Energy Conversion and Storage Requirements for Hybrid Electric Aircraft

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NASA Aeronautics Research Six Strategic Thrusts

**Safe, Efficient Growth in Global Operations**
- Enable full NextGen and develop technologies to substantially reduce aircraft safety risks

**Innovation in Commercial Supersonic Aircraft**
- Achieve a low-boom standard

**Ultra-Efficient Commercial Vehicles**
- Pioneer technologies for big leaps in efficiency and environmental performance

**Transition to Low-Carbon Propulsion**
- Characterize drop-in alternative fuels and pioneer low-carbon propulsion technology

**Real-Time System-Wide Safety Assurance**
- Develop an integrated prototype of a real-time safety monitoring and assurance system

**Assured Autonomy for Aviation Transformation**
- Develop high impact aviation autonomy applications
Benefits of Electric Propulsion

Low Carbon Propulsion

- NASA studies and industry roadmaps have identified hybrid electric propulsion systems as promising technologies that can help meet national environmental and energy efficiency goals for aviation.

Potential Benefits

- Energy usage reduced by more than 60%
- Harmful emissions reduced by more than 90%
- Objectionable noise reduced by more than 65%
Types of Electric Propulsion

Hybrid Electric

- BATTERY PACK
- FUEL
- MOTOR
- Non-Prop Power
- Fuel Cell

All Electric

- BATTERY PACK
- FUEL CELL
- ELECTRIC BUSS
- MOTOR
- FAN
Energy Conversion and Storage Systems

• Fuel Cell
• Batteries
• Supercapacitors
• Multifunctional structures with energy storage capability
• Other systems
  – Low energy nuclear reaction
  – Flywheel energy storage
  – Energy harvesting
Application of Proton Exchange Membrane (PEM) Fuel Cell

Boeing Flight Demonstration

Airbus Flight Demonstration – Emergency Power
Solid Oxide Fuel Cell (SOFC)

Benefits:

• Can be used with both H₂ and CO
• Direct utilization of hydrocarbon fuel
• High temperature supports steam reforming, which boosts system efficiency
• Greater efficiency (> 60 %) with hybrid gas turbine + SPFC cycle
• High quality heat for thermal management
Early Demonstration of a Heavy Fuel Solid Oxide Fuel Cell – Enabled Power System for Electric Aircraft

- Integration of key technologies
- 160-190 knots cruise on 130-190 kW
- Hybrid solid oxide fuel cell with >60% fuel-to-electricity efficiency
- Designed for cruise power
- Applicable to APUs for large aircraft

Nicholas Borer of NASA LaRC - Lead
Hybrid Gas Turbine – Solid Oxide Fuel Cell Concepts

GE Aviation work funded by NASA N+3 studies (AIAA 2010-6537)
Placement of Solid Oxide Fuel Cell in Gas Turbine Engine

- Low PR Fan
- 10-stage high radius ratio, moderate PR compressor
- Electric motor (sized for cruise)
- Fuel cell air supply volute
- Fuel cell return volute
- 3.6:1 reduction gearbox
- 3-stage drive/power turbine
- Fuel Cell Stack
  - Geometry TBD
  - Located in fuselage
  - Volume comparable to or greater than main engine

GE Aviation work funded by NASA N+3 studies (AIAA 2010-6537)
Solid Oxide Fuel Cell Requirements for Large Commercial Aircraft

- Need ~4X or higher increase in specific power (gravimetric and volumetric)
- Sulfur tolerant system
- Power output deterioration rate < 2% per 10,000 hours
- Idle-to-max power output rise compatible with flight safety requirements
- Heating in less than 30 min and durability under thermal cycling conditions
- Integration with aircraft without aerodynamic penalty
Removing metal interconnect reduces both weight and volume by a factor of 5.

### Table

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<thead>
<tr>
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<th>W/kg</th>
<th>W/L</th>
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<tbody>
<tr>
<td>SOA ASC</td>
<td>200</td>
<td>470</td>
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<tr>
<td>NASA BSC</td>
<td>1100</td>
<td>4000</td>
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</tbody>
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### BSC Design Solution
Uniquely light weight and low volume

Fabrication method of co-firing all-ceramic stacks as a unitized block reduces internal resistance and increases manufacturing yields.

Low temperature electrode infiltration expands the range of catalysts for development of new electrodes for sulfur tolerance, direct hydrocarbon.
Energy Density of Batteries

- Significant weight penalty from batteries
- Requirement for large commercial hybrid electric aircraft: 750 – 1000 w-h/kg
All Electric Aircraft Design with Li-Air Battery

114 passengers, all electric, design range of 2400 nautical miles, Li-Air battery energy density – 2000 watt-hour/kg

- Gross takeoff weight = 59786 kg
- Maximum landing weight = 67464 kg

- Gross takeoff weight = 52300 kg
- Maximum landing weight = 40400 kg

Work from Stanford University (Vegh and Alonso – AIAA Paper)
Multifunctional Structures with Energy Storage Capability

Current research at NASA
Hybrid Battery - Supercapacitors

- Fuel Cells
- NiCd Battery
- Lithium Battery
- Lead-Acid Battery
- Double-Layer Capacitors
- Ultra-Capacitors
- Aluminum-Electrolytic Capacitors

Hybrid supercapacitor

Charge $\rightarrow$ Discharge

Battery

Supercapacitor

Hybrid supercapacitor
Energy Storage Requirements for Large Commercial Aircraft

• > 4X increase in specific energy compared to the state-of-the-art leading to weight reduction

• Long-term Durability with large number of charge-discharge cycles

• Faster charging time

• Integration with aircraft
Low Energy Nuclear Reaction for Aircraft Power

<table>
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<tbody>
<tr>
<td>Energy Produced (Wh)</td>
<td>62,000</td>
<td>160,000</td>
</tr>
<tr>
<td>Power Density (W/kg)</td>
<td>$5.3 \times 10^5$</td>
<td>$7.0 \times 10^3$</td>
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<tr>
<td>Thermal Energy Density (Wh/kg)</td>
<td>$6.1 \times 10^7$</td>
<td>$6.8 \times 10^5$</td>
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<tr>
<td>Initial Input Power (W)</td>
<td></td>
<td>120</td>
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<tr>
<td>Reaction Mass (g)</td>
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<td>1</td>
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<tr>
<td>Start-up Time (h)</td>
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<td>2</td>
</tr>
<tr>
<td>Total Test Duration (h)</td>
<td>96</td>
<td>116</td>
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<tr>
<td>Max. Temperature (deg. C)</td>
<td>496</td>
<td>308</td>
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Flywheel Energy Storage

High-strength carbon-fiber/epoxy composite rim

Metal hub

Motor/Generator

Touchdown bearing

Magnetic bearings

Vacuum housing

> 800 wh/kg specific energy density achievable with carbon nanotube-enabled fiber and high power density motor/generator
Energy Harvesting in Gas Turbine Engines

- Potential for kWs power generation
- Solid state energy harvesting
- Weight-optimized integrated turbine engine structure

From Boeing
Temperatures in Degree F

NASA Aeronautics Team Seedling (NASA GRC, UTRC, Purdue, AFRL, CWRU)
Summary

• For large hybrid electric or all electric commercial airplane, 4-5X increase in power density of solid oxide fuel cell and specific energy or batteries required, along with long-term durability
• Faster charging time for batteries and heating time for solid oxide fuel cell required
• Multifunctionality can reduce weight of overall structural system containing power conversion and energy storage
• Integration with aircraft is a challenge and must be addressed early on with demonstration on smaller airplane