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A fatigue model for track-bed materials with consideration of the effect of coarse grain content

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21 **Abstract**

22 Previous studies showed that the permanent strain of interlayer soil in the French
23 conventional railway substructure is highly dependent on the volumetric coarse grain
24 content f_v (volumetric ratio of coarse grain to total sample). This study developed a fatigue
25 model allowing the effects of coarse grain content f_v , stress state and number of loading
26 cycles N on permanent strain to be accounted for. Data from the multi-stage loading cyclic
27 tests of interlayer soil conducted at six different f_v values (0%, 5%, 10%, 20%, 35% and
28 45%) and five different maximum deviator stress Δq_{\max} values (10 kPa, 15 kPa, 20 kPa, 25
29 kPa and 30 kPa) were reviewed and used for this purpose. The model parameters were
30 determined by fitting the results from the tests at $f_v = 0\%$, 5% and 35%. In order to validate
31 the proposed fatigue model, the determined model parameters were then used to simulate the
32 tests at $f_v = 10\%$, 20% and 45%. The results obtained showed that the proposed model can
33 well describe the permanent strain after a certain number of loading cycles, in the case of
34 plastic shakedown.

35

36 **Keywords:** coarse grain content; permanent strain; fatigue model; cyclic triaxial tests; soil
37 fabric

38 1 INTRODUCTION

39 Under the effect of long-term train circulation in the French conventional railway track, a
40 new layer named interlayer was created, mainly by interpenetration of ballast and subgrade.
41 Considering the high bearing capacity of the interlayer material corresponding to a mixture
42 of ballast grains and fine soils, which was characterized by its high dry density of 2.4 Mg/m^3
43 (Trinh 2011), the French railway company (SNCF) decided to keep it as part of substructure
44 in the national track renewal program. Field investigation showed that the proportion of
45 ballast grains decreased over depth. Roughly, the interlayer could be divided into upper part
46 which is dominated by ballast grains and lower part which is dominated by fine soils (Trinh
47 et al. 2012). For the upper part, the effects of fine content and water contents on permanent
48 strain were studied by Trinh et al. (2012), Cui et al. (2013), Duong et al. (2013, 2014, 2016)
49 and Lamas-Lopez et al. (2014, 2016) by performing monotonic and cyclic triaxial tests. The
50 results showed that the higher the water content, the larger the permanent strain. At saturated
51 state, the higher the fine content, the larger the permanent strain. On the contrary, at
52 unsaturated state, the higher the fine content, the lower the permanent strain due to the
53 contribution of suction generated inside the fines. Wang et al. (2018a, 2018b, 2018c) further
54 investigated the effect of volumetric coarse grain content f_v (volumetric ratio of coarse grain
55 to total sample) on permanent strain using micro-ballast. A characteristic volumetric coarse
56 grain content $f_{v\text{-cha}}$ was identified, below which the permanent strain decreased rapidly, and
57 beyond which the permanent strain decreased relatively slowly. X-ray micro-tomography
58 observation showed that the former case corresponded to a fine-matrix dominated structure,
59 while the latter case corresponded to a coarse grain skeleton structure. Thus, it can be

60 deduced that the permanent deformation of interlayer soil increases over depth due to the
61 decreasing coarse grain content f_v . From a practical point of view, it is important to develop a
62 model, allowing the effect of f_v on permanent strain to be accounted for.

63 A few attempts have been made to describe the permanent strain with different factors
64 such as number of loading cycles N , stress state, soil physical state (water content and dry
65 density), etc. Based on experimental results, Barksdale (1972), Sweere (1990) and Hornych
66 (1993) developed various empirical approaches to describe the effect of N on permanent
67 strain, among which the model proposed by Hornych (1993) was validated by a large
68 number of tests and was adopted in French standard (AFNOR 1995). In general, these
69 models were developed based on cyclic tests subjected to a single-stage loading, which
70 required a large number of tests for the determination of parameters. To reduce the number
71 of tests and also the experimental dispersion related to samples variability, multi-stage
72 loading was generally recommended. Gidel et al. (2001) applied multi-stage loading on
73 unbound granular material, and found that the permanent strain increased significantly when
74 the deviator stress exceeded the past maximum value. Based on the results obtained, Gidel et
75 al. (2001) developed a model of permanent strain, accounting for both N and stress state. To
76 investigate the effect of water content on permanent strain of fouled ballast, Trinh et al.
77 (2012) performed multi-stage loading cyclic tests at various water contents. Based on the
78 results obtained, a fatigue model considering the effects of water content, N and stress state
79 was developed. More recently, Jing et al. (2018) proposed an approach to describe the
80 permanent strain of granular materials in low-traffic pavements, taking the effects of fine
81 content, water content, N and stress state into account. To the authors' knowledge, for the

82 interlayer soil of railway substructure, the effect of coarse grain content f_v on permanent
83 strain has not been taken into account.

84 This study aims at developing a model of permanent strain for interlayer soil,
85 accounting for the effects of number of loading cycles N , stress state and coarse grains
86 content f_v . Firstly, based on the multi-stage loading cyclic test results obtained by Wang et al.
87 (2018c), a general form of the model accounting for N , Δq_{\max} and f_v was proposed. The
88 model parameters were determined based on a part of cyclic tests from Wang et al. (2018c).
89 In order to evaluate the performance of the proposed model, other tests were simulated using
90 the parameters determined previously. The advantage and limitation of the model were also
91 discussed.

92

93 **2 MODELLING OF PERMANENT STRAIN**

94 **2.1 Review of multi-stage loading cyclic tests**

95 Multi-stage loading cyclic tests were conducted on interlayer soil by Wang et al. (2018c). A
96 material simulating the interlayer soil was reconstituted by mixing fines with micro-ballast at
97 six different f_v values (0%, 5%, 10%, 20%, 35% and 45%). The samples were prepared by
98 dynamic compaction by keeping the fine soils inside the mixture at optimum water content
99 $w_{\text{opt-f}} = 13.7\%$ and maximum dry density $\rho_{\text{dmax-f}} = 1.82 \text{ Mg/m}^3$, so that the suction developed
100 inside the fines was expected to be similar for all samples. The effect of coarse grain content
101 f_v on permanent strain was investigated through cyclic triaxial tests and the results are shown
102 in Fig. 1, with five different maximum deviator stress Δq_{\max} values (10 kPa, 15 kPa, 20 kPa,
103 25 kPa and 30 kPa) and 90000 loading cycles for each Δq_{\max} . It appears that the permanent

104 strain increased with the increasing loading cycles N and tended to stabilize at the end of
105 each loading stage for a given f_v value.

106 To visualize the soil fabric with different f_v values, X-ray μ CT scans were performed
107 on as-compacted samples at six different f_v values (Fig. 2). It is observed that with the
108 increase of f_v from 0% to 10%, the soil fabric was dominated by the fine soils, with coarse
109 grains floating in it. At $f_v = 20\%$, the contacts between aggregates started to develop, forming
110 local coarse grain skeletons by location. On the contrary, at $f_v = 35\%$ and 45% , the coarse
111 grains were in contact with each other, forming a global fabric of grain skeleton with fine
112 soils situated among grains. Thus, with the increase of f_v from 0% to 45%, the soil fabric
113 varies from a fine soils dominated structure to a coarse grain dominated structure.

114 2.2 Development of a fatigue model

115 Table 1 shows three widely applied fatigue models, with N by Hornych (1993), with N and
116 Δq_{max} by Gidel et al. (2001), with N and Δq_{max} and w by Trinh et al. (2012), allowing the
117 assessment of permanent strain produced under the effect of different variables. As this
118 study focuses on the modelling of the effect of f_v on permanent strain based on the cyclic test
119 results obtained by Wang et al. (2018c) under constant water content condition, the effect of
120 water content was not taken into account. Data from cyclic tests at different f_v values and at
121 various water content w values are needed to generalize the study to water content effect.
122 Most likely, the coupled effect of f_v w should be considered in that case. Table 1 shows that
123 the effects of N and other variables are separated to different terms (Gidel et al. 2001; Trinh
124 et al. 2012). Similarly, in this study, the proposed function $k(f_v, \Delta q_{max})$ is a term related
125 to the effects of f_v and Δq_{max} , while $h(N)$ is a term related to N . The general form of this
126 model is established as follows:

127
$$\varepsilon_1^p(f_v, \Delta q_{max}, N) = k(f_v, \Delta q_{max}) \cdot h(N) \quad (1)$$

128 where ε_1^p is the permanent strain, Δq_{max} is the deviator stress level.

129 To develop the model, the first step is to determine the form of $h(N)$. Adopting the
130 fatigue model $f(N)$ proposed by Hornyh (1993) for this purpose (Eq. (2)):

131
$$f(N) = \varepsilon_1^{p*}(N) = \varepsilon_1^p(N) - \varepsilon_1^p(100) = A \cdot [1 - (\frac{N}{100})^{-B}] \quad (\text{for } N > 100 \text{ cycles}) \quad (2)$$

132 where ε_1^{p*} is the permanent strain after 100 cycles, parameter A represents the final
133 stabilized maximum permanent strain, parameter B controls the evolution of permanent
134 strain with increasing loading cycles N .

135 In order to consider the effect of Δq_{max} , Eq. (2) is modified to Eq. (3). This modification
136 is motivated by the change of physical meaning of parameter A while accounting for Δq_{max} .
137 As shown in Table 1, in the model of Hornyh (1993), parameter A represents the stabilized
138 maximum permanent strain. However, in the model considering N and Δq_{max} (Gidel et al.
139 (2001), Trinh et al. (2012)), parameter a is used. The value of this parameter is close to '1'
140 ($a = 1.32$ in Gidel et al. (2001); $a = 0.76$ in Trinh et al. (2012)) and it definitely does not
141 represent the maximum permanent strain.

142
$$h(N) = a \cdot [1 - (\frac{N}{100})^{-B}] \quad (\text{for } N > 100 \text{ cycles}) \quad (3)$$

143 where B is a parameter.

144 After substituting Eq. (3) into Eq. (1), the fatigue model $\varepsilon_1^p(f_v, \Delta q_{max}, N)$ reads:

145
$$\varepsilon_1^p(f_v, \Delta q_{max}, N) = k(f_v, \Delta q_{max}) \cdot a \cdot [1 - (\frac{N}{100})^{-B}] \quad (\text{for } N > 100 \text{ cycles}) \quad (4)$$

146 Comparison between Eq. (4) and Eq. (2) shows that parameter 'A' in Eq. (2) corresponds to
147 ' $k(f_v, \Delta q_{max}) \cdot a$ ' in Eq. (4). Since parameter 'a' is close to unity, the physical meaning is
148 the same for ' $k(f_v, \Delta q_{max})$ ' and parameter 'A'. Different from 'A' representing the

149 maximum permanent strain (end-stage permanent strain), ' $k(f_v, \Delta q_{max})$ ' represents the
 150 end-stage permanent strains at various loading levels Δq_{max} for each f_v .

151 Prior to determining the form of $k(f_v, \Delta q_{max})$ in Eq. (4), the effects of coarse grain
 152 content f_v and deviator stress Δq_{max} on permanent strain need to be clarified. Fig. 3 shows the
 153 variations of end-stage permanent strain ε_1^p as a function of coarse grain content f_v for
 154 different Δq_{max} values. Note that the end-stage permanent strain ε_1^p was determined by a
 155 method proposed by Gidel et al. (2001), which was later applied by Lamas-Lopez (2016)
 156 and Wang et al. (2018c). The details of determination of that could be found in Wang et al.
 157 (2018c). It is worth noting that, based on the results obtained by this method, the value of
 158 end-stage permanent strain ε_1^p corresponds to that of maximum permanent strain at a given
 159 f_v and Δq_{max} values (Figure 3). It appears that a polynomial expression can be used to well
 160 describe their relationship. Fig.4 depicts the variations of the end-stage permanent strain ε_1^p
 161 with Δq_{max} . Interestingly, a linear relationship is identified for all f_v values. Thus, the
 162 expression of $k(f_v, \Delta q_{max})$ can be formulated as follows:

$$163 \quad k(f_v, \Delta q_{max}) = \varepsilon_1^{p_0} \cdot [f_v^2 + b f_v + c] \cdot \left(\frac{\Delta q_{max}}{P_a} + d \right) \quad (5)$$

164 where $\varepsilon_1^{p_0}$, b , c , d are parameters, and P_a is atmospheric pressure, taken equal to 100 kPa.

165 In the model proposed by Trinh et al. (2012) (Table 1), a power relation was adopted to
 166 relate the end-stage permanent strain to Δq_{max} at various water contents as follows:

$$167 \quad t(w, \Delta q_{max}) = \varepsilon_1^{p_0} \cdot (w + a_1) \cdot \left(\frac{\Delta q_{max}}{P_a} \right)^\alpha \quad (6)$$

168 where $\varepsilon_1^{p_0}$, a_1 and α are parameters, and $P_a = 100$ kPa.

169 A power relationship was obtained by Trinh et al. (2012) between the end-stage
 170 permanent strain ε_1^p and Δq_{max} for three different water contents $w = 4\%$, 6% and 12%

171 (corresponding to $S_r = 32\%$, 48% and 100% , respectively). In the case of constant water
 172 content considered in this study ($w_{\text{opt-f}} = 13.7\%$), a linear relationship is obtained with $\alpha = 1$.
 173 Further examination reveals that the linear relationship is also valid when the soil is
 174 unsaturated ($w = 4\%$ and 6%) in the case of Trinh et al. (2012), as shown in Fig. 5.

175 After substituting Eq. (5) into Eq. (4), the fatigue model $\varepsilon_1^p(f_v, \Delta q_{\text{max}}, N)$ accounting
 176 for the effect of coarse grain content f_v , maximum deviator stress Δq_{max} and the number of
 177 loading cycles N is obtained:

$$178 \quad \varepsilon_1^p(f_v, \Delta q_{\text{max}}, N) = \varepsilon_1^{p_0} \cdot [f_v^2 + b f_v + c] \cdot \left(\frac{\Delta q_{\text{max}}}{P_a} + d\right) \cdot a \cdot \left[1 - \left(\frac{N}{100}\right)^{-B}\right]$$

179 (for $N > 100$ cycles) (7)

180 where $\varepsilon_1^{p_0}$, b , c , d , a and B are parameters, and $P_a = 100$ kPa.

181

182 3 DETERMINATION OF MODEL PARAMETERS

183 Wang et al. (2018c) investigated the effect of coarse grain content f_v on permanent strain
 184 with six different f_v values (0% , 5% , 10% , 20% , 35% and 45%). The measured data from the
 185 tests at $f_v = 0\%$, 5% , 35% are used to determine the model parameters, with the following
 186 two steps:

187 The first step is to determine four parameters $\varepsilon_1^{p_0}$, b , c and d by fitting Eq. (5) to the end-
 188 stage permanent strains ε_1^p at $f_v = 0\%$, 5% , 35% , as shown in Fig. 6. The values obtained
 189 are $\varepsilon_1^{p_0} = 2.40$, $b = -1.03$, $c = 0.45$, $d = -0.05$.

190 The second step is to determine parameters a and B by fitting Eq. (7) to the measured
 191 data at $f_v = 0\%$, 5% , 35% . The parameters obtained are $a = 1.20$, $B = 0.22$.

192 Fig. 7 presents a comparison between the fitting curves and the measured data at $f_v =$
193 0%, 5%, 35%. It appears that the proposed fatigue model can well fit the experimental data.
194 Moreover, better fitting can be obtained when the permanent strain stabilizes at the ends of
195 loading stages.

196 After determining the model parameters, a sensitivity analysis of all parameters is
197 performed based on the results from the multi-stage loading cyclic test at $f_v = 5%$ (Wang et
198 al. 2018c), and the results are shown in Fig. 8 and Fig. 9.

199 Since $k(f_v, \Delta q_{max})$ controls the end-stage permanent strain, the effects of
200 parameters ε_1^{p0} , b , c and d on permanent strain curve are explained separately in Fig. 8. Fig.
201 8a shows that the increase of ε_1^{p0} leads to larger increase of end-stage permanent strain,
202 suggesting that parameter ε_1^{p0} controls the amplitude of permanent strain curve. The effect
203 of f_v on permanent strain is reflected through parameters b and c . It can be observed that with
204 the increase of parameter b , the amplitude of permanent strain curve changes slightly (Fig.
205 8b). In addition, Fig. 8c shows that the increase of parameter c gives rise to an increase of
206 permanent strain, suggesting that parameter c controls the effect of f_v through the amplitude
207 of permanent strain curve. Fig. 8d shows that the increase of parameter d results in parallel
208 movement of permanent strain curve, indicating that parameter d mainly controls the
209 interception of permanent strain curve.

210 Parameters a and B in $h(N)$ expression affect the evolution of permanent strain with
211 loading cycles N . It can be observed in Fig. 9a that the larger the value of parameter B , the
212 larger the increase of permanent strain rate and the smaller the loading cycles N needed for
213 permanent strain stabilization. Therefore, parameter B governs the evolution of permanent

214 strain with increasing loading cycles N , which is consistent with previous studies (Hornych
 215 (1993); Gidel et al. (2001); Trinh et al. (2012); Jing et al. (2018)). In addition, parameter a
 216 affects the amplitude of permanent strain (Fig. 9b), with its value being around unity (i.e., a
 217 = 1.32 in Gidel et al. (2001); $a = 0.76$ in Trinh et al. (2012); $a = 1.20$ in the present study).

218 **4 MODEL VALIDATION**

219 In order to evaluate the performance of the proposed fatigue model, the data from the multi-
 220 stage loading cyclic tests at $f_v = 10\%$, 20% and 45% are simulated. The model parameters
 221 determined previously based on the results at $f_v = 0\%$, 5% , 35% are used for this purpose.
 222 Fig. 11 presents a comparison between the measured data and the corresponding simulated
 223 ones. It appears clearly that the parameters determined with $f_v = 0\%$, 5% and 35% enable
 224 satisfactory simulations of the tests at $f_v = 10\%$, 20% and 45% , with the coefficients of
 225 determination R^2 above 0.94 at various f_v values, as shown in Table 2.

226

227 **5 DISCUSSION OF THE PROPOSED FATIGUE MODEL**

228 **5.1 The relation of f_v with parameters b and c**

229 As shown in Eq. (5), the effect of f_v on the end-stage permanent strain is reflected through
 230 parameters b and c . Based on the determined parameters ε_1^{p0} and d , it can be observed from
 231 Fig. 10 that the end-stage permanent strain $\bar{\varepsilon}_1^p$ decreases with the increasing f_v at different
 232 Δq_{max} values. In order to investigate the relation of f_v with parameters b and c , the effect of
 233 Δq_{max} on the end-stage permanent strain ε_1^p is eliminated as follows:

$$234 \quad \bar{\varepsilon}_1^p = \frac{k(f_v, \Delta q_{max})}{\varepsilon_1^{p0} \cdot \left(\frac{\Delta q_{max}}{P_a} + d \right)} = f_v^2 + b f_v + c \quad (8)$$

235 The variation of $\bar{\varepsilon}_1^p$ with f_v follows a polynomial relationship. When $f_v = 0$,

236
$$c = \bar{\varepsilon}_1^p \quad (9)$$

237 Thus, parameter c represents the end-stage permanent strain $\bar{\varepsilon}_1^p$ at $f_v = 0$.

238 The changing trend of $\bar{\varepsilon}_1^p$ with f_v can be determined from Eq. (8):

239
$$\frac{\partial \bar{\varepsilon}_1^p}{\partial f_v} = 2f_v + b \quad (10)$$

240 Eq. (10) indicates that when the change of permanent strain $\bar{\varepsilon}_1^p$ with f_v becomes zero;

241 i.e. $\frac{\partial \bar{\varepsilon}_1^p}{\partial f_v} = 0$,

242
$$b = -2f_v \quad (11)$$

243 Considering that f_v can vary from 0 to 100%, parameter b ranges from 0 to -2.

244 Based on the aforementioned determined parameters b and c , Eq. (12) can be obtained by

245 substituting these values into Eq. (8):

246
$$\bar{\varepsilon}_1^p = f_v^2 - 1.03f_v + 0.45 \quad (12)$$

247 It can be observed from Fig. 10 that the determined parameters allow a reasonable

248 description of the variation of end-stage permanent strain $\bar{\varepsilon}_1^p$ with f_v at different Δq_{\max} values.

249 The main discrepancy appears at $\Delta q_{\max} = 10$ kPa, which is consistent with the observation

250 shown in Fig. 7 and Fig. 11.

251 **5.2 Interpretation of permanent strain behaviors by shakedown theory**

252 In terms of permanent strain behaviors, three categories are defined in shakedown theory

253 (Werkmeister et al. 2001, 2004; Song et al. 2010): category A (plastic shakedown)

254 characterized by stabilized permanent strain with loading cycles N , category B (plastic creep)
255 characterized by failure at a large N , and category C (incremental collapse) characterized by
256 failure at a small N . The criterion to classify the three categories is dependent on the
257 accumulated permanent strain. Following the French standard AFNOR (2004), the limit of
258 category A is reached when $\varepsilon_{1\ 5000}^p - \varepsilon_{1\ 3000}^p > 0.45 \times 10^{-4}$, where $\varepsilon_{1\ 5000}^p$ and $\varepsilon_{1\ 3000}^p$ are
259 accumulated permanent strains at $N = 5000$ and 3000 , respectively. In all the tests conducted
260 by Wang et al. (2018c), the maximum difference between $\varepsilon_{1\ 5000}^p$ and $\varepsilon_{1\ 3000}^p$ occurs at $f_v =$
261 0% and $\Delta q_{\max} = 30$ kPa, equal to 0.3×10^{-4} , smaller than the plastic shakedown limit.
262 Thus, the response of all tests considered is within category A. Fig. 11 shows that the
263 proposed fatigue model is relevant to describe the permanent strain behavior for category A.
264 This confirms the assumption made by Horny (1993) in their model that the permanent
265 strain reaches a finite limit as loading cycles N tends toward infinite.

266

267 **6 CONCLUSIONS**

268 In order to model the effect of f_v on permanent strain of interlayer soil, a fatigue model
269 $\varepsilon_1^p(f_v, \Delta q_{\max}, N)$ was developed based on the results from multi-stage loading cyclic tests
270 conducted by Wang et al. (2018c), at six different f_v values (0% , 5% , 10% , 20% , 35% and
271 45%) and five different Δq_{\max} values (10 kPa, 15 kPa, 20 kPa, 25 kPa and 30 kPa), with
272 90000 loading cycles for each Δq_{\max} . The proposed fatigue model accounts for the effects of
273 coarse grain content f_v , maximum deviator stress Δq_{\max} and loading cycles N on permanent
274 strain. The model parameters were determined by fitting the cyclic tests at $f_v = 0\%$, 5% and
275 35% , and then used to simulate the tests at $f_v = 10\%$, 20% and 45% . A good agreement was

276 obtained between the measurements and simulations, showing the performance of the
277 proposed fatigue model for predicting permanent strain.

278 It is worth noting that the proposed model is valid when the permanent strain stabilizes
279 at a certain number of cycles N . In other words, it can only describe the permanent strain of
280 category A (plastic shakedown). Moreover, the fatigue model $\varepsilon_1^p(f_v, \Delta q_{max}, N)$ has not
281 taken the effect of water content into account. Further experimental data are needed to take
282 this effect into consideration.

283

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287

288 NOTATIONS

ε_1^p	permanent strain
$\varepsilon_1^{p*}(N)$	permanent strain from 100 cycles to N cycles
f_v	volumetric coarse grain content
N	number of loading cycles
Δp_{max}	maximum mean stress
Δq_{max}	maximum deviator stress
S_r	degree of saturation
w	water content
w_{opt-f}	optimum water content of fine soils
ρ_{dmax-f}	maximum dry density of fine soils

289

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Table 1. Fatigue models accounting for the effect of different factors on permanent strain reported in literatures

Reference	Variable	Fatigue model
Hornych (1993)	1) N	$\varepsilon_1^p = f(N) = A \cdot [1 - (\frac{N}{100})^{-B}]$
		$\varepsilon_1^p = g(\Delta p_{max}, \Delta q_{max}) \cdot h(N)$
Gidel et al. (2001)	1) N 2) Δq_{max}	$= g(\Delta p_{max}, \Delta q_{max}) \cdot a \cdot [1 - (\frac{N}{100})^{-B}]$ $g(\Delta p_{max}, \Delta q_{max}) = \varepsilon_1^{p_0} (\frac{l_{max}}{p_a})^n \frac{1}{(m + \frac{s}{\Delta p_{max}} - \frac{\Delta q_{max}}{\Delta p_{max}})}$
		$\varepsilon_1^p = t(w, \Delta q_{max}) \cdot h(N)$
Trinh et al. (2012)	1) N 2) Δq_{max} 3) w	$= t(w, \Delta q_{max}) \cdot a \cdot [1 - (\frac{N}{100})^{-B}]$ $t(w, \Delta q_{max}) = \varepsilon_1^{p_0} * (w + a_1) * (\frac{\Delta q_{max}}{p_a})^\alpha$

Table 2. Coefficients of determination R^2 of cyclic test results at various f_v values

f_v	0%	5%	10%	20%	35%	45%
R^2	0.95	0.97	0.94	0.97	0.94	0.94

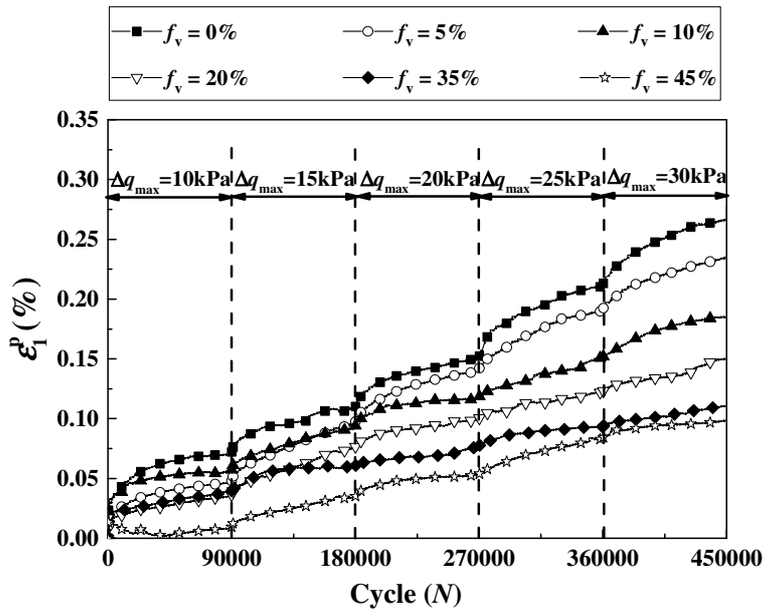


Fig. 1. Variations of permanent strain with the number of loading cycles N at different f_v and Δq_{\max} values (after Wang et al. 2018c)

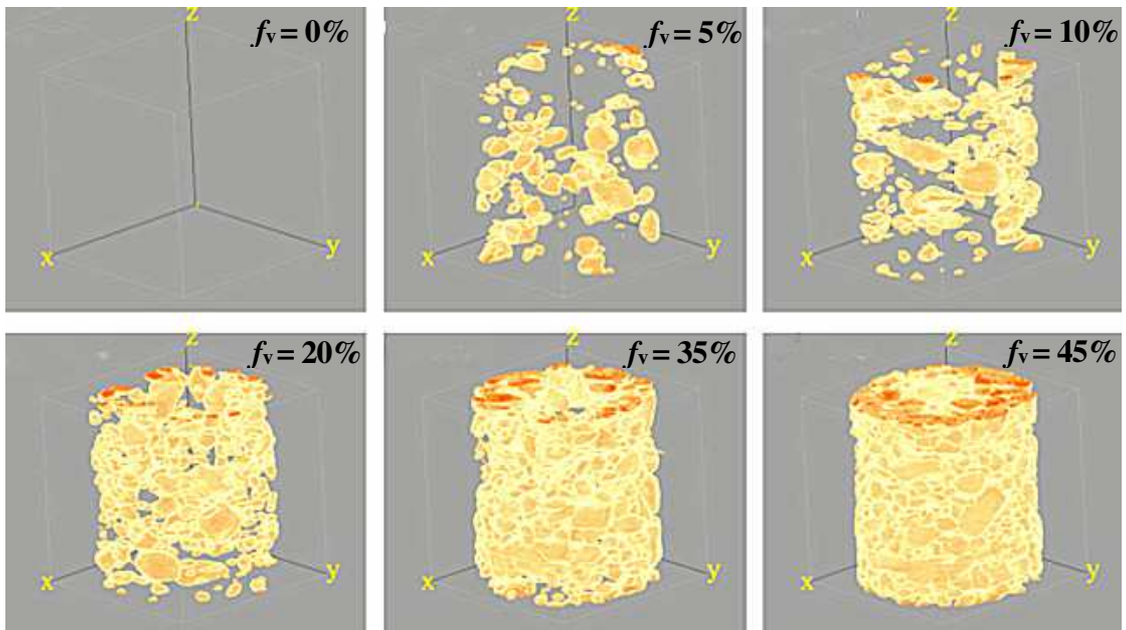


Fig. 2. 3D views of the coarse grain distributions in compacted samples (after Wang et al. 2018c)

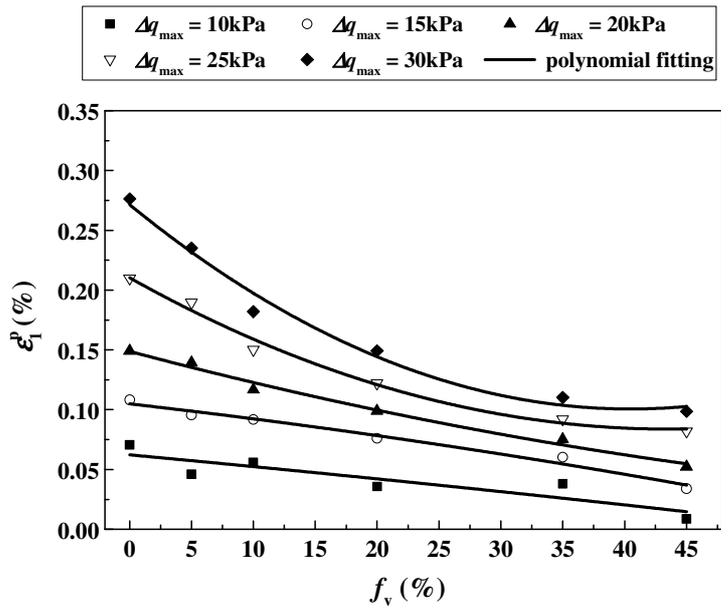


Fig. 3. Polynomial fitting of end-stage permanent strain ε_1^p with f_v at different Δq_{max} values
(after Wang et al. 2018c)

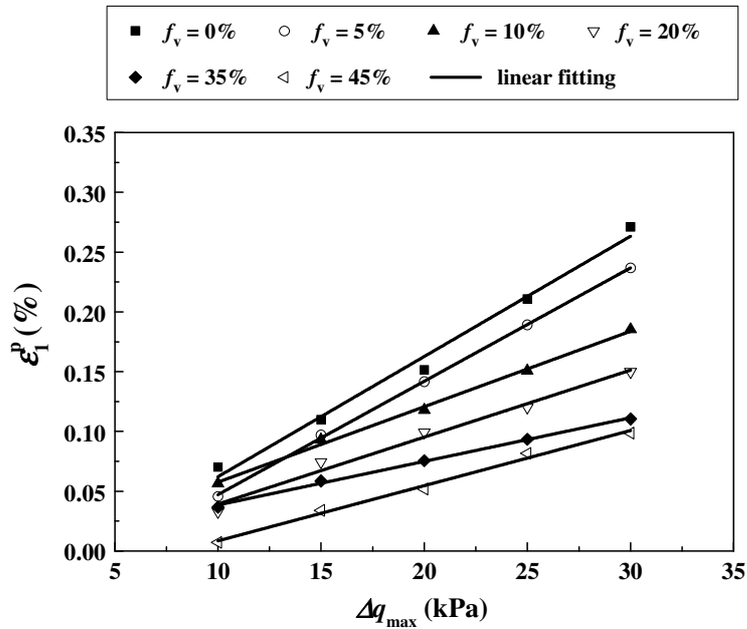


Fig. 4. Linear fitting of end-stage permanent strain ε_1^p with Δq_{max} at different f_v values

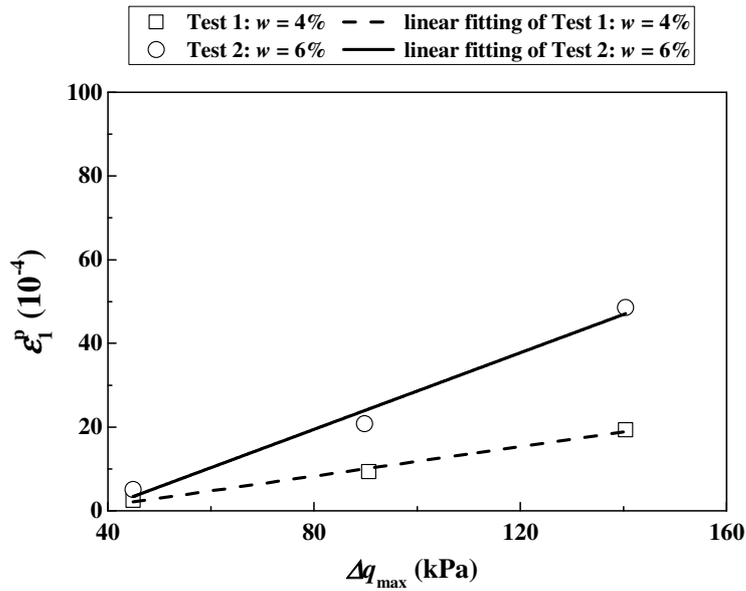


Fig. 5. Linear fitting of end-stage permanent strain ε_1^p with Δq_{\max} at unsaturated water contents (after Trinh et al. 2012)

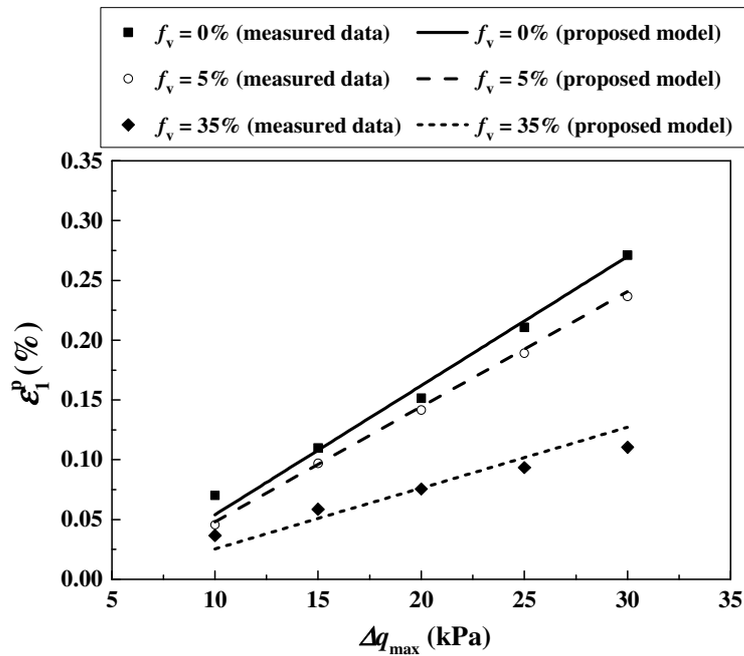


Fig. 6. Linear fitting of end-stage permanent strain ε_1^p with Δq_{\max} using expression

$$t(f_v, \Delta q_{\max}) \text{ at } f_v = 0\%, 5\% \text{ and } 35\%$$

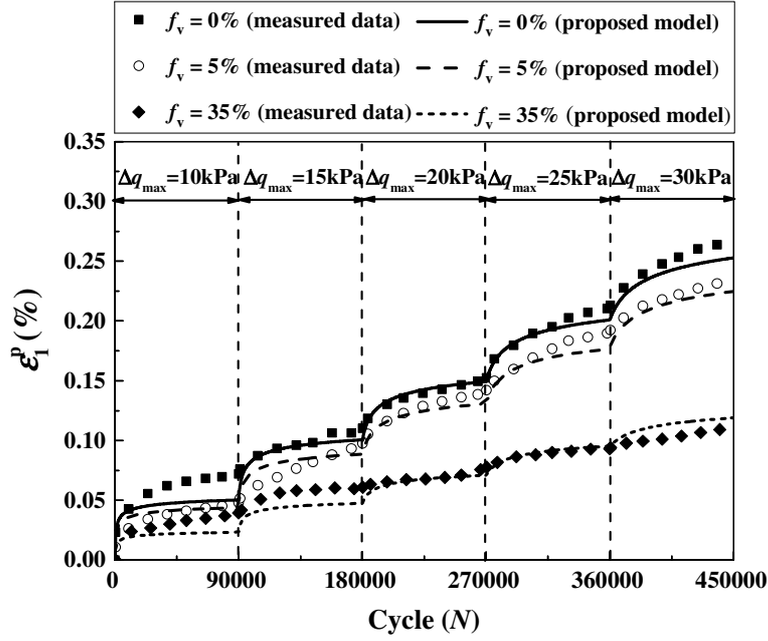


Fig. 7. Determination of parameters by fitting cyclic test results at $f_v = 0\%$, 5% and 35%

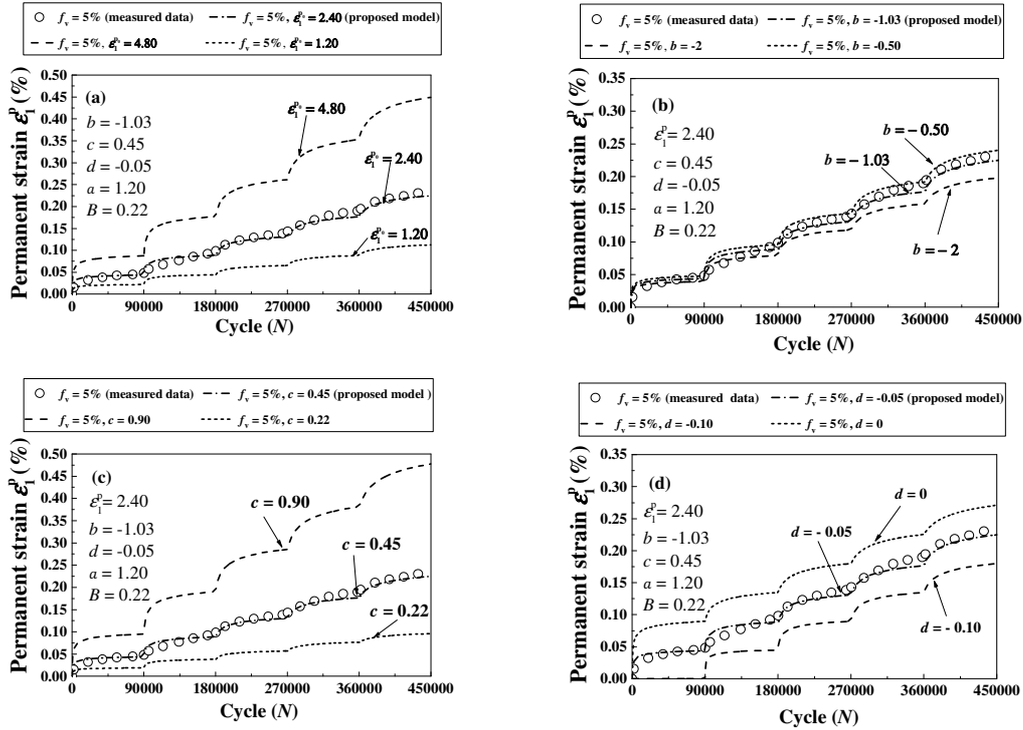


Fig. 8. Effects of parameters ε_1^{p0} , b , c and d in $t(f_v, \Delta q_{max})$ on permanent strain curve: (a) parameter ε_1^{p0} ; (b) parameter b ; (c) parameter c ; (d) parameter d

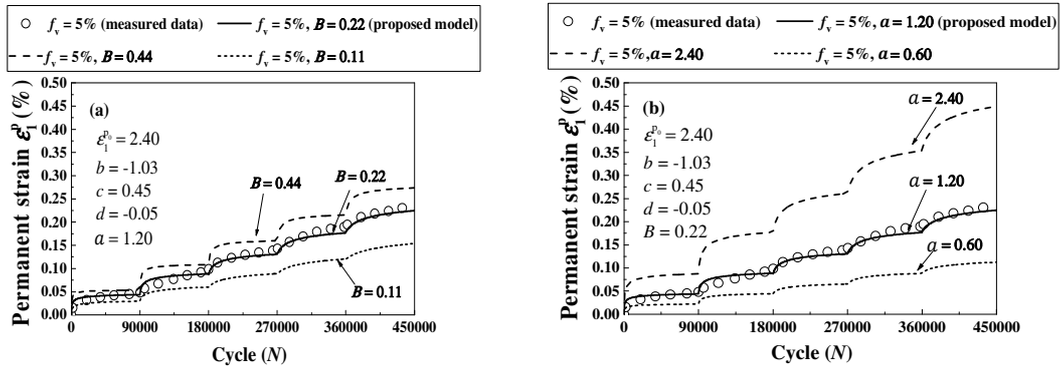


Fig. 9. Effects of parameters a and B in $h(N)$ on the evolution of permanent strain with loading cycles N : (a) parameter B ; (b) parameter a

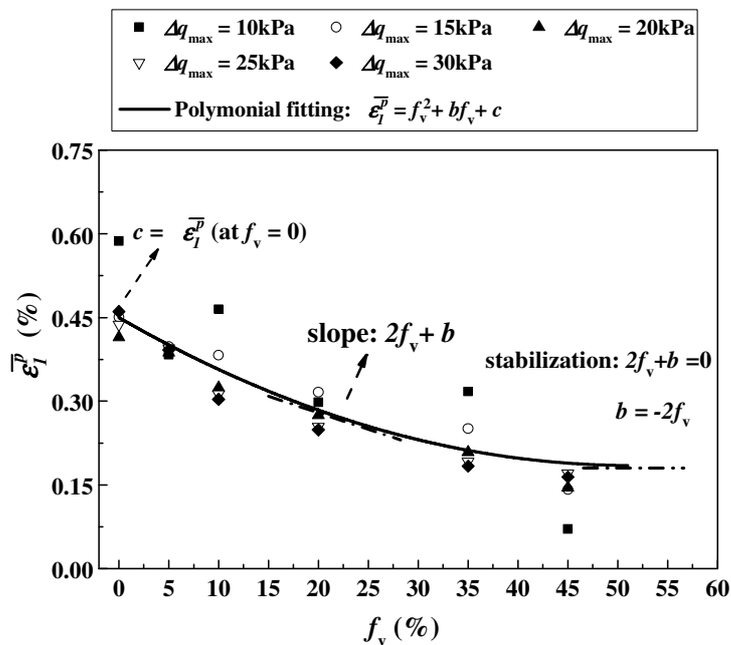


Fig. 10. Variations of end-stage permanent strain $\bar{\varepsilon}_1^p$ with coarse grain content f_v

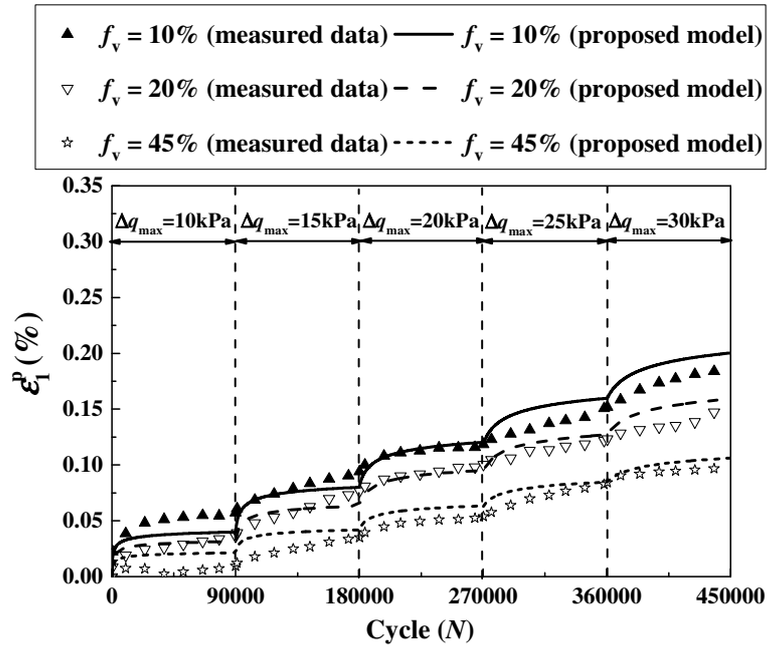


Fig. 11. Simulations of the cyclic test results by the proposed model for $f_v = 10\%$, 20% and 45%