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# Determination of a Cohesive Law for Delamination Modelling – Accounting for Variation in Crack Opening and Stress State Across the Test Specimen Width

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## Abstract

The cohesive law for Mode I delamination in glass fibre Non-Crimped Fabric reinforced vinyl ester is determined for use in finite element models. The cohesive law is derived from a delamination test based on DCB specimens loaded with pure bending moments taking into account the presence of large-scale bridging and the multi-axial state of stress in the test specimen. The fracture resistance is calculated from the applied moments, the elastic material properties and the geometry of the test specimen. The cohesive law is then determined in a three step procedure: 1) Obtain the bridging law by differentiating the fracture resistance with respect to opening displacement at the initial **location of the** crack tip, **measured at the specimen edge**. 2) Extend the bridging law to a cohesive law by accounting for crack tip fracture energy. 3) Fine-tune the cohesive law through an iterative modelling approach so that the changing state of stress **and deformation** across the width of the test specimen is taken into account. The changing state of stress **and deformation** across the specimen width is shown to be significant for small openings (small fracture process zone size). This will also be important for the initial part of the cohesive law with high stress variation for small openings (a few microns), but the effects are expected to be smaller for large-scale-bridging where the stress varies slowly over **an increase in crack opening of** several millimetres. The accuracy of the proposed approach is assessed by comparing the results of numerical simulation using the cohesive law derived by the above method, with those of physical testing for the standard DCB Mode I delamination test (ASTM D 5528).

*Key words:* Polymer-matrix composites (PMCs); Delamination; Finite element analysis (FEA)

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## 35 **1 Introduction**

36 The fracture process zone (FPZ) in a delaminating fibre reinforced polymer laminate is  
37 usually long in the plane of fracture in comparison with the smallest specimen dimension, i.e.  
38 the thickness of the laminate. The reason for the large FPZ is the development of fibre  
39 bridging following in the wake of the crack tip. Fibre bridging is beneficial in the sense that it  
40 leads to an increased fracture resistance, and thus increases the damage tolerance. Cohesive  
41 zone models (CZM) [1, 2] are well suited for modelling this kind of FPZ. A CZM can be  
42 implemented by inserting cohesive elements [3] at interfaces where fracture is expected to  
43 propagate. Therefore CZM has become a favoured tool for modelling delamination [4-17]. A  
44 cohesive law that relates separation of the fracturing surfaces to the traction transferred  
45 between them governs the cohesive elements. Since the law relates tractions to separation, it  
46 is often referred to as a traction-separation law. A major challenge in the use of CZM in  
47 structural design of engineering structures is to characterise the cohesive law of the real  
48 fracture process zone of the material or interface. The existing test standards [18, 19]  
49 concerned with interface properties of fibre reinforced polymer composites are designed for  
50 determining the critical energy release rate, i.e. under the premises of linear-elastic fracture  
51 mechanics (small-scale fracture process zone). Within linear-elastic fracture mechanics, the  
52 criterion for crack growth is that the energy release rate is equal to the work per unit area of  
53 the cohesive tractions and represents the fracture energy associated with a fully developed  
54 FPZ [20, 21]. However, linear-elastic fracture mechanics concepts are not applicable for  
55 large-scale bridging problems; instead cohesive laws can be used for representing the  
56 mechanics of fracture, including the energy dissipation at a crack tip and the work of tractions  
57 in a bridging zone behind the crack tip. Crack initiation and arrest, and thus the shape of the  
58 delaminated area in a composite structure are governed not only by the overall geometry, the  
59 loading and the total fracture resistance but also by underlying details of the traction-  
60 separation law [22]. More reliable procedures for determining the underlying details of the  
61 traction-separation law are needed.

62

63 The path independent  $J$  integral [20] has been adopted to determine the cohesive laws from  
64 experiments [12-14, 23] for plane problems. This has opened for the possibility of measuring  
65 the shape of the cohesive law. For large-scale bridging (LSB) problems, the  $J$  integral of the  
66 standard DCB specimen loaded with wedge forces can be determined experimentally by  
67 measuring the rotations where the forces are applied [24, 25], i.e. requiring more

68 instrumentation than for the LEFM delamination test. Although with the  $J$  integral approach  
69 more instrumentation is needed in a DCB configuration, there is no need to monitor the crack  
70 tip position during the test, which is always difficult. The need to measure rotations can be  
71 avoided by applying pure bending moments to the test specimens instead of forces [17, 21],  
72 since for the DCB loaded with pure bending moments the  $J$  integral is given in closed  
73 analytical form, independent of crack length and valid also for LSB-problems. In reality, 3-  
74 dimensional (3D) effects associated with anticlastic bending [26] of the beams in the cracked  
75 region lead to inaccuracy when the crack opening is measured at the edge of the specimen; the  
76 anticlastic curvature makes the crack opening at the edge of the specimen smaller than that at  
77 mid-width, while restraint of the anticlastic bending in the middle region induces variation of  
78 the stress state across the specimen width. These effects also cause the longitudinal position of  
79 the crack tip to vary across the width of a fracture mechanics test specimen. Then the resulting  
80 cohesive tractions will vary across the specimen, in particular in the representation of the  
81 crack tip fracture energy, where the cohesive traction is expected to vary from high to near-  
82 zero over small openings.

83

84 A remaining challenge is to extend the approach for plane problems to 3-dimensional  
85 problems and account for the changing state of stress across the width of the specimen. As  
86 will be shown later, both material properties and specimen geometry affect the result.

87

88 The objective of the present study is to demonstrate that a cohesive law for 3D finite element  
89 implementation can be fitted from experimental test results taking into account the changing  
90 crack opening and state of stress across the width of the test specimen. In the study, DCB tests  
91 using pure bending moments have been carried out on a set of laminate specimens. Attempts  
92 have then been made to derive from these tests a cohesive law for Mode I delamination using  
93 a modified iterative modelling approach [27-30]. First, the cohesive law for Mode I  
94 delamination is obtained using the  $J$  integral approach for plane problems [12], which  
95 implicitly assumes that the crack opening is the same across the width of the specimen. A  
96 simplified, multi-linear cohesive law is then implemented in a three-dimensional finite  
97 element model where the parameters describing the cohesive law are defined as variables.  
98 These variables are then optimised for the model result to fit the experimental response. The  
99 variation in crack opening across the test specimen is then accounted for. Finally, the  
100 accuracy of the approach is tested by numerically simulating a separate test, namely the

101 standardised ASTM double cantilever beam (DCB) specimen [18], using the derived cohesive  
 102 law, and comparing the calculated load-displacement response to that from a corresponding  
 103 physical test. Note that the standardised DCB specimens and the moment loaded DCB  
 104 specimens had different widths and width to height ratios.

105  
 106 A short theoretical background for the use of the  $J$  integral and the effect of changing state of  
 107 stress is presented in the following section.

## 108 2 The path independent $J$ integral approach

109 The path independent  $J$  integral was first applied to crack problems by Rice [20] and can be  
 110 used to calculate the fracture resistance,  $J_R$ , during crack growth.

111  
 112 For a homogeneous DCB specimen loaded by pure bending moments, an evaluation of the  $J$   
 113 integral along the external boundaries of the DCB specimen in Figure 1 c) gives (assuming  
 114 plane stress) [31]

$$115 \quad J_{R,\text{ext}} = \frac{12M^2}{B^2 H^3 E_{11}}, \quad (1)$$

116 where  $M$  is the applied moment,  $B$  and  $H$  are the beam width and height, respectively and  $E_{11}$   
 117 is the Young's modulus in the  $x_1$  direction. In the present paper, the composite laminates are  
 118 analysed as homogeneous beams. This is assumed to be acceptable provided the correct  
 119 bending stiffness is modelled.

120  
 121 Evaluating the  $J$  integral along the edge of the FPZ in Figure 1 a) gives [20, 31]

$$122 \quad J_{R,\text{FPZ}} = \int_0^{\delta^*} \sigma_{\text{FB}}(\delta) d\delta + J_{\text{tip}}, \quad (2)$$

123 where  $\delta^*$  is the end-opening of the FPZ,  $\sigma_{\text{FB}}(\delta)$  is the traction as a function of separation  $\delta$   
 124 along the FPZ associated with fibre bridging and  $J_{\text{tip}}$  is the  $J$  integral evaluated around the  
 125 crack tip.

126  
 127 Due to path-independence,  $J_{R,\text{ext}} = J_{R,\text{FPZ}}$ . At low load levels when  $J_{R,\text{ext}}$  (or equivalently,  $J_{R,\text{FPZ}}$ )  
 128 is below a certain value, denoted  $J_0$ , no crack growth takes place and  $\delta^* = 0$ . When the  
 129 external load is increased so that  $J_{R,\text{ext}}$  reaches  $J_0$ , the crack will open ( $\delta^* > 0$ ).  $J_0$  is thus the

130 crack tip fracture energy. A bridging zone now forms between the initial and the present crack  
 131 tip. The length of the bridging zone is denoted  $L$ . With increasing  $J_{R,ext}$ , the length of the active  
 132 cohesive zone,  $L$ , and the end-opening,  $\delta^*$ , increase as the crack tip advances. When  $\delta^*$   
 133 reaches a critical value,  $\delta_0$ , the fracture surfaces are completely separated at the end of the  
 134 crack. The FPZ is then fully developed and the fracture resistance attains a constant value,  
 135 denoted the steady-state fracture resistance, which represents work of separation per unit area  
 136 of the cohesive traction. For steady-state specimens, further crack extension will not cause an  
 137 increase in the active cohesive zone length,  $L$ , while for other fracture specimens, the active  
 138 cohesive zone length may continue to change [30].

139  
 140 In equation (2), the traction-separation law represents a bridging law describing the relation  
 141 between traction and separation in the wake of the crack tip. When the FPZ is modelled using  
 142 cohesive elements the crack tip energy is included in the traction separation law and equation  
 143 (2) becomes [13]

$$144 \quad J_{R,FPZ} = \int_0^{\delta^*} \sigma_{CL}(\delta) d\delta, \quad (3)$$

145 where  $\sigma_{CL}(\delta)$  represents the cohesive law.

146 The relation between the tractions and the opening separation at the crack end can then be  
 147 obtained by differentiating the external  $J$  integral with respect to the end opening of the  
 148 cohesive zone [23, 31]. By assuming this is representative for the rest of the interface, the  
 149 cohesive law for the interfaces is given:

$$150 \quad \sigma_{CL}(\delta^*) = \frac{\partial J_{R,ext}}{\partial \delta^*} \quad (4)$$

151 In equation (4),  $\sigma_{CL}(\delta^*)$  can be understood as the traction acting at the position of the end  
 152 opening of the cohesive zone. However, assuming the cohesive law is a material property,  
 153 independent of position, the general cohesive law is the same as the one found at the end-  
 154 opening, so that in the functional form for the cohesive law we can replace  $\delta^*$  with  $\delta$ .

### 155 **3 Test specimen, experimental setup, data analysis and results**

156 The mechanical properties of the non-crimp fabric glass-fibre vinylester composite material  
 157 and dimensions of the DCB test samples are presented in Table 1 and illustrated in Figure 2.  
 158 The lay-up is  $[(90/0)_9]_S$ , and the weight distribution within each ply is 95% in the  $0^\circ$  direction  
 159 and 5% in the  $90^\circ$  direction, so that the laminate does not possess bend-twist coupling. The

160 end-opening  $\delta^*$  was measured using an extensometer attached to the side of the upper and  
 161 lower beams at the initial prefabricated crack tip at  $(x_1, x_2) = (0, \pm H/2)$ . Mode I  
 162 delamination was promoted by applying equal moments in the opposite directions in a  
 163 progressive manner by increasing the rotations of the specimen beam ends [17]. The fracture  
 164 resistance was calculated from the measured applied moments, equation (1).

165

166 An exponential decay function of the following form was fitted to the fracture resistance:

$$167 \quad J_R(\delta) = J_a \left(1 - e^{-\delta/\delta_a}\right) + J_b \left(1 - e^{-\delta/\delta_b}\right) + J_0 \quad (5)$$

168 where the fitting parameters  $J_a$ ,  $\delta_a$ ,  $J_b$  and  $\delta_b$  are presented in Table 1. The resulting fracture  
 169 resistance curves are plotted in Figure 3 a). In Figure 3 b) it can be seen that the fracture  
 170 resistance increases before any opening displacement is observed. The fracture resistance at  
 171 which the opening displacement starts is associated with the crack tip fracture energy,  $J_0$ .

172 The crack tip fracture energy is the base for the fitted function plotted in Figure 3 a) and b). A  
 173 bridging law is obtained by differentiating the fitted function analytically with respect to the  
 174 end-opening in accordance with equation (4). The result is (see Figure 3 c):

$$175 \quad \sigma_{FB} = \delta_a J_a e^{-\delta/\delta_a} + \delta_b J_b e^{-\delta/\delta_b} \quad (6)$$

176 The derived bridging law is highly non-linear. The peak stress is approximately 0.9 MPa and  
 177 the critical separation,  $\delta_0$  is about 3 mm. The bridging law does not include the deformations  
 178 (separation) associated with the crack tip that gives rise to  $J_0$ , see equation (2). As seen in  
 179 Figure 3 b),  $J_0$  is dissipated within a small opening displacement (assumed to be in the order  
 180 of 0.01 mm).

181

182 A cohesive law should prescribe a traction-separation relation that dissipates the total energy  
 183 associated with both the cracking at the crack tip and fibre bridging in the bridging zone.

184 Figure 3 d) presents a cohesive law that has a cohesive traction that increases to a peak value,

185  $\hat{\sigma}$ , stays constant for a small opening,  $\hat{\delta}$ , and then decays rapidly within small openings

186 added to the initial part of the bridging law such that the cohesive law includes work of

187 cohesive tractions corresponding to the crack tip fracture energy. The value of  $\hat{\sigma}$  represents

188 the interface strength and  $\hat{\delta}$  needs to be fitted so the area under the traction-separation law

189 equals the critical crack tip energy. In reality only  $J_0$ , determined by acoustic emission and

190 initiation of crack end opening, can be determined from experiments; the chosen peak stress

191 therefore affects the associated separations and vice versa. Accurate determination of the peak  
192 stress and separation parameters is a key issue in the remainder of this paper.

193

194 It is well known that for wide specimens the crack front often has a “thumb-nail” shape, i.e.  
195 **the crack** is somewhat shorter at the free edges and **longest** half way **across** the specimen  
196 width [32]. The opening displacement at a given  $x_1$  position within the active cohesive zone is  
197 thus not constant across the specimen width.

198

199 Therefore, the opening displacement  $\delta^*$  measured at the side of the specimen does not  
200 accurately represent the behaviour for the whole delamination front. **Furthermore, partial**  
201 **restriction of anticlastic bending leads to deviation from a state of plane stress.** Consequently,  
202 the interface traction obtained with the plane stress assumption through equation (4) will not  
203 be accurate. In the next section it will be shown that the opening tractions **are non-uniform**  
204 **across the specimen width** and that the non-uniformity is affected by the Poisson's ratio. This  
205 is of particular importance for small openings where the value of the cohesive traction is  
206 expected to vary significantly, such as in the description of cohesive laws representing the  
207 crack tip fracture energy  $J_0$ .

#### 208 **4 Numerical approach and results**

209 A three-dimensional finite element model of the DCB specimen was made using the LS-  
210 DYNA finite element code. The specimen material and geometric properties are presented in  
211 Table 1 and Figure 2. The beams in the moment loaded DCB specimen were modelled using  
212 **8-node solid elements with** an isotropic material description **fitted to resemble the flexural**  
213 **stiffness of the composite beams.** The beams were modelled using volume elements with all  
214 **sides having lengths of approximately 0.5 mm.** An orthotropic material description **with a full**  
215 **lay-up description based on unidirectional plies** did not produce significantly different results  
216 from an isotropic one **as long as the bending stiffness was unchanged.** Due to symmetry, only  
217 **one-half of** the width of the specimen was modelled. The model is illustrated in Figure 4. The  
218 surfaces at the beam-ends in Figure 4 are modelled as rigid bodies. **The simulations were**  
219 **executed in a nonlinear dynamic analysis with implicit time integration.** The reason for using  
220 **a dynamic analysis was to introduce the mass-matrix to ease the convergence in each load**  
221 **step.** Monotonically increasing equal moments, acting in opposite directions, are prescribed to



222 these rigid bodies. The contact area between fixture and beam is the same as in the  
223 experiments [17].

224

225 The fracture interface was modelled with 8-noded finite-thickness cohesive elements with a  
226 general cohesive material formulation referred to as \*MAT\_186 in the LS-DYNA material  
227 library [33]. The cohesive elements had the dimensions: 0.5 mm, 0.5 mm, and 0.001 mm in  
228 width, length and thickness respectively. The constitutive model is a cohesive law that  
229 includes both crack tip and fibre bridging behaviour.

230

231 As a preliminary investigation, to evaluate the effect of the above mentioned stress and crack  
232 opening variations across the width [32], a simple bi-linear cohesive law was used as model  
233 input. The cohesive law parameters are given in terms of the peak stress (set to 20 MPa) and  
234 the critical separation,  $\delta_0$ , was set to 0.1 mm. These parameters are chosen for illustration  
235 purpose. The bi-linear shape is chosen because this is the shape most commonly used in FEM  
236 when delamination is included [4, 7, 34-37]. The value of the critical separation used in these  
237 simulations is much smaller than the value determined earlier from the experiments (here  $J_0$   
238 was about 3 mm), but is of the order of magnitude corresponding to the parameters describing  
239 the crack tip fracture energy. The  $J$  integral approach described in section 2 was applied to see  
240 if changing the Poisson's ratio or specimen width affected the calculated cohesive law. The  
241 aim of this preliminary investigation was to see if the cohesive law used in the model input  
242 can be determined from post processing the results of a delamination simulation, and what  
243 might affect the outcome. The end-opening displacement was extracted from the simulations  
244 for  $(x_1, x_2) = (0, \pm H/2)$  and the resulting cohesive law was calculated using equation (4).  
245 First, a DCB specimen with the width of 30 mm was modelled with four different Poisson's  
246 ratios. Then the Poisson's ratio was fixed at 0.30 and the cohesive law was calculated from  
247 four models with different widths.

248

249 The calculated cohesive laws are plotted in Figure 5 a) and b). Both figures illustrate that the  
250 results are affected by both material properties and specimen geometry. The peak cohesive  
251 traction is significantly affected. Critical cohesive traction, as seen from the input cohesive  
252 law curve, is 20 MPa. Hence, all tractions above 20 MPa are in error. The reason tractions  
253 appear to exceed the critical cohesive traction is simply that the tractions are calculated based  
254 on the assumption that the crack tip opening displacement is equal across the width of the

255 sample. Due to the variation of stress state (and deformations) across the width of the beams,  
 256 the crack will start to develop in the centre of the specimen before it is visible at the side of  
 257 the specimen where the crack tip opening displacement is recorded. The calculated cohesive  
 258 law is equal to the law used as model input when the Poisson's ratio is set to zero. The stress  
 259 state is then reduced to plane stress throughout the specimen, with no anticlastic bending, and  
 260 the crack front remains straight.

261

262 With respect to delamination problems, the effect of Poisson's ratio is thus very important for  
 263 small separations corresponding to the part of the cohesive law that is associated with the  
 264 crack tip fracture energy,  $J_0$ , which occurs in the range of separation of the order of tens of  
 265 microns. The effect of the Poisson's ratio is likely to be much less significant for openings  
 266 corresponding to the crack bridging regime, where the traction value is much lower and  
 267 decreases to zero over an increase of 3 mm in the crack opening.

#### 268 **4.1 Fitting the cohesive law**

269 In the following, we develop a cohesive law that incorporates the crack tip fracture energy,  
 270  $J_0$ . The cohesive law is modelled as multi-linear and an iterative approach is applied to  
 271 determine the cohesive law parameters. First, a bridging law is calculated from equation (6).  
 272 Then an area is added to the bridging law so that it becomes a complete cohesive law that  
 273 includes the critical crack tip energy. The area added to the bridging law is based on the  
 274 assumption that the interface behaviour is linearly elastic up to the critical interface strength.  
 275 The shape presented in Figure 3 d) is chosen. By this approach  $J_0$  will be dissipated within the  
 276 shortest possible opening displacement without exceeding the assumed interface strength. At  
 277 some opening displacement,  $\delta_A^*$ , the crack tip energy is fully dissipated. The cohesive law  
 278 should here include both the work of the bridging traction and the crack tip fracture energy  $J_0$   
 279 at the end-opening  $\delta_A^*$ . This point can be seen in Figure 3 d) where the Adjusted CL aligns  
 280 with the Calculated BL. The area under the cohesive law at this point is (see equation (2))

$$281 \quad J_{R,FPZ}(\delta_A^*) = \int_0^{\delta_A^*} \sigma_{FB}(\delta^*) d\delta^* + J_0 \quad (7)$$

282 For openings larger than  $\delta_A^*$ , the cohesive law should follow the bridging law, see Figure 3 d).  
 283 However, in the present paper, the cohesive law is defined as a multi-linear law with linear  
 284 interpolation between tractions defined for six opening displacements. The reason for using

285 such a multi-linear law is not based on a physical interpretation of the actual material  
286 behaviour, but rather the limitations of the constitutive model used for the numerical  
287 implementation [33].

288

289 Finally, the defined tractions and opening displacements are fitted to the experimental results  
290 using the optimisation tool LS-OPT [38]. The optimisation processes in LS-OPT are based on  
291 the response surface methodology [39]. The aim is to minimize the residual between a  
292 response from the model and a response from experimental test results. The opening  
293 displacement at the initial crack tip and the applied moments from the experimental results are  
294 used as objective for the optimization process. The response surface is created from a series of  
295 FEM simulations where the variables have been given different values. Upper and lower  
296 limits are defined for each variable, e.g. the opening displacement  $\delta_4$  has to have a value  
297 higher than  $\delta_3$  but lower than  $\delta_5$ . The process of setting the values of the variables within the  
298 prescribed range is organised by the optimisation scheme used in LS-OPT. Here, an ASA  
299 hybrid optimization scheme with a D-optimal sampling procedure of linear order [38] is used.  
300 Each sampling point is produced from one FEM simulation of the complete delamination.  
301 One iteration includes a minimum number of sampling points defined by  $i = 1.5(n + 1) + 1$ ,  
302 where  $i$  is the number of sampling points (complete finite element analyses of the entire test)  
303 and  $n$  is the number of variables. Each FEM simulation has a CPU time of 6-8 hours. The  
304 initial cohesive stiffness defined by  $\delta_2$  and  $\sigma_2$  is chosen with respect to the finite thickness of  
305 the cohesive element and the stiffness of the bulk material. The traction plateau defined by  $\sigma_2$   
306 and  $\sigma_3$  is kept flat by setting  $\sigma_2 = \sigma_3$ . To further reduce the number of variables,  $\delta_5 = 0.5 \delta_6$ .  
307 The total number of variables is thus 6 and the number of sampling points therefore becomes  
308 12.

309

310 The solution converged after seven iterations. The total CPU time for the optimisation process  
311 was approximately 550 hours. Figure 6 shows a selection of iteration results. The cohesive  
312 law parameters used as first guess (first sampling point in first iteration) are listed in Table 3,  
313 along with the resulting cohesive law after seven iterations. Both of the cohesive laws are  
314 plotted together with the measured bridging law in Figure 7. The cohesive law parameters  
315 with the greatest changes were  $\delta_3$  and  $\sigma_5$ .

316

317 A propagating delamination modelled using cohesive elements can have difficulties with  
318 convergence if the mesh is coarse [16]. In the present FE model the element dimensions in the  
319 plane of delamination were 0.5 x 0.5 mm, i.e. 30 elements across the modelled width of half  
320 the specimen. The fully developed failure process zone (FPZ) was more than 40 mm long and  
321 thus covered by more than 80 cohesive elements in the direction of crack propagation. The  
322 evolution of the crack tip, i.e. the development of  $J_0$ , was covered by approximately 5-10  
323 elements as the crack propagated. The actual number of elements that cover the complete FPZ  
324 depends on the shape of the cohesive law. It is important to adjust the loading steps in the  
325 analysis so that the separation parameters describing the development of  $J_0$  are captured.  
326 Figure 8 shows the distribution of normal opening traction in the cohesive elements used in  
327 the optimisation process as the delamination propagates towards the left. The crack tip does  
328 not follow a straight line through the width of the specimen. The plot illustrates that the crack  
329 opening displacement observed at the side of the specimen may not relate directly to the  
330 observed fracture resistance. It can be seen in Figure 8 that the interface tractions in the centre  
331 elements start to decrease from the critical traction level before the elements at the edge reach  
332 the critical traction level. In Table 3 it can be seen that the opening displacement (after  
333 fitting) is 0.001 mm when the cohesive tractions reaches 20 MPa and 0.013 mm when the  
334 tractions start to decrease. This indicates a difference in opening displacement across the  
335 width of at least 0.012 mm at a given position  $x_1$ .

336

337 LS-OPT was initially also used to do a sensitivity analysis. It was confirmed that the residual  
338 between the model and the experimental results was more sensitive to the changes in  $\delta_3$  than  
339 in  $\sigma_{2,3}$ . The traction was then given upper and lower bound values of 28 and 15 MPa,  
340 respectively. The reason for the choice of upper bound value is that the bulk material has a  
341 measured elastic limit at 28 MPa transverse to the fibre orientation [40]. The interface should  
342 be the weakest link for normal stresses in the thickness direction of the laminate and should  
343 therefore be lower than the damage threshold for the bulk material. The choice of lower limit  
344 was set to a low value based on the observed behaviour of the bulk material.

## 345 **5 Evaluating the fitted cohesive law**

346 Experimental results from standardised force-loaded double cantilever beam (DCB)  
347 delamination tests [18] were compared with numerical predictions based on the fitted  
348 cohesive law. The standardised test specimens were produced with the same constituents and  
349 procedures as the specimens for the moment based delamination tests. Loads were measured

350 with a load cell and the opening displacement at the end of the specimen was measured using  
351 an extensometer. However, an interpretation using linear-elastic fracture mechanics would be  
352 inappropriate due to large-scale bridging.

353

354 The numerical model had the same element dimensions as those used for modelling the  
355 moment based delamination tests. Implicit time integration with adaptive time step control  
356 was used. Material and geometrical properties are presented in Table 2. The FEM results  
357 based on the two cohesive laws, presented in Figure 7 and Table 3, are compared with the  
358 experimental DCB test results in Figure 9. It is clear that the cohesive law that was optimised  
359 using LS-OPT gives significantly better results than the multi-linear cohesive law used as a  
360 starting point for the optimisation.

## 361 **6 Discussion**

362 The success of the optimization process depends on the choices made during the optimization  
363 setup. The choice of sampling point selection scheme, number of sampling points and  
364 possible interaction between variables and optimization algorithm are choices that affect the  
365 computational cost of completing the necessary number of iterations. More important are the  
366 choices and assumptions made regarding the cohesive law. It is computationally favourable to  
367 choose few but well placed variables in the cohesive law and keep as many properties as  
368 possible constant. The number of simulations per iteration is governed by the sampling  
369 selection scheme used and the number of variables evaluated. Adding an additional variable  
370 can cause the number of simulations per iteration to increase significantly. It is therefore  
371 important to have an approximate idea of what the actual cohesive law should look like and  
372 use as few variables as possible. If the initial value is chosen poorly, it may be difficult for the  
373 optimization process to produce acceptable results within reasonable computational costs.

374

375 The need for adjusting the multi-linear cohesive law based on the  $J$  integral approach can be  
376 seen in Figure 6. The  $J$  integral approach implicitly assumes the crack opening is the same  
377 across the width of the specimen. A 3D FE model will include the anticlastic bending effects  
378 and the associated variations in stress state and crack opening across the width. A cohesive  
379 law that is determined based on plane assumptions will then fail to capture the response from  
380 the experiment when used in a 3D FE model. This is the reason why the blue curve in Figure  
381 6 is very different from the experimental results.

382

383 The choice of using a multi-linear shape for the cohesive law is based on the limitations of the  
384 constitutive model used in the finite element implementation. The reason for defining only six  
385 points on the multi-linear cohesive law is found in the optimisation process. Every sampling  
386 point is based on the result of a complete FEM simulation of the DCB test. Each FEM  
387 simulation has a CPU-time of approximately 6-8 CPU hours. Increasing the number of  
388 variables therefore significantly increases the CPU time of the total optimisation procedure.  
389 The number of sampling points used here was 12 and acceptable results were found after 7  
390 iterations. The total CPU time for the optimisation process was approximately 550 hours.

391

392 In Figure 9, the resulting fitted cohesive law produced significantly better results than the  
393 multi-linear cohesive law used as a starting point for the optimisation procedure. However,  
394 neither of the simulated models completely captured the stiffness shown by the experimental  
395 results. The simulated stiffness is in both cases higher than that of the experimental result. The  
396 discrepancy is partially attributed to the compliance of the test fixture and is considered  
397 acceptable since the beams are modelled with the same isotropic material model as used for  
398 the DCB samples. The resin, fabric, sizing, curing procedure and fibre volume fraction are  
399 equal for both types of DCB samples. In Figure 9 a plateau is observed in the applied load at  
400 an opening of about 7-8 mm on the FEM results from the fitted cohesive law. This may have  
401 been caused by the restrictions made on the variables during the optimisation setup. The drop  
402 in interface stiffness going from the crack-tip dominated region to the fibre bridging  
403 dominated region of the cohesive law might be too steep. Dissipating the crack tip energy  
404 within a short opening displacement (i.e. a high peak stress over a small opening), still seems  
405 to be an appropriate approach without causing numerical instability.

406

407 The initial stiffness of the cohesive law should be chosen with respect to the thickness of the  
408 cohesive elements so that the traction-separation relation of a finite-thickness element  
409 resembles the stress-strain relations of the bulk material. If the stiffness is chosen poorly the  
410 overall bending response of the laminate may be affected and become too soft. Another  
411 challenge is that rapidly changing stiffness in the cohesive elements may cause numerical  
412 instability. Reducing the size of the cohesive elements reduces the rate of change in stiffness  
413 in adjacent elements in the direction of the propagating delamination. Reducing the time step  
414 will of course also reduce the rate of change in stiffness. If the load step in an implicit model  
415 is sufficiently small, an explicit solution might be faster even if the load steps then will be  
416 significantly smaller.

417

418 The varying stress state and crack opening across the width of the specimen (induced by the  
419 Poisson effects) is not taken into account in the experimental  $J$  integral approach, eq. (4). The  
420 effects presented in Figure 5 a) and b) show the tendency of over-estimating the tractions of  
421 the cohesive law at small opening displacement, and underestimating them at larger opening  
422 displacements. But the total areas of the cohesive laws are all equal to the steady state fracture  
423 resistance. The stress variations across the width seem to give the impression of more rapid  
424 energy dissipation if evaluated from the opening displacement measured at the side of the  
425 specimen. This is also apparent from the fracture resistance curves from the simulations in  
426 Figure 6. The cohesive tractions associated with crack bridging vary much more slowly over  
427 much larger separations and are not expected to be significantly influenced by the Poisson  
428 effects.

429

430 In the experiments, there were some minor discrepancies between initiation of crack end  
431 opening and the first acoustic events. If the crack-end opening displacement first initiates at  
432 the half width across the specimen before it initiates at the side of the specimen, the first  
433 acoustic events should be detected before any crack-end opening displacement is observed at  
434 the side of the specimen.

435

436 The presence of anticlastic bending and the effect it has on the relation between fracture  
437 resistance and crack tip opening at small opening displacement might affect the observed  
438 value of the critical crack tip energy,  $J_0$ . The findings presented in this paper suggest that  
439 beams displaying anticlastic bending might give the appearance of having higher values of  $J_0$   
440 than beams with little anticlastic bending. The reason for this apparent higher value of  $J_0$  is  
441 the delayed opening of the crack at the sides of the specimen where the crack tip opening  
442 displacement used to evaluate  $J_0$  is measured. This effect could be investigated by checking if  
443 the observed value of  $J_0$  changes with increasing specimen width.

444

445 For materials where the cohesive tractions vary rapidly over small openings it would be  
446 convenient to have a correction function that could account for the effect of having states of  
447 stress and deformation that change across the width of the specimen. A challenge with such a  
448 function is that the difference between measured and actual cohesive law is dependent on the  
449 shape of the actual cohesive law. With this in mind, inverse modelling using the three-step  
450 optimisation scheme presented here seems currently to be the most promising approach. The

451 effects of Poisson's ratio on the beam deformation (in the form of anticlastic bending) can be  
452 reduced by increasing the beam height relative to the beam width (increasing H/B) - going  
453 from a plate-like geometry toward a more beam-like geometry. This will not eliminate the  
454 presence of anticlastic bending, but it will make the measurements of the opening  
455 displacements at the side of the specimen closer to the value in the middle of the specimens,  
456 thus making them more relevant for the overall behaviour.

## 457 7 Concluding remarks

458 The object of this study was to show that a cohesive law associated with the crack tip fracture  
459 energy could be obtained from experimental tests for implementation in 3D finite element  
460 models. A procedure to achieve this has been developed and tested. Such a cohesive law for  
461 large scale bridging problems consists of two distinct energy-dissipating phenomena: crack tip  
462 energy and fibre bridging. A bridging law describing the fibre bridging is calculated from the  
463 fracture resistance curve by applying the path independent  $J$  integral approach for plane  
464 stress. An approximate multi-linear cohesive law is then obtained by combining tractions and  
465 opening displacements for dissipation of fracture energy within a small opening displacement,  
466 corresponding to the crack tip fracture energy,  $J_0$ , and a simplified bridging law that operates  
467 over larger openings. The parameters of the multi-linear cohesive law are then fitted to  
468 account for the changing stress state through the width of the test specimen by using the  
469 optimisation tool LS-OPT. The fitted cohesive law is evaluated by comparing FEM and  
470 experimental results for a series of ASTM D 5528 Mode I delamination tests. The FEM result  
471 using the fitted cohesive law is found to agree well with the response observed in the  
472 experimental tests. The three-step procedure presented here is successfully shown to  
473 characterize a Mode I cohesive law. The changing state of stress and deformation across the  
474 width of the specimen is affected by both material properties (Poisson's ratio) and the  
475 geometry of the test specimen. This three dimensional effect is a significant source of error  
476 for small cohesive openings and needs to be taken into account when determining a cohesive  
477 law from the fracture resistance, in particular the traction for small separations corresponding  
478 to the crack tip fracture energy. The effect is expected to be small for problems where the  
479 cohesive tractions represent large-scale bridging for which the tractions are low and decrease  
480 slowly to zero over several millimetres.



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594  
595 **Table 1. Material and geometric properties for moment loaded DCB specimen.**

$B$	30.11	mm	Width
$2H$	17.40	mm	Thickness
$l$	300	mm	Length
$a_0$	59	mm	Initial delamination
$E$	37	GPa	Flexural modulus
$\nu_{12}$	0.29		Poisson's ratio
$S_{22}=S_{33}$	28	MPa	Transverse ply strength
$\sigma_{1c}$	20	MPa	Mode I Critical interface strength
$\delta_0$	3	mm	Mode I Critical opening displacement
$J_{ss}$	1	$\text{kJ/m}^2$	Mode I Steady state fracture resistance
$J_0$	0.21	$\text{kJ/m}^2$	Mode I crack tip fracture energy
$J_a$	0.33	$\text{kJ/m}^2$	Fitting parameter for equation (5)
$J_b$	0.67	$\text{kJ/m}^2$	Fitting parameter for equation (5)
$\delta_a$	6.67	mm	Fitting parameter for equation (5)
$\delta_b$	0.65	mm	Fitting parameter for equation (5)

596

597 **Table 2. Geometric properties for standardised DCB specimen.**

$W$	22	mm	Width
$2H$	4.0	mm	Thickness
$l$	150	mm	Length
$a_0$	50	mm	Initial delamination

598

599 **Table 3. Cohesive law parameters before and after fitting.**

Before fitting		After fitting	
[mm]	[MPa]	[mm]	[MPa]
$\delta_1 =$ 0.00	$\sigma_1 =$ 0.00	$\delta_1 =$ 0.00	$\sigma_1 =$ 0.00
$\delta_2 =$ 0.0010	$\sigma_2 =$ 20.00	$\delta_2 =$ 0.0010	$\sigma_2 =$ 20.00
$\delta_3 =$ 0.0296	$\sigma_3 =$ 20.00	$\delta_3 =$ 0.0130	$\sigma_3 =$ 20.00
$\delta_4 =$ 0.0326	$\sigma_4 =$ 0.4000	$\delta_4 =$ 0.0181	$\sigma_4 =$ 0.6200
$\delta_5 =$ 1.5088	$\sigma_5 =$ 0.0800	$\delta_5 =$ 1.5088	$\sigma_5 =$ 0.1568
$\delta_6 =$ 3.0176	$\sigma_6 =$ 0.00	$\delta_6 =$ 3.0176	$\sigma_6 =$ 0.00

600

601

602 **Figure 1. Integration path for the  $J$  integral: a) integration path locally around the cohesive zone, b)**  
 603 **interpretation of traction vs. separation in the FPZ, and c) the integration path along the external**  
 604 **boundaries of a DCB specimen loaded with pure bending moments.**

605

606 **Figure 2. Geometry of DCB specimens.**

607

608 **Figure 3. Fracture resistance response from a DCB specimen loaded with pure bending moments.**

609 **Fracture resistance and cohesive traction are shown as a function of normalized separation (normalized**  
 610 **by  $\delta_0 = 3$  mm). Fitted function on top of experimental scatter a) and b). Details of the calculated bridging**  
 611 **law (BL) c) and the adjusted cohesive law (CL) (adjusted for small separations only) - note different scales**  
 612 **on the axis d).**

613

614 **Figure 4. The FEM model of the DCB specimen for the moment based delamination test.**

615

616 **Figure 5. Comparing a bi-linear cohesive law used in the FE model and the cohesive law (CL) calculated**  
 617 **after post processing the model after a) changing the Poisson's ratio, and b) changing the specimen width.**

618

619 **Figure 6. Fracture resistance during iterative fitting of cohesive law compared to experimental test result**  
 620 **used as fitting objective.**

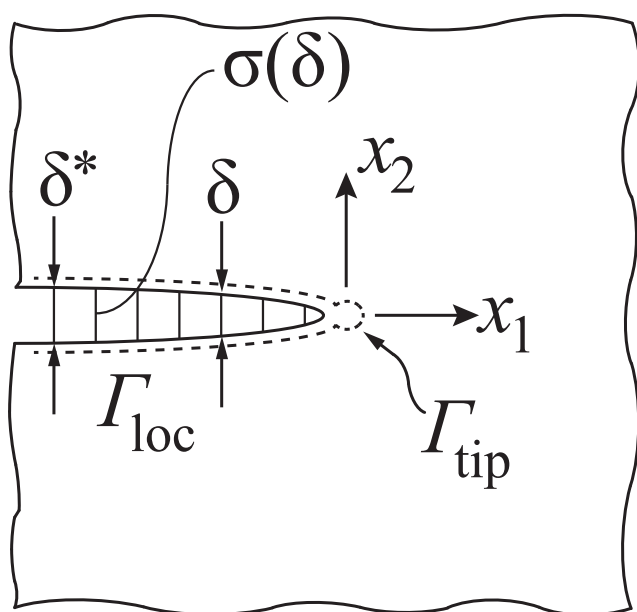
621  
622 **Figure 7. a) The calculated bridging law with the cohesive law before (blue colour) and after fitting (green**  
623 **colour). The details of the crack tip relations are presented in b), and the details of the fibre bridging**  
624 **region is presented in c).**

625  
626 **Figure 8. Contour plot illustrating opening tractions in cohesive elements as crack propagates. Several**  
627 **cohesive elements were deleted after exceeding critical separation in the lower two plots. The total active**  
628 **cohesive zone length,  $L$ , is indicated in the lower two plots. The indicated zone covered by eight elements**  
629 **represents the crack tip zone.**

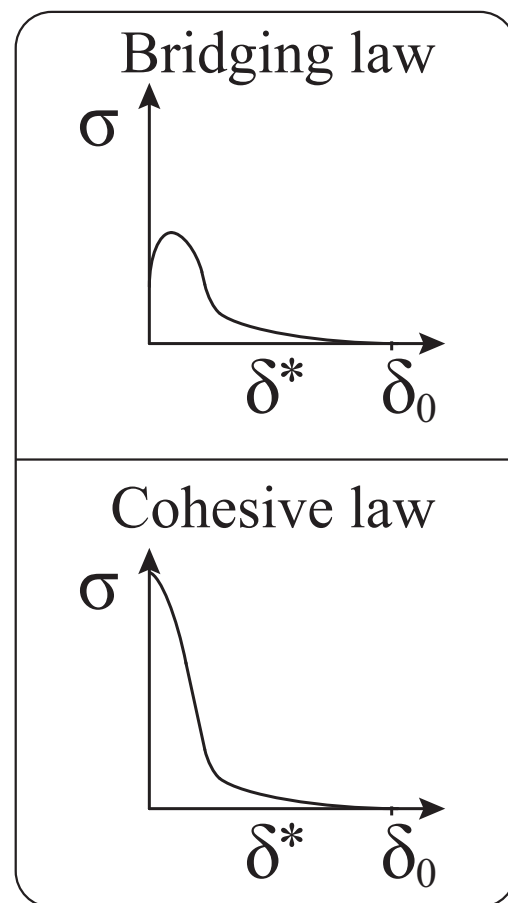
630  
631 **Figure 9. FEM result before and after fitting of cohesive law compared to experimental results.**

Figure 1

a)



b)



c)

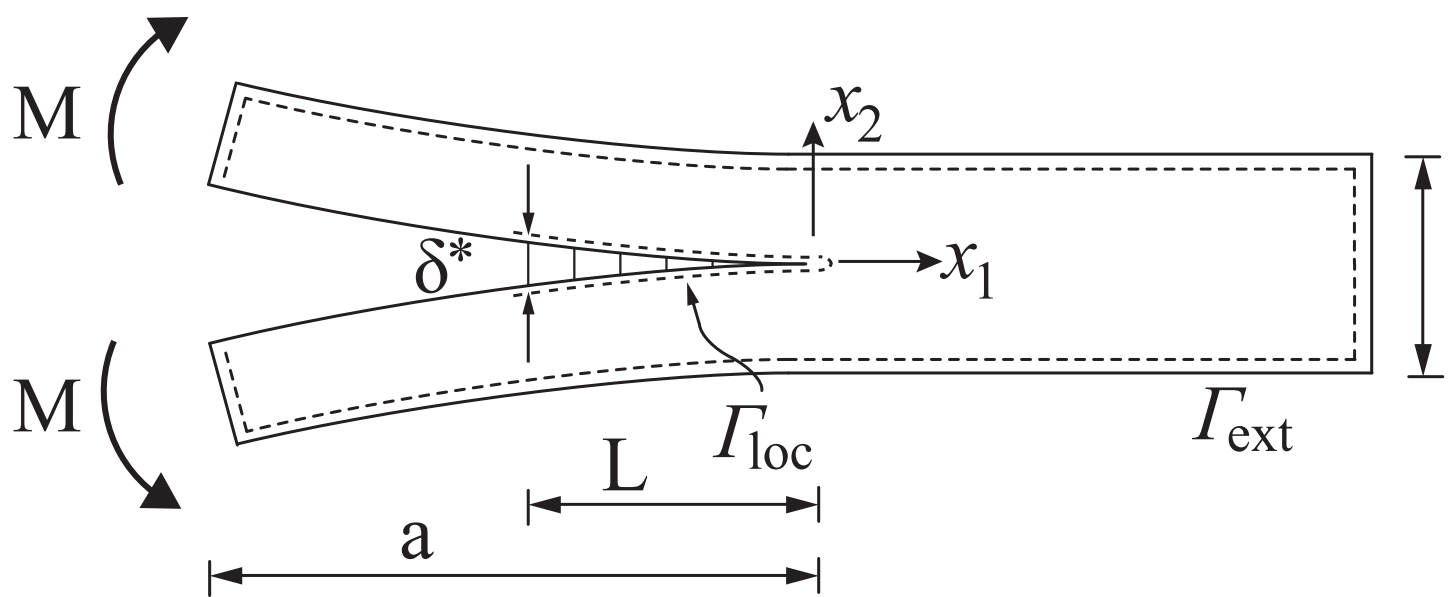


Figure 2  
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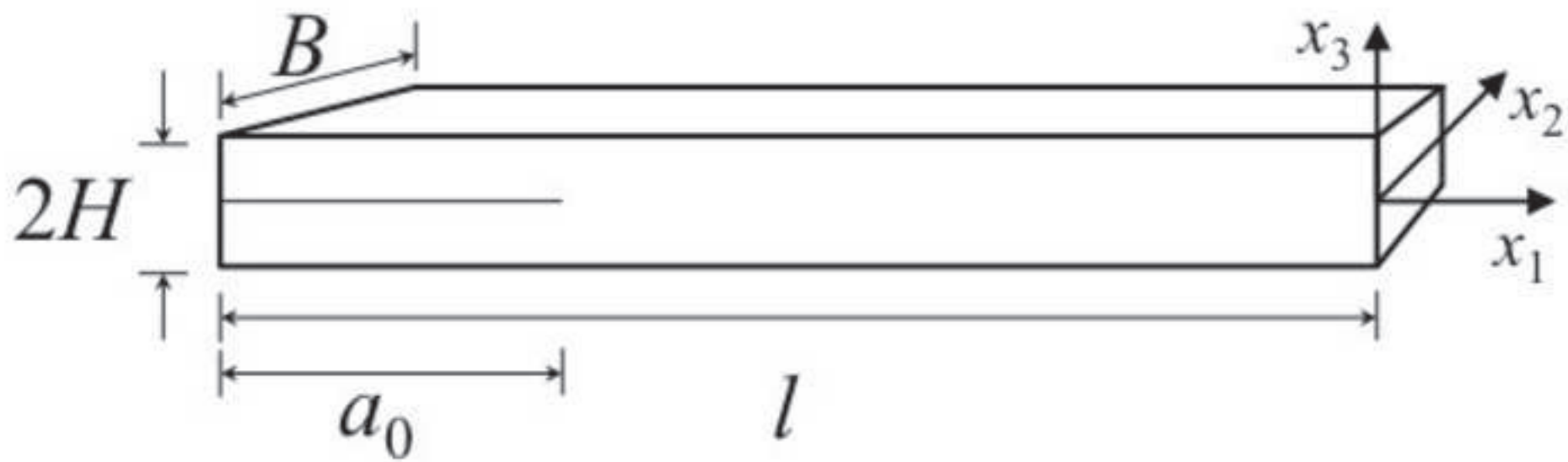


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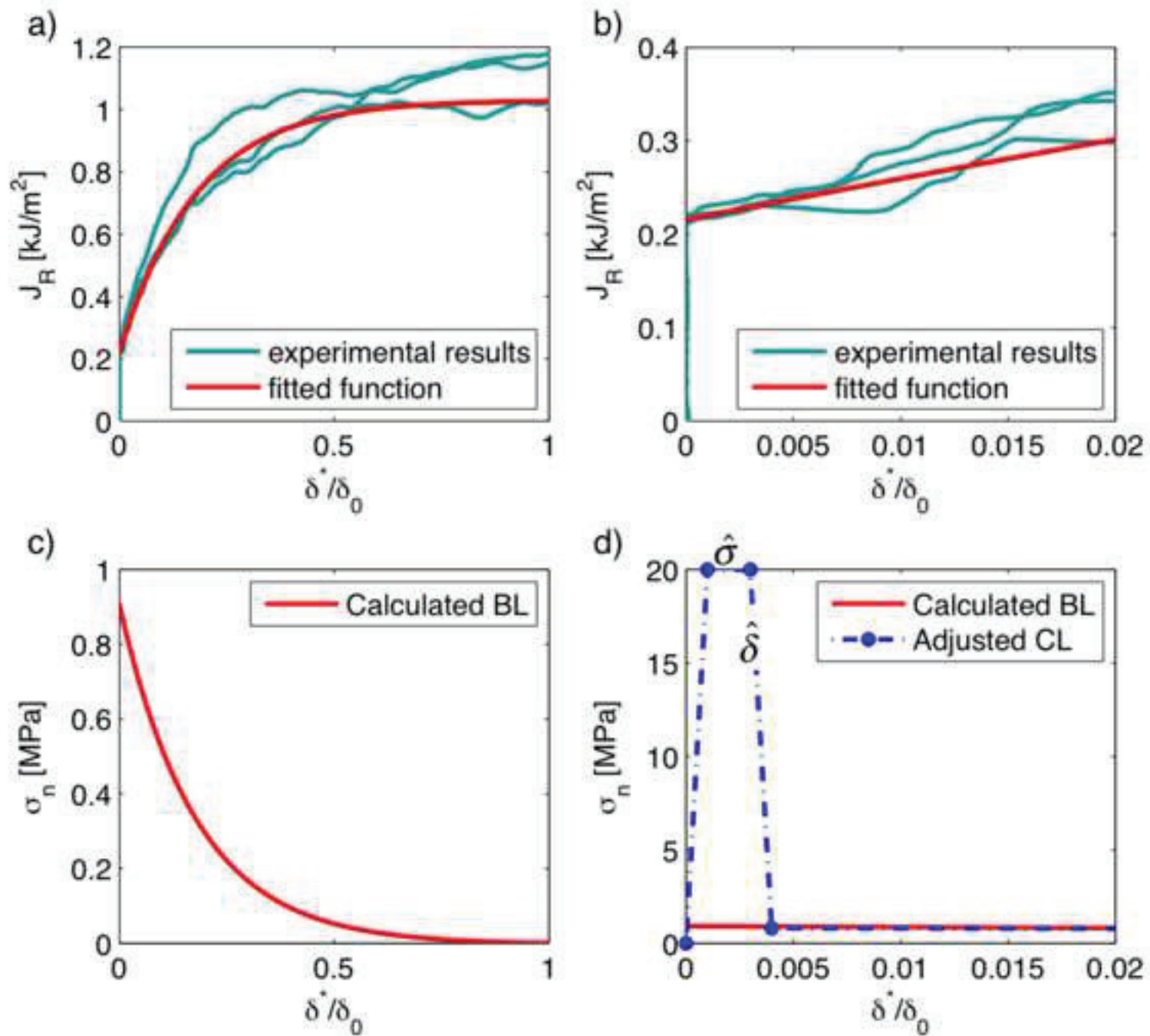




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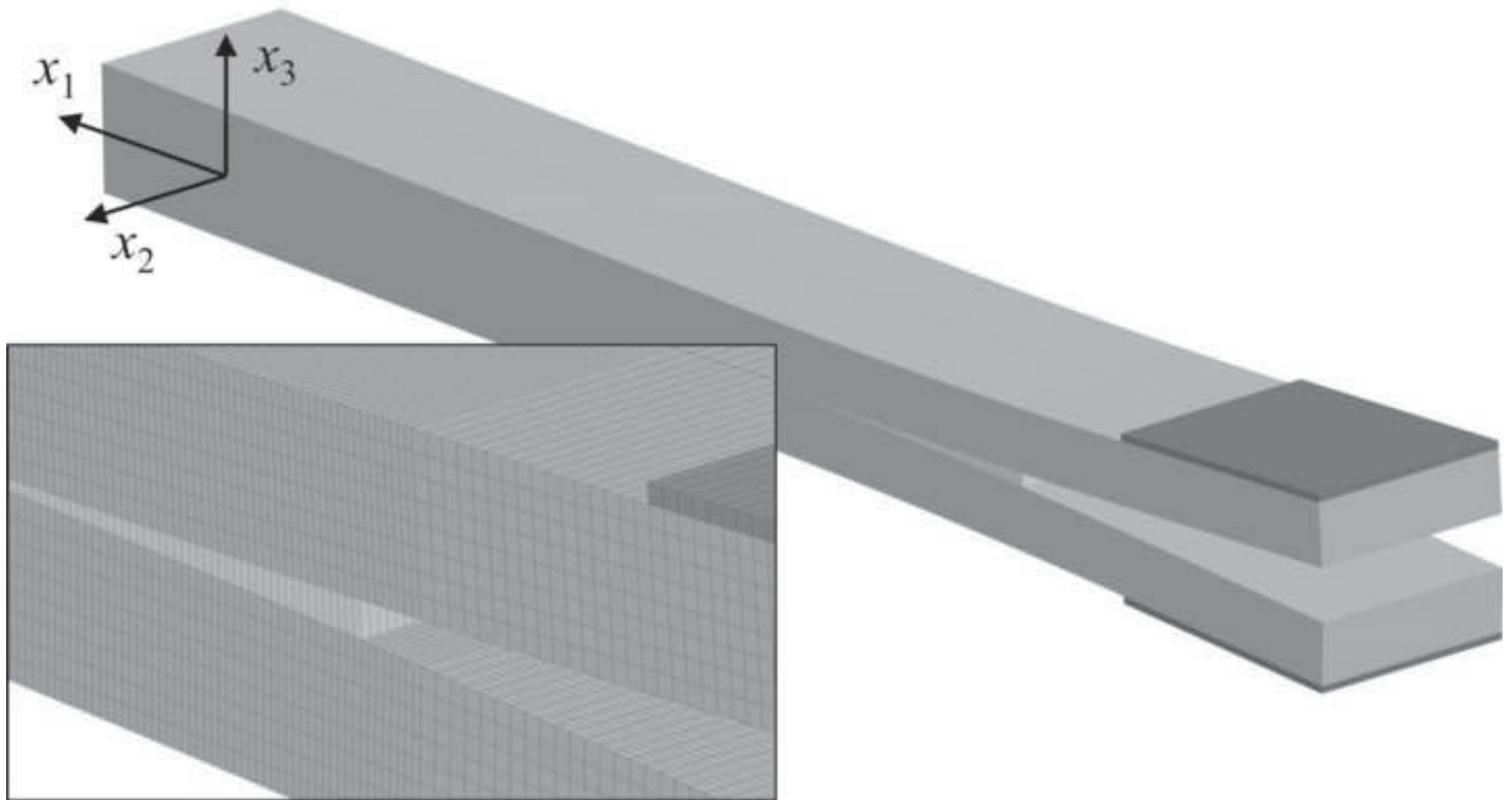


Figure 5

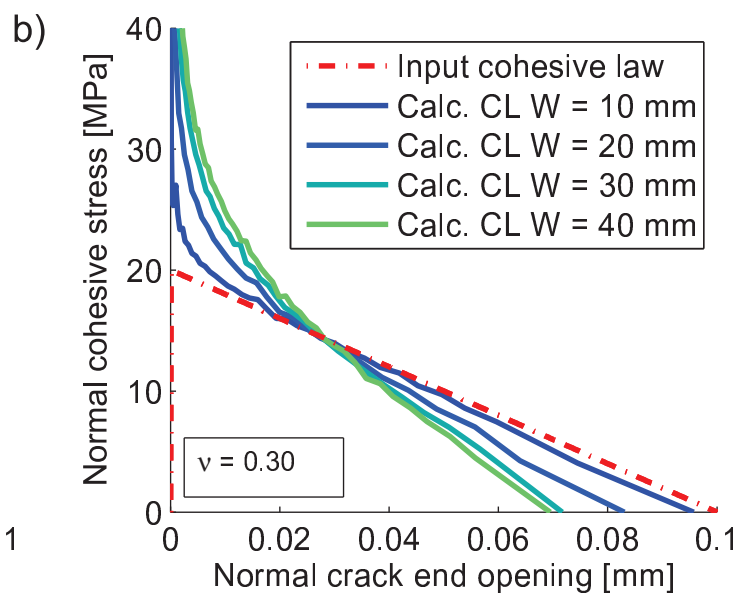
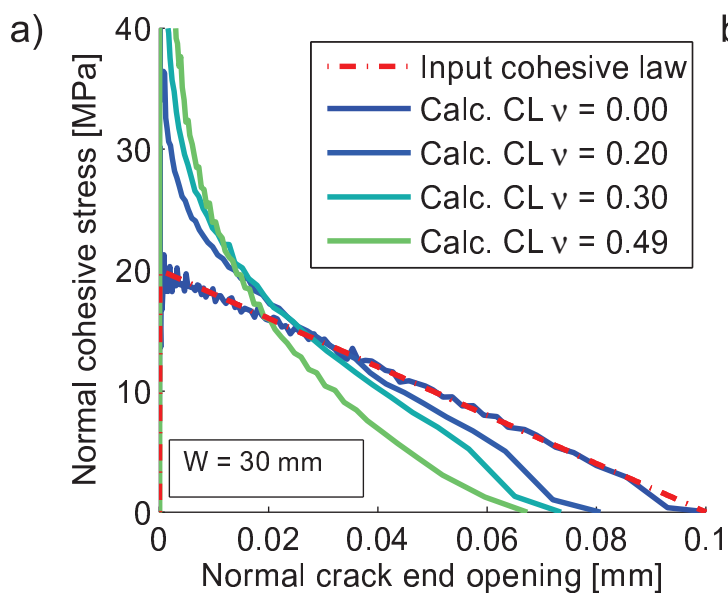


Figure 6

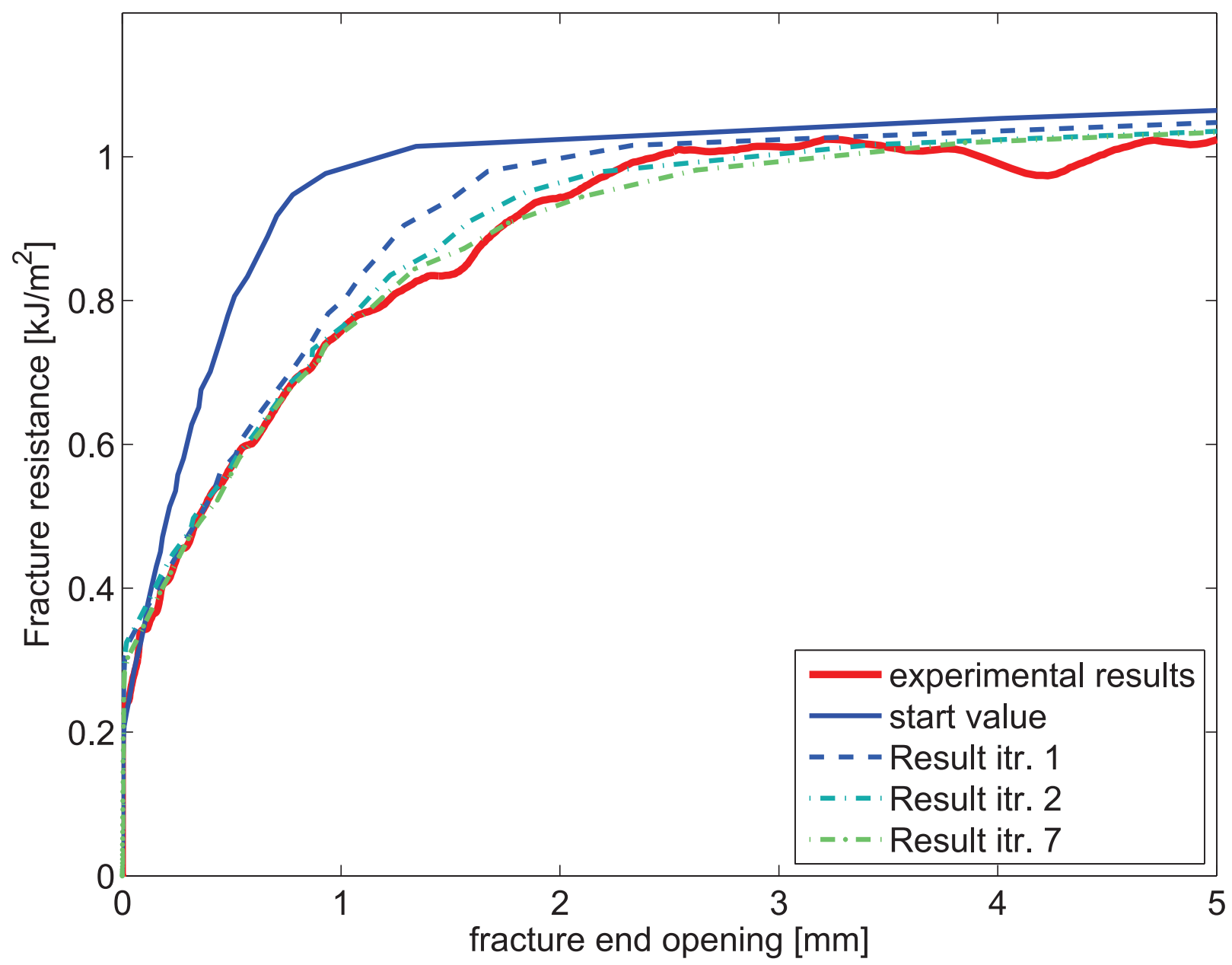


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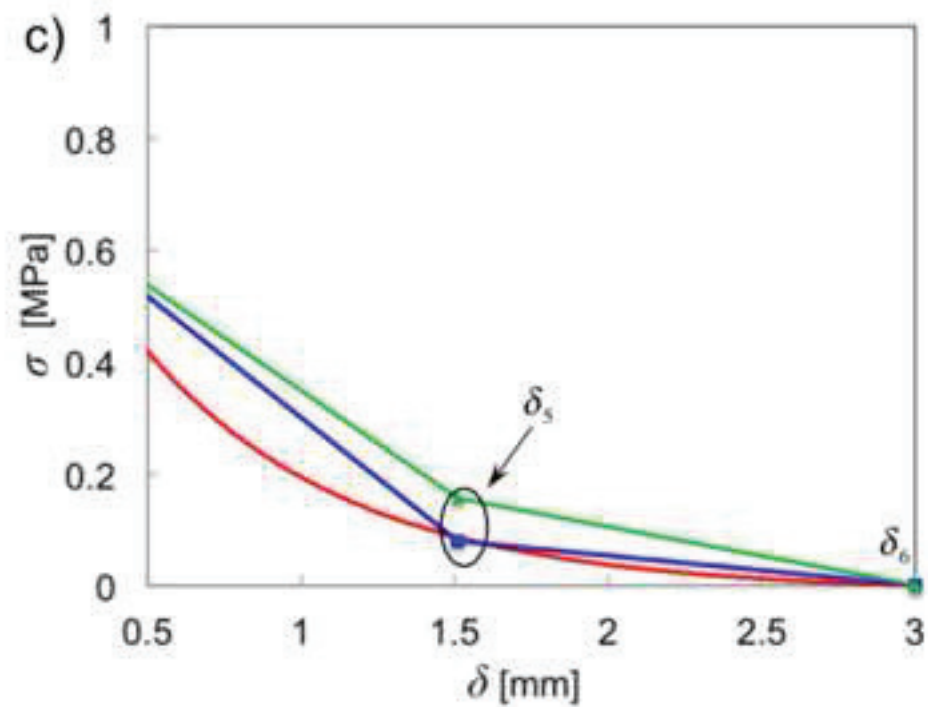
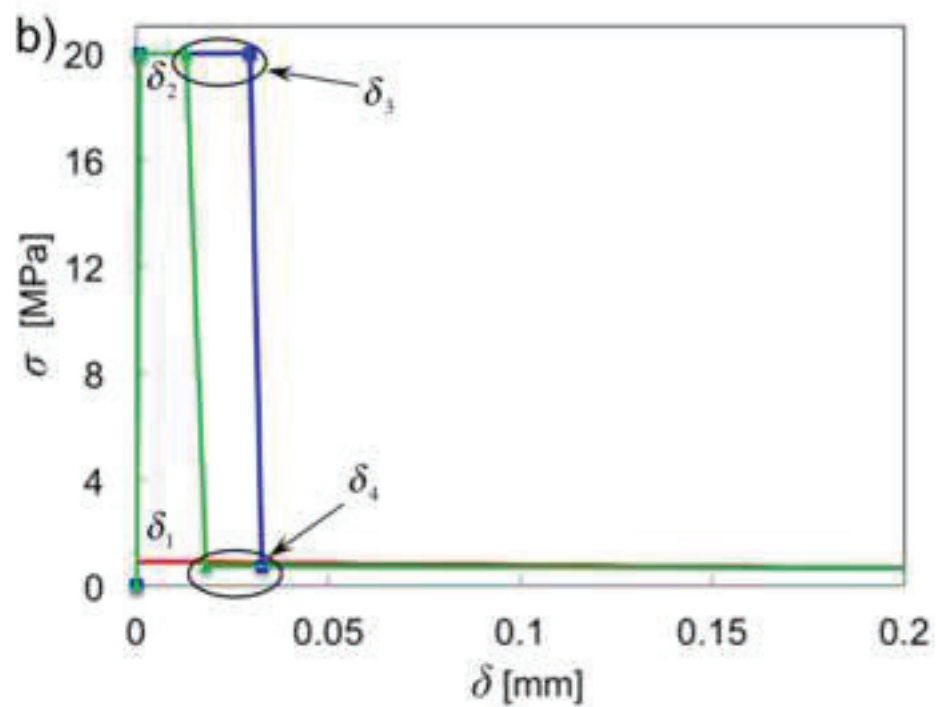
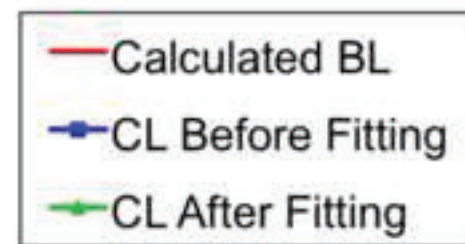
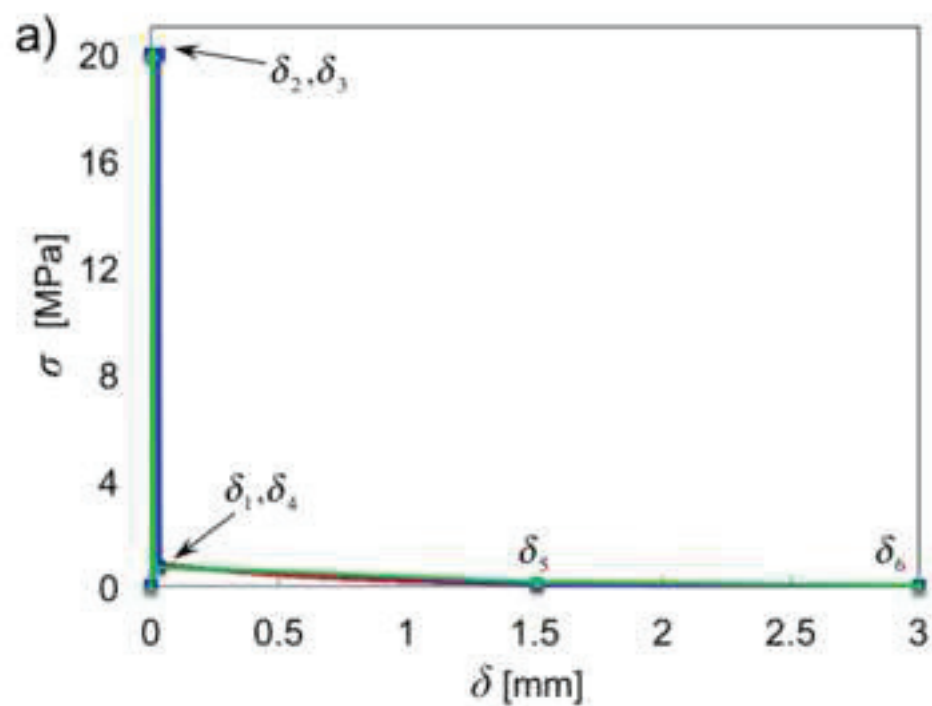


Figure 8  
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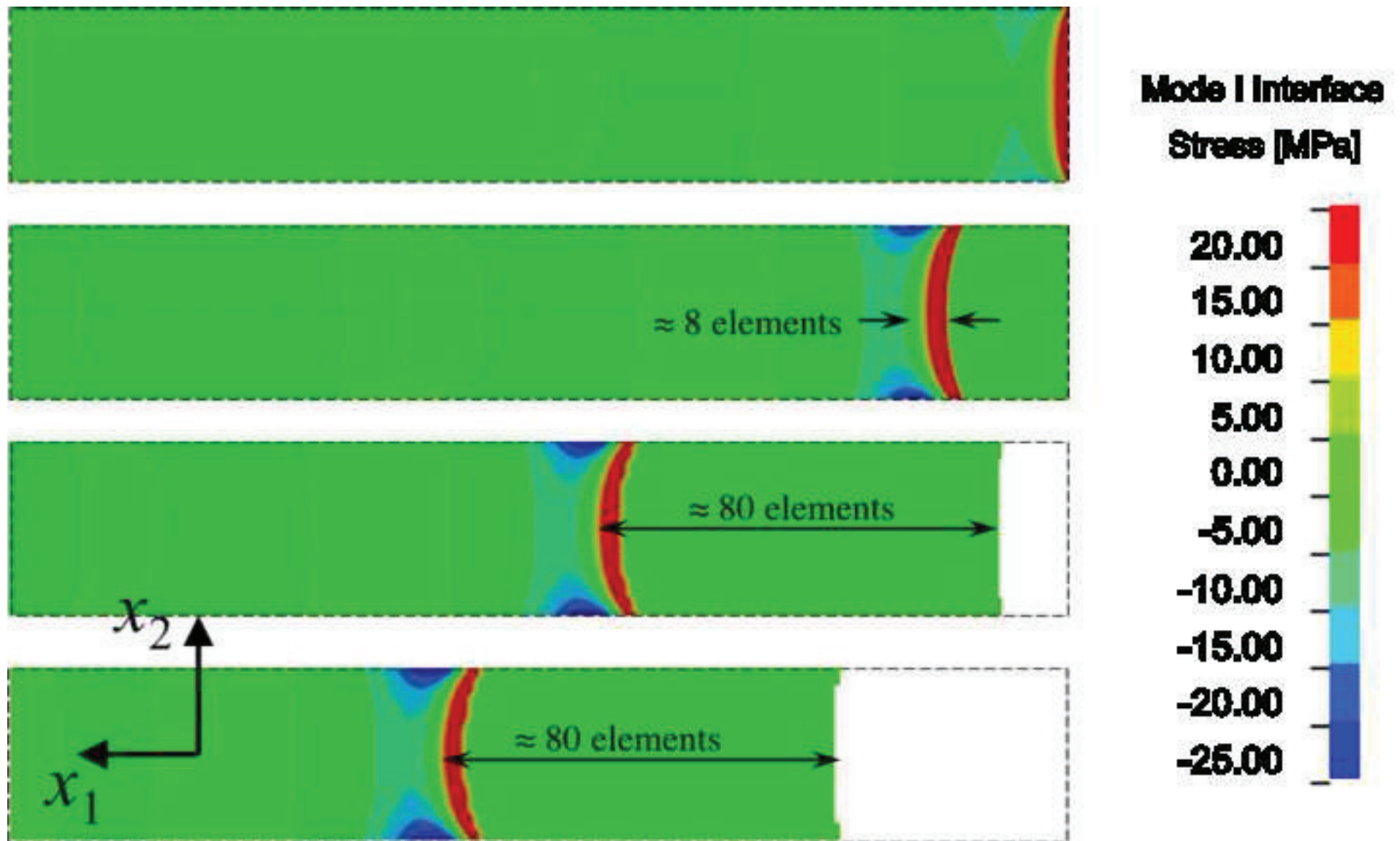


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