A NASA Perspective on Electric Propulsion Technologies for Large Commercial Aircraft

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NASA Aeronautics Vision for Aviation in the 21st Century

U.S. leadership for a new era of flight
Global Growth in Aviation

Tremendous opportunities
• Huge demand
• $5.9T market over next 20 years
• Need for speed

But stakes are high
• Competitiveness
• Environment
• Mobility
• Safety

Over 39,000 New Aircraft required (replacement and growth) over the next 20 year period ($5.9T)

Growth in Airline passenger traffic at annual rate of 4.8%, and Air Cargo traffic at 4.2% over the next 20 years
The Aviation Grand Challenge: Cutting Carbon

Over 39,000 new aircraft required (replacement and growth) over the next 20 year period ($5.9T).

Explore alternative propulsion systems that can reduce carbon, noise, and emissions from commercial aviation

Promise of cleaner, quieter systems
Potential for vehicle system efficiency gains (use less energy)
Leverage advances in other transportation and energy sectors
Address aviation-unique challenges (e.g. weight, altitude)
Recognize potential for early learning and impact on smaller or shorter aircraft

**Address Key Challenges**
Electrical system weight
Energy storage capabilities
Thermal management
Flight controls
Safety
Certification
Four Cardinal Electric Propulsion Architectures

- **All Electric**
  - Battery
  - Motor(s)
  - Electric Bus
  - 1 to Many
  - Fans

- **Turboelectric**
  - Turboshaft
  - Generator
  - Electric Bus
  - Distributed
  - Fans

- **Parallel Hybrid**
  - Electric Bus
  - Turbofan
  - Battery
  - Motor
  - Fan

- **Series Hybrid**
  - Turboshaft
  - Generator
  - Electric Bus
  - Distributed
  - Fans
  - Battery
  - Motor
Electrified Propulsion Enables Exciting Configuration Options

**Boundary Layer Ingestion:** Allows propulsion systems to energize boundary layers without distorted flow entering turbine core

**Wing Tip Propulsors:** Allows energization of wing tip vortices without penalty of small turbomachinery

**Common Technology Requirement:** *Increased efficiency and specific power in electric drive systems, thermal management systems, power extraction, and/or energy storage*

**Distributed Propulsion:** Allows effective increase in fan bypass ratio through distributed propulsors

**Lower Carbon Designs:** Reduces combustion-based propulsive power (and emissions) using electric motors and/or on-board “clean” energy storage
Potential Future Aircraft Concepts

- Boeing Sugar Volt
- NASA STARC-ABL
- ESAero ECO-150
- NASA N3X
- Airbus/Rolls-Royce eThrust
## Timeline of Machine Power with Application to Aircraft Class

<table>
<thead>
<tr>
<th>Year</th>
<th>Non-cryogenic</th>
<th>Largest Electrical Machine on Aircraft</th>
<th>2030</th>
<th>2035</th>
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<tbody>
<tr>
<td>2015</td>
<td>100 kW</td>
<td>1 MW</td>
<td>10 MW</td>
<td>30 MW</td>
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<tr>
<td>2020</td>
<td>50-250 kW</td>
<td>3 MW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2025</td>
<td>1 MW</td>
<td>3 MW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2030</td>
<td>10 MW</td>
<td>30 MW</td>
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</tr>
<tr>
<td>2035</td>
<td>30 MW</td>
<td>Superconducting</td>
<td></td>
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</tbody>
</table>

- 1 MW electric machines identified as a key initial research focus.
Enable increasingly electrified aircraft propulsion systems with minimal change to aircraft outer mold lines.

Explore and demonstrate vehicle integration synergies enabled by electrified aircraft propulsion.

Gain experience through integration and demonstration on progressively larger platforms.

Knowledge through Integration & Demonstration

Environmental Benefit

Modeling Architecture Exploration Test Beds Component Improvements

Work toward full PAI and HEP

Certify, Operate

Build, learn, demonstrate
NASA Electrified Aircraft Propulsion R&T Investments

Technology development targeted toward large commercial aircraft

- Propulsion System Conceptual Design
- High Efficiency/Specific Power Electric Machines
- Flight-weight Power Systems and Electronics
- Integrated Flight Simulations and Testing
- Enabling Materials for Machines and Electronics
- Turbine/Generator Integration and Controls
- Powertrain, Controls and Flight Simulation Testbeds and Advanced CFD
- Superconducting and Ambient Motor Designs
- Advanced Materials and Novel Designs for Flightweight Power
- Exploring tube-and-wing architectures
High Efficiency, High Specific Power Electric Machines

• Develop both conventional (near-term) and cryogenic, superconducting (long-term) motors

• Design and test scalable high efficiency and power density (96%, 8 hp/lb) 1 MW non-cryogenic motor for aircraft propulsion in collaboration with
  • Ohio State U
  • U of Illinois, UTRC, Automated Dynamics

• Reduce AC losses and enable thermal management for SC machines: models and measurement techniques, SC wires, flight-weight cryo-coolers

• Design and test fully superconducting electric machine test at 1 MW design level in FY17-18
  • Collaboration with Navy, Air Force, Creare, HyperTech, Advanced Magnet Lab, U of FL
  • Detailed concept design completed of 12MW fully superconducting machine achieving 25 hp/lb

• Develop materials and manufacturing technologies
Flight-Weight Power Management and Electronics

- Multi-KV, Multi-MW power system architecture for aircraft applications
- Power management, distribution and control at MW and subscale (kW) levels
- Integrated thermal management and motor control schemes
- Flightweight conductors, advanced magnetic materials, and insulators
- Collaborations with GE Global Research, Boeing, U of Illinois on flight-weight 1 MW inverters
Integrated System Testing

- Study steady-state and transient component operation and interactions
- Validate power system benefit predictions
- Develop flight control methodology for distributed propulsion
- Integrate power, controls, and thermal management into system testing

Software/Hardware emulation
hardware-in-the-loop electrical grid

Flight Simulator – Flight Dynamics

NEAT 2MW Configurable Power Testbed

HEIST 200kW Ironbird Flight Simulation Hardware in the Loop
Other Related NASA HEP R&T Investments

- Scalable Convergent Electric Propulsion Technology Operations Research (SCEPTOR)
- Multifunctional Structures for High Energy Lightweight Load-Bearing Storage (M-SHELLS)
- High Voltage Hybrid Electric Propulsion
- Heavy Fuel Hybrid-Electric SOFC for Airborne Applications
The Path Forward…

• Focus on future single-aisle twin engine and large regional jets
• Viable concepts with net reduction in energy use
• Core technology development: turbine-coupled motors, generators, power system architectures, power electronics, thermal management, flight controls
• Modeling/Simulation tools for propulsion, vehicle, electrical, and flight control systems
• Technology demonstrations of components, subsystems, and systems

Exciting times ahead!
Laying the foundation for a future of sustainable aviation through wind tunnel testing of aircraft and engines and a renewed emphasis on flight testing

Green Aviation investments in
- Alternative Fuels
- New Configurations
- Emissions and Noise Reductions

Potential X-Planes
- Truss-braced wing
- Over-the-Wing Nacelle
- Boundary Layer Ingestion
- Blended Wing Body
- Turbo- and Hybrid-Electric Propulsion

First Demonstrators
- Maxwell X-57
- QuESST