1	Scattering of guided waves at delaminations in composite plates
2	Bibi I.S. Murat <sup>a)</sup> , Pouyan Khalili <sup>b)</sup> , and Paul Fromme <sup>a)</sup>
3	<sup>a)</sup> Department of Mechanical Engineering, University College London, WC1E 7JE, UK
4	<sup>b)</sup> Department of Mechanical Engineering, Imperial College London, SW7 2AZ, UK
5	
6	Email: p.fromme@ucl.ac.uk
7	
8	Running title: Guided Wave Scattering at Delaminations
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### 11 Abstract

12 Carbon fiber laminate composites are increasingly employed for aerospace structures as they 13 offer advantages, such as a good strength to weight ratio. However, impact during the 14 operation and servicing of the aircraft can lead to barely visible and difficult to detect damage. 15 Depending on the severity of the impact, fiber and matrix breakage or delaminations can 16 occur, reducing the load carrying capacity of the structure. Efficient nondestructive testing 17 and structural health monitoring of composite panels can be achieved using guided ultrasonic 18 waves propagating along the structure. The scattering of the A<sub>0</sub> Lamb wave mode at 19 delaminations was investigated using a full three-dimensional (3D) Finite Element (FE) 20 analysis. The influence of the delamination geometry (size and depth) was systematically 21 evaluated. In addition to the depth dependency a significant influence of the delamination 22 width due to sideways reflection of the guided waves within the delamination area was found. 23 Mixed-mode defects were simulated using a combined model of delamination with localized 24 material degradation. The guided wave scattering at cross-ply composite plates with impact 25 damage was measured experimentally using a non-contact laser interferometer. Good 26 agreement between experiments and FE predictions using the mixed-mode model for an 27 approximation of the impact damage was found.

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#### 34 I. INTRODUCTION

35 The usage of composite materials in aerospace structures has increased significantly as they 36 offer significant advantages such as an excellent strength to weight capacity. However, the 37 combination of carbon fibers and epoxy matrix in typical carbon-fiber reinforced polymer 38 (CFRP) pre-preg composites is susceptible to impact loading. Low-velocity impact can 39 induce barely visible damage<sup>1</sup>, including matrix cracking, delamination, and fiber breakage, that can reduce the integrity of the structure<sup>2</sup>. Evidence of extensive delamination in the 40 region adjacent to the impact zone has been shown<sup>3</sup> and it was found that this could reduce 41 the overall load bearing capacity by up to  $80\%^4$ . In contrast to matrix cracks or fiber breakage, 42 43 delamination can occur in the absence of any visible surface damage, making it difficult to detect by visual inspection<sup>5</sup>. Therefore, it is important to efficiently monitor the composite 44 45 structure during its service life to detect such damage and to ensure the safe operation of the 46 structure. Guided ultrasonic waves (GUW) have the potential for the efficient nondestructive 47 monitoring of large structures, as they can propagate over considerable distances at low 48 excitation frequencies. This could significantly reduce the inspection time for large structures 49 and be employed as part of a structural health monitoring (SHM) system $^{6,7}$ .

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However, the scattering of guided waves by delaminations in a composite plate is a complex problem<sup>8</sup>. The propagation characteristics of the guided waves are complicated due to the anisotropic and inhomogeneous properties of the composites<sup>9, 10</sup>. Together with typically high attenuation values for CFRP, this makes monitoring and inspection using higher guided wave modes difficult and only limited work has been reported<sup>11</sup>. Typically it has been found to be advantageous to operate with a single wave mode at low frequency in order to avoid

complications in the signal analysis and high attenuation<sup>1</sup>. The fundamental symmetric mode 57 58  $S_0$  has attractive properties, as at low frequency it has limited dispersion and the fastest propagation velocity. However, the velocity depends strongly on the propagation direction 59 60 relative to the composite layup fiber direction and the  $S_0$  mode is typically coupled with the  $SH_0$  mode<sup>12</sup>. Furthermore, it has been reported that the  $S_0$  mode is not sensitive to 61 62 delaminations between plies being under zero shear stress condition<sup>13</sup>. Recently significant effort has been focused on the fundamental anti-symmetric mode A<sub>0</sub>, which has a shorter 63 wavelength than the  $S_0$  mode<sup>14</sup> and thus in principle better sensitivity for defect detection. 64 65 Furthermore, the directionality of the wave propagation characteristics is significantly less 66 dependent on the anisotropic material properties, leading to similar velocities in all directions 67 for quasi-isotropic and cross-ply (0/90) layups<sup>12</sup>.

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69 The A<sub>0</sub> mode has been employed to detect different types of damage, such as cracking, 70 fatigue and delaminations in composite structures<sup>15</sup>. It has been demonstrated that the  $A_0$ mode tends to be more sensitive to delaminations than the S<sub>0</sub> mode and can detect 71 72 delaminations at any depth<sup>16</sup>. Mode conversion from the  $A_0$  to  $S_0$  mode was observed when 73 the guided wave interferes with the delamination boundaries<sup>17</sup>, confirmed from experimental work<sup>18</sup>. Delaminations can in principle be located by estimating the propagation speed and 74 time of flight from the reflected signal<sup>19</sup>. It was found that separate reflections from the 75 76 delamination edges appear when the delamination length increases (relative to the wavelength)<sup>20</sup>. Work was performed on composites subjected to impact damage<sup>21, 22</sup>. From 77 78 numerical simulations to characterize the scattering pattern generated at a circular delamination, it was found that the amplitudes around the delamination showed a large
forward scattered wave relative to the reflected pulse<sup>8</sup>.

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82 Numerical models have been developed to characterize impact damage on composite plates, mostly employing 2D FE models of wave propagation and scattering in composites<sup>13, 17, 23</sup>. 83 It was also observed that there is no converted  $S_0$  mode when the  $A_0$  mode encounters 84 85 delaminations located at a symmetric interface. The combination of several damage 86 mechanisms for realistic impact damage in laminated composites makes the accurate modelling more challenging, with limited studies employing full 3D analysis<sup>24</sup>. Recent 87 work<sup>25</sup> has demonstrated that 3D simulations can accurately predict the scattering 88 characteristics of guided waves at a circular-shaped delamination. The directivity pattern of 89 90 the scattered A<sub>0</sub> wave mode around a defect representing cracking in the composite materials, modeled as a 3D conical shape with reduced material properties, has been predicted<sup>26</sup>. Impact 91 92 damage was characterized using an X-ray computed tomography scan of a damaged 93 composite sample and used as the basis for a numerical model implementing the complex 3D delamination geometry to investigate the interaction of guided waves with impact damage<sup>27</sup>. 94

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96 The focus of this contribution is the understanding of the interaction of the A<sub>0</sub> guided wave 97 mode with delaminations, and a systematic study of the influence of the delamination size 98 (length and width) and depth on the wave scattering was conducted using 3D FE simulations. 99 Scattering of the A<sub>0</sub> guided wave mode at impact damage was observed experimentally, with 100 increased amplitude at the impact location, and a repeatable scattering pattern with significant amplitude reduction of the guided wave propagating past the damage location<sup>28</sup>. Multi-mode
 impact damage was modelled as an additional reduction of material stiffness and the
 predicted wave scattering was compared to experimental results for impact damage.

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# 105 II. EXPERIMENTAL GUIDED WAVE MEASUREMENT OF IMPACT DAMAGE

106 Two specimens were supplied by the Composite Systems Innovation Centre, University of Sheffield, which had been investigated in a separate study<sup>29</sup>. The composite plates (990 mm 107 108 x 110 mm x 2 mm) were fabricated with unidirectional pre-pregs by autoclave cure using 109 Cytec 977-2 / Tenax HTS cross-ply laminates (Fig. 1a). The plates consist of 8 pre-preg 110 layers with a symmetric layup sequence of  $[0/90]_{2s}$ . Additionally, the plates contain a 25  $\mu$ m 111 thick polymide film and an 18 µm thick layer of flexible printed circuit boards for electrical resistance measurements<sup>29</sup>. The specimens had been subjected to a 7.4 J impact damage using 112 113 a hemispherical 15 mm impactor head and following standard drop weight impact 114 procedures. A small degree of fiber fracture and indentation was visible on the surface of the 115 plates (Fig. 1b). For one of the plates a standard ultrasonic C-scan had shown an extensive delamination around the impact location<sup>30</sup>. A piezoelectric transducer to excite the A<sub>0</sub> guided 116 117 wave mode, consisting of a piezoelectric disc (Ferroperm Pz27, 5 mm diameter, 2 mm 118 thickness) and a brass backing mass (5 mm diameter, 6 mm height), was glued onto the plate 119 with Loctite 2-part epoxy 100 mm from the center of the impact damage. The excitation 120 signal was a 5 cycle sinusoidal tone burst modulated by a Hanning window with a center 121 frequency of 100 kHz, generated in a programmable function generator and amplified to 122 about 200 Vpp. The velocity of the out-of-plane displacement was measured using a laser 123 vibrometer fixed to a scanning rig and moved parallel to the specimen. The time traces of the

received signals were filtered using a band-pass filter (4<sup>th</sup> order Butterworth, cut-off 124 frequencies 75 – 125 kHz) and were recorded and averaged (20 averages) using a digital 125 126 storage oscilloscope. All signals were saved to a PC and further analyzed using Matlab. The 127 maxima of the signal envelopes were obtained using Hilbert transform and evaluated. Two 128 types of scans were performed; (i) horizontal line scans over a length of 200 mm from the 129 transducer location in both directions with 1 mm step size; and (ii) circular scans with 30 mm radius measured every 5° around the excitation location, impact damage, and a symmetrically 130 131 located undamaged area. Measurements on the undamaged part of the specimens were 132 performed as a baseline measurement and to study the wave propagation characteristics of 133 the A<sub>0</sub> Lamb wave mode in the undamaged composite plates for comparison to the FE 134 simulations.





- **Figure 1**: a) Schematic of cross-ply plates and measurement locations (not to scale);
  - b) photo of specimen with barely visible impact damage (marked).
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#### 140 III. FINITE ELEMENT MODEL

141 The full 3D FE model of a large, layered composite plate with dimensions of 1000 mm 142 x 1000 mm x 2 mm was defined using a program in MATLAB to specify the model and 143 damage parameters. The description of the 8 individual layers with the same lay-up as the 144 experimental specimens ([0/90]<sub>2s</sub>) was implemented. The individual layers were modeled according to material properties of a unidirectional composite plate<sup>10</sup>. Rayleigh damping was 145 146 set to  $\beta = 30$  ns to match the guided wave attenuation measured for the undamaged part of 147 the composite specimens. Element size of 1 mm in the x- and y- directions (along the plate) 148 and 0.25 mm in the z-direction (one element per layer through thickness) was employed, 149 resulting in 8 million elements to model the plate. The element type was chosen as an 8-node 150 linear brick element with reduced integration (C3D8R). The employed element size and time step fulfill the usual stability criteria of at least 10 elements per wavelength<sup>31</sup>. The wave 151 152 propagation in the undamaged plate was verified against theoretical predictions and was 153 found to be accurate (e.g., simulation phase velocity within 1% of theoretical value predicted 154 using Disperse software<sup>32</sup>).

An additional layer of FE nodes along the delaminated area with the same co-ordinates, but not connected to the coinciding nodes, was created. Two separated layers of elements were thus defined, connected to the respective nodes along the delaminated area. This simulates two free surfaces which do not interact and represents a zero-volume delamination. Both rectangular and circular delamination shapes were modeled, approximating the circular shape with the Cartesian grid. The size (length and width) of the delamination was varied in the range of 10 mm to 50 mm, and the depth of delamination was changed in 0.25 mm steps. 162 Additionally a large delamination (200 mm x 200 mm) at 1 mm depth and an undamaged 163 plate as the baseline case were modelled. For the investigation of multi-mode defects, the 164 delamination was placed at 0.5 mm and 1 mm depth and a matching area of reduced stiffness 165 properties (25%, 50%, and 75% reduction) through the thickness was modelled. Out-of-plane 166 excitation was introduced as a point force to selectively generate an A<sub>0</sub> Lamb wave propagating along the plate<sup>33, 34</sup>. The excitation signal consisted of a 5 cycle sinusoidal tone 167 168 burst modulated by a Hanning window, as for the experiments. The excitation location was 169 placed 100 mm from the center of the delamination to match the experimental setup (200 170 mm for large delamination model). The out-of-plane displacement was monitored at the same 171 locations as for the line and circular scans performed experimentally. For the circular scans 172 the signal was interpolated between the 4 adjacent nodes around the monitoring location. 173 Hilbert transform was used to extract the maximum of the signal envelopes for each 174 monitoring node. Additionally the incident wave pulse was monitored on the matching nodes 175 of the baseline simulation for the undamaged plate. The amplitude of the scattered wave was 176 isolated by subtracting the time traces and recording the maximum amplitude of the envelope 177 of the difference signal.



Figure 2 (color online): Comparison between experimental results for 2 plate specimens
and FE simulations for amplitude circular scan (30 mm radius) around excitation location;
100 kHz center frequency.





- **Figure 3** (color online): FE simulation of guided wave stress field (von Mises): a) 200 μs;
- b) 360 μs; 200 mm x 200 mm rectangular delamination (1 mm depth); 100 kHz center
  - frequency.

#### 186 IV. RESULTS AND DISCUSSION

#### 187 A. Interaction with a large delamination

188 To validate the FE simulations, the amplitude of the excited  $A_0$  mode pulse on a circle around 189 the excitation location was compared between the measurements for the 2 composite 190 specimens and the FE simulations. Figure 2 shows the expected amplitude pattern with higher 191 amplitude along the 0° and 90° fiber directions. Good repeatability of the amplitude pattern 192 for the two composite specimens and a good general agreement with the prediction from the 193 FE simulation can be observed. Due to the symmetric lay-up of the cross-ply plate the top 194 and bottom outer layers are both in the 0° direction and lead to slightly higher bending 195 stiffness in this direction. This can be seen to result in slightly higher amplitude in the  $0^{\circ}$ 196 direction compared to the 90° direction. The FE simulations predict slightly higher amplitude 197 at 45° directions to the fiber orientation and slightly underestimates the amplitude increase 198 in the  $0^{\circ}$  direction, but matches the experimental pattern overall well.

199 The interaction of an incident A<sub>0</sub> wave mode with a large square delamination (200 mm x 200 200 mm) positioned at the symmetrical plane (1 mm depth) of the 2 mm thick cross-ply 201 composite plate was simulated. Figure 3a shows the snapshot at 200  $\mu$ s as the incident A<sub>0</sub> 202 mode has propagated into the delamination area. As expected, the amplitudes of the excited wave are higher in the 0° and 90° fibre directions and a small entry reflection from the 203 204 delamination can be observed. Ahead of the main A<sub>0</sub> pulse on top of the delamination a mode 205 converted  $S_0$  pulse can be observed with higher propagation velocity. As the delamination is 206 symmetric through the depth only the  $A_0$  mode propagates in the undamaged plate. A 207 sideways reflection of the A<sub>0</sub> mode at the upper and lower boundaries of the delamination 208 can be observed due to the lower acoustic impedance of the delamination area (reduced thickness). This leads to a shadow area with lower amplitude next to the delamination. This can be observed more clearly from the second time snapshot at 360  $\mu$ s in Fig. 3b. The transmitted A<sub>0</sub> pulse has high amplitude in the horizontal direction with a shadow area with lower amplitudes above and below. A significant trapping of the wave due to reflections inside the delamination area can also be observed. Experimental observations<sup>35</sup> confirmed such multiple reflections leading to high wave energy on top of the delamination, which could serve as a marker for localizing defects.

216 Figure 4a shows the time trace monitored between the excitation and delamination locations. 217 A reflected wave pulse at 110 µs can be observed with about 10% of the amplitude of the 218 incident wave pulse at 44  $\mu$ s. In principle the time difference can be used to approximately localize the delamination entry<sup>19</sup>. However, combined with the attenuation and beam spread, 219 220 the entry reflection has rather low amplitude, limiting the practical detection range in 221 composites. Figure 4b shows the time trace recorded behind the delamination (forward 222 scattering). The arrival time of the largest transmitted wave pulse at 270 µs corresponds to 223 the main transmitted  $A_0A_0A_0$  wave group (propagating as  $A_0$  mode across the delamination). 224 The arrival of the  $A_0S_0A_0$  wave group (propagating as  $S_0$  mode across the delamination) is 225 observed earlier at 140  $\mu$ s, due to the higher velocity of the S<sub>0</sub> mode across the large delamination<sup>17</sup>. Multiple reflected  $S_0$  pulses can also be observed between the  $A_0S_0A_0$  and 226 227  $A_0A_0A_0$  pulses, with small amplitudes. This wave group keeps reflecting at the delamination 228 boundaries and for the symmetrical delamination is confined to the delamination area. For 229 large delaminations the faster transmitted wave pulse could serve as an indicator of a 230 delamination, as the arrival time difference correlates to the delamination length.





Figure 4 (color online): FE simulation of guided wave time signals for a 200 mm x 200 mm rectangular delamination (1 mm depth); a) 40 mm before delamination, b) 40 mm
behind delamination; 100 kHz center frequency.



**Figure 5** (color online): FE simulations for scattering at different delamination shape;

baseline, rectangular delamination (20 mm x 20 mm); circular delamination (20 mm
diameter); a) amplitude across defect area; b) amplitude circular scan; 100 kHz center
frequency; 1 mm delamination depth.

#### **B. Influence of delamination shape**

242 In practice impact leads to irregularly shaped damage patterns, with delaminations often 243 observed to have an approximately oval shape<sup>3</sup>. In this section it is considered whether a 244 simple rectangular delamination shape can be used, which is straight-forward to implement 245 in a FE model. Two regular shapes to represent a delamination are investigated: a rectangular-246 shaped delamination (dimensions: 20 mm x 20 mm) and a circular-shaped delamination 247 (diameter: 20 mm). As can be seen from Fig. 5, both models resulted in comparable 248 amplitude patterns, especially for the forward propagating wave. The peak amplitudes close 249 to the circular shaped delamination (Fig. 5a) were seen to be slightly higher compared to the 250 peaks from the square shaped delamination, and small differences in the angular scattering 251 pattern were observed, particularly in the 30° and 330° directions (Fig. 5b), due to the 252 different shapes causing slightly different scattering in these directions. It was observed that 253 the circular and rectangular shaped delaminations of the same maximum extent (diameter 254 matching rectangle) resulted in overall very similar scattering patterns and amplitudes. This 255 confirms that the maximum length and width of the delamination are expected to have an 256 influence on the guided wave scattering. Therefore, a simple and easy to implement 257 rectangular shape was chosen for further FE modeling and analysis.



Figure 6 (color online): FE simulations for scattering at different delamination sizes (1 mm
depth); a) amplitude circular scan (square delaminations); b) scattered difference amplitude
circular scan (square delaminations); c) scattered difference amplitude circular scan (varied
delamination length); d) scattered difference amplitude circular scan (varied delamination
width); 100 kHz center frequency; delamination dimensions in mm.

#### 265 C. Influence of delamination size

266 The angular amplitude pattern of the  $A_0$  mode scattered at square delaminations with varying 267 size at depth 1 mm can be seen in Fig. 6a. The backward scattered amplitudes (around 180°) 268 show a regular pattern similar to the baseline data. Different forward scattering patterns can 269 be observed at angles between 270° and 90°. For small delamination sizes (10 mm x 10 mm, 270 20 mm x 20 mm) comparable to the wavelength of the A<sub>0</sub> mode (15 mm) a large amplitude in the  $0^{\circ}$  direction and a reduced amplitude up to about +/-30° can be observed. For larger 271 272 delamination sizes the forward scattering forms side lobes which, with increasing 273 delamination size, move away from the main forward direction  $(0^{\circ})$ , and a smaller forward 274 amplitude is seen. Amplitude reduction for a wider range in the sideways direction up to 275 about 90° for the largest considered delamination size (50 mm x 50 mm) was found. The 276 amplitude of the scattered wave was isolated by subtracting the incident time traces from the 277 baseline FE simulation and recording the maximum amplitude of the envelope of the 278 difference signal (Fig. 6b). Forward scattering around the 0° direction was observed for the 279 smallest considered delamination size (10 mm x 10 mm), increasing in magnitude for the 20 280 mm x 20 mm delamination. For this case the complex magnitude in the 0° direction is larger 281 than the baseline amplitude as the forward scattered wave is out of phase with the baseline 282 case (due to the change in propagation velocity across the thinner sub-lamina of the 283 delamination). As the delamination size increases further, the scattered amplitude side lobes 284 move away from the  $0^{\circ}$  direction, leading to the scattering pattern observed in Fig. 6a. In 285 order to separate the influence of the delamination length and width, two sets of simulations 286 were performed, varying these independently from 10 mm to 50 mm. As shown in Fig. 6c 287 the angular scattering pattern for a symmetrically located delamination is almost independent 288 of the delamination length with mostly only changes in the forward scattering amplitude  $(0^{\circ})$ . 289 No clear pattern of the magnitude of the forward scattering was found, as different 290 delamination lengths lead to different phase changes compared to the propagation in the 291 undamaged plate (baseline). Interestingly, there is a small back scattered amplitude  $(180^{\circ})$ 292 direction) for delamination lengths larger than 20 mm. This could be related to a reduced 293 interference between reflections from the entrance and the exit of delaminations due to the 294 increasing time delay, as has been observed in the case of a large delamination  $model^{20}$ . Fig. 295 6d shows the influence of the delamination width on the angular scattering pattern. For 296 delamination sizes larger than the wavelength of the A<sub>0</sub> mode, side lobes form and move 297 away from the  $0^{\circ}$  direction with increasing delamination size. Based on the observations for 298 the large delamination (Fig. 3), the directivity of the side lobes is related to the wave 299 reflection at the sides of the delamination and energy trapping within the delamination. The 300 geometry of the shadowed area at the delamination sides matches the angular directivity seen 301 in Fig. 6d and can be approximated from geometric considerations (Fig. 3). This implies that 302 the distance between the wave source (excitation) and the delamination has an influence on 303 the observed scattering pattern, especially for the defect located close to the source, and 304 should be taken into consideration for SHM applications<sup>34</sup>. The delamination width therefore 305 has an important influence on the angular scattering pattern, as well as on the forward 306 scattered amplitude, which cannot be captured using 2D FE simulations and should be 307 considered using 3D FE simulations.



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Figure 7 (color online): FE simulations for scattering at different delamination depth and
size; a) amplitude across defect area (20 mm x 20 mm); b) scattered difference amplitude
circular scan (20 mm x 20 mm); c) amplitude across defect area (30 mm x 30 mm); d)
scattered difference amplitude circular scan (30 mm x 30 mm); 100 kHz center frequency.

# 314 **D. Influence of delamination depth**

The influence of the delamination depth on the mode conversion and forward scattering has been previously investigated from 2D FE simulations<sup>13, 17, 33</sup>. The scattered waves around square 20 mm x 20 mm and 30 mm x 30 mm delaminations placed at different depths were investigated. For both delamination sizes amplitude variations in the line scans can be seen in front and on top of the delamination due to the interference of the incident and reflected 320 waves with only a small influence of the delamination depth (Fig. 7a/c). The effect of the 321 delamination depth can be observed at the amplitude patterns behind the delamination region. 322 The amplitudes of transmitted guided wave pulses past the delaminations located towards the 323 center of the plate (0.75 mm and 1 mm depth) show a similar behaviour with an increase in 324 amplitude due to the sideways reflection and energy trapping (Fig. 3). In contrast, for all case 325 studies of different delamination sizes located at 0.50 mm depth an amplitude drop behind 326 the delamination region was observed. When the delamination was located close to the plate 327 surface (0.25 mm depth), the amplitude pattern can be seen to be close to the baseline data 328 with limited change of the transmitted amplitudes. Using the baseline subtraction method, 329 Fig. 7b/d shows the angular pattern of the isolated wave scattering. The scattering around 330 delaminations at 0.75 mm and 1 mm depth close to the middle of the plate show similar 331 behaviour with forward (20 mm x 20 mm) or side (30 mm x 30 mm) lobes of high amplitude 332 (as observed in Fig. 6). The similar height of the sub-lamina on top and below the 333 delamination for these cases leads to similar propagation velocities and acoustic impedances, 334 and thus similar scattering patterns. For the case of the delamination placed close to the 335 surface, i.e., 0.25 mm depth, Fig. 7b/d shows different magnitudes for the two delamination 336 sizes as these lead to different phase shifts across the delamination. However, the change in 337 amplitude of the transmitted waves for this depth was small (Fig. 7a/c). A different forward 338 scattering pattern can be observed when the delamination is located at 0.50 mm depth with a 339 consistent forward scattered wave leading to an amplitude drop in the line scans behind the 340 delamination (Fig. 7a/c). The significant difference between wave speeds in the upper and 341 lower sub-plates due to the unequal thicknesses of the sub-laminates contributes to the higher 342 acoustic mismatch, leading to increased reflections and phase differences. This reduced forward scattered wave amplitude was observed as well for all other investigated delamination sizes at a depth of 0.5 mm, but not necessarily for other delamination depths. It thus has to be concluded that, for the regular delamination shape considered here, both either increased or decreased forward scattered amplitude of the  $A_0$  wave mode can occur depending on the depth and size of the delamination and needs to be taken into consideration when devising damage detection algorithms for a SHM system.

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# 350 E. Influence of reduction in material properties

351 As low-velocity impact has been shown to induce distributed microscopic fibre breaking and 352 matrix cracking<sup>3</sup>, and thus a local decay in the stiffness properties, a multi-mode defect 353 consisting of a delamination with additional reduced stiffness properties was modelled<sup>26</sup>. 354 Figure 8 shows a comparison of three FE models with a delamination and different material 355 degradation compared to the model with only a delamination of 20 mm x 20 mm at 1 mm 356 depth. It can be seen that there are increased amplitude peaks on the defective region for the 357 three models with locally reduced stiffness. Since the wave velocity depends on the stiffness 358 properties, a local change in the wave propagation velocity and thus an increased acoustic 359 impedance mismatch occurs. This leads to an increase of the trapped energy and thus 360 recorded wave amplitude with larger stiffness reductions. No significant influence of the 361 stiffness property reduction on the angular scattering pattern was observed. In the region 362 behind the defective area (Fig. 8), increasing stiffness reduction leads to a small drop in the 363 forward scattered amplitude, but the overall influence on the guided wave scattering was 364 found to be limited.



**Figure 8** (color online): FE simulations for baseline, delamination (20 mm x 20 mm, 1 mm

depth) and mixed-mode defect (delamination and 25%, 50%, 75% local material

368 degradation); amplitude across defect area; 100 kHz center frequency.





Figure 9 (color online): Comparison between experimental results (baseline and impact
damage for 2 plates) and FE simulations for delamination (30 mm x 30 mm, 0.5 mm depth)
and mixed-mode defect (delamination and 75% material degradation); amplitude across
defect area; 100 kHz center frequency.

#### 374 V. COMPARISON TO MEASURED SCATTERED FIELD AT IMPACT DAMAGE

375 Based on the observed scattering and the available information about the size and depth of 376 the impact damage in the composite plates<sup>28, 30</sup>, a comparison was made between the experimental measurements and FEA results for a delamination size of 30 mm x 30 mm 377 378 located at 0.5 mm depth and a mixed-mode defect of the delamination with an additional, 379 local 75% material degradation. The amplitudes measured along a line across the defects 380 show high amplitudes in the damaged region and a significant amplitude drop behind the 381 defective area compared to the baseline measurements on an undamaged part of the plate 382 (Fig. 9). A reasonable match of the amplitude reduction with the FE simulation results for 383 0.5 mm delamination depth was found. As observed above, the FE model for a mixed-mode 384 defect predicts higher amplitudes in the defective region, reasonably matching the 385 experimental peaks for the two specimens. For the comparison of the angular pattern at the 386 symmetrical, undamaged location (Fig. 10a), one can observe a reasonably good agreement 387 between the baseline measurements and FE simulation. The amplitude in the incident wave 388 direction (180°) is about twice the amplitude in the  $0^{\circ}$  direction, the same amplitude decrease 389 observed from the line measurements. This matches the experimentally observed amplitude 390 reduction along a line across the two undamaged plates, which was predicted accurately from 391 the FE simulation (Fig. 9). The amplitudes are higher along the fiber directions due to the 392 larger stiffness. For the damage case (Fig. 10b) the incident wave (180° direction) has a 393 similar amplitude distribution as the baseline data (Fig. 10a) and no significant back-scattered 394 amplitude is observed. Both FE simulations predict a decrease in the amplitudes behind the 395 damage position  $(0^{\circ})$ , with some smaller differences in the angular patterns (Fig. 10b).



Figure 10 (color online): Comparison between experimental results (baseline and impact
damage for 2 plates) and FE simulations for delamination (30 mm x 30 mm, 0.5 mm depth)
and mixed-mode defect (delamination and 75% material degradation): a) undamaged plate;
b) impact damage; amplitude circular scan; 100 kHz center frequency.

402 For the circular measurement around the damage location, it can be seen that both FE results 403 provide a good prediction of the experimental observations with reduced forward scattered 404 amplitude. The experimental results show a more complicated behavior due the complex 405 impact damage and shape. Especially in the 90° direction the measured amplitudes for the 406 impact damage in plate 1 are higher than for plate 2 and in the 270° direction, suggesting a 407 non-symmetric impact damage. The FE simulations provide a regular pattern compared to 408 the experimental results as the impact damage was modelled as a symmetric, rectangular delamination with additional decreased stiffness, rather than the actual irregular impact 409 410 shape.

### 412 VI. CONCLUSIONS

413 Scattering of the  $A_0$  Lamb wave mode from delaminations in composite plates was 414 investigated using a 3D FE model. It was shown that the exact delamination shape has only 415 a small influence on the observed overall scattering pattern. Using a simple damage 416 implementation in the FE simulations, the effects of delamination size and depth were 417 investigated. It was demonstrated that the delamination width has a strong influence on the 418 scattering directivity. The angular scattering pattern indicates the obstruction of the wave 419 propagation path due to the width of the damaged area and energy trapping within the 420 delamination. It was found that the angular pattern of the scattered wave field is almost 421 independent of the delamination length, while the delamination depth has a significant 422 influence on the magnitude of the scattered waves. The comparison of the FE simulations for 423 a mixed-mode damage model to measurements for impact damage in two composite plates 424 showed good agreement. The results show the importance of further investigations of the 425 three-dimensional scattering characteristics of guided waves at impact damage and 426 delaminations to improve the detection capability of permanently installed SHM systems for 427 composite structures.

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