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1 **Cyclic compressive behavior of limestone and silicomanganese slag**
2 **concrete subjected to sulphate attack and wetting-drying action in**
3 **marine environment**

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30 **Abstract**

31 Concrete in maritime structure is vulnerable to deterioration owing to external sulphate
32 attack, which can be exacerbated by wetting-drying action (WDA), jeopardizing its
33 resistance to cyclic loads such as wind, wave and earthquake actions. This study aims
34 to investigate the compressive fatigue behavior of concrete exposed to sulphate attack
35 and WDA in marine environment. Cyclic compressive loading test was conducted on
36 concrete after 150 days of deterioration. The effects of sulphate attack and WDA, upper
37 stress loading level and loading frequency on fatigue life, residual strain, variation of
38 elastic modulus and post-cyclic compressive strength were investigated. The sulphate
39 penetration profiles, volume change and mass change of concrete during the exposure
40 time were also measured. In addition, the performance of limestone concrete and SiMn
41 slag concrete was compared in the study. The sulphate ion was found to penetrate
42 concrete up to a depth of 20 mm, with a maximum content of 1.72% to 2.58% near the
43 surface. The cyclic loading test showed that degraded concrete had 38.2% higher
44 residual displacement and 1.4% lower modulus of elasticity than normal concrete. The
45 sulphate attack and WDA weakened the concrete, reducing its fatigue resistance. SiMn
46 slag concrete had a lower fatigue life, larger residual displacement and greater stiffness
47 degradation than limestone concrete.

48

49 **Keywords:** Sulphate attack, Wetting-drying cycles, Fatigue life, Residual displacement,
50 Silicomanganese slag

51

52 **1. Introduction**

53 Concrete, a versatile and economical building material, has been broadly used in
54 maritime structures such as berthing, docking and coastal defense infrastructure [1]. In
55 hostile marine environment, concrete is vulnerable to material deterioration caused by
56 the seawater and weathering. Seawater generally contains significant levels of chloride,
57 sulphate and carbon dioxide, all of which can imperil concrete through chloride-
58 induced corrosion, sulphate attack and carbonation [2]. Chloride attack destroys the
59 protective film of steel reinforcement, leading to steel corrosion [3]. Carbon dioxide
60 reacts with calcium components in concrete which depletes the portlandite, reducing
61 the concrete alkalinity and hence causing the loss of corrosion resistance of embedded
62 steel [4]. Both chloride attack and carbonation bring about corrosion issue in reinforced
63 concrete. Meanwhile, sulphate attack is a more severe threat to the durability of
64 concrete because it causes hydrate dissolution, damage due to formation of expansive
65 products and strength reduction, affecting the performance of both mass concrete and
66 reinforced concrete [5]. Therefore, this research work, which aims to evaluate the
67 performance of plain concrete, focuses on the concrete deterioration mechanism of
68 external sulphate attack.

69 Sulphate attack occurs when the sulphate ion from saline environment reacts with
70 aluminate hydrate and calcium hydroxide in concrete to form expansive products of
71 ettringite and gypsum [6]. Extensive researches have been conducted to study the
72 chemical reaction [7, 8], expansion mechanism [9, 10] and mechanical response [11] in
73 concrete subjected to sulphate attack. The study was then extended to incorporate the
74 influence of environmental factor of wetting-drying action (WDA) on concrete
75 deterioration. In wetting and drying environment, the sulphate attack led to more severe
76 damage due to the increased capillary absorption [5, 12]. In addition, the WDA also

77 induced drying shrinkage and salt crystallization to damage concrete, resulting in
78 micro-cracking [13]. Nonetheless, Wu et al. [14] found that the crack could be partially
79 restored during the concrete rewetting. The increased permeability of damaged concrete
80 could be reduced by the most 50%, when the cement matrix absorbed water and swelled
81 to close the fracture.

82 The effect of external loading in combination with WDA on sulphate attack has also
83 been investigated in order to replicate the actual in-service condition of concrete. Gao
84 et al. [15] demonstrated that applying flexural loading and WDA to concrete at the same
85 time resulted in more severe damage in sulphate attack. The flexural loading caused
86 tensile strain to enlarge concrete pore and increase the ingress of sulphate ion,
87 accelerating concrete deterioration [13]. Chen et al. [16] found that long-term loading
88 produced more severe damage than short-term loading since the former resulted in
89 irreversible concrete creep under the sustained load. In marine environment, concrete
90 structures are frequently subjected to cyclic loads caused by wind, wave and earthquake.
91 Sulphate attack and WDA degrade concrete performance, particularly the mechanical
92 property, which may reduce its resistance to cyclic loading. To date, limited research
93 has been conducted on the concrete deterioration caused by the synergy of cyclic
94 loading, sulphate attack and WDA. Therefore, the aim of this research is to evaluate the
95 fatigue behavior of concrete after the deterioration caused by sulphate attack and WDA.
96 Cyclic loading is a series of load repetitions that can be constant or varying in loading
97 magnitude and frequency. Although the applied load is lower than compressive strength,
98 concrete exposed to cyclic loading can still experience a progressive material damage
99 such as micro-cracking and stiffness reduction [17]. Concrete fatigue strength is defined
100 as stress limit that concrete can endure for a given number of cycles before failure. The
101 fatigue strength of concrete in the structural design is limited to 60% of the design

102 strength [18]. Cyclic loading can be categorized into two types, low-cycle and high-
103 cycle loadings. Low-cycle loading is the situation when fewer loading cycles are
104 applied, but with higher stress. ACI 215R-74 specifies the low-cycle fatigue as concrete
105 failure within 1×10^2 cycles of applied load [19]. The failure is usually caused by high
106 stress loading such as earthquake. On the other hand, high-cycle fatigue refers to the
107 loading condition with high number of cycles at a low stress level. High-cycle fatigue
108 is caused by traffic load and wind action. The failure typically occurs after subjected to
109 1×10^2 to 1×10^7 cycles of loading [17]. The fatigue strength of concrete can be reduced
110 by the maritime deterioration mechanism. In this context, consideration of cyclic
111 loading is also an important aspect of the study of concrete performance in marine
112 environment.

113 Concrete cyclic loading test is generally conducted for various loading arrangements
114 such as compression, tension and bending. The commonly used fatigue test is the
115 flexural test due to simple set-up and popular application. Past researches have
116 investigated the flexural loading of concrete in combination with sulphate attack and
117 WDA [20, 21]. However, limited research on cyclic loading test under compression has
118 been conducted. In this context, this research aims to evaluate the compressive fatigue
119 behavior of concrete exposed to sulphate attack and WDA. In the experiment, sulphate
120 ion penetration profile, mass change and volume change of concrete are measured
121 throughout the period of exposure to sulphate attack in wetting and drying environment.
122 Cyclic compressive loading test is carried out on the concrete after 150 days of sulphate
123 attack and WDA. In the cyclic loading test, the effects of sulphate attack and WDA,
124 upper stress loading level and loading frequency on fatigue life, residual strain,
125 variation of elastic modulus and post-cyclic compressive strength are studied.
126 Furthermore, the performance of limestone concrete and SiMn slag concrete subjected

127 to sulphate attack and WDA is also compared in the study. This research intends to
128 develop concrete for use in mass concrete, particularly for breakwater amour, where
129 steel reinforcement is not used. Therefore, concrete performance related to steel
130 reinforcement corrosion is not taken into account in this study.

131 **2. Experimental program**

132 *2.1. Materials*

133 Ordinary Portland cement with a grade of 42.5 N manufactured by Cahaya Mata
134 Sarawak in Malaysia was used in this investigation. Supplementary cementitious
135 materials, including fly ash (FA) from Mukah Power Generation Sdn. Bhd. coal-fired
136 power plant and silica fume (SF) from Novakey Developers Sdn. Bhd., were used to
137 partially replace cement. Table 1 shows the main oxide contents of cement, FA and SF.
138 Limestone with a specific gravity of 2.64 was used as coarse aggregate. For comparison
139 purpose, SiMn slag with specific gravity of 2.97 was also used to fully replace
140 limestone in some concrete mixtures. A mixture of marine sand and quarry dust with
141 fineness modulus of 2.59 and specific gravity of 2.7 was used as fine aggregate. Table
142 2 presents the particle size grading and physical properties of the aggregates. The
143 aforementioned materials were mixed with seawater. The effect of seawater on concrete
144 properties has been investigated previously [22, 23], hence it is not discussed further in
145 this study. In addition, sodium naphthalene sulphonate formaldehyde, a Type A (water-
146 reducing) chemical admixture specified by the ASTM C494 standard, was used as to
147 ensure sufficient concrete workability [24].

148

149

Table 1: Oxide contents of cement, fly ash and silica fume [23]

| Oxide | CaO | SiO ₂ | Al ₂ O ₃ | Fe ₂ O ₃ | MgO | SO ₃ | K ₂ O | Na ₂ O |
|-----------------|------|------------------|--------------------------------|--------------------------------|-----|-----------------|------------------|-------------------|
| Cement (%) | 70.0 | 16.3 | 4.2 | 3.5 | 1.7 | 1.4 | 1.0 | 0.1 |
| Fly ash (%) | 18.9 | 38.9 | 13.4 | 15.7 | 4.0 | 1.8 | 2.5 | 2.1 |
| Silica fume (%) | 0.1 | 96.2 | - | 0.2 | 0.5 | 0.9 | 0.3 | 0.1 |

150

151

Table 2: Particle size distribution and physical property of aggregate [22, 23]

| Particle size (mm) | Cumulative passing (%) | | |
|-------------------------|------------------------|-----------|---------------------|
| | Limestone | SiMn slag | Marine sand mixture |
| 37.5 | - | 100 | - |
| 25 | 100 | 33.7 | - |
| 19 | 92.6 | 28.2 | - |
| 12.5 | 87.5 | 8.5 | - |
| 9.5 | 32.3 | 4.8 | - |
| 4.75 | 12.1 | 0 | 100 |
| 2.36 | 0 | - | 95.1 |
| 1.18 | - | - | 80.7 |
| 0.6 | - | - | 70.9 |
| 0.3 | - | - | 31.7 |
| 0.15 | - | - | 3.2 |
| 0.075 | - | - | 0 |
| Water absorption (%) | 0.66 | 0.21 | - |
| Flatness ratio | 0.68 | 0.55 | - |
| Elongation ratio | 0.68 | 0.59 | - |
| Abrasion resistance (%) | 12 | 22 | - |

152

153 2.2. Concrete mix proportions

154 Table 3 summarizes the concrete mix proportion designed using Absolute Volume
 155 Method in accordance with the ACI 211.4R-08 standard [25]. Four types of concrete
 156 were included to assess the performance of concrete subjected to sulphate attack and
 157 WDA. The first two concrete mixes used limestone as coarse aggregate and were
 158 abbreviated as LS (C) and LS (SF-FA). LS (C) represented control mix and LS (SF-FA)

159 represented concrete containing FA and SF. The replacement levels of FA and SF were
 160 16.3% and 11.5% respectively, based on the optimization performed by Ting et al. [23].
 161 In addition, two types of SiMn slag concrete with similar FA and SF contents to
 162 limestone concrete were also included for comparison. The SiMn slag concrete was
 163 abbreviated as SiMn (C) and SiMn (SF-FA). For all the mixes, the water-to-binder
 164 (W/B) ratio was kept constant at 0.32. The SP dosage was 1% of the total binder content.
 165 The workability of each concrete mix has been determined by slump test and the results
 166 are shown in Table 3.

167 **Table 3: Concrete mix proportion**

| Materials | Mix proportion (kg/m ³) | | | |
|------------------|-------------------------------------|------------|----------|--------------|
| | LS (C) | LS (SF-FA) | SiMn (C) | SiMn (SF-FA) |
| Cement | 550 | 406 | 550 | 406 |
| Fly ash | 0 | 54 | 0 | 54 |
| Silica fume | 0 | 90 | 0 | 90 |
| Limestone | 965 | 965 | 0 | 0 |
| SiMn slag | 0 | 0 | 1115 | 1115 |
| Marine sand | 515 | 501 | 515 | 501 |
| Quarry dust | 173 | 168 | 173 | 168 |
| Water | 176 | 176 | 176 | 176 |
| Superplasticizer | 5.5 | 5.5 | 5.5 | 5.5 |
| Slump value (mm) | 90 | 125 | 75 | 106 |

168

169 *2.3. Experimental details*

170 *2.3.1. Wetting and drying of concrete specimen*

171 To reduce the effect of hydration on test results, all concrete specimens were fully
 172 submerged in water after casting and demoulding until they reached 165 days of age.
 173 The concrete specimens were transferred to plastic containers for cyclic wetting-drying
 174 and sulphate immersion test. The wetting-drying process consisted of immersing the

175 specimen in salt solution for 12 hours and drying them in the air at 27 ± 1 °C for 11 hours.
176 The test procedure took 45 minutes to drain the salt solution and 15 minutes to fill the
177 container. Therefore, the duration of one complete wetting-drying cycle was 24 hours.
178 The salt solution used in the wetting stage was prepared by dissolving the chemical
179 grade sodium sulphate (Na_2SO_4) powder in water. Na_2SO_4 solutions with two different
180 concentrations were used, namely 5wt% (Exposure I) and 20wt% (Exposure II). The
181 solution was freshly replaced every 30 days. In addition, specimens were also treated
182 by fully immersing them in salt solution and tap water for comparison. Two types of
183 solution, 20wt% Na_2SO_4 solution (Exposure III) and tap water (Exposure C), were used.

184 2.3.2. *Sulphate ion penetration profile test*

185 Concrete prism with a dimension of 75 x 75 x 300 mm was used in the sulphate ion
186 profile test. The sulphate ion intrusion profile was determined by measuring the
187 distribution of SO_4^{2-} ions from the surface to the interior of the concrete. After 90 days
188 and 150 days of exposure to sulphate attack, powder samples were collected from the
189 concrete specimen by drilling at several points along the ingress path. The samples were
190 obtained from four penetration depths, which ranged from 0 to 5 mm, 5 to 10 mm, 10
191 to 15 mm and 15 to 20 mm, with the average depths of 2.5, 7.5, 12.5 and 17.5 mm
192 respectively as shown in Figure 1. The SO_4^{2-} ion content of the powder sample was
193 determined using the barium sulphate gravimetric method in accordance with the
194 ASTM C114 standard [26]. Table 4 shows the initial SO_4^{2-} ion contents of concrete for
195 each mix, which were determined prior to sulphate attack.

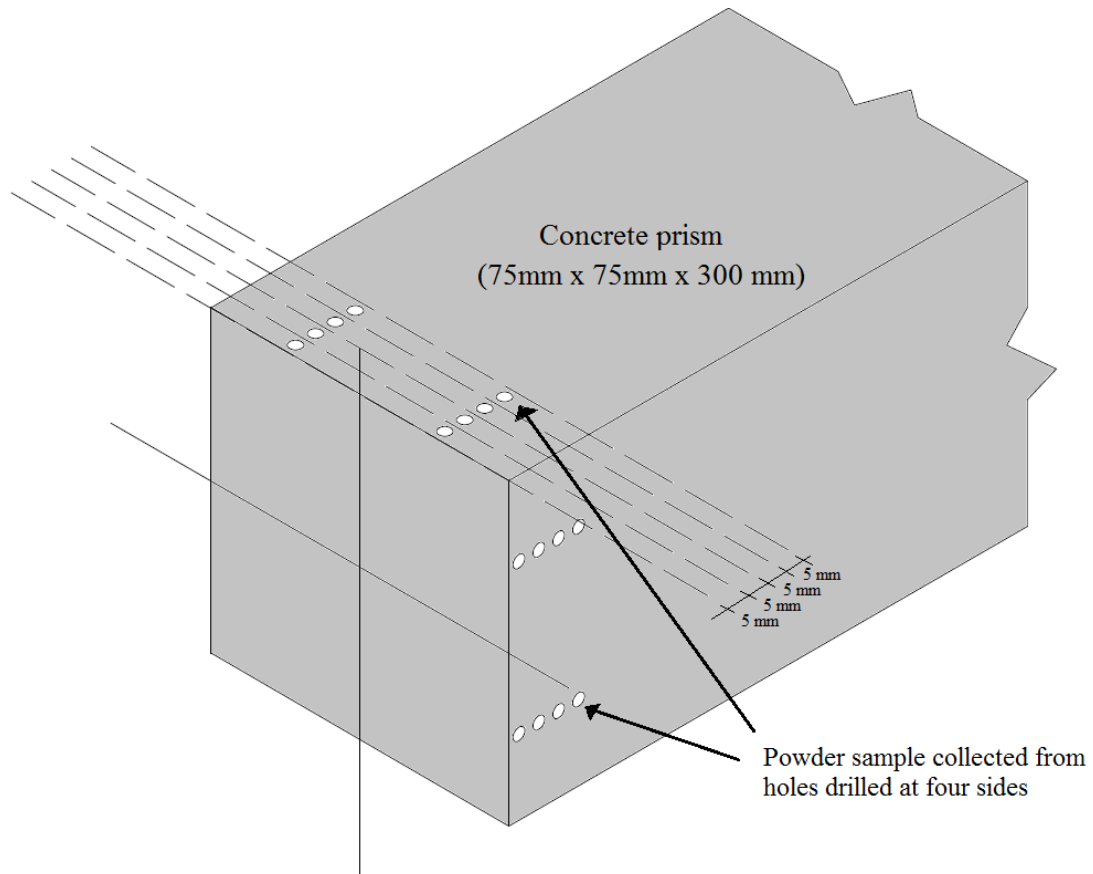
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Table 4: Initial SO_4^{2-} ion content of concrete

| Concrete Mix | Initiation SO_4^{2-} content (%) |
|--------------|---|
| LS (C) | 0.41 |
| LS (SF-FA) | 0.28 |
| SiMn (C) | 0.48 |
| SiMn (SF-FA) | 0.31 |

198



200

Figure 1: Powder sample collection from concrete prism

201

202 **2.3.3. Mass and volume change of concrete**

203 Concrete experienced changes in mass and volume due to the deterioration caused by
204 sulphate attack and WDA. The test was conducted in accordance with test method
205 specified by ASTM C1012 standard [27]. Concrete prisms 75 x 75 x 300 mm were used
206 for the measurement of changes in mass and volume. The change in mass and volume

207 was determined using Equation 1 and Equation 2. Both mass and volume changes were
208 determined after 30, 60, 90, 120 and 150 days of exposure.

$$\Delta m_t = \frac{m_o - m_t}{m_o} \times 100\% \quad \text{Equation 1}$$

$$\Delta v_t = \frac{v_o - v_t}{v_o} \times 100\% \quad \text{Equation 2}$$

209 In the equations, Δm_t and Δv_t are the mass and volume change of concrete at the
210 respective exposure time, m_o and v_o are the mass and volume of concrete before the
211 exposure, and m_t and v_t are mass and volume of concrete measured at the respective
212 exposure period.

213 2.3.4. *Cyclic loading test*

214 The cyclic compressive loading test for concrete was performed on 50 mm cube
215 specimens using a 100 kN Instron Universal Testing Machine 5982 as shown in Figure
216 2. Table 5 shows the specimen details for cyclic loading test. In the test, the lower stress
217 level (S_{min}) was set constant at 1% of the static compressive strength of concrete. The
218 upper stress levels (S_{max}) studied in the investigation were 30%, 40%, 45%, 80%, 85%
219 and 90% of compressive strength. The loading frequencies investigated were 0.6, 0.8
220 and 1 Hz. The specimens were labelled as Tx-Sy-Fz, with “T” referring to the type of
221 concrete mix exposed to particular condition, “S” referring to the upper stress level and
222 “F” referring to the loading frequency, as shown in Table 5. For example, T2-S0.9-F0.8
223 indicated SiMn (SF-FA) concrete exposed to 150 days of WDA in 20% Na₂SO₄
224 solution, and was tested using 90% compressive strength as S_{max} at a loading frequency
225 of 0.8 Hz. Three specimens from each type of concrete were tested.

226 The average static compressive strength of concrete specimens was first determined
227 and this value was used as input for the cyclic loading test. Before the cyclic loading

228 test, concrete specimen was pre-loaded at 5 kN for 2 minutes to flatten the loading
 229 surface. The force and displacement of the specimen in vertical direction were recorded
 230 using the loading cell and extensometer respectively. The test was terminated after
 231 10,000 loading cycles if the specimen did not fail. The compressive strength of the
 232 intact specimen was then tested.

233

Table 5: Detail of specimen in cyclic loading test

| Series | Notation | S _{max} | S _{min} | Loading frequency (Hz) | Number of specimen | Concrete mix | Exposure condition |
|----------|---------------|------------------|------------------|------------------------|--------------------|--------------|--------------------------|
| Series 1 | T1 | 1 | - | - | 3 | SiMn (SF-FA) | Exposure C for 150 days |
| | T1-S0.3-F0.8 | 0.3 | 0.01 | 0.8 | 3 | | |
| | T1-S0.4-F0.8 | 0.4 | 0.01 | 0.8 | 3 | | |
| | T1-S0.45-F0.8 | 0.45 | 0.01 | 0.8 | 3 | | |
| | T1-S0.45-F0.6 | 0.45 | 0.01 | 0.6 | 3 | | |
| | T1-S0.45-F1.0 | 0.45 | 0.01 | 1.0 | 3 | | |
| Series 2 | T2 | 1 | - | - | 3 | SiMn (SF-FA) | Exposure II for 150 days |
| | T2-S0.45-F0.8 | 0.45 | 0.01 | 0.8 | 3 | | |
| | T2-S0.8-F0.8 | 0.8 | 0.01 | 0.8 | 3 | | |
| | T2-S0.85-F0.8 | 0.85 | 0.01 | 0.8 | 3 | | |
| | T2-S0.9-F0.8 | 0.9 | 0.01 | 0.8 | 3 | | |
| Series 3 | T3 | 1 | - | - | 3 | LS (SF-FA) | Exposure II for 150 days |
| | T3-S0.8-F0.8 | 0.8 | 0.01 | 0.8 | 3 | | |
| | T3-S0.85-F0.8 | 0.85 | 0.01 | 0.8 | 3 | | |
| | T3-S0.9-F0.8 | 0.9 | 0.01 | 0.8 | 3 | | |

234

235

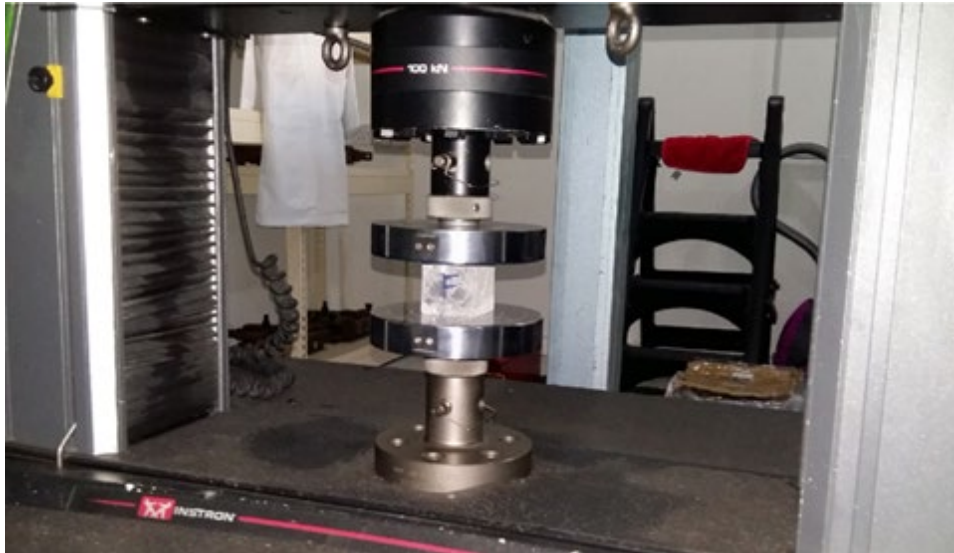


Figure 2: Cyclic compressive loading test set-up

237

238

239 **3. Results and discussion**

240 *3.1. Sulphate ion penetration profile*

241 The initial sulphate (SO_4^{2-}) ion content of concrete for all mixes prior to the test has
242 been determined and is shown in Table 4. All concrete contained a low amount of initial
243 SO_4^{2-} ion, ranging from 0.28% to 0.48%. The initial SO_4^{2-} ion content in the concrete
244 was produced by the hydration of cement. The partial replacement of cement by FA
245 and SF could slightly reduce the initial SO_4^{2-} ion content. In the following section, the
246 initial SO_4^{2-} ion content was deducted from the measured SO_4^{2-} ion value in the sulphate
247 ion penetration profile of concrete.

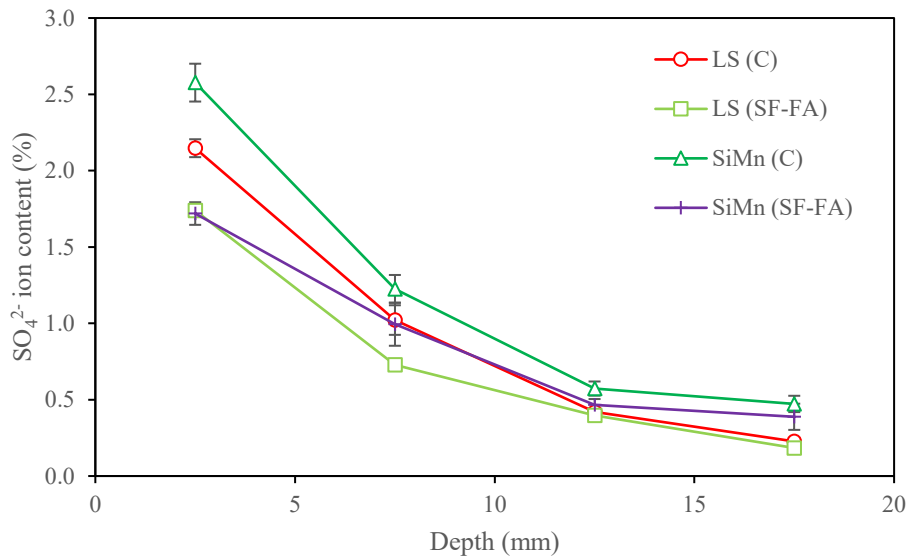
248 Figure 3 shows the sulphate ion penetration profile of all types of concrete after 150
249 days of exposure to WDA in 20% Na_2SO_4 solution (Exposure II). The SO_4^{2-} ion content
250 decreased with an increase in depth towards the interior of concrete. The SO_4^{2-} ion
251 content was 1.72%–2.58%, 0.73%–1.23% and 0.4%–0.57% at the average depth of 2.5
252 mm, 7.5 mm and 12.5 mm respectively. At an average depth of 17.5 mm, all concrete

253 mixes had a SO_4^{2-} ion content of less than 0.5%. SiMn (C) had the highest SO_4^{2-} ion
254 content along the depth of penetration. The incorporation of FA and SF improved the
255 concrete resistance to sulphate penetration. The effect of FA and SF was also shown in
256 limestone concrete, where the SO_4^{2-} ion contents of LS (SF-FA) reduced by 0.41%
257 compared to LS (C) at 2.5 mm depth. The findings were in line with those of Qi et al.
258 [28] who found better sulphate resistance if the concrete was incorporated with ground
259 granulated blast furnace slag (GGBFS) and FA. The use of supplementary cementitious
260 materials enhanced the concrete pore structure and improved its resistance against
261 sulphate intrusion.

262 Besides, the SO_4^{2-} ion content of limestone concrete was typically lower than that of
263 SiMn slag concrete. The higher sulphate concentration of SiMn slag concrete was due
264 to the weaker bonding of SiMn slag aggregate with cementitious matrix. The SiMn slag
265 aggregate was angular and had a smoother surface than limestone aggregate. Zhang et
266 al. [29] also found that the weaker aggregate bonding of recycled aggregate concrete
267 resulted in an increased intrusion of sulphate. Nonetheless, the difference in SO_4^{2-} ion
268 content between the concrete mixes decreased with the increasing depth of concrete.

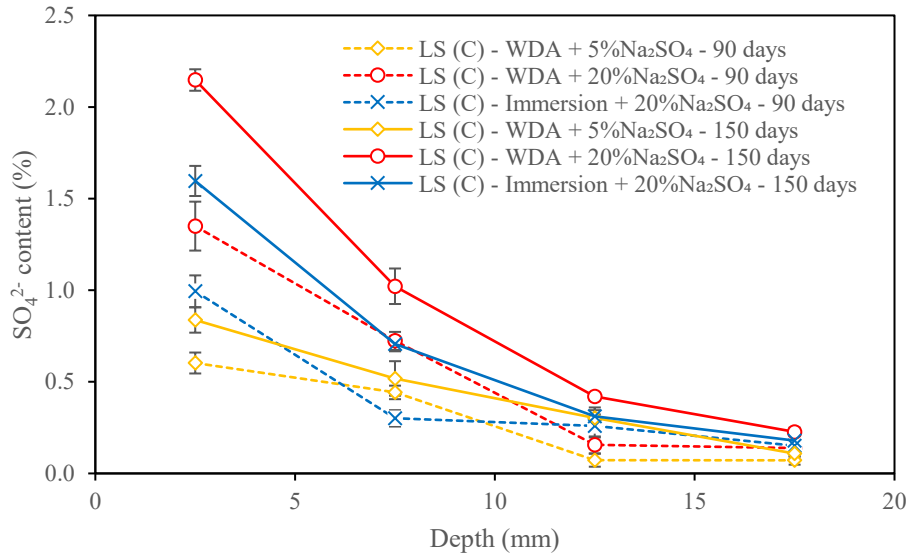
269 The sulphate profile of LS (C) exposed to 90 and 150 days of three exposure conditions,
270 namely WDA in 5% Na_2SO_4 solution (Exposure I), WDA in 20% Na_2SO_4 solution
271 (Exposure II) and full immersion in 20% Na_2SO_4 solution (Exposure III), is shown in
272 Figure 4. The SO_4^{2-} ion content along the concrete depth increased with the exposure
273 time. For instance, SO_4^{2-} ion content of LS (C) was 1.35% at depth 0–5 mm after 90
274 days in Exposure II. At 150 days, the SO_4^{2-} ion content increased to 2.15% for the same
275 depth. The increment was due to the diffusion of SO_4^{2-} ion caused by concentration
276 gradient and the capillary absorption. The sulphate attack also damaged the concrete,
277 causing cracks and leading to a more penetration of SO_4^{2-} ion [30].

278 The SO_4^{2-} ion content of concrete in Exposure II was approximately two times higher
 279 than that in Exposure I. This was due to the higher concentration of Na_2SO_4 solution
 280 used in Exposure II, but the increment was not directly proportional to the increase in
 281 solution concentration. A higher solution concentration produced a greater amount of
 282 expansive components such as ettringite and gypsum, which filled up the concrete pore
 283 and slightly slowed down the sulphate penetration [31]. By comparing the Exposure II
 284 and Exposure III, the WDA increased the SO_4^{2-} ion content by approximately 1.3 times.
 285 The cyclic behavior of WDA accumulated the SO_4^{2-} ion at the wetting front, which
 286 induced higher concentration gradient for greater diffusion [32].



287

288 **Figure 3: SO_4^{2-} ion penetration profile of concrete exposed 150 days of WDA in**
 289 **20% Na_2SO_4 solution (Exposure II)**



290

291 **Figure 4: SO₄²⁻ ion penetration profile of LS (C) exposed to 90 and 150 days of**
 292 **various sulphate attack conditions**

293

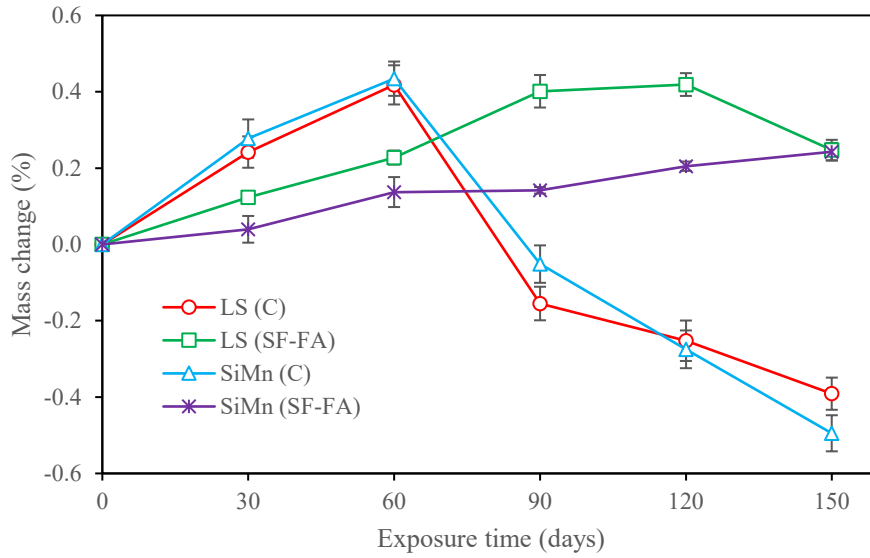
294 3.2. Mass change of concrete

295 The mass change of concrete with exposure time was also measured. Figure 5 shows
 296 the mass change of all concrete exposed to WDA in 20% Na₂SO₄ solution (Exposure
 297 II). The concrete experienced two stages of mass change, an increasing stage and a
 298 decreasing stage. Both SiMn (C) and LS (C) exhibited a similar trend of mass change.
 299 The mass of both concrete types increased by 0.43% and 0.42% at 60 days, but they
 300 decreased to -0.49% and -0.39% at 150 days. Jiang and Niu [5] also observed a two-
 301 stage mass change for concrete exposed to WDA in various types of sulphate solution.
 302 The mass gain was due to the formation of ettringite and gypsum inside concrete pores.
 303 However, at the later stage, the accumulation of these expansive products exerted stress
 304 to damage the concrete, leading to the mass loss. The surface damage, such as spalling
 305 of mortar layer due to shrinkage during the drying period, also resulted in the mass loss
 306 [31].

307 SiMn (SF-FA) and LS (SF-FA), which contained FA and SF, did not undergo a mass-
308 decreasing stage of up to 150 days. The addition of FA and SF enhanced the pore
309 structure of concrete and reduced the intrusion of sulphate. The pozzolanic reaction of
310 FA and SF also improved the mechanical property of concrete and the resultant concrete
311 had a higher resistance to sulphate attack and WDA. The results related well to the
312 research of Qi et al. [28] who found a constant mass gain in concrete containing GGBS
313 and FA for up to 270 days.

314 Figure 6 compares the mass change of LS (C) exposed to three types of exposure
315 environment, namely WDA in 5% Na₂SO₄ solution (Exposure I), WDA in 20% Na₂SO₄
316 solution (Exposure II) and full immersion in 20% Na₂SO₄ solution (Exposure III). From
317 0 to 90 days, the mass of concrete in Exposure I gradually increased and then became
318 constant, with no noticeable mass-decreasing stage. The maximum mass gain in
319 Exposure I was 0.28% lower than that in Exposure II. The greater mass gain of concrete
320 in Exposure II was attributed to a higher concentration of sulphate solution, which
321 increased the formation of ettringite and gypsum and accelerated concrete deterioration.
322 On top of that, the mass change of concrete in Exposure III had a similar result trend to
323 that in Exposure II, but with at a lower rate. The difference was particularly evident at
324 the mass-decreasing stage. At 150 days, the mass loss for Exposure III was 0.32% less
325 than that of Exposure II. This indicated that the WDA had a significant effect on the
326 aggravation of sulphate attack. The wetting and drying cycle increased the penetration
327 of sulphate and induced salt crystallization to exacerbate the deterioration.

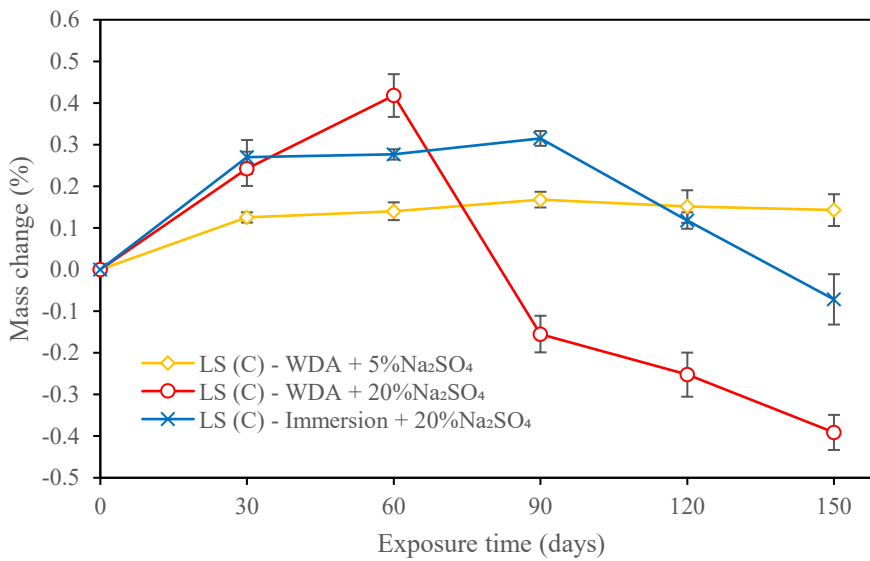
328



329

330 **Figure 5: Mass change over time for concrete exposed to WDA in 20% Na₂SO₄**
 331 **solution (Exposure II)**

332



333

334 **Figure 6: Mass change over time for LS (C) exposed to various sulphate attack**
 335 **conditions**

336

337 3.3. *Volume change of concrete*

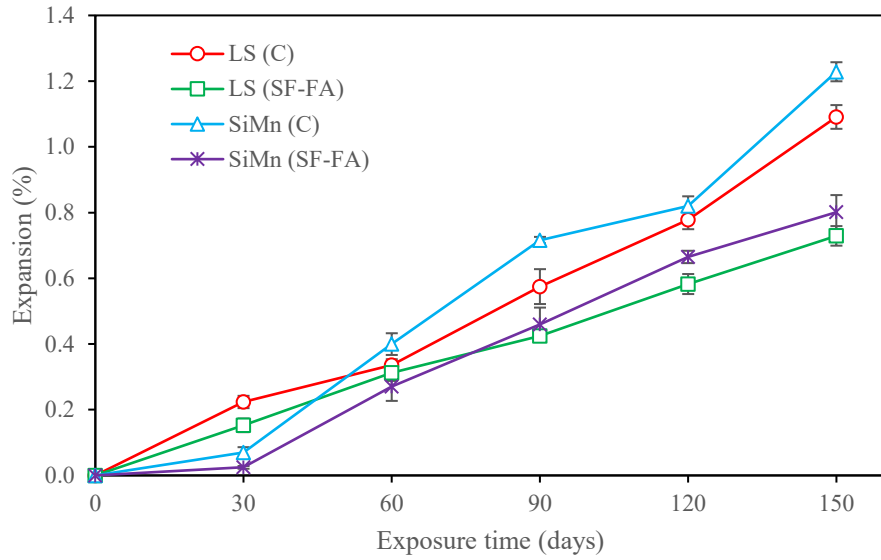
338 In addition to mass change, concrete experienced swelling and expansion as a result of
339 sulphate attack. Figure 7 shows the volume change of concrete for all mixes after 150
340 days of exposure to WDA in 20% Na₂SO₄ solution (Exposure II). The volume of
341 concrete increased gradually over the exposure time. The expansion was minimal at the
342 early exposure time, but was more evident at a later stage. For example, the concrete
343 volume increased by 0.27%–0.4% at 60 days, and it increased by 0.73%–1.23% at 150
344 days. The expansion was due to the formation of expansive products such as ettringite
345 and gypsum caused by sulphate attack [30]. The lower expansion rate during the early
346 stage was due to the filling up of concrete pores by these products. But, a further
347 accumulation of ettringite and gypsum caused the concrete to expand at the later stage.

348 Limestone concrete expanded more than SiMn slag concrete in the early stage, but less
349 in the later stage. The expansion of LS (C) and LS (SF-FA) concrete was 0.15% and
350 0.13%, respectively, more than that of SiMn (C) and SiMn (SF-FA) concrete at 30 days.
351 At 150 days, however, the expansion of limestone concrete was 0.14% and 0.07%,
352 respectively, less than that of SiMn slag concrete. This was attributed to the lower
353 compressive and tensile strengths of SiMn slag concrete in resisting expansion. But, at
354 the early stage, the weaker bonding of SiMn slag aggregate with cement paste resulted
355 in more concrete pores, providing space for the accumulation of expansive products.

356 As shown in the SEM images in Figure 9, SiMn (SF-FA) had more pores compared to
357 LS (SF-FA). Qi et al. [28] also found that recycled aggregate concrete was more porous
358 than normal concrete, which experienced more expansion. Nevertheless, both concrete
359 still had a good and strong bonding between cement paste and aggregate, as the
360 interfacial transition zone was not apparent. Besides, the results in Figure 7 showed that
361 the addition of FA and SF reduced concrete expansion. FA and SF strengthened the

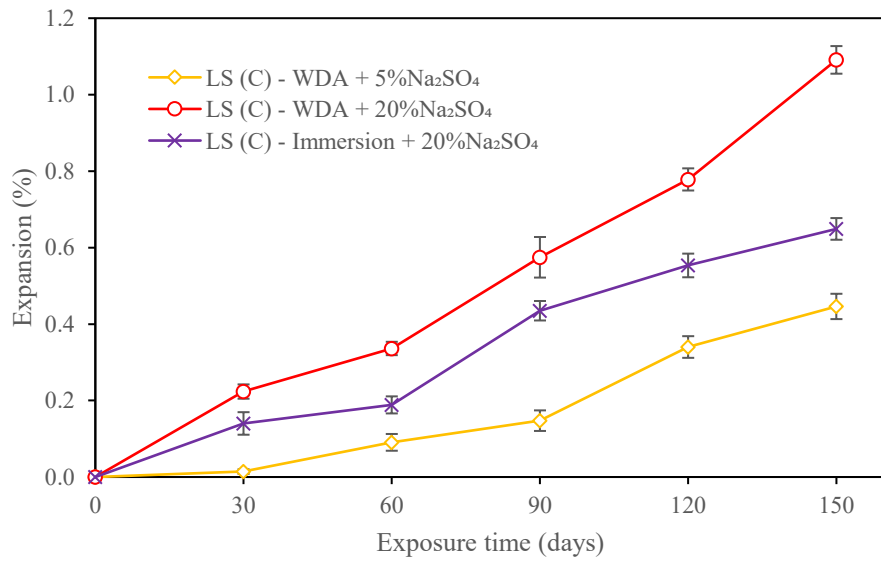
362 mechanical property of concrete to resist the expansion. The refinement of pore
363 structure by FA and SF also reduced the permeability of concrete, minimizing the
364 penetration of sulphate ion. Zhongya et al. [12] demonstrated that the expansion of FA
365 concrete and SF concrete was 1.3% and 1.2%, respectively, lower than that of control
366 concrete.

367 Figure 8 shows the volume expansion of LS (C) concrete exposed to different exposure
368 conditions, including WDA in 5% Na₂SO₄ solution (Exposure I), WDA in 20% Na₂SO₄
369 solution (Exposure II) and immersion in 20% Na₂SO₄ solution (Exposure III). The
370 volume expansion of concrete in Exposure I ranged from 0.01% to 0.45% during the
371 period from 30 to 150 days. The expansion was lower than that of concrete in Exposure
372 II, where it ranged from 0.22% to 1.09% over the same period. The use of salt solution
373 with a higher sulphate concentration accelerated the damage process. The expansion of
374 concrete in Exposure III was less than that in Exposure II, but higher than that in
375 Exposure I. The expansion of concrete exposed to WDA was approximately 1.5 times
376 higher than that of concrete subjected to full immersion in sulphate solution with the
377 same concentration. The result was consistent with that reported by Yu et al. [33], who
378 showed that WDA caused a two-fold volume expansion relative to concrete that was
379 completely submerged in salt solution. Apart from the increased sulphate penetration
380 rate, the WDA also induced salt crystallization, which caused expansion.



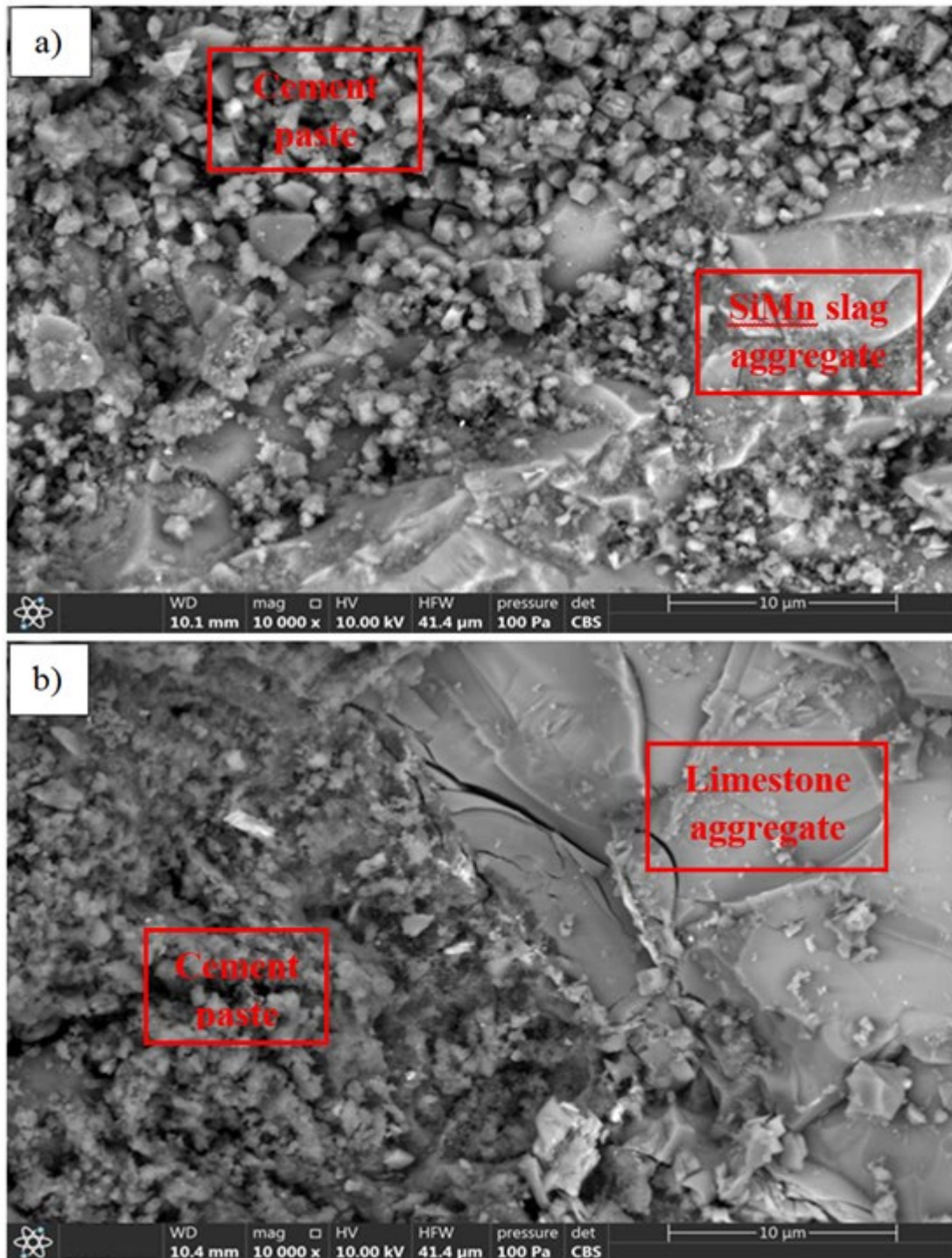
381

382 **Figure 7: Expansion of concrete exposed to WDA in 20% Na₂SO₄ solution**
 383 **(Exposure II)**



384

385 **Figure 8: Expansion of LS (C) exposed to various sulphate attack conditions**
 386



388 **Figure 9: SEM image of (a) SiMn (SF-FA) and (b) LS (SF-FA) after 165 days of**
389 **water curing and 150 days of full immersion in water**

390

391 3.4. *Compressive strength under static loading*

392 The compressive strength of concrete under static loading has been determined using
393 50 mm cubic specimens and the results are shown in Table 6. T1 was SiMn (SF-FA)
394 specimen that had been fully submerged in tap water (Exposure C) for 150 days. T2
395 and T3 were respectively SiMn (SF-FA) and LS (SF-FA) specimens exposed to WDA
396 in 20% of Na₂SO₄ solution (Exposure II) for 150 days. The average compressive
397 strength of T1, T2 and T3 was measured as 91.37 MPa, 40.98 MPa and 45.86 MPa,
398 with a standard deviation of 1.02 MPa, 2.16 MPa and 2.21 MPa respectively. The
399 standard deviation of T2 and T3 was higher than that of T1. This was attributed to the
400 inconsistent deteriorating effect of the sulphate attack and WDA and inhomogeneous
401 property of concrete [31]. The irregular defects in concrete specimen had resulted in
402 the higher variance in compressive strength.

403 The specimen size effect was also studied by comparing the compressive strength of 50
404 mm cube to 100 mm cube as shown in Table 6. According to Del Viso et al. [34], the
405 compressive strength of concrete generally decreased with an increase in cube size due
406 to the presence of more flaws in larger cube. However, T1 had a compressive strength
407 slightly lower than that of 100 mm cube, with a ratio of 0.97. This was due to the
408 relatively larger coarse aggregate used in the manufacture of 50 mm cube, which had a
409 negative effect on the homogeneity of concrete. Fladr and Bily [35] also found that the
410 minimum relative strength between a 100 mm cube and a 50 mm cube was 0.9.
411 Following the sulphate attack and WDA, the relative strength of T2 and T3 was further
412 reduced to 0.64 and 0.68 respectively, indicating a more severe deterioration of the
413 smaller specimen. Based on the sulphate ion profile determined in previous section, the
414 depth of concrete that was affected by the sulphate attack was up to 20 mm. Under a

415 three-dimensional intrusion of sulphate, the 50 mm cube was almost completely
 416 deteriorated by the sulphate attack and WDA, leading to greater concrete damage.

417 **Table 6: Concrete compressive strength of 50 mm cube under static loading**

| Series | Specimen | Compressive strength, f_c (MPa) | | | Strength relative to 100 mm cube |
|----------|----------|-----------------------------------|-------|--------------------|----------------------------------|
| | | Measured | Mean | Standard deviation | |
| Series 1 | T1-1 | 90.05 | 91.37 | 1.02 | 0.97 |
| | T1-2 | 91.54 | | | |
| | T1-3 | 92.52 | | | |
| Series 2 | T2-1 | 38.21 | 46.64 | 2.16 | 0.64 |
| | T2-2 | 40.26 | | | |
| | T2-3 | 43.46 | | | |
| Series 3 | T3-1 | 42.96 | 45.86 | 2.21 | 0.68 |
| | T3-2 | 46.31 | | | |
| | T3-3 | 48.32 | | | |

418

419 *3.5. Fatigue life of concrete*

420 The fatigue life (N_f) of all concrete specimens has been determined and presented in
 421 Table 7. At the low upper stress level (S_{max}), such as 30%, 40% and 45% of compressive
 422 strength (f_c), the specimens did not fail after 10,000 cycles of loading. Further cyclic
 423 loading was required in order for the concrete to fail, but it was not carried out due to
 424 time and cost constraints. Nevertheless, the behavior of these specimens with respect
 425 to deformation and elasticity of concrete is elaborated in Section 3.6 and Section 3.7.
 426 The failure of specimen occurred when the upper stress level was greater than 80% of
 427 compressive strength. As shown in Table 7, the fatigue life pattern of these specimens
 428 was inconsistent and widely distributed due to their inhomogeneous properties and high
 429 sensitivity to experimental set-up and loading conditions. The analysis of this type of
 430 result can be carried out using the S-N curves [36]. The S-N curves for T2 and T3

431 specimens are depicted in Figure 10. The fatigue life of concrete decreased with the
432 increase in the upper stress level. This was ascribed to more rapid development of crack
433 at a stress level which was close to the compressive strength of concrete. The finding
434 was consistent with that of Humme et al. [37] who found that the fatigue life of
435 specimen using S_{\max} of 0.7 was greater than that of specimen using S_{\max} of 0.8. The
436 equation showing the relationship between S_{\max} and N_f has been developed as Equation
437 3 for T2 and Equation 4 for T3. The coefficient of determination (R^2) for Equation 3
438 and Equation 4 is 0.9428 and 0.8789 respectively.

$$S_{\max} = -0.0568\log N_f + 1.0221; \quad R^2 = 0.9428 \quad \text{Equation 3}$$

$$S_{\max} = -0.0529\log N_f + 1.0172; \quad R^2 = 0.8789 \quad \text{Equation 4}$$

439 The regression equation for T2 was slightly lower than that for T3, indicating a lower
440 fatigue life of T2 under constant stress level. The descending slope of T2 equation was
441 also steeper than that of T3. It should be noted that at high stress level, S_{\max} of 0.9, the
442 effect of SiMn slag on fatigue life was not obvious. The fatigue strength corresponding
443 to a fatigue life of 1 million loading cycles was $0.681f_c$ for T2 and $0.700f_c$ for T3, where
444 f_c referred to compressive strength of concrete. This indicated a weaker resistance of
445 T2 against fatigue loading. This was due to the weaker and more brittle properties of
446 SiMn slag aggregate in T2 concrete. As shown in Table 2, SiMn slag aggregate had
447 lower abrasion resistance than the limestone aggregate. Furthermore, SiMn slag
448 aggregate was flakier and had a higher slenderness ratio than limestone aggregate,
449 resulting in concrete with lower dynamic resistance. Wu and Jin [36] found that the
450 concrete incorporated with demolished concrete lump (DCL) as coarse aggregate had a
451 lower fatigue strength than normal concrete. Since the DCL aggregate had a lower
452 mechanical property, the resulting concrete had a lower fatigue resistance.

Table 7: Fatigue life (N_f) of concrete specimens

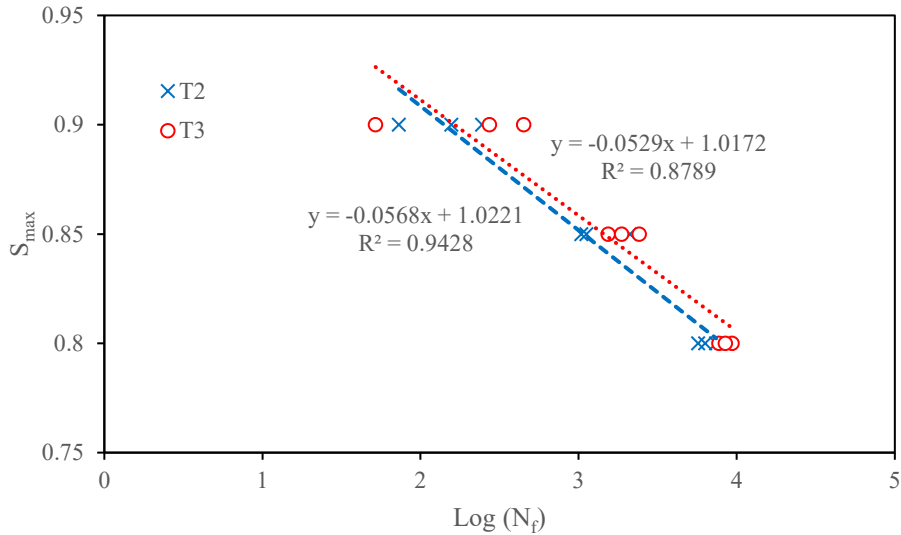
| Series | Specimen | Fatigue life, N_f (cycles) | Specimen | Fatigue life, N_f (cycles) |
|----------|-----------------|---------------------------------|-----------------|---------------------------------|
| Series 1 | T1-S0.3-F0.8-1 | 10,000 (Not failed) | T1-S0.45-F0.8-3 | 10,000 (Not failed) |
| | T1-S0.3-F0.8-2 | 10,000 (Not failed) | T1-S0.45-F0.6-1 | 10,000 (Not failed) |
| | T1-S0.3-F0.8-3 | 10,000 (Not failed) | T1-S0.45-F0.6-2 | 10,000 (Not failed) |
| | T1-S0.4-F0.8-1 | 10,000 (Not failed) | T1-S0.45-F0.6-3 | 10,000 (Not failed) |
| | T1-S0.4-F0.8-2 | 10,000 (Not failed) | T1-S0.45-F1.0-1 | 10,000 (Not failed) |
| | T1-S0.4-F0.8-3 | 10,000 (Not failed) | T1-S0.45-F1.0-2 | 10,000 (Not failed) |
| | T1-S0.45-F0.8-1 | 10,000 (Not failed) | T1-S0.45-F1.0-3 | 10,000 (Not failed) |
| | T1-S0.45-F0.8-2 | 10,000 (Not failed) | - | - |
| Series 2 | T2-S0.45-F0.8-1 | 10,000 (Not failed) | T2-S0.85-F0.8-1 | 1039 |
| | T2-S0.45-F0.8-2 | 10,000 (Not failed) | T2-S0.85-F0.8-2 | 1123 |
| | T2-S0.45-F0.8-3 | 10,000 (Not failed) | T2-S0.85-F0.8-3 | 2110 |
| | T2-S0.8-F0.8-1 | 5708 | T2-S0.9-F0.8-1 | 73 |
| | T2-S0.8-F0.8-2 | 6324 | T2-S0.9-F0.8-2 | 157 |
| | T2-S0.8-F0.8-3 | 7407 | T2-S0.9-F0.8-3 | 245 |
| Series 3 | T3-S0.8-F0.8-1 | 7713 | T3-S0.85-F0.8-3 | 2415 |
| | T3-S0.8-F0.8-2 | 8481 | T3-S0.9-F0.8-1 | 52 |
| | T3-S0.8-F0.8-3 | 9346 | T3-S0.9-F0.8-2 | 273 |
| | T3-S0.85-F0.8-1 | 1538 | T3-S0.9-F0.8-3 | 449 |
| | T3-S0.85-F0.8-2 | 1870 | - | - |

Note:

T1 – SiMn (SF-FA) in Exposure C for 150 days

T2 – SiMn (SF-FA) in Exposure II for 150 days

T3 – LS (SF-FA) in Exposure II for 150 days



455

456

Figure 10: S-N curve of T2 and T3 specimens

457

458 3.6. Deformation under cyclic loading

459 Concrete undergoes permanent deformation in terms of residual strain as a result of

460 cyclic loading. The residual strain over the fatigue life of T2 and T3 loaded at upper

461 stress level of 80% and loading frequency of 0.8 Hz is shown in Figure 11. In the graph,

462 the strain was normalized with respect to the strain at the last cycle, and the loading

463 cycle is normalized to the fatigue life. The residual strain is divided into three stages,

464 namely initial creeping stage, quasi-linear stage and fatigue stage [38, 39]. The initial

465 creeping stage occurred during 0 to 10% of fatigue life, when the deformation of

466 concrete increased rapidly. This was due to the collapse of void and crack of concrete.

467 In the quasi-linear stage that lasted up to 90% of fatigue life, concrete experienced a

468 low rate of strain increase due to the gradual degradation of inherent defects and the

469 formation of new cracks. The fatigue stage corresponded to a rapid increase in

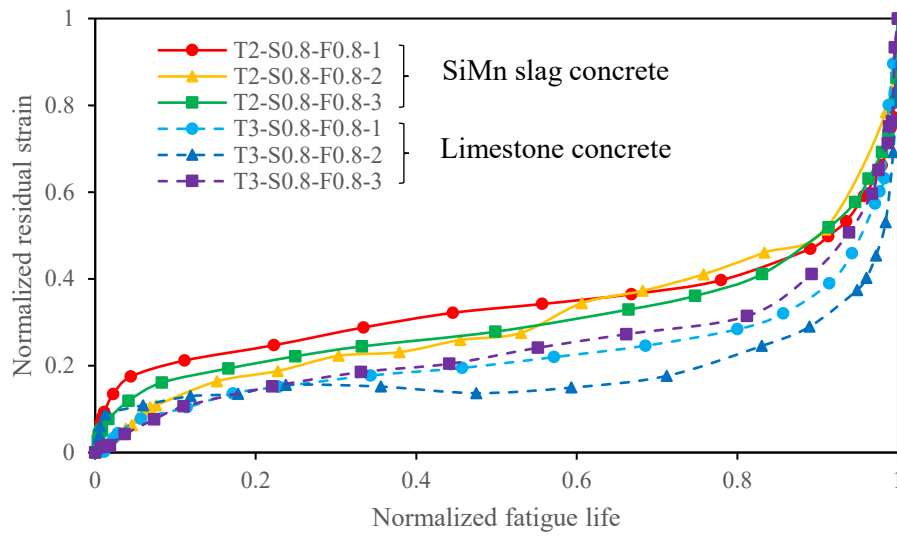
470 deformation whereby the defects exacerbated and transformed into unstable macro-

471 cracks, leading concrete failure.

472 As shown in Figure 11, T2 specimen generally had a higher residual strain than T3
473 specimen at the initial stage. For example, at the normalized fatigue life of 0.2, the
474 residual strain of T2 was almost two times that of T3. This indicated that T2 had more
475 inherent defects and was weaker than T3. The SiMn slag aggregate used in T2 concrete
476 was flaky and had a relatively smooth surface compared to the limestone aggregate in
477 T3 concrete. As a result, the bonding between SiMn slag aggregate and cement paste
478 was weaker [40]. Furthermore, the SiMn slag aggregate had a lower abrasion resistance
479 than limestone aggregate. Under the dynamic effect of cyclic loading, the development
480 of crack in SiMn slag aggregate was faster than that in the limestone aggregate,
481 contributing to larger deformation. Wu and Jin [36] also found that the concrete
482 containing demolished concrete lump (DCL) aggregate had a higher residual strain due
483 to its weaker mechanical property.

484 Figure 12 presents the average residual displacement of intact specimens after 10,000
485 loading cycles. The residual displacement increased as the upper stress level (S_{max})
486 increased. The residual displacement of T1-S0.4-F0.8 and T1-S0.45-F0.8 was
487 respectively 24.8% and 54.4% higher than that of T1-S0.3-F0.8. The increase in
488 displacement with respect to the upper stress level was not linear. According to Yang
489 et al. [41], the stress-strain relationship of concrete became non-linear when the stress
490 level exceeded 40% of the compressive strength. By comparing T1-S0.45-F0.6, T1-
491 S0.45-F0.8 and T1-S0.45-F1.0, the residual displacement increased with the decrease
492 in loading frequency. At a lower loading frequency, the loading on concrete had to be
493 sustained for a longer period time, resulting in a greater creeping effect of concrete. Wu
494 and Jin [36] reported a rate-dependent property of concrete when the loading frequency
495 was below 1.17 Hz. As for the effects of sulphate attack and WDA, the residual
496 displacement of T2-S0.45-F0.8 was 49.7% higher than that of T1-S0.45-F0.8. T2-

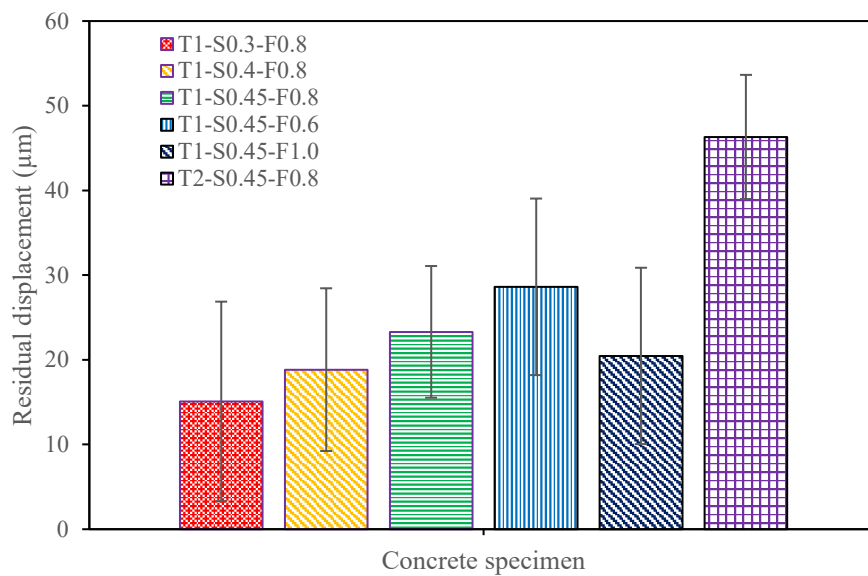
497 S0.45-F0.8 was exposed to 150 days of WDA in 20% Na₂SO₄ solution (Exposure II)
 498 and T1-S0.45-F0.8 was fully immersed in tap water for the same period (Exposure C).
 499 The sulphate attack and WDA weakened the concrete due to the formation of expansive
 500 products and the dissolution of cement hydrate, which softened the concrete. As such,
 501 the deteriorated concrete experienced a more significant deformation.



502

503 **Figure 11: Normalized residual strain of concrete against fatigue life**

504



505

506 **Figure 12: Residual displacement of intact specimen after 10,000 loading cycles**

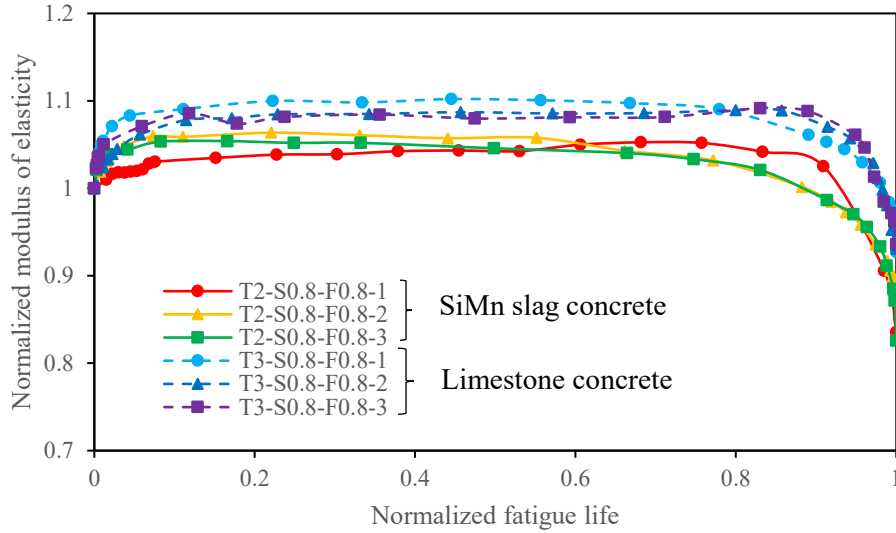
507

508 3.7. *Modulus of elasticity under cyclic loading*

509 The modulus of elasticity of T2 and T3 is also plotted against the fatigue life as shown
510 in Figure 13. The elasticity of concrete was normalized to the respective initial elasticity
511 (E_0) and the loading cycle was normalized to the fatigue life. The change in elasticity
512 of all concrete specimens was divided into three stages. All specimens experienced a
513 rapid-stiffening stage, followed by a constant-stiffening stage and, eventually, a rapid-
514 softening stage. Similar to the residual strain, the three-stage evolution of elasticity
515 occurred at 0%–10%, 10%–90% and 90–100% of fatigue life, respectively. During the
516 rapid-stiffening stage, concrete experienced an increase in modulus of elasticity by up
517 to 9% of its initial value. The finding was slightly different from that presented in
518 previous studies. For instance, Wu and Jin [36] and Cachim et al. [42] did not notice
519 any increase in elasticity of concrete during the cyclic loading. In contrast, the concrete
520 experienced three stages of decrease in elasticity in their works. This was due to the use
521 of cube specimens in this investigation, which were less slender and stiffer than
522 cylindrical specimens. In this study, the increased modulus of elasticity was due to the
523 closing of pores, which made the concrete denser and more compact. The elasticity of
524 concrete improved further but at a lower rate during the constant-stiffening stage. The
525 defect developed at this stage, such as micro-crack, had negligible effect on the
526 robustness of concrete. During the rapid-softening stage, the modulus of elasticity
527 decreased rapidly, with the largest reduction of 17.4% in T2-S0.8-F0.8-3. The
528 degradation of stiffness was attributed to the development of macro-cracks, which
529 ultimately led to concrete failure.

530 As shown in Figure 13, limestone concrete, T3 experienced a greater increase in
531 elasticity at the initial stage and a smaller decrease in elasticity at the later stage
532 compared to SiMn slag concrete, T2. At 10% of fatigue life, T3 had the highest E/E_0 of
533 1.09 compared to 1.06 exhibited by T2. At a normalized fatigue life of 1, the lowest
534 E/E_0 value was 0.826 for T2 and 0.936 for T3. The higher stiffness of T3 was due to its
535 higher resistance to cyclic loading than T2 concrete. T3 concrete was made of stronger
536 limestone aggregate that had a higher abrasion resistance than the SiMn slag aggregate
537 in T2. Besides, the SiMn slag aggregate had a smoother surface than the limestone
538 aggregate, which affected its bonding with cement paste. Consequently, T2 concrete
539 suffered a greater decrease in elasticity during failure.

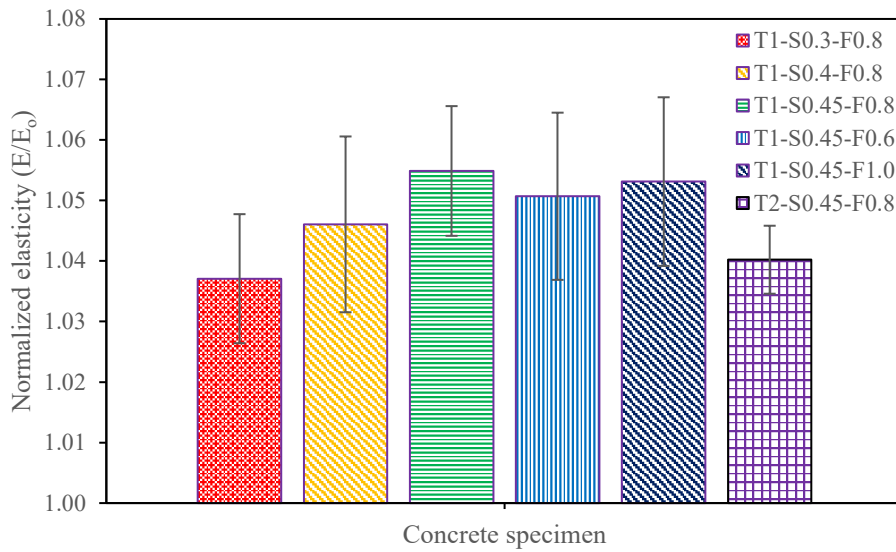
540 The normalized modulus of elasticity for all intact specimens after 10,000 cycles of
541 loading was determined as shown in Figure 14. The elasticity of all the specimens was
542 higher than their respective initial elasticity (E_0), indicating that concrete failure was
543 not imminent. The increase in the upper stress level caused a greater stiffening effect
544 on concrete. Compared to T1-S0.3-F0.8, the increase in elasticity of T1-S0.4-F0.8 and
545 T1-S0.45-F0.8 was 0.9% and 1.8% higher respectively. This was because more
546 concrete pores were closed at a higher stress level. Besides, the results showed that the
547 loading frequency ranged from 0.6 Hz to 1.0 Hz did not have noticeable effect on the
548 elasticity of concrete. T1-S0.45-F0.6, T1-S0.45-F0.8 and T1-S0.45-F1.0 had similar
549 normalized elasticity values of 1.051, 1.055 and 1.053 respectively. After 150 days of
550 exposure to WDA in 20% Na_2SO_4 solution (Exposure II), T2-S0.45-F0.8 had
551 normalized elasticity of 1.040. This value was lower than the normalized elasticity of
552 1.055 for T1-S0.45-F0.8 that was fully immersed in tap water (Exposure C). The
553 sulphate attack and WDA deteriorated the mechanical property, resulting in concrete
554 softening and loss of elastic modulus.



555

556 **Figure 13: Normalized modulus of elasticity of concrete against fatigue life**

557



558

559 **Figure 14: Normalized modulus of elasticity of intact specimen after 10,000**
 560 **loading cycles**

561

562 **3.8. Compressive strength after cyclic loading**

563 After 10,000 loading cycles, six sets of intact specimens were statically loaded in order

564 to determine their compressive strength. The compressive strength of these specimens

565 is shown in Table 8. The compressive strength of concrete after cyclic loading ($f_{c,after}$)
 566 was between 0.98 and 1.05 times their respective original strength (f_c). The $f_{c,after}$ of
 567 concrete was generally higher than f_c except for T1-S0.3-F0.8. The increase in strength
 568 was attributed to the improved stiffness caused by the closing of concrete pores after
 569 the cyclic loading. This finding was consistent with that of Wu and Jin [36], who
 570 discovered the compressive strength of concrete increased by 6% to 16% after 1.5
 571 million loading cycles. As for the reduced compressive strength of T1-S0.3-F0.8, this
 572 could be ascribed to the inherent defects of the concrete that caused the variance in test
 573 results. Furthermore, cyclic loading at S_{max} of 0.3 might not result in permanent closing
 574 of pore, as the concrete was still within elastic range [41].

575 **Table 8: Compressive strength of intact specimens after cyclic loading**

| Specimen | Original strength, f_c (MPa) | Strength after cyclic loading, $f_{c,after}$ (MPa) | Standard deviation of $f_{c,after}$ (MPa) | $f_{c,after}/f_c$ |
|---------------|-----------------------------------|---|--|-------------------|
| T1-S0.3-F0.8 | 91.37 | 89.48 | 0.94 | 0.98 |
| T1-S0.4-F0.8 | | 92.73 | 1.01 | 1.01 |
| T1-S0.45-F0.8 | | 93.65 | 0.85 | 1.02 |
| T1-S0.45-F0.6 | | 93.11 | 0.48 | 1.02 |
| T1-S0.45-F1.0 | | 92.16 | 0.97 | 1.01 |
| T2-S0.45-F0.8 | 40.64 | 42.52 | 2.13 | 1.05 |

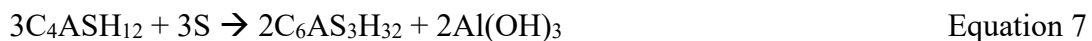
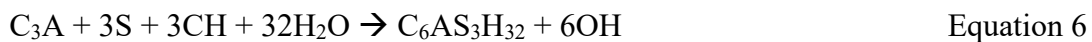
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577 4. Proposed improvement of concrete performance

578 The previous section demonstrated that the combined mechanisms of sulphate attack,
 579 WDA and cyclic loading had deteriorated the performance of concrete. This will
 580 inevitably result in higher life-cycle cost as a result of the increased maintenance and
 581 repair work in real-world application. The following section discusses on the potential
 582 methods for improving the performance of concrete exposed to this harsh environment.

583 4.1. *Sulphate-resisting cement*

584 The main cause of concrete distress due to external sulphate attack is the formation of
585 expansive products such as ettringite and gypsum. In concrete, calcium hydroxide (CH),
586 tri-calcium aluminate (C₃A) and monosulphate hydrate (C₄ASH₁₂) can react with
587 external sulphate (S) to form ettringite (C₆AS₃H₃₂) and gypsum (CSH₂), as shown in
588 Equation 5 to Equation 7 [43].



589 The monosulphate hydrate (C₄ASH₁₂) in Equation 7 is also produced from tri-calcium
590 aluminate (C₃A), particularly during the later stage of hydration. In this context, C₃A is
591 the main component of cement that initiates the sulphate attack in concrete. Therefore,
592 one of the strategies for combating sulphate attack is to limit the C₃A content in cement.
593 ASTM C150 [44] specifies the use of Type II and Type V cement as sulphate-resisting
594 (SR) cement for concrete exposed to sulphate attack. However, the low C₃A content in
595 SR cement may have an adverse effect on the strength development of concrete and is
596 hence not recommended for use in marine construction, especially when high early
597 strength is required [45].

598 4.2. *Supplementary cementitious materials*

599 As illustrated in Equation 5 and Equation 6, CH is also a dominant reactant in concrete
600 that triggers the sulphate attack. As a result, partial replacement of cement with
601 supplementary cementitious materials (SCM) is another method of minimizing the
602 concrete damage caused by sulphate attack. This is because pozzolanic reaction of SCM,

603 such as ground granulated blast-furnace slag, fly ash, metakaolin and silica fume, can
604 consume the CH content, minimizing calcium leaching to produce ettringite and
605 gypsum in concrete [46]. The use of SCM is more advantageous in the long terms since
606 the pozzolanic reaction produces more calcium silicate hydrate (C-S-H), which
607 improves the mechanical performance of concrete in counteracting the sulphate-attack
608 expansion. In addition, the pozzolanic reaction of SCM also enhances and refines the
609 pore structure of hardened cementitious matrix, lowering the concrete permeability to
610 external sulphate [47]. Besides, partially replacing cement with SCM might dilute the
611 clinker compositions, which proportionately reduces the C_3A level in concrete for the
612 sulphate attack reaction. In summary, the incorporation of SCM can be an effective
613 sulphate attack mitigation approach, particularly when high strength and durable
614 concrete is required for maritime applications.

615 4.3. *Fibre-reinforced concrete*

616 Fibre-reinforced concrete (FRC) is a type of concrete that comprises fibrous materials
617 such as basalt fibre, glass fibre, polymer fibre and steel fibre, and generally has better
618 cracking resistance and post-cracking performance [48]. Therefore, the FRC exhibits
619 improved fatigue resistance, since the fatigue failure of concrete is associated with the
620 growth of crack and irreversible strain. The presence of fibre provides a bridging effect
621 within the cementitious matrix, and the action of fibre pull-out helps to dissipate energy,
622 which can prevent the development of crack [17]. Furthermore, the incorporation of
623 fibre can also improve the mechanical properties of concrete, increasing its load
624 carrying capacity and fatigue resistance [49]. Dong et al. [48] showed that the FRC had
625 a denser microstructure with an improved interfacial transition zone as the pores were
626 filled by the embedded fibre in cementitious matrix. Based on the findings, FRC may

627 be more resistant to sulphate attack due to its better mechanical performance, but further
628 investigation is required to confirm this.

629 **5. Conclusions**

630 This experimental study investigated the compressive fatigue behavior of concrete
631 exposed to sulphate attack and wetting-drying action (WDA). The sulphate penetration
632 profile as well as mass and volume changes of concrete were determined. The study
633 compared the performance of SiMn slag and limestone concrete. Based on the
634 experimental results, the following conclusions are drawn.

- 635 1. Sulphate (SO_4^{2-}) ion could penetrate into concrete up to 20 mm depth. The
636 maximum SO_4^{2-} ion content of 1.72%–2.58% was found at the penetration depth of
637 0–5 mm. Sulphate penetration was greater in concrete exposed to WDA than that
638 exposed to full immersion.
- 639 2. Concrete experienced a mass gain of 0.04%–0.43% during the exposure period 0–
640 90 days, but a mass loss of 0.05%–0.49% during 90–150 days.
- 641 3. Concrete expanded throughout the exposure time with a maximum value ranging
642 between 0.73% and 1.23%.
- 643 4. Cyclic loading together with sulphate attack and WDA weakened the concrete,
644 causing an increase in residual displacement and a decrease in elastic modulus.
- 645 5. Cyclic loading test showed that an increase in upper stress level from 30% to 45%
646 of concrete compressive strength increased its residual displacement by 54.4%. A
647 decrease in loading frequency from 1 Hz to 0.6 Hz reduced the residual
648 displacement by 39.9%.

649 6. After 10,000 loading cycles, intact specimens exhibited a residual displacement of
650 15.1–46.3 μm . The elastic modulus improved by 1.037–1.055 times. The
651 compressive strength increased by 1.01–1.05 times.

652 7. The S-N curve of SiMn slag concrete was lower than that of limestone concrete,
653 indicating that SiMn slag concrete had a lower fatigue life. SiMn slag concrete
654 exhibited greater residual strain and stiffness degradation than limestone concrete.

655 The combined mechanisms of sulphate attack, WDA and cyclic loading resulted in
656 more critical degradation of concrete than if only individual mechanism was involved.
657 In practical engineering application, the synergy between these deterioration
658 mechanisms exists and must be taken into account for the design of maritime structure.
659 Fatigue resistance of concrete structure should also be included as design criteria to
660 ensure its long-term performance.

661

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666

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