



University  
of Glasgow

Prasomsri, J., Shire, T. and Takahashi, A. (2021) Effect of fines content on onset of internal instability and suffusion of sand mixtures. *Géotechnique Letters*, 11(3), pp. 1-6.

(doi: [10.1680/jgele.20.00089](https://doi.org/10.1680/jgele.20.00089))

This is the Author Accepted Manuscript.

There may be differences between this version and the published version. You are advised to consult the publisher's version if you wish to cite from it.

<http://eprints.gla.ac.uk/240779/>

Deposited on: 6 May 2021

# **On the effect of fines content on the onset of internal instability and suffusion of sand mixtures**

## **Author 1:**

- Jitrakon Prasomsri
- PhD Candidate, Department of Civil and Environmental Engineering, Tokyo Institute of Technology, Tokyo, Japan
- ORCID: 0000-0001-9455-2655
- Email: [jitrakon.mx@gmail.com](mailto:jitrakon.mx@gmail.com)

## **Author 2:**

- Thomas Shire
- PhD, Lecturer in Geotechnical Engineering, James Watt School of Engineering, University of Glasgow, UK
- ORCID: 0000-0002-8005-5057
- Email: [Thomas.shire@glasgow.ac.uk](mailto:Thomas.shire@glasgow.ac.uk)

## **Author 3:**

- Akihiro Takahashi
- Professor, Department of Civil and Environmental Engineering, Tokyo Institute of Technology, Tokyo, Japan
- ORCID: 0000-0003-1206-5066
- E-mail: [takahashi.a.al@m.titech.ac.jp](mailto:takahashi.a.al@m.titech.ac.jp)

## **Corresponding author:**

Akihiro Takahashi, Department of Civil and Environmental Engineering, Tokyo Institute of Technology, 2-12-1-M1-3 Oh-okayama, Meguro, Tokyo, Japan, 152-8552. Tel +81-3-5734-2593; Fax +81-3-5734-3577. E-mail: [takahashi.a.al@m.titech.ac.jp](mailto:takahashi.a.al@m.titech.ac.jp)

**Géotechnique Letters 11, 2021.**

**Original URL:**

<https://dx.doi.org/10.1680/jgele.20.00089>

1    **Abstract**

2    Internal instability or suffusion is one of the mechanisms of internal erosion in cohesionless soils, which  
3    is described by the loss of integrity of soil by seepage flow and is associated with the migration of finer  
4    particles. The contribution of the non-plastic finer fraction in a material is a key factor governing  
5    internal instability susceptibility. This study presents the experimental investigation of the influence of  
6    the fines content on the onset of internal instability of gap-graded sands using a pressure-controlled  
7    triaxial erosion device. The results indicate that the finer fraction in the soil has a significant influence  
8    on the hydraulic gradient at the onset of erosion. The underfilled soil with fines content less than 30%  
9    is vulnerable to suffusion at a relatively small hydraulic gradient. The transitional soil, whose fines  
10   content is between 30% and 35%, also exhibits suffusion, but the erosion onset hydraulic gradient  
11   significantly increases with increasing fines content. The overfilled soil with fines content larger than  
12   35% exhibits suffusion or internal stability at a larger hydraulic gradient. The results also highlight the  
13   necessity of the multiple indices, such as mass loss, volumetric change and change in permeability, in  
14   evaluating the onset of various instability phenomena.

15

16    **Keywords:** Internal erosion; Suffusion; Seepage; Fabric/structure of soils

17

18    **Notation**

|    |                 |   |
|----|-----------------|---|
| 19 | $D_r$           | Initial relative density                          |
| 20 | $D_{rc}$        | Relative density after consolidation              |
| 21 | $e_c$           | Global void ratio at the end of consolidation     |
| 22 | $e_{max}$       | Maximum void ratio                                |
| 23 | $e_{min}$       | Minimum void ratio                                |
| 24 | $e_s$           | Intergranular void ratio                          |
| 25 | $e_{s,max}$     | Maximum void ratio of coarse particle             |
| 26 | $FC$            | Initial fines content (finer fraction)            |
| 27 | $FC^*$          | Transitional fines content (finer fraction)       |
| 28 | $FC_{max}$      | Maximum limit fines content (finer fraction)      |
| 29 | $i$             | Hydraulic gradient                                |
| 30 | $i_e$           | Hydraulic gradient initiates erosion              |
| 31 | $k$             | Permeability                                      |
| 32 | $k_i$           | Initial permeability                              |
| 33 | $k_e$           | End-of-test permeability                          |
| 34 | $m_e$           | Eroded soil mass                                  |
| 35 | $p'_c$          | Mean effective stress at the end of consolidation |
| 36 | $v$             | Seepage velocity                                  |
| 37 | $\varepsilon_v$ | Volumetric strain                                 |

38    **Introduction**

39    Internal instability describes the loss of integrity of soil by seepage flow and is associated with the  
40    migration of non-plastic finer particles in broadly and gap-graded soils. Instability has been divided into  
41    two phenomena depending on the occurrence of volume change: suffusion and suffosion ([Fannin &](#)  
42    [Slangen 2014; USBR-USACE, 2015](#)). The contribution of fines in the soil stress matrix could influence  
43    instability susceptibility as demonstrated by discrete element modelling (DEM) ([Shire et al., 2014;](#)  
44    [2016](#)). Depending on the fines content, they categorised the contribution of fines in the gap-graded soil  
45    into three conditions; underfilled, transition, and overfilled. The finer fraction in an underfilled soil is  
46    unstressed and could be eroded by suffusion. For overfilled soil, the finer fraction mainly contributes  
47    to the stress transmitting matrix; it could be eroded in the mode of either suffosion or fluidisation.  
48    Transition is complex and influenced by fines content, relative density, and gap-ratio. Limited  
49    experimental data that systematically examine fines content effects on suffusion, though  
50    complementary data exist for shear strength ([Vallejo, 2001](#)) and debris flows ([Cui et al., 2017](#)). This  
51    paper aims to quantify the influence of fines on the onset of the instability of the gap-graded sands under  
52    the wide range of fines content. The gap-ratio and relative density are held constant to isolate the  
53    influence of fines content. The experimental findings provide an insight into the distinction of various  
54    instability phenomena depending on fines content.

55

56    **Tested material, apparatus and testing programme**

57    The gap-graded mixtures of Silica No. 3 as coarse fraction and Silica No. 8 as erodible finer fraction  
58    are used. When studying internal stability finer fraction refers to the fraction which can be eroded, so it  
59    should be noted that Silica No. 8 is regarded as a non-plastic finer fraction in this study, although its  
60    particle size is larger than that of fines by definition (i.e. silt and clay sized material). Silica No. 3 alone  
61    and seven mixtures with  $FC = 15, 20, 25, 30, 32.5, 35$ , and  $40\%$  (by mass) are tested in this study. Note  
62    that the  $FC$  by mass in this study is the same as that by volume since the specific gravity of all the  
63    particles is the same. Silicas No. 3 and No. 8 are categorized as sub-angular and angular, respectively  
64    (e.g., [Altuhafi et al., 2013](#)). The properties of the Silicas and mixtures are summarized in **Table 1**. Their

gradations are presented in **Fig. 1**. For gap-graded specimens,  $D_{c15}/D_{f85} = 6.6$ , i.e., specimens are internally unstable to the Kézdi geometric criterion ([Kézdi, 1979](#)).

The triaxial erosion apparatus developed initially by [Ke & Takahashi \(2014\)](#), is modified and used to conduct the tests as depicted in a schematic diagram in **Fig. 2**. The modification is the capability of internal erosion experiments with a high back-pressure under a pressure-controlled condition. The chamber accommodates the cylinder specimens with 150 mm in height and 75 mm in diameter. The seepage flow is imposed downwardly from the inlet tank to the specimen by increasing the inlet tank pressure (*ITP*), while the base pressure (*BP*) of the specimen is maintained constant. The top pressure (*TP*) of the specimen is variable and measures actual head change. The hydraulic gradient (*i*) is determined by the differential pressure between *TP* and *BP* to the specimen length. The flow rate is measured at the top and is used to calculate seepage velocity (*v*). With this system, both seepage velocity and hydraulic gradient change during erosion testing. The data acquisition system records the pore pressures, flow rate, axial, radial displacements, and cumulative eroded soil mass. The volumetric strain ( $\varepsilon_v$ ) is determined using axial and average radial displacements based on the right cylinder assumption with an accuracy of  $+/- 0.06\%$ .

The specimens are reconstituted using the moist tamping method with 10% water content targeting  $D_r$  of 50%, according to [Ladd \(1978\)](#) and [Jiang et al. \(2003\)](#). The specimens are fully saturated with a back-pressure of 400 kPa and consolidated to  $p'_c = 50$  kPa. The seepage flow is applied through the specimen by raising the *ITP* from 400 to 430 kPa with a rate of 2 kPa/min. The *BP* of 400 kPa and the zero-deviator stress are kept constant throughout the test. The test is terminated when the *ITP* reaches 430 kPa.

In this study, the mixture fabric is identified by plotting  $e_c - FC$  of each mixture on the fabric classification diagram shown in **Fig. 3**. In the figure, the lines corresponding to  $e_{min}$  and  $e_{max}$  determined according to [Lade et al. \(1998\)](#) are plotted along with the critical limits  $FC^*$  ( $= 30\%$ ) determined

92 according to [Yang et al. \(2006\)](#) and  $FC_{max}$  (= 35%) proposed by [Skempton & Brogan \(1994\)](#). At  $FC =$   
93  $FC^*$ , the void formed by the coarser particles is filled with the finer fraction, and  $e_{max}$  and  $e_{min}$  show  
94 minimum values. [Skempton & Brogan \(1994\)](#) proposed that, if  $FC$  exceeds  $FC_{max}$ , the coarser particles  
95 float in a finer matrix, which was validated by DEM ([Shire et al., 2014](#)). The zone bracketed by these  
96 indices is considered a transition zone. Accordingly, when  $FC < 30\%$ , the soil has an “underfilled”  
97 fabric; the coarser particles are in contact that plays a primary role in soil skeleton, while the finer  
98 fraction offers a minor contribution. When  $30\% \leq FC < 35\%$ , the fabric is in transition; the contribution  
99 of finer particles to the soil stress matrix will be active, semi-active, or inactive.  $FC \geq 35\%$  gives an  
100 “overfilled” fabric; the coarser particles are floating within the finer matrix such that, the coarser  
101 particles are not in contact.

102

### 103 **Test results and analysis**

104 The test results are summarized in **Table 2**. The seepage response can be divided into two stages before  
105 and after the onset of erosion. Before the onset of erosion, the initial permeability ( $k_i$ ) value, which is  
106 the slope of  $i - v$  curve, is approximately constant, with no change in  $m_e$  and  $\varepsilon_v$  (**Figs. 4** and **5**). The  
107 variation of  $\varepsilon_v$  in this stage is negligible since the magnitude is smaller than the measurement accuracy  
108 ( $\pm 0.06\%$ ).

109

110 At the onset of erosion, the finer particles start to erode from the specimen when the hydraulic gradient  
111 is larger than a certain value. Afterwards, the  $v$ ,  $k$ , and  $\varepsilon_v$  start to change against  $i$  depending on  $FC$  and  
112 fabric type. The hydraulic gradient at the first detection of  $m_e$  is defined as the erosion onset hydraulic  
113 gradient ( $i_e$ ), as indicated by a star symbol in **Fig. 4**.

114

115 The test on Specimen F0 is firstly conducted to be a companion specimen for potentially unstable  
116 specimens.  $k$  is essentially unchanged with absence in  $\varepsilon_v$  throughout the test (**Fig. 4**). This suggests that  
117 there is no change in fabric and the specimen is internally stable.

118

119 Specimens F15, F20, and F25 have underfilled fabric. For Specimens F15 and F20, the  $k$  progressively  
120 decreases with  $i$  when  $i > 0.15$  and 0.51, respectively (**Fig. 4**). Meanwhile, the finer fraction starts to  
121 erode without a change in  $\varepsilon_v$  (**Fig. 5**). Accordingly, it could be judged that the finer fraction carries only  
122 minimum effective stress and erosion initiates at  $i_e = 0.15$  and 0.51 for Specimens F15 and F20,  
123 respectively. This result agrees with [Slangen & Fannin \(2017\)](#) finding for sub-angular sand with similar  
124 gap-ratio and  $FC$  of 20% in upward flow test. The response was attributed to the presence of non-load-  
125 bearing finer particles. The decrease in permeability suggests that some detached particles may have  
126 caused clogging of pore throat within the specimen. This is likely due to the polydisperse nature of void  
127 constriction sizes, which DEM and experimental analyses have shown depends on the particle size  
128 distribution, relative density and particle shape ([Wu et al., 2012](#); [Sjah & Vincens, 2013](#); [Shire &](#)  
129 [O'Sullivan, 2016](#)), meaning the finer fraction can be transported some way through a specimen before  
130 eventually clogging pores ([Mehdizadeh et al., 2020](#)).

131  
132 For Specimen F25,  $k$  firstly decreases and subsequently increases with  $i$  when  $i > 0.86$  (**Fig. 4**).  
133 Meanwhile, an increasing  $m_e$  associated with a negligible  $\varepsilon_v$  is observed (**Fig. 5**), suggesting that the  $i_e$   
134 is 0.86 and again the finer fraction carries only minimum effective stress for this specimen. The  
135 temporary decrease in  $k$  with  $i$  is attributed to the filtration of the detached finer particles, leading to  
136 partial clogging. As seepage velocity increases it can unclog these particles, leading to the subsequent  
137 increasing  $k$  observed in this case. A similar change in permeability was also observed by [Rochim et al.](#)  
138 ([2017](#)) and [Zhong et al. \(2018\)](#), indicating the combination of detachment, transport, and filtration of  
139 finer particles during the seepage-induced erosion. As clogging leads to a reduction in permeability,  
140 this could in turn lead to an increase in pore water pressure and an eventual blowout of fines ([Sail et al.](#)  
141 [2011](#)), which would then allow permeability to increase again.

142  
143 Partial clogging relates to the formation of metastable clogging structures, the stability of which  
144 depends on the ratio of the pore constriction diameter to the fine diameter. Grain-scale experimental  
145 work has shown that larger constriction to fine ratios creates more unstable clogging structures such as

146 bridges which could be destabilised by vibration or a change in seepage velocity ([Valdes &](#)  
147 [Santamarina, 2008](#)). More angular and elongated particles also lead to metastable clogging structures  
148 at larger constriction to fine ratios ([Valdes & Santamarina, 2008](#)). The mechanics of clogging is  
149 complex and can be investigated using coupled computational fluid dynamics and discrete element  
150 method (CFD-DEM) ([Remond, 2010](#)). The seepage response in these specimens is deemed suffusion,  
151 as initial constant permeability followed by mass loss accompanied by permeability change without a  
152 marked volumetric strain.

153

154 Specimens F30 and F32.5 are in the transition. For Specimen F30, a much higher erosion onset gradient  
155 is observed than for  $FC \leq 25\%$ .  $k$  slightly increases with  $i$  when  $i > 6.77$  ([Fig. 4](#)). For Specimen F32.5,  
156 a sudden increase in  $k$  with a drop in  $i$  is observed when  $i > 11.58$  ([Fig. 4](#)). The increase in  $m_e$  without a  
157 marked change in  $\varepsilon_v$  is observed in these specimens ([Fig. 5](#)). The  $i_e$  are 6.77 and 11.58 for Specimens  
158 F30 and F32.5, respectively. Although  $i_e$  is significantly higher, the volumetric response is similar to  
159 that in the underfilled specimens: suffusion. The drop in the hydraulic gradient immediately after the  
160 onset of erosion in Specimen F32.5 is attributed to a localised preferential flow path induced by  
161 suffusion.

162

163 Specimen F35 is an overfilled soil. A sharp increase in  $k$  with a drop in  $i$  is observed when  $i > 13.18$   
164 ([Fig. 4](#)). Meanwhile, a marked increase in  $m_e$  with a noticeable change in  $\varepsilon_v$  is observed ([Fig. 5](#)),  
165 indicating the rearrangement of the coarse particles.  $\varepsilon_v$  is considered as its magnitude is greater than the  
166 measurement accuracy. Because of the sudden loss of the finer fraction, the system cannot maintain the  
167 water pressure at the specimen top, leading to the drop in the hydraulic gradient as shown in [Fig. 5](#). It  
168 is believed that as the coarser particles sit in the finer matrix, the departure of the finer fraction would  
169 create a preferential pore throat among the coarser particles along with the specimen, leading to volume  
170 contraction. The response is deemed suffusion, as initial constant permeability is followed by the  
171 subsequent increase in permeability with the contractive volume change, which initiates that  $i_e = 13.18$ .  
172 Specimen F40 is also an overfilled soil, which is beyond the limit of  $FC = 35\%$ . The  $k$  is relatively

173 unchanged throughout the test (**Fig. 4**). However, a marked increase in  $m_e$  corresponding to change in  
174  $\varepsilon_v$  is observed when  $i > 17.96$  (**Fig. 5**). In this case, the radial deformation of the specimen only around  
175 the bottom of the specimen is observed, indicating that the finer fraction erodes only near the bottom of  
176 the specimen. It could be judged that erosion initiates at  $i_e = 17.96$ , but the response is deemed internal  
177 stability.

178

## 179 **Influence of fines content on initial condition and onset of instability**

180  $k_i$  represents the initial condition of the soils. **Figure 6** shows  $k_i$  plotted against  $FC$  and  $e_s$  along with  $e_s = e_{s,max}$  line. If  $e_s < e_{s,max}$ , the coarse particles are in contact with one another ([Salgado et al., 2000](#)),  
181 forming the interconnected pores and flow paths ([Beven & Germann 1982](#)). It is worth noting that  $k_i$   
182 remains constant at  $FC = 0 - 15\%$ ; for larger  $FC$ ,  $k_i$  decreases with  $FC$ . This tendency is in agreement  
183 with [Bandini et al. \(2009\)](#), and [Gomez et al. \(2014\)](#). When  $FC \leq 15\%$ ,  $e_s < e_{s,max}$ , water could flow  
184 freely through the pores and flow paths. When  $FC > 15\%$ ,  $e_s > e_{s,max}$ , the finer fraction would fill in the  
185 pores; the flow paths would be obstructed by the finer fraction, leading to the decrease in permeability.  
186

187

188 **Figure 7** plots  $i_e$  and  $\varepsilon_v$  against  $FC$  with images showing the possible soil fabric. When  $FC \leq 25\%$ , the  
189  $i_e$  and  $\varepsilon_v$  are close to zero. In the transitional zone, the  $i_e$  increase rapidly with  $FC$  with negligible  $\varepsilon_v$ .  
190 When  $FC \geq 35\%$ , both  $i_e$  and  $\varepsilon_v$  increase with  $FC$ . The significant changes in  $i_e$  and  $\varepsilon_v$  with  $FC$  are likely  
191 due to the contribution of finer fraction in the fabric and stress transfer ([Shire et al., 2014; 2016](#)). For  
192 the underfilled soils,  $FC < 30\%$ , the coarse particles create a continuous matrix and form the  
193 constrictions, leaving finer fraction to float within the constrictions, likely as effective stresses are  
194 carried mainly by the coarse particles. Looking at  $e_s > e_{s,max}$  for  $FC = 20\%$  and  $25\%$ , this suggests that  
195 some finer particles are separating coarser particles sufficiently that the coarser fabric is altered. Either  
196 finer particles are lodged between coarser particles, or some voids are full of finer particles; this is  
197 heterogeneous. The lodged finer particles would be under high stress so will not be part of the erodible  
198 fraction. The unstressed finer particles are eroded by suffusion at a relatively small hydraulic gradient

199 without altering the coarse skeleton, but it would have a situation where a proportion of the finer fraction  
200 cannot be eroded.

201

202 In transition,  $30\% \leq FC < 35\%$ , it is believed that both coarser and finer fractions contribute to the soil  
203 matrix and the amount of finer fraction is sufficient for contact to be made among the particles and for  
204 the particles to be packed tightly in the voids formed by the coarse particles ([Prasomsri & Takahashi,](#)  
205 [2020](#)). As the finer fraction is under stress, and coarser particles are in contact (on average), the finer  
206 fraction can be eroded by suffusion but require a relatively large hydraulic gradient. In this zone, the  
207 relative density would affect soil packing ([Shire et al., 2014](#)), which needs further investigation.

208

209 For the overfilled soils with  $FC \geq 35\%$ , the coarser particles sit within the finer matrix and are not in  
210 contact. Most of the finer fraction is under stress and well-connected in the force chain network. The  
211 portion of the finer fraction can be eroded by suffosion at a larger hydraulic gradient, and their departure  
212 will cause readjustment of the soil fabric, resulting in a volume change.

213

## 214 **Conclusions**

215 The contribution of a non-plastic finer fraction in soil fabric is an important factor governing the onset  
216 of instability. The experimental results show that the underfilled soil with  $FC < 30\%$  is vulnerable to  
217 suffusion (erosion of finer fraction without volumetric strain) at a relatively small hydraulic gradient.  
218 The transitional soil with  $30\% \leq FC < 35\%$  also shows suffusion, but at a larger hydraulic gradient. The  
219 overfilled soil with  $FC \geq 35\%$  exhibits suffosion (erosion of finer fraction with volumetric strain) or  
220 internal stability at a larger hydraulic gradient. For practical purposes, the fines content  $< 30\%$  may be  
221 used as a discrimination point to recognise a concerning suffusion phenomenon. In this condition, the  
222 finer fraction can be eroded at a small hydraulic gradient without altering soil structure, which yields a  
223 change in permeability and may shift the soil to a looser state as a consequence of mass loss. However,  
224 the effect of gap ratio, relative density, and confining stress must also be taken into consideration.

225

226 During the erosion process, the mass loss, volumetric change, and change in permeability occur  
227 simultaneously and are fully combined. These multiple indices are necessary to evaluate the onset of  
228 instability.

229

230 **Acknowledgements**

231 The first author would like to acknowledge the scholarship support of the Japanese Government  
232 (Monbukagakusho: MEXT). This work was partially supported by JSPS KAKENHI Grant No.  
233 19H02232.

234

235 **References**

236 Altuhafi, F., O'sullivan, C., & Cavarretta, I. (2013). Analysis of an image-based method to quantify the  
237 size and shape of sand particles. *J. Geotech. Geoenviron. Engng.* **139**, No. 8, 1290-1307.

238 Bandini, P., & Sathiskumar, S. (2009). Effects of silt content and void ratio on the saturated hydraulic  
239 conductivity and compressibility of sand-silt mixtures. *J. Geotech. Geoenviron. Engng.* **135**, No.  
240 12, 1976-1980.

241 Beven, K., & Germann, P. (1982). Macropores and water flow in soils. *Water Resour. Res.* **18**, No. 5,  
242 1311–1325.

243 Cui, Y. F., Zhou, X. J., & Guo, C. X. (2017). Experimental study on the moving characteristics of fine  
244 grains in wide grading unconsolidated soil under heavy rainfall. *Journal of Mountain Science.* **14**  
245 No. 3, 417–431.

246 Fannin, R. J., & Slangen, P. (2014). On the distinct phenomena of suffusion and suffosion.  
247 *Géotechnique Lett.* **4**, No. 4, 289–294.

248 Gomez, B. W., Dewoolkar, M. M., Lens, J. E., & Benda, C. C. (2014). Effects of fines content on  
249 hydraulic conductivity and shear strength of granular structural backfill. *Transp. Res. Rec.* **2462**,  
250 No. 1, 1–6.

251 Jiang, M. J., Konrad, J. M., & Leroueil, S. (2003). An efficient technique for generating homogeneous  
252 specimens for DEM studies. *Comput. Geotech.* **30**, No. 7, 579–597.

- 253 Ke, L., & Takahashi, A. (2014). Triaxial erosion test for evaluation of mechanical consequences of  
254 internal erosion. *Geotech. Testing J.* **37**, No. 2.
- 255 Kézdi, A. (1979). *Soil Physics: Selected Topics*. Elsevier Scientific Publishing Co., Amsterdam.
- 256 Ladd, R. S. (1978). Preparing test specimens using undercompaction. *Geotech. Test. J.* **1**, No. 1, 16–23.
- 257 Lade, P. V., Liggio, C. D., & Yamamuro, J. A. (1998). Effects of non-plastic fines on minimum and  
258 maximum void ratios of sand. *Geotech. Testing J.* **21**, 336–347.
- 259 Mehdizadeh, A., Disfani, M. M., & Shire, T. (2020). Post-erosion mechanical response of internally  
260 unstable soil of varying size and flow regime. *Can. Geotech. J.*
- 261 Prasomsri, J., & Takahashi, A. (2020). The role of fines on internal instability and its impact on  
262 undrained mechanical response of gap-graded soils. *Soils Found.*
- 263 Remond, S. (2010). DEM simulation of small particles clogging in the packing of large  
264 beads. *Physica A: Statistical Mechanics and its Applications*. **389**, No. 21, 4485–4496.
- 265 Rochim, A., Marot, D., Sibille, L., & Thao Le, V. (2017). Effects of hydraulic loading history on  
266 suffusion susceptibility of cohesionless soils. *J. Geotech. Geoenviron. Engng.* **143**, No. 7,  
267 04017025.
- 268 Sail, Y., Marot, D., Sibille, L., & Alexis, A. (2011). Suffusion tests on cohesionless granular matter:  
269 experimental study. *European Journal of Environmental and Civil Engineering*. **15**, No. 5, 799–  
270 817.
- 271 Salgado, R., Bandini, P., & Karim, A. (2000). Shear strength and stiffness of silty sand. *J. Geotech.  
272 Geoenviron. Engng.* **126**, No. 5, 451–462.
- 273 Shire, T., & O'Sullivan, C. (2016). Constriction size distributions of granular filters: a numerical  
274 study. *Géotechnique*. **66**, No. 10, 826–839.
- 275 Shire, T., O'Sullivan, C., & Hanley, K. J. (2016). The influence of fines content and size-ratio on the  
276 micro-scale properties of dense bimodal materials. *Granul. Matter.* **18**, No. 3, 52.
- 277 Shire, T., O'Sullivan, C., Hanley, K. J., & Fannin, R. J. (2014). Fabric and effective stress distribution  
278 in internally unstable soils. *J. Geotech. Geoenviron. Engng.* **140**, No. 12, 04014072.

- 279 Sjah, J., & Vincens, E. (2013). Determination of the constriction size distribution of granular filters by  
280 filtration tests. *International Journal for Numerical and Analytical Methods in Geomechanics*. **37**,  
281 No. 10, 1231-1246.
- 282 Skempton, A. W., & Brogan, J. M. (1994). Experiments on piping in sandy  
283 gravels. *Géotechnique*. **44**, No. 3, 449–460.
- 284 Slangen, P., & Fannin, R. J. (2017). The role of particle type on suffusion and  
285 suffosion. *Géotechnique Lett.* **7**, No. 1, 6–10.
- 286 USBR-USACE (US Bureau of Reclamation-US Army Corps of Engineers) (2015). *Best practices in*  
287 *dam and levee safety risk analysis*, Technical Report Version 4.0. US Bureau of Reclamation and  
288 the US Army Corps of Engineers, Denver, CO, USA.
- 289 Valdes, J. R., & Santamarina, J. C. (2008). Clogging: bridge formation and vibration-based  
290 destabilization. *Can. Geotech. J.* **45**, No. 2, 177–184.
- 291 Vallejo, L. E. (2001). Interpretation of the limits in shear strength in binary granular mixtures. *Can.*  
292 *Geotech. J.* **38**, No. 5, 1097–1104.
- 293 Wu, L., Nzouapet, B. N., Vincens, E., & Bernat-Minana, S. (2012). Laboratory experiments and the  
294 determination of the constriction size distribution of granular filters. In *Proceedings of 6th*  
295 *international conference on scour and erosion (ICSE-6)*, 233–240, Paris, France.
- 296 Yang, S., Lacasse, S., & Sandven, R. (2006). Determination of the transitional fines content of  
297 mixtures of sand and non-plastic fines. *Geotech. Testing J.* **29**, No. 2, 102–107.
- 298 Zhong, C., Le, V. T., Bendahmane, F., Marot, D., & Yin, Z. Y. (2018). Investigation of spatial scale  
299 effects on suffusion susceptibility. *J. Geotech. Geoenviron. Engng.* **144**, No. 9, 04018067.

### **List of captions for all tables**

Table 1 Physical and gradation properties of test materials

Table 2 Summary of major parameters in erosion tests

### **List of captions for all figures**

Fig. 1 Particle size distribution curves of the soils

Fig. 2 General configuration of the pressure-controlled triaxial erosion apparatus

Fig. 3 Fabric classification diagram

Fig. 4 Relationship between (a) seepage velocity, (b) permeability and hydraulic gradient

Fig. 5 Relationship between eroded soil mass, volumetric strain and hydraulic gradient

Fig. 6 Initial permeability against (a) initial fines content and (b) intergranular void ratio

Fig. 7 Hydraulic gradient initiates erosion and volumetric strain at the end of test against initial fines content

**Table 1 Physical and gradation properties of test materials**

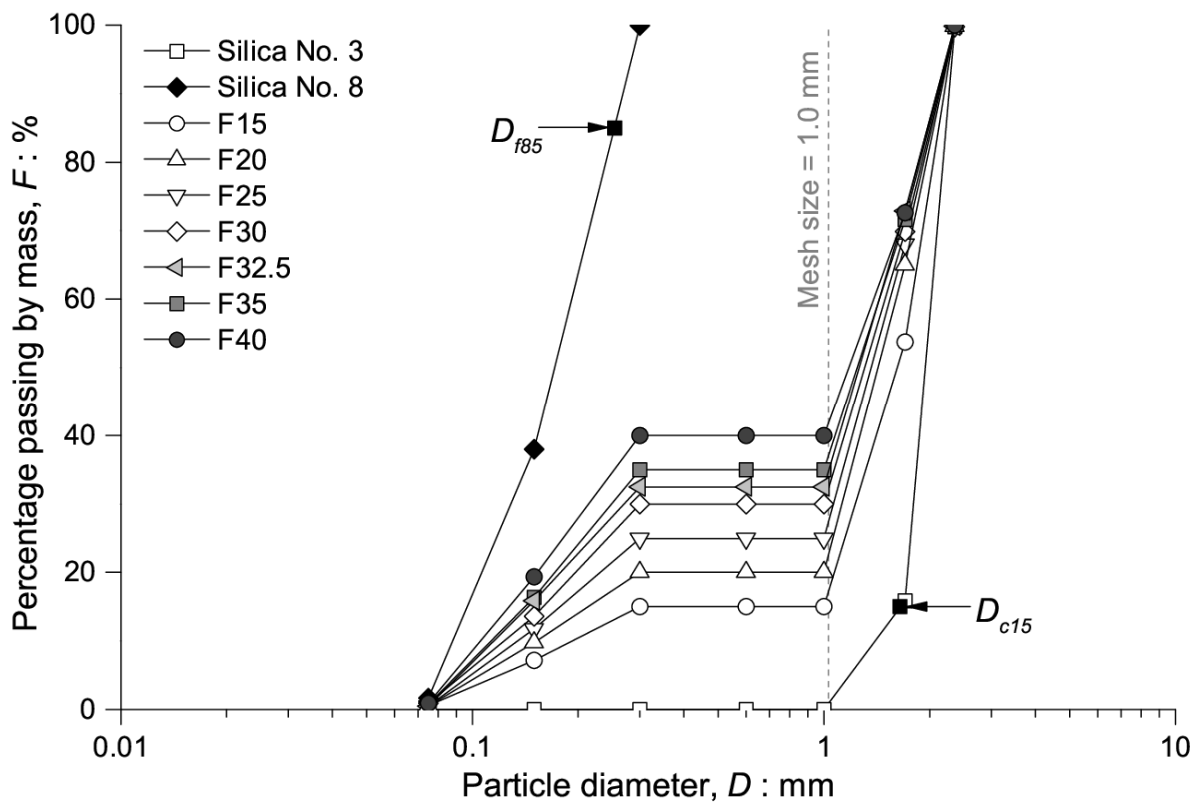
| Physical and gradation properties | Silica sands            |       | Mixtures (%) |       |       |       |       |       |       |
|-----------------------------------|-------------------------|-------|--------------|-------|-------|-------|-------|-------|-------|
|                                   | No. 3                   | No. 8 | 15           | 20    | 25    | 30    | 32.5  | 35    | 40    |
| Specific gravity, $G_s$           | 2.645                   | 2.645 | 2.645        | 2.645 | 2.645 | 2.645 | 2.645 | 2.645 | 2.645 |
| Maximum void ratio, $e_{max}$     | 0.98                    | 1.24  | 0.79         | 0.76  | 0.73  | 0.70  | 0.70  | 0.72  | 0.73  |
| Minimum void ratio, $e_{min}$     | 0.75                    | 0.88  | 0.54         | 0.48  | 0.44  | 0.40  | 0.41  | 0.42  | 0.43  |
| Uniformity coefficient, $C_u$     | 1.47                    | 2.18  | 9.27         | 10.49 | 11.41 | 11.35 | 12.40 | 12.65 | 13.09 |
| Curvature coefficient, $C_c$      | 1.60                    | 0.98  | 4.30         | 5.09  | 5.35  | 1.98  | 0.45  | 0.38  | 0.31  |
| $D_{c15}$ (mm)                    | 1.65                    | —     | —            | —     | —     | —     | —     | —     | —     |
| $D_{f85}$ (mm)                    | —                       | 0.25  | —            | —     | —     | —     | —     | —     | —     |
| Median aspect ratio, $AR_{50}$    | 0.73                    | 0.65  | —            | —     | —     | —     | —     | —     | —     |
| Median convexity, $Cx_{50}$       | 0.95                    | 0.92  | —            | —     | —     | —     | —     | —     | —     |
| Median sphericity, $Sp_{50}$      | 0.86                    | 0.83  | —            | —     | —     | —     | —     | —     | —     |
| Particle description              | Sub-angular ~ Angular   |       |              |       |       |       |       |       | —     |
| Soil classification, USCS         | Poorly graded sand (SP) |       |              |       |       |       |       |       | —     |

Note:  $D_{c15} = D$  of 15% of  $F$  in coarser fraction;  $D_{f85} = D$  of 85% of  $F$  in finer fraction;  $D$  = particle diameter;  $F$  = mass passing by weight.

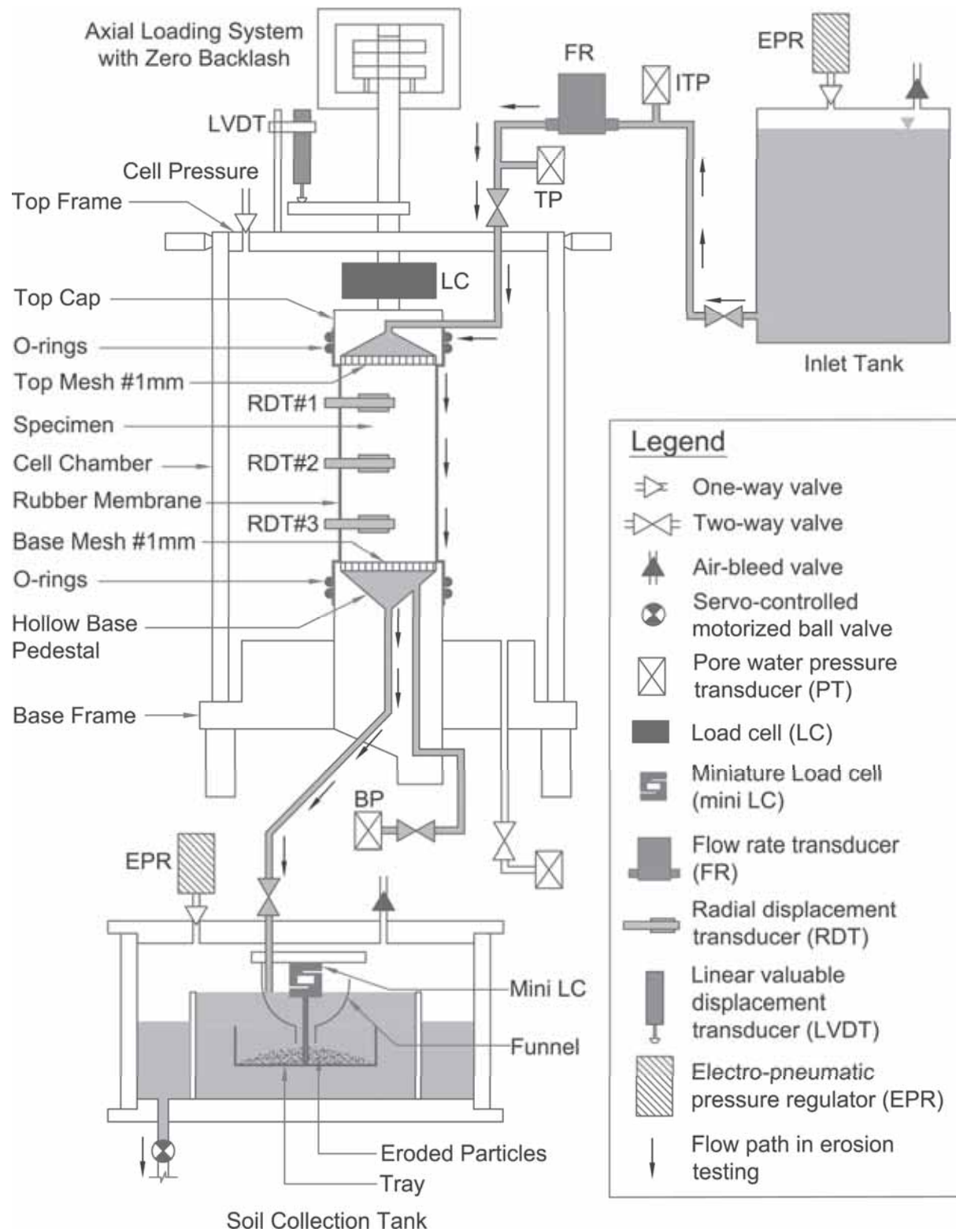
**Table 2 Summary of major parameters in erosion tests**

| Test code | Initial conditions |       |       |              |         | Onset and end-of-test conditions |       |           | Fabric              | Change in $k$ after onset of erosion | Marked volumetric strain | Phenomenon |        |
|-----------|--------------------|-------|-------|--------------|---------|----------------------------------|-------|-----------|---------------------|--------------------------------------|--------------------------|------------|--------|
|           | FC (%)             | $e_c$ | $e_s$ | $D_{rc}$ (%) | B-value | $k_i$ (cm/s)                     | $i_e$ | $m_e$ (g) | $\varepsilon_v$ (%) | $k_e$ (cm/s)                         |                          |            |        |
| F0        | 0                  | 0.86  | 0.86  | 52           | 0.96    | 0.555                            | —     | —         | 0.01                | 0.555                                | UF                       | ↔          | No IS  |
| F15       | 15                 | 0.67  | 0.96  | 53           | 0.96    | 0.556                            | 0.15  | 3.4       | 0.01                | 0.388                                | UF                       | ↓          | No SU  |
| F20       | 20                 | 0.61  | 1.01  | 53           | 0.98    | 0.196                            | 0.51  | 3.3       | 0.02                | 0.105                                | UF                       | ↓          | No SU  |
| F25       | 25                 | 0.59  | 1.12  | 52           | 0.96    | 0.042                            | 0.86  | 6.6       | 0.01                | 0.041                                | UF                       | ↓↑         | No SU  |
| F30       | 30                 | 0.55  | 1.21  | 52           | 0.97    | 0.019                            | 6.77  | 1.4       | 0.01                | 0.021                                | TF                       | ↑          | No SU  |
| F32.5     | 32.5               | 0.54  | 1.29  | 54           | 0.98    | 0.015                            | 11.58 | 4.0       | 0.01                | 0.033                                | TF                       | ↑          | No SU  |
| F35       | 35                 | 0.55  | 1.38  | 56           | 0.98    | 0.013                            | 13.18 | 15.4      | 0.16                | 0.049                                | OF                       | ↑          | Yes SO |
| F40       | 40                 | 0.58  | 1.63  | 53           | 0.99    | 0.008                            | 17.96 | 9.3       | 0.19                | 0.007                                | OF                       | ↔          | Yes IS |

Note: UF = underfilled fabric; TF = transitional fabric; OF = overfilled fabric;  $\leftrightarrow$  = constant;  $\downarrow$  = decrease;  $\uparrow$  = increase; IS = internal stability; SU = suffusion; SO = suffosion.



**Fig. 1 Particle size distribution curves of the soils**



**Fig. 2 General configuration of the pressure-controlled triaxial erosion apparatus**

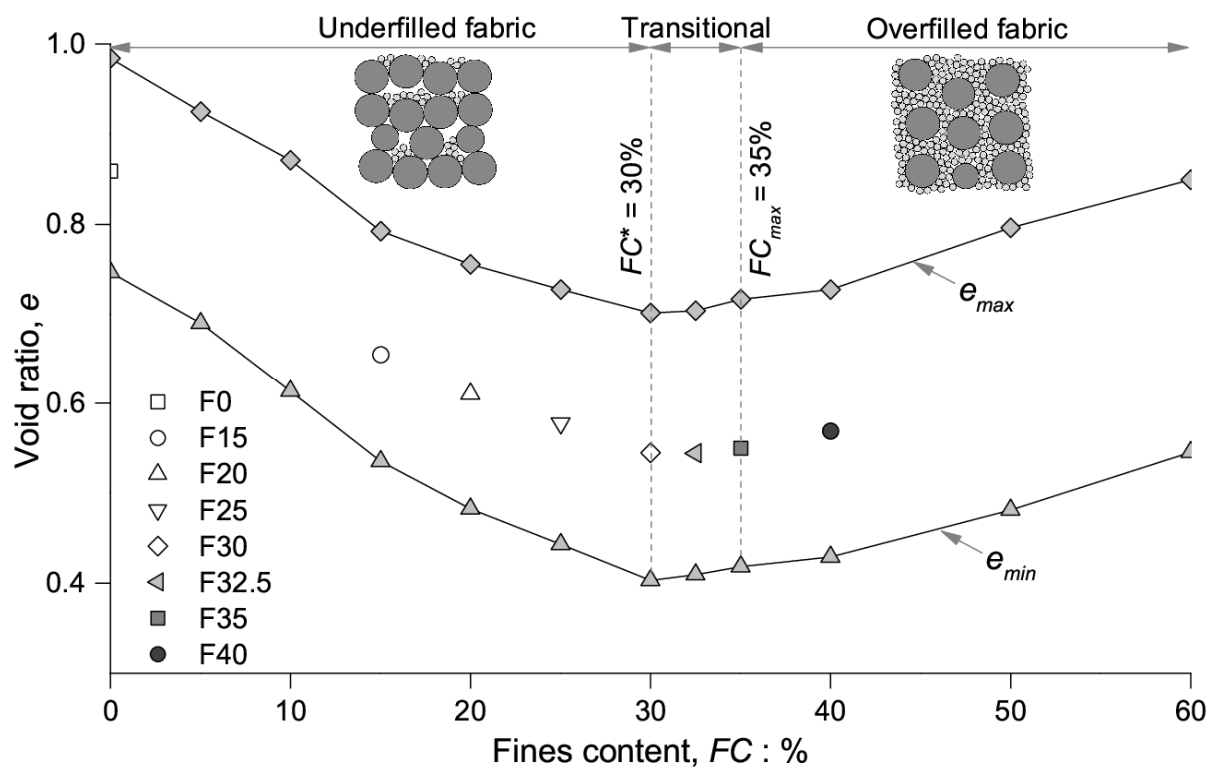


Fig. 3 Fabric classification diagram

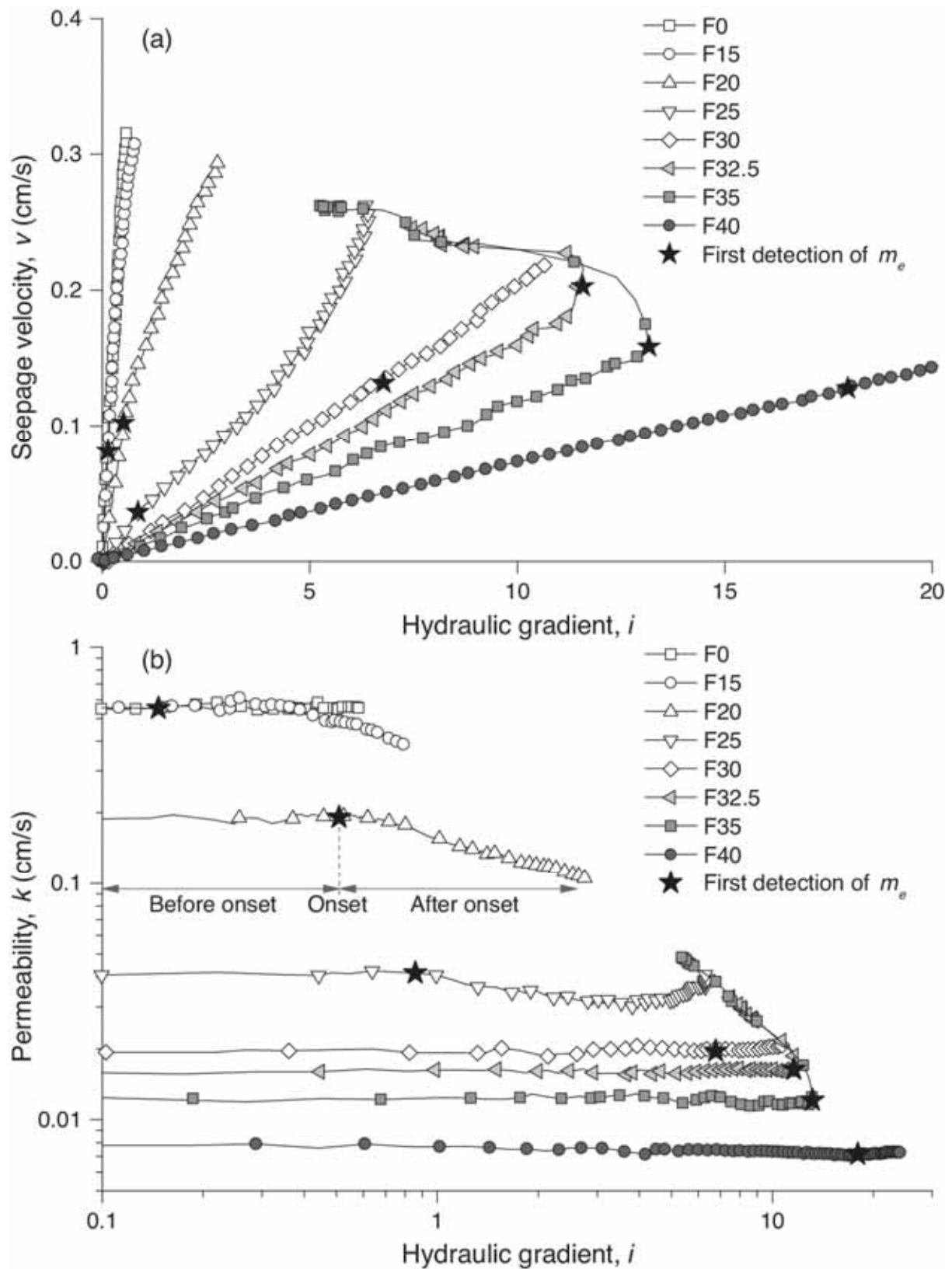


Fig. 4 Relationship between (a) seepage velocity, (b) permeability and hydraulic gradient

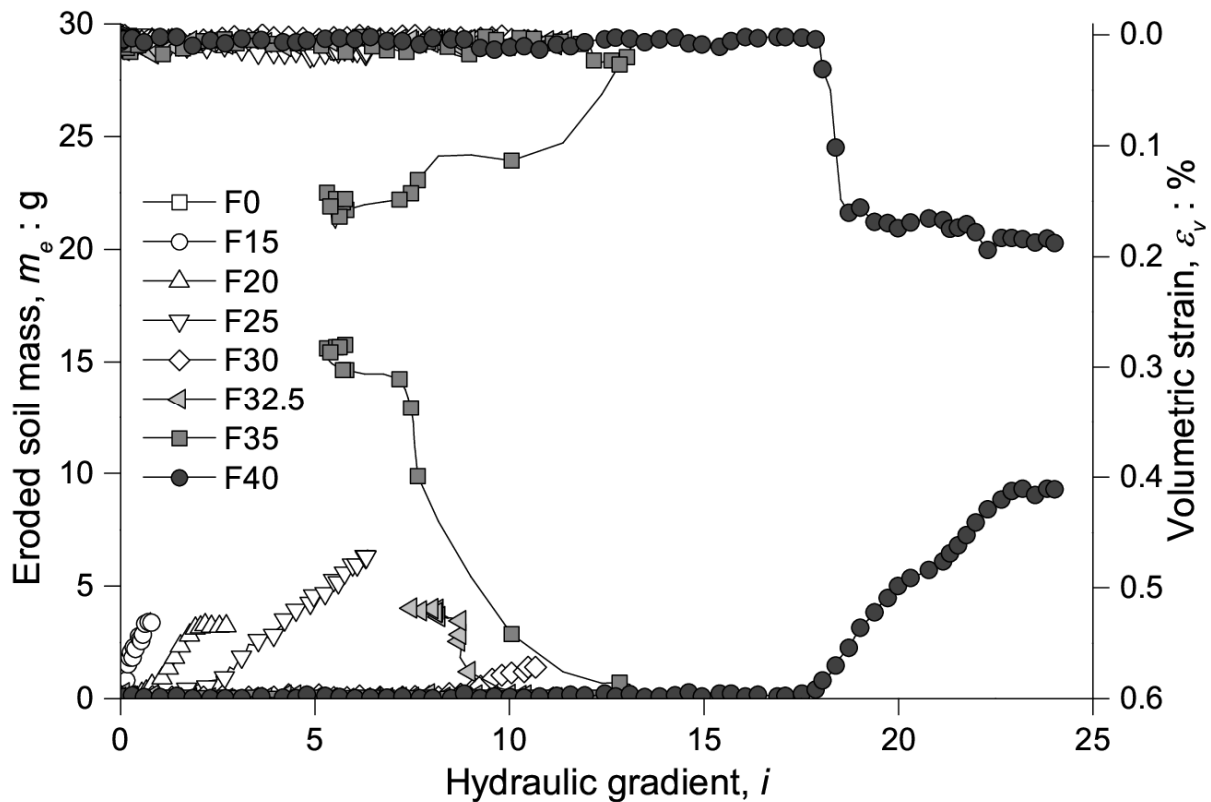


Fig. 5 Relationship between eroded soil mass, volumetric strain and hydraulic gradient

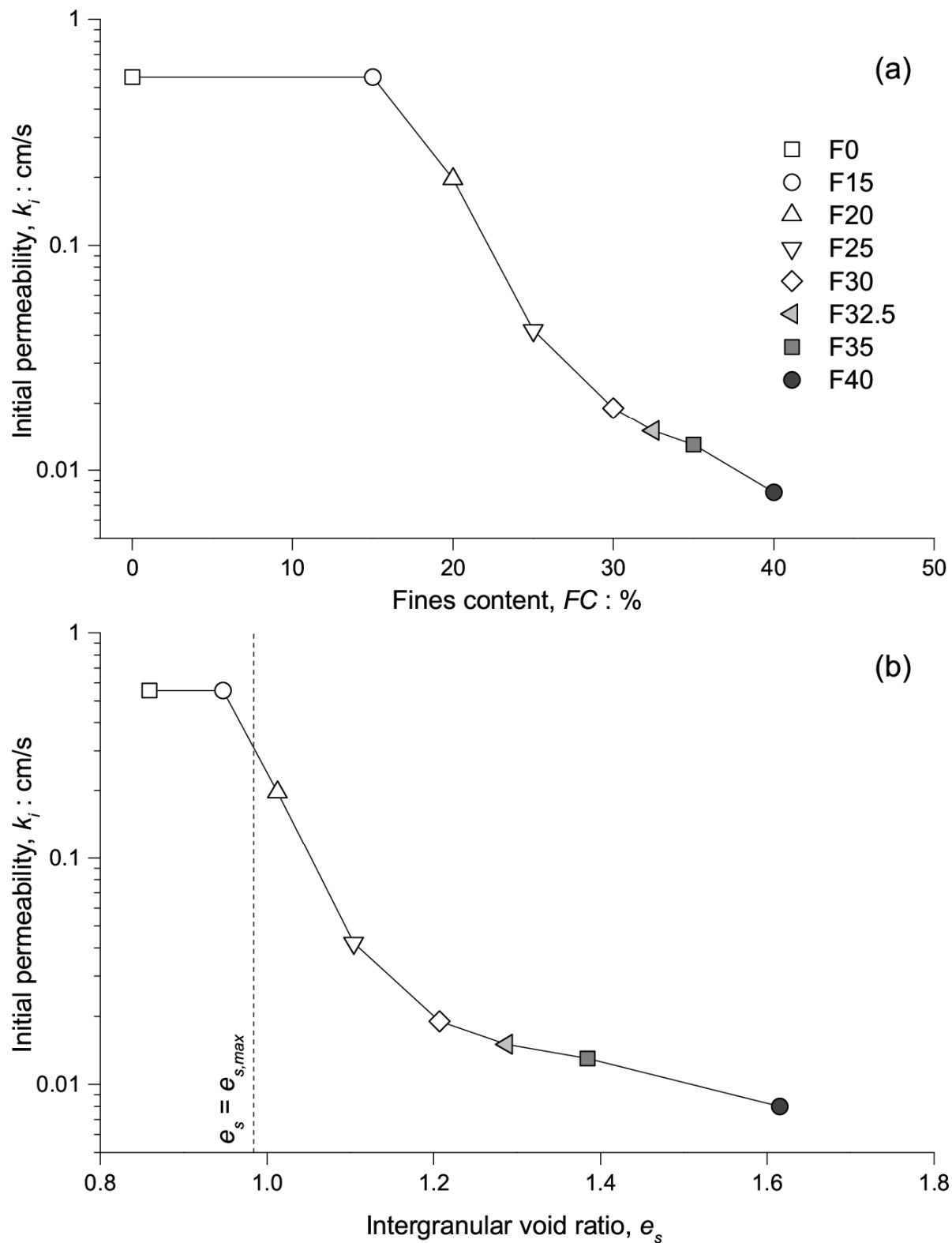
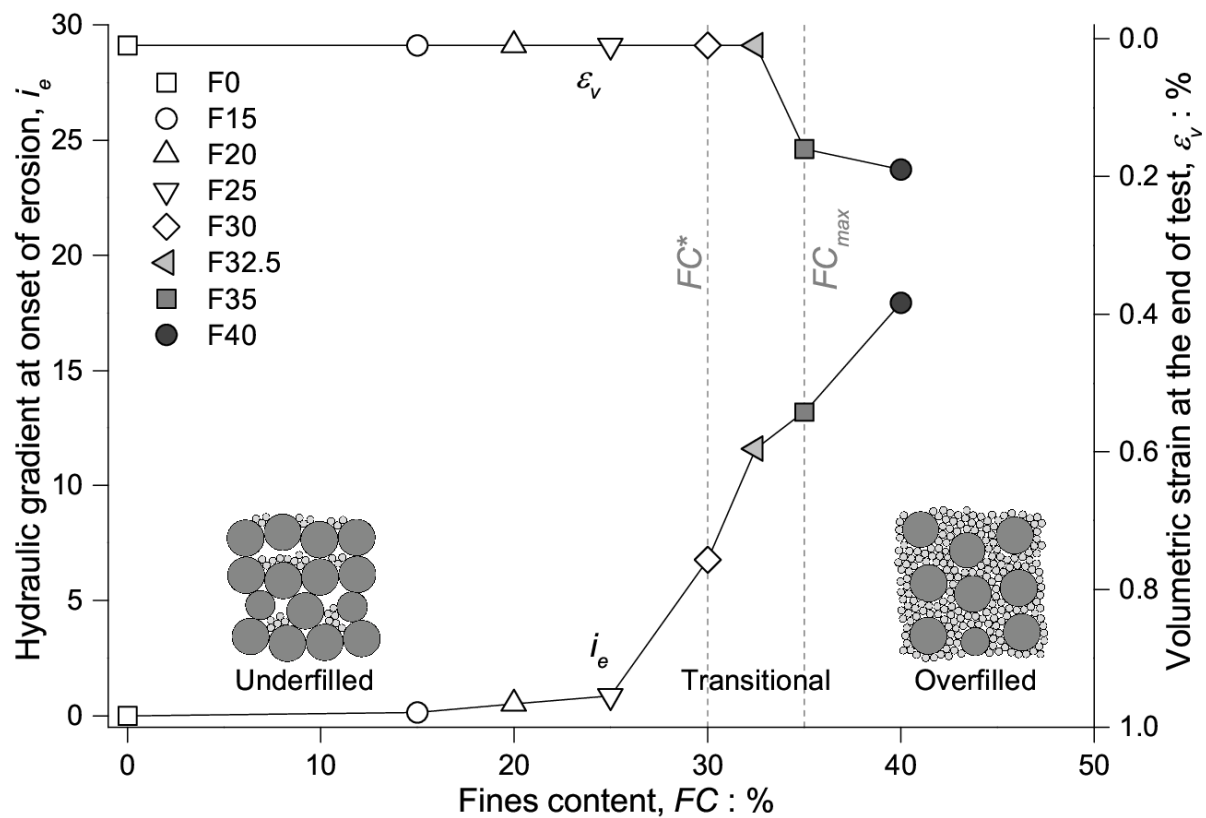


Fig. 6 Initial permeability against (a) initial fines content and (b) intergranular void ratio



**Fig. 7 Hydraulic gradient initiates erosion and volumetric strain at the end of test against initial fines content**