Effects of tool coating and tool wear on the surface quality and flexural strength of slotted CFRP

Sam Ashworth, J. Patrick A. Fairclough, James Meredith, Yoshihiro Takikawa, Kevin Kerrigan

ABSTRACT

Machining of carbon fibre reinforced polymer (CFRP) is abrasive and causes significant tool wear. The effect of tool wear on static flexural strength is investigated, using edge trimming with uncoated carbide and chemical vapour deposition (CVD) diamond coated burr style tools. Edge rounding (ER) criteria along with flank wear are used to observe tool degradation with ER shown to preferentially wear allowing the tool to become cyclically sharper and duller, corresponding to fluctuating dynamometer readings, a novelty for CFRP machining. Areal surface metrics degraded for an uncoated tool due to changes in cutting mechanism, whilst for up to 16.2 m of linear traverse, the coated tool showed limited changes. Tool wear, caused by edge trimming 7.2 m of CFRP, using an uncoated carbide tool, provided a flexural strength reduction of up to 10.5 %, directly linking tool wear to reduced mechanical strength.

1. Introduction

CFRP materials see ever increasing use in the aerospace industry [1] due to its high specific strength to weight ratio [2]. Machining of CFRP material is required to achieve final net shape and is notoriously harsh on cutting tools due to the anisotropic, abrasive nature of fibre, causing tool wear. Relatively little, if any, plastic deformation occurs in front of the tool cutting edge for thermoset CFRP and fibres are directly exposed at the cutting interface [3] which exacerbates tool wear. Tool wear in the form of edge acuity reduction over time is an important aspect of machining due to the increase of cutting forces associated with worn tools and subsequent degradation of surface quality [4-7]. The link of worn tools to CFRP surface quality degradation has been rarely explored [3,8], especially for edge trimming operations using areal metrics.

The wear of tools from CFRP specific machining processes needs careful consideration due to the anisotropic and harsh frictional characteristics of CFRP [9]. Various tool substrates and coatings have been designed to overcome the issue of high tool wear such as carbides, cemented carbides, coated carbides, ceramics, PCBN and PCD [10,11]. Whilst most literature covers carbide and PCD tooling effects on material surface quality, limited literature exists for CVD diamond coated tools, especially for edge milling tool wear trials, where CVD is currently rated as the most hard and durable cutting edge tool type by manufacturers [12].

Standards exist for the measurement of tool wear which primarily focus on flank wear, Vw, as a measure of tool life [13]. However, Vw may not be a suitable metric to measure tool wear due to the unique cutting mechanism and wear that occurs in the machining of CFRP. To this end Faraz, Biermann and Weinert [14] created a new metric for measuring tool wear during the drilling of CFRP material which focused on the cutting edge radius, ER. Whilst successfully trialled on drilling [11,14] and orthogonal edge trimming tools [15-17], ER can be applied to more complex tooling such as burr style routers.

Significant work has been completed to assess machining variables that alter CFRP surface quality. Many variables exist which influence surface quality such as temperature [18,19], machine parameters [20,21], changes in feed and cutting speed parameters [19,22] and tool geometry [23]. Increased temperature in the cutting zone can adversely affect the surface quality [18]. however, this effect is linked with other...
variables. Haddad et al. [19] showed that thermal damage on the trimmed edge of CFRP increases with greater cutting speed and that worn tools were the cause of more thermal damage, measured by scanning electron microscopy (SEM). Sheikh-Ahmad and Shahid [22] note similar trends with $R_a$ and $R_z$ 2D surface metric verification. In addition to the aforementioned variables, cutting edge radius has also been studied within literature. Tool coating was assessed by Haddad et al. [23] who showed that uncoated tools produced surfaces of lower $R_a$ than coated counterparts. Tool wear and edge radius of orthogonal machining of CFRP has been studied by Duboust et al. [15] showing that cutting forces increased with larger ER, as anticipated due to large contact area and friction. Further studies show that the ER change and subsequent increase in cutting forces adversely affects the surface in terms of areal metrics $S_a$ and $S_v$ [16] and delamination [17]. This is in agreement with Nguyen-Dinh et al. [24] who also use 3D metrics to show increasing forces and surface damage with increased tool wear but go further to suggest that crater volume is the critical measurement metric. Wang et al. [25] note that the ER of the tool is critical, in particular when fibre angle is less than 90° which is present in most laminate structures. However, of the ER and tool wear studies completed, none have linked directly to mechanical performance.

Mechanical performance has been assessed and linked to surface quality for some machining variables. Of the variables assessed, such as feed speed [22], machine setup parameters [19–21,26,27], it is noted that changes in the surface properties alter mechanical performance. A range of metrics have been used to determine the surface quality, with crater depth found to be effective [26–28], however a full range of areal metrics has not been analysed to determine if conventional criteria are adequate. Whilst tool wear phenomena has been observed for CFRP machining and linked to surface quality, as previously noted [3,8,15,25], little evidence exists for the correlation of tool wear metrics to dynamometer readings of cutting forces, surface integrity and/or final mechanical performance of the trimmed samples. This could have significant consequences, for example, if no link were found, industry could move away from the current approach of applying a conservative tool life which results in high tooling expenditure. The use of finishing milling, whereby the material is given a final cut by a finishing tool (e.g. DIA-MFC provided by OSG Corp.), could also be removed from the process, saving time and money. Conversely, if tool wear does have an impact on mechanical performance, upper limits on surface quality and links to tool life could be applied.

In this experimental study, the link between tool wear, surface quality and final mechanical performance of trimmed samples is explored. Tool wear, measured using traditional ($V_a$) and CFRP specific (ER) metrics, for uncoated and CVD coated carbide bur style edge trimming tools, is determined at high regularity, alongside the corresponding surface quality metrics of the trimmed material. The range of previous studies shows that surface quality has been measured in 2D and 3D contact and non-contact methods alongside SEM and visual observations. 3D areal surface quality, in terms of spatial and volumetric parameter metrics, will be used to fully capture machined surface integrity. Mechanical performance, to determine strength changes caused by tool wear and surface quality which has previously not been explored directly in literature, will be assessed by four-point-bending flexural strength tests.

2. Material and methods

2.1. CFRP panel manufacture and characterisation

5 off 300 x 300 x 3 mm CFRP panels with a ((0/90)₉₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃₋₃_-
Focus variation measurements were taken with an Alicona G5 (Bruker, Gmbh) using 10x magnification at the same section of tool for each of the noted cutting distances using settings given in Table 3. This resulted in two fully observable teeth, at 0 and 180° tool positions which allows readings to account for any tool dynamic or run-out effects, where run-out was measured below 5 μm each time the tool was inserted into the tool holder. 3 measurements of ER and Vb were taken per tooth at 9.4, 9.5 and 9.6 mm from the tip of the tool (± 0.1 μm, determined through stage movement calibration checks). Average data with ±1 standard deviation are presented in results for all tool wear data.

2.2.5. Dynamometer

A Kistler 9139AA plate dynamometer, set to a sampling rate of 20 kHz and a 0–1 kN measuring range, was used to capture cutting forces data during cut at the same inspection cadence as tool wear. The dynamometer was connected to a Kistler 5070A12100 8 channel charge amplifier and DAQ system with Dynoware used to capture cutting forces. Further to this, raw data was compensated for drift and processed to provide data in the form of UT using a Matlab script.

\[
U_T = \int F_x \, dx + \int F_y \, dx + \int F_z \, dx \quad \text{(1)}
\]

Error bars in x-axis data is presented to show measurement points before and after tool wear inspection point (± 0.225 m).

2.3. Post machining assessment

2.3.1. Focus variation assessment

Areal surface scanning was conducted by an Alicona G5 focus vari-

Table 1
Cutting parameters.

<table>
<thead>
<tr>
<th>Tool</th>
<th>No. Teeth</th>
<th>Tool diameter (mm)</th>
<th>Cutting speed, Vc (m/min)</th>
<th>FPT, Fp (mm/tooth)</th>
<th>Feed per revolution, Fv (mm/rev)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIA-BNC/BNC</td>
<td>8</td>
<td>6</td>
<td>150.80</td>
<td>0.015</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Table 2
Tool wear inspection cadence.

<table>
<thead>
<tr>
<th>Inspection cadence (mm)</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>1.2</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>2.4</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>3.6</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>4.8</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>7.2</td>
<td>DIA-BNC/BNC</td>
</tr>
<tr>
<td>9.0</td>
<td>DIA-BNC only</td>
</tr>
<tr>
<td>11.4</td>
<td>DIA-BNC only</td>
</tr>
<tr>
<td>16.2</td>
<td>DIA-BNC only</td>
</tr>
</tbody>
</table>

Fig. 1. a) milling fixture layout and b) cutting strategy for generation of flexural specimens.

Fig. 2. a) DIA-BNC and b) uncoated BNC, Ø 6 mm tools.
ation system using 10x magnification on a 5 × 3 mm (full thickness) area with exposure set to 7.25 ms and contrast set to 0.7 using robust Gaussian filtration, providing a repeatability of ±0.030 μm. A λc cut-off wavelength of 0.8 mm was used to remove form and waviness from volumetric, spatial, bearing area and autocorrelation metrics. Areal scanning, located at the expected point of flexural failure, Fig. 4, was conducted on 2 flexural samples before and after the tool wear inspection point given in Table 2. Observations were made on each side of the sample resulting in 8 values to correspond with each tool wear inspection point. Average data and ±1 standard deviation are presented in results. Error bars in x-axis data are presented to show measurement points before and after tool wear inspection points (±0.1125 m).

2.4. Flexural testing

Upon completion of post-machining surface inspection, four point bend testing, for the 4 samples associated with each tool wear inspection points given in Table 2, was tested as per ASTM D6272 [31]. Flexural testing has been chosen due to its efficacy to show links between machined edge quality and mechanical strength [18, 20, 32], A Tinius Olsen H5K-T tensile/compression rig was used with a Tinius Olsen 500LC laser extensometer to determine mid-point deflection with a one half support span used to ensure maximum shear between the two loading noses. Flexural modulus was taken as an average of five gradients from the load-displacement curve with individual crosshead rates calculated for each sample (average width and thickness taken from 3 measurements per sample). Load cell and laser extensometer calibrations result in a ±1.47 % error for flexural strength results.

3. Results and discussion

3.1. Characterisation of CFRP materials

Tg results obtained through DMA provides an average Tg value of 115.38 ± 0.70 °C across all panels used, with the low standard deviation suggesting a robust manufacturing methodology. DSC analysis shows an average cure of 99.99 ± 0.001 % which shows the DGEBF has freely reacted with the TETA hardener and tool wear will not be influenced by degree of cure changes across different wear panels.

Optical analysis of panels used in flexural strength testing shows an average and standard deviation void content of 0.17 ± 0.05 %. The low void content value, typical of the RTM process, to minimise the influence on final mechanical strength, allowing surface quality to be the dominating factor.

Geometric analysis has shown that of the 60 samples used for flexural testing, the average thickness of the samples was 3.06 ± 0.047 mm. The average width of the trimmed samples was 12.60 ± 0.061 mm. The tolerance is taken from the standard deviation of the samples.

3.2. Wear assessment

The results of tool wear inspection are shown in Fig. 5. It can be seen that the uncoated tool wears rapidly compared to the coated tool, in line with expectations [3], as the carbide edge is quickly worn away by the abrasive fibres. Whilst the uncoated tools show an overall upward trend in ΔER, the rate of wear is much smaller for the coated tool, suggesting it is more durable, in line with expectations. Whilst an upward trend of overall wear is observed, there are some instances for both tools where

![Fig. 3. Alicona G5 rotating tool stage, DIA-BNC 360° tool scan, resulting circumferential profile and associated example tool wear criteria.](image)

![Table 3](table)

<table>
<thead>
<tr>
<th>Tool</th>
<th>Exposure (μm)</th>
<th>Contrast</th>
<th>Vertical resolution</th>
<th>Lateral resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIA-</td>
<td>150</td>
<td>0.36</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>BNC</td>
<td>117</td>
<td>0.3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

![Fig. 4. Post machining assessment locations for individual mechanical test coupons (SEM shown in supplementary information).](image)

![Focus variation parameters for Alicona tool scans.](table)
the edge radius becomes sharper, particularly for the DIA-BNC tool. Whilst expected initially due to the coating process providing a large edge radius compared to the uncoated tool (16.64 ± 0.58 versus 6.08 ± 0.49 μm for DIA-BNC and BNC, respectively), allowing for the coating to be preferentially worn away, the tool continues to dull and sharpen throughout the 16.2 m tested. This was an unexpected result as it was anticipated that the edge radius would only increase after an initially bedding in period. That this appears to be happening more frequently than the uncoated tools suggests that the diamond layers that form the coating are able to slip over each other/shed to allow this process to occur quickly [33].

Vaughn [34] notes that tool wear occurs initially at a rapid rate before steady state and final tool failure. Whilst an initial high wear period can be seen for the uncoated tool up to 2.4 m, for the ER metric in particular, this is not as apparent for the coated tool. For both tool instances, the tool does not appear to have reached the end of its life which is normally attributed to a significant acceleration of flank wear [35] which may limit the observed differences in mechanical strength.

Comparing the ubiquitous $V_b$ measurement against the more recent ER method, it can be stated that both offer a useful metric for tool wear. However, whilst $V_b$ is a convenient method to assess tool wear for CFRP milling tools, it does not assess the actual cutting nose where the cutting mechanisms take place. The edge rounding method suggested by Faraz et al. [14] has been applied to milling tools with satisfactory results that highlight the ever changing nature of the cutting edge, which constantly sharpens and dulls.

3.3. Dynamometer assessment

Fig. 6 shows the results of $U_T$ for specified tool wear points. Whilst there is a general upward trend of $U_T$, suggesting that tool wear has occurred and meeting the expectation that worn tools produce higher cutting forces due to less edge acuity, there is a large fluctuation of $U_T$ which is unexpected. Whilst the variation is unexpected, Engdahl [33] notes that CVD drilling tools produce a similar fluctuation in thrust force. This suggests that the tool geometry is wearing in such a way that forces increase and decrease throughout tool life.

The fluctuation in $U_T$ results can be explained by comparing values to the cutting edge radius, ER which shows a cutting edge that continually cycles through a dulling and sharpening phase. It is therefore postulated that the cutting edge radius changes proportionally with $U_T$ with a comparison, shown in Fig. 7 for a small section of cutting indicating a shared trend.

A proportionality test between $U_T$ and ER values for each tool wear inspection point has been completed to determine if the difference between data points is constant, with results shown in Table 4. The proportionality between the two datasets is relatively constant and the small standard deviations of proportionality for the uncoated tool in particular suggests that the two trends ($U_T$ and edge radius) are related. Analysis of covariance (ANCOVA) has been completed to supplement the proportionality data. This utilises linear regression fits through the $U_T$ and edge radius data with respect to cumulative linear tool distance. Whilst the fits have differing Y intercept points due to the nature of having two different Y measurements, the slope of these regression fits can be compared to see if they are statistically different from each other. In this case the null hypothesis states that the slope of the two lines are not statistically different [36]. ANCOVA analysis has been completed in Minitab by stipulating a condition interaction term between $U_T$ and edge radius in a standard fitted linear regression model. Through ANCOVA, with a significance level of 95 %, a comparison of two gradients yields a p-value > .05 for both tools. This requires the null hypothesis to be accepted, i.e. there is no statistical difference between the slopes of the two fitted regression lines for $U_T$ and edge radius. This elucidates that $U_T$ and edge radius conditions follow the same trend for the cumulative linear tool distance input. All results shown in Table 4 show that there is a link between cutting forces, in this case measured as $U_T$, and edge radius, ER, which has previously not been shown within literature for CFRP edge trimming processes for non-orthogonal CVD coated tooling.

3.4. Post machining surface assessment

3.4.1. Focus variation assessment

The results of $S_a$ plotted against cumulative linear tool distance, Fig. 8, show a general increase with tool wear for the BNC tool and the inverse, a decrease of $S_a$ with DIA-BNC tool wear. It is also noted that $S_a$ appears to both increase and decrease as cumulative linear tool distance increases. Whilst this does not meet with an expectation that $S_a$ should always increase with tool wear, it is noted in Duboust et al. [8] and

![Fig. 5. a) ΔER and b) ΔV_b for BNC and DIA-BNC tools.](image-url)

![Fig. 6. Overall $U_T$ versus cutting distance for BNC and DIA-BNC tool with linear fit to show general upward trend of $U_T$ for increasing amounts of tool wear.](image-url)
Sheikh-Ahmad and Sridhar [37] tool wear trials that $S_a$ does not always increase linearly, and indeed $S_a$ can decrease as the cutting distance increases. The observation of a non-linear trend in this data set is exacerbated by the increase in inspection points where distances between CFRP surface measurements as little as 375 mm have been completed whilst it is known that ER is constantly varying. As literature typically uses larger inspection points [8, 37], where ER increases and does not vary, as seen in Fig. 5, this trend may not have been observed before.

In addition to areal metrics, there is an observable difference in surface topography for CFRP coupons edge trimmed with uncoated tools at the start and end of the tool wear trial, as shown in Fig. 9. The surface topography at the start of tool life matches expectations [18, 20], as it is dominated by fibres orientated at $-45^\circ$ to the cutting edge, observed as large gouges/areas of fibre pull-out where the cutting mechanism removes whole tows of fibre material. With increasing tool wear for the BNC tool, the cutting mechanism changes significantly such that the $45^\circ$ fibres protrude from the surface. This suggests that significant spring back has occurred where the cutting edge is unable to shear the fibres; instead the fibres are pushed beneath the cutting edge and spring back as the tooth passes, in line with literature [38–40] and in particular that of Girot et al. [41] who note that a low edge acuity produces significant spring back of $45^\circ$ fibres. This has not been previously reported using focus variation methods. Striations on the machined surface are visible in the surface topography of the unworn BNC tool which is not evident in worn tool cases. This could be due to the worn tools generating more heat which subsequently causes additional matrix smearing, thus masking individual teeth grooves. Chatter has been ruled out as the cause of this phenomena with fast Fourier transform (FFT) transformation of dynamometer data showing a dominant frequency at the spindle speed of 8000 rpm.

There appears to be limited difference between the surface topography of coupons machined with the DIA-BNC tool which is expected given the aforementioned low rate of overall tool wear.

Table 4
Proportionality of $U_T$ and edge radius data and ANCOVA p-value results for comparison of linear regression fitted lines for $U_T$ and edge radius data (bold, italic = significant).

<table>
<thead>
<tr>
<th>Tool</th>
<th>Average proportionality</th>
<th>Standard deviation of proportionality</th>
<th>ANCOVA p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNC</td>
<td>2.07</td>
<td>0.12</td>
<td>.511</td>
</tr>
<tr>
<td>DIA-BNC</td>
<td>1.07</td>
<td>0.22</td>
<td>.441</td>
</tr>
</tbody>
</table>

Fig. 9. Surface height topography at start and end of coated and uncoated BNC and MFC tool life, noting surface defects caused by differing fibre orientations to the cutting edge.
machined surface with statistical significance. In particular $S_a$, $S_q$, $S_{10z}$, $S_{pk}$, $V_{mp}$, $V_{mc}$ and $V_{vc}$, are metrics that can be used for both tools to determine tool wear. Of the measurement types noted by Blunt and Jiang [42], each sub-set, i.e. amplitude, hybrid, spacing, linear areal material ratio curve, material volume and void volume all show statistical links to tool wear, particularly important for the DIA-BNC tool which saw low amounts of tool wear.

The surface metrics are compared to $U_T$ for BNC only due to the high amount of wear, with results shown in Fig. 10 b). As only $S_{tdi}$ and $V_{vc}/V_{mc}$ are below the statistical threshold of .05 with a 95% confidence interval, the majority of metrics including $S_a$, a well-used metric, are $>0.05$, the null hypothesis must be accepted i.e. there is no link between $U_T$ and the majority surface metrics.

### 3.5. Flexural testing results

The results of flexural strength changes for increased tool wear is presented in Fig. 11 with a strength reduction of up to 10.5 % reported for BNC but an increase of up to 2.2 % for the DIA-BNC tool when linear regression models are applied to results. This fits with the expectation that the uncoated tool has worn and produces increased cutting forces (Fig. 6) and statistically different surfaces exist due to wearing of the tool (Figs. 9 and 10 b)). The purpose of the coating has served its purpose in protecting large changes to the cutting edge. The overall minor changes in ER for the coated tool have not provided a sufficient change in surface integrity to affect flexural strength.

Table 5 shows the statistical links between tool wear (as cumulative linear tool distance traversed) and flexural strength for the BNC tool (p-value = .029) whereas the flexural strength of coupons machined with the DIA-BNC tool are not statistically linked to tool wear (p-value = .510). This fits with the knowledge that the tool wear and surface quality changes for the DIA-BNC coated tool is minimal, therefore any change to flexural strength is unlikely.

Fig. 10 b) shows the link between areal surface metrics and flexural strength. Some metrics are statistically linked to flexural strength including $S_a$, $S_q$, $S_{v}$, $S_{z}$, $S_{10z}$, $S_{dq}$, $S_{dr}$, $S_{k}$, $V_{mc}$ and $V_{vc}$ for the BNC tool. These metrics could be used as predictors of failure strength in larger parts or used as upper acceptable limits of surface quality in manufacturing specifications.

Table 5 shows the results of final cross correlation where the $U_T$ response is tested against the variable of flexural strength. It shows that $U_T$ is not a successful metric to measure flexural strength due to tool wear. It is suggested that the variation of $U_T$ due to the increase and decrease in cutting edge radius has limited its usefulness to observe flexural strength changes.

### 4. Conclusions

Tool wear is a critical issue in terms of overall part cost and machined quality with little known about the overall effects of tool wear on mechanical performance. This study has investigated the effect of tool wear on flexural strength performance by edge trimming, incorporating ER, a CFRP specific tool wear metric, $V_B$ wear, correlation to cutting forces through $U_T$ and areal surface inspection. Based on a rigorous
characterisation and experimental methodology, the following conclusions can be drawn;

- The uncoated carbide tool (BNC) wears more quickly than the diamond CVD coated (DIA-BNC) for both measured metrics, \( V_\text{B} \) and \( ER \). Whilst both tool wear measurements were useful, the \( ER \) metric showed a continual cycling of tool sharpening and dulling which corresponded to measured cutting forces. It is observed that both \( ER \) and \( D_F \) measurements increase and decrease proportionally and that statistical analysis through ANCOVA methods shows that the two metrics are linked.
- Surface topography images and areal metrics imaging show that the uncoated carbide produces different surfaces due to a change in cutting mechanism which is prevalent for fibres at 45° to the cutting edge. The lower acuity edges allow fibres to be pushed beneath the surface instead of the typical shearing process that occurs with high acuity cutting edges.
- Whilst \( ER \) and \( D_F \) metrics could be linked, further links to surface metrics could not be drawn. However, multiple areal metrics were able to show the effects of tool wear with statistical significance (\( S_p \), \( S_{10s} \), \( S_{330} \), \( V_{\text{pp}} \), \( V_{\text{pm}} \) and \( V_{\text{vm}} \)) for both tool types. This highlights the efficacy of areal metrics compared to stylus based methods which are sometimes not able to truly represent the surface quality [18, 20].
- As tool life has been identified as a critical factor for mechanical performance in terms of flexural strength reductions of up to 10.5%, it is imperative that strict limits are placed on tool life used to machine load bearing structures, e.g. primary aircraft structure, especially when uncoated carbide tools are used to cut material. It was found that the coated tool produced flexural strength values with limited change, indicative of the low amount of wear shown on the cutting edges.

Author statement


Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

The authors would like to acknowledge the EPSRC Industrial Doctorate Centre in Machining Science (EP/L016257/1) for the funding of this work and to the OSG Corporation for the supply of tools. Thanks are also extended to staff of the Factory of the Future, AMRC.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.wear.2022.204340.

References


