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Cracking Behavior of CFRP Laminate-Strengthened RC Beams with Pre- and Post-

Mechanical and Environmental Damage

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Abstract: The main objectives of this study are to investigate the effects of three types of pre- and post-damages on the cracking behaviors of carbon fiber-reinforced polymer (CFRP)-strengthened reinforced concrete RC beams and to develop a rational methodology for predicting the average stabilized crack spacing. The pre-damage is induced by either sustained loading only or by the combination of sustained loading and corrosion. The pre-damage involved a sustained loading with an anchor tightening system, an electrochemical process to accelerate the migration of chlorides from an external electrolyte into the tested beams, and a wetting–drying cycle process with a controlled current to accelerate the corrosion of the reinforcing steel bars in the tested beams. The post-damage was induced by wetting-drying cycles. A loading test was conducted to determine the cracking behaviors of stabilized flexural cracks in the CFRP-strengthened beams with or without damage. The crack patterns, crack spacings and test beam widths were recorded and compared, and the related mechanism was discussed. It was found that after CFRP strengthening, the effect of pre- or post-damage on the crack spacing and width is not as distinct as in the un-strengthened cases. The sustained loading pre-damaged beam showed insignificant differences in crack spacing and width compared to beams without pre-damage. Subsequently, a model capable of evaluating the

21 crack behaviors of CFRP-strengthened beams with or without damage was developed. The
22 analytical approach is based on equilibrium and compatibility equations to elucidate the average
23 stresses of concrete and the CFRP laminate of a CFRP-strengthened beam element.

24 Keywords: crack spacing; CFRP; strengthening; interface; bond; corrosion

25 **Introduction**

26

27 The effectiveness of fiber-reinforced polymer (FRP) systems in increasing the structural capacities
28 of RC members under external loading has been reported in numerous studies (Hollaway and
29 Leeming 2000; Oehlers 2001). In field conditions, reinforced concrete (RC) structures are generally
30 exposed to a wide variety of combined loading and environmental actions. These actions can occur
31 throughout the entire service life of RC members, including the pre- and post-strengthening stages.

32 The prediction of service life with strengthening will only become realistic when pre- and
33 post-damage caused by the combination of loads and environmental actions are taken into
34 consideration.

35

36 Flexural cracks in CFRP-strengthened RC structures may be expected because of the relatively low
37 tensile strength of concrete. Cracking in strengthened RC structures has a major influence on
38 structural performance, including tensile, bending and shear stiffnesses; energy absorption capacity;
39 ductility; and corrosion resistance of the reinforcement. Moreover, the average crack spacing of

40 strengthened beams plays an important role in the transfer of shear stress along the CFRP
41 laminate-substrate interface with concrete and in the normal stress generated in the concrete
42 substrate in the case when premature debonding failure, such as CFRP peeling or concrete cover
43 separation, is investigated (Zhang et al. 2011; Wang and Ling 1998; Raoof and Hassanen 2000).
44 Therefore, it is necessary to predict the cracking behavior of CFRP-strengthened RC beams.

45 Tensile cracking in strengthened concrete members is affected by various factors, such as the types
46 of reinforcement, concrete cover thickness, effective cross-sectional area of concrete, diameter of
47 reinforcement, ratio of reinforcement, number of layers of reinforcement, surface geometry of
48 reinforcement, quality of concrete, and magnitude of pre-stress. Corrosion of the reinforcement is
49 one of the major causes of deterioration in reinforced concrete structures. Moreover, the chloride
50 penetration with load combination is among the most frequent origins for early and excessive
51 damage of RC structures situated in marine environments or exposed to de-icing salt during the
52 winter period. Consequently, the primary mechanism for the bond strength between deformed bars
53 and concrete is deteriorated. Carbon fiber sheets are considered to be a highly durable material with
54 very good resistance against harsh environments (Saadatmanesh et al. 2010; Sciolti et al. 2010). The
55 harmful effects of water or corrosive solutions on the properties of the epoxy resins used for CFRP
56 bonding are reported to be plasticization, hydrolysis, cracking and crazing, which can directly affect
57 the mechanical properties of the resin and its bonding to the concrete substrate (Lau and
58 Büyüköztürk 2010; Tuakta and Büyüköztürk 2011; Mays and Hutchinson 1992). The change in the

59 bonding properties of the CFRP-concrete interface due to moisture may affect the cracking behavior
60 of CFRP-strengthened RC members. Although many studies have been conducted by different
61 researchers regarding the effects of either pre- or post-damages on the structural performances of
62 CFRP-strengthened RC members (Badawi and Soudki 2010; Bonacci and Maalej 2000; Debaiky et al.
63 2002; EI Maaddawy and Soudki 2005; Masoud et al. 2001; Masoud and Soudki 2006; Nossoni and
64 Harichandran 2009; Wang et al. 2004; Wootton et al. 2003), thorough comparisons of
65 CFRP-strengthened beams of pre- and post-damage have not been conducted: 1. Pre-damage with
66 sustained loading, 2. pre-damage with combined sustained loading and bar corrosion, and 3. post-
67 damage with wetting-drying cycles. Although some models have been developed for the average
68 crack spacing in CFRP-strengthened RC members (Raouf and Hassanen 2000; Ceroni and Pecce
69 2009; Zhang et al. 2012), a reliable model for the cases with pre- or post-damage still needs to be
70 developed and examined.

71

72 The main objectives of this study are to investigate and compare the effects of the above three types
73 of pre- and post-damages on the cracking behavior of CFRP-strengthened RC beams and to develop
74 a rational methodology for predicting the average stabilized crack spacing. The pre-damage is
75 induced by either sustained loading only or by the combination of sustained loading and corrosion.
76 The pre-damage involved a sustained loading with an anchortightening system, an electrochemical
77 process to accelerate the migration of chlorides from an external electrolyte into the tested beams,

78 and a wetting–drying cycle process with a controlled current to accelerate the corrosion of the
79 reinforcing steel bars in the tested beams. The post-damage was induced by wetting-drying cycles
80 after CFRP strengthening. A loading test was conducted to determine the cracking behaviors of the
81 beams with or without damage before and after strengthening. Subsequently, a model capable of
82 evaluating the crack behaviors of CFRP-strengthened beams with or without damage was developed.
83 The analytical approach is based on equilibrium and compatibility equations to elucidate the
84 average stresses of concrete and the CFRP laminate of a CFRP-strengthened beam element.

85

86 **Test Program**

87

88 Table 1 summarizes the experimental program. In total, 12 beams were tested. The acronym
89 designation adopted for the specimens was as follows: “C” represents corrosion pre-damage, and “L”
90 means sustained pre-loading damage; “S” stands for CFRP strengthening; and the last number
91 corresponds to the number of wetting-drying cycles after strengthening. For example, specimen
92 “L-C-S-40” is the CFRP-strengthened beam with combined pre-loading and corrosion damage
93 before strengthening and 40 wetting-drying cycles after strengthening.

94

95 Fig. 1 presents the geometry and reinforcement details of the tested specimens. The specimens had
96 a cross section of 120 x 200 mm. The total length of the specimen was 2,000 mm, with a clear span

97 of 1,800 mm. For tension reinforcement, the beams were reinforced with two B12 mm (HRB 335)
98 deformed steel bars that were hooked at the ends of the beams to avoid any premature bond failure.
99 Two ϕ 8 mm diameter (HPB 235) smooth steel bars were provided as compression reinforcement.
100 Sufficient shear reinforcement was provided by ϕ 8 mm stirrups (HPB 235) spaced at 100 mm
101 within the shear span and at 200 mm within the constant moment zone. The stirrups were wrapped
102 with insulating tape at the stirrup-tension bar interfaces to prevent the stirrups from experiencing
103 accelerated corrosion. As shown in Fig. 1, the corrosion specimens were corroded within 1,200 mm
104 of the beam center.

105

106 The 28-day compressive strength of concrete was determined to be 36.7 MPa. The yield strengths
107 of the tension reinforcement were 349 MPa and 318 MPa for the shear and compression
108 reinforcement based on the results of a uni-axial tension test, respectively. Unidirectional CFRP
109 flexible fabrics were used for strengthening and for U-shape anchoring using the wet lay-up
110 procedure. The cured CFRP sheet had a design thickness of 0.111 mm, a tensile strength of 4114
111 MPa, an elastic modulus of 202 GPa, and an elongation at break of 2.33%, as provided by the
112 manufacturer. The epoxy resin used for CFRP bonding is a formulation of a bisphenol-A-type
113 epoxy resin and a hardener component that consists of blend of polyamines; the resin and hardener
114 components were mixed in a weight ratio of 2:1. The cured resin had a tensile strength of 41 MPa,
115 an elastic modulus of 2.6 GPa and an elongation at break of 1.6%, as provided by the manufacturer.

116

117 ***Sustained Pre-loading Technique***

118

119 As indicated in Fig. 2, the sustained pre-loading was applied using the bolted-anchorage system.

120 The upper beam was for the combined load and corrosion pre-damage, and the lower beam was for

121 the load pre-damage only. The unstrengthened specimen Ref was loaded first in a four-point

122 bending configuration to determine its peak load, which was 41.2 kN with flexural failure. The load

123 located at the one-third and two-third points of the beam span, and each took 25% of the peak load

124 of specimen Ref, which is after the occurrence of flexural cracks and before yielding of the

125 longitudinal bar. The beam self-weight (approximately 120 kg) was relatively small compared to

126 the applied load (2010 kg); thus, its effect was ignored. The loading amplitude was controlled by

127 the output of a digital torque wrench, which was calibrated by comparing the value of torque with

128 the pull-out force indicated by a load cell. The sustained preloading was set to be 12 weeks. To

129 compensate for the force loss due to creep and corrosion of the steel anchor, the anchor forces were

130 re-calibrated every 15 days.

131

132 ***Accelerated Corrosion Technique before CFRP Strengthening***

133

134 Before CFRP strengthening, accelerated corrosion along with the sustained loading technique were
135 applied in the laboratory to induce corrosion in a reasonable period of time. Fig. 3 presents a
136 schematic representation of the test setup for the accelerated corrosion. A sponge that absorbs NaCl
137 solution was used to keep the concrete in the targeted corrosion areas wet. Stainless steel nets were
138 attached to the sponge. The outside of the beam was then wrapped with a plastic sheet to keep the
139 moisture in the sponge. The corrosion procedure can be divided into two phases, namely the
140 electro-migration phase and the wetting–drying cycle phase. In the electro-migration phase,
141 chloride ions were electro-migrated into the concrete cover using an electrochemical method. To
142 simulate realistic chloride ingress in concrete, a NaCl solution with a concentration of 2 mol/L was
143 first placed in the sponge to keep the concrete wet for more than 24 hrs. A stainless steel sheet was
144 placed close to the neutral axis of the beam, as indicated in Fig. 1. The direction of the current flow
145 was adjusted such that the outside stainless steel nets attached to the sponge became the cathode and
146 the embedded stainless steel sheets served as the anode. Lastly, a constant voltage of 30 V was
147 applied between the outside stainless steel nets and the embedded stainless steel sheets using a DC
148 power source. Note that the use of the embedded stainless steel sheets as the anode is to achieve a
149 relative non-uniform corrosion of the longitudinal steel bars, which reflects a more practical
150 corrosion phase. The estimated time for the electro-migration phase was calculated to be 4.65 days
151 based on Faraday’s law

152 Previous experience showed that cracks generate more rapidly in a dry environment than in a humid
153 environment when an accelerated corrosion process is applied (Luping and Nilsson 1993). To
154 simulate the degradation process that occurs in a real environment, a wetting–drying cycle process
155 was used immediately after the electro-migration process. Each cycle of the wetting–drying process
156 involved 3 days of drying followed by 4 days of wetting. The drying process was achieved by
157 removing the plastic sheet to dry the sponge, whereas in the wetting process, the plastic sheet was
158 reapplied to cover the beam and a 5% NaCl solution was placed in the sponge to wet the concrete.
159 For the purpose of accelerated corrosion, a current density applied through the steel reinforcement
160 (acting as the anode) and the stainless steel nets (acting as the cathode) of 0.15 mA/cm^2 was used in
161 this study to avoid the damaging influence of high current on the steel and concrete interfacial bond
162 (El Maaddawy and Soudki 2003). The estimated time for corrosion was calculated based on
163 Faraday’s law. In total, the wetting process was tested for 12 weeks.

164 ***CFRP Repair Scheme***

165

166 After the reinforcing steel was corroded to the desired mass loss, the sustained load was released.
167 The longitudinal and transverse cracks caused by steel corrosion or sustained loading, that appeared
168 on the sides or the bottom face of the beams, were left untreated, with only the removal of surface
169 dust for FRP bonding. The maximum crack width after pre-damage with sustained loading held was
170 0.20 mm and the CFRP was attached after the pre-loading was released. The residual crack width

171 was small so that no repairing effort was made. However in practice, the cracks of large width
172 (>0.20 mm) should be repaired first before strengthening. The repair scheme consisted of flexural
173 tension and U-wrap confinement sheets, as shown in Fig. 4. Two layers of flexural CFRP sheets
174 with a width of 120 mm and a length of 1795 mm were bonded along the tension face of the beam
175 with the fibers oriented parallel to the longitudinal direction of the beams. The CFRP U-wraps were
176 100 mm in width and 100 mm in height, and they were placed in an intermittent scheme along the
177 shear span with a clear spacing of 50 mm.

178

179 ***Wetting-drying Cycles after CFRP Strengthening***

180

181 A wetting–drying cycle process was induced two weeks after the CFRP strengthening. The
182 sustained loading, which was 50% of the flexure strength of control specimen Ref, was applied first
183 similar to the pre-damage process. The anchor forces were re-calibrated every 15 days. Each cycle
184 of the wetting–drying process involved 12 hours of wetting by submerging the specimen into a 5%
185 NaCl solution. The 12 hour drying process within one cycle was achieved by taking out the
186 specimen to be dried with electric fans.

187

188 ***Test Setup and Instrumentation***

189

190 All of the specimens were monotonically loaded to the peak load stage under four-point bending
191 with a beam shear span to depth ratio of 3.0 at a loading step of 2kN/step before yielding of the
192 tension reinforcement and 1.5 mm/step after yielding of the tension reinforcement. Three linear
193 variable differential transformers (LVDTs) were used to measure the vertical displacements at the
194 mid-span and at the loading point. The crack spacings and widths in the constant moment zone were
195 recorded at the peak load stage.

196

197 **Results and Discussion**

198

199 ***Gravimetric Mass Loss Measurements***

200 After loading the test specimens to failure, the tension steel bars were extracted and cleaned for the
201 purpose of calculating mass loss following the ASTM G1-90 Standard (2002). Twelve coupons
202 with a length of 100 mm within the targeted 1200 mm long corrosion area per steel bar per beam
203 were used. The weight of the steel reinforcing bars without corrosion was determined by weighing
204 the 100 mm long steel bars in the uncorroded zone of the same beam such that the weight of the
205 extracted coupons after corrosion could be compared to the original weight and the mass loss due to
206 corrosion could be estimated. The average measured values from 24 coupons per beam for the mass
207 loss (corrosion degree) in the tension steel of the corroded beams are listed in Table 2. It can be
208 concluded that the expected mass losses (10%) were achieved in the laboratory. The degree of

209 corrosion of the beams subjected to wetting-drying cycles after CFRP strengthening (L-C-40,
210 L-C-80, L-C-120) differed less than that of the L-C-S beam without further exposure to
211 wetting-drying cycles. The wetting-drying cycles after CFRP strengthening insignificantly affected
212 the degree of corrosion.

213

214 ***Cracking behavior***

215

216 For specimens Ref and L, the cracks developed conformably, and almost all major cracks expanded
217 dramatically after yielding of the tension reinforcements. For specimen L-C, three of the six major
218 cracks tended to open rapidly, whereas the remaining three cracks exhibited indistinctive changing
219 after the tension reinforcements yielded. The strengthened beams exhibited a similar tendency, with
220 specimens of the S series and L series showing consistent crack development and specimens of the
221 L-C-S series showing inconsistent crack development. Fig. 5 shows the measured crack width
222 distributions of the samples. This inconsistent crack development was attributed to the non-uniform
223 corrosion of the tension reinforcements and hence the non-uniform bond between the tension
224 reinforcements and concrete. The cracks that passed through more heavily corroded tension bars
225 developed faster.

226

227 Fig. 6.a shows the crack pattern of two sides (front and back) and of the bottom for the beams after
228 pre-damage with sustained loading or combined loading and corrosion. For specimens of the L
229 series, flexural cracks primarily appeared within the constant moment zone. For specimens of the
230 L-C series, in addition to the transverse cracks, two longitudinal corrosion cracks were observed at
231 the side soffit of the beams, running parallel to the corroded steel reinforcing bars. Because the
232 thickness of the side concrete cover (20 mm) is less than that of the bottom (25 mm), no corrosion
233 cracks were observed in the bottom of the beam. Table 2 lists the average crack spacings and widths
234 within the constant moment zone of specimens of the L series and L-S series. The average spacing
235 of transverse cracks in the L-C series with the constant sustained load is 129 mm, which is close to
236 that of the L series of 133 mm. The average crack width of the L-C series (0.19 mm) is larger than
237 that of the L series (0.15 mm). The cracks were actually formed with the sustained loading before
238 corrosion of the bar was initiated. However, corrosion of the bar weakened the bond between the
239 bar and the concrete and resulted in a larger crack width, although the crack spacing is similar.

240

241 Table 2 also lists the average crack spacings and crack widths within the constant moment zone of
242 loaded beams at the peak load stage, and the crack pattern is shown in Fig. 6.b. The specimens of
243 the S, L-S, L-C-S series after strengthening have average crack spacings (width) of 74 (0.18) mm,
244 78(0.26) mm and 79 (0.21) mm compared to un-strengthened beams of 109 (1.01) mm, 115.0(0.94)
245 mm and 131 (1.37) mm, respectively. The CFRP-strengthened beams had relatively smaller crack

246 spacings and widths than the un-strengthened beams. After CFRP strengthening, the effect of
247 pre-damage on the crack spacing and width is not as distinct as that in the un-strengthened cases.
248 The ability of CFRP to restrain crack development was verified. The sustained loading pre-damaged
249 beam exhibited an insignificant difference in crack spacing and width compared to beams without
250 pre-damage, indicating its negligible effect on the bar-concrete shear bonding properties.

251

252 The combined load and corrosion pre-damaged beam (L-C) had the largest crack width of 1.37
253 mm among the three un-strengthened beams. The accumulated corrosion products that cover
254 the surface of the bar may cause significant changes at the steel-concrete interface. Corrosion
255 products can alter the surface conditions at the boundary between the reinforcement and
256 concrete and hence influence the development of bond stresses. Additionally,
257 corrosion-induced cracking or spalling of the cover will reduce the confinement provided by
258 the concrete to the reinforcement, which is accompanied by a corresponding reduction in the
259 bond strength. Meanwhile, the reduction of the rib height of the deformed bars with increasing
260 levels of corrosion of the reinforcement weakens the interlocking forces between the ribs of the
261 bars and the surrounding concrete keys.

262

263 As shown in Table 2, the average crack spacings at the peak load stage of the strengthened
264 uncorroded beams subjected to further wetting- drying cycles are 67 mm, 75 mm and 70 mm

265 for specimens S-40, S-80 and S-120, respectively, which is less than a 10% difference from the
266 value of 74 mm for specimen S without further exposure to wetting-drying. Similarly, the
267 specimens L-C- S-40 and L-C-S-80 had average crack spacings of 76 mm and 75 mm at the
268 peak load stage, respectively, which are approximately 4% smaller than the value of 79 mm for
269 specimen L-C-S. On the other hand, the average crack spacing of specimen L-C-S-120 is 14%
270 larger than that of specimen L-C-S. The wetting-drying cycles after strengthening exerted
271 marginal effect on the degree of corrosion and the average crack spacing compared to the
272 strengthened specimens without further exposure for both the corroded and un-corroded cases.

273

274 **Analytical model**

275

276 To better understand the cracking behavior of CFRP-strengthened beams, an analytical approach
277 that considers the stresses of FRP-strengthened beam elements based on equilibrium and
278 compatibility equations was developed. Fig. 7.a shows a longitudinal segment of a
279 CFRP-strengthened beam between two adjacent cracks subjected to uniaxial tensile force. The
280 length of this segment, S_c , represents the crack spacing. The free body diagram of the substrate and
281 CFRP laminate with a length of dx is shown in Fig. 7.b. The equilibrium of forces acting on the
282 concrete and CFRP segment can be written as follows:

283

$$\frac{dF}{dx} = \frac{d\sigma_c(x)}{dx} A_{ct} = -\left(\sum O_r \tau_{bc}(x) + \sum O_{CFRP} \tau_{bCFRP}(x)\right) \quad (1)$$

285

286 where $\tau_{bc}(x)$ and $\tau_{bCFRP}(x)$ denote the bond stress at the reinforcement-concrete interface and at the
 287 reinforcement-CFRP interface at the stabilized crack stage, which is assumed to follow a parabolic
 288 variation, as shown in Fig. 7.c. The peak bond stress τ_{bcm} or τ_{bCFRP} occurs at the midsection between
 289 the two zero points. This bond stress distribution closely agrees with the experimental observations
 290 of Jiang et al. (1984) and Kankam (1997) for uncorroded bars and of Zhao et al. (2013) for corroded
 291 bars. O_r and O_{CFRP} denote the perimeter of the tension reinforcement in concrete and CFRP,
 292 respectively, and A_{ct} denotes the effective tension area of concrete and can be determined according
 293 to Zhang et al (2011).

294 For a given element between two adjacent cracks, the expected location for the maximum concrete
 295 tensile stress is at the midway point (zero-slip point). At the stabilized crack stage, the tensile stress
 296 of concrete at the zero-slip point (σ_{cs}) cannot be greater than the tensile strength (f_{ct}), regardless of
 297 the load increase. This condition corresponds to the stabilized crack spacing S_{cs} for the case in
 298 which the maximum concrete tensile stress $\sigma_{cmax} \leq f_{ct}$. Therefore, based on Eq. 1, the following
 299 equations can be derived following the shear stress distributions in Fig. 7.c:

300

$$\sigma_{cs} = \int_{S/2}^0 \frac{\left(\sum O_r \tau_{bc}(x) + \sum O_{CFRP} \tau_{bCFRP}(x) \right)}{A_{ct}} dx = \frac{\left(\sum O_r \cdot \frac{4}{3} \cdot \frac{1}{2} \cdot \frac{S}{2} \cdot \tau_{bcm} + \sum O_{CFRP} \cdot \frac{4}{3} \cdot \frac{1}{2} \cdot \frac{S}{2} \cdot \tau_{bCFRPm} \right)}{A_{ct}}$$

$$= \frac{S \left(\sum O_r \tau_{bcm} + \sum O_{CFRP} \tau_{bCFRPm} \right)}{3A_{ct}} \leq f_{ct}$$

302 (2)

303

304 The stabilized crack spacing of the substrate concrete layer is then expressed in the following way:

305

$$S_{cs} = \frac{3f_{ct}A_{ct}}{\left(\sum O_r \tau_{bcm} + \sum O_{CFRP} \tau_{bCFRP} \right)} \quad (3)$$

307

308 The bond strength between the reinforcement (steel bar and CFRP laminate) and concrete depends

309 primarily on the compressive strength, the cover thickness of concrete, the confinement condition,

310 and the surface condition of the reinforcement. The peak bond stress without corrosion damage (τ_{bcm})

311 can be calculated using the fib Model Code equation (2010).

312

313 The bond strength at the interface between a steel bar and concrete is affected by the corrosion of

314 the steel bar. Transverse reinforcement can control the development of cracking induced by steel

315 corrosion and therefore restrain the bond degradation. Numerous studies have focused on the effect

316 of corrosion on the bond between steel bars and concrete. In this study, the bond strength with bar

317 corrosion (τ_{bcmc}) is represented by the following equation according to the experimental data from

318 Zhao et al (2013):

319

$$320 \quad \tau_{bcmc} = k_p \tau_{bcm} \quad (4)$$

321

322 where k_p is a coefficient that reflects the corrosion effect and can be calculated in the following

323 way:

324 without transverse reinforcement

$$325 \quad k_p = \begin{cases} 1 - 2.79\eta_{average} & \eta_{average} < 4\% \\ 1.58 - 17.21(\eta_{average} - 0.08) & 4\% \leq \eta_{average} < 8\% \\ 0.20 & \eta_{average} \geq 8\% \end{cases} \quad (5a)$$

326 with transverse reinforcement

$$327 \quad k_p = \begin{cases} 1 & \eta_{average} < 5.5\% \\ 1 - 15.00(\eta_{average} - 0.055) & 5.5\% \leq \eta_{average} < 9.5\% \\ 0.40 & \eta_{average} \geq 9.5\% \end{cases} \quad (5b)$$

328

329 where $\eta_{average}$ denotes the average degree of bar corrosion, which is the same as the mass loss.

330 Fig. 8 shows the comparison between the test data and the bond strength from the above equation.

331 τ_{bcmc} can substitute τ_{bcm} in Eq. 3 in the case of bar corrosion. The increment of bar-concrete bond

332 strength at a low degree of corrosion was not considered in the proposed equation. The test data

333 with bar corrosion degree less than 3% in the cases without stirrup and 5% in the cases with stirrup

334 were not used for the best fitting process. Because the wetting-drying cycles up to 120 cycles after

335 CFRP strengthening did not affect the crack spacing in the strengthened beams, the reduction in the
336 CFRP-concrete bond strength τ_{bCFRP} was not considered in the current model.

337

338 Considering the effect of the strain gradient, the average crack spacing in the CFRP-strengthened
339 beam under flexure load can be predicted as follows:

340

$$341 \quad S_{sf} = k_1 S_{cs} \quad (5)$$

342

343 where k_1 is the coefficient to account for the strain gradient $= (\varepsilon_1 + \varepsilon_2)/2\varepsilon_1$ according to *CSA S474*
344 (2004), and ε_1 and ε_2 are the largest and smallest tensile strains in the effective tension zone.

345

346

347

348 **Verification**

349 The measured average crack spacing is used to verify the applicability of the proposed analytical
350 model. Due to the existence of transverse reinforcements, Eq. 4-2 was used to calculate the
351 maximum bond shear stress of both substrate concrete layers for various corrosion degrees. The
352 calculation results for CFRP-strengthened beams with or without pre- or post-damage are shown in
353 Table 2 and Fig. 9. For specimen L-C, the calculated crack spacing is considerably larger than that

354 of the test result. The sustained loading (50% of the peak load of the control beam Ref) induced
355 concrete cracks before bar corrosion; therefore, the crack spacing cannot be increased, even with
356 further bar corrosion. It is expected that if the bar corrosion occurs before any loading damage, the
357 tested crack spacing is closer to that predicted by the proposed model. The mean ratio of the
358 calculated S_{sf} and experimental S_{exp} for the rest of the specimens is 0.97, with a standard deviation
359 of 0.09. The analytical values agreed with the experimental values, which verifies the accuracy of
360 the proposed model, indicating that the proposed prediction method is applicable.

361 It should be noted that 1) the proposed model assumes the monolithic responding of CFRP laminate
362 and substrate concrete, and therefore, it is not applicable for the case in which debonding between
363 the substrate and CFRP occurs before the stabilized cracking stage is reached; 2) the effect of
364 concrete cracks caused by pre-damage on the cracking spacing of strengthened beams was not
365 considered in the proposed model; and 3) the proposed model is verified for the CFRP-strengthened
366 beams with no damage, pre-damage with sustained loading and pre-damage with combined loading
367 and bar corrosion. The applicability of the model for the beams in which bar corrosion is initiated
368 after CFRP strengthening should be confirmed with further experimental proofs.

369

370 **Conclusions**

371 This study investigated the effects of three types of pre- and post-damages on the cracking
372 behaviors of CFRP-strengthened RC beams. The non-uniform corrosion of tension reinforcements

373 in the concrete substrate led to inconsistent crack development in RC beams, and cracks that passed
374 through more heavily corroded tension bars developed faster. Without CFRP strengthening, the
375 combined load and corrosion pre-damaged beam had the largest crack spacing and width. After
376 CFRP strengthening, the effects of pre- or post-damage on the crack spacing and width are not as
377 distinct as in the un-strengthened cases. The sustained loading pre-damaged beam exhibited an
378 insignificant difference in crack spacing and width compared to beams without pre-damage,
379 indicating its negligible effect on the bar-concrete bond properties. The wetting-drying cycles after
380 strengthening exhibited marginal effects on the average crack spacing and width compared to the
381 strengthened specimens without further damage for both the corroded and un-corroded cases.

382 A crack spacing model was then developed by considering the equilibrium and compatibility
383 equations of the CFRP-strengthened beam element. The new model can account for the influence of
384 major parameters, such as the quantities and total perimeters of reinforcement across the crack, the
385 tensile strength of the concrete substrate, and the characteristics of the bond between the concrete
386 and reinforcement in the substrate with or without bar corrosion. To validate the proposed model,
387 the values of the average crack spacing predicted using the proposed model were compared with
388 experimental results. The proposed model performs well with respect to the experimentally
389 measured response.

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394 appreciated.

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396 **References.**

397 ASTM. Standard G1-90 (2002). Practice for preparing, cleaning, and evaluating
398 corrosion test specimens, West Conshohocken, PA.

399 Badawi M. and Soudki K., (2010). “CFRP Repair of RC Beams with Shear-Span and Full-Span
400 Corrosions”, *J. Compos.Constr.*, 14, pp.323-335.

401 Bonacci, J. F., and Maalej, M., (2000). “Externally bonded fibereinforced polymer for
402 rehabilitation of corrosion damaged concrete beams.” *ACI Struct. J.*, 97(5), pp.703–711.

403 Canadian Standard Associations (2004). S474 concrete structures. Mississauga (Ontario, Canada):
404 Canadian Standard Associations.

405 Ceroni, F., and Pecce, M., (2009). “Design provisions for crack spacing and width in RC elements
406 externally bonded with FRP”, *Composites Part B: Engineering*, 40(1), pp.17-28.

407 Debaiky, A. S., Green, M. F., and Hope, B. B., (2002). “Carbon fiber reinforced polymer wraps for
408 corrosion control and rehabilitation of reinforced concrete columns.” *ACI Mater. J.*, 99(2),
409 pp.129–137.

410 El Maaddawy, T., and Soudki, K. (2003). "Effectiveness of impressed current technique to simulate
411 corrosion of steel reinforcement in concrete.", *J. Mater. Civ. Eng.*, 15(1), pp. 41–47.

412 El Maaddawy, T., and Soudki, K., (2005) "Carbon-fiber-reinforced polymer repair to extend service
413 life of corroded reinforced concrete beams." *J. Compos. Constr.*, 9(2), pp.187–194.

414 Fib model code (2010), first complete draft, bulletin 55/1, International Federation for Structural
415 Concrete.

416 Jiang, D., Shah, S. P, and Andonian, A. (1984). "Study of the Transfer of Tensile Forces by Bond,
417 *ACI Structural Journal*, 81(3), pp. 251-259.

418 Holloway LC, Leeming MB, (1999). *Strengthening of reinforced concrete structures*. UK:
419 Woodhead Publishing Limited.

420 Kankam, C. (1997). "Relationship of Bond Stress, Steel Stress, and Slip in Reinforced Concrete,"
421 *Journal of Structural Engineering, ASCE*, 123(1), pp. 79-85.

422 Lau D, Büyüköztürk O., (2010). "Fracture characterization of concrete/epoxy interface affected by
423 moisture." *Mechanics of Materials*, 42(12), pp. 1031-42.

424 Luping T., Nilsson L.O. (1993), "Rapid determination of the chloride diffusivity in concrete by
425 applying an electric field", *ACI Mater. J.* 89, pp.49–53.

426 Masoud, S., Soudki, K., and Topper, T., (2001). "CFRP-strengthened and corroded RC beams
427 under monotonic and fatigue loads." *J. Compos. Constr.*, 5(4), pp. 228–236.

428 Masoud S. and Soudki K., (2006). "Evaluation of corrosion activity in FRP repaired RC beams",
429 Cement & Concrete Composites, 28, pp. 969–977.

430 Nossoni, G., and Harichandran, R., (2009). "Improved repair of concrete structures using polymer
431 concrete patch and FRP overlay." J. Mater. Civ. Eng., 22(4), pp.314–322.

432 Oehlers D.J. (2001). "Development of design rules for retrofitting by adhesivebonding or bolting
433 either FRP or steel plates to RC beams or slabs inbridges and buildings", Composites Part A
434 2001;32:1345–55.

435 Raoof, M., Hassanen, MAH., (2000). "Peeling failure of reinforced concrete beams with
436 fibre-reinforced plastic or steel plates glued to their soffits". Proceedings of the Institution of
437 Civil Engineers, Structures and Buildings, 140, pp. 291–305.

438 Tuakta C, Büyüköztürk O., (2011). "Deterioration of FRP/concrete bond system under variable
439 moisture conditions quantified by fracture mechanics". Composites Part B: Engineering. 42(2),
440 pp. 145-54.

441 Wang C.Y., Shih C.C., Hong S.C. and Hwang W.C., (2004). "Rehabilitation of Cracked and
442 Corroded Reinforced Concrete Beams with Fiber-Reinforced Plastic Patches" J. Compos.
443 Constr.8, pp.219-228.

444 Wang, C.Y., Ling, F.S., (1998). "Prediction model for the debonding failure of cracked RC beams
445 with externally bonded FRP sheets". Proceedings of the Second International Conference of
446 Composites in Infrastructure (ICCI), Arizona, USA, pp.548–562.

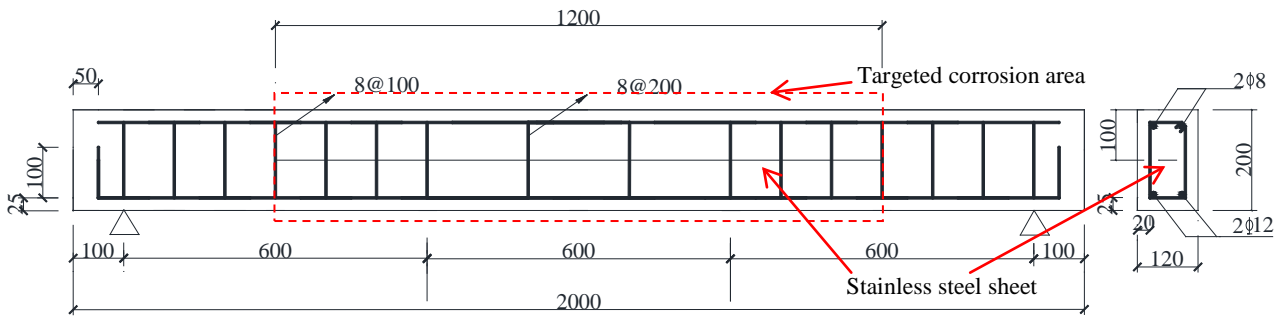
447 Wootton, I. A., Spainhour, L. K., and Yazdani, P. E., (2003). "Corrosion of steel reinforcement in
448 carbon fiber-reinforced polymer wrapped concrete cylinders." *J. Compos. Constr.*, 7(4),
449 pp.339–347.

450 Zhang, D.W., Ueda, T., and Furuuchi, H., (2011). "Average Crack Spacing of
451 Overlay-Strengthened RC Beams". *Journal of Materials in Civil Engineering, ASCE*, 23(10),
452 pp.1460-1472.

453 Zhang, D.W., Ueda, T., and Furuuchi, H., (2012). "A Design Proposal for Concrete Cover
454 Separation in Beams Strengthened by Various Externally Bonded Tension Reinforcements",
455 *Journal of Advanced Concrete Technology, JCI*, 10(9), pp. 285-300.

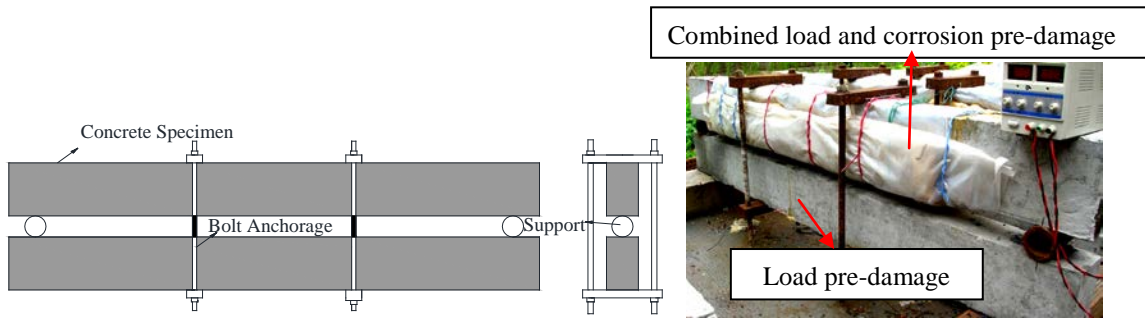
456 Zhao Y.X., Lin H.W., Wu, K., Jin, W.L., (2013). "Bond behavior of normal/recycled concrete and
457 corroded steel bars", *Construction and Building Materials*, 48, pp.348-359.

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Fig. 1 Geometry and reinforcement information of test specimens (unit: mm)



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Fig. 2 Apparatus for sustained loading pre-damage

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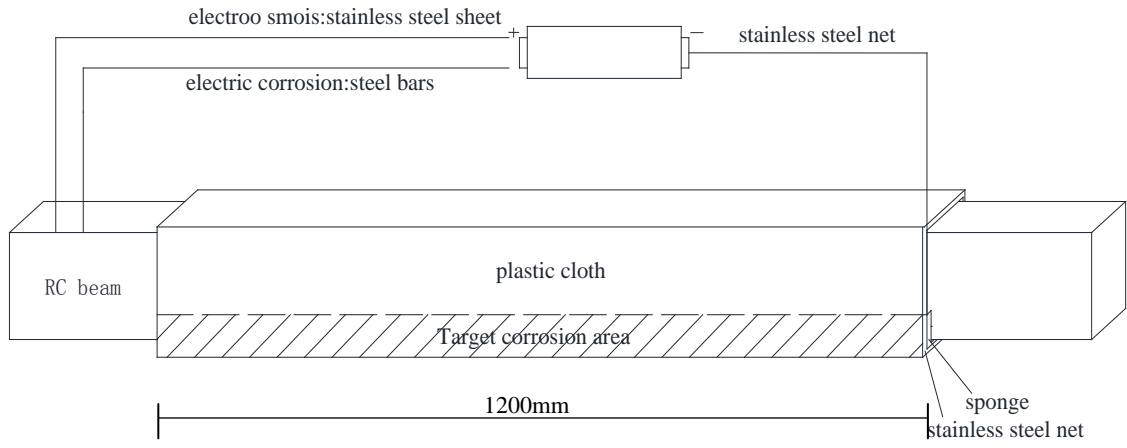
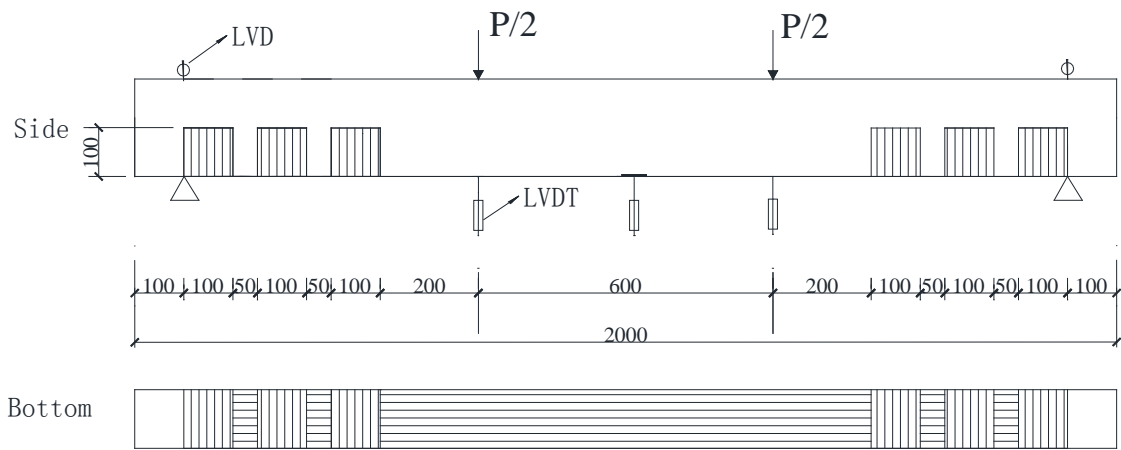


Fig. 3 Accelerated corrosion techniques (unit: mm)

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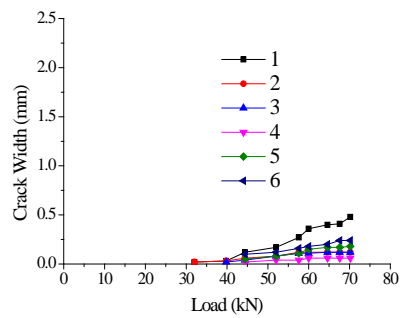
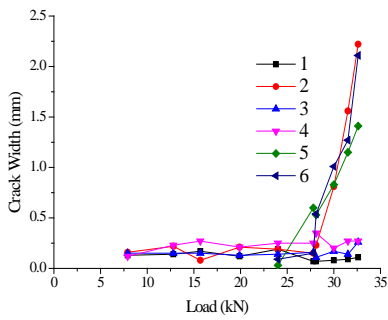
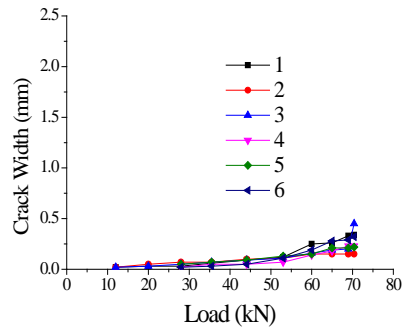
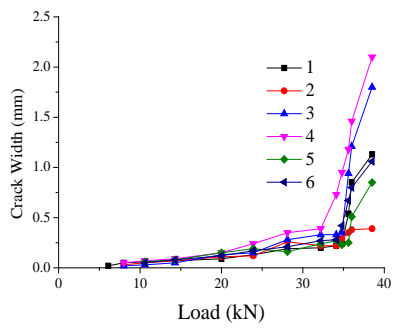
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Fig. 4 CFRP strengthening and arrangement of strain gauges (unit: mm)

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(a) Ref

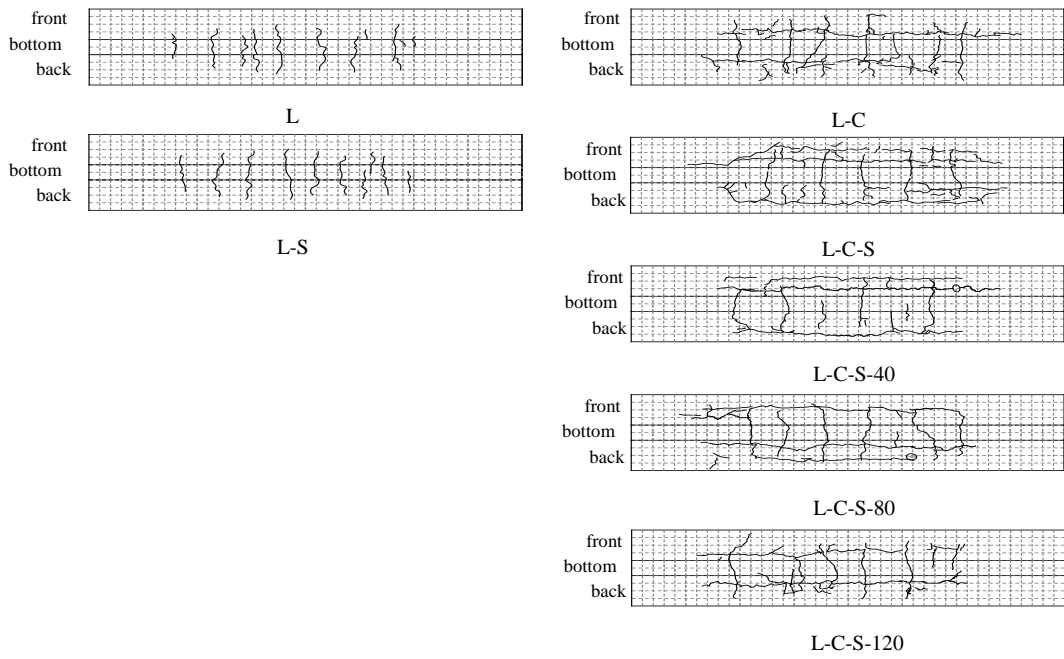
(b) S

(c) L-C

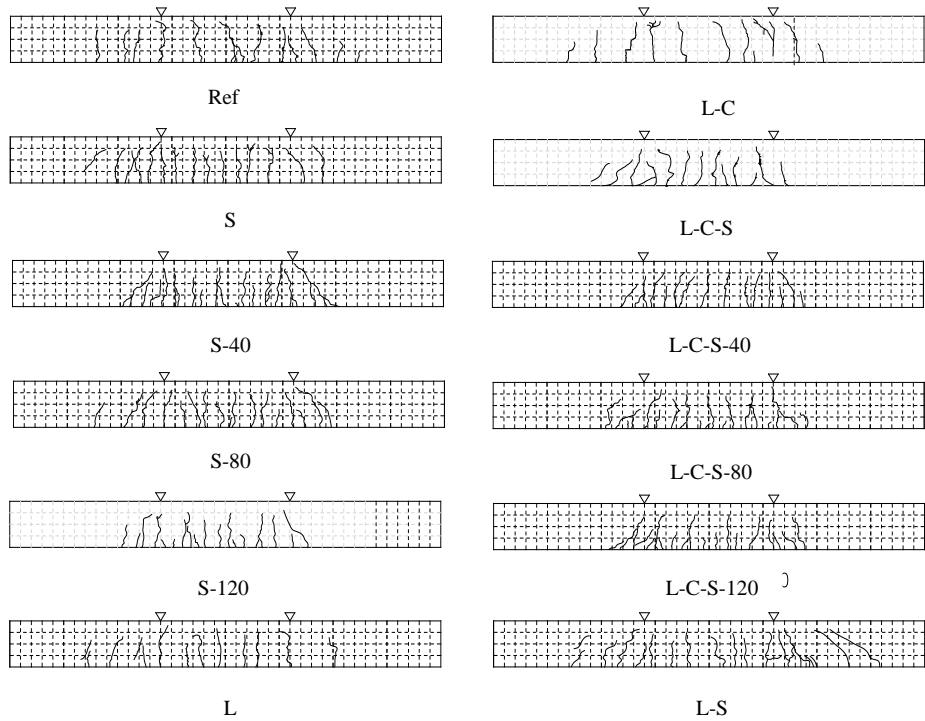
(d) L-C-S

Figure 5 Sample crack width distribution of tested specimens
(Six major cracks from all the flexural cracks within the constant moment zone)

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a. After pre-damage (destabilized crack)



b. Peak load stage (stabilized crack, front face)

Fig. 6 Crack pattern of test specimens

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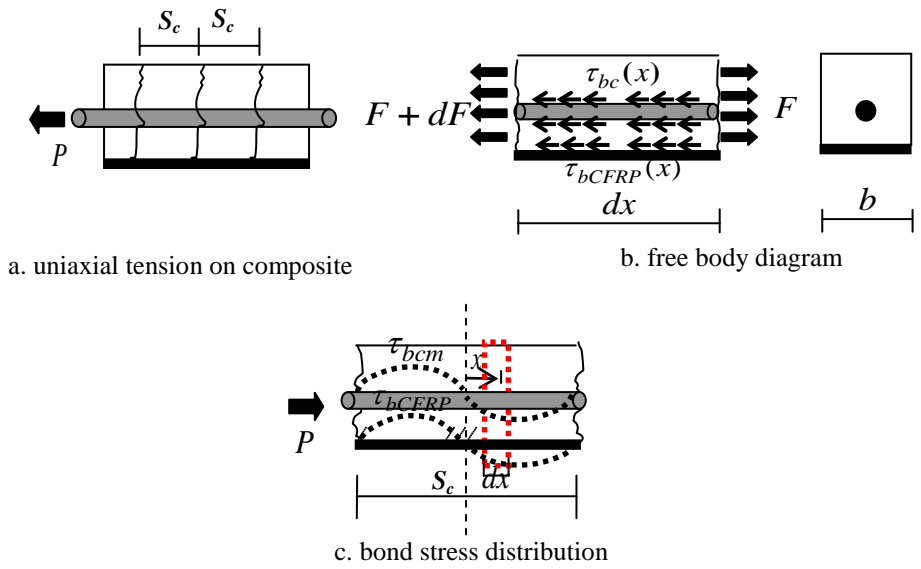


Fig. 7 Element analysis of composite

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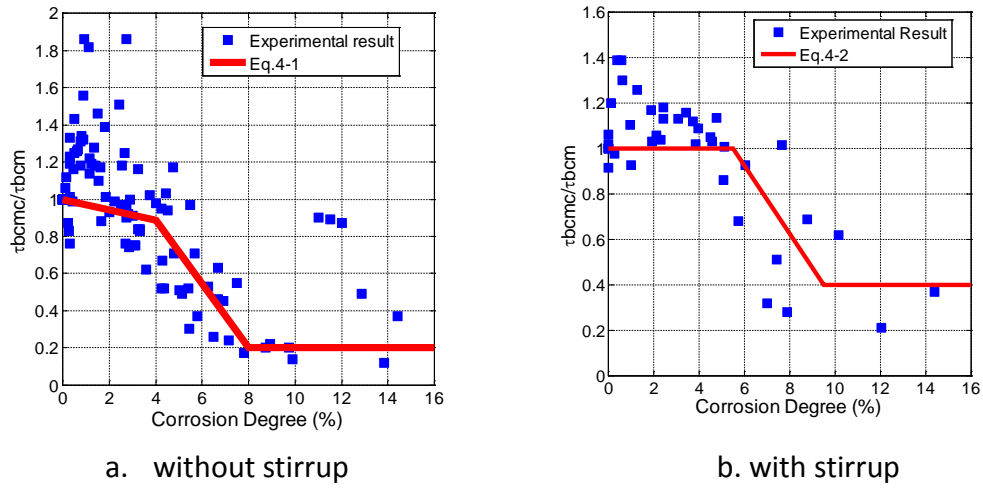


Fig. 8 Effect of bar corrosion on bar-concrete bond strength
(Experimental database is from Zhao et al (2013))

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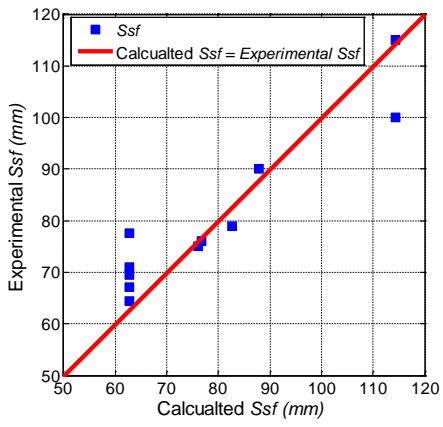


Fig. 9 Comparison between calculated and experimental crack spacing

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Table 1 Parameters of test specimens

Series	Specimen	Pre-damage		Number of CFRP layers	U-shape anchorage
		Loading ratio*	Corrosion degree		
	Ref	—	—	—	—
S series	S	—	—	2	○
	S-40	—	—	2	○
	S-80	—	—	2	○
	S-120	—	—	2	○
L series	L	50%	—	—	—
	L-S	50%	—	2	○
L-C series	L-C	50%	10%	—	—
	L-C-S	50%	10%	2	○
	L-C-S-40	50%	10%	2	○
	L-C-S-80	50%	10%	2	○
	L-C-S-120	50%	10%	2	○

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*Loading ratio= value of sustained load/expected peak load of specimen Ref-B

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Table 2 Crack spacing and width of test specimens

Series	Specimen	Average corrosion degree	Average crack spacing			Average crack width	
			After Pre-damage	Peak load stage*		After Pre-damage	Peak load stage
				Tested	Calculated		
		%	mm				
	Ref-B	0	-	109	114	-	1.01
	S	0	-	74	63	-	0.18
S series	S-40	0	-	67	63	-	0.20
	S-80	0	-	75	63	-	0.19
	S-120	0	-	70	63	-	0.17
L series	L	0	131	115	114	0.15	0.94
	L-S	0	134	78	63	0.15	0.26
	L-C	10.6	131	131	271	0.18	1.37
L-C series	L-C-S	9.4	121	79	83	0.17	0.21
	L-C-S-40	8.6	138	76	77	0.18	0.21
	L-C-S-80	8.5	126	76	76	0.20	0.24
	L-C-S-120	10.0	129	90	88	0.20	0.18

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* Only the cracks with lengths greater than 50 mm were counted for cracking spacings and widths at the peak load stage.