Research Article

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Effects of layup parameters and interference value on the performance of CFRP–metal interference fit joints

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Abstract: Based on the thick-wall cylinder theory and composite material mechanics, the stress distribution model of the CFRP shaft tube and metal shaft head has been established, and the relationship between the layup parameters and the value of interference on the maximum assembly force and failure torque in the interference fit joints of the CFRP shaft tube and the metal shaft head is deduced. Combining the three-dimensional finite element analysis model with experimental data, the result shows that the layup angles of the CFRP shaft tube have a greater influence on the joint connection performance than the layup sequence, and the larger the layup angle, the better the joint assembly performance while keeping the value of interference constant. The maximum assembly force and failure torque of the interference fit joints increase linearly while the value of the interference amount increases when the layup parameters are constant.

Keywords: interference fit, layup parameters, interference value, maximum assembly force, failure torque

1 Introduction

CFRP has been widely used in industrial applications owing to its high-performance properties, such as impact resistance, high-temperature resistance, and good repairability [1]. Composite-to-metal joining has become an essential technology in the assembly of many engineered structures [2]. Interference fit joints is a method of joint that maintains mechanical structure through interference between materials, and it is the most efficient in reducing weight as it requires no fasteners or additives and provides a mechanically reliable retention mechanism, particularly for joining concentric members [3]. The interference fit can improve the joint stiffness per unit of the accepted area [4,5]. Therefore, it is of great significance to study the performance of the interference fit joints.

So far, many researchers have already conducted theoretical derivations and experimental analyses of metal-to-metal interference fit joints, and many research results have been obtained [6]. Many parameters of interference fit joints for metal-to-metal have been studied, including the effects of a percentage interference fit, distribution of stresses around the interference fit fasteners [7–11], dynamic characteristics of interference fit joints [12], damage caused by the interference fit fasteners, etc. [13,14].

Compared to metal–metal joining, there are few studies about composite–metal joining [2]. The stress–strain of composite–metal joining is more complicated when they are subjected to interference assembly loads and torsional loads. Studies about composite–metal jointing connected using interference fit pins, interference fit bolts, and interference fit fasteners have been performed using finite element modeling and experimental testing [15,16]. The effect of the percentage of interference, the stress distribution and the analysis of the damage mechanism have also been achieved partially [17–22]. Raju et al. found that the load sharing of joints with interference fit was 10% higher than that of joints with the neat fit but limited to
a certain value of interference by FEA modeling [23]. Kaifu Zhang et al. found that the orientation of the fiber filaments has a strong influence on the frictional properties of the material surface by studying the micro-motor behavior of the interface between CFRP and titanium alloy [27].

There are few studies about the stress distribution, damage failure, and torsional performance in the process of interference value assembly and torsion of interference fit joints subjected to torsional loads. In this article, the interference fit joints between the CFRP shaft tube and the metal shaft head are taken as the research object, focusing on the relationship among layup parameters, interference value, and maximum assembly force and failure torque. First, the effects of layup parameters and interference value on the maximum assembly force and failure torque are deduced. The effect of the interference fit joints on maximum assembly and failure torque of joints is determined under the layup parameters and interference value using experimental tests and FEA modeling.

2 Analytical model

In engineering structures, a wall thickness to diameter ratio greater than or equal to 1/20 of cylindrical structures is considered thick-wall cylinders. When subjected to uniform internal or external pressure to the thick-wall cylinders, the stress along the wall thickness direction is non-uniform, and the torque is symmetrical about the axis of rotation.

Figure 1 shows a thick-wall cylinder structure with inner and outer diameters $R_a$ and $R_b$, respectively. The inner and outer walls of the cylinder are subjected to internal pressure $q_i$ and external pressure $q_o$, respectively.

Interference fit joints consisting of metal shaft and CFRP tube is shown in Figures 2 and 3. According to the thick wall cylinder analysis in elastic–plastic mechanics, the radial displacement at any point inside the cylinder is as follows [24]:

$$u = \frac{1}{E} \left( \frac{R_b^2 q_i - R_o^2 q_o}{R_o^2 - R_a^2} \times r + \frac{1}{E} \frac{R_b^2 R_a^2 (q_i - q_o)}{R_a^2 - R_a^2} \times \frac{1}{r} \right). \quad (1)$$

The interference fit joints between the CFRP shaft tube and the metal shaft head are characterized in macro-mechanics as a static friction behavior. When the interference fit joints are assembled, the contact surface stress caused by assembly deformation will generate static friction torque on the cylinder surface. The interference fit joints failure is invalid when the applied torque is greater than the static friction torque.

When the interference fit joints is only subjected to torque, the frictional resistance moment generated on the mating surface is greater than or equal to the torque for the joints not to be damaged. The relationship between the maximum assembly force, failure torque and contact surface stress, and other relevant parameters at this point can be described as follows:

$$F = \sigma_f \pi d l, \quad (2)$$

$$M = \frac{\sigma_f \pi d^2 l}{2}. \quad (3)$$

In combination with equation (1), the minimum interference value between the CFRP shaft tube and the metal shaft head in the assembly process in the interference fit joints can be obtained. The influence of the pressing depth of the CFRP shaft tube and the metal shaft head on the performance of interference fit joints should be taken into
account when a pressing method is used for assembling [25].

\[
\delta_{\text{min}} = 2|e_m| + 2|\theta_f| + S_m + S_f,
\]

where \(S_m\) and \(S_f\) are the pressing depth of the CFRP shaft tube and the metal shaft head, respectively. When \(S_m = 1.6R_{am}\) and \(S_f = 1.6R_{af}\), \(M \geq T\), the constitutive equation can be written as follows:

\[
F = \frac{(\delta_{\text{min}} - 1.6R_{am} - 1.6R_{af})\pi d l f}{e_m \left(\frac{d_{m}^2 + d_{m}^2}{d_{m} - d_{m}} - \epsilon_{f}\right) + \frac{2d_{m}}{E_f} \left(\frac{d_{m}^2 + d_{m}^2}{d_{m} - d_{m}} + \gamma_{f}\right)},
\]

\[
M = \frac{(\delta_{\text{min}} - 1.6R_{am} - 1.6R_{af})\pi d l f}{2d_{m} \left(\frac{d_{m}^2 + d_{m}^2}{d_{m} - d_{m}} - \epsilon_{f}\right) + 2d_{m} \left(\frac{d_{m}^2 + d_{m}^2}{d_{m} - d_{m}} + \gamma_{f}\right)}. \tag{6}
\]

As shown in equations (5) and (6), Young’s modulus, interference value, and coefficient of friction of the CFRP shaft tube and the metal shaft head have a significant effect on the maximum assembly force and failure torque of interference fit joints. For the CFRP shaft tube, the circumferential modulus can be changed by changing the composite layups. The larger the \(E_{oj}\), the smaller the denominator, and the larger the value for the fractional expression of the maximum assembly force and the failure torque, the better the connection performance of the interference fit joints. On the contrary, the smaller the circumferential modulus of elasticity of the CFRP shaft tube, the worse the joint performance of the interference joints. While the interference value changes in the equation, the greater the interference, the greater the maximum assembly force and failure torque of the interference fit joints, and the better the performance of the interference fit joints.

The calculation of the circumferential modulus of the CFRP shaft tubes can be derived from the classical laminate theory of CFRP [26]. The composite laminated structure consists of a single layer of material stacked in the thickness direction, and the stress–strain expressions under the action of neutral surface strain and curvature are as follows:

\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{12}
\end{bmatrix} = \frac{1}{R} \begin{bmatrix}
E_{11} \\
E_{22} \\
E_{12}
\end{bmatrix} \begin{bmatrix}
\epsilon_{11} \\
\epsilon_{22} \\
\epsilon_{12}
\end{bmatrix} + \frac{1}{R} \begin{bmatrix}
k_{12}
\end{bmatrix} \begin{bmatrix}
\kappa
\end{bmatrix}, \tag{7}
\]

where 1 is the fiber orientation, 2 is the direction perpendicular to the fiber orientation (the circumferential direction of CFRP shaft tube in this article), and 3 is the thickness direction. \(\epsilon_{11}^0\), \(\epsilon_{22}^0\), and \(\gamma_{12}^0\) are the neutral surface line strain and shear strain, respectively. \(k_{12}\) denote the tensile stiffness matrix and the coupling stiffness matrix. The subterms in the matrix are as follows:

\[
A_{mn} = \sum_{j=1}^{N} (Q_{mn})(h_j - h_{j-1}),
\]

\[
B_{mn} = \frac{1}{2} \sum_{j=1}^{N} (Q_{mn})(h_j^2 - h_{j-1}^2), \tag{8}
\]

where \(h_j\) is the distance from the bottom of the \(j\)th layer to the neutral plane.

In a CFRP structure with a symmetrical layup, the coupling matrix \([B] = 0\). The combined strain–stress relationship can be described as follows:

\[
\sigma_{11} = \frac{E_1}{1 - v_{12}^2} \epsilon_{11} + \frac{v_{12}E_2}{1 - v_{12}^2} \epsilon_{22}. \tag{9}
\]

The circumferential modulus of the CFRP shaft tube could be obtained as:

\[
E_{oj} = \frac{1}{\sum_{n=1}^{N} (Q_{12})(h_n - h_{n-1})} \left[\frac{\sum_{n=1}^{N} (Q_{11})(h_n - h_{n-1})}{\sum_{n=1}^{N} (Q_{11})(h_n - h_{n-1})} - \frac{\sum_{n=1}^{N} (Q_{12})(h_n - h_{n-1})}{\sum_{n=1}^{N} (Q_{12})(h_n - h_{n-1})}\right]. \tag{10}
\]

where \(\tilde{Q}_{11}, \tilde{Q}_{12}, \) and \(\tilde{Q}_{22}\) are the subterms of the stiffness transposed matrix \([\tilde{Q}]\).

For a CFRP structure with an asymmetric layup, the single-layer circumferential modulus is as follows:

\[
E_{oj} = \frac{1}{S_{22}} \left[\frac{1}{S_{22}(\sin^2 \theta + \cos^2 \theta) + (S_{11} + S_{22} - S_{66})\sin^2 \theta \cos^2 \theta} \right]. \tag{11}
\]

where \(S_{11}, S_{22},\) and \(S_{66}\) are the subterms of the flexibility matrix \([S]\).
The circumferential modulus of the laminated structure is as follows:

\[
E_\theta = \sum [(E_{\theta})V_\theta], \tag{12}
\]

where \(E_{\theta}\) is the circumferential modulus of the single-layer fiber corresponding to a layup angle of \(\theta\), and \(V_\theta\) is the ratio of the angle to the thickness direction.

Based on the above equation, it can be found that changing the layup parameters of the CFRP shaft tubes will affect the circumferential modulus, which will lead to changes in the maximum assembly force and failure torque of the interference fit joints.

3 FEA model

3.1 FEA model of interference fit joints

As shown in Figure 4, the interference fit joints consist of a metal shaft head and a CFRP shaft tube. The material of the metal shaft head is 45# steel with the properties as shown in Table 1. The CFRP shaft tube material is T700/8002 prepreg, and the performance parameters, as shown in Table 2, are provided by Zhongfu Shenying Carbon Fiber Co., Ltd, and the number of layups is 20 in the simulation. The dimensional parameters of interference fit joints are given in Table 3.

The FEA model of the interference fit joints is built in ABAQUS according to the parameters in Table 3. The CFRP shaft tube layup sequence is from inside to outside. Considering that the process of interference fit produces significant geometric changes, it is necessary to turn on the Nlgeom in the step. The friction coefficient of penalty between the metal shaft head and the CFRP shaft tube is set to 0.1 when setting up interaction [27]. A surface-to-surface relative constraint should be added between the cylindrical structures. In the load, the end face of the metal shaft head away from the CFRP shaft tube is fully constrained, and the end facing away from the metal shaft head in the CFRP shaft tube is displaced 95 mm axially toward the end of the metal shaft head. Such a boundary condition setting is consistent with the experiments being conducted on the electronic testing machine. The C3D10 element and the SC8R element are applied to the metal shaft head and the CFRP shaft tube, respectively. The FEA model of the interference fit joint is shown in Figure 5. Referring to the principle of the mesh density

![Figure 4: Schematic diagram of the interference fit joints.](image-url)
for contacting the master and slave surfaces, the mesh size of the metal shaft head is twice as large as the CFRP shaft tube. Considering that the mesh size will directly affect the efficiency and accuracy of the finite element simulation, a sensitivity analysis is performed on the mesh of the FEA model. The average value of CPRESS in the output path of the contact surface is set as the evaluation criterion in Figure 6. Keeping the multiplicative relationship of the mesh settings, the result is shown in Figure 7. In order to have a good calculation efficiency and analysis accuracy, the mesh size of the metal shaft head is set as 4.5 mm.

The failure analysis of interference fit joints should be discussed separately considering that the joint consists of two materials. For the metal shaft head, 45# steel is the isotropic material and can be judged directly by the maximum Mises stress generated during assembly and torsion to determine whether failure occurs. When the maximum stress value is less than the fatigue failure strength of 45# steel 355 MPa, the metal shaft head does not fail. For the CFRP shaft tube, the material is anisotropic, and the Tsai-Wu criterion, which is the most common among the failure criteria of composite materials, is selected as failure judgment in this article. The VUMT subroutine in ABAQUS is used to perform a customized three-dimensional failure criterion on the Tsai-Wu criterion, which considers that failure occurs when the Tsai-Wu failure index FI is greater than or equal to 1. And the full expressions for the failure index are as follows:

\[
FI = F_1 \sigma_1 + F_2 \sigma_2 + F_3 \sigma_3 + F_4 \sigma_1^2 + F_5 \sigma_2^2 + F_6 \sigma_3^2 \\
+ 2F_7 \sigma_1 \sigma_2 + 2F_8 \sigma_1 \sigma_3 + 2F_9 \sigma_2 \sigma_3,
\]

where \(F_1 = \frac{1}{S_1^t}, F_2 = \frac{1}{S_2^t}, F_3 = \frac{1}{S_3^t}, F_4 = \frac{1}{S_1^c}, F_5 = \frac{1}{S_2^c}, F_6 = \frac{1}{S_3^c}, F_7 = \frac{1}{S_{12}^t}, F_8 = \frac{1}{S_{13}^t}, F_9 = \frac{1}{S_{23}^t} \]

and \(\sigma_1, \sigma_2, \sigma_3, \sigma_4, \sigma_5, \) and \(\sigma_6\) are the normal stress in directions 1, 2, and 3 and the shear stress in planes 2-3, 1-3, and 1-2, respectively. \(S_1^t, \ldots, S_2^t, S_3^t, S_1^c, \) and \(S_2^c\) are the tensile strength and compressive strength of the materials in directions 1, 2, and 3, respectively. \(S_4, S_5, \) and \(S_6\) are the shear strength of materials 2-3, 1-3, and 1-2 planes, respectively.

### 3.2 Effect of layup parameters on the performance of interference fit joints

#### 3.2.1 Layup angles

The interference value is kept at 0.1 mm, and the effect on the performance of interference fit joints is obtained by changing the layup angles. Ten simulation schemes of layup angles are as follows: \([\pm 45^\circ]_{10}, [\pm 50^\circ]_{10}, [\pm 55^\circ]_{10}, [\pm 60^\circ]_{10}, [\pm 65^\circ]_{10}, [\pm 70^\circ]_{10}, [\pm 75^\circ]_{10}, [\pm 80^\circ]_{10}, [\pm 85^\circ]_{10}, \) and \([\pm 90^\circ]_{10} \). The CPRESS is the output in ABAQUS for
Contact surface stresses in interference fit joints. Figure 8 shows the distribution of CPRESS at different layup angles. Taking the average value of CPRESS, the maximum simulated assembly force and maximum failure torque can be calculated using equations (2) and (3).

As shown in Figure 8, the maximum CPRESS occurs when the laying angle is 90°, which indicates that it effectively improves the contact surface stress of the interference fit joints by increasing the layup angle. The maximum assembly force and failure torque increase with increasing layup angle provided that the metal shaft head and the CFRP shaft tube do not fail. Along the axial path of the surface, the maximum stress at the contact surface occurs at the beginning of the assembly due to the local stress concentration at the structural mutation. After contact occurs on the surface, the stress value on the contact surface increases gradually with the path. The maximum assembly force, the failure torque, the maximum stress on the metal shaft head during assembly, and torsion and the failure index of the CFRP shaft tube for the ten schemes are presented in Table 4. The maximum assembly force and the failure torque are plotted as shown in Figures 9 and 10.

As shown in Figures 9 and 10, the maximum assembly force and failure torque increase with the layup angles. The overall growth trend is slow-fast-slow. In Table 4, neither the metal shaft head nor the CFRP shaft tube has failed. However, when the layup angles increase, the failure index of the metal shaft head and the CFRP shaft tube also increases, which indicates that large layup angles can enhance the performance of interference fit joints, but large layup angles also result in larger failure indices for the CFRP shaft tube.

### 3.2.2 Layup sequence


### Table 4: Evaluation index of interference fit joints at different layup angles

<table>
<thead>
<tr>
<th>Layup angles</th>
<th>Maximum assembly force (N)</th>
<th>Failure torque (N m)</th>
<th>Shaft head maximum stress (MPa)</th>
<th>Maximum failure index</th>
</tr>
</thead>
<tbody>
<tr>
<td>[±45°]₁₀</td>
<td>6,914</td>
<td>207.43</td>
<td>33.77</td>
<td>0.202</td>
</tr>
<tr>
<td>[±50°]₁₀</td>
<td>9,298</td>
<td>278.95</td>
<td>45.42</td>
<td>0.2071</td>
</tr>
<tr>
<td>[±55°]₁₀</td>
<td>13,045</td>
<td>391.35</td>
<td>63.72</td>
<td>0.2241</td>
</tr>
<tr>
<td>[±60°]₁₀</td>
<td>18,445</td>
<td>553.36</td>
<td>90.1</td>
<td>0.2543</td>
</tr>
<tr>
<td>[±65°]₁₀</td>
<td>25,635</td>
<td>769.06</td>
<td>125.2</td>
<td>0.2956</td>
</tr>
<tr>
<td>[±70°]₁₀</td>
<td>33,468</td>
<td>1004.04</td>
<td>163.5</td>
<td>0.3416</td>
</tr>
<tr>
<td>[±75°]₁₀</td>
<td>40,342</td>
<td>1210.25</td>
<td>197.1</td>
<td>0.3787</td>
</tr>
<tr>
<td>[±80°]₁₀</td>
<td>44,884</td>
<td>1346.51</td>
<td>219.2</td>
<td>0.4023</td>
</tr>
<tr>
<td>[±85°]₁₀</td>
<td>47,217</td>
<td>1416.52</td>
<td>230.6</td>
<td>0.4128</td>
</tr>
<tr>
<td>[±90°]₁₀</td>
<td>47,907</td>
<td>1437.21</td>
<td>234</td>
<td>0.4151</td>
</tr>
</tbody>
</table>
According to the analysis in the previous section, ±80° is chosen to ensure good performance of interference fit joints, and ±45° is chosen to ensure a certain safety margin for the joint components. The maximum assembly force, failure torque, maximum stress on the metal shaft head during assembly and torsion, and maximum failure index of the CFRP shaft tube obtained from the simulation of the five layup sequences are shown in Table 5.

It can be seen from Table 4 that the maximum assembly force and failure torque change little when the layup sequences of the CFRP shaft tube change. The effect of layup sequences on maximum assembly force and failure torque is much less than that of layup angle. As far as the failure index of the CFRP shaft tube is concerned, the failure index of the CFRP shaft tube is small, when using small-angle layup and large-angle layup for the middle and outer layers of the CFRP shaft tube, respectively.

### 3.3 Interference value

In order to study the effect of different interference values on the performance of interference fit joints, five simulation schemes are designed. The layup parameter is [±75°]_{10} and the interference values are 0.1, 0.08, 0.06, 0.04, and 0.02 mm, respectively. The distribution of CPRESS along the path as the value of interference changes is shown in Figure 11.

From Figure 11, it is seen that the value of CPRESS along the assembly path is first decreasing and then increasing. The maximum value occurs at the beginning of the assembly and is considered a stress concentration. Compared with Figure 8, it can be concluded that, without considering the stress concentration, the CPRESS will increase with the increase of the assembly displacement with the increase of either the layup angle or the interference value.

The maximum assembly force, the failure torque, the maximum stress on the metal shaft head during assembly and torsion, and the failure index of the CFRP shaft tube for the five scenarios are listed in Table 6. The influence of interference value changes the maximum assembly force and failure torque in schemes and are drawn as broken lines in Figures 12 and 13.

### Table 5: Evaluation index of interference fit joints at different layup sequences

<table>
<thead>
<tr>
<th>Layup sequences</th>
<th>Maximum assembly force (N)</th>
<th>Failure torque (Nm)</th>
<th>Shaft head maximum stress (MPa)</th>
<th>Maximum failure index</th>
</tr>
</thead>
<tbody>
<tr>
<td>[±45°]<em>{6}[±80°]</em>{6}</td>
<td>31,187</td>
<td>935.62</td>
<td>92.58</td>
<td>0.3117</td>
</tr>
<tr>
<td>[±45°]<em>{3}[±80°]</em>{3}[±45°]<em>{3}[±80°]</em>{3}</td>
<td>31,271</td>
<td>938.12</td>
<td>88.91</td>
<td>0.2706</td>
</tr>
<tr>
<td>[±80°]<em>{3}[±45°]</em>{3}[±80°]_{3}</td>
<td>31,181</td>
<td>935.44</td>
<td>89.05</td>
<td>0.2684</td>
</tr>
<tr>
<td>[±80°]<em>{3}[±45°]</em>{3}[±80°]<em>{3}[±45°]</em>{3}</td>
<td>30,421</td>
<td>912.62</td>
<td>89.41</td>
<td>0.2978</td>
</tr>
<tr>
<td>[±45°]<em>{2}[±80°]</em>{2}[±45°]_{2}</td>
<td>30,667</td>
<td>920.02</td>
<td>89.4</td>
<td>0.3015</td>
</tr>
</tbody>
</table>

**Figure 9:** Relationship between maximum assembly force and laying angles.

**Figure 10:** Relationship between failure torque and laying angles.
It can be seen from Table 6 that for both the metal shaft head and the CFRP shaft tube failure does not occur. The assembly force and the failure torque of the interference fit joints gradually increase with the increase of the interference value. Combined with Figures 12 and 13, it can be seen that the maximum assembly force and failure torque of the CFRP shaft tube and the metal shaft head interference fit joints are roughly linearly increasing with the value of interference, while the failure index of the CFRP shaft tube increases with the value of interference.

### 4 Experiment

#### 4.1 Specimen preparation

In order to validate the results from the previous analyses, a set of assembly tests and torsional loading tests of the CFRP–metal interference fit joints are performed using the testing machine and the loading fixture. Five schemes of test samples are designed and determined based on the FEA model. As shown in Table 7, Schemes 1–3 investigate the effect of different layup angles on the assembly and torsion process of interference fit joints; Schemes 3–5 are designed to study the effects of different interference values on the assembly and torsion process of interference fit joints. It should be noted that the

<table>
<thead>
<tr>
<th>Interference values (mm)</th>
<th>Maximum assembly force (N)</th>
<th>Failure torque (N m)</th>
<th>Shaft head maximum stress (MPa)</th>
<th>Maximum failure index</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>40,342</td>
<td>1,210.25</td>
<td>197.1</td>
<td>0.3787</td>
</tr>
<tr>
<td>0.08</td>
<td>30,708</td>
<td>921.23</td>
<td>145.9</td>
<td>0.3598</td>
</tr>
<tr>
<td>0.06</td>
<td>23,191</td>
<td>695.37</td>
<td>122.5</td>
<td>0.2932</td>
</tr>
<tr>
<td>0.04</td>
<td>18,436</td>
<td>553.08</td>
<td>95.7</td>
<td>0.2265</td>
</tr>
<tr>
<td>0.02</td>
<td>7,941</td>
<td>238</td>
<td>56.89</td>
<td>0.1598</td>
</tr>
</tbody>
</table>

Figure 11: Distributions of CPRESS along the path at different interference values.

Figure 12: Relationship between maximum assembly force and interference value.
The CFRP shaft tube is made by prepreg material coil technology. Roll-wrapping the T700/8002 prepreg over a precisely machined mandrel and then being cured through a curing oven, the composite tube is machined to the required length. A thickness of 0.2 mm per ply of prepreg. The mandrel is machined by turning 45# steel, the tolerance of the outer dimension is ±0.01 mm, and the surface roughness is Ra 6.3. The metal shaft head is CNC milled by 45# steel to ensure the dimension tolerance of ±0.01 mm and surface roughness of Ra 6.3. The mandrel and the metal shaft head are deburred after machining and then measured with the surface roughness measuring instrument to ensure that the roughness meets the requirements. The contact surface of interference fit joints is polished to the same surface roughness within Ra 6.3 using an abrasive finishing machine and thoroughly cleaned with ethanol in an ultrasonic bath for 10 min prior to experimental tests. Considering that the stacking sequence and manufacturing constraints in the fabrication of the composite material components severely affect the resultant properties [28, 29], all the above manufacturing processes are completed by Zhongfu Shenying Carbon Fiber Co., Ltd, China.

### 4.2 Experimental study on assembly

Assembly test is performed using DNS-100 electronic testing machine. During the test, the metal shaft head is placed vertically on the compression table with the end to be assembled facing upward, the CFRP shaft tube is placed vertically in the stepped position at the end of the contact surface of the metal shaft head, and
Figure 15: Assembly force–displacement relationship in different schemes.
the flat pressure block is placed horizontally at the other end of the shaft tube as shown in Figure 14. The loading roller moves downward at a uniform speed of 5 mm/min.

In the assembly process, the assembly force increases linearly with the increase of assembly displacement. When the assembly displacement is 90 mm, the assembly force reaches the maximum value. The assembly force variation with displacement under different schemes for the interference fit joints is summarized in Figure 15. The FEA results and test results for each scheme are recorded in Table 8.

Figure 15 and Table 8 show that the assembly force increases at a faster rate when the displacement is 0–5 mm; the reason is the stress concentration generated in the assembly process at the step of the alignment. The maximum error arising from the theoretical and experimental results is 8% from scheme 3. The analysis may be due to defects such as the prepreg breaking the continuity of some fibers during the cutting process, bubbles, and micro-cracks during the molding process. The maximum error of 15.7% between the experimental parts comes from scheme 3, which may be caused by the machining error of the sample and the difference between the actual interference values during assembly.

Comparing schemes 1, 2, and 3, keeping the interference value constant, the larger the layup angle, the larger the maximum assembly force. It can be considered that the circumferential stiffness of the CFRP shaft tube
increases with the increase of the layup angle. Schemes 3, 4, and 5 show that the maximum assembly force decreases with decreasing interference value when keeping the layup parameters constant. The conclusions are mutually consistent with the prediction laws in Section 2.

### 4.3 Experimental study on torsion

A set of torsional loading tests of the interference fit joints are performed using the NZ-W2000 torsion tester and are shown in Figure 16. Before torsional loading, a line is drawn at the interference fit joints as a reference and the specimen is subsequently set up for an angular velocity control test at a speed of 0.05°/min. Recording the maximum value of the torque in the test, that is, the failure torque of the interference fit joints, and observing the misalignment of the scribing line to determine the first failure position of the bilateral interference fit joints. Figure 16 shows the joint specimen under the test.

During the torsion, the torque value increases gradually as the spindle is slowly loaded at a uniform speed. When the torque increases to a certain value and then suddenly decreases, the torque remains roughly constant at a certain value as the spindle continues to run. The above phenomenon is analyzed as the interference fit joints before failure, mainly by the interference surface generated by the static friction force to form the friction torque to resist the active torsional moment. When the active torsional moment is greater than the static friction moment, the interference fit joints part of the failure, at this time the active torsional moment is equal to the friction moment formed by the friction force, and with the spindle movement to maintain the same. The maximum failure torque of different test parts are recorded. FEA results and test maximum torque values are recorded in Table 9.

As shown in Table 9, the joint torsional failure value is the largest of scheme 3, which indicates that scheme 3 is the best of the five interference fit joints options. The results of all five schemes show that the test results are lower than those predicted by the FEA model, reason is that there are structural differences and process defects in the fabrication and machining of the experimental parts. However, the trends of the results calculated by the three methods are consistent with each other. Analyzing the results of the data, the failure torque increases with the increase of the layup angle when keeping the interference value constant. Keeping the layup parameters constant, the failure torque increases with the increase in the value of interference, which is in agreement with the predictions in Section 2.

Observing the torsional failure area of each sample, No. 1, No. 2, No. 3, No. 5, No. 6, and No. 10 samples have upper flange twist failure, No. 7–9 samples have a torsional failure of the lower end flange, and No. 4 flange had a torsional failure of both end faces. Comparing the failure phenomena obtained from the test with the assembly forces in Table 8, it is found that the end with the smaller maximum assembly force of the different parts failed first in torsion, which justified the data collection.

### 5 Conclusions

In order to investigate the effect of layup parameters and interference value on the performance of CFRP–metal interference fit joints, an experimental study is carried out. Maximum assembly and failure torque are performed on five different CFRP–metal joint samples, namely interference fit joints. Some conclusions are obtained regarding the effect of layup parameters and interference value on maximum assembly force, failure torque, and failure condition in CFRP–metal interference fit joints. The concluding remarks of the study are as follows:

1. Keeping the interference value at 0.1 mm: the larger the layup angle, the higher the maximum assembly force and failure torque of the interference fit joints. However, excessive angle of layup has a relatively insignificant improvement on maximum assembly force and failure torque, and excessive angle layup increases the failure index of the CFRP shaft tube and the metal shaft head. The effects of layup angle are more apparent on maximum assembly force and
failure torque than layup sequence. For the CFRP shaft tube layup, set the small-angle layup in the middle and the large angle layup on the outside, the smaller the failure index, the higher the safety performance.

(2) If the layup parameters are kept at [±75°]; the maximum assembly force and failure torque of interference fit joints are roughly linearly related to the value of interference. The higher the interference value, the higher the maximum assembly force and failure torque of the interference fit joints. However, the failure index of the interference fit joints also increases with the amount of interference value. Five interference values of 0.02, 0.04, 0.06, 0.08, and 0.1 mm are applied to the interference fit joints, the stress values on the contact surfaces are all at extreme values at the beginning of the assembly and then increase with the displacement of the assembly.

Other factors, such as electrochemical corrosion, are expected to also influence the performance of CFRP–metal interference fit joints, although these are not investigated in this study. Opportunities exist to further improve the structural properties. This shortcoming can be complemented in follow-up studies.

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