Student Design Competition: Materials and Structures for Extreme Environments

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What is an Extreme Environment?

• Application Areas in Aeronautics
  • Aircraft engine components and sensors
  • Aircraft structures
  • New aircraft power and propulsion system components

• Application Areas in Space
  • Propulsion systems
  • Primary structures
  • Insulation systems
  • Tank structures
  • Active components and structures
  • Thermal protection systems
Some Conditions in Extreme Environments

- High, low, and cyclical temperatures
- High stress
- High strain
- Impact loading
- Oxidizing
- Vacuum
- High current
- High voltage
- Radiation
- Any and all combinations of these and many more
Top Down Approach (Tech Pull)

• Assess the requirements of the application
• Assess potential design solutions and material requirements
• Assess potential materials solutions
• Identify gaps in performance or understanding of the response of the structure or material
• Develop new methods for design, analysis, and characterization as needed
• Develop new materials to meet requirements of the application as needed
• Certify new material or method
• Apply new technology
Bottom Up Approach (Tech Push)

• Investigate fundamental characteristics of materials and structures
• Develop new technologies from advanced understanding of the underlying physics
• Identify opportunities to apply new technologies to do something new or do something old in a better way
• Determine gaps or shortfalls of the new technology
• Refine the new technology
• Apply the new technology
Materials and Structures (LM) Division Branches

- LMA- High Temperature and Smart Alloys
- LMC- Ceramic and Polymer Composites
- LMD- Structural Dynamics
- LME- Environmental Effects and Coatings
- LMM- Structural Mechanics
- LMN- Materials Chemistry and Physics
- LMP- Mechanical Systems Design and Integration
- LMR- Rotating and Drive Systems
- LMS- Multiscale and Multiphysics Modeling
- LMT- Mechanisms and Tribology
Materials and Structures Division (LM)

**High Temperature Materials**
- Ceramic Matrix Composite
- Protective Coatings
- Thermal Protection Seal
- Hybrid Disk

**Lightweight Concepts**
- Hybrid Composite Gear
- Nanotube Yarn
- Lattice Block
- Flexible Aerogel

**Power System Materials**
- Materials for High Power Density Electric Motors
- Lightweight Power Transmission Cable
- Solid Oxide Fuel Cell Material

**Mechanisms and Drive Systems**
- Shape Memory Alloy-Based Actuation
- Deployable Structure
- Spring Tire

**Computational Modeling**
- High Efficiency Gear

**Flight Structures**
- Orion Fairing Jettison
- EFT-1
- Vibration Testing
- Large Composite Structures

**Lightweight Concepts**
- Hybrid Disk
- Nanotube Yarn
- Flexible Aerogel
Importance of Materials in Aircraft Systems

• Structural
  • Wing skins, fuselage, tanks, landing gear…

• Electrical
  • Avionics, actuators, entertainment systems…

• Hydraulic
  • Actuators, pumps, lines, valves…

• Thermal
  • Cabin heating/cooling, parasitic heat…

• Acoustic
  • Noise damping panels, engine liners…

• Aesthetic
  • Seats, wall panels, floor coverings, windows…
Some Current Materials Challenges for Aircraft

• More electric aircraft (including electric propulsion)
  • Materials for lighter motors/generators, cables, batteries, power electronics...

• More efficient, higher temperature engines
  • Materials for high temperature sensors, turbine blades, oxidation coatings, combustor liners, high turbine stresses...

• Composite primary structure
  • Impact tolerance, flaw detection, lightning strike, thermal and mechanical cycling, moisture tolerance, analysis and prediction, certification...
Why Electric Propulsion?

There are 2 main reasons to pursue electric aircraft propulsion:

• Do something better by doing it in a different way
  • Operate the aircraft or aircraft systems in new ways, new missions, new configurations
  • Integrate the propulsion system with the airframe in a different way

• Change the source of energy
  • Carbon reduction by using renewables
Electrified Aircraft Propulsion Terminology

• Hybrid electric powertrain systems use engine derived power combined with electrical energy storage.
  – Many configurations exist with difference ratios of turbine to electrical power and integration approaches

• Turboelectric systems use onboard generation as power source.
  – Partially turboelectric systems split the thrust between a turbo fan and the motor driven fans
Electrified Propulsion Vehicle Configurations

Modest changes have nearer term entry into service potential
Some Challenges in Electric Aircraft Propulsion

• A turbine engine driving a fan is extremely efficient. Replacing a shaft with electric machines and electronics adds weight, losses, and complexity. There must be benefits at the aircraft level to warrant the use of electric propulsion.

• The flexibility that electric propulsion creates opens up the design space dramatically (too many options).

• The electrical components that are available today mostly haven’t needed to meet weight and durability requirements demanded by an aircraft propulsion.
Research Areas for Electric Propulsion

• Electric Machines (motors and generators)
  • Design, magnets, magnetic steels, conductors, thermal management, superconductors...

• Power Electronics
  • Design, wide band gap semiconductors, inductors, capacitors, control approaches, cryogenic cooling...

• Cables and Power Distribution
  • Insulation, superconductors, fault detection...

• Energy Storage and Conversion
  • Batteries, SMES, flywheels, structural batteries, fuel cells...

• Thermal Management
  • Cryogenic fuel cooling, heat exchangers, cryocoolers, thermally conductive insulators...
End
Back up slides follow
Materials Research Driven by Key Aerospace Challenges

- Higher temperature and harsh environment for aerospace propulsion and planetary entry
- Lightweight requirements for large structures
- Low carbon and low emission aircraft
- Lightweight and durable mechanical system/mechanisms
- Long-term durability in harsh environments
- Computational modeling across multiple length scales
High Temperature Materials

SiC fiber reinforced SiC ceramic matrix composite (SiC/SiC CMC) with 2700°F and higher capability

Environmental barrier coating (EBC) for SiC/SiC CMC

Key challenges:
- Higher temperature SiC fiber
- Low cost composite fabrication process
- Process modeling

Projected From Weight Loss of SiC in High Pressure Burner Rig

Key challenge:
- Durable and thin EBC at 2700°F and higher temperature

Key challenges:
- Desired properties in the bond between powder metallurgy alloy and single crystal alloy
- Thin hot corrosion resistant coating

High temperature nickel-base disk alloy system with 1500°F temperature capability
Lightweight Materials and Structures

Key challenges:

- Achieving greater than carbon fiber strength in CNT yarns, fibers, and sheets
- Design of viable multifunctional materials/structures
- Cost effective fabrication process for multifunctional/multimaterial structures with capability to engineer material at nanoscale

Normal PMC
Nanotoughened PMC
Toughening of PMCs through nanocomposite approach

Strong, thin film polyimide aerogels
High temperature aerogels
Multifunctional structure with energy storage capability

Multifunctional aerogel antenna
High strength carbon nanotube (CNT) yarn
Electrical and Power System Materials

High Power Density Solid Oxide Fuel Cell (3X SOA)

75 W, 7 cell stack,

Materials for high power density electric motor

Lightweight power transmission System

Small diameter superconducting MgB$_2$ fiber

Thermoelectric-based energy harvesting

Materials for high power density power electronics

**Key challenges:**
- Materials with significantly higher electrical conductivity than Cu
- Magnetic materials with high magnetic strength and higher temperature capability
- Capacitors with higher temperature capability
- Electrically insulating materials with high thermal conductivity
- Defect free silicon carbide semiconductor
Lightweight and Durable Mechanical Systems/Mechanisms

Hybrid metal-PMC gear

Superelastic bearing

High temperature solid lubrication coating

Lightweight actuation based on shape memory alloy

Seals for space environment

Rover tires based on superelastic materials

Key challenges:
• Cost effective manufacturing process for shape memory alloys (SMAs)
• Long-term durability of SMA-based actuation devices
• Liquid lubricants with high temperature capability
• Stability of lubricants in space environment (vacuum, dust)
Material Tests in Low Earth Orbit (LEO) for Environment Interactions

Atomic Oxygen Erosion on ISS

Atomic Oxygen Testing

Long Duration Exposure Facility (LDEF)

Materials International Space Station Experiment (MISSE)
Computational Modeling

Key challenges:

- Process modeling for advanced materials fabrication and integration with multiscale model
- Modeling tools for design and development of multifunctional and multimaterial structures
- Use of material informatics and big data analytics to design and discover new materials
Additive Manufacturing R&D

Non-metallic Gas Turbine Engine

Acoustic liner

Guide vane

Additive Manufacturing of Hybrid Disk

Additive manufacturing of CMC Vane

Regeneratively Cooled GRCop-84 Chamber
Development of Flight Structures

Orion Fairing Jettison

Orion Exploration Flight Test - 1

Large Scale Structure Testing

Flight Hardware Vibration Testing

Structural Analysis and Optimization

Large Composite Structures