PROGRESS IN SiC/SiC CERAMIC COMPOSITE DEVELOPMENT FOR GAS TURBINE HOT-SECTION COMPONENTS UNDER NASA EPM AND UEET PROGRAMS

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ABSTRACT
The successful application of ceramic matrix composites as hot-section components in advanced gas turbine engines will require the development of constituent materials and processes that can provide the material systems with the key thermostructural properties required for long-term component service. Much initial progress in identifying these materials and processes was made under the former NASA Enabling Propulsion Materials Program using stoichiometric Sylramic™ silicon-carbide (SiC) fibers, 2D-woven fiber architectures, chemically vapor-infiltrated (CVI) BN fiber coatings (interphases), and SiC-based matrices containing CVI SiC interphase over-coatings, slurry-infiltrated SiC particulate, and melt-infiltrated (MI) silicon. The objective of this paper is to discuss the property benefits of this SiC/SiC composite system for high-temperature engine components and to elaborate on further progress in SiC/SiC development made under the new NASA Ultra Efficient Engine Technology Program. This progress stems from the recent development of advanced constituent materials and manufacturing processes, including specific treatments at NASA that improve the creep, rupture, and environmental resistance of the Sylramic fiber as well as the thermal conductivity and creep resistance of the CVI SiC over-coatings. Also discussed are recent observations concerning the detrimental effects of inadvertent carbon in the fiber-BN interfacial region and the beneficial effects of certain 2D-architectures for thin-walled SiC/SiC panels.

INTRODUCTION
As structural materials for hot-section components in advanced aerospace and land-based gas turbine engines, fiber-reinforced ceramic matrix composites (CMC) offer a variety of performance advantages over current metallic superalloys and monolithic ceramics. These advantages are primarily based on the CMC being capable of displaying higher temperature capability for a given structural load, lower density (~30-50% metal density), and sufficient toughness for non-catastrophic failure. These properties should in turn result in many important performance benefits for turbine engines, such as reduced cooling air requirements, simpler component design, reduced weight of support structure, improved fuel efficiency, reduced emissions, higher blade frequencies, longer service life, and higher thrust. However, the successful application of CMC hot-section components will depend strongly on designing the CMC microstructural constituents so that they can synergistically provide the total CMC system with the key thermostructural property requirements for the components.

Much initial progress in identifying the proper constituent materials and processes to achieve the performance requirements of advanced combustors was made under the former NASA Enabling Propulsion Materials (EPM) program, which had as one of its primary goals the development of a 1200°C (2200°F) combustor liner for a high speed civil transport (HSCT). This progress centered on the development of a SiC/SiC composite system that addresses many of the performance needs of components that need to operate at higher material temperatures than currently available with metallic superalloys. In 1999, the NASA EPM program was terminated due to cancellation of HSCT research. Subsequently the new NASA Ultra Efficient Engine Technologies (UEET) program was initiated to explore advanced technologies for a variety of civilian engine missions, including building on NASA EPM success to develop a 1315°C (2400°F) SiC/SiC composite system for potentially hotter components, such as inlet turbine vanes. The objectives of this paper are to first discuss some initial property goals that NASA
Advanced Composites, Inc. (HACI); and Si-SiC matrices formed by slurry casting and silicon alloy melt infiltration (MI), which can also be performed by the same vendors. Indeed, an important objective of NASA EPM was to assure that any constituent advances for SiC/SiC be within the production capabilities of commercial vendors so that they could be quickly and easily transferred for component fabrication by engine end-users.

For the thin-walled liners, multi-fiber Sylramic® tow(s), sized by the fiber producer with polyethylene oxide (PEO), were woven into 2D-fabric using processes that tended to increase tow widths and to separate contacting fibers. These tow spreading processes typically resulted in better CMC thermostructural properties, such as modulus, UTS, and rupture strength at intermediate and high temperatures. The tows were then woven at vendors, such as Alban}{ International Techniweave, Inc., into balanced 0/90 five-harness satin (5HS) fabrics with typically 20 tow ends-per-inch (epi) in the warp and fill directions. For SiC/SiC panel and combustor liner construction, a selected number of fabric plies were then stacked, compressed, and infiltrated with the BN fiber coating and the matrix constituents by the CMC vendors.

During the EPM program, the only commercially available small-diameter SiC fiber types with sufficient high-temperature capability were the Sylramic® fiber and the carbon-rich Hi-Nicalon® fiber from Nippon Carbon. However, in comparison to the Sylramic® fiber, the non-stoichiometry, low process capability were the Sylramic® fiber and the carbon-rich Hi-Nicalon® fiber resulted in reduced thermal conductivity, thermal stability, creep resistance, and environmental durability, both for individual fibers [2] and their composites. For the fiber coating, CVI BN was selected because it not only displayed sufficient compliance for CMC toughness, but also was more oxidatively resistant than traditional carbon-based coatings. When doped with silicon, the BN showed little loss in compliance, but an improvement in resistance to moisture, a degrading yet inherent constituent of combustion gas environments. Like the silicon dopant, the CVI SiC over-coating on top of the BN interphase provided the interphase with environmental protection. But just as importantly, the SiC over-coating functioned as the primary thermostructural constituent of the matrix, providing high thermal conductivity, creep resistance, and interlaminar strength. These capabilities were somewhat limited by the fact that closed and open porosity remained in the SiC over-coating after the CVI process. However, these issues were alleviated to a large degree by the remaining matrix processing steps that filled the open porosity with silicon-bonded SiC particulate. Thus, in comparison to traditional CVI SiC matrices, the EPM SiC matrix is more thermally conductive and environmentally resistant in that it does not require an oxidation-protective composite over-coating to seal open porosity. The enhanced density of the EPM matrix also increases the composite elastic

RESULTS AND DISCUSSION

SiC/SiC Development under NASA EPM

Based on available property data for current fibers and CMC systems, and other relevant information provided by CMC vendors, the NASA EPM program in 1994 selected SiC/SiC composites as the best material system for use as a combustor liner for the HSCT [1]. By 1999, research and development efforts within the program further downselected the fiber, fiber coating, and matrix constituents, as well as the fiber architecture for thin-walled components, such as the HSCT combustor liner. The down-selected constituents included as-produced stoichiometric Sylramic® SiC fibers from Dow Corning; silicon-doped BN fiber coatings and SiC over-coatings, both produced by chemical vapor infiltration (CVI) at commercial CMC vendors, such as Honeywell

has established for hot-component ceramic composites and then to briefly review some SiC/SiC composite data that show progress towards these goals by constituent material and process development under the NASA EPM and UEET programs.

CMC REQUIREMENTS

There are a variety of requirements that a ceramic composite must meet in order to provide hot-section components, such as liners and vanes, that can structurally operate at higher material temperatures than currently available with the best superalloys. These requirements include the use of constituent materials, geometries, and fabrication processes that yield components not only with the proper thermostructural performance, but also with the proper shapes, sizes, and functional features. Thus fiber types, fiber architectures, fiber coatings (interphases), matrix constituents, composite over-coatings, and their fabrication processes must be judiciously selected and tailored for specific components. This can be a complex undertaking because there are many compositional choices, geometric configurations, and process routes currently available for constructing a high-temperature CMC. In order to facilitate this process, NASA EPM and UEET have selected a short list of first-order properties that the CMC must display and the key tests to evaluate these properties. These are shown in Table 1 and include properties and tests specifically related to potential performance issues for CMC in general and SiC/SiC composites in particular. Because actual quantitative property requirements for various components are engine-specific and typically proprietary, the general objective has been to maximize the Table 1 properties as much as possible. It is assumed that when sufficient improvements are observed for an advanced constituent or process, more extensive efforts will be initiated by engine end-users to evaluate other properties and to perform component-specific mission cycle testing.
modulus, which in turn contributes to a higher tensile stress for matrix cracking [3]. Final SiC/SiC composite densities are typically near 2.8 g/cm³.

Regarding the need for over-coatings on SiC/SiC hot-section components, burner rig studies within the EPM program determined that a recession issue exists with the use of SiC in high-temperature, high-velocity, and moisture-containing environments, such as those in gas turbine engines. That is, under wet oxidizing conditions, growing silica on the CMC surface reacts with water to form volatile species, giving rise to parabolic oxidation kinetics and a gas velocity-dependent recession of Si-based materials [4]. For example, for a lean-burn situation with combustion gases at 1 atm and 90 m/sec velocity, SiC materials will recess ~250 and 500 µm after 1000 hrs at material temperatures of 1200°C (2200°F) and 1315°C (2400°F), respectively. The current remedy developed under EPM to minimize this recession issue is to use oxide-based environmental barrier coatings (EBC) that are applied to the combustion-side surfaces of SiC/SiC components [5].

SiC/SiC Development under NASA UEET

The general objective under NASA UEET was to further improve the performance characteristics of the SiC/SiC composite system developed under EPM. This improvement was primarily required because the UEET focus is on components, such as inlet turbine vanes, that are envisioned to operate at 1315°C (2400°F). The remaining scope of this paper is to briefly discuss CMC test results that indicate UEET progress in relation to the key properties of Table 1. Particular emphasis is placed on advanced materials and processes for the four primary constituents controlling SiC/SiC composite performance: the fiber, the fiber coating, the fiber architecture, and the matrix. The property results were obtained using test specimens machined from 8-ply 150 x 230 mm SiC/SiC flat panels produced at HACI using 0/90 5HS fabric and total fiber fractions from 35 to 40%.

Fiber. Since the end of EPM, three new types of small-diameter near-stoichiometric SiC fibers other than Sylramic have become available to UEET for CMC fabrication. These include the Hi-Nicalon Type S (Hi-Nicalon-S) fiber from Nippon Carbon, the Tyranno SA fiber from UBE Industries, and the Sylramic-iBN fiber developed under NASA UEET. For this last fiber type, woven Sylramic fabrics with an alternating sizing other than PEO were thermally treated in a controlled environment in order to allow excess boron sintering aids to diffuse out of the fiber and to form a thin in-situ BN (iBN) layer on the fiber surface [2]. Removing boron from the fiber bulk significantly improves fiber creep, rupture, and oxidation resistance, while the in-situ BN provides a buffer layer inhibiting detrimental chemical and mechanical interactions between contacting fibers. Based on displaying a minimum strength capability in fabric testing [6], Sylramic (PEO), Sylramic-iBN, and Hi-Nicalon-S fabrics were employed to fabricate CMC panels using standard EPM fiber coating and matrix approaches. Specimens from these CMC were then tested specifically for those Table 1 properties that are primarily fiber controlled. Test results showed that the SiC/SiC composites reinforced by the Sylramic-iBN fiber displayed the highest UTS from 20 to 1315°C (70 to 2400°F), the best strength retention after burner-rig exposure at 800°C (1470°F), the best strength retention after air exposure at high stress at 1315°C (2400°F), and the highest transverse thermal conductivity from 20 to 1315°C (70 to 2400°F).

The room-temperature tensile stress-strain results for the three CMC types in their as-fabricated condition are shown in Fig. 1. The high UTS of the as-fabricated Sylramic-iBN CMC is presumably related to a high fabric strength and to the fact that the in-situ BN layer minimizes fiber/fiber contact within the tows [6]. Fiber-to-fiber physical contact can be detrimental to Sylramic CMC strength due to the boron-rich chemistry of the as-produced Sylramic fiber surface. The chemistry issue for as-fabricated CMC arises because the CV1 BN coating process can introduce oxygen into the coating, which in turn can cause detrimental bonding of contacting fibers via enhanced silica growth. Another factor related to the high UTS of the Sylramic-iBN CMC is that tow spreading automatically occurs within woven fabric during the treatment process that forms the Sylramic-iBN fibers. On the other hand, the lower strength of the Hi-Nicalon-S composites can be attributed to a lower average strength for the as-produced fibers, as confirmed by fabric strength tests [7].

Fig. 2 plots tensile rupture strength results as a function of test time for the Hi-Nicalon-S and Sylramic-iBN CMC at 1315°C (2400°F), and for a Hi-Nicalon CMC at 1300°C (2370°F) [8]. The curves were best fit to fast-fracture and stress-rupture data with the strength values normalized to a total fiber fraction of 40%. It can be seen that the Sylramic-iBN CMC displayed the best strength retention for times up to 100 hours. The fact that the 500-hr rupture strength for the two CMC with near-stoichiometric fibers was ~100 MPa, which is near the strength for matrix cracking, suggests that these materials have lost their composite toughness. Residual mechanical data have yet to be taken as a function of time at a given stress level. Nevertheless, it is anticipated that below 100 MPa, Sylramic-iBN CMC should retain tough behavior well beyond 500 hours.

Regarding thermal conductivity, the CMC with the two Sylramic fiber types displayed similar transverse or through-thickness values of ~20 and 11 W/m°C at room temperature and 1300°C (2370°F), respectively, which can be compared to values of ~14 and 9 for CMC with Hi-Nicalon Type S fibers. This behavior is due in most part to the larger grain sizes of the Sylramic fiber types, which in turn is related to their higher production temperatures. The larger grain sizes are sufficient to retain high fiber tensile strength, while also allowing high fiber thermal conductivity and high fiber creep resistance, provided
little or no sintering aids remain in the grain boundaries. Thus the better creep-rupture resistance of the Syramic-iBN CMC shown in Fig. 2 can be attributed to the grain size and reduced boron in the Syramic-iBN fiber.

**Fiber Coating.** For the burner rig tests, CMC test specimens with machined edges (and exposed 90° tows and fiber coatings) were subjected under zero-stress to one-atmosphere combustion gases (~10% moisture) at a gas velocity of Mach 0.3 [9]. Stress-strain results at room temperature for the three CMC types after ~100 hours of burner rig exposure at 800°C (1470°F) are also shown in Fig. 1. Significant degradation in UTS was seen for the Syramic (PEO) and Hi-Nicalon-S CMC in which free carbon was found to exist on the fiber surface. Microstructural observations indicated that the flowing oxygen removed the carbon throughout the CMC, thereby allowing oxygen and moisture to bond together contacting SiC fibers, even in the 0° tows. The fact that Fig. 1 shows no loss in UTS for the Syramic-iBN CMC can be attributed in part to the in-situ BN layer, which minimizes direct contact between SiC fibers, but primarily to the non-detection of detrimental carbon at the interface between the fiber and BN. This can be explained by the use of a sizing other than PEO for the precursor fibers to the Syramic-iBN fabric; whereas the Syramic fibers originally sized with PEO were observed to have a carbon char on their surfaces within the as-fabricated CMC. Thus the loss of composite toughness for the Syramic CMC suggests that under the selected test conditions, the Si-doped BN interphase was not completely effective in preventing oxygen ingress, carbon removal, and fiber-fiber bonding. This is supported also by the Hi-Nicalon-S CMC results because this fiber (as well as Hi-Nicalon) displayed a carbon-rich layer on its as-produced surface [6,9]. Thus UEET has determined that inadvertent free carbon on fiber surfaces must be avoided for combustion environments. Retention of UTS after burner rig exposure of uncracked CMC with no seal coating is currently the most definitive test for this issue.

**Fiber Architecture.** As discussed above, tow spreading by mechanical means or simply by the treatment used to form Syramic-iBN fabric allows better fiber separation and reduced fiber-fiber contact, which in turn results in more consistent and high CMC modulus and UTS. Another important UEET finding concerning 2D-woven architecture is that use of fabric with tow ends-per-inch less than the standard of 20 epi can provide advantages in terms of reduced ply height and increased ply and CMC strength [7]. The reduced ply height provides more control of part thickness by allowing more plies for a given thickness. The increased ply strength is presumably related to a reduced number of interlaced 90-degree tows, which in turn reduces the crimp angle on the high-modulus fibers in the 0-degree tows. Also, although fabric with lower epi reduced the maximum fiber fraction in an 8-ply CMC panel, CMC UTS actually increased due to increased ply strength. For example, in comparison to the data of Fig. 1, CMC with low-epi Syramic-iBN fabric have recently displayed ultimate tensile strengths and strains of greater than 500 MPa and 0.6%, respectively. Thus using fabric with low epi has various advantages, including the achievement of a significantly higher strength per fiber fraction in thin-walled CMC components.

**Matrix.** For matrix optimization studies, UEET has determined that thermal annealing of CVI SiC-coated preforms prior to the slurry and MI steps improves the creep resistance and thermal conductivity of the final CMC [10]. Fig. 3 shows how the creep curves of Syramic-reinforced composites are improved by the use of Syramic-iBN fibers and by annealing of preforms with these fibers. Also, increases from ~20 to 30% in high-temperature through-thickness thermal conductivity have been observed for CMC with annealed preforms. Both effects can be attributed to microstructural stabilization of the CVI SiC over-coating, which is deposited below the annealing temperature. Syramic-iBN is the only fiber that survives this annealing treatment with no strength loss of the preform. However, the current CVI BN interphase coating, which is also deposited below the annealing temperature, densifies and contracts between the fiber and matrix. This in turn can cause a debonding of the BN coating from the matrix, as evidenced by a reduced CMC modulus of the preform and final CMC. Studies to better control this effect are on going.

**SUMMARY AND FUTURE DIRECTIONS**

By working closely with CMC vendors, the NASA EPM and UEET programs have identified constituent approaches that have yielded SiC/SiC composites for application up to 1315°C (2400°F) in advanced hot-section components. Major advances were specifically observed in the use of (1) NASA-produced Syramic-iBN fibers, (2) Si-doped BN fiber coatings with a carbon-free interface between the fiber and BN, (3) tow spreading and low epi for 2D-woven Syramic-iBN fabric, and (4) thermal annealing of CVI SiC-coated preforms. UEET is continuing to seek further improvements with more focused efforts toward demonstrating CMC vane sub-elements where fiber architecture is a prime concern. Clearly from the initial efforts on thin-walled panels, architectural approaches for these components will need to minimize fiber-fiber contacts and fiber bending within the final composite microstructure. As in the EPM program, UEET plans to demonstrate these constituent and architectural advances by fabrication of a controlled set of panels and sub-elements, which will then be used to generate limited property databases for SiC/SiC component designers and end-users.

**REFERENCES**


### Table 1. Key CMC property needs and tests for hot section components

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<tr>
<th>Key CMC Property Need</th>
<th>Key CMC Test</th>
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<tr>
<td>• High tensile strength for matrix cracking (allows high design stress for elastic behavior)</td>
<td>• Tensile stress-strain behavior of as-fabricated CMC at room temperature and upper use temperature</td>
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<tr>
<td>• High ultimate tensile strength (UTS) and strain after CMC fabrication (allows high damage tolerance and long-term environmental durability after cracking)</td>
<td>• Tensile stress-strain retention for uncoated specimens after burner rig exposure at 800°C (1470°C); Rupture life and stress-strain retention of cracked CMC at 800°C (1470°C) in air and moisture</td>
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<tr>
<td>• Stress-strain retention after interphase exposure at intermediate temperatures in wet oxygen (allows CMC toughness retention after exposure of machined edges and/or matrix cracks to combustion gases)</td>
<td>• Creep strain versus time, rupture life versus stress, and stress-strain retention at upper use temperature</td>
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<td>• High creep resistance, rupture resistance, and UTS retention at all service temperatures (allows long life, dimensional control, low residual stress, resistance to hot spots, and toughness retention)</td>
<td>• Interlaminar shear and tensile strength at room temperature and upper use temperature</td>
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<tr>
<td>• High interlaminar strength (allows high through-thickness shear and tensile stresses)</td>
<td>• Thermal conductivity at room temperature and upper use temperature</td>
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<td>• High transverse and axial thermal conductivity (reduces thermal stresses due to gradients/shock)</td>
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Figure 1. Stress-strain behavior at room temperature for SiC/SiC CMC after fabrication and after ~100-hr burner rig exposure at 800°C (1470°F).
Figure 2. Best-fit stress rupture results in air for SiC/SiC CMC at 1315°C (2400°F) and 1300°C (2370°F) [9]. Strengths were normalized to 40% fiber volume fraction.

Figure 3. Creep in air at 1300°C (2370°F) for SiC/SiC CMC with Sylramic and Sylramic-iBN fibers and with Sylramic-iBN/CVI-SiC preforms that were thermally annealed prior to slurry and silicon melt infiltration.