Fatigue Crack Growth and Crack Bridging in SCS-6/Ti-24-11


ABSTRACT: Interfacial damage induced by relative fiber/matrix sliding was found to occur in the bridged zone of unidirectional SCS-6/Ti-24A1-11 intermetallic matrix composite specimens subjected to fatigue crack growth conditions. The degree of interfacial damage was not uniform along the bridged crack wake. Higher damage zones were observed near the machined notch in comparison to the crack tip. The interfacial friction shear strength, \( \tau_i \), measured in the crack wake using pushout testing revealed lower values than the as-received interface. Interfacial wear also reduced the strength of the bridging fibers. The reduction in fiber strength is thought to be a function of the magnitude of relative fiber/matrix displacements and the degree of interfacial damage. Furthermore, two different fiber bridging models were used to predict the influence of bridging on the fatigue crack driving force. The shear lag model required a variable \( \tau_i \) in the crack wake (reflecting the degradation of the interface) before its predictions agreed with trends exhibited by the experimental data. The fiber pressure model did an excellent job in predicting both the FCG data and the \( \Delta \text{COD} \) in the bridged zone even though it does not require a knowledge of \( \tau_i \).

KEYWORDS: intermetallic matrix composites, fatigue crack growth, crack bridging, shear-lag model, fiber pressure model, interfacial shear stress, fiber pushout, effective fatigue driving force, fiber strength, interfacial damage

Intermetallic matrix composites (IMC) are candidate materials for high-temperature aerospace applications where high strength and low weight are required. However, before these composites can be implemented, it is necessary to understand the fatigue crack growth process and the evolution of damage in order to accurately predict the lives of composite components.

An important mechanism influencing fatigue crack growth behavior in IMCs is crack bridging. Fatigue cracks become bridged as the crack propagates in the matrix while leaving the fibers intact in the crack wake. The bridging fibers carry part of the applied load and shield the crack tip. Consequently, crack bridging enhances the fatigue crack growth behavior of IMCs in comparison to their unreinforced matrix alloys. Crack bridging has been widely observed in SCS-6/Ti-based composites under fatigue loading conditions [1-5].

The effectiveness of fiber bridging in reducing the crack driving force depends on the inter-

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facial properties and fiber strength. If the interface strength is too low, the matrix does not transfer enough load to the bridging fibers to effectively shield the crack tip. On the other hand, a strong interface will limit the extent of fiber/matrix sliding, resulting in high fiber stresses and ultimately fiber failures. Therefore, an optimum interface strength is desired to produce effective crack bridging. Likewise, high-strength fibers will also promote better crack bridging.

The interfacial properties of the bridging fibers may also be influenced by the load history. The interfacial wear induced by fiber/matrix sliding can change the interface properties and fiber strength. Unfortunately, very little is known regarding the degradation of these properties as a function of interfacial wear even though these properties are required input into fiber bridging models such as shear lag [6–8]. Preliminary measurements of interfacial shear properties did indeed show a decrease in the frictional shear stress with cyclic loading [9–11].

In this report, fiber bridging was studied by performing fatigue crack growth testing on a unidirectional SCS-6/Ti-24Al-11Nb (a%) using single edge notch (SEN) and center crack panel (CCP) specimens in a specially designed fatigue loading stage mounted inside a scanning electron microscope. The evolution of interfacial damage in the tested specimens was investigated by performing fiber pushout tests and fiber tensile tests on specimens previously subjected to crack bridging.

Finally, the effect of fiber bridging on the crack opening displacements and effective crack driving forces was studied analytically using the shear lag and fiber pressure models.

Experimental Procedures

Fatigue Crack Growth Testing

Fatigue crack growth testing of a unidirectional 33% fiber volume fraction SCS-6/Ti-24Al-11Nb composite was performed using SEN and CCP specimens. Both specimen geometries are shown in Fig. 1.

Fatigue crack growth testing was performed using a closed loop servo-hydraulic testing machine specially designed for the scanning electron microscope (SEM) [12]. This unique loading stage enables real time in situ observations of the fatigue crack growth process at magnifications up to × 10,000. All specimens were tested at room temperature inside the SEM chamber (1 × 10⁻⁷ torr). Test frequencies ranged from 1 to 5 Hz. The load ratio R was 0.1 in all cases. Testing was interrupted regularly in order to record the crack opening displacements at maximum and minimum loads and to measure crack extension. When possible, measurements of crack extension and crack opening displacements were made on both surfaces of the specimen. The complete test matrix is shown in Table 1. The material properties assumed in this study are shown in Table 2.

Debond Length Measurements

In order to observe interfacial damage and attempt to determine the extent of fiber/matrix debonding, interrupted fatigue crack growth specimens were examined nondestructively by scanning acoustic microscopy (SAM) [13]. This work was performed by General Electric Aircraft Engines [14]. The specimens were also chemically etched using a nitric/hydrofluoric solution to remove the matrix and expose the fibers. Measurements of the damaged interface lengths were made at high magnifications in the SEM. The total damage zone observed for every fiber was taken as the debond length and used to determine the interfacial frictional shear strength.
**FIG. 1—Fatigue crack growth specimens: (a) single-edge notch (SEN), and (b) center crack panel (CCP).**

![Fatigue crack growth specimens](image)

**TABLE 1—Fatigue crack growth test matrix.**

<table>
<thead>
<tr>
<th>Initial Notch, $a_o$, mm</th>
<th>Width, $W$, mm</th>
<th>Thickness, $t$, mm</th>
<th>Applied stress $\Delta \sigma = \sigma_{\text{max}} - \sigma_{\text{min}}$, MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SINGLE EDGE NOTCH SPECIMENS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEN1*</td>
<td>1.054</td>
<td>5.071</td>
<td>1.930</td>
</tr>
<tr>
<td>SEN2*</td>
<td>1.203</td>
<td>5.088</td>
<td>1.860</td>
</tr>
<tr>
<td>SEN3*</td>
<td>1.016</td>
<td>5.085</td>
<td>1.930</td>
</tr>
<tr>
<td>SEN4*</td>
<td>1.031</td>
<td>5.080</td>
<td>1.788</td>
</tr>
<tr>
<td>SEN5*</td>
<td>1.024</td>
<td>5.080</td>
<td>1.753</td>
</tr>
<tr>
<td><strong>CENTER CRACK PANEL SPECIMENS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCP1</td>
<td>1.015</td>
<td>10.04</td>
<td>0.86</td>
</tr>
<tr>
<td>CCP2</td>
<td>1.006</td>
<td>9.95</td>
<td>0.89</td>
</tr>
<tr>
<td>CCP3*</td>
<td>1.249</td>
<td>10.14</td>
<td>1.905</td>
</tr>
</tbody>
</table>

*Heat-treated.
Fiber Pushout Testing

The frictional properties of the interface were investigated using the fiber pushout test method. Pushout tests were performed on specimens in the as-received condition and specimens previously subjected to fatigue crack growth conditions.

Pushout testing of previously fatigued interfaces was performed in order to determine the actual frictional strength during crack bridging and to study the effect of relative fiber/matrix sliding on the integrity of the interface. Pushout samples with previously fatigued interfaces were obtained near the fracture surface of SEN and CCP specimens that exhibited crack bridging and failed during fatigue loading (Fig. 2).

Pushout specimens were prepared by sectioning with a thin diamond cut-off wheel to obtain slices approximately 1 mm thick. All samples were then polished on both surfaces to a 0.05-μm finish and final thicknesses ranging between 0.25 and 0.40 mm. The 143-μm-diameter fibers were pushed into a support plate with a 0.36-mm-wide groove using flat-bottomed tungsten carbide indenters. A displacement rate of 0.05 mm/min was used. The pushout data were recorded in a form of load versus time in conjunction with acoustic emissions to help identify

### TABLE 2—SCS-6/Ti-24-11 intermetallic matrix composite properties assumed.

<table>
<thead>
<tr>
<th></th>
<th>Composite SCS-6/Ti-24-11</th>
<th>Fiber SCS-6</th>
<th>Matrix Ti-24-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic modulus</td>
<td>Transverse, $E_x$, GPa</td>
<td>129</td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Axial, $E_z$, GPa</td>
<td>192</td>
<td>142</td>
</tr>
<tr>
<td>Poisson's ratio</td>
<td>$v_{xy}$</td>
<td>0.1905</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$v_{xz}$</td>
<td>0.2835</td>
<td></td>
</tr>
<tr>
<td>Shear modulus</td>
<td>$G_{xy}$, GPa</td>
<td>69.66</td>
<td></td>
</tr>
</tbody>
</table>

![SINGLE EDGE NOTCH](image1)

![CENTER CRACK PANEL](image2)

**FIG. 2**—Failed fatigue crack growth specimens showing the approximate location of the slices taken for pushout testing: (a) SEN3 and (b) CCP3.
the debond load. A more detailed description of the equipment and procedure can be found elsewhere [15]. A total of about 250 fibers were tested under the above described procedures.

In order to simulate the effect of relative fiber/matrix sliding that occurs at the interface during crack bridging, multiple reversed pushouts were performed. These pushouts were conducted on specimens in the as-received condition, with the fibers being pushed back and forth (about 10 to 20 μm) three or four times.

**Fiber Testing**

In order to determine the load-carrying ability of bridging fibers and the effect of fiber/matrix sliding on the residual fiber strength, fiber tension testing was performed. Bridging fibers and fibers ahead of the crack tip were chemically removed from interrupted fatigue crack specimens that exhibited bridging. Fibers were extracted from both specimen geometries. The CCP specimen was cycled at Δσ = 225 MPa for approximately one million cycles. The SEN specimen was loaded at Δσ = 276 MPa for three million cycles. Fibers were also extracted from an interrupted SCS-6/Ti-15-3 double edge notch (DEN) specimen which was exposed to about one million cycles at Δσ = 276 MPa. The bridging zone (a-a,) was approximately 0.31, 0.35, and 0.87 mm for the CCP, SEN, and DEN specimens, respectively. Fibers were tested using a 5.0-mm gage length and a strain rate of 1.27 mm/min.

**Analytical Modelling of Fiber Bridging**

During crack bridging, the unbroken fibers in the bridged region carry part of the applied load. The effect of bridging fibers was modelled as a closure pressure on the crack wake using two different analytical techniques, the shear-lag model [8] and the fiber pressure model [16]. The shear-lag model relates the closure pressure, \( c(x) \), to the crack opening displacement by assuming a constant interfacial frictional stress \( \tau_r \) along a given debond length [6] for monotonic loading. The closure pressure was later modified to account for fatigue loading by relating the closure pressure ranges to the displacement ranges by (from Ref 8)

\[
\Delta c(x) = 2 \left( \frac{\Delta u(x) \tau_r V_f E_f}{R (1 - V_f) E_m} \right)
\]

where

- \( \Delta c(x) \) = closure pressure ranges (as a function of position along the crack),
- \( E_m \) = matrix modulus,
- \( E_f \) = fiber modulus,
- \( V_f \) = fiber volume fraction,
- \( R \) = fiber radius,
- \( \tau_r \) = interfacial frictional shear strength, and
- \( \Delta u(x) \) = Half crack opening displacement ranges (as a function of position along the crack).

In the fiber pressure model, the closure pressure is related to the net tensile and/or bending stresses in the bridged area based on an elementary strength of materials approach. These stresses correspond to the load carried by the debonded fibers irrespective of the interface properties. The resulting closure profiles are given here for both specimen geometries

\[
\text{SEN: } \Delta c(x) = \Delta \sigma \cdot \left( \frac{W}{W - a_o} + \frac{6W a_o}{(W - a_o)(W - a_o - (x - a_o))} \right)
\]

(2)
where \( \Delta \sigma^* \) is the applied far-field stress range, \( a_i \) is the initial notch, and \( W \) is the specimen width. A review of both analytical models can be found in Ref. 17.

Using both models, a finite element analysis was performed to determine the fatigue crack driving forces and crack opening displacements. For the shear lag model, the closure pressure was applied as a nonlinear foundation pressure. Since the closure pressure in the shear lag models was a function of the unknown crack opening displacements, an iterative scheme was required to solve for these unknown displacements. In the fiber pressure model, the closure pressure was applied simply as a pressure along the bridged area. For simplicity, the FEM analysis utilized an orthotropic homogeneous solution with composite effective properties. The composite stress intensity factor was determined using quarter point singularity elements at the crack tip. The details of the analytical procedure required to measure the closure corrected crack driving force and displacements is found elsewhere [16].

Results

Fatigue Crack Growth

The fatigue crack growth process was similar for both SEN and CCP crack geometries. In all cases fatigue cracks initiated readily at the machined notch root where fibers were damaged due to machining. The fibers that were partially cut during machining, if not already broken, usually failed during the first loading cycle. Since many fibers were damaged at the notch, many micro-cracks were initiated through the thickness of the composite. With additional fatigue cycling, these cracks coalesced to form a dominant crack. At times multiple cracks were observed to emanate from the notch. Multiple cracks were observed in both geometries; however, they were more common in the SEN geometry, probably due to the presence of greater bending.

It should be noted that even though fatigue cracks initiated readily, at stress ranges less than 150 MPa, fatigue cracks did not easily propagate into the matrix. At greater stresses, cracks propagated in the matrix, leaving fibers intact behind the crack tip.

Initially all cracks were bridged. Depending on the stress level, cracks that remained bridged were associated with decreasing crack growth rates and eventually crack arrest. When fibers in the crack wake started failing, the crack growth rates accelerated. The remote applied stress for which the specimens eventually exhibited fiber failure was greater than 180 MPa for the SEN geometry and 225 MPa for the CCP geometry.

The fatigue crack growth rates for the tested specimens as a function of the applied stress intensity factor \( \Delta K_{op} \) are shown in Fig. 3. The crack that remained fully bridged resulted in crack arrest, while the FCG rates of specimens exhibiting some fiber failure were typically higher than those of bridged cracks, but still lower than those of the unreinforced matrix (see Fig. 3). However, as unbridged cracks propagated further in the specimen, fiber failures were observed to occur ahead of the crack tip.

Fractography

The fracture surfaces of both specimens geometries are shown in Fig. 4. As seen on the fracture surface, very little fiber pullout was observed. Fiber failures typically occurred within 1 to 2 fiber diameters from the fracture surface. In the fatigue region, extensive damage was observed in the fiber/matrix interface. In the overload region, however, interfaces were not
damaged. Furthermore, the fracture surface in the fatigue region was littered with debris, presumably from the damaged interfaces and fibers. Again, debris was not observed in the overload region. Interfacial fretting was also observed during fatigue crack growth on the surface of a specimen containing fibers which were partially exposed from polishing (Fig. 5). As seen in Fig. 5, interfacial debris has been ejected from the interface. Interfacial failure in this composite occurred between the carbon coatings on the SCS-6 fiber. These coatings contain weak graphitic phases [1/8] which seem prone to wear during fatigue.

**Interface Damage Zone Measurements**

In order to determine the extent of interfacial damage, interrupted fatigue crack growth specimens were chemically etched to expose the fibers. Figure 6 shows typical damage observed on the interfaces of fatigued fibers. Interfacial damage was never observed in fibers outside the fatigue crack growth region. Similar debond zones were observed with the scanning acoustic microscope (Fig. 7). The extent of interfacial damage is shown in Fig. 8 for both crack geometries. As shown in Fig. 8, the observed damage zones are greater for fibers near the machined notch in comparison to fibers closer to the crack tip.

By assuming the measured damage zones represent the actual debond length \( l \), the interfacial
FIG. 4—Typical micrographs of the fracture surface for: (a) SEN and (b) CCP.
friction strength can be determined using a shear-lag approach. The relation between \( l \) and \( \tau_r \), as given by McCartney [7] is

\[
  l(x) = \sqrt{\frac{\alpha(x)R(1 - V_f)E_mE_m}{\tau_rE_r}}
\]  

where \( l(x) \) is the debond length and \( \alpha(x) \) is the crack opening displacement at a given location \( x \). Using the experimentally determined debond lengths and CODs in conjunction with Eq 4, an average friction strength of 23 and 34 MPa were calculated for the CCP and SEN geometries, respectively.

**Pushout Testing**

*As-received condition*—A typical pushout response of specimens in the as-received condition is shown in Fig. 9. The debonding event \( (P_d) \) coincides with a load drop and pronounced acoustic emissions. Debonding is followed by a gradual decrease in the load as the fiber is displaced. At this point the only resistance to the fiber displacement comes...
from the frictional shear stresses at the interface. The load immediately after debonding $P_i$ is considered to be the load needed to overcome friction. The interfacial debond shear stress for the as-received composite was determined to be 122 MPa using a simple force balance (i.e., $\tau_u = P_i/(2\pi R_l)$). Likewise, the frictional shear stress was calculated to be 75 MPa. The frictional strength derived from the debond zone measurements ($\tau_{ave} = 28$
I I I I

Previously Fatigued Interfaces—The effect of relative fiber/matrix sliding during crack bridging on the interfacial friction strength, as determined by pushout testing, is shown in Fig. 9 in comparison to the as-received response. The response of the pre-fatigued specimens clearly suggests that these interfaces were already debonded since no load drop or acoustic emission events were observed. The measured average interfacial friction strength of previously fatigued interfaces was calculated to be $32 \pm 10$ MPa for the SEN specimen and approximately 45 MPa for the CCP specimen. Compared with as-received interfacial frictional strength, this represents about a 57 and 40% decrease in friction strength for the SEN and CCP, respectively. These values are in better agreement with those calculated from the debond zone measurements.

Multiple Reverse Pushout Testing—Multiple reversed pushouts were performed on the as-received specimens in order to simulate the effect of fatigue on the interfacial shear strength. The fibers were typically displaced 10 to 20 $\mu$m. The first pushout shows behavior typical of as-received material with a bonded interface (Table 3). Subsequent pushouts show a steady decrease in the frictional resistance of the interface with increasing cycles. After only four pushouts, the frictional shear stress has decreased to $39 \pm 7$ MPa, which is in the order of the frictional shear strength measured near the fracture surface (see Table 3) of pre-fatigued specimens.

Fiber Tension Testing

Since extensive damage was observed for interfaces that were subjected to cyclic loading, tension testing was performed on bridging fibers to determine the effect of this damage on fiber strength. The results are shown in Fig. 10. The tensile strength of bridging fibers in the CCP specimen was 3530 $\pm$ 146 MPa. In comparison, the tensile strength of fibers ahead of the crack tip was 4282 $\pm$ 212 MPa. The tensile strength of bridging fibers in the SEN specimen was 3720 $\pm$ 480 MPa in comparison to 4150 $\pm$ 340 MPa for nonbridging fibers, an insignificant difference for all practical purposes. In the SCS-6/Ti-15-3 DEN specimen, however, bridging fibers near the notch had an average tensile strength of 2664 $\pm$ 514 MPa. Fibers near the crack tip, which were subjected to lower fiber/matrix displacements, had an average tensile strength of 3430 $\pm$ 286 MPa. Fibers ahead of the crack tip, whose interfaces were not subjected to
relative fiber/matrix sliding, were significantly stronger with average tensile strength of 4415 ± 684 MPa. The guaranteed minimum strength of the virgin SCS-6 fibers by the manufacturer is 3490 MPa.

**Crack Opening Displacement**

Measurements of the crack opening displacements (COD) were obtained using the SEM loading stage. Measurements were typically made starting at the root of the machined notch and ending at the crack tip. Typical COD profiles at maximum and minimum loads, shown in Fig. 11, indicate that fatigue cracks remain propped open at minimum load. The displacements at minimum load are usually about half the maximum displacements even though the $R$ ratio was 0.1.

Both the fiber pressure model and shear-lag model were used to predict the $\Delta$CODs during crack bridging. Figure 12 shows the $\Delta$CODs predicted by the fiber pressure model in comparison with experimentally obtained $\Delta$CODs for a variety of crack lengths and applied loads. For the most part, the fiber pressure model predicted the $\Delta$COD profiles well. Also shown for

![Graph](image_url)
Fig. 11—Measured crack opening displacements at maximum and minimum loads for: (a) SEN4 and (b) CCP1.
FIG. 12—Predicted crack opening displacement ranges in comparison to measured values for: (a) SEN and (b) CCP.
comparison are the expected ΔCODs for unbridged cracks. As seen in Fig. 12, the measured ΔCODs of bridged cracks are much smaller than the predicted ΔCODs of unbridged cracks.

Predicting the ΔCOD profiles with the shear-lag model requires knowledge of the interfacial friction strength. As a first approximation \( \tau_f = 30 \text{ MPa} \) was used based on the pushout results. However, as shown in Fig. 12a, the ΔCOD profiles predicted with \( \tau_f = 30 \text{ MPa} \) were typically smaller than the measured values. By varying \( \tau_f \), it was determined that \( \tau_f = 3.5 \text{ MPa} \) generally resulted in good correlation between the observed and predicted ΔCODs for both crack geometries (see Fig. 12).

Even though the predicted ΔCOD profiles using \( \tau_f = 3.5 \text{ MPa} \) generally resulted in good correlation with the experimentally measured crack profiles, some inconsistencies were observed. For example, near the crack tip, the shear lag based predictions of the ΔCODs were usually larger than experimental measurements (Fig. 13). This implies that the interfacial friction strength is greater than \( \tau_f = 3.5 \text{ MPa} \) near the crack tip. This scenario was modeled by varying \( \tau_f \) along the crack wake until good agreement with the measured displacements was achieved. As shown in Fig. 13b, for the CCP geometry, by varying the interfacial friction strength along the bridged zone, it was determined that a combination of \( \tau_f = 1 \text{ MPa} \) near the notch and \( \tau_f = 30 \text{ MPa} \) near the crack tip resulted in good agreement for the entire crack profile. For the SEN geometry (Fig. 13a), however, a combination of \( \tau_f = 3 \text{ MPa} \) near the notch and \( \tau_f = 10 \text{ MPa} \) near the crack tip resulted in the best correlation.

**Fatigue Crack Driving Force During Crack Bridging**

The two models were also used to account for the reduction in the effective crack driving force (Δ\( K_{eff} \)) due to fiber bridging. As shown in Fig. 14, both models predict significantly lower effective fatigue crack driving forces during crack bridging in comparison to an unbridged crack. Furthermore, Δ\( K_{eff} \) decreases as the crack length increases. This correlates well with the observed decrease in fatigue crack growth rates before fiber failure.

Since fatigue crack growth during bridging occurs only in the matrix, the composite fatigue crack growth rates were compared to those of the unreinforced Ti-24-11 matrix utilizing the Δ\( K_{eff} \) predicted by the models (Fig. 15). As seen in Fig. 15a, the effective crack driving force predicted by the fiber pressure model shifts the composite crack growth rates in good agreement with the unreinforced matrix.

The shear lag model with a constant interfacial friction strength of 3.5 MPa substantially overpredicted the composite crack driving force as shown in Fig. 15b. However when the \( \tau_f \) was varied along the crack wake in agreement with the measured ΔCODs, the shear lag calculated Δ\( K_{eff} \) brought the composite data in closer agreement with the unreinforced matrix data (see Fig. 15c). As also shown, the shear lag model predicts the crack driving force much better for the CCP geometry than the SEN geometry.

**Discussion**

The results of this study show that relative fiber/matrix sliding during fatigue results in interfacial damage. Interfacial wear degrades the mechanical properties of the interface and fiber which influence the fatigue crack driving force.

**Interfacial Properties**

Interfacial damage was readily observed on the fracture surface of fatigue specimens and on the interfaces of interrupted specimens. The interfacial damage observed consisted mostly of cracks and spalling in the carbon-rich coatings of the SCS-6 fiber. The damage zones were
typically in the order of 1 to 2 mm long. Pushout testing of previously fatigued specimens suggest that interfacial damage incurred during fatigue results in drastic deterioration of the frictional properties of the interface. All the factors governing the extent and magnitude of interfacial degradation are not clear at this time; however, multiple reversed fiber pushout testing suggests that interfacial damage can occur very rapidly during fatigue, and maybe as a function of relative fiber/matrix sliding distance (see Table 3).
FIG. 14—Effective normalized stress intensity factors as a function of the crack length, where \( K_{app} \) is the applied SIF at the initial crack length \( a_0 \).

FIG. 15—Composite crack growth rates plotted as a function of \( \Delta K_{eff} \) in comparison to the matrix data using: (a) FPM, (b) SLM with constant \( \tau_0 = 3.5 \) MPa, and (c) SLM with a variable \( \tau_i \).
FIG. 15—Continued.
Three different methods were used to ascertain the interfacial properties of the bridging fibers. Both pushout testing of the fibers in the bridging zone and debond length measurements resulted in an estimated $\tau$ of 20 to 30 MPa (as compared to $\tau$ of 75 MPa for the as-received composite). However, the $\tau$ which best fit the $\Delta$COD measurements, from the shear lag model, suggested that the shear strength varies within the crack wake. For the largest portion of the bridged zone, a low $\tau$ of 1 to 3 MPa fit the measured $\Delta$CODs; however, near the crack tip, a $\tau$ of 10 to 30 MPa (depending on specimen geometry) was needed to fit the measured displacements.

The discrepancies in the $\tau$ values calculated through the different methods may be due to several factors. Even though $\tau = 1 \sim 3$ MPa obtained from $\Delta$COD measurements seems considerably lower than the interfacial friction strength observed during pushout testing, it should be noted that the pushout values were obtained at depths approximately 1 mm from the fracture surface. Fractographic examination of the interface revealed that the greatest damage is near the vicinity of the crack plane. The $\tau$ values obtained from the $\Delta$COD measurements therefore might reflect the interface conditions near the crack plane.

**Fiber Strength**

Interfacial wear in the crack wake also resulted in degradation of the tensile strength of the bridging fibers. As seen in Fig. 10, the reduction in the fiber strength was significantly smaller for fibers obtained from the SEN and CCP SCS-6/Ti-24-11 specimens than the fibers obtained from the DEN SCS-6/Ti-15-3 specimen. Furthermore, for the DEN specimen, the strength of bridging fibers increased near the crack tip. Fibers near the crack tip were subjected to lower relative fiber/matrix displacements and displayed smaller damage zones. Fibers ahead of the crack tip, whose interfaces were not subjected to relative fiber/matrix sliding, did not display any interfacial damage and were significantly stronger.

It is not clear why a greater loss in fiber strength was observed in the DEN SCS-6/Ti-15-3 specimen. This phenomenon may be related to a difference in the chemistry of the reaction zones or bonding of the interface between the two matrix alloys. However, comparison of the fiber surfaces revealed that the fibers extracted from the DEN specimen exhibited more damage. As shown earlier by the multiple pushout test method, the relative magnitude of fiber/matrix sliding influences the extent of interfacial damage.

Comparing the $\Delta$CODs of these specimens, certain trends became evident. The $\Delta$CODs for the SEN and CCP specimen were in the order of 4 $\mu$m, while the $\Delta$CODs for the DEN specimen were approximately 11 $\mu$m at the machine notch. Furthermore, for the DEN geometry, in the case of fibers near the crack tip whose strength did not degrade significantly ($3430 \pm 286$ MPa), the relative $\Delta$CODs were also in the 4-$\mu$m range. The strength of these fibers correlates well with the fiber strengths observed in the bridging fibers of the SEN ($3720 \pm 480$ MPa) and CCP ($3530 \pm 146$ MPa) geometries. This suggests that interfacial damage and degradation of the fiber strength during bridging is more likely in the presence of large $\Delta$CODs. Furthermore, damaged fibers extracted from the bridged region typically failed within the damage zone, whereas undamaged fibers ahead of the crack tip typically failed anywhere within the gage section and many times outside the gage. Since the damage is greater near the fracture surface, this explains why little pullout was observed (in the order of 1 to 2 $d$), even though the damage zones were significantly larger ($=10d$).

**Modelling of the Bridging Process**

The shear lag model is predicted on the ability to accurately describe the load transfer from the cracked matrix to the bridging fibers through an interfacial sliding process. As the present
study has shown, the interfacial wear process is very complex, resulting in a nonuniform interfacial damage as a function of the distance from the crack tip and the distance from the crack plane for a given fiber/matrix interface. This nonuniformity of the interfacial damage results in a variable frictional shear strength along the crack wake.

Typical application of the shear lag model assumes a single $\tau$ value in the analysis. However, due to the factors described above, the use of a single $\tau$ resulted in the shear lag model overestimating the effective crack driving force, as shown in Fig. 15b. When the analysis was performed using a variable $\tau$ (the same combination of $\tau$, as previously used in predicting the $\Delta$CODs, Fig. 13), the shear lag model brought the composite FCG data much closer in agreement with the unreinforced matrix data as shown in Fig. 15c. Unfortunately, obtaining a single accurate estimate of $\tau$ is in itself problematic; the need to establish different $\tau$ values for varied locations within the crack wake further complicates the shear lag modelling process.

While most of the discussion has dealt with the shear lag model, the success of the fiber pressure model in predicting both the measured crack opening displacements and the effective fatigue crack driving forces (Figs. 12 and 15a) should be emphasized. This rather straightforward approach in calculating the closure pressure function seems adequate in predicting the effect of bridging.

Interestingly enough, the FPM and the SLM with variable $\tau$ predict the trends observed during bridging even though the two closure pressures are derived quite differently. Figure 16 shows closure pressure profiles calculated from both models. The closure pressure profile for the fiber pressure model is a function of the crack geometry and applied load. For the CCP geometry the closure pressure profile is constant over the entire bridged region. In the SEN geometry, the presence of bending generally results in greater closure pressure profiles. Bending also results in a slightly decreasing closure pressure profile along the bridging zone (higher near the notch and lower near the crack tip).

In the shear lag model, the closure pressure depends on the interfacial friction strength and crack opening displacements. This is evident by the closure pressure profile, which decreases to zero at the crack tip. In comparison, the fiber pressure model predicts much higher closure pressures near the crack tip. The difference in closure pressure profiles explains why the fiber pressure model typically predicts lower $\Delta$CODs and $\Delta K_{\text{eff}}$s in comparison with the shear lag model.

Varying the interfacial friction stress to reflect damaged interfaces also changes the closure pressure profile. As shown in Fig. 16, this results in higher fiber stress near the crack tip. This modification results in a closure pressure profile which is similar to that predicted by the fiber pressure model. Therefore, the FPM fortuitously predicts a closure pressure profile consistent with the observed mechanisms during bridging. Even though the fiber pressure model is not always consistent in predicting the overall $\Delta$CODs, it does seem to predict realistic crack driving forces. This also suggests that the crack driving force during bridging is most sensitive to the closure pressure and $\Delta$CODs near the crack tip rather than the overall crack profile.

Finally, before either of these models can be used to predict fatigue life, it is necessary for these models to accurately predict the onset of fiber failure. This issue will be addressed in future work.

Conclusions

1. The fatigue crack growth process of a unidirectionally reinforced SCS-6/Ti-24Al-11Nb intermetallic matrix composite was studied using a fatigue loading stage mounted inside a scanning electron microscope. The composite exhibited FCG rates orders of magnitude lower than its unreinforced matrix. The decrease in the FCG rates was caused by crack tip shielding resulting from unbroken fibers bridging the crack wake.
FIG. 16—Comparison of the closure pressure ranges from the FPM and SLM for: (a) SEN and (b) CCP.
2. Interfacial damage in the bridging fibers, induced by relative fiber/matrix sliding, was found to occur in the crack wake of the tested specimens subjected to fatigue crack growth conditions. The interfacial friction shear strength measured in the crack wake using pushout testing revealed lower values than the as-received interface. The degree of interfacial damage was not uniform along the bridged crack wake. Higher damage zones were observed near the machined notch in comparison to the crack tip.

3. The interfacial wear also reduced the fiber strength of the bridging fibers. The reduction in fiber strength was found to depend on specimen geometry and is thought to increase as a function of the magnitude of relative fiber/matrix displacements.

4. Two different fiber bridging models were used in an attempt to predict the influence of bridging on the fatigue crack driving force in composites. The shear lag model required a variable $\tau$ in the crack wake before its predictions agreed with the trends exhibited by the experimental data. The fiber pressure model, however, did an excellent job in predicting both the FCG data and the $\Delta COD$ in the bridged zone even though it does not require a knowledge of $\tau$.

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References


