

1 **NUMERICAL DETERMINATION OF CONCRETE CRACK WIDTH FOR**
2 **CORROSION-AFFECTED CONCRETE STRUCTURES**

3
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11
12 **ABSTRACT**

13
14 Corrosion-induced deterioration of reinforced concrete (RC) structures results in premature
15 failure of the RC structures. In practice concrete crack width is one of the most important
16 criteria for the assessment of the serviceability of RC structures. It is therefore desirable to
17 predict the growth of the crack width over time so that better informed decisions can be made
18 concerning the repairs due to concrete cracking. Literature review shows that little research
19 has been undertaken on numerical prediction of concrete crack width. The intention of this
20 study was to develop a numerical method to predict concrete crack width for corrosion-
21 affected concrete structures. A cohesive crack model for concrete is implemented in the
22 numerical formulation to simulate crack initiation and propagation in concrete. Choices for
23 evaluating the parameters of cohesive elements are extensively discussed which is a key for
24 developing a plausible model employing cohesive elements. The surface crack width is
25 obtained as a function of service time. Accurate prediction of crack width can allow timely
26 maintenance which prolongs the service life of the reinforced concrete structures.

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28 **Keywords:** corrosion, crack width, reinforced concrete, numerical modelling.

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35 1 INTRODUCTION

36 Reinforced concrete (RC) structures have been the most common type of structures used in
37 the civil engineering construction since middle nineteenth century. RC structures have been
38 widely used for building, bridges, retaining walls, tunnels, and indeed any physical
39 infrastructure built on and under the ground. Since 1970s, it has become an accepted
40 knowledge that the concrete cover has its limitation on protecting the reinforcing steel from
41 corrosion. As a result, a series of research has been initiated on improving the understanding
42 of the corrosion of steel in concrete [1], such as the Concrete in the Oceans research
43 programme in the UK in the 1970s. Furthermore, it appears to be inevitable that RC structures
44 will suffer from reinforcement corrosion in chloride (Cl^-) and carbon dioxide (CO_2) laden
45 environment. Practical experience and experimental observations [2-5] suggest that corrosion
46 affected RC structures deteriorate faster in terms of serviceability (e.g., cracking or deflection)
47 than safety (e.g., strength). Therefore, there is a well justified need for a thorough
48 investigation of the cracking process and crack width of concrete, not least bearing in mind
49 that crack width is one of the most important practical parameters for the design and
50 assessment of RC structures.

51

52 To model cracking of concrete, some researchers have resorted to analytical approach, mainly
53 due to the accuracy of the solution and the convenience of its practical application [6-8]. For
54 example, Li and Yang [7] developed an analytical model for concrete crack width caused by
55 reinforcement corrosion and applied load, by introducing a stiffness reduction factor to
56 account for the post-cracking quasi-brittle behaviour of concrete. The stiffness reduction
57 factor then modifies the differential equation for obtaining the cracked stress and strain
58 components. Correlations between material corrosion and the structural effects can then be
59 established, e.g., crack width [7], time to surface cracking [8], etc. However, the application

60 of analytical modelling in crack propagation in concrete is limited to some special cases, e.g.,
61 particular boundary conditions, and the assumption that the crack is smeared and uniformly
62 distributed in the damaged solid to satisfy the requirement on continuous displacement. Some
63 studies have employed complex functions to formulate the stress development under arbitrary
64 boundary conditions [9, 10]; however, they have been limited to elastic problems only so far.

65

66 In light of the limitation of analytical modelling on crack propagation in concrete, numerical
67 modelling has brought considerable advantages. Depending on the specific application and
68 the scale of the problem, different numerical techniques may be used, e.g., finite element
69 method (FEM) [11, 12], discrete element method (DEM) [13], boundary element method
70 (BEM) [14, 15] and peridynamics [16, 17]. Amongst these numerical methods, FEM has
71 received the most research interest in solving corrosion-induced reinforced concrete cracking.
72 Roesler et al. [11] developed a FE model with cohesive crack concept to predict the fracture
73 performance of concrete beams. A number of geometrically similar beams were investigated
74 and the global mechanical behaviour of the cracked beams was obtained. For corrosion
75 induced concrete cracking, Guzman et al. [18] developed a concrete cover cracking model
76 based on embedded cohesive crack finite element. Time to surface cracking was then able to
77 be predicted. Sanchez et al. [19] proposed a mesoscopic model simulating the mechanical
78 performance of reinforced beams affected by corrosion. Both cross-sectional and out of cross-
79 section mechanisms, affected by corrosion, were coupled for determination of corrosion
80 effects on the concrete structures. Moreover, Bossio et al. [20] considered the effects of
81 corrosion of four reinforcing rebars on the behaviour of a single structural element. According
82 to the research literature, however, there are very few models on numerical modelling of
83 concrete crack width due to internal pressure such as corrosion induced expansion. Crack
84 width is an important parameter regarding the durability of concrete structures while it is still
85 not quite clear how those underlying factors, e.g., corrosion rate, material/mechanical

86 properties of concrete, may quantitatively affect the development of crack width of the
87 concrete. Therefore, it is well justified that a numerical method be developed to predict
88 corrosion induced concrete crack width over service time.

89

90 This paper is based upon Yang et al. [21], but the current paper includes additional research in
91 model formulation, i.e., cracking criteria, choice of parameters of cohesive elements and
92 calculation of corrosion-induced displacement, and a parametric study, i.e., effects of
93 numerical parameters on concrete crack width results. This paper attempts to develop a
94 numerical method to predict the cracking and crack width for corrosion affected concrete
95 structures. Cohesive crack model is used and cohesive elements are embedded for simulating
96 the crack propagation. The choices of parameters of cohesive elements have been extensively
97 discussed which is the key for establishing a plausible model with cohesive elements. After
98 formulation of the model, an example is worked out to demonstrate the application of the
99 method and verification by comparing with analytical results is provided. Parametric study is
100 finally carried out to investigate the effects of some numerical parameters on the concrete
101 crack width.

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103

104 **2 CONSTITUTIVE MODEL**

105 The failure of structures is significantly influenced by the properties of the material used. In
106 terms of tensile stress-elongation relationship, most of engineering materials can be classified
107 into brittle, ductile and quasi-brittle [22]. Different materials used will result in different
108 failure mechanisms of structures and hence different material models should be applied
109 correspondingly. For example, Drucker-Prager Model and Von Mises Model are used for
110 ductile materials. For brittle materials, Griffith model based on linear elastic fracture

111 mechanics is usually applied. Cohesive Crack Model, one of few nonlinear fracture
112 mechanics models, is developed and widely used for quasi-brittle materials.

113

114 Concrete is considered as a quasi-brittle material, in which the tensile stress gradually
115 decreases after it reaches the tensile strength while the tensile strain/displacement continues to
116 increase. This behaviour of concrete is called strain softening. The concept of strain softening
117 evolves from plasticity where the post-peak decline of the tensile stress is considered as a
118 gradual decrease of the tensile strength, i.e., softening. Since the softening is related to all the
119 strain components, it is normally called strain softening. The reason of strain softening is that
120 there is an inelastic zone developed ahead of the crack tip which is also referred to as fracture
121 process zone (FPZ) as shown in Figure 1-a. When a crack propagates in concrete, the cracked
122 surfaces may be in contact and are tortuous in nature [23], due to various toughening
123 mechanisms such as aggregate bridging, void formation or microcrack shielding [22].
124 Therefore, the cracked surfaces may still be able to sustain the tensile stress which is
125 characterized by the softening degradation curve.

126

127 Cohesive Crack Model (CCM), originally developed by Hillerborg, et. al [24], is generally
128 accepted as a realistic simplification for FPZ [25]. CCM assumes that FPZ is long and narrow
129 and is characterized by a stress-displacement curve as typically shown in Figure 1-b. In
130 Figure 1-a, the shadowed zone from point A to B is FPZ and the area beyond Point B is the
131 true crack where the cracked surfaces are completely separated. The CCM is normally
132 incorporated into finite element analysis as an interface when the crack path is known in
133 advance.

134

135 Since the FPZ is represented by the cohesive interface and the thickness of the cohesive
136 interface should be very small or zero, a traction-separation law is introduced to describe its
137 stress-displacement relationship as follows:

$$138 \quad \sigma = f_{T-S}(\delta) \quad (1)$$

139 where f_{T-S} is a nonlinear function, on which a number of researchers have been working to
140 define it. It has been found that with zero thickness, the traction-separation law for the
141 interface provides best estimation for concrete cracking because there is actually no real
142 interface in it. Since δ is related to cracking opening displacement w , $f_{T-S}(\delta)$ can also be
143 expressed in terms of w . As shown in Figure 1-b, there are four parameters to define $f_{T-S}(\delta)$:
144 the elastic stiffness (also called penalty stiffness) K_p , the tensile strength f_t' , the fracture
145 energy G_f and the shape of the softening curve.

146

147 Since the crack opening w can be determined via unloading process, the stress-displacement
148 relationship can also be expressed as stress-crack opening relationship. Thus the traction-
149 separation relation for exponential softening curve can be expressed as follows:

$$150 \quad \sigma = f(w) = f_t' \exp\left(-\frac{f_t'}{G_f} w\right) \quad (2)$$

151 Once f_t' and G_f are known, the constitutive relationship for the cohesive interface can be
152 determined.

153

154 As the cracking is assumed to occur at the interface, concrete outside the cracking zone,
155 known as bulk concrete, can be dealt with by linear elastic mechanics. Once a crack occurs,
156 the bulk concrete undergoes unloading. The stress-strain relationship for the bulk concrete is
157 linear as shown below:

158

159

$$\sigma' = E\varepsilon' \quad (3)$$

160

161 where σ' represents tensile/compressive stress and ε' represents the corresponding strain.

162

163 Penalty stiffness K_p : since $f(w)$ defines only the strain softening after the peak stress f_t' , the

164 elasticity of the concrete prior to the peak stress needs to be described separately. The initial

165 response of the cohesive interface is assumed to be linear and represented by a constant

166 penalty stiffness (K_p) as shown in Figure 1-b. The concept of penalty stiffness comes from

167 the elastic stiffness which is obtained by dividing the elastic modulus of the concrete by its

168 thickness. Since cohesive interface is normally very thin or even of zero thickness, the elastic

169 stiffness of the cohesive interface approaches infinitesimally large. This makes sense as the

170 interface should be stiff enough prior to initiation of crack to hold the two surfaces of the bulk

171 concrete together, leading to the same performance as that of no interface existing. This also

172 meets the condition of CCM which assumes that the energy required to create the new

173 surfaces is vanishingly small compared to that required to separate them [26]. The reason for

174 this condition is that when the elastic stiffness is large, the displacement at tensile strength is

175 small and thus the energy to create the new surfaces is small. However, the elastic stiffness

176 cannot be too large as it will cause convergence problems due to ill-conditioning of the

177 numerical solver of the FE programmes [27]. Therefore, the cohesive stiffness becomes a

178 “penalty” parameter (K_p), which controls how easily the cohesive interface deforms

179 elastically. As such this stiffness is large enough to provide the same or close response of

180 intact concrete prior to cracking, but not so large as to cause numerical problems.

181

182 Tensile strength f_t' : The tensile strength f_t' of concrete material is used as an important index
183 to determine if a cohesive crack is initiated. For Mode I fracture, once the tensile stress at any
184 point of a structure reaches its tensile strength, a crack is initiated and the material of that
185 point starts to degrade. As is known, the tensile strength of concrete can be obtained mainly
186 by three types of tests, which are splitting test, flexural test and direct tensile test. The
187 strengths measured from these tests vary considerably and f_t' must be determined via direct
188 tensile test. This is because, in the splitting and flexural tests, the distributed stresses are not
189 pure tension but involving compression. The strength determined from such tests, therefore, is
190 not truly tensile property of concrete.

191

192 Fracture energy G_f : The fracture energy G_f is the energy absorbed per unit area of crack
193 with the unit of N/mm or N/m. It can be regarded as the external energy supply required to
194 create and fully break a unit surface area of cohesive crack. Therefore, G_f can be calculated
195 as the area under the softening curve shown in Figure 1-b and expressed as follows

196

$$197 \quad G_f = \int_0^{\delta_m} f_{T-S}(\delta) d\delta \quad (4)$$

198 Since the entire stress-displacement curve $f_{T-S}(\delta)$ is regarded as a material property, G_f is also
199 a material parameter which is independent of structural geometry and size. G_f is used as an
200 energy balance which controls stable crack propagation, that is, a crack will propagate when
201 the strain energy release rate is equal to G_f .

202

203 Shape of softening curve: The cohesive crack initiation is followed by strain softening, which
204 can be represented by a range of forms, e.g., linear, bilinear and non-linear softening. Without

205 knowing the shape of the softening curve, it is difficult to determine the entire stress-
206 displacement curve. Although some researchers have suggested that the exact shape of the
207 softening curve is less important than the values of fracture energy for certain cases [28], the
208 shape of the softening curve is important in predicting the structural response and the local
209 fracture behaviour, i.e. the crack width is particularly sensitive to the shape of the softening
210 curve [22].

211

212 **3 FE Simulation**

213 4 nodes cohesive interface element which has two stress components – normal stress in
214 direction 1 and shear stress in direction 2 is used in the simulation. There are no other stresses
215 because the thickness in direction 1 is infinitesimally small.

216

217

218 This cohesive interface element will have linear elastic behaviour prior to **the peak stress, i.e.,**
219 **tensile strength,** followed by the initiation and evolution of damage, i.e., cracking. The elastic
220 constitutive relationship between the nominal stresses and nominal strains is described as
221 follows:

222

$$223 \quad \sigma = \begin{Bmatrix} \sigma_1 \\ \sigma_2 \end{Bmatrix} = \begin{bmatrix} E & 0 \\ 0 & G \end{bmatrix} \begin{Bmatrix} \varepsilon_1 \\ \varepsilon_2 \end{Bmatrix} \quad (5)$$

224

225 where σ_1 and σ_2 are the normal stress in direction 1 and shear stress in direction 2
226 respectively, G is the shear modulus in plane state (in 2D), and ε_1 and ε_2 are the
227 corresponding strains of σ_1 and σ_2 .

228

229 For concrete with embedded reinforcing steel bar, it is widely accepted to be modelled as a
230 thick-wall cylinder [6, 29]. Figure 3 shows the geometry of the cylinder as well as the

231 placement of cohesive interface. It is assumed that only one crack will initiate and propagate
232 from the inner boundary of the cylinder to the outer boundary. However, this crack represents
233 the total cracks in a way that the total crack width can be divided by the number of the cracks,
234 as widely employed in smeared crack model. For FEA, two elements are employed in this
235 study: 4 nodes cohesive interface element as discussed earlier for the cohesive interface, and 4
236 nodes bilinear plane strain quadrilateral element for the bulk concrete. Reduced integration is
237 used for the plane strain element because the accuracy of the bulk concrete is not an issue. As
238 a result, the damage evolution of the cohesive element is combined with the elastic
239 deformation of the bulk concrete in the global response.

240
241
242 Additionally, very fine mesh is used in the cohesive interface and its surrounding bulk
243 concrete. The thickness of the cohesive interface is 0.2mm and the inner radius and outer
244 radius are 6mm and 37mm respectively. Since the cohesive interface should only
245 accommodate a single layer of cohesive elements due to traction-separation law, the element
246 size of the cohesive element is chosen as 0.2mm. The region around the cohesive interface
247 will have stress concentration during the cracking process of the cohesive elements which
248 should have the same element size as the cohesive element. The other area of the bulk
249 concrete is in pure linear elasticity and has no concentration of stress; therefore, much coarser
250 mesh can be applied. It has been tried on this selected mesh size to ensure that the
251 convergence is not the problem due to the mesh size.

252
253 The cylinder is subjected to a uniformly distributed pressure at the inner boundary, i.e., the
254 corrosion induced pressure and applied load induced pressure. For brittle and ductile
255 materials, pressure/force can be directly applied to the boundary. However, for strain
256 softening materials, only displacement can be used as boundary condition. This is because,
257 the far field force/stress, does not monotonically increase; instead, it will drop after initial

258 increase. However, the displacement always increases and this is why displacement should be
259 applied as boundary condition for strain-softening materials. In this model, the expansion
260 cannot be just uniformly distributed due to the introduction of the cohesive interface. The
261 reason is that if the radial displacement is applied uniformly in a solar coordinate system,
262 there will be a component in the normal direction (direction 1 in Fig. 4-3) of the 1st cohesive
263 element at the inner boundary because of its finite geometric thickness, which is illustrated in
264 Figure 4. The component can only be waived if the cohesive elements are geometrically
265 modelled as zero thickness, which will lead to the expansion in Figure 4 in horizontal
266 direction. Such a displacement component results in dramatically large stress since the
267 stiffness of the cohesive elements are much larger than the surrounding bulk concrete.
268
269 Due to the fact that the displacement (normal component) cannot be directly applied to the 1st
270 cohesive element, the displacement is applied in two coordinate systems in this study. The
271 displacement applied to the cohesive element is defined in direction of x-axis in rectangular
272 coordinate system, and the displacement applied to the other part of the inner boundary is
273 defined in radial direction in cylindrical coordinate system. With this arrangement, the
274 geometric thickness of the cohesive element needs to be very small. This arrangement
275 eliminates the normal component of the displacement on the 1st cohesive element and
276 approximately reserves the shear component of the displacement. Since the thickness of the
277 cohesive element is extremely small, the shear component of the uniformly distributed
278 displacement can be considered the same as the distributed displacement itself. Under this
279 arrangement, the traction of the cohesive element comes from the deformation of the whole
280 cylinder and there is no artificial displacement added to the normal direction of the cohesive
281 element.
282

283 The inner displacement boundary condition of the concrete is caused by reinforcement
 284 corrosion which can be calculated by analytical means. According to Li and Yang [7]
 285 formulated the corrosion-induced reinforcement expansion volume and the displacement at
 286 the inner boundary of the concrete. Details about the analytical formulation can be referred to
 287 Li and Yang [7] while the corrosion-induced displacement of expansion $d_c(t)$ is listed as
 288 follows:

$$289 \quad d_c(t) = \frac{W_{rust}(t)}{\pi D} \left(\frac{1}{\rho_{rust}} - \frac{\alpha_{rust}}{\rho_{st}} \right) - d_0 \quad (6)$$

291
 292 where D is diameter of the reinforcing rebar, d_0 is the thickness of the interfacial porous
 293 band between concrete and reinforcement, α_{rust} is the molecular weight of steel divided by
 294 the molecular weight of corrosion products. It varies from 0.523 to 0.622 according to
 295 different types of corrosion products [30]. ρ_{rust} and ρ_{st} are the densities of corrosion products
 296 and the original steel, respectively. $W_{rust}(t)$ is related to the corrosion rate of the steel rebar
 297 and can be expressed as follows [7]:

$$299 \quad W_{rust}(t) = \sqrt{2 \int_0^t 0.105(1/\alpha_{rust}) \pi D i_{corr}(t) dt} \quad (7)$$

301
 302 where i_{corr} is the corrosion current density in $\mu A/cm^2$, which is widely used as a measure of
 303 corrosion rate.

304
 305 By using Equations (6) and (7), the time-dependent displacement of the inner boundary of the
 306 concrete cylinder can be obtained for FE analysis, as illustrated in Figure 5.

307

308 Crack initiation marks the beginning of degradation or damage of concrete at a point. Crack is
 309 assumed to initiate when the maximum nominal tensile stress reaches the tensile strength of
 310 the concrete for the Mode I fracture – opening mode, expressed as follows

$$311 \quad \langle \sigma_1 \rangle = f_t' \quad (8)$$

$$312 \quad \text{where } \langle \sigma_1 \rangle = \begin{cases} \sigma_1 & \text{for } \sigma_1 > 0 \\ 0 & \text{for } \sigma_1 < 0 \end{cases}$$

313
 314
 315 The operation $\langle \sigma_1 \rangle$ is to ensure that a crack will not initiate under compression.

316
 317 After cracking is initiated, the cohesive element is damaged and the normal stress of this
 318 element softens in a manner as defined (e.g., Figure 1b). The failure of the element is
 319 governed by the softening curve. To calculate the residual stress after its peak/cracking stress,
 320 a damage parameter D is introduced into the stress calculation as follows:
 321

$$322 \quad \sigma = (1 - D)\sigma_u \quad (9a)$$

$$323 \quad \sigma_u = K_p \delta \quad (9b)$$

324
 325 where σ_u is the undamaged stress as shown in Figure 6.
 326

327
 328 To prevent mesh sensitivity in FE analysis, the damage evolution has to be based on
 329 displacement or energy rather than strain. This means the crack opening is not **dependent** on
 330 the strain of the element but the opening distance of the element. Therefore, as the distance
 331 between the nodes is used as a crack measure rather than a change in strain (which depends on
 332 the element length) the mesh dependency is significantly reduced.

333
 334 To calculate the residual stress after its peak/cracking stress, a damage parameter D is defined
 335 as follows

336

337

$$D = \frac{G_r}{G_f - G_e} = \frac{\int_{\delta_0}^{\delta_r} f_{T-S}(\delta) d\delta}{G_f - \frac{f_r \delta_0}{2}} \quad (10)$$

338

339 where G_r is the energy release rate after peak stress, G_e is the elastic energy release rate prior

340

to peak stress. These energy parameters are illustrated in Figure 7.

341

342 Convergence is usually a problem in the execution of FE programmes for materials exhibiting

343 softening behaviour for implicit scheme as in most FE programmes. Also, when a material is

344 damaged, e.g., concrete is cracked, sudden dissipation of energy will make the computation

345 more dynamical while the quasi-static analysis is expected. An artificial viscosity is therefore

346 used to overcome the convergence difficulties by making the stiffness matrix of the material

347 positive. This viscosity regularizes the traction-separation law by modifying the stiffness

348 reduction variable D as follows

349

$$\dot{D}_v = \frac{D - D_v}{\mu} \quad (11)$$

350 where μ is the viscosity parameter which can be specified in the property of cohesive

351 element and D_v is the viscous stiffness degradation variable. Once μ and D are known, D_v

352 can be determined. A small viscosity value μ helps improve the rate of convergence without

353 compromising results.

354

355

356 **4 Worked Example**

357 As a demonstration of the application of the developed numerical method and techniques in

358 FEA, the example used in Li [3] is taken for numerical solutions. The loading is applied to the

359 concrete in the form of displacement rather than pressure, due to the strain softening

360 behaviour as explained previously. Figure 5 shows the displacement applied to the concrete as
361 a function of service time which can be calculated analytically using classic mechanics. In this
362 example, the stress-displacement relationship is taken from the direct tensile test, as shown in
363 Figure 7.

364

365 The values of the basic variables used in the numerical solution are listed in Table 1. To
366 calculate the effective modulus of elasticity, the creep coefficient is taken as 2.0. Since the
367 cohesive element size is of 0.0002 m and the theoretical thickness of the cohesive element is
368 1, the elastic stiffness of the cohesive interface is 35250 GPa ($5000 E_{ef}$). However, due to the
369 value is too large, the penalty stiffness is taken as 14100 GPa ($2000 E_{ef}$). The time-dependant
370 internal displacement, i.e., Figure 5, is applied to the concrete cylinder as the boundary
371 displacement condition. The constitutive stress-displacement relation is obtained from the
372 direct tensile test on concrete. The stress-inelastic effective displacement curve can be plotted
373 in Figure 8.

374

375 The crack finally approaches the outer boundary of the cylinder (surface). Since the
376 theoretical thickness of the cohesive element is set to be 1.0, the strain of the cohesive
377 element is equal to its displacement. Upon removing the elastic displacement from the total
378 displacement of the last cohesive element at the outer boundary of the cylinder, the surface
379 crack width can be expressed in a function of time, shown in Figure 9.

380

381 In Figure 9, it can be seen that the surface crack width increases with time. The abrupt
382 increase in the crack width corresponds to rapid decrease of tensile stress, or sudden energy
383 release, in the element as shown in Figure 8. After about 4 years, the increase of the crack
384 width is steady and seems to approach certain value after about 7 years. This might be due to

385 a combined effect of the steady decrease of the tensile stress (long tail of the stress-
386 displacement curve in Figure 8) and the nonlinear development of displacement applied at the
387 inner boundary (i.e., Figure 5). At 10 years, the crack width reaches about 0.23mm.

388

389 To verify the proposed numerical method, the results are compared with those from the
390 recently developed analytical model [7]. By using the same inputs, which are mainly from Li
391 [31] and Liu and Weyers [30], the resulted crack width from both methods can be compared
392 as a function of service time, as shown in Figure 10. It can be seen that the numerical results
393 are in good agreement with the analytical results.

394

395 As discussed, the results of materials exhibiting softening behaviour and degradation of
396 stiffness will normally have severe convergence problems. A common numerical technique to
397 solve the convergence difficulty is to employ a small viscosity value to regularize the
398 constitutive equations, as presented in Equation 9. Figure 11 shows the effect of the viscous
399 regularization on the predicted concrete crack width with three viscosity values used.
400 $\text{Visco}5e-4$, $\text{Visco}1e-3$ and $\text{Visco}5e-3$ represent viscosity values of $5e-4$, $1e-3$ and $5e-3$
401 respectively. The analytical result [7] is also plotted in Figure 11 for comparison. Smaller
402 viscosity values, i.e. $1e-4$, have been used but no converged results have been obtained. It can
403 be seen from Figure 11 that the viscosity value of $5e-4$ matches best with the analytical
404 results. Higher viscosity values provide better convergence, i.e., easier to converge and less
405 increments required, but also affect the results more than the lower values of viscosity.
406 Therefore, the viscosity coefficient should be kept as small as it can make the analysis be
407 converged. In this example, the appropriate value of viscosity coefficient is considered as $5e-$
408 4.

409

410

411 Penalty stiffness is the cohesive stiffness as shown in Figure 1b which controls how easily the
412 cohesive interface deforms elastically. To investigate its effect on the results of concrete crack
413 width, three values of penalty stiffness are employed and the results are shown in Figure 12.
414 Penalty1, Penalty2 and Penalty3 represent the values of penalty stiffness of 14100 GPa, 7050
415 GPa and 3525 GPa respectively. 14100 GPa was used in the worked example. It can be seen
416 that smaller penalty stiffness makes the surface cracking time earlier. There might be
417 confusion herein that the penalty stiffness controls the elasticity of the cohesive elements but
418 it does affect the concrete crack width which is mainly controlled by the inelastic behaviour
419 of the cohesive elements. This can be explained by using Figure 6 that the calculation of the
420 residual tensile stress is dependent on the undamaged stress σ_u which is determined by the
421 penalty stiffness. Therefore the energy required to break a unit cohesive surface (fracture
422 energy) is influenced by the penalty stiffness. It thus explains why the early stage of cracking,
423 i.e., surface cracking initiation, is sensitive to the change of penalty stiffness. However, the
424 long-term development of crack width seems not affected by the penalty stiffness. The reason
425 for that could be the long-term development of crack width is considerably influenced by the
426 tail of the stress-displacement curve as shown in Figure 6. The tail of the curve is, however,
427 negligibly affected by the penalty stiffness.

428
429

430 **5 Conclusions**

431 A numerical method to predict the crack width induced by reinforcement corrosion has been
432 developed based on fracture mechanics and using finite element method. The concept of
433 cohesive process zone has been employed to model the cracking behaviour of concrete whose
434 constitutive relationship is characterised by a traction-separation law. A worked example has
435 been presented to first demonstrate the application of the derived method and then compare
436 with the results from an analytical method as a means of verification. It has been found that

437 the numerical results are in good agreement with the analytical results, with an average
438 difference of 4% within 10 years. It can be concluded that the numerical method presented in
439 the paper can predict the concrete crack width induced by reinforcement corrosion with
440 reasonable accuracy.

441
442

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449

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540 **LIST OF TABLES**

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542 1. Values of basic variables used in the example

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Table 1 Values of basic variables used in the example

Description	Symbol	Values	Sources
Inner radius	a	6mm	Li [3]
Outer radius	b	37mm	Li [3]
Effective modulus of Elasticity	E_{ef}	7.05GPa	Experiment
Poisson's ratio	ν_c	0.18	Li [3]
Tensile strength	f_t'	1.7MPa	Experiment
Fracture energy	G_f	65N/m	Experiment

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552 **LIST OF FIGURES**

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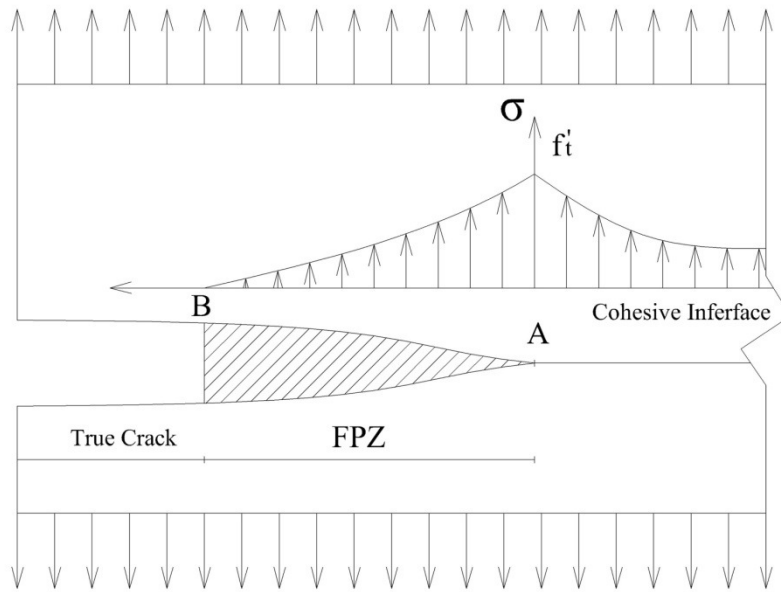
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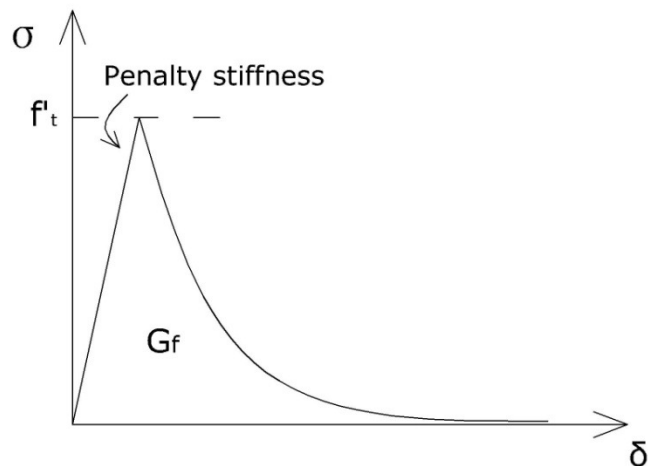
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(a) Schematic of mechanism of FPZ



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(b) Stress-displacement curve for cohesive material

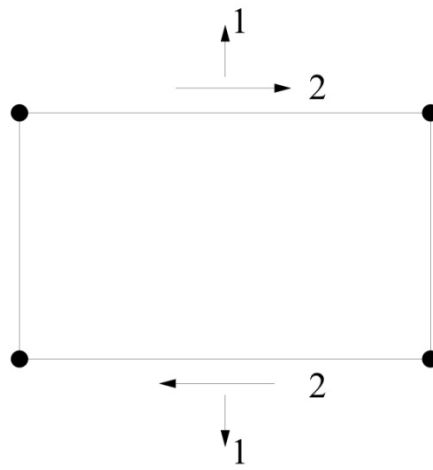
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Figure 1 Cohesive crack model for the FPZ

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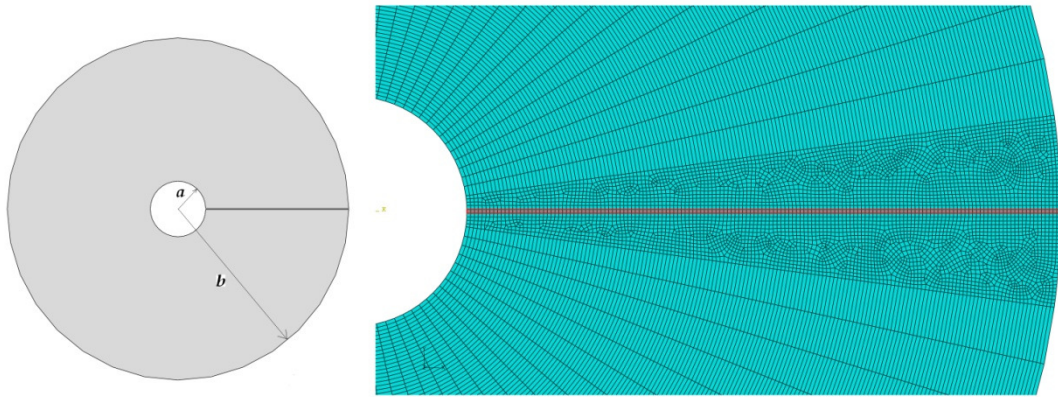
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Figure 2 Local directions for the two-dimensional cohesive element

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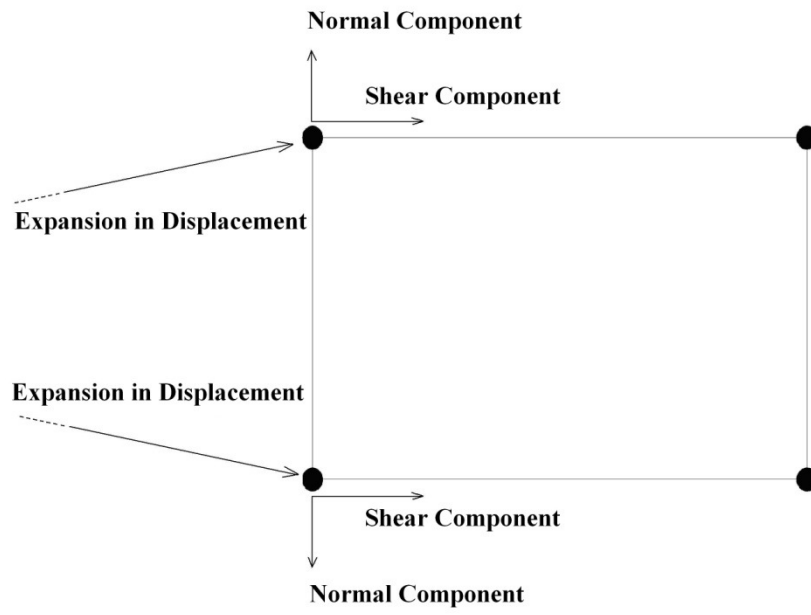
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Figure 3 Geometry of the FE model and the mesh around the cohesive interface

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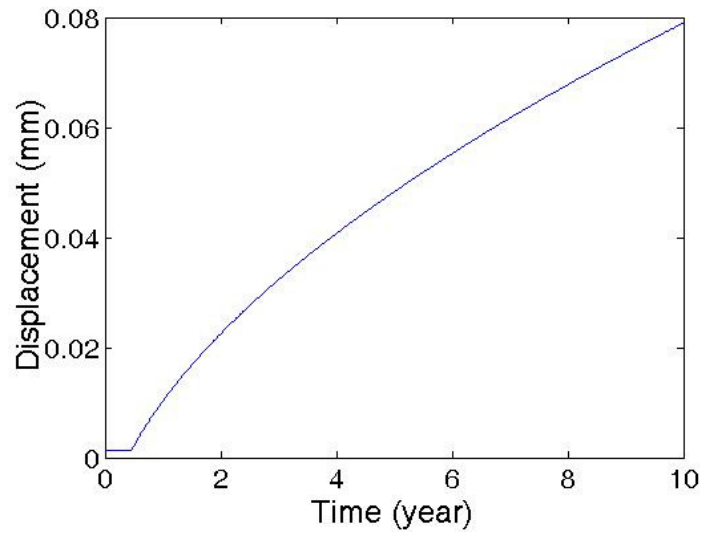
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Figure 4 Stresses of the 1st cohesive element under uniform load distribution

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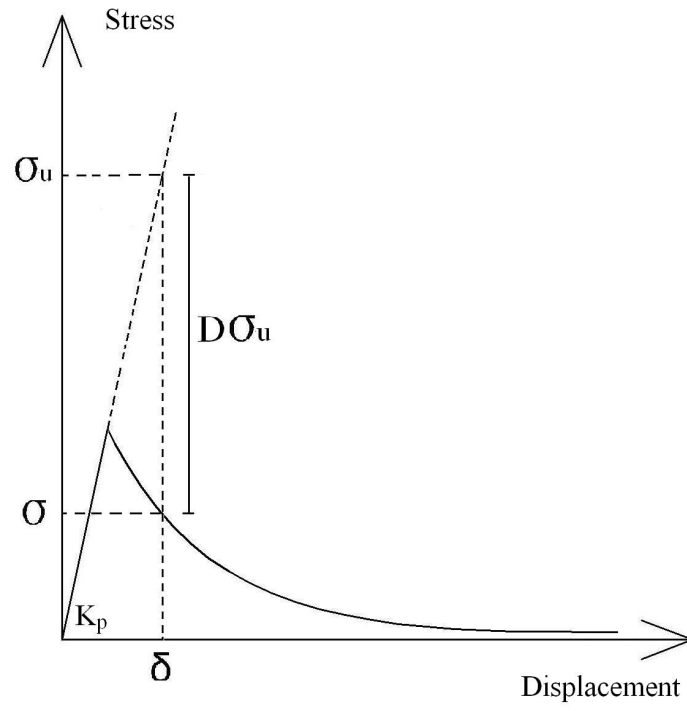


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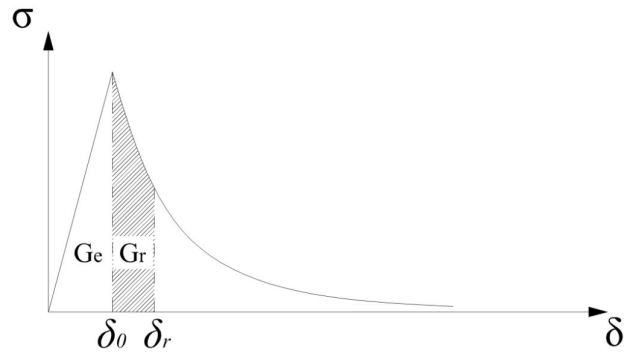
Figure 5 Internal expansion (displacement) as function of service time



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Figure 6 Determination of residual stress in terms of the damage parameter D

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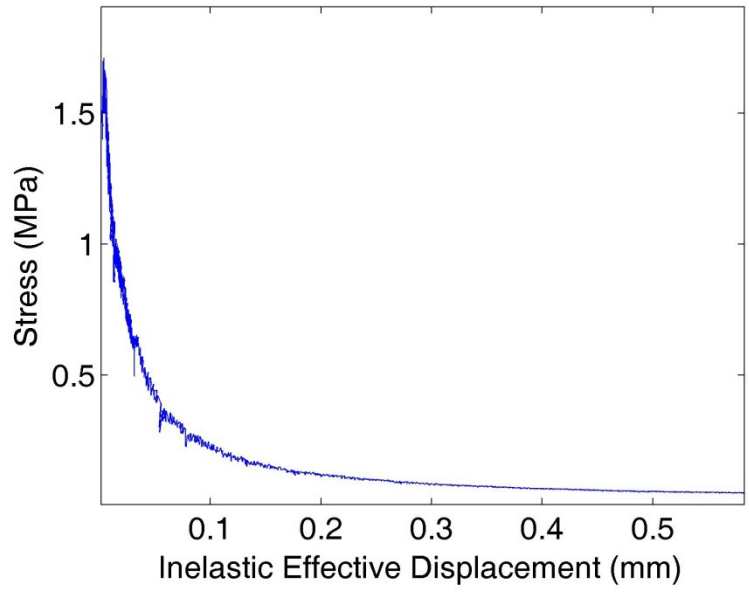
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Figure 7 Illustration of various energy release rates

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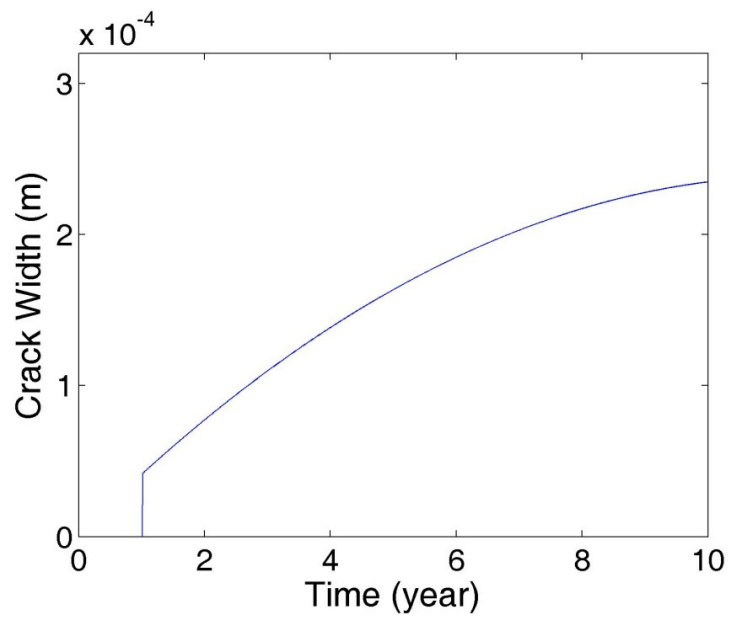
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Figure 8 Constitutive relation inputs for CCM used in the example

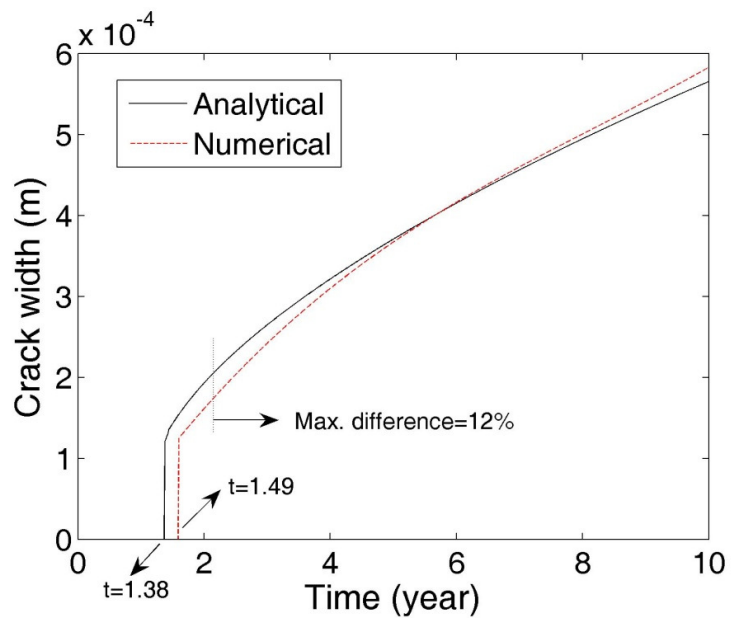
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Figure 9 Crack width as a function of time

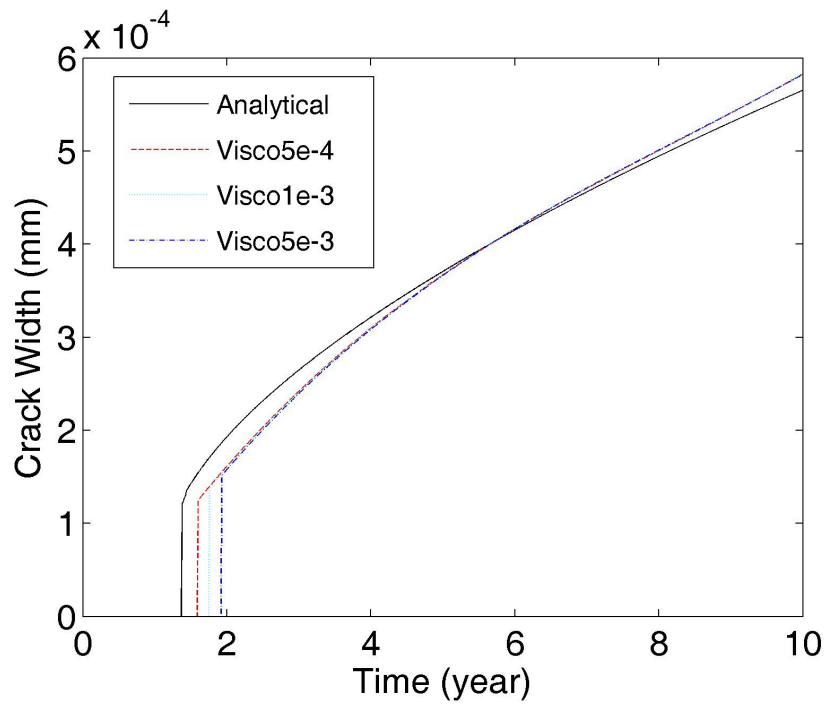


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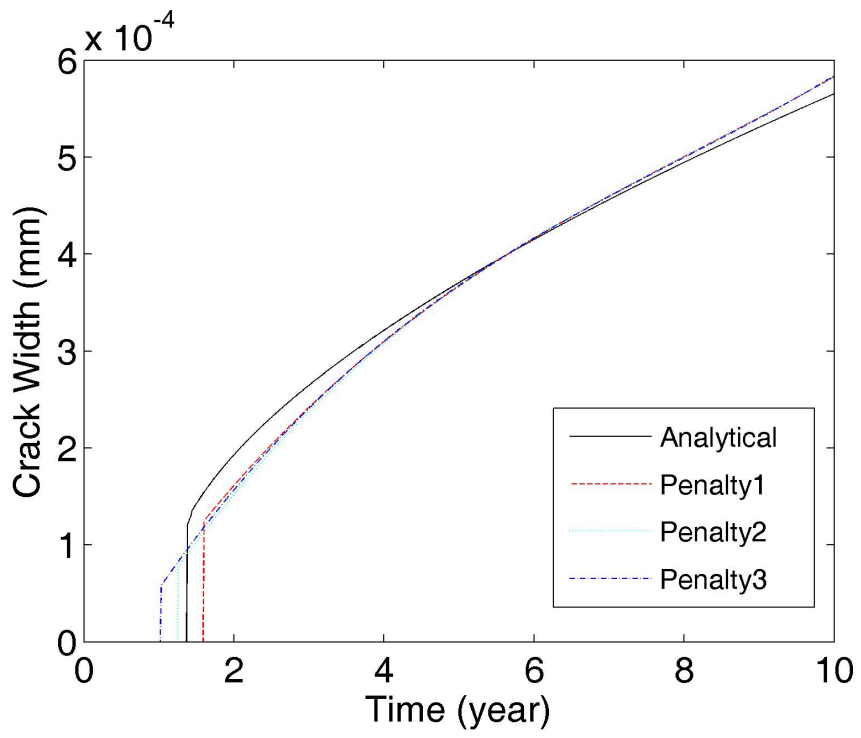
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Figure 10 Crack widths as a function of time by both methods



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Figure 11 Effect of viscous regularization on the predicted concrete crack width



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Figure 12 Effect of penalty stiffness on predicted concrete crack width