

Development and High Pressure Burner Rig Demonstration of SiC/SiC Ceramic Matrix Composite Combustor Liners with Environmental Barrier Coatings

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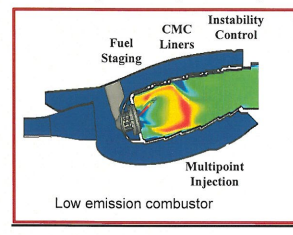
NASA Colleagues ...

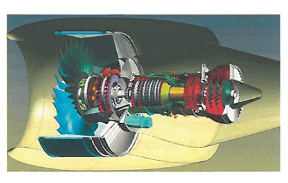
Joe Halada and Jeff Boy of GE Ceramic Composite Products and GE Aviation, Newark, Delaware, in fabricating the Generation II liner components and sub-elements under the NASA ERA program.



NASA Environmental Barrier Coating (EBC) - Ceramic Matrix Composite (CMC) Development Needs

- NASA Fundamental Aeronautics Program (FAP): Next generation high pressure turbine airfoil environmental barrier coatings with advanced CMCs
 - N+3 generation (2020-2025) with advanced 2700°F CMCs/2700-3000°F EBCs (uncooled/cooled)
- NASA Environmentally Responsible Aviation (ERA) Program: Advanced environmental barrier coatings for SiC/SiC CMC combustor and turbine vane components, technology demonstrations in engine tests
 - N+2 generation (2020-2025) with 2400°F CMCs/2700°F EBCs (cooled)





High Pressure Turbine CMC vane and blade

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Outline

- SiC/SiC ceramic matrix composite combustor liner and environmental barrier coating system development
 - ERA SiC/SiC CMC component and EBC objectives
 - SiC/SiC CMC liner components rig based approach developments
 - · Evaluations of material properties
 - Environmental barrier coating developments compositions, processing and process scaleup
 - Advanced processing using Sulzer Triplex Pro and Praxair DVM based approaches for 3000F liner EBCs
- Other key combustor durability areas addressed
 - SiC/SiC recession and Computational Fluid Dynamics (CFD) modeling
 - Advanced bond coat developments
- Current testing and development status
- Summary and conclusions



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Objectives

- Focus on key SiC/SiC ceramic matrix composite liner technologies, providing research and development to help bring the Technology Readiness Levels from 4 to 5
- Evaluate state of the art CMC material(s), helping better understand current component fabrication, property, and integration issues
- Develop advanced environmental barrier coating technologies for long-duration SiC/SiC CMC liner components, a key emphasis of the program
- Develop material and testing methodologies for long-term durability improvements and demonstrations
 - NASA High Pressure Burner Rig for CMC liner and EBC developments

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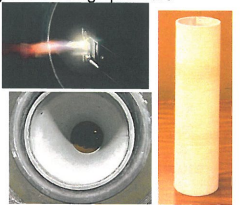
EBC Development Objectives

OBJECTIVE

- •Develop a 2700-3000°F thin (<15 mil) plasma-sprayed, low thermal conductivity EBC system with 2400°F capable SiC/SiC CMC system, demonstrating 1000 hr durability
- •Develop robust multilayer coating systems including non-Si bond coats
- •Establish EBC-coated CMC specimen and subelement property database incorporating cutting-edge component technologies
- Demonstrate coated CMC liner-EBC system durability in NASA high pressure burner rig

APPROACH

- •Advanced combustor coating systems addressing component processing technologies
- •Simulated engine thermal gradient biaxial strength, fatigue and rupture testing to improve CMC – EBC processing and design confidence
- •High pressure burner rig environment testing of subelements and subcomponents
- •An EBC-CMC system downselected for rig demonstration



EBC coated SiC/SiC CMC Inner and Outer Liner components



SiC/SiC Ceramic Matrix Composite Combustor Liners

SiC/SiC ceramic matrix composite combustor liner components

- Based on NASA high pressure burner rig configurations, fabricated at GE Aviation, using state of the art GE Gen II Prepreg SiC/SiC material
- Inner and outer liners (\sim 3.5" and 4" in diameter, and 17 inch in length), along with representative sub-elements with 0/90 and +45/-45 fiber architecture, fabricated for evaluations
- Complex shapes such as flanges, machining notches considered
- SiC/SiC CMC panels also evaluated extensively for various mechanical properties







Some inner and outer liner articles

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SiC/SiC Ceramic Matrix Composite Combustor Liners - continued



SiC/SiC ceramic matrix composite combustor liner components

- Dimension tolerance met testing requirements •
- Some CMC liner processing and fabrication defects/flaws observed due to relatively complex geometry and size
- Computed tomography (CT) NDE performed on some test articles at NASA GRC
- Infrared (IR) thermal imaging NDT performed on test articles at GE







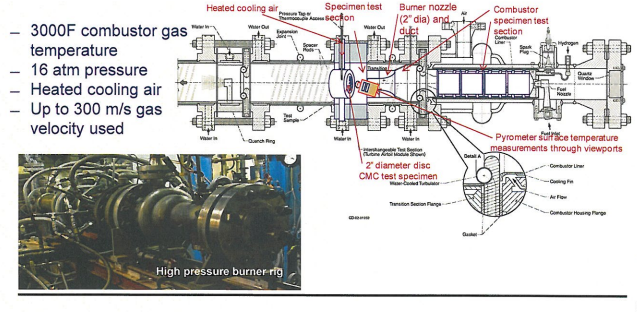
NASA CT scans showing some defective regions of a 0/90 layup element

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High Pressure Burner Rig SiC/SiC Liner Test Configurations

- High Pressure Burner Rig modified for realistic cooled liner subelement and liner component testing
 - Film-cooled durability and recession tests
 - CMC liner tests



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NASA Combustor EBC Development for ERA Program Demonstrations



 Focus on high technology readiness level (TRL), high stability multicomponent HfO₂ or ZrO₂, HfO₂-RE₂O₃-SiO₂/RE₂Si_{2-x}O_{7-2x} / environmental

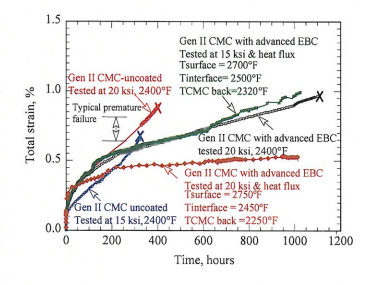
barrier/environmental barrier seal coat, with advanced HfO₂-Si first gen bond coat – More than thirty compositions were evaluated

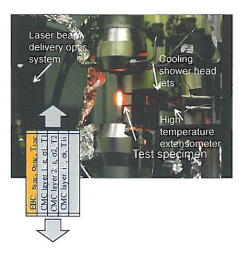
- Second gen 2700F bond coat being developed
- Calcium Magnesium Alumino-Silicate (CMAS) resistance were addressed
- Developed and evaluated EB-PVD/plasma spray hybrid combustor coatings
- Developed Triplex Pro and DVM based combustor EBC processing with Sulzer and Praxair
- Processing optimizations for improved plasma sprayed coating powders composition controls and coating processing
- Developing 2000F capable oxidation/fretting wear resistant coatings (Ti-Si-Cr/Ta-CN systems and NiAl/NiAl+Cr/high toughness oxide/silicate systems)
- Optimized and developed commercialized HfO₂-Si based series bond coats



Thermal Gradient Tensile Creep Rupture Testing of Advanced Turbine Environmental Barrier Coating SiC/SiC CMCs

- Advanced environmental barrier coatings prepreg CMC systems demonstrated long-term EBC-CMC system creep rupture capability at stress level up to 20 ksi at T_{EBC} 2700F, T_{CMC} interface ~2500F
- EBCs showed promise in extending CMC rupture life
- The HfO₂-Si bond coat showed durability



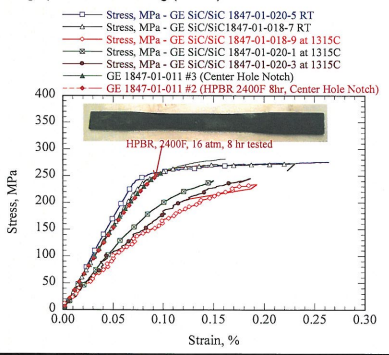


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Thermal Gradient Tensile Creep Rupture Testing of Advanced Turbine Environmental Barrier Coating SiC/SiC CMCs

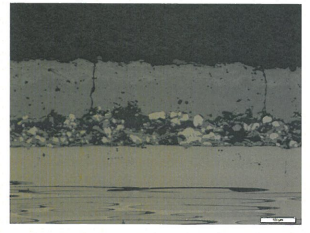
 Prepreg Gen II SiC/SiC CMC showed very limited degradation after short time exposure in the High pressure burner rig (HPBR)



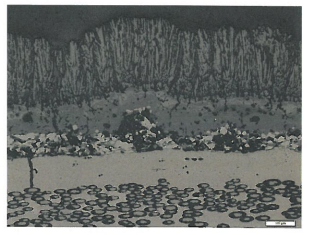


Thermal Gradient Tensile Creep Rupture Testing of Advanced Turbine Environmental Barrier Coating SiC/SiC CMCs - Continued

- Advanced environmental barrier coatings prepreg CMC systems demonstrated long-term EBC-CMC system creep rupture capability at stress level up to 20 ksi at T_{EBC} 2700F, T_{CMC} interface ~2500F
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EBCs on Gen II CMC after 1000 hr fatigue testing



Hybrid EBCs on Gen II CMC after 100 hr low cycle creep fatigue testing

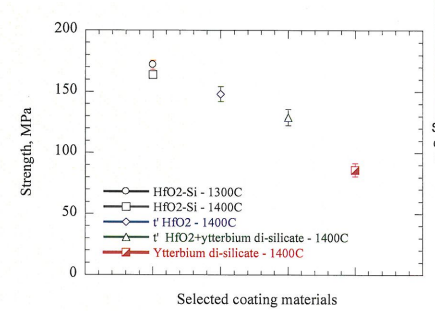
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High Temperature Strengths of Selected Coating Materials and Bond Coat Developments

- Commercial grade HfO₂-Si bond coats being developed, with initial designations of AE 10218 and AE 20129
- The initial versions high temperature bond coat tested for 100 hr in air at up to 1500C

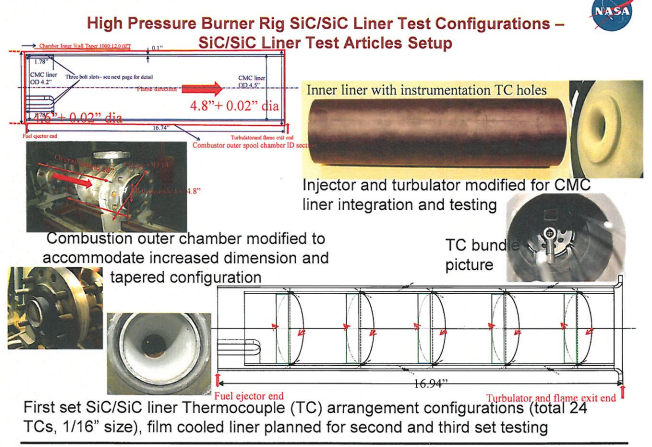


AE 1021ELCIE MEL DUMAL SAL 1021ELCIE MEL DUMAL

Scale up and down-selections of commercial source NASA HfO₂-Si EBC Bond Coating Powders



AE 10219 bond coated CMC specimen on test rig after heat flux testing



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Advanced EBC developments – Some Hybrid Systems and Qualification

2" diameter ND3

EBC/SiC/SiC

specimen after

testing in the high

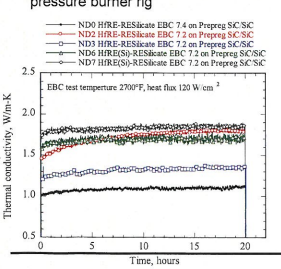
pressure burner rig

ND

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Tests

- EB-PVD HfO₂-RE₂O₂ (Silicate) top coat EBC with plasma-spayed multi-component advanced silicate sublayer EBC/HfO2-Si bond coat systems
- Determined thermal conductivity and stability of a . new series of the hybrid EB-PVD/plasma sprayed environmental barrier coatings coated specimens
- Demonstrated high pressure environmental stability at 2600-2650°F, 160-200 psi (10-12 atm) in the high pressure burner rig



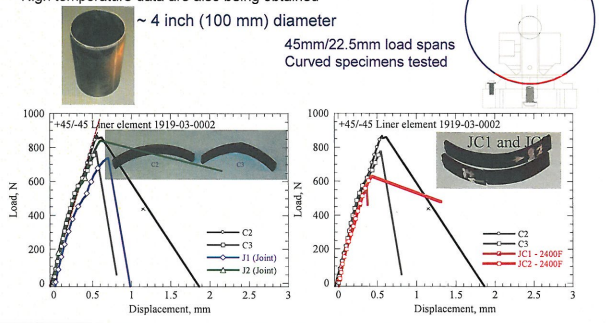


High pressure burner rig tested new ND series Hybrid EBC systems coated on 2" diameter Gen II Prepreg SiC/SiC CMCs



Sub-Element Strength Testing in Heat Flux Bend Test Rig

- CMC subelement specimens (~0.5x2.125" in size) mechanical properties evaluated at room temperature and high temperatures using laser heat flux bend test rig
- Some strength reductions observed for joints regions
- High temperature data are also being obtained



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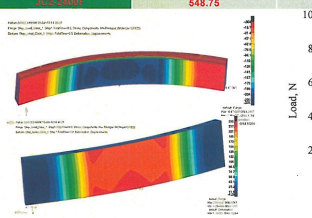
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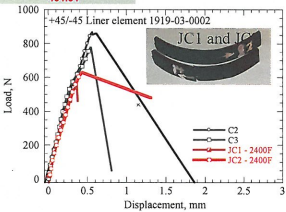
Sub-Element Strength Testing in Heat Flux Bend Test Rig - Continued

- SiC/SiC CMC subelement specimens (~0.5x2.125" in size) properties evaluated at room temperature and high temperatures
- Some possible strength debit for joints
- High temperature data are also being obtained

Specimen ID	Failure Load, N	Failure Stress, MPa
C2	867.18	638.97
C3	778.78	573.84
J1	739.69	545.03
J2	840.62	619.40
JC1-2400F	628.12	462.82
102-24005	548 75	404 34



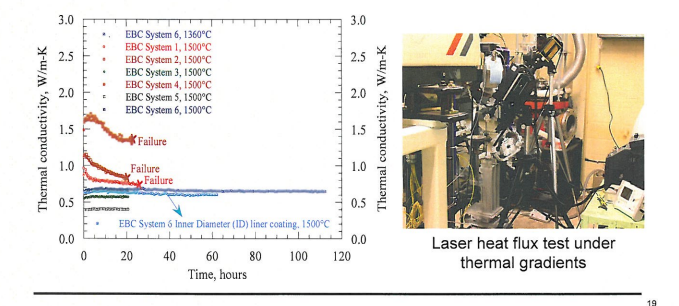






High Temperature Strengths of Selected Coating Materials and Bond Coat Developments

- Scaled-up component EBC systems using Triplex Pro plasma spray down-selected under laser heat flux cyclic testing at 2732°F (1500°C), in conjunction with thermomechanical testing
- Down-selected system completed 100 hr water vapor steam testing 1500C
- Selected EBCs tested in the high pressure burner rig
- Thermal conductivity of the combustor liner coatings met the ERA goals

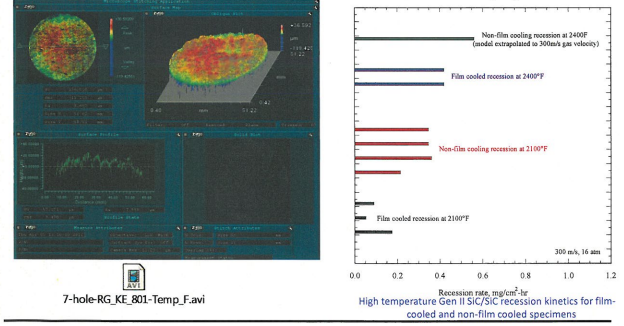


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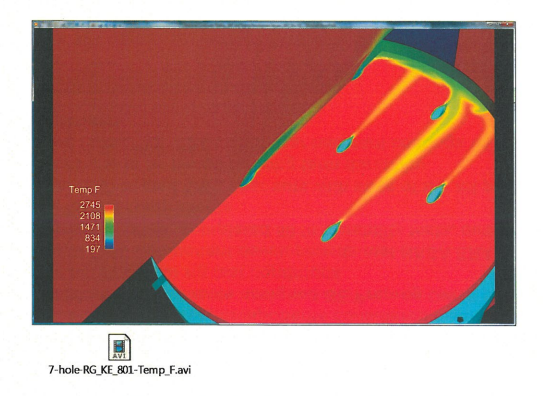
Recession of Gen II SiC/SiC CMCs Evaluated under NASA ERA Program

- Preliminary film cooled recession of Gen II SiC/SiC evaluated with four cooling-hole configurations
- Comparisons being made with previous recession data for Prepreg SiC/SiC CMCs
- CFD model validation and experimental 2-D recession measurements in progress





CFD modeling



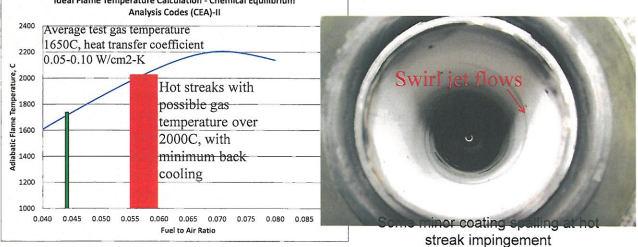
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The first Set Prepreg SiC-SiC CMC Combustor Liners Successfully Tested for 50 hr Durability in NASA High Pressure Burner Rig

- Tested pressures at 500 psi external for outliner, and 220 psi inner liners in the combustion chamber (16 atm)
- Average gas temperatures at 1650C based on CEA calculations, the liner EBCs tested at 2500F with heat fluxes 20-35 W/cm², and the CMC liner component at 1800-2100F
- Hot gas streaks may have had temperatures over 2000C, with high transfer coefficients
- SiC/SiC CMC liners and EBCs survived well
- Selected film-cooled designs will be used for future liner testing and more sophisticated instrumentation will be incorporated Ideal Flame Temperature Calculation - Chemical Equilibrium





Summary

- Advanced combustor CMC components developed using GE Prepreg Gen II SiC/SiC CMCs under the NASA programs, in collaboration with GE Aviation
- Advanced EBCs also developed, evaluated and for 2700-3000F CMC combustor liner applications
- Simulated engine tests established for CMC liner evaluation and demonstrations;
- The EBC SiC/SiC liner component demonstrated initial durability in very harsh test conditions, reaching a TRL of 5 under the ERA program
- Vital EBC and CMC property data also established under the NASA programs

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Conclusions and Future Work

- SiC/SiC CMC liners had some fabrication issues, however, lesson learnt, and final delivery components considered excellent
- The relatively conservable designed GE Prepreg Gen II performed well in harsh burner rig test conditions
- EBC and CMC component developments met NASA ERA performance goals, completed 50 hr durability tests, demonstrating TRL 5 for the components
- Further EBC coated CMC liner sets with state of the art processing will continue to be tested for long term durability
- Second Gen 2700F EBCs and wear resistant coatings will also be incorporated