

Multiscale Characterization

Characterization of Composite Layers

- Graded Ceramic/Metal Matrix Composites
- Polymer Matrix Composites
- Local Strain Fields/Damage Initiation

Interfaces and Bonded Joints

- Thermal Impedance
- Interfacial Delamination

Structural Performance

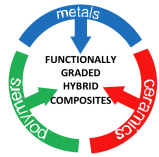
- Impact Response
- Vibration Analysis

Nancy R. Sottos
University of Illinois

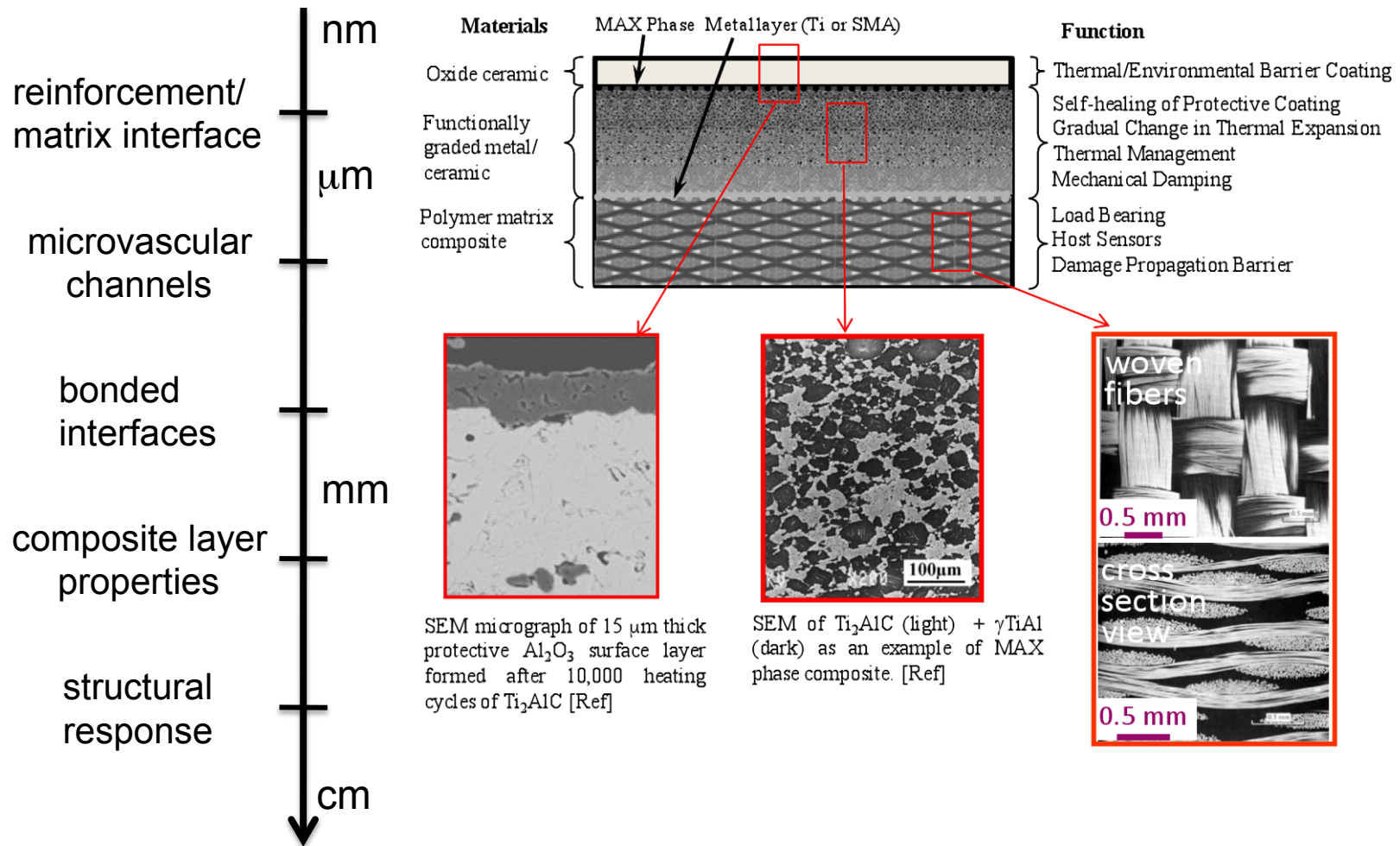


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Functionally Graded Hybrid Composites



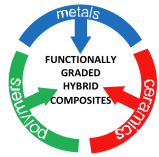


Characterization Scales



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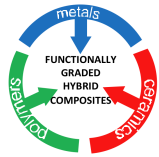
Characterization of Composite Layers

- **Graded Ceramic/Metal Matrix Composites**
 - Ibrahim Karaman (TAMU), Miladin Radovic (TAMU), Ozden Ochoa (TAMU)
- **Polymer Matrix Composites**
 - Scott White (UIUC), Nancy Sottos (UIUC), Zoubeida Ounaies (TAMU)
- **Local Strain Fields/Damage Initiation**
 - Nancy Sottos (UIUC) , Scott White (UIUC), Ibrahim Karaman (TAMU)



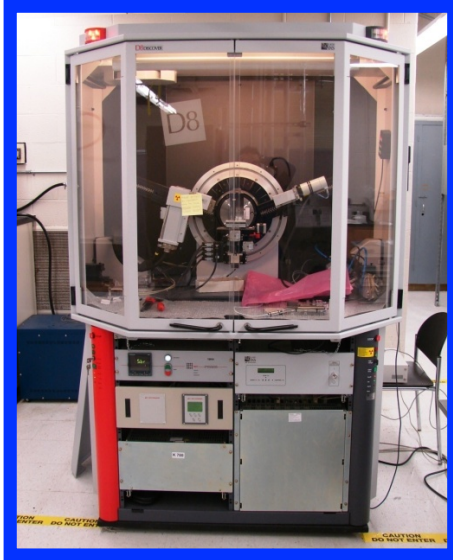
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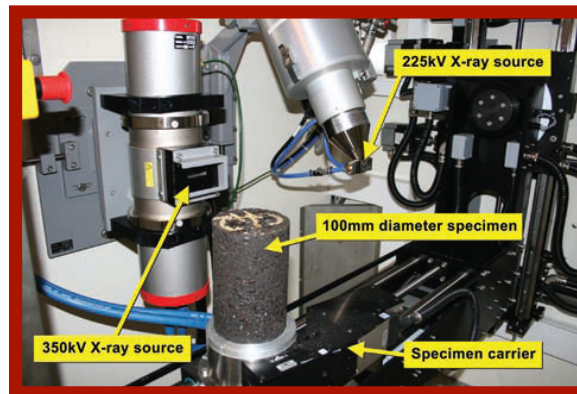


Structural Characterization of GCMs

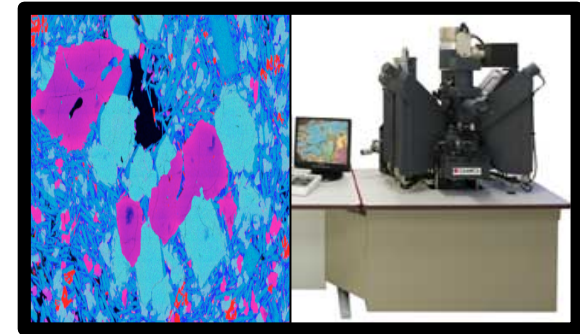
**High Temperature X-Ray
Diffractometer (up to 1500K)**



**Micro CT for non-destructive
characterization of metallic and
ceramic phases and porosities**



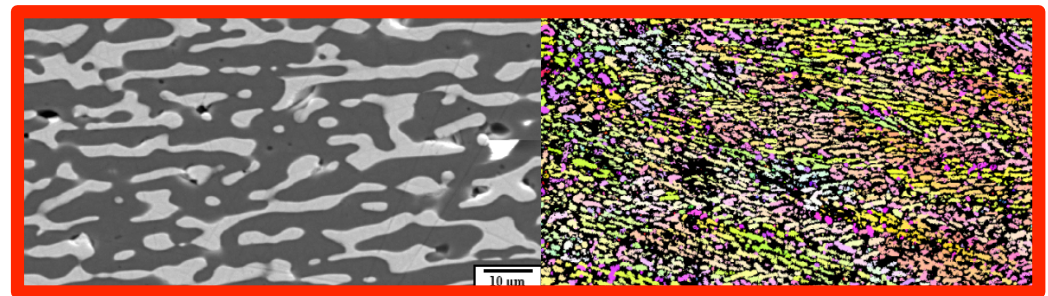
**Electron Microprobe Analyzer and
Wave Dispersive Spectroscopy (WDS)
to study compositional variations
across interfaces**



**SEM and Orientation Imaging
Microscopy (OIM) for phase
morphology, distribution, and texture**

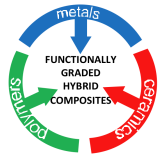


**Hermetic, beryllium dome
high temp heating stage
under 6×10^{-7} mBar vacuum**



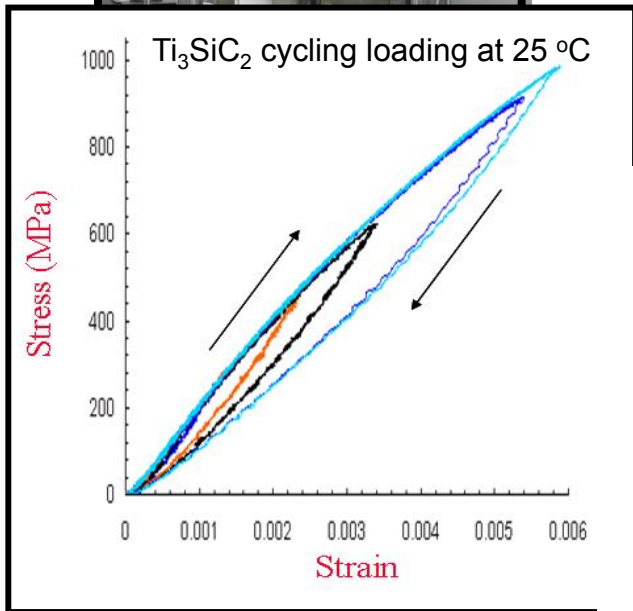
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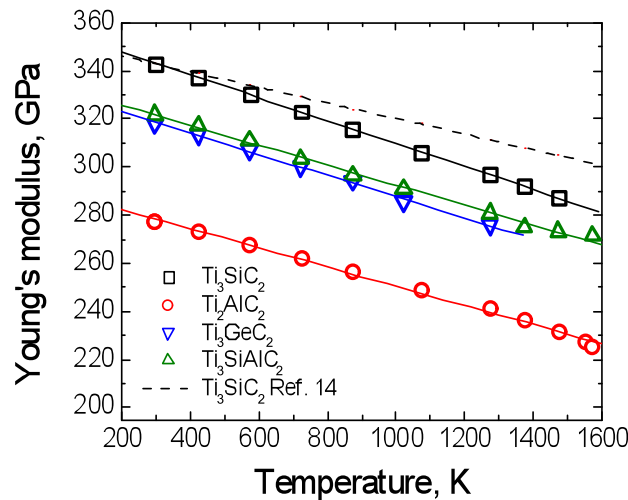
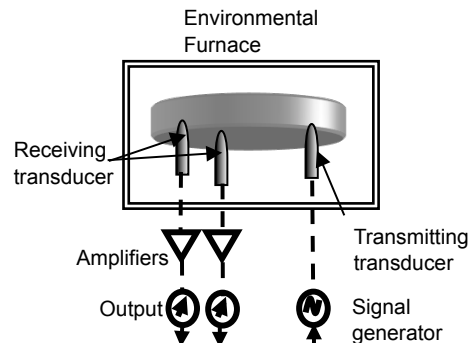


Thermomechanical Characterization of GCMs

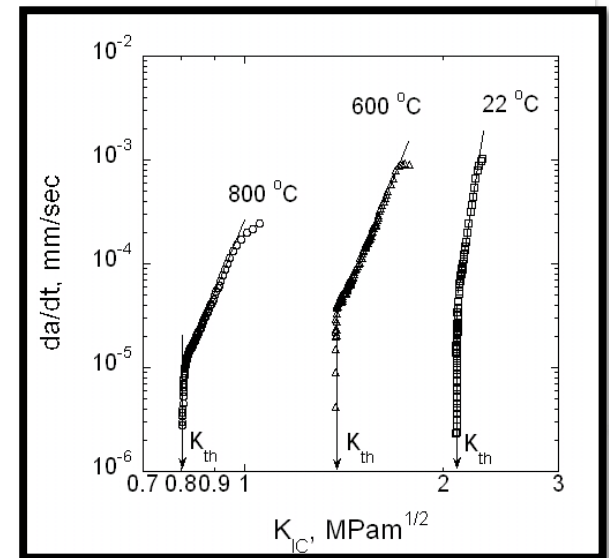
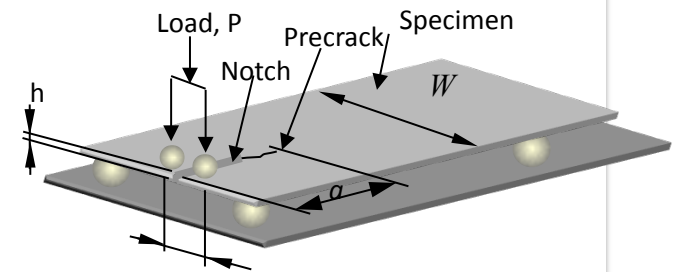
Mechanical Testing
(up to 1700 °C)



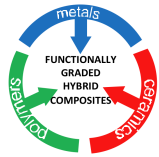
Elastic and Shear Moduli
Resonant Ultrasound Spectroscopy
(up to 1300 °C)



Fracture Toughness
High Temp Double Torsion



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PMC Characterization

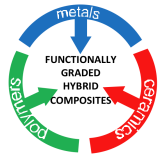
- A full suite of experimental techniques will be used to aid manufacturing development studies and mechanical/thermal performance assessment

Material	Experimental Technique	Characterization
Matrix Resin	Rheology	complex viscosity
	DSC	cure kinetics
	DMA	mechanical properties
Composite material	DSC	cure kinetics
	DMA	mechanical properties
	Optical/electron/fluorescent microscopy	material architecture
	Micro-CT	material architecture
Microvascular composite	IR imaging	surface temperature field
	Fluorescent microscopy	internal fluid temp
	Micro-CT	network architecture
	Micro-PIV	flow characteristics

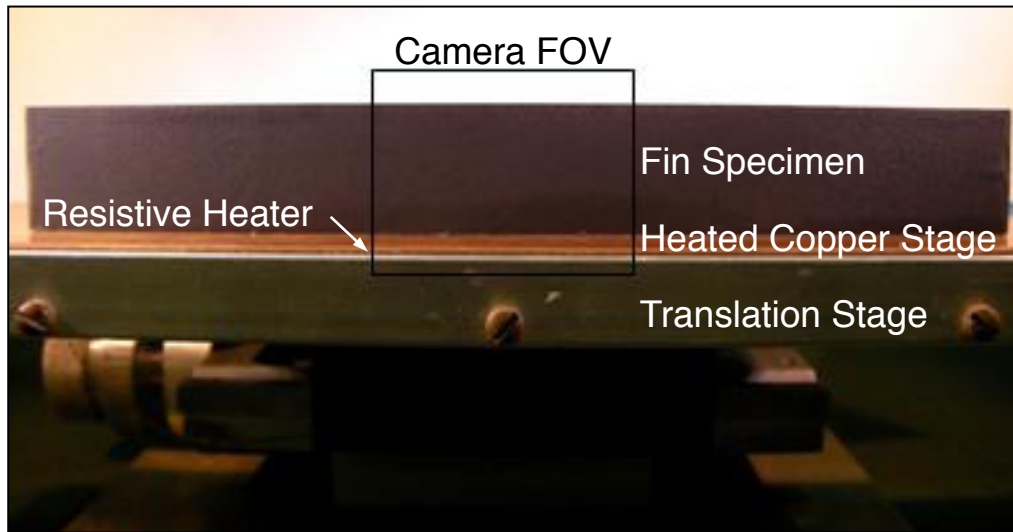


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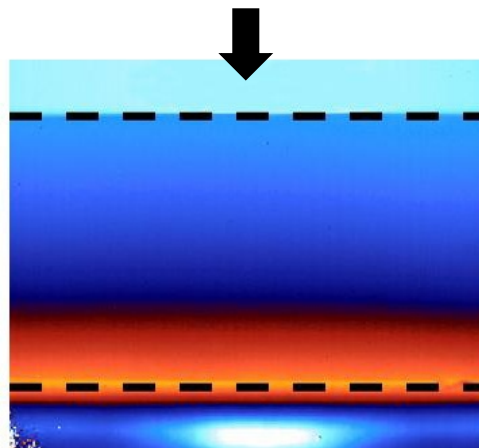




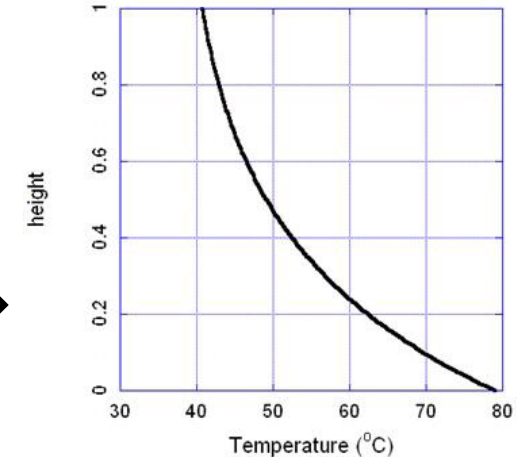
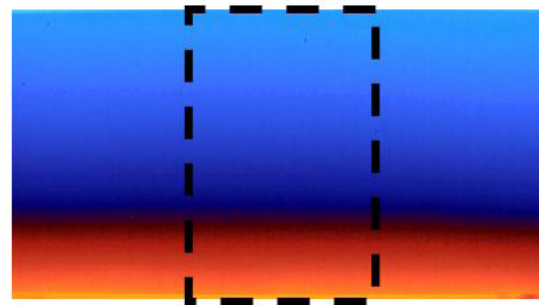
Thermal Performance Studies



DeltaTherm 1560 infrared camera
(256 x 320 pixels Indium Antimonide
infrared detectors)

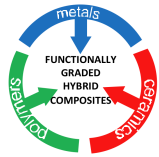


Active Cooling



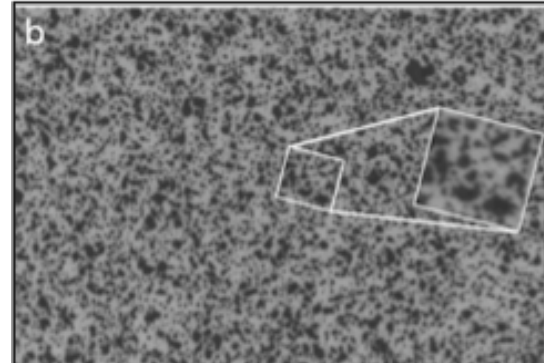
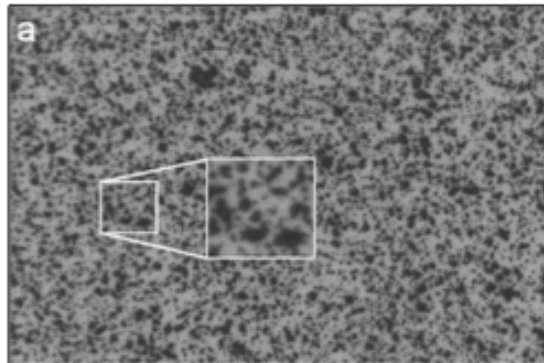
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Deformation/Strain Measurements

Digital Image Correlation (DIC)

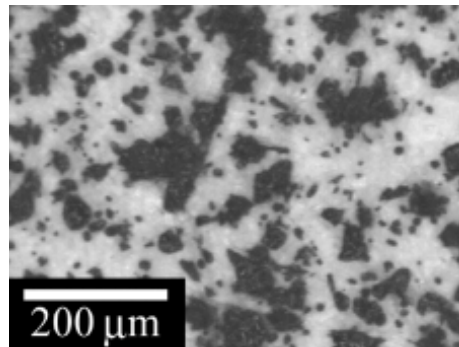


$$x'_{q'} = x_q + u_{x_p} + \frac{\partial u_{x_p}}{\partial x} \Delta x_q + \frac{\partial u_{x_p}}{\partial y} \Delta y_q$$

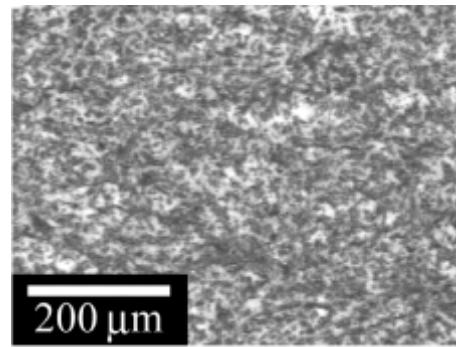
$$y'_{q'} = y_q + u_{y_p} + \frac{\partial u_{y_p}}{\partial x} \Delta x_q + \frac{\partial u_{y_p}}{\partial y} \Delta y_q$$

Can control resolution through speckle pattern:

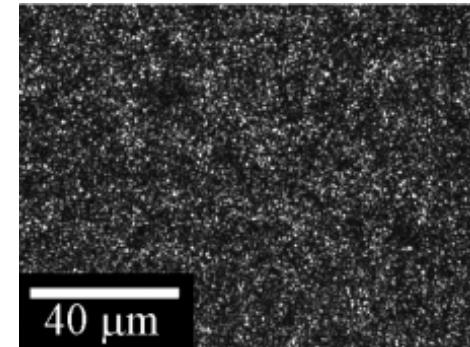
Macroscale: $\pm 25 \mu\text{m}$
black spray paint



Microscale: $\pm 1 \mu\text{m}$
air-brushed pattern

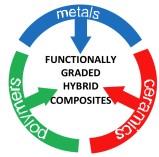


Nanoscale: $\pm 10 \text{ nm}$
fluorescent nanoparticles



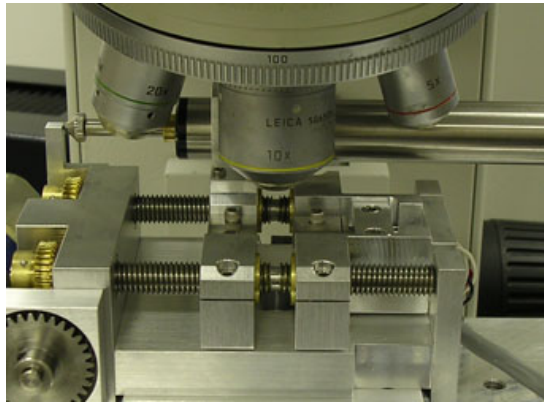
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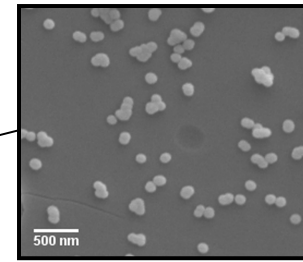
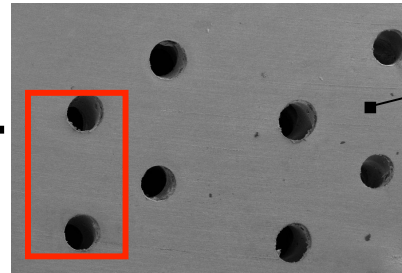


Localized Strain Measurements

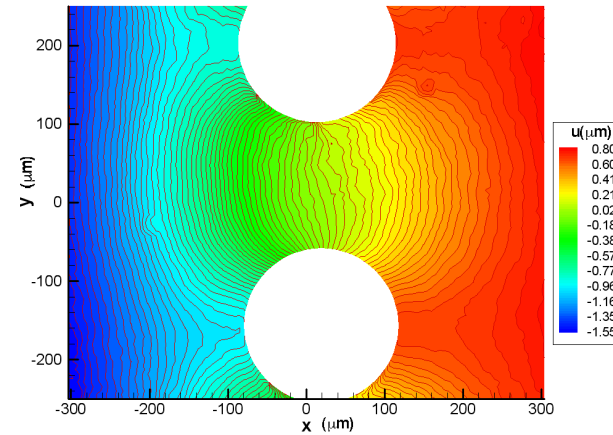
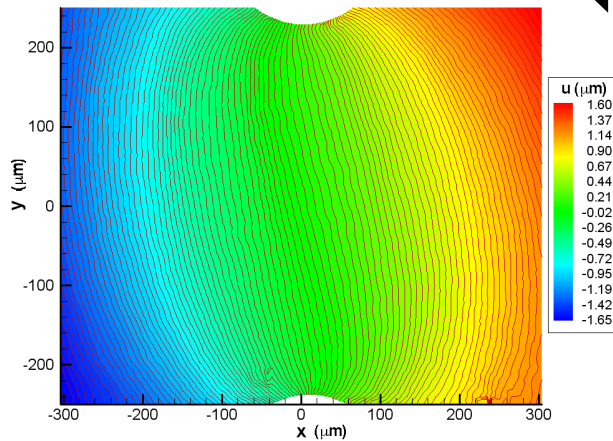
Strain concentrations due to vascular networks for active cooling



μ VAC cross-section exposing channels

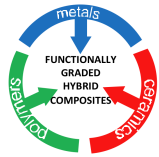


SEM of nanoparticles on sample surface



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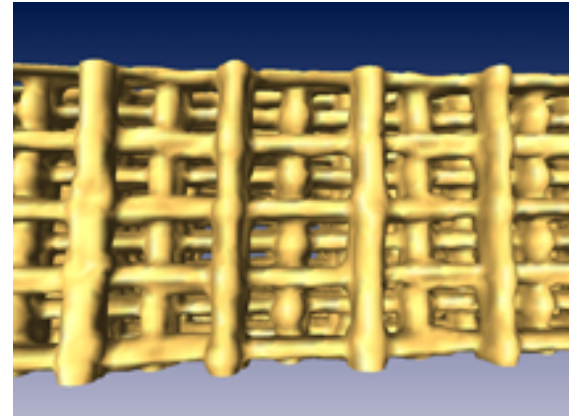




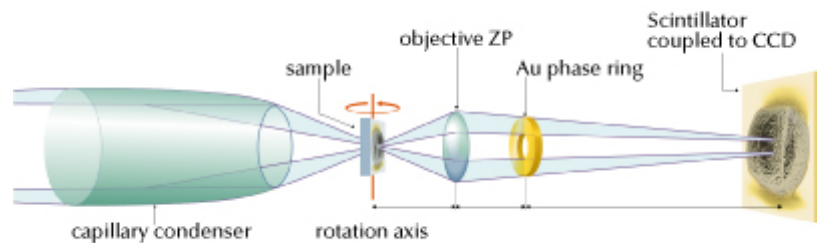
Micro and Nano X-Ray Tomography



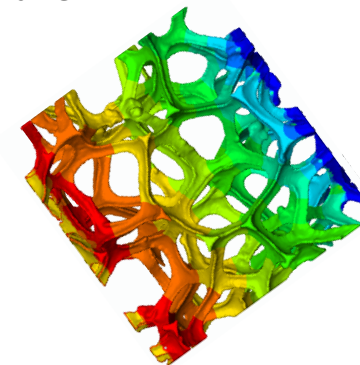
MicroCT reveals material architecture



Lens based x-ray microscopy

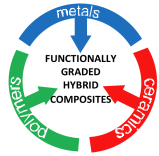


FEA models will be based on [the microscopy and micro-CT observations](#) of functionally gradient surfaces.



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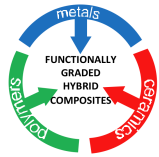
Interfaces and Bonded Joints

- **Thermal Impedance**
 - Khalid Lafdi (UDRI)
- **Interfacial Fracture**
 - Zoubeida Ounaies (TAMU), Ozden Ochoa (TAMU)
- **Dynamic Shear Strength**
 - Nakhiah Goulbourne (UM/VT)

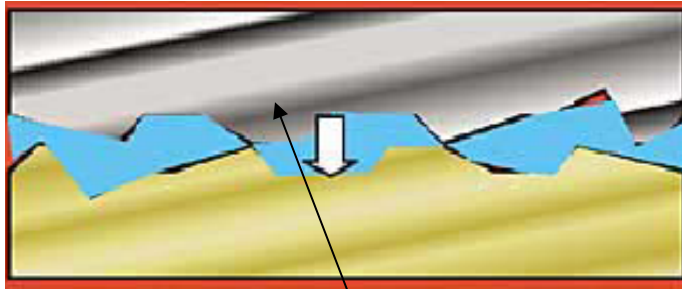


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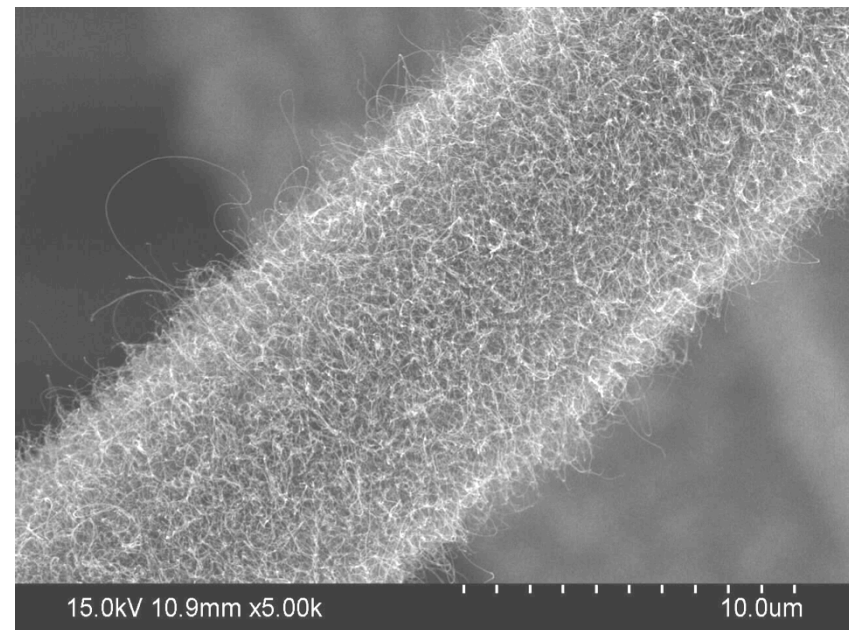
Thermal Interface Materials



Thermal interface material

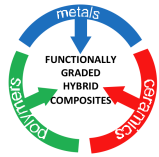
- **TIM are high thermal conductivity materials to fill or eliminate air gaps**
- **Requirements of TIM: conform to mating surface, good wettability, provide high conductivity path.**
- **Examples of TIM: greases, reactive compounds, elastomers and pressure sensitive adhesive films**

Nanotube fuzzy fibers as TIM



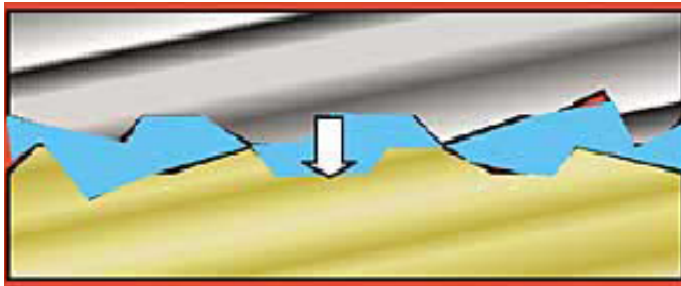
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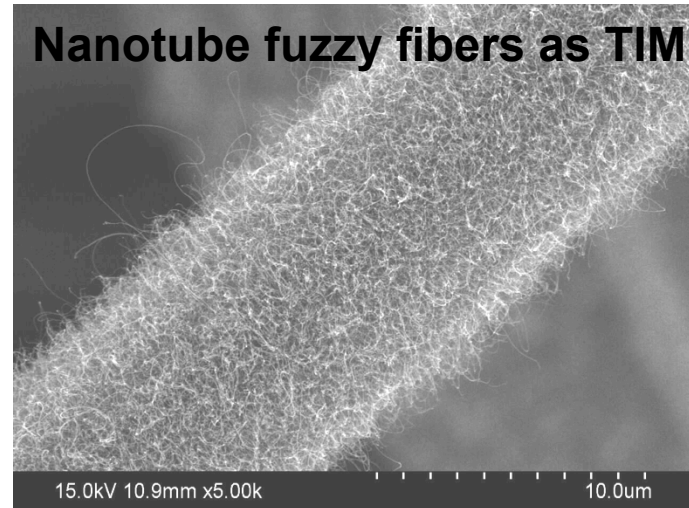


Thermal Impedance to Characterize Interfaces

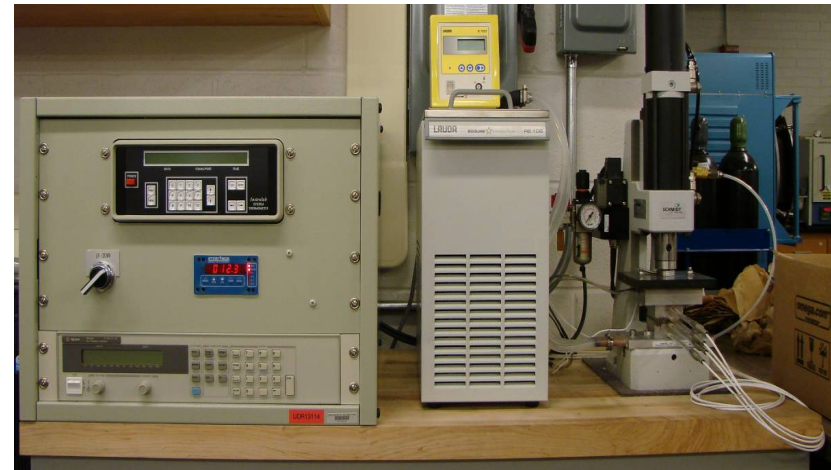
Thermal Interface Materials



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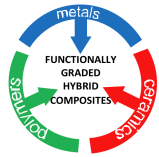


ASTM D5470 Thermal Interface Material Testing System



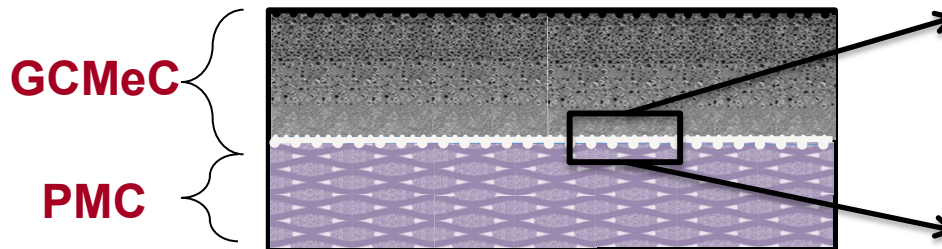
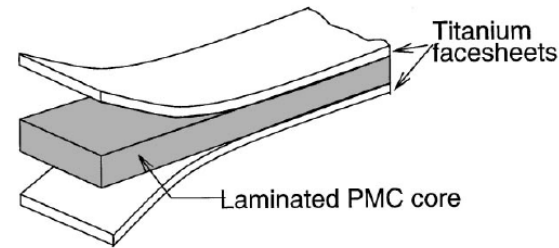
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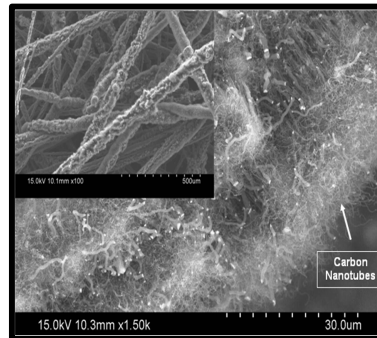
Delamination Resistant Interfaces

- I. Benchmark by testing sample coupons of *TiGr/Ti* and *TiGr/PMC*
- II. Evaluate *GCMcC/PMC* interface:



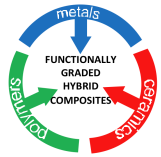
- *vertical nanocolumns followed by resin infusion*
- *bonding of metal to an intermediate fabric preform using vertical columns grown on both surfaces, with subsequent infusion of resin*
- *using Z-pinning technology*

Carbon nanotube grown on a Nickel wire using CVD. The inset shows a magnified image of the forest.



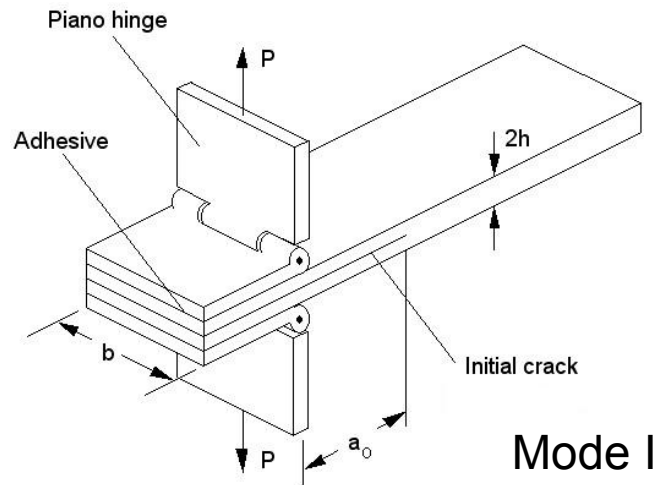
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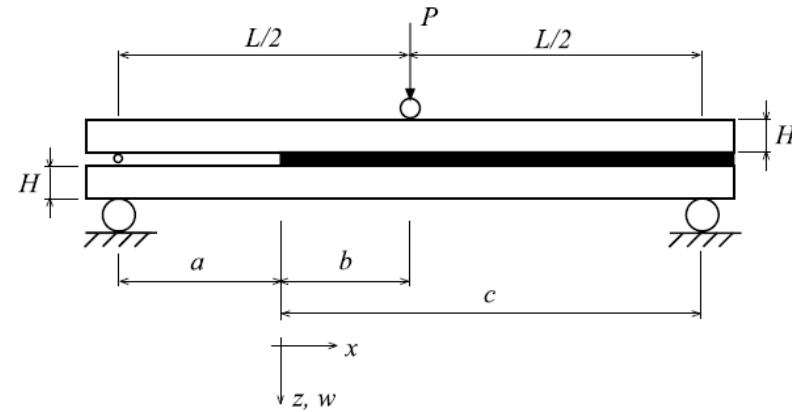


Quasi-static Interfacial Fracture Testing

- Assess interfacial integrity of GCMcC/PMC through the double cantilever beam (DCB) test for pure Mode-I loading and end notch flexure (ENF) test for pure Mode-II loading from room temperature to 1000 °C.



Mode I



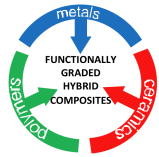
Mode II

- Utilize SEM at different stages of the bending experiments to qualify the crack opening profile.
- Combined mesoscale characterization (SEM) and macro-scale characterization will provide insight in to the fracture process and qualify interfacial delamination for the three joint concept.



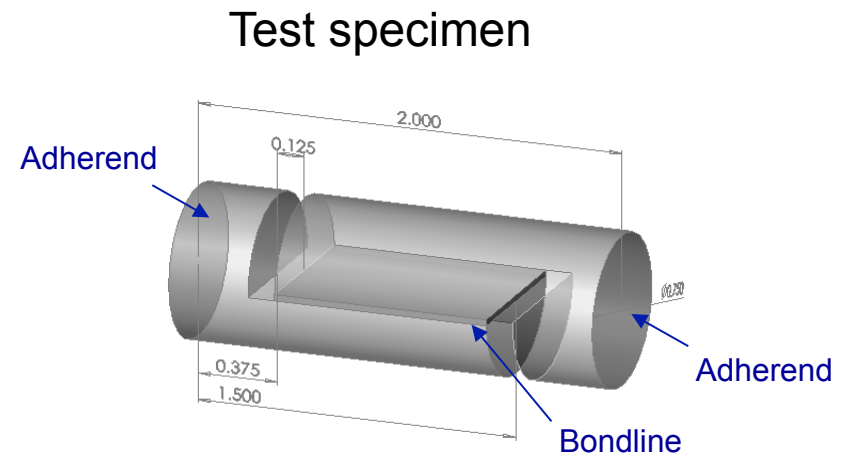
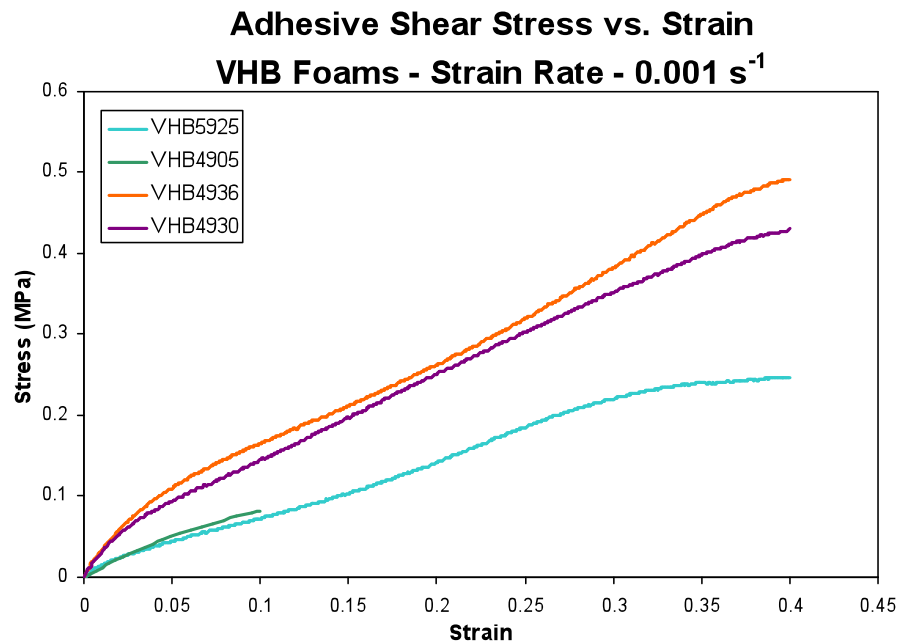
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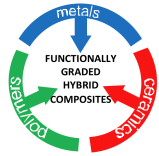
Dynamic Shear Strength of Bonded Interface

- Determine the dynamic shear strength of interlayer materials and joining mechanisms used in the assembly of hybrid composites.
- Determine the static and dynamic adhesive shear strength between functional layers will be determined as a function of component properties and process conditions.



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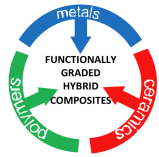
Structural Performance

- **Impact Response**
 - Nakhiah Goulbourne (UM/VT)
- **Vibration Analysis**
 - Dan Inman (VT)



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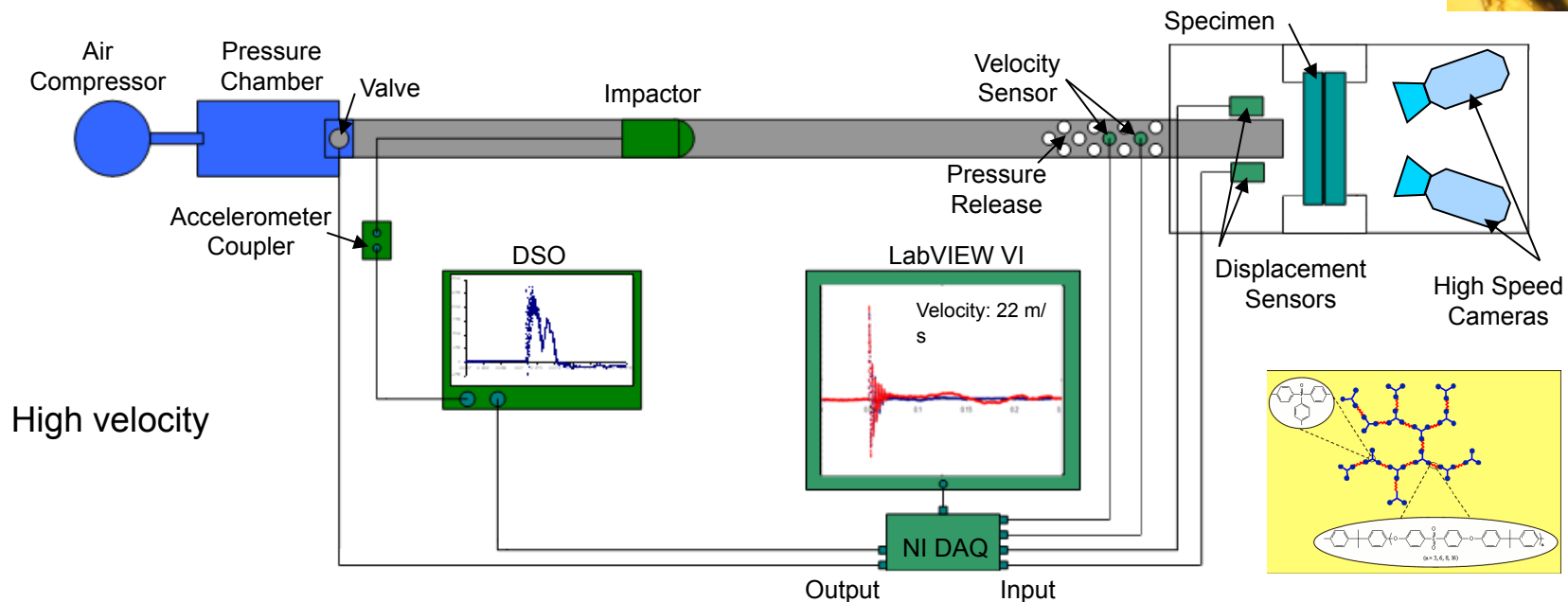
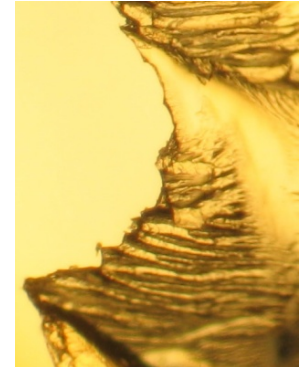




Impact Response Characterization

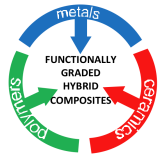
Effect of microstructure and functionalized assembly

- Quasi-static, drop tower, and instrumented gas gun experiments
- Damage mechanisms and dominant failure modes will be identified and the potential for crack-arrest functionality of the component layers will be verified.
- Interactions at the interfaces will be of primary importance.



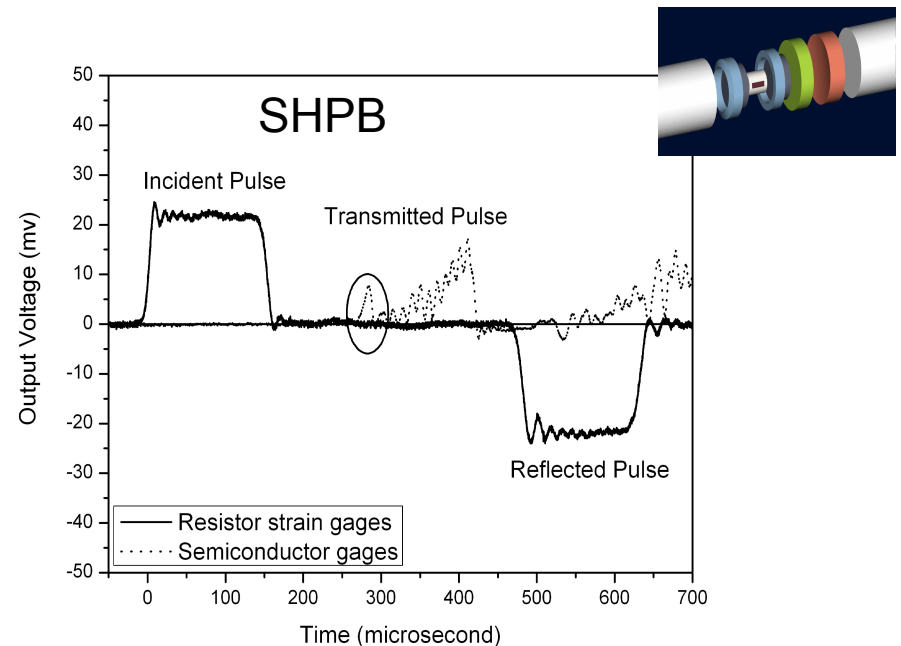
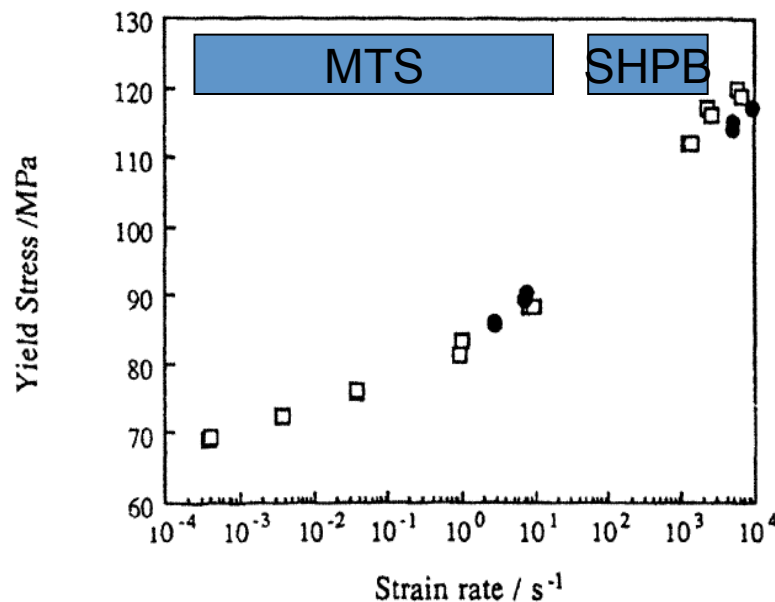
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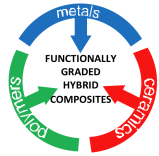
Dependence of Mechanical Properties on Strain Rate

- Mechanical properties of the hybrid composites will be determined as a function of strain rate and a suitable constitutive formulation for the stress will be developed.
- For monolithic polymer components, correlations between microstructure and strain rate will be determined.
- For hybrid composites, correlations between joining technologies and strain rate dependence are sought.



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Vibration Analysis

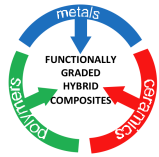
- State of the art vibration measurement systems will be used to measure time responses of FGHC macro samples
- Frequency response functions and time domain methods will then be used to determine the global modulus and damping parameters of the samples
- These experiments will be designed to verify and/or modify the results of the multiscale modeling effort across various temperatures and pressures of flight

VT altitude chamber capable of vibration measurements from -70°C to 170°C at pressures across the range of flight from sea level to 100,000 ft

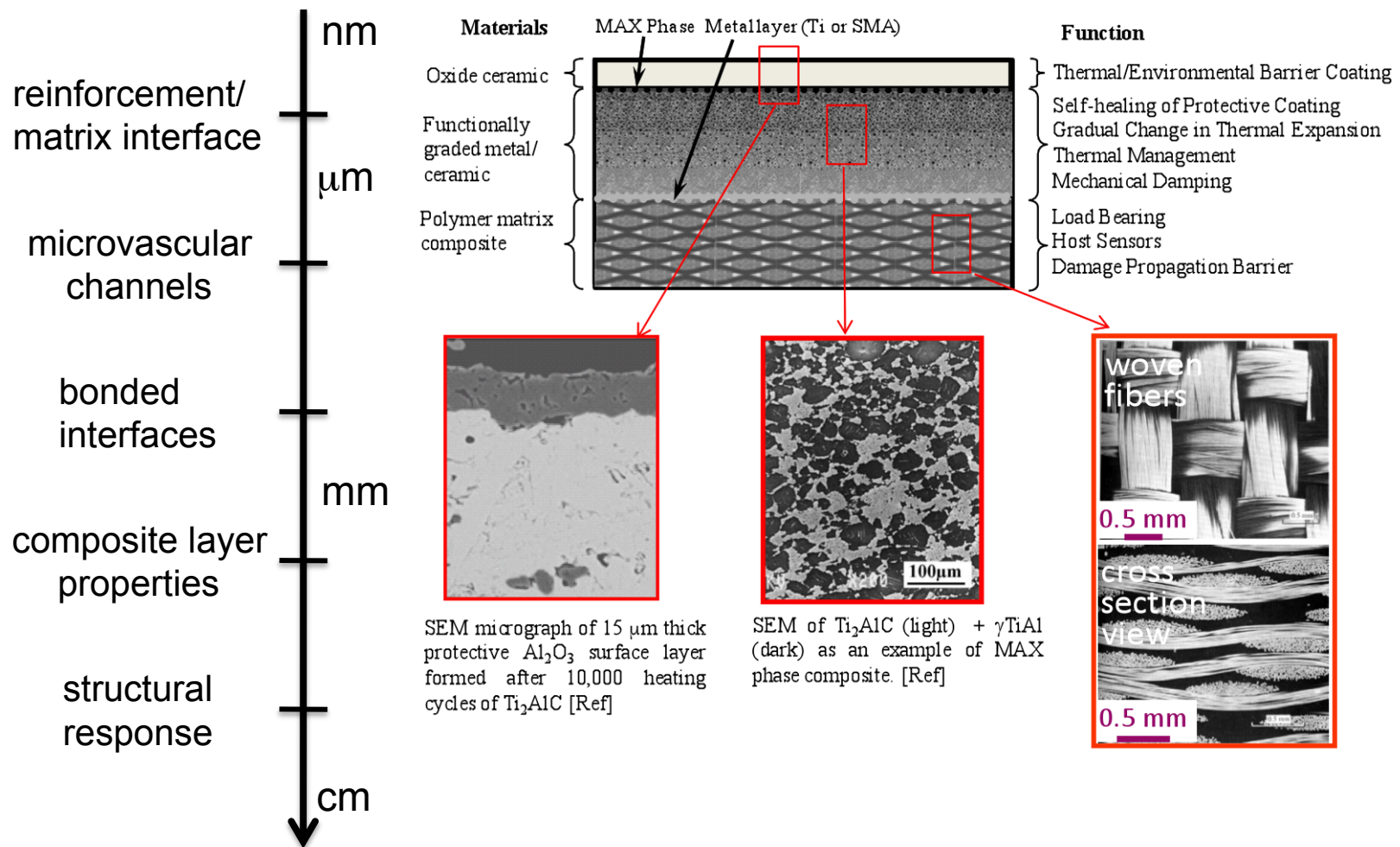


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Characterization Scales



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