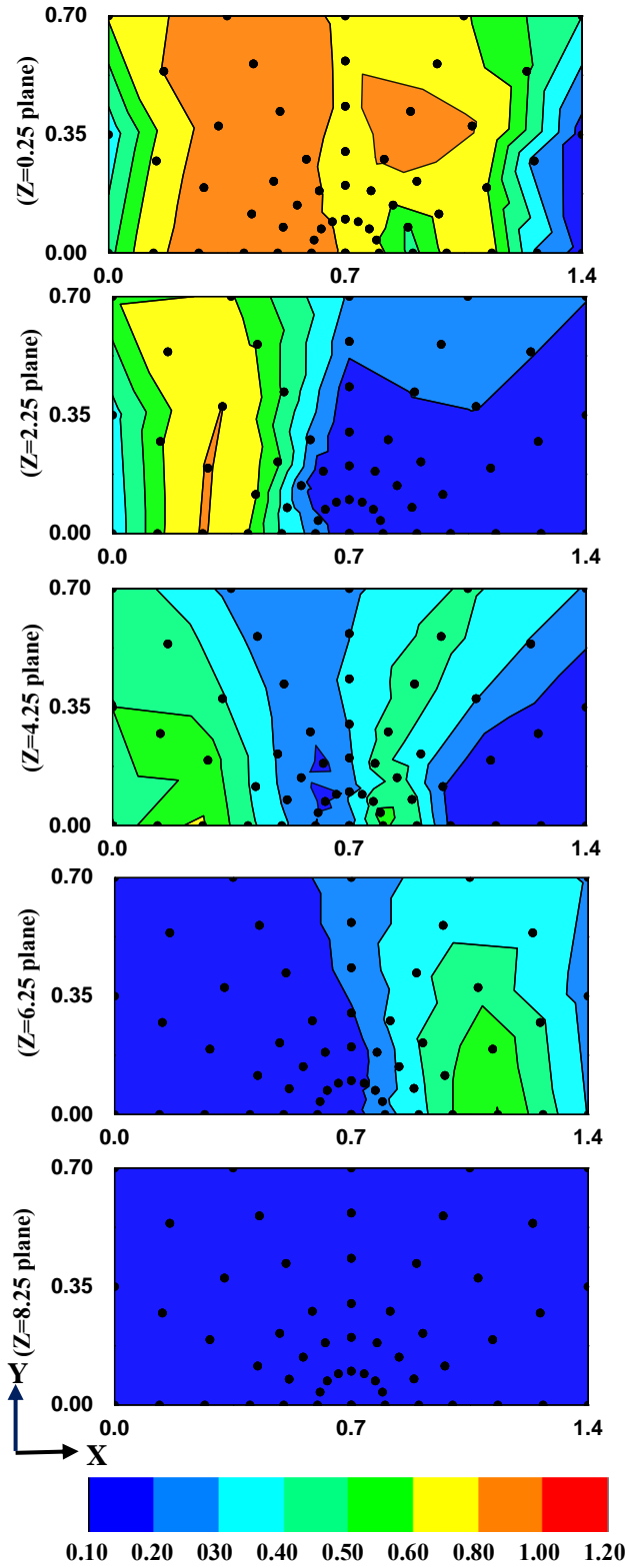


Figure 11. Contours of the ratio of maximum shear strain at different depths (planes $Z = 0.25, 2.25, 4.25, 6.25,$ and 8.25 m) of the ground

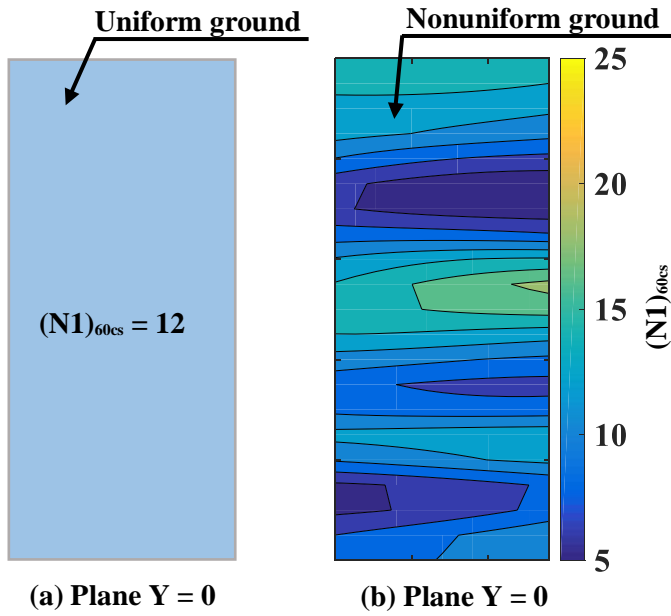


Figure 12. A typical scenario of the ground condition at Plane Y= 0 (see Figure 2): (a) uniform ground and (b) nonuniform ground

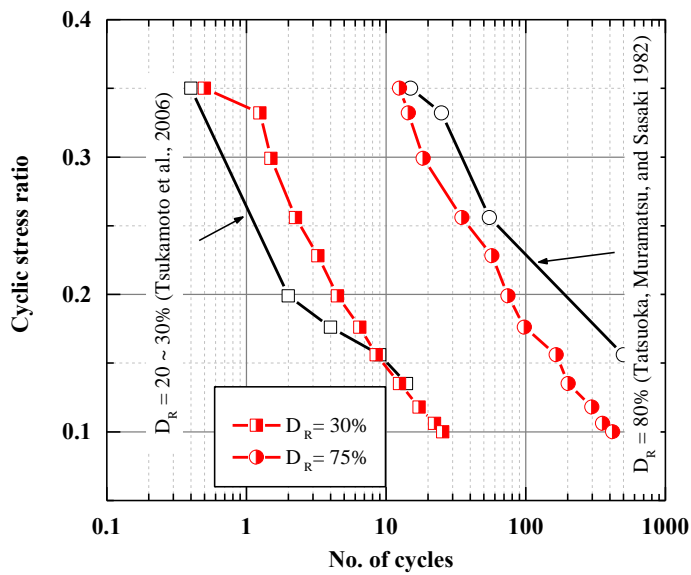


Figure 13. The response of the calibrated PDMY02 Model at element level for loose ($D_R = 30\%$) and dense sand ($D_R = 75\%$)

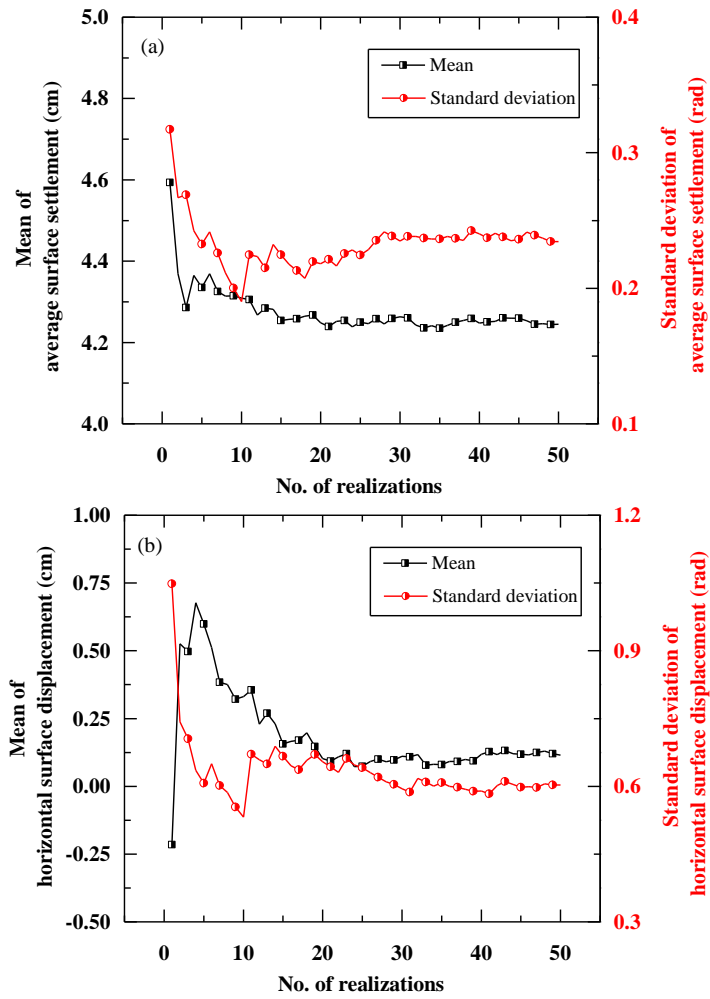


Figure 14. Convergence check for sufficient number of stochastic realizations

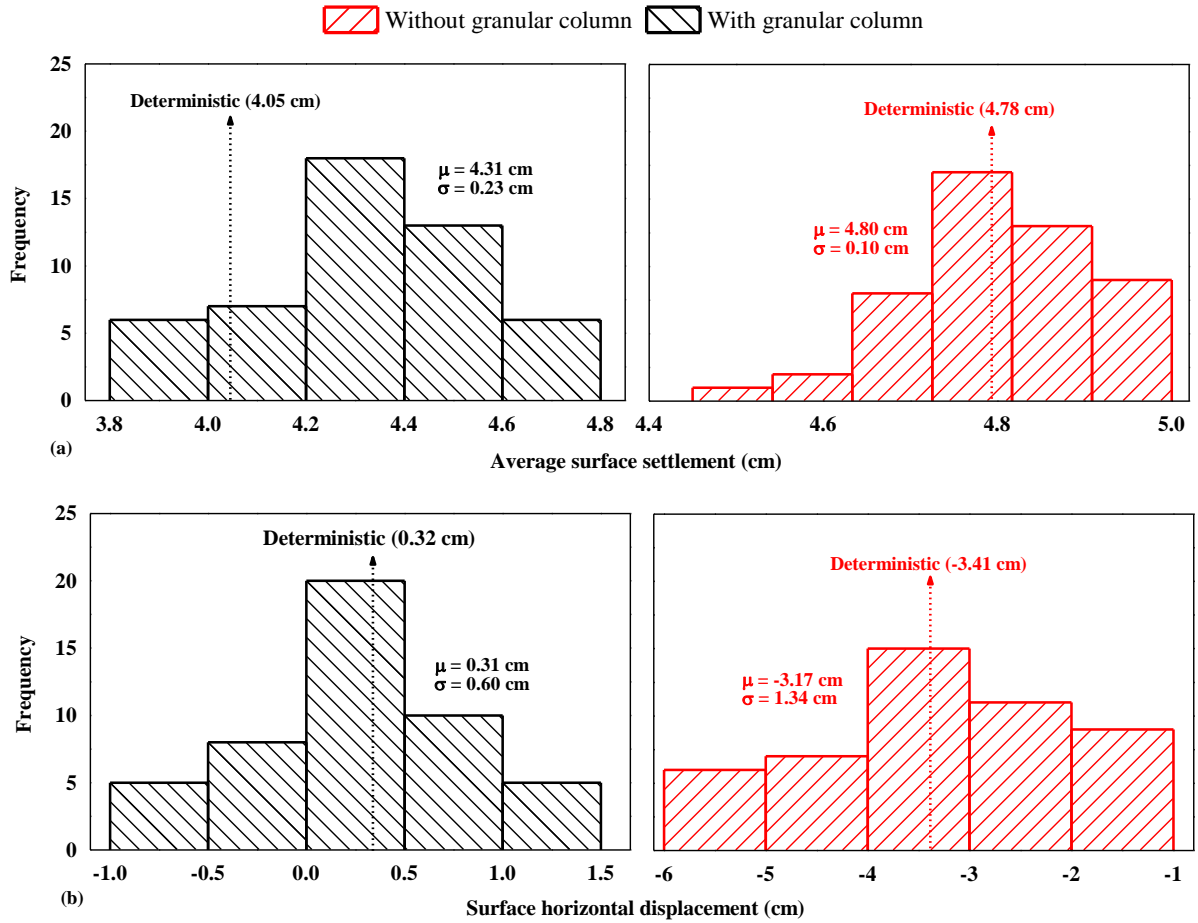


Figure 15. Stochastic distribution of model ground deformation for the grounds with and without granular column: (a) average surface settlement and (b) surface horizontal displacement

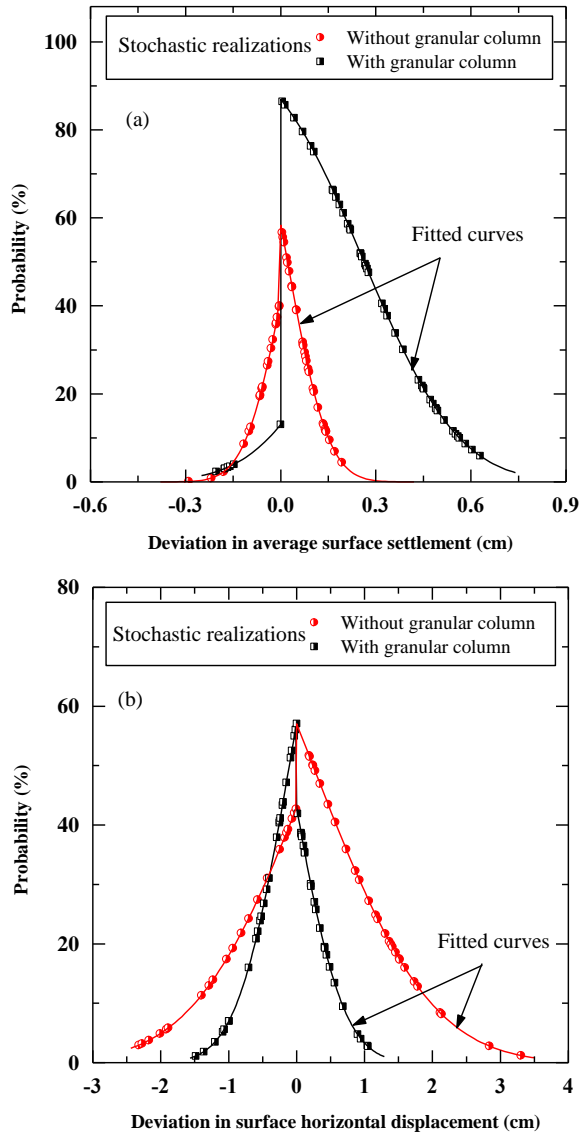


Figure 16. Probability of deviation from the deterministic values for the grounds with and without granular column: (a) for average surface settlement and (b) for surface horizontal displacement

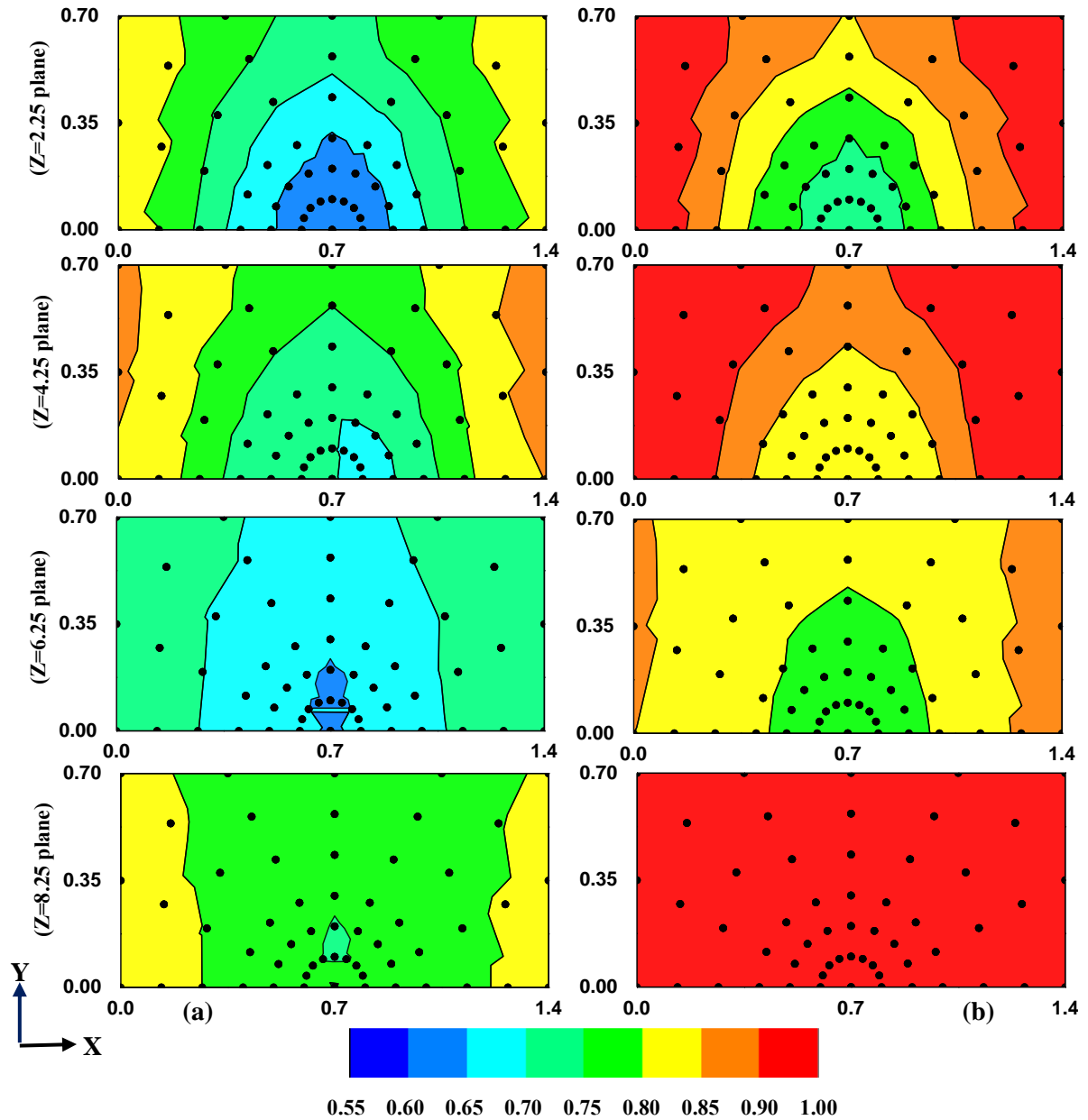


Figure 17. Contours of r_u at different depths (planes $Z = 2.25, 4.25, 6.25,$ and 8.25 m) for the ground treated with granular column: (a) the best performance with smallest ratio of r_u , and (b) the worst performance with largest ratio of r_u from the series of stochastic analyses

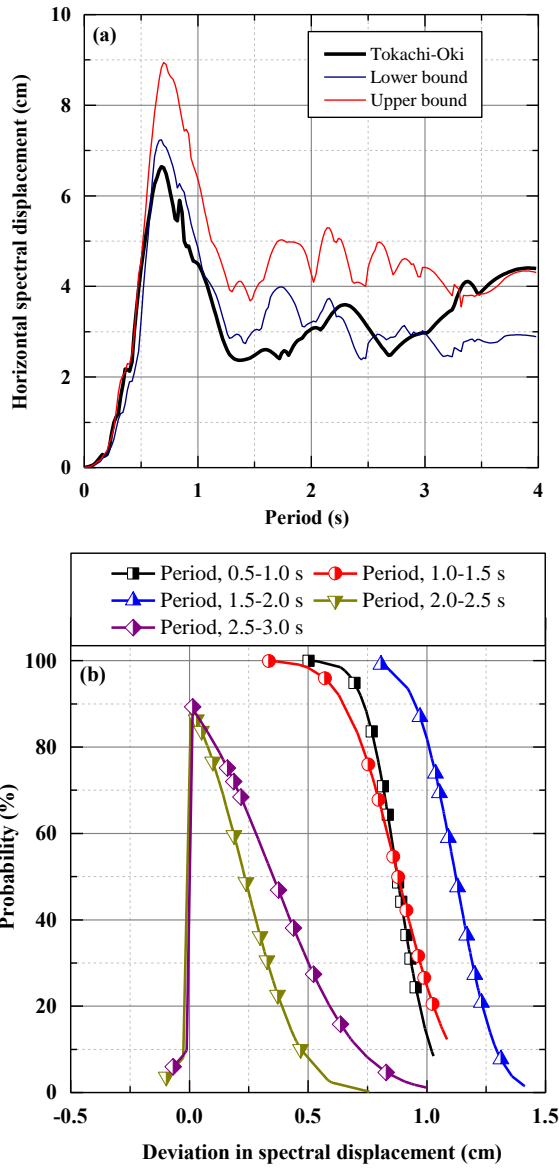


Figure 18. The kinematic response of the ground with granular column: (a) upper and lower bound of displacement response spectra (with 5% damping) at the top surface ($Z=0$ m) of the ground and (b) probability of deviation of average spectral displacement (for different period range) from their respective values for Tokachi-Oki ground motion

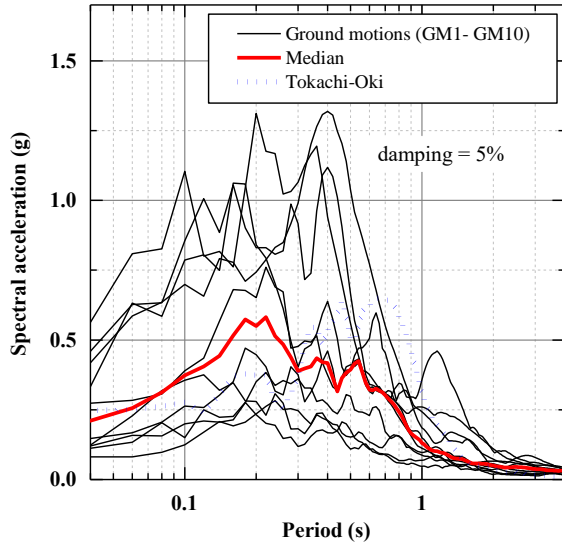


Figure 19. Spectral accelerations for different ground motions (see Table 3)

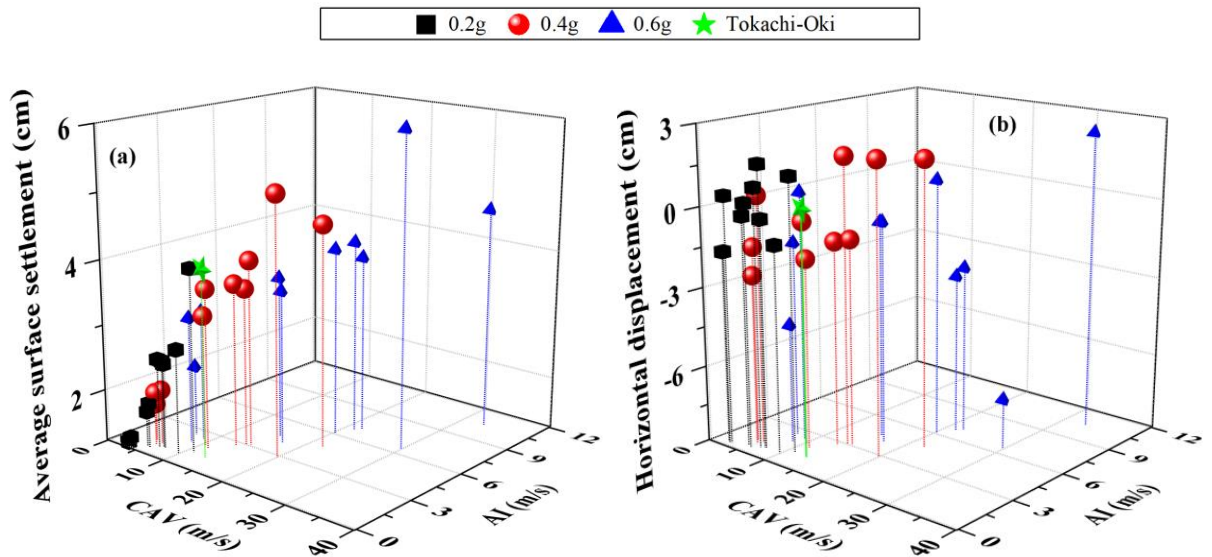


Figure 20. The deterministic response of ten scaled ground motions for the ground with granular column: (a) average surface settlement and (b) surface horizontal displacement

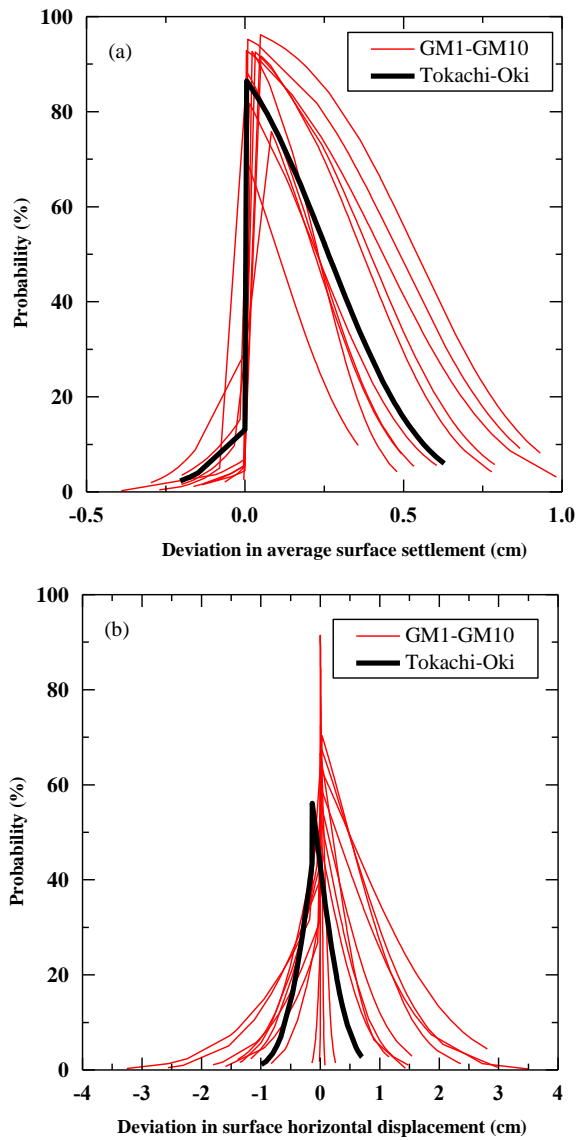


Figure 21. Probability of deviation from the deterministic values for the ground with the granular column for all the ground motions scaled with peak acceleration = 0.6g: (a) for average surface settlement and (b) for surface horizontal displacement