Tribological Characteristics of Silicon Carbide Whisker-Reinforced Alumina at Elevated Temperatures

Christopher DellaCorte
Lewis Research Center
Cleveland, Ohio

April 1991
The enhanced fracture toughness of whisker reinforced ceramics makes them attractive candidates for sliding components of advanced heat engine. Examples include piston rings and valve stems for Stirling engines and other low heat rejection devices. However, the tribological behavior of whisker reinforced ceramics is largely unknown. This is especially true for the applications described where use temperatures can vary from below ambient to well over 1000 °C.

The following paper describes an experimental research program to identify the dominant wear mechanism(s) for a silicon carbide whisker reinforced alumina composite, SiCw-Al2O3. In addition, a wear mechanism model is developed to explain and corroborate the experimental results and to provide insight for material improvement.
II. INTRODUCTION

A. Motivation

A major obstacle to the application of ceramics in machinery is their inherent brittleness and tendency to fracture. This behavior is in contrast to metals which yield in a plastic manner before fracture and usually avoid catastrophic failure. One way to improve ceramics is to enhance their toughness by the addition of secondary phases, such as whiskers and particles.

These secondary phases act to inhibit and deflect crack propagation and thereby improve toughness. One example of such a material is silicon carbide whisker reinforced alumina (SiCw-Al\textsubscript{2}O\textsubscript{3}). This composite consists of an Al\textsubscript{2}O\textsubscript{3} matrix with from approximately 8 to 40 vol % SiC reinforcing whiskers. The composite’s fracture toughness, typically 8.0 to 8.5 MPa m\textsuperscript{1/2}, is about twice that of unreinforced Al\textsubscript{2}O\textsubscript{3} (Ref. 1). Improved fracture toughness makes this ceramic composite material attractive for use in a number of advanced applications.

Since improved fracture toughness generally means improved wear resistance, one potential area of application for this composite is high temperature sliding components in advanced heat engines such as Low Heat Rejection (LHR) diesels, Stirling engines and aircraft turbine engines. Cylinder wall/piston ring sliding couples, valve stems, bushings and seals are specific examples where reinforced ceramics are being considered as tribological elements (Ref. 2).

The successful application of ceramics as triboelements depends upon a full understanding of their wear behavior especially at elevated
temperatures. Recent tribological data on ceramics, both monolithic and reinforced types, indicate that, in the absence of lubrication, friction and wear can be quite high (Ref. 3). In order to predict and possibly improve the friction and wear characteristics of ceramics at high temperatures, the wear mechanism(s) must be understood. For studying monolithic ceramics brittle fracture theory can be used with satisfactory results. Reinforced ceramics like SiCw-Al₂O₃ can behave in more complex ways.

B. Background

Researchers have studied the tribological behavior of SiCw-Al₂O₃ composites. Sliney and Deadmore, for instance, examined the effect of temperature and whisker volume content of SiCw-Al₂O₃ using a double block on-ring apparatus (Ref. 4). The blocks were made from SiCw-Al₂O₃ composites and the ring material was the nickel-based superalloy Inconel 718. Their work indicated that the wear of the ceramic blocks decreased and the friction increased as the whisker content increased from 8 to 30 vol %. They also pointed out that the transfer of lubricious metal oxides from the metal rings to the ceramic blocks has a pronounced effect on friction and wear. Namely, high metal-oxide transfer improves the tribological properties. However, the exact nature of the transfer film was unclear and complex, making specific conclusions from the data, especially regarding wear mechanisms, difficult.

In somewhat similar experiments, Fukuda, et al. studied the effect of SiC whisker content on the tribological properties of SiCw-Al₂O₃
composites when sliding against heat treated bearing steel hardened to Hv 870 (Ref. 5). The tests were conducted at room temperature using a ceramic composite pin-on-steel disk test. Their results agree with those previously described by Sliney and Deadmore (Ref. 4). As whisker content increases, the wear of the ceramic decreases and the wear of the metallic counterface increases. They also detected significant metal oxide transfer to the ceramic, and like Sliney and Deadmore, concluded that the transfer films had a significant effect on friction and wear. This is also most likely the case for monolithic and composite ceramic counterfaces.

These experiments point out that the tribological behavior of SiCw-Al2O3 is not well understood. Furthermore, the tribological behavior is significantly complicated by the presence of transfer films. Research on SiCw-Al2O3 composites which are tested in sliding against themselves has proven somewhat more elucidating in terms of understanding wear mechanisms and behavior.

Bohmer and Almond studied the wear resistance of self-mated SiCw-Al2O3-ZrO2 using a pin-on-disk type apparatus (Ref. 6). They found that the wear resistance increased as the whisker content increased for both the pin and the disk. They attributed these results to improved toughness of the composite. Although they performed SEM analysis of the wear surfaces, they offered no explanation as to the wear mechanism(s).

The most extensive research, by far, done on the wear of SiCw-Al2O3 has been that by Yust et al. (Refs. 7 to 9). These studies have concentrated on understanding the wear processes and mechanisms of
SiCw(20 vol %)-Al$_2$O$_3$ sliding against itself from 20 to 800°C. Reference 7 describes tests conducted in a nitrogen atmosphere using a pin-on-disk configuration. The atmosphere was specifically chosen to avoid tribochemical reactions so as to better understand the tribomechanical wear process. The results of this work indicated that the material wears by fracture since cracks in the wear tracks and faceted wear particles were observed. The authors did determine, in this work, that the wear of monolithic alumina was at least 2 and as much as 4 orders of magnitude greater than the 20 vol % SiCw-Al$_2$O$_3$ composite. Despite acquiring appreciable wear data, the authors were unable to establish a relationship between the composite’s microstructure and a wear mechanism.

Yust et al. also tested their 20 vol % SiCw-Al$_2$O$_3$ composite in an air atmosphere from 20 to 800 °C (Ref. 8). They obtained results similar to their earlier results in nitrogen except that at the highest test temperature 800 °C, an oxide layer developed on the rubbing surface and reduced wear. Auger and EDS x-ray analysis indicated that the oxide layer was predominantly a mixture of Al$_2$O$_3$ (from the matrix) and SiO$_2$ (from oxidized SiC whiskers). TEM analysis confirmed that the wear debris was made up of very fine (10-50 nm diameter) particles. These particles agglomerate into larger debris "areas" on the wear tracks which macroscopically resemble plastically deformed areas. Further work by Yust, et al. indicated that subsurface dislocation movement may also
play a role in the high temperature wear behavior although the mechanism is not exactly known (Ref. 9).

It is clear from this review that the wear behavior of SiCw-Al$_2$O$_3$ composites is not well understood. This is especially true when the wear behavior is complicated by a reactive test environment and high temperatures.

For this reason, we at NASA have conducted a research program to further study the wear mechanisms of a SiCw-Al$_2$O$_3$ composite as a function of test temperature and to determine the dominant wear mechanism(s) through the use of wear debris analysis as done by Yust, et al.

In this program, pin-on-disk wear tests were conducted with a self-mated SiCw-Al$_2$O$_3$ composite. Then the wear surfaces were analyzed using SEM and TEM. Some of the experimental results have been reported elsewhere (Ref. 10). Based upon these analyses, the most probable dominant wear mechanism(s) were determined. Finally, to test the plausibility of the experimentally determined wear mechanism(s) an analytical model of the wear process was developed and applied.

III. EXPERIMENTAL

A. Material

The SiCw-Al$_2$O$_3$ composite material studied contains 75 vol % Al$_2$O$_3$ with 25 vol % SiC whiskers. Table 1 gives the material's detailed composition and manufacturer's strength/property data. Partially stabilized ZrO$_2$ is included in the table for comparison of its bulk physical properties.
The composite is made by hot pressing high purity (>99.9% Al₂O₃ with traces of silicon and iron) alumina powder mixed with single crystal SiC whiskers. During consolidation, most of the whiskers preferentially align themselves in a plane perpendicular to the pressing direction (Ref. 11). The pins and disks tested in this study have their rubbing surfaces parallel to the whisker planes (Fig. 1).

The whiskers are single crystal SiC with lengths 10-60 μm and diameters of ≈0.75 μm. The matrix grain size is approximately 2 μm and the material is hot pressed at approximately 1600°C.

Figure 2 shows a TEM micrograph of the unworn or virgin material (i.e. after specimen preparation but prior to tribotesting). From this figure it can be seen that there is little residual porosity and that there is good contact between the matrix and the whiskers, i.e., there are no large voids between the whiskers and the matrix. Figure 2 shows a lengthwise cross-section of a whisker.

Wear pins, 0.48 cm in diameter and 2.5 cm long were made from the composite. Hemispheres of 2.54 cm radii were machined on the pin ends and were diamond polished to a ≈0.1 μm rms surface finish.

The wear disks are 6.35 cm in diameter and 1.25 cm thick. The faces were diamond polished to a ≈0.1 μm rms surface finish.

B. Apparatus and Procedure

The specimens were tested in a high temperature pin-on-disk tribometer (Fig. 3). With this apparatus, the pin is held in a torque tube and is loaded against a rotating disk which is mounted on a ceramic
spindle. The spindle penetrates a SiC glowbar furnace which is capable of heating the specimens to 1200 °C. Sliding velocity during these tests was 2.7 m/s (1000 rpm). The test atmosphere was ambient air with a relative humidity which ranged from 40 to 65% at 25 °C. An air atmosphere was chosen to simulate conditions expected in future applications. Reference 12 gives a detailed description of the tribometer.

Prior to testing, the specimens were cleaned with pure ethyl alcohol, then rinsed deionized water and dried before being mounted in the rig. To begin a test, the pin is slowly loaded against the rotating disk and data acquisition begins.

Since initial hertzian contact stress for this material combination and geometry at the chosen test load of 26.5 N can be as high as 698 MPa, the first 30 sec of sliding was at a much lower load, approximately 1N. This reduced the initial contact stress and allowed a wear scar to form on the pin so that at no time did the nominal contact stress exceed the compressive strength (=500 MPa) of the material which may have caused cracking due to overloading. The final test load, after the brief (=30 sec) run-in at 1N was 26.5 N.

The tests were typically run for one hour for a total sliding distance of 9.7 km. The specimens were then unloaded and the furnace was turned off and allowed to cool. The specimens were then removed from the rig to make wear measurements and to analyze the wear surfaces. The pin wear measurements were made by using optical microscopy to measure the wear scar diameter and then calculate the wear volume. Disk
wear was measured using stylus surface profilometry of the wear track to get an average track cross-section area. The disk wear volume was then calculated by multiplying the average cross-section area by the average track diameter.

To investigate the wear mechanisms of the SiCw-Al2O3 ceramic composite, samples of the pin wear surfaces were prepared and analyzed using both SEM and TEM techniques. For the SEM, the pin samples were coated with carbon to prevent charging and then analyzed. For the TEM, thin foils were prepared from the pin wear scars themselves by slicing the worn tip from the pin then ion mill thinning the foil from the unworn side until a hole was created in the center of the wear scar. Due to the tediousness of fabricating the TEM samples, only pin wear scars from the room temperature tests and the highest temperature tests, 1200 °C, were examined. Standard TEM procedures were then used to examine the pin wear scar. Disk surface specimens were not prepared due to geometry complications which made it too difficult to prepare thin foils. Also because the pin surface is under continuous sliding it suffers more frictional heating and severe wear conditions than the disk and may provide more information regarding wear mechanisms than the disk surface.

IV. RESULTS & DISCUSSION

A. Friction and Wear

The friction and wear data (for both the pin and the disk) are given in Table 2 and plotted as a function of temperature in Figs. 4
to 6. The data indicate that only the pin wear increases as the test temperature increases. Both the disk wear factor (defined as the wear volume divided by both the sliding distance and the test load) and the friction coefficient, remain relatively constant as the test temperature is increased from 25 to 1200 °C. The observation that the disk wear rate is relatively constant, compared to the pin wear rate which increases with temperature, is probably due to the higher pin surface temperatures induced by frictional heating as previously described.

In general, average friction coefficients for the SiCw-Al₂O₃ composite sliding against itself vary from a low of 0.58 to a high of 0.72 in the range of 25 to 1200 °C. Average disk wear factors for the alumina composites tested here are in the range of 4 to 9x10⁻⁷ mm³/N·m. Average pin wear factors show an increase with temperature from 2x10⁻⁷ at 25 °C to 12x10⁻⁷ at 1200°C. The average pin wear factor at 600 °C is highest, 15x10⁻⁷ mm³/N·m. This may represent normal wear data scatter, however, since only two specimens were tested at this temperature whereas usually three or more specimen sets were available to be tested at the other test temperatures. Although the friction coefficients are high, the wear is relatively low when compared to steel sliding against steel or monolithic alumina sliding against itself under similar conditions at room temperature which have wear factors in the range of 10⁻³ to 10⁻⁴ mm³/N·m (Refs. 13 and 7).
B. Electron Microscopy

1. Room Temperature Behavior. - SEM analysis of the specimens from the room temperature tests indicate that the wear debris outside of the pin wear scar was predominantly short broken SiC fibers and Al₂O₃ matrix particles. Also present are large areas of compacted fine particles which at lower magnification look like plastically deformed areas (Fig. 7). In general, the room temperature wear surface indicates that the wear mode is primarily brittle fracture of both the matrix and the whiskers.

TEM analyses of the room temperature pin wear scar showed evidence of brittle fracture, individual wear particles and many cracks. No evidence of plastic behavior (dislocations) was seen. Figures 8(a) and (b) show typical TEM photomicrographs. These micrographs suggest that, under these test conditions, at room temperatures the wear mode is conventional, i.e., generalized brittle fracture and subsequent removal of material.

2. High Temperature Behavior. - SEM analyses of the pin wear surface and wear debris from the elevated temperature tests indicate a radically different wear mode. At 600 °C, the pin wear scar shows evidence of whisker pullout. This can be seen as empty whisker pockets or troughs on the pin wear scar (Fig. 9). Also detected at elevated temperatures, were occasional wear debris particles that were in the form of wear rolls (Fig. 10). These rolls are probably the remnants of a glassy Al₂O₃/SiO₂ surface layer which forms during sliding as the
oxidation product of the SiC whiskers and the Al₂O₃ matrix. As wear takes place, this glassy layer debonds and is rolled upon itself or possibly around pulled out whiskers, in the case of larger diameter rolls, to form the needle-like roll debris. This type of behavior with ceramics has been observed by other authors (Ref. 14).

At 1200 °C, large areas of long, unbroken whiskers, many as long as in the virgin material and devoid of Al₂O₃ matrix particles, are found outside the wear scar (Figs. 11 and 12). Near the scar, long whiskers and matrix particles are present. The long whiskers indicate whisker pullout. Since the whiskers are largely unbroken it is plausible that they are somehow debonding from the matrix.

TEM analysis of pin wear scars from 1200 °C tests also yielded features markedly different from room temperature specimens. Very few cracks were found, no wear particles were discovered and a few dislocation regions were detected (Fig. 13). Clearly the wear behavior at 1200 °C differs from that at 25 °C.

TEM analysis of the virgin material indicates that it is free from voids, cracks and dislocations. Therefore, changes in the material after testing can be attributed to effects from the sliding. Figure 14 shows a TEM micrograph of a whisker which has reacted with impurities in the matrix, possibly iron, when slid at 1200 °C. The reaction product, identified by the TEM diffraction pattern is iron silicide. Since iron silicide is liquid at 1200 °C (Ref. 15) the remaining unreacted part of whisker may be debonding and, hence, easier to pull-out. Thus, at
elevated temperatures the wear mode seems to be whisker loosening, pullout and breakup of matrix with possible whisker/matrix reactions.

C. Discussion of Experimental Results

The pin wear data indicate an increase of wear with test temperature. The reasons for this behavior are not clear but may be due to a variety of factors including the development of glassy surface layers and wear debris. To better understand the wear process, pin wear surfaces from room temperature and 1200 °C tests were examined using scanning and transmission electron microscopy.

The analyses indicate that at room temperature, the predominant failure mode is crack initiation and growth and subsequent delamination and removal of fractured particles. The analyses of high temperature specimens indicates that the predominant wear mode is by whisker pull out followed by increased matrix wear.

Although TEM analyses of the pin surface from the 1200 °C tests indicated that dislocations in both SiC whiskers and the alumina matrix were present (Fig. 13), supporting the theory that plastic behavior may be playing an important role in high temperature wear. However, few dislocations were found. Thus, the theory that plastic deformation and subsequent particle removal is dominating the high temperature wear behavior may not be likely under these test conditions.

One strong argument for a whisker pull-out wear mode is that the whiskers may be loosening at elevated temperatures due to differences in the thermal expansion coefficient between the Al₂O₃ matrix and the SiC...
whiskers. The thermal expansion coefficient for the alumina matrix is
twice that of the SiC fibers (Table 1). Hence, as the material is
heated, the whiskers loosen.

During hot consolidation or rather the initial production of the
composite, at about 1600 °C, there is no thermal stress between the
whiskers and the matrix. Upon cooling, however, the matrix contracts
more than the whiskers thus "clamping" the whiskers in compression. At
temperatures lower than the consolidation temperature, the whiskers are
in compression and the alumina matrix is in tension.

When sliding occurs, the friction force is tangential to the
surface creating the tendency to pull or tug at the whiskers in the
matrix. At low temperatures the whiskers are mechanically held in the
matrix by the thermal compression. However, during elevated temperature
testing or during high speed and load tests, which exhibit high
frictional heating, the difference in thermal expansion lowers the
"clamping" force on the whiskers. This allows them to more easily be
pulled out of the matrix. Then the matrix, which is riddled with empty
whisker pockets, cracks up and wears easily.

Evidence for this wear mode is found by examining the large
numbers of unbroken, long whiskers outside the wear scar after testing
at 1200 °C. Wear debris from 25 °C tests show only short whisker pieces
and matrix presumably due to the fact that at lower temperatures the
whiskers are strongly held by the matrix and are being broken by the
wear process rather than being pulled out.
TEM diffraction analyses indicate that at 1200 °C some reaction between whisker and matrix may be occurring. The reaction products may have an effect on the friction and wear especially since there appears to be a glassy layer forming at the sliding surface as evidenced by the roll debris observed. Also, perhaps a low shear strength reaction product such as mullite or iron silicide, due to iron impurities in the whiskers or Al₂O₃, is forming at the matrix/whisker interface. If the reaction products are liquid at the sliding temperatures they may be allowing easier whisker pullout. SEM/Energy Dispersive analyses (EDS) were inconclusive for this material because the analysis area was larger than with the whisker diameter and spacing between whiskers.

Because the SiCw-Al₂O₃ composite exhibits a dual wear mode tribobehavior any modelling of wear mechanisms must contain and explain the reason for the two wear modes. The following analysis attempts to do just that. By combining a thermal stress analysis with a tribothermal analysis, a model can be developed to describe the dual wear mode nature observed experimentally. In addition to determining why this dual wear mode behavior exists, the analysis can point out which material and test parameters have significant effects on tribological performance. With this information steps towards material improvements can be made.

V. THERMOMECHANICAL WEAR ANALYSIS

A. Nomenclature

\( F_T \quad \text{Total friction force in sliding contact, N} \)

\( F_{\text{BREAK}} \quad \text{Calculated fracture force for SiC whisker, mN} \)
WTS	 Whisker tensile strength, GPa

$\sigma_{csw}$
Compressive stress on whisker completely embedded in
matrix of an 18 vol % SiCw-Al$_2$O$_3$ composite, MPa

D	 Whisker diameter

L	 Whisker length

$\mu_{mw}$
Static friction coefficient between whisker and matrix
(assumed to be $\approx 1.0$)

$F_{PULLOUT}$ Force required to pull out a whisker at the sliding
surface and only partially ($\approx 1/2$ embedded) surrounded
by the matrix

$C_{vol}$ Compressive stress coefficient for the effect of whisker
volume percent.

$\sigma_{net}$ Compressive stress on an embedded whisker as a function
of temperature and whisker volume percent, MPa.

$\mu$
Sliding friction coefficient

$F_N$ Applied normal test load, N

K Thermal conductivity, W/m$^2$ °C

v Sliding velocity, m/s

$T_{test}$ Ambient test temperature, °C

$T_S$ Calculated surface region temperature, °C

$r_0$ Wear scar radius, m

a Thermal diffusivity, m$^2$/s.
B. Model

The following analysis models the wear behavior of the SiCw-Al$_2$O$_3$ composite through a force balance on the whiskers coupled with the effects of bulk and frictional heating due to sliding. In the model, the sliding friction force ($F_T$) will be compared to the force required to fracture a whisker ($F_{\text{BREAK}}$) and to the force required to pull out a whisker ($F_{\text{PULLOUT}}$) as a function of temperature in order to explain the dual wear mode. The model will include the effect of material parameters (such as thermal expansion coefficients, thermal conductivity, whisker strength, etc.) as well as the effect of tribological and test parameters (such as friction coefficient, sliding speed, load and temperature) on the wear behavior and may aid in taking steps in improving the composite.

Because the experimental program used a pin-on-disk configuration to generate wear conditions, the pin-on-disk configuration will be modelled here. Figure 15 shows, schematically, the wear specimens. It is assumed that the whiskers are pulled or pushed out of the matrix by the high frictional shear stresses present at the sliding interface or by a large counterface asperity as shown in an exaggerated fashion in Fig. 15.

The tangential forces present in the sliding contact which can act to fracture or pull out whiskers are appreciable and are approximated by the experimentally measured friction force (i.e. $F_N \mu$). For our tests, the available friction force ($F_T$) is $26.5 \, N \times 0.7$ or about
18.6 N. This force \( F_T \) is much greater than the force required to break a whisker \( F_{\text{BREAK}} \), which can be estimated as the whisker tensile strength multiplied by the whisker cross sectional area.

No data exists for the exact strength of the SiC whiskers used in this composite, however, Becker and Wei estimate the whisker tensile strength, WTS, to be about 7 GPa (Ref. 16). Their estimate is based upon tensile tests of like diameter, longer SiC fibers and larger diameter (4 \( \mu \)m) but comparable length whiskers. Using this strength estimate (WTS = 7 GPa) and assuming that the average whisker is 0.75\( \mu \)m in diameter, the force required to break a whisker \( F_{\text{BREAK}} \) is about 3.1 mN. Although this type of calculation is approximate, it can be readily seen that the forces present in the sliding contact are appreciable compared to the strength of the whiskers and, hence, generate wear debris.

When an asperity or simply the counterface contacts a whisker (as in Fig. 15), either the whisker can fracture as is seen experimentally in low temperature sliding tests, or the whisker can be pulled out of the matrix as is experimentally observed during sliding at higher temperatures. To summarize:

\[
F_T > > F_{\text{BREAK}}
\]

(1)

where \( F_T \) is the force available at the surface by the counterface to pull (or push) a whisker out of the matrix and \( F_{\text{BREAK}} \) is the calculated force necessary to break a SiC whisker.
The force required to pull out a whisker, $F_{\text{PULLOUT}}$, is equal to the compressive stresses acting on the whisker due to the matrix, $(\sigma_{cs\omega})$ multiplied by both the whisker surface area ($\pi DL$) and the friction coefficient between the matrix and the whisker, $\mu_{sw}$. By comparing the forces required to pull out a whisker, $F_{\text{PULLOUT}}$, to the force required to fracture a whisker, $F_{\text{BREAK}}$, a prediction of the outcome of a whisker-counterface interaction can be made (i.e., the whisker is pulled out or broken).

For this analysis, it is assumed that the bond between the whiskers and the matrix is purely mechanical, arising from friction forces. Chemical bonding is neglected for this material system and it if exists, it is probably small. This assumption is based upon the widely held viewpoint that for a ceramic matrix composite to show improved toughness, as this composite does, the chemical bonding between the whiskers and the matrix is small. Therefore, cracks are branched and deflected by the whiskers rather than propagating through them. Thus, the force required to remove a whisker from the surrounding matrix, $F_{\text{PULLOUT}}$, is equal to the frictional forces on the whiskers. For simplicity, $\mu_{sw}$ is considered to be about 1.0 which is typical for unlubricated ceramics and hence will be dropped in the following equations.

Whiskers that are pulled from the matrix either by a counterface asperity or merely by the tangential friction stresses are necessarily exposed to the sliding surface. As such, they cannot be completely embedded in or surrounded by the matrix. Therefore, the actual surface area upon which the compressive matrix stresses act on the whiskers is
only a fraction of the total area, $\pi DL$. If a whisker were completely exposed to the sliding surface, the surface area acted upon would be zero and if completely surrounded, the surface area would be equal to $\pi DL$. For the following analysis, it will be assumed that the whiskers are only partially exposed and that the compressive matrix stresses act upon about one-half of the total whisker area or $\pi DL/2$.

At lower temperatures the compressive stresses on the whiskers due to the matrix are very high (on the order of 750 MPa) and thus the force required to pull out a whisker ($F_{\text{PULLOUT}}$) is greater than the whisker fracture force ($F_{\text{BREAK}}$):

$$F_{\text{PULLOUT}} > F_{\text{BREAK}}$$

$$(\sigma_{csw}) \cdot (\pi DL/2) > WTS \cdot (\pi D^2/4)$$

where $WTS$ is the whisker tensile strength, $D$ is the diameter and $L$ is the average whisker length.

Under this condition, characteristic of low temperatures, the whiskers are fractured rather than being pulled out during sliding and wear follows brittle behavior.

At higher temperatures, thermal expansion of the matrix reduces the compressive stress on the whiskers and the inequality reverses so that:

$$F_{\text{PULLOUT}} < F_{\text{BREAK}}$$

or

$$(\sigma_{csw}) \cdot (\pi DL/2) < (WTS) \cdot (\pi D^2/4)$$

Under this condition, the whiskers are pulled out of the matrix during sliding. The second wear process, namely whisker pullout, which occurs
at higher temperatures, leaves the matrix riddled with holes, or empty whisker pockets, which act as flaws or fracture initiation sites and lead to higher wear.

The main parameters affecting both the whisker strength and the compressive stresses on the whiskers is the near surface temperature of the specimens (i.e., within a few whisker diameters from the surface). The temperature is, in turn, affected by the tribological and test parameters such as friction coefficient, load, and velocity as well as material parameters such as thermal conductivity and diffusivity.

C. Thermoelastic Stress Analysis

Since brittle materials, such as this composite, behave elastically up to the fracture point, we can determine the stresses in the material using elasticity theory. The magnitude of the compressive stresses on the whiskers and on the matrix have been experimentally measured and analytically modelled (Refs. 17 to 19). The models are based upon the application of Hooke’s Law in three dimensions where the residual thermal strains are calculated by elasticity theory.

In general, the whiskers are modelled as being completely embedded in an infinite isotropic ceramic matrix. Although in reality the elastic constants for the whiskers are not isotropic, when isotropic values are used reasonable results are obtained (i.e., they agree with other more rigorous tests such as experimental stress analysis). The analytical method and results presented here are loosely based upon just such an analysis by Eshelby (Ref. 20). To compensate for whisker interactions and non-isotropic elastic constants, a self-consistent
approach was used, i.e., the model is of a single whisker completely embedded in an infinite matrix which has the elastic properties of the SiCw-Al2O3 composite.

The analysis method, first outlined by Mori and Tanaka (Ref. 21), was applied to this Al2O3-SiC material by Majumdar and Kupperman (Ref. 18). The analysis consists of setting up a three-dimensional matrix of Hooke's Law and following the stress and strain fields in a SiC whisker as temperature is changed.

Majumdar and Kupperman (Ref. 18) applied this approach to the SiCw-Al2O3 material system and their results are shown in Fig. 16. As can be clearly seen from the figure, the compressive stresses on the whisker are highest at room temperature and decrease linearly with temperature. Their analytical results were also in excellent agreement with experimental stress analysis results obtained by neutron diffraction techniques. This helps increase confidence in their stress analysis method.

The results of the analytical stress analysis from Ref. 18 can be summarized as follows. During cooling from the initial consolidation temperatures (~1650 °C) differences in the coefficient of thermal expansion (CTE) between the SiC whiskers and the Al2O3 matrix cause thermal stresses to form which are relieved by matrix creep. At temperatures below about 1350 °C, however, the matrix is stiffened and creep is no longer a dominant factor in stress relief thus thermal stresses develop. Because the CTE for the whiskers is about one-half
that of the matrix the whiskers are placed in compression. As the
temperature further decreases, the residual stresses at the whisker/
matrix interface continue to rise in a more or less linear fashion. It
is this compressive stress on the whiskers which helps to hold them in
the matrix during sliding.

The following curve-fit equation describes the variation of whisker
compressive stresses with temperature:

\[ \sigma_{cw} = 1000 \text{ MPa} - 0.741 \text{ MPa/°C} \times T \tag{4} \]

for a composite containing 18% by volume SiC whiskers.

Majumdar et al. (Ref. 19) extended their analyses to include the
effect of whisker volume percent. The average strains (and hence
stresses) were found to decrease with SiC content in a more or less
linear fashion as shown in Fig. 17. The decrease in stress was
attributed to a dilution effect of the matrix stress effect by the SiC
whiskers.

A curve fit for this effect, taken from Fig. 17 is given by the
dimensionless coefficient as follows:

\[ C_{vol} = [1 - 0.01449 (\% \text{ SiC whiskers} - 18\%)] \tag{5} \]

Equation (5) can be considered accurate for compositions ranging from
about 15 to 40 vol % SiC whiskers.

By combining Eqs. (4) and (5) with the effect of bulk temperature,
we get an equation which relates the compressive stresses on a fully
embedded whisker with temperature and composition.
\[ \sigma_{\text{net}}(T, \% \text{SiCw}) = \sigma_{\text{csw}} \times C_{\text{vol}} \]

or

\[ \sigma_{\text{net}}(T, \% \text{SiC Whiskers}) = \{1000 \text{ MPa} - 0.741 \text{ MPa/°C} \times T\} \]

\[ \times \{1 - 801449(\% \text{SiC} - 18\%)\} \]

where \( \sigma_{\text{net}} \) represents the stress on a whisker due to the matrix as a function of temperature and composite whisker content. To use Eq. (6) to calculate \( F_{\text{PULLOUT}} \), Eq. (2) can be employed, substituting \( \sigma_{\text{net}} \) for \( \sigma_{\text{csw}} \).

From a tribological point of view, the key aspects of Eq. (6) are that the compressive stresses on the whiskers decrease linearly with temperature and with volume percent SiC whiskers.

D. Tribothermal Analysis

If the composite were applied in a static situation, i.e., without sliding, the above analysis would be sufficient to describe the stress state of the whiskers, assuming that the sample is in thermal equilibrium with the ambient temperature. However, during sliding, frictional heating can greatly increase the near surface temperatures, significantly altering the whisker stresses and, hence, potentially the triboproperties of the material.

Many researchers have studied the problem of determining surface temperatures and near surface region temperature rise which occur as a consequence of frictional heating (Refs. 13 and 22). Although specific details do vary, it is generally accepted that the temperature rise is a function of such variables as load, speed, friction coefficient, thermal conductivity and diffusivity as well as the type of environment present.
To describe the temperature rise occurring for pin specimens studied here, an analysis by Ashby (Ref. 22) has been found to be useful. Figure 18 shows the physical situation described by Ashby’s model which is based upon the assumption that the frictional heating is conducted away from the sliding contact into the pin and its holder and also into the disk. Convection is neglected and the mean heat diffusion distance (the near surface region of the sliding contact) has been approximated by 1.6 times the contact radius, \( r_0 \), as suggested by Ashby (Ref. 22). The following equation mathematically describes the "bulk" heating of the specimens, i.e., the surface temperature of the pin in the region near the sliding interface, \( T_s \).

\[
T_s = T_{\text{TEST}} + \left( \mu F_N V / (2 \pi^{1/1} K r_0) \right) * \left[ 1 + \pi / (2 \tan^{-1}(2\pi a / V r_0^{1/2})) \right]^{-1} \tag{7}
\]

where:

- \( \mu \) = friction coefficient
- \( F_N \) = normal load force
- \( K \) = thermal conductivity
- \( V \) = sliding velocity
- \( T_{\text{TEST}} \) = ambient test temperature
- \( r_0 \) = wear scar radius
- \( a \) = thermal diffusivity of the material

This equation considers both material parameters and test parameters. For the analysis presented in this paper, the material parameters are essentially constant. Therefore, the important variables...
are load, speed, friction coefficient and $T_{\text{TEST}}$. As these are increased, the near surface region temperature increases and thus the compressive stresses on the whiskers decrease. From these considerations, it is possible to have a room temperature test which, because of high loads and/or sliding speeds, leading to high near surface temperatures, exhibits of whisker pullout.

The magnitude of the frictional heating effects can be seen by examining Table 3. This table shows the test conditions and calculated surface temperatures for the tests conducted in the experimental work (Ref. 9). It can be seen that even at moderate load and sliding velocity, the frictional temperatures rise above the ambient by about 400 to 500 °C. This heating can greatly influence the wear mode of the materials by changing the stresses on the whiskers in the region of sliding.

E. Discussion of Analytical Results

The results of the preceding analyses and the implications on the wear behavior are illustrated graphically in Fig. 19 which are plots for both the pullout force ($F_{\text{PULLOUT}}$) on the whiskers and the whisker fracture force ($F_{\text{BREAK}}$) versus the near surface temperatures for a 25 vol % SiCw-Al$_2$O$_3$. The inequality reversal or crossover point between the whisker fracture force ($F_{\text{BREAK}}$) and the compressive forces on the whiskers ($F_{\text{PULLOUT}}$), shown graphically in Fig. 19 as the "transition region" and described by Eqs. (2) and (3), gives a plausible reason why dual wear mechanisms (namely whisker pull-out or generalized fracture)
exist for the composite material. As described previously, when the whisker fracture force is less than the compressive forces holding the whiskers in the matrix, interactions with the sliding counterface will fracture the whiskers. This behavior occurs at temperatures below 1200 °C. At temperatures above about 1200 °C, the compressive forces holding the whiskers in the matrix drop below the whisker fracture force and interactions with the counterface will result in whisker pull-out rather than fractures.

The width of the transition region is based upon tribodata scatter (namely friction variation) and uncertainties in the analysis and is typically ±100 °C. One of the major contributors to a large transition region is the effect of whisker length. Its effect can be seen in Eqs. (2) and (3). Since the whiskers range in length from about 10 to 60 µm, the pull out force and hence the transition point can vary significantly (Fig. 20). From this figure it can be seen that the transition point changes from about 1000 °C for short (10 µm) whiskers to about 1300 °C for long (60 µm) whiskers. Thus one would expect composites made with predominantly shorter whiskers to suffer from whisker pull out at lower temperatures than composites made with longer whiskers. Composites made with longer whiskers, however, would not necessarily be best since other mechanical properties such as toughness and processing ease can be degraded with unduly long whiskers.

By examining the equations describing the stress conditions on the whiskers, some insight into the effects of variables on the potential
wear behavior can be determined. For example, Eq. (6) relates the stresses on the whiskers as a function of bulk temperature and composite whisker content. By varying the whisker content from 18% to 40% the transition temperature decreases by approximately 350 °C (Fig. 21). Therefore, the whisker content of the composite may have a significant effect in determining the wear mode. This effect needs to be verified experimentally, however, as changes in whisker content can also affect the toughness in an inconsistent manner thereby having an unknown effect on triboperformance.

Changes in test conditions, such as load, velocity and ambient test temperature directly affect the calculated sliding temperature as in Eq. (7). As these variables increase, the sliding temperatures increase also. Of course, increases in friction also increase the temperature indicating that lubricating the sliding contact will reduce the temperature and may have a significant effect on the wear behavior.

F. Comparison to Experimental Data

Comparing the analytical results to experimental results is simply a matter of calculating the near surface region temperatures for tribo tests conducted with this material and seeing whether the model predicts the experimentally determined wear mode.

Table 4 shows the calculated temperatures and experimentally observed wear modes for tests conducted at ambient temperatures of 25, 600 and 1200 °C. Figure 19 also shows the experimental data points (using the calculated temperatures) plotted with the predicted curves.
The model correlates the wear behavior of these tests very well. Therefore, it may be useful in predicting the wear behavior of other similar materials under a wide variety of test conditions.

One interesting point is that the wear factors experimentally determined in previous work indicate a maximum at a calculated sliding temperature of 1071 °C. This temperature is near the transition point of ~1200 °C. There may be a relationship between maximum wear and the transition in wear behavior. Other authors have also measured wear maximums with the alumina-silicon carbide composite (Ref. 8).

VI. CONCLUDING REMARKS

The tribological behavior of whisker reinforced ceramics is complex. The wear mechanisms can be affected by the environment, sliding conditions, counterface material and composition of the composite. Based upon the experimental results and the model, an exhaustive series of experiments could be envisioned to further test and refine the analyses. These experiments might include tests in inert atmospheres at a wide range of loads, sliding speeds, temperatures and whisker volume content.

In addition, other ceramic composite material systems could be tested. For example, testing of a zirconia reinforced alumina ZrO_2-Al_2O_3 could help to verify the effect of the coefficient of thermal expansion (CTE) of the reinforcement phase on pin wear. With SiCw-Al_2O_3 the pin wear increased with temperature because the differences in the CTE between SiC and Al_2O_3 lead to a reduction in the compressive whisker stresses. However, with ZrO_2-Al_2O_3 the reverse would probably occur.
because the CTE of ZrO₂ is larger than the CTE of Al₂O₃. In fact, research by Yust and Devore on ZrO₂-Al₂O₃ did display a reduction in pin wear with temperature (Ref. 23). Although their tests were not for a whisker reinforced composite, the change in the ZrO₂-Al₂O₃ stress state with temperature may have played a role similar to that of SiCw-Al₂O₃.

The results also indicate that the SiCw-Al₂O₃ wear properties might be improved by inhibiting whisker pull-out. This could be accomplished through the use of a high friction whisker coating or by using variable diameter whiskers which may promote whisker/matrix interlocking. These techniques, however, may reduce toughness.

Furthermore, the model defines the limits or envelope of useable test conditions, beyond which the materials wear properties degrade. By using the analysis presented, the effects of a wide variety of variables can be more or less predicted.

It is clear that the wear behavior of whisker reinforced ceramics is complex. The addition of the second phase (SiCw) radically alters the materials properties. Although the composite system may be more difficult to study, its superior properties (toughness and wear resistance) make it an ideal candidate for demanding applications. Therefore it is worthwhile to conduct research in this area.

Finally, much of what is learned by experimental testing could probably never be deduced. By doing careful experimental research and explaining the results with the help of a useful model, methods to improve a materials properties can be determined.
VII. REFERENCES


31

**TABLE 1. - MANUFACTURER'S STRENGTH AND PROPERTY DATA**

<table>
<thead>
<tr>
<th>Property</th>
<th>Material</th>
<th>Al₂O₃</th>
<th>SiC</th>
<th>Al₂O₃-SiC</th>
<th>ZrO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, g/cc</td>
<td></td>
<td>3.9</td>
<td>3.1</td>
<td>3.74</td>
<td>5.7</td>
</tr>
<tr>
<td>Young's modulus, GPa</td>
<td></td>
<td>386</td>
<td>406</td>
<td>393</td>
<td>200</td>
</tr>
<tr>
<td>Vickers hardness, kg/mm²</td>
<td></td>
<td>2000</td>
<td>2800</td>
<td>2125</td>
<td>1050</td>
</tr>
<tr>
<td>Toughness, MPa/m</td>
<td></td>
<td>4.2</td>
<td>3.8</td>
<td>8.8</td>
<td>8.2</td>
</tr>
<tr>
<td>Thermal expansion coefficient, /°C</td>
<td></td>
<td>8.0x10⁻⁶</td>
<td>4.0x10⁻⁶</td>
<td>6.0x10⁻⁶</td>
<td>9.2x10⁻⁶</td>
</tr>
<tr>
<td>4 Point bend strength, MPa at R.T.</td>
<td></td>
<td>344</td>
<td>448</td>
<td>641</td>
<td>630</td>
</tr>
<tr>
<td>Poisson's ratio</td>
<td></td>
<td>.23</td>
<td>.12</td>
<td>.23</td>
<td>.23</td>
</tr>
<tr>
<td>Thermal conductivity, W/M°C</td>
<td></td>
<td>22</td>
<td>12.5</td>
<td>22.3</td>
<td>2.0</td>
</tr>
<tr>
<td>Thermal diffusivity, m²/s</td>
<td></td>
<td>8.0x10⁻⁶</td>
<td>6.0x10⁻²</td>
<td>1.35x10⁻⁵</td>
<td>7.0x10⁻⁷</td>
</tr>
</tbody>
</table>

*ARCO Chemical Co., Green, S.C. and Carborundum Co., Niagra Falls, NY*

**TABLE 2. - FRICTION AND WEAR DATA SUMMARY** (From Ref. (9))

<table>
<thead>
<tr>
<th>Test temperature</th>
<th>Coefficient of friction, µ</th>
<th>Wear factor, Kpin mm³/Nm</th>
<th>Wear factor Kdisk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 °C</td>
<td>0.58±.15</td>
<td>(1.1±.5)x10⁻⁵</td>
<td>(5.1±2.0)x10⁻⁷</td>
</tr>
<tr>
<td>800 °C</td>
<td>.72±.22</td>
<td>(6.1±1.0)x10⁻⁷</td>
<td>(4.2±2.0)x10⁻⁷</td>
</tr>
<tr>
<td>600 °C</td>
<td>.60±.10</td>
<td>(1.5±.5)x10⁻⁶</td>
<td>(7.0±2.0)x10⁻⁷</td>
</tr>
<tr>
<td>25 °C</td>
<td>.74±.10</td>
<td>(2.4±.5)x10⁻⁷</td>
<td>(7.7±4.0)x10⁻⁷</td>
</tr>
</tbody>
</table>

Uncertainties represent data scatter band.
TABLE 3. - TEST CONDITIONS AND CALCULATED PIN SURFACE TEMPERATURES FOR DATA OBTAINED IN Ref. 9

<table>
<thead>
<tr>
<th>T&lt;sub&gt;TEST&lt;/sub&gt; °C</th>
<th>F&lt;sub&gt;N&lt;/sub&gt;</th>
<th>V, m/s</th>
<th>µ</th>
<th>T&lt;sub&gt;S&lt;/sub&gt; (calculated), °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>26.5</td>
<td>2.7</td>
<td>0.74</td>
<td>605</td>
</tr>
<tr>
<td>600</td>
<td>26.5</td>
<td>2.7</td>
<td>0.60</td>
<td>1071</td>
</tr>
<tr>
<td>800</td>
<td>26.5</td>
<td>2.7</td>
<td>0.72</td>
<td>1361</td>
</tr>
<tr>
<td>1200</td>
<td>26.5</td>
<td>2.7</td>
<td>0.58</td>
<td>1655</td>
</tr>
</tbody>
</table>

*Calculations done for 25 vol % SiC whisker reinforced Al<sub>2</sub>O<sub>3</sub> composite. Wear scar radius = 1mm, thermal diffusivity = 1.35x10<sup>-5</sup>m<sup>2</sup>/s, thermal conductivity = 22.3 w/m °C. Calculated surface temperature uncertainties are = 100 °C.

TABLE 4. - COMPARISON OF PREDICTED WEAR MODE AND EXPERIMENTALLY DETERMINED WEAR MODE

<table>
<thead>
<tr>
<th>T&lt;sub&gt;TEST&lt;/sub&gt;, °C</th>
<th>T&lt;sub&gt;S&lt;/sub&gt; (Calculated), °C</th>
<th>Mode predicted</th>
<th>Mode observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>605</td>
<td>Whisker fracture</td>
<td>Whisker fracture</td>
</tr>
<tr>
<td>600</td>
<td>1071</td>
<td>Transition - Mixed mode</td>
<td>Mixed mode</td>
</tr>
<tr>
<td>800</td>
<td>1365</td>
<td>Whisker pullout</td>
<td>Whisker pullout</td>
</tr>
<tr>
<td>1200</td>
<td>1655</td>
<td>Whisker pullout</td>
<td>Whisker pullout</td>
</tr>
</tbody>
</table>

*Test load 26.5N, Test Velocity = 2.7 m/s. Calculated surface temperature uncertainties are = 100 °C.
(a) Interface between whiskers and matrix is free from inclusions, large scale asperities, voids, etc. Alumina matrix grains visible.

(b) Whiskers cross-section, some small enclosed pores, matrix grain structure.

Figure 1.—SEM micrograph of ceramic surface showing orientation of whiskers in planes parallel to surface and sliding plane.

Figure 2.—TEM micrograph of virgin (unslid) material.
Figure 3.—High temperature friction and wear apparatus.

Figure 4.—Friction coefficient versus test temperature for the Al$_2$O$_3$-SiC composite sliding against itself in air at 2.7 M/s, 26 N load. Error bars represent data scatter band.
Figure 5.—Pin wear factor, $k$, versus temperature for the $\text{Al}_2\text{O}_3$—SiC composite sliding against itself in air at 2.7 M/s, 26 N load. Error bars represent data scatter band.

Figure 6.—Disk wear factor, $k$, versus test temperature for the $\text{Al}_2\text{O}_3$—SiC composite sliding against itself in air at 2.7 M/s, 26 N load. Error bars represent data scatter band.
Figure 7.—SEM micrograph of wear scar area from room temperature test. Wear debris is compacted into larger regions.

Figure 8.—Room temperature TEM micrographs of pin wear scar showing cracks (8a) and fractured wear debris particles (8b, c).
Figure 8.—Concluded

Figure 9.—Whisker pockets left behind by pulled-out whiskers on pin wear surface from 600 °C test.
Figure 10.—Wear debris "rolls" or needles from 600 °C test specimens. Note seam along needles and small diameters (= 0.4 µm) distinguish these from whiskers.

Figure 11.—Pulled-out whiskers from 1200 °C test. Note uniform whisker diameters and lack of seams distinguish these whiskers from debris "rolls".
Figure 12.—SEM micrograph of "pulled-out" whiskers outside wear scar from 1200 °C sample. Note that most of the whiskers are 10-70 µm in length.

Figure 13.—TEM micrograph of pin wear surface from 1200 °C test sample. Note dislocations induced from sliding. No wear debris detected on wear surface area.
Figure 14.—TEM micrograph of pin wear scar from 1200 °C test. Figure shows a SiC whisker which has partially reacted with impurities and matrix. Reaction products may be promoting whisker loosening and pull-out.

Figure 15.—Pin-on-disk geometry of specimens modeled and an illustration of whisker/asperity interaction.

Figure 16.—Variation of maximum residual hoop stresses at whisker surface with temperature. From Ref. 15 for an 18% by vol. SiC-Al₂O₃ composite.

Figure 17.—Compressive strain on SiC whiskers at room temperature as a function of whisker % vol from Ref. 15. Error bars represent one standard deviation of measured data.
Figure 18.—Sketch of physical situation modelled by heat transfer analysis. Pin and disk specimens have equivalent thermal properties.

Figure 19.—The variation of whisker fracture force ($F_{\text{break}}$) and whisker pullout force ($F_{\text{pullout}}$) versus temperature. Wear mode transition occurs at crossover.

Figure 20.—The effect of average whisker length on $F_{\text{pullout}}$ versus temperature. Transition is reduced from 1300 to 950 °C when whisker length is reduced from 60 to 10 µm.

Figure 21.—Variation of transition point as volume percent whisker content changes from 18 to 40 vol % as a function of temperature.
**Abstract**

The enhanced fracture toughness of whisker reinforced ceramics makes them attractive candidates for sliding components of advanced heat engines. Examples include piston rings and valve stems for Stirling engines and other low heat rejection devices. However, the tribological behavior of whisker reinforced ceramics is largely unknown. This is especially true for the applications described where use temperatures can vary from below ambient to well over 1000° C. The following paper describes an experimental research program to identify the dominant wear mechanism(s) for a silicon carbide whisker reinforced alumina composite, SiC<sub>w</sub>-Al<sub>2</sub>O<sub>3</sub>. In addition, a wear mechanism model is developed to explain and corroborate the experimental results and to provide insight for material improvement.