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- 1 Drained monotonic responses of suffusional cohesionless soils
- 2
- 3 Lin Ke<sup>1</sup> and Akihiro Takahashi<sup>2</sup>
- 4

5 Abstract

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7 Mechanical consequences of suffusion on the non-cohesive soils with various initial fines contents under different initial effective confining pressures are presented in this paper. By 8 9 use of the modified triaxial permeameter, seepage tests and successive drained monotonic compression tests are performed. It is found that soil drained strength decreases after 10 suffusion and a temporary drop in stiffness at the initial stage of shearing with respect to the 11 12 axial strain ranging from  $0\% \sim 1\%$  is observed. The tests suggest that suffusion might create a distinct packing of soil grains, which might result from possible accumulation of fine grains 13 at the spots where the constriction size, representing the size of pore channels in a soil, is 14 smaller than that of fines. Those "surviving" fines after suffusion may function as 15 reinforcement or jamming at the subsequent compression, resulting in a larger initial stiffness 16 of the suffusional soils. 17

- 18 Keywords: suffusion; drained response; cohesionless soil; soil packing
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#### 24 Introduction

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The phenomenon of suffusion in cohesionless soils exhibits itself as the gradual migration of 26 fine grains through the voids of the coarse matrix, transported by volumes of seepage water. 27 It is frequently detected in natural deposit and in earthen structures. The chronic process of 28 suffusion always accompanies with the significant dislodgement of soil grains and changes in 29 30 hydraulic conductivity. Suffusion may result in a loose soil structure because of the loss of fine grains without great changes in the voids of the coarse matrix. The stress ~ strain 31 32 relationship of the suffusional soil might be greatly altered compared with the soil without suffusion. There is a high possibility that the strength of the post-suffusion soil decreases due 33 to the destructive function of suffusion. Sugita et al. (2008) reported flow slide of several 34 35 embankments constructed on catchment topography (i.e., swamps and valleys) during Noto Peninsula Earthquake of Japan. Because of the ground configuration, those embankments 36 may have been suffering from years of suffusion and chronically become too weak to resist 37 seismic shakings. 38

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Although soil suffusion might be a huge threat for the stability of existing earthen structures, 40 unfortunately, few studies could comprehensively investigate the consequences of soil 41 suffusion from the perspective of soil mechanics. Chang and Zhang (2011) conducted drained 42 43 monotonic compression tests on a series of suffusional soil specimens in a revised triaxial apparatus at different stress states. They concluded that the originally dilative soil would 44 become contractive after the loss of significant amounts of fine grains and the drained 45 strength decreased after the suffusion. Undrained monotonic compression tests on internally 46 eroded soil have been performed by Xiao and Shwiyhat (2012). They illustrated that the peak 47 deviator stress of suffusional soil was larger than that of the soil without suffusion, which 48

may be attributed to the low degree of saturation. Chang and Meidani (2012) classified the 49 mechanical behavior of suffusional soil into two categories depending on the confining 50 pressure when suffusion occurs. For the soil specimens that suffered suffusion under low 51 confining pressure, the post-suffusion void ratio was on the dense side of the steady state line 52 in void ratio ~ mean effective stress space, indicating a dilative response, whereas those 53 specimens that experienced suffusion under large confining pressure showed much 54 55 contractive response with a lower undrained strength. The mechanical consequences of suffusion on soil seem to be obscure, which probably is due to the low saturation degree of 56 57 the tested specimens after suffusion. Xiao and Shwiyhat (2012) noted that the B-value of the eroded soil specimens immediately after suffusion was approximately 0.86. The complicated 58 unsaturated soil behavior may produce confusing results. Therefore, further detailed testing 59 with the accurate measurements of pressures is necessary to elaborate the mechanical 60 behavior of eroded soil. Meanwhile, models for assessing the mechanical consequences of 61 suffusion have been proposed by Muir Wood et al. (2010). In their approach, the progress of 62 suffusion was approximated by progressively removing of grains from the assemblies of 63 circular discs at different stages of shearing. The modelling indicated that the suffusion would 64 alter the soil state from "dense" to "loose". Hicher (2013) predicted the mechanical behavior 65 of granular materials subjected to particle removal by a micromechanics-based model and 66 concluded that erosion of soils may trigger diffuse failure in an earthen structure. 67

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Full comprehension of the post-suffusion soil behavior is beneficial for the assessment of the stability of potentially eroded earthen structures, such as levees. This study mainly discusses the mechanical consequences of suffusion on non-cohesive soils. By utilizing the modified triaxial permeameter, drained monotonic compression tests are performed on the suffusional specimens, which would be helpful to understand the mechanical characteristics of

74 suffusional cohesionless soil.

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# 76 Experimental investigations

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The experimental investigations are performed using a modified triaxial permeameter, which is capable of directly investigating not only the mechanism of suffusion but also the corresponding change of soil mechanical behaviors induced by erosion of fine grains. Detailed descriptions of the permeameter could be referred to Ke and Takahashi (2014).

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## 83 Test materials

In this study, the tested sand includes two types of silica sand (Silica No.3 and No.8) with the 84 85 same specific gravity of 2.645 but different dominant grain sizes (Ke and Takahashi 2012). They are commercially available sands, frequently used as industrial polishing materials. The 86 siliceous sand is mainly composed by quartz, categorized as sub-rounded to sub-angular 87 material. Before testing, they are fully washed and dried to remove impurities. The grain size 88 distributions of Silica No.3 and No.8 are plotted in Fig. 1. Silica No.3 and No.8 correspond to 89 medium sand and fine sand, respectively (ASTM D2487-11). With larger grain size, Silica 90 No.3 works as the coarse fractions which are regarded as soil skeleton in the mixture, 91 whereas Silica No.8 is the erodible fine grains. Hereafter, without specification, the term 92 93 "fine grains" is referred to Silica No.8 for simplicity. The tested specimens are the binary mixtures of the two sands by three different fines contents (percentage of mass ratios of fine 94 grains to total weight of soil specimen, FC), which are 35%, 25% and 15%. The grain size 95 96 distributions of the mixtures are shown in Fig. 1 indicating that all of the three specimens are gap-graded. The vulnerability of tested specimens to suffusion are assessed by Kezdi's 97 method (Kezdi, 1979), which indicates internally unstable characteristic of tested soils 98

99  $((D_{15c}/d_{85f})_{gap}=7.9>4, where <math>D_{15c}$  is the particle size at 15% by passing is finer of Silica No.3 100 (mm) and  $d_{85f}$  refers to the particle size at 85% by passing is finer of Silica No.8 (mm)). 101 Maximum and Minimum void ratios ( $e_{max}$  and  $e_{min}$ ) of tested soil are summarized in Table 1, 102 showing that an increasing in the fines content results in a proportional reduction of  $e_{max}$  and 103  $e_{min}$  within 0~35% fines content. This type of binary mixture is commonly referred as "coarse 104 domain soil" and the mechanical responses are largely dependent on the coarse fractions 105 (Lade *et al.*, 1998; Cubrinovski and Ishihara, 2002).

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107 A summary of the test cases is shown in Table 2, where initial void ratio refers to the void ratio of tested specimens under an effective confining pressure of 20kPa prior to 108 consolidation. Each specimen is prepared by moist tamping method that soil mixtures with an 109 110 initial moisture content of 10% are tamped to the target void ratio to avoid the segregation of the two kinds of grains with different dominant sizes. A non-linear average undercompaction 111 criterion (Jiang et al., 2003) is adopted to generate uniform soil specimens. The tamping on 112 each specimen is in a systematic manner to guarantee an identical input energy. The mean 113 effective stress at consolidation considered in this paper is 50kPa, 100kPa and 200kPa, which 114 approximately corresponds to the vertical effective stress at 5m, 10m and 20m depth, 115 respectively, on condition that groundwater table is at the ground surface and soil ground is 116 fully saturated. Some of the specimens experience suffusion at a constant inflow rate of 117  $5.17 \times 10^{-6} \text{m}^3/\text{s}$  in the modified triaxial cell. 118

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# 120 Test program

121 The initial diameter and height of the moist tamped specimens prior to saturation is 122 approximately 70mm and 150mm, respectively. Necessary corrections, such as the effects of 123 buoyancy of the cap and soil, and membrane stiffness, have been considered. Overall, the test

program includes soil preparation, vacuum saturation, consolidation, seepage test and 124 compression test. A schematic diagram of the test procedure in the p'-q stress space (mean 125 effective stress ~ deviator stress) is presented in Fig. 2. Vacuum saturation procedure (ASTM 126 D4767-11) is utilized to saturate the soil specimens. Approximately, the deaerated water with 127 a volume of 10.4 (normalized value in terms of pore volume) has been flowed through the 128 soil specimen. For the majority of tests, B values of at least 0.95 could be achieved after the 129 130 applying of 100kPa back pressure following the vacuum saturation procedure. The axial displacement and average radial displacement have been recorded all the way to update the 131 132 present dimension of tested specimens. Upon completion of saturation, soil specimens are isotropically consolidated until the preferred mean effective stress (i.e., 50kPa, 100kPa or 133 200kPa in this study) is reached. Seepage tests are performed at the stress state the same as 134 that of the specimen after isotropic consolidation. To demonstrate the mechanical effects of 135 suffusion on soils systematically, the imposed inflow rate for each specimen keeps constant 136 as  $5.17 \times 10^{-6} \text{m}^3/\text{s}$ , which is determined by considering the requirement of laminar flow, 137 restriction of excess hydrostatic pressure and acceptable range of fines loss. It may be argued 138 that a constant inflow rate could not reflect the real hydraulic conditions in dams, which is a 139 limitation of the apparatus. The seepage tests would be terminated at least after 3 hours. At 140 most circumstances, the post-suffusion B-value is larger than 0.93 because of the 141 maintenance of back pressure on the tested specimens. The axial displacement, radial 142 143 deformation and cumulative eroded fines mass are recorded to determine the fines content and post-suffusion void ratio, which are of significance for the assessment of mechanical 144 responses. After the seepage test, a series of monotonic compression test is performed on the 145 suffusional soil without changing the cell pressure and the back pressure to investigate the 146 mechanical consequences of suffusion. The compression test, either drained or undrained test, 147 is displacement controlled with an axial strain rate of 0.1%/min, following the standard 148

criteria (ASTM D4767-11; ASTM D7181-11). The cell pressure is maintained constant while
the specimens are compressed at the designated strain rate.

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# 152 Mechanical influences of Silica No.8

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It is universally recognized that the presence of nonplastic fines creates a "metastable" soil structure, which fundamentally alters the soil mechanical response at shearing from that of clean sand. However, regarding the mechanical function of those nonplastic fines debates still exist. In this paper, the tested soil mixtures contain amounts of nonplastic fine grains, Silica No.8, up to 35% in mass ratio. The mechanical effects of Silica No.8 are elaborated first and further mechanical behavior of soil before and after suffusion could be compared directly.

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Figure 3 plots the relations of axial strain and deviator stress, and the corresponding effective 161 stress paths in p'-q diagram of the specimens with the fines contents of 35%, 25%, 15% and 162 0%, respectively, under an initial effective confining pressure of 50kPa, in the triaxial 163 compression tests under undrained condition. The skeleton sand consists of the coarse Silica 164 No.3 sand, whereas Silica No.8 serves as nonplastic fine grains. The reconstituted specimens 165 with fine grains are prepared by moist tamping method with an initial relative density of 166 approximate 47%. The moist tamped specimen of Silica No.3 is targeted at the largest 167 168 achievable void ratio to accentuate its dilative tendency even at loose condition. Details of those specimens have been listed in Table 2. It is obviously noted that the presence of Silica 169 No.8 would decrease the soil strength, which may be attributed to the lubrication between 170 171 skeleton grains by the nonplastic fine grains, thereby smoothing the contacts among the coarse grains. The loss of effective contacts may result in smaller soil stiffness and larger 172 compressibility. Thevanayagam and Mohan (2000) and Thevanayagam (2007) noted similar 173

evidences of the existence of the lubricated soil structures. In terms of effective stress paths, 174 the specimen with 35% fines content displays fully contractive behavior, whereas the soil 175 with less fines content becomes more dilative. Loose though, Silica No.3 without fine grains 176 exhibits fully dilative behavior throughout the compression. It is possible that for the 177 specimen containing 35% fine grains the coarse grains are separated apart by the relatively 178 large amounts of loose fine grains and the contractive behavior may be determined by the 179 180 compressibility of the fine grains deposited between the coarse grains. With the declining of fines content, the coarse grains gradually contact with each other. The compression may force 181 182 the fine grains to slide into the voids and correspondingly the coarse grains move into a better contact, causing dilatancy at larger axial strain. In sum, the presence of Silica No.8 decreases 183 the soil strength and inhibits the dilatancy tendency. 184

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- 186 **Test results and discussions**
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# 188 Summary of seepage test results

A concise summary of the seepage test results is presented for a fundamental understanding 189 of suffusion mechanism and its influence on the soil state. The seepage tests are performed by 190 assigning seepage fluid at a constant rate downwardly through the tested specimens by a flow 191 pump. The flow velocity, defined as the flow volume passing through unit area in unit time, is 192 193 sufficiently slow in the tests to guarantee a laminar flow condition. In the tests, the flow velocity is gradually increased until it reaches the prescribed value of  $5.17 \times 10^{-6} \text{m}^3/\text{s}$ . Before 194 the onset of suffusion, without any fine grains loss, the hydraulic gradient keeps stable. Once 195 196 the Darcy velocity reaches critical velocity, the dislodgement of fine grains initiates and correspondingly hydraulic gradient would drop, resulting in an increase in hydraulic 197 conductivity. Successive rising of Darcy velocity may further accelerate the progress of 198

suffusion and correspondingly, large amounts of fine grains would be dislodged, resulting in the contractive deformation of the tested specimens. If the imposed flow rate is kept constant at a value larger than critical velocity for a long period, the loss of fine grains would gradually become constant, indicating the gradual decreasing of erosion rate. Along with the loss of fine grains, coarse fractions may re-arrange their inter-position to reach a new equilibrium and the volumetric deformation will cease. As a result, the tested specimens will become loose. A summary of the changes of hydraulic parameters is indicated in Table 3.

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207 The suffusional behavior of tested specimens is closely dependent on the hydraulic conditions. In authors' tests, the assignment of seepage flow is realized by gradually raising the inflow 208 rate up to  $5.17 \times 10^{-6} \text{m}^3/\text{s}$  and maintaining this rate till several indicators become stable, such 209 210 as hydraulic gradient, cumulative eroded soil mass and volumetric strain. Evolution of percentage of cumulative fines loss with time under different initial effective confining 211 pressures and initial fines contents is summarized in Figs. 4 and 5, respectively. It is noted 212 that for each case at the constant imposed flow rate soil experiences an initially sharp loss of 213 fine grains and gradual decreasing of erosion rate with time. The cumulative eroded soil mass 214 is larger under the smaller initial effective confining pressure and is larger for the specimens 215 with the larger initial fines content within the test range. The changes in fines content and 216 void ratios are summarized in Table 3, where the intergranular void ratio is derived by 217 218 regarding the volume of fine grains as that of voids. It is indicated that with the significant loss of fine grains, the post-suffusion void ratios of tested specimens greatly increase. 219 Although different in the fines loss and post-suffusion void ratio, the suffusional specimens 220 221 with an initial fines content of 35% show similar intergranular void ratios, averagely equaling to 1.3, which might be a practical comparison base for interpreting the suffusional soil 222 behavior for this study. The evolution of soil state induced by suffusion is plotted in void ratio 223

~ fines content space (Fig. 6). The post-suffusion specimens have significantly large void 224 ratio, even larger than the maximum void ratio, and thus an extremely loose soil packing is 225 expected. A larger fines content and a smaller void ratio is observed for the specimens on 226 which seepage tests are performed under larger initial effective confining pressure, compared 227 with the specimens under lower initial effective confining pressure. Thevanayagam and 228 Mohan (2000) divided the mechanical behavior of the "coarse domain" soil mixture by a 229 demarcation line corresponding to  $e_s \approx e_{cmax}$  (maximum void ratio of the coarse fractions) (Fig. 230 6). The positions of tested specimens are all above the demarcation line, indicating that the 231 232 packing of coarse grains is unstable and separated by fine grains, and the soil behavior is affected by those active fine grains participating in the force chains. Due to the characteristics 233 of suffusion, local clogging or accumulation of fine grains might occur and consequently, a 234 235 particular packing of soil grains might be formed. Therefore, the drained responses of suffusional soils may be different from that of the soil before suffusion. 236

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# 238 Influence of initial effective confining pressure on mechanical response of suffusional soil

As is discussed above, a lower effective confining pressure during suffusion would result in 239 larger volumes of voids in soil and more fines loss, and consequently, the mechanical 240 behavior of suffusional soil may be closely related with the confining pressure when 241 suffusion occurs. To reveal this relation, three drained compression tests have been conducted 242 243 on the suffusional specimens that initially contain 35% fine grains and have suffered suffusion under the same initial effective confining pressure of 50kPa, 100kPa and 200kPa, 244 respectively. Although the post-suffusion void ratios vary for different specimens, the 245 intergranular void ratios are basically equal (i.e., approximately 1.3). If the intergranular void 246 ratio is accepted as the effective reference for the comparison of the mechanical behavior of 247 suffusional soils, the differences in the drained response may be mainly caused by the initial 248

effective confining pressure and the corresponding particular post-suffusion packing of soil 249 grains. The relation curves of deviator stress and axial strain accompanied with the evolution 250 of volumetric strain are plotted in Fig. 7, respectively, which indicate a typical contractant 251 volumetric behavior of loose sand. The deviator stress gradually develops and maintains 252 constant at a peak value, whereas the contractive volumetric strain rises to maximum and 253 keep constant. A majority of experimental investigations has revealed that an axial strain of 254 255  $30\% \sim 40\%$  is necessary for achieving critical state of sand in drained test. Unfortunately, the tests in this study were terminated at the axial strain of about  $13\% \sim 17\%$ , which should not 256 257 be sufficiently large to present the full drained responses of suffusional specimens. To compensate the limitation of insufficient straining and depict the whole picture of drained 258 behavior, a hyperbolic curve fitting is adopted to approximate the contractant soil behavior at 259 drained condition (Ferreira and Bica, 2006) and the extrapolated curves up to an axial strain 260 of 40% are shown in Fig. 7 by dash lines. It is worth to mention that the dash lines derived 261 from hyperbolic curve fitting are hypothetical. But considering the significantly large initial 262 void ratio of suffusional specimens, the fitting may reflect the drained behavior appropriately. 263 For comparison purpose, results of drained tests on the companion specimens (35N-50, 35N-264 100 and 35N-200) under the same stress state as that of suffusional soil are plotted in Fig. 8. 265 The intergranular void ratio of companion specimens is around 1.4, slightly larger than that of 266 the suffusional soil. Herein, failure is defined as the soil state wherein the deviator stress 267 obtained at an axial strain of 15% (ASTM D4767-11; ASTM D7181-11) and correspondingly, 268 the soil strength refers to the deviator stress at an axial strain of 15%. Figure 9 displays the 269 stress ratio at failure, ratio of deviator stress to current mean effective stress, against the 270 271 initial effective confining pressure, indicating that the soil strength decreases after suffusion and the extent of decreasing becomes smaller at larger initial effective confining pressure. It 272 can be explained that under larger initial effective confining pressure, less fine grains would 273

be dislodged by seepage flow and consequently less changes occurred in the packing of soil 274 grains, resulting in less drop in soil strength after suffusion. In terms of the volumetric strain 275 276 at failure in Fig. 10, the patterns of behavior of companion specimens are in accordance with the common sense: because of the dilatancy tendency soil commonly fails at smaller 277 volumetric strain under smaller effective confining pressures, and the greater contractive 278 behavior is expected under larger effective confining pressures. However, a different 279 280 response, departing from common sense, is observed for the suffusional specimen: volumetric strain at failure is larger under lower initial effective confining pressure and it becomes 281 282 smaller under larger initial effective confining pressure. It can be understood that under lower initial effective confining pressure, more fine grains are eroded away and greater increment in 283 void ratio occurs, and correspondingly at the subsequent compression, for specimen 35E-50, 284 the effect of void ratio increment may surpass that of the dilatency tendency under lower 285 effective confining pressure. Consequently, larger volumetric strain at failure is observed at 286 low initial effective confining pressure. 287

288

To fully interpret the reduction of soil strength after suffusion, the critical friction angle is 289 estimated. In this study, the critical state might not be reached at an axial strain of  $13\% \sim 17\%$ 290 where compression tests are terminated and extrapolation of the data is necessary. The 291 identification of critical state is fulfilled by plotting the stress ~ dilatancy relation of the 292 293 drained tests on suffusional and companion specimens, and extending the curve to the point of intersection with the zero dilatancy axis. An unique critical stress ratio  $(q/p')_{cs}$  could be 294 evaluated as 1.64 and 1.74 for the suffusional and the companion specimens, and accordingly, 295 the derived critical friction angle is 40.1° and 42.4°, respectively. Due to suffusion, the 296 critical friction angle decreases by 5.7%. It may be argued that as an intrinsic physical 297 property critical friction angle should be constant regardless of the change of void ratio after 298

suffusion. However, accompanying with void ratio variation, fines content of suffusional specimens have been significantly reduced, which may cause the reduction of critical friction angle. Further experimental investigations on relative angularity of tested grains might be beneficial to explain the change of friction angle, which might beyond the scope of the study.

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Besides, a temporary declining in soil stiffness at the initial stage of shearing with respect to 304 the axial strain ranging from  $0\% \sim 1\%$  is observed. Figure 11 displays the variation of secant 305 stiffness at the initial 1% of axial strain. The soil stiffness has been normalized by the current 306 307 mean effective stress in order to compare the cases with different effective confining pressures and accentuate the uniqueness of suffusion induced packing of soil grains. For the 308 comparison purpose, the secant stiffness of the companion specimens is superimposed. Since 309 310 the companion specimens are similar in terms of the initial fines content and void ratio, the variation of normalized secant stiffness with axial strain displays identical patterns of 311 behavior. The stiffness shows the initially largest value and declines with further compression. 312 However, the behavior pattern of the suffusional specimens is distinct from the companion 313 specimens in three aspects. Firstly, the initial secant stiffness becomes larger than that of the 314 companion specimens, which may be explained by the reinforced soil packing created by 315 suffusion. It is postulated that fine grains may probably be impeded and gradually accumulate 316 at the spots where the size of the pore tunnels, formed by coarse grains, is less than that of the 317 318 fine grains. At subsequent compression, those fine grains function as jamming rather than lubrication, and thereby reinforcing the packing of soil grains. Secondly, temporary drops in 319 soil stiffness are observed for suffusional specimens 35E-50, 35E-100 and 35E-200, at the 320 axial strain of 0.5%, 0.4% and 0.2%, respectively. It is considered as the evidence of the 321 deterioration of the temporary reinforced soil packing with further straining. Under larger 322 effective confining pressure, the reinforcement may be easily destroyed and therefore, the 323

stiffness drop in specimen 35E-200 is found at lower axial strain. Thirdly, because of the extremely loose state of the suffusioanl specimens, the normalized secant stiffness keeps lower than that of the companion specimens after the stiffness drop.

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# 328 Influence of initial fines content on mechanical response of suffusional soil

Differences in initial fines content directly result in a different soil packing before suffusion, which will exert an influence on the progress of suffusion and the post-suffusion soil packing. As is shown in Fig. 5, a larger amount of fines loss is observed at the specimen with larger initial fines content. An understanding of the effects of initial fines content may shed light on the evolution of soil packing during suffusion and mechanical responses of suffusional soil. The analysis below is limited to the tests under an initial effective confining pressure of 50kPa, which show the largest increment in void ratio and drop in soil strength.

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In a specimen, a fraction of fine grains fill the voids, whereas another fine grains separate the 337 coarse grains. Since the fine grains occupying the voids among the coarse grains may hardly 338 participate in force chains (Skempton and Brogan, 1994), the fine grains in the voids may be 339 vulnerable to suffusion and probably dislodged by seepage flow. Erosion of the fine grains 340 effectively separating the coarse grains may occur at larger Darcy's flow and the 341 rearrangement of coarse grains occurs to reach new equilibrium. Majority of the "surviving" 342 343 fine grains after three-hour seepage test are wedged between coarse grains and actively participating in the force chains. Because of the larger voids size among coarse grains of the 344 specimen with 35% initial fines content (specimen 35E-50) compared with other specimens 345 (specimen 25E-50 and 15E-50), if the relative density is similar and fine grains are merely 346 considered as voids, specimen 35E-50 may show larger loss of fine grains. Under the same 347 initial effective confining pressure of 50kPa, different although the initial fines content is, the 348

specimens show approximately similar post-suffusion fines content (i.e., 10%~13%) but 349 different post-suffusion void ratios, as is shown in Table 3. Because of the obvious 350 differences in post-suffusion void ratio, the drained responses of those suffusional specimens 351 should be different. Figure 12 shows the results of drained compression test on specimen 352 35E-50, 25E-50 and 15E-50 under an initial effective confining pressure of 50kPa. Specimen 353 35E-50, which is the largest in post-suffusion void ratio, exhibits the lowest soil strength and 354 355 secant stiffness. In terms of volumetric strain, three specimens show similar amounts of contractive strain within the initial 6% axial strain. Afterwards, specimen 15E-50, which is 356 357 the smallest in post-suffusion void ratio, become dilative at an axial strain of 14%, and similarly specimen 25E-50 exhibiting dilatancy at an axial strain of 19%. Specimen 35E-50 358 does not show dilative behavior within test range. 359

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# 361 Distinctive packing of soil grains after suffusion

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Monotonic compression tests have revealed the somewhat different soil responses of the 363 suffusional soil: under the larger initial effective confining pressure it exhibits a less 364 volumetric strain and a temporal decline in soil secant stiffness is observed within the initial 365 1% axial strain. Since the intergranular void ratio of the suffusional specimens are 366 approximately the same and the effective confining pressure may not be sufficiently large to 367 trigger grain crushing (i.e., a maximum initial effective confining pressure of 200kPa), the 368 soil responses should be dominated by the post-suffusion soil packing and the soil grain 369 movement during shearing. 370

371

To signify the distinguished packing of soil grains after suffusion, monotonic drained test on a reconstitute specimen with similar fines content and initial void ratio as that of suffusional

specimen 35E-50 is performed. The reconstituted specimen with an initial fines content of 374 15% is prepared by moist tamping method, targeting at the largest achievable void ratio. 375 Because of the occurrence of large volumetric deformation during consolidation, the void 376 ratio before compression is 0.81, still less than the post-suffusion void ratio of 1.0 for 377 specimen 35E-50. Figure 13 shows the drained responses of the two specimens in terms of 378 stress ~ strain relationship and corresponding development of volumetric strain. Due to the 379 380 larger void ratio, the suffusional specimen mostly gains less strength. However, careful examination of the stress ~ strain curves within the initial 1% axial strain shows that the 381 382 initial secant stiffness of suffusional specimen is larger than that of the reconstituted specimen and a sudden drop in deviator stress is observed around 0.5% axial strain, after 383 which soil strength and secant stiffness keep smaller than those of the reconstituted specimen 384 385 throughout the test range.

386

The above test suggests a distinguished packing of soil grains after suffusion, different from 387 reconstituted fine-grains-containing sand. Specifically, compared with the denser 388 reconstituted specimens, the suffusional specimen still becomes much stiffer at the beginning 389 of shearing. It is inferred that along with the seepage flow amounts of fine grains keep being 390 dislodged and coarse grains rearrange their positions into a new equilibrium. Because of 391 possible clogging, fine grains might be accumulated at the spots where the constriction size, 392 393 representing the size of pore channels in a soil, is smaller than that of fine grains. Due to the rearrangement of grains, those accumulated fine grains may actively participate in force 394 chains. Different from the function of "lubrication", those "surviving" fine grains after 395 396 suffusion would probably perform like reinforcement or jamming. Thereafter, the reinforced post-suffusion soil packing renders the suffusional specimen much stiffer and less 397 compressible at the beginning of shearing. With the subsequent compression the 398

reinforcement is deteriorated and the suffusional specimen may behave like typical finegrains-containing sand. To further validate this assumption, a microscopic observation of the post-suffusion packing of soil grains might be necessary.

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403 Conclusions

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405 The mechanical consequences of suffusion on a series of cohesionless soils are presented in this paper. The tested specimens consist of the binary mixtures of Silica sand No.3 and No.8. 406 407 With larger grain size, Silica No.3 works as the soil skeleton, whereas Silica No.8 is the erodible fine grains. Mechanically, the presence of Silica No.8 would decrease the soil 408 strength and inhibit the dilatancy tendency of Silica No.3, which may be due to the 409 410 lubrication function of the nonplastic Silica No.8 deposited between the skeleton grains. By utilizing the modified triaxial permeameter, seepage tests are performed on those specimens 411 to create suffusion condition, and drained monotonic compression tests are performed on the 412 suffusional specimens to reveal their mechanical behavior. 413

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Soil strength decreases after suffusion and the amounts of drops become smaller under larger 415 initial effective confining pressure. Departing from the pattern of behavior of the companion 416 specimen, the suffusional soil behaves differently: its volumetric strain at compression is 417 418 larger under lower initial effective confining pressure and it becomes smaller under larger initial effective confining pressure. In terms of soil stiffness, the initial secant stiffness of 419 suffusional soil becomes larger than that of the companion soil and a temporary drop in soil 420 stiffness at the initial stage of shearing with respect to the axial strain ranging from  $0\% \sim 1\%$ 421 is observed. It may be regarded as the evidence of the deterioration of the temporary 422 reinforced soil packing with further straining and that reinforcement may be easily destroyed 423

424 under larger initial effective confining pressure.

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426 Under the same initial effective confining pressure of 50kPa, the specimen with larger initial 427 fines content shows a larger amount of fine grains loss during the seepage test, resulting in a 428 larger post-suffusion void ratio. At the subsequent compression, this specimen would exhibit 429 lower soil strength and secant stiffness.

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Compression test results have revealed the probable existence of a distinctive packing of soil grains after suffusion. The "surviving" fine grains after suffusion may actively participate in the force chains, acting like reinforcement. The reinforced post-suffusion soil packing renders the suffusional specimen much stiffer and less compressible. With the subsequent compression the reinforcement will be deteriorated and the suffusional specimen may behave like typical fine-grains-containing sand.

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439

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Physical properties	Silica No.3	Silica No.8	Mixtures with 35% Silica No.8	Mixtures with 25% Silica No.8	Mixtures with 15% Silica No.8
Fines content (FC) (%)			35	25	15
Maximum void ratio	0.94	1.33	0.74	0.77	0.79
Minimum void ratio	0.65	0.70	0.36	0.37	0.53

**Table 1** Physical properties of tested soils

# **Table 2** Details of tested specimens

Specimens	Initial FC (%)	Initial void ratio ( <i>e<sub>i</sub></i> )	Mean effective stress at consolidation (kPa)	Post consolidation void ratio ( <i>e</i> <sub>c</sub> )	Relative density (%)	Type of compression
35E-50	35.0	0.59	50	0.55	48.5	Drained
35E-100	35.0	0.60	100	0.56	47.5	Drained
35E-200	35.0	0.64	200	0.57	46.2	Drained
25E-50	25.0	0.61	50	0.60	42.8	Drained
15E-50	15.0	0.68	50	0.68	43.1	Drained
35N-50	35.0	0.59	50	0.55	48.5	Drained
35N-100	35.0	0.61	100	0.56	47.5	Drained
35N-200	35.0	0.59	200	0.54	51.1	Drained
35U-50	35.0	0.60	50	0.56	47.5	Undrained
25U-50	25.0	0.61	50	0.58	47.8	Undrained
15U-50	15.0	0.68	50	0.67	46.9	Undrained
0U-50	0.00	0.88	50	0.88	21.8	Undrained

Note: Specimens named with "E" means seepage tests have been performed on the specimens at a constant inflow rate of  $5.17 \times 10^{-6} \text{m}^3/\text{s}$ , whereas those with "N" indicate the companion specimens without suffusion. Those specimens named with "U" are prepared for study of mechanical influence of fine fraction.

Specimen	$i_{max}^{(1)}$	$k_i^{(2)}$ (m/s)	$k_e^{(3)}$ (m/s)	$FC^{(4)}(\%)$	$e_{e'}/e_{c}^{(5)}$	$e_{s}^{(6)}$
35E-50	11.7	9.7×10 <sup>-5</sup>	0.028	13.5	1.0	1.29
35E-100	7.17	1.0×10 <sup>-4</sup>	0.010	15.9	0.92	1.29
35E-200	10.5	1.0×10 <sup>-4</sup>	0.008	24.5	0.77	1.34
25E-50	5.05	$1.0 \times 10^{-4}$	0.009	12.0	0.81	1.06
15E-50	2.07	1.2×10 <sup>-4</sup>	0.010	9.98	0.78	0.98
35N-50				35.0	0.55	1.39
35N-100				35.0	0.56	1.40
35N-200				35.0	0.54	1.37

496 **Table 3** Summary of soil states after suffusion/before compression

Note: (1) Maximum hydraulic gradient,  $i_{max}$ ;

(2) Initial hydraulic conductivity before suffusion,  $k_i$  (m/s);

(3) Post-suffusion hydraulic conductivity,  $k_e$  (m/s);

(4) Fines content after suffusion/before compression for suffusional specimens and initial fines content for companion specimens, FC(%);

(5) Void ratio after suffusion/before compression for suffusional specimens,  $e_e$  and postconsolidation void ratio for companion specimens,  $e_c$ ;

(6) Intergranular void ratio  $e_s = (e_e + FC/100)/(1 - FC/100)$  (suffusional specimens) and  $e_s = (e_c + FC/100)/(1 - FC/100)$  (companion specimens).











- 506 (a) Relations of axial strain and deviator stress
- 507 (b) Relations of mean effective stress and deviator stress





**Fig. 4.** Cumulative eroded soil mass with time for specimens with 35% initial fines content under different initial confining pressures



**Fig. 5.** Cumulative eroded soil mass with time for specimens tested under an initial effective





**Fig. 6.** Changes of soil state induced by suffusion in fines content ~ void ratio space



516 (b) Relations of axial strain and volumetric strain

- 517 Fig. 7. Drained compression tests on suffusional specimens under different initial effective
- 518 confining pressures (Dash lines indicate the extrapolated curve by a hyperbolic fitting)
- 519 (a) Relations of axial strain and deviator stress
- 520 (b) Relations of axial strain and volumetric strain



(b) Relations of axial strain and volumetric strain

521

- 522 Fig. 8. Drained compression tests on companion specimens under different initial effective
- 523 confining pressures (Dash lines indicate the extrapolated curve by a hyperbolic fitting)
- 524 (a) Relations of axial strain and deviator stress
- 525 (b) Relations of axial strain and volumetric strain







**Fig. 11.** Normalized secant stiffness within 1% of axial strain





- **Fig. 12.** Drained responses of suffusional specimens with different initial fines contents under
- an initial effective confining pressure of 50kPa
- 537 (a) Relations of axial strain and deviator stress
- 538 (b) Relations of axial strain and volumetric strain



539 (b) Relations of axial strain and volumetric strain

540 Fig. 13. Drained responses of suffusional specimen and reconstituted specimen under an

541 initial effective confining pressure of 50kPa

- 542 (a) Relations of axial strain and deviator stress
- 543 (b) Relations of axial strain and volumetric strain