

National Aeronautics and Space Administration



The NASA Fixed Wing Project: Green Technologies for Future Aircraft Generations

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Project Manager

Fixed Wing Project

NASA Fundamental Aeronautics Program



Fedden Lecture
Cranfield University, Cranfield, United Kingdom
8 July 2014

www.nasa.gov



Outline of Talk

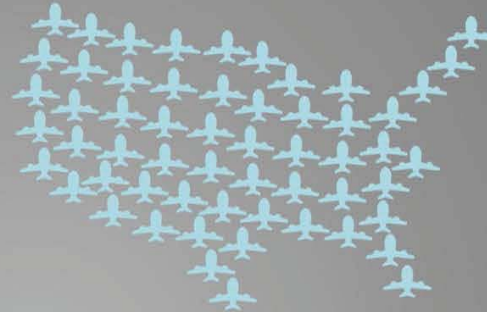
- Introduction
- Future Challenges for Commercial Aviation
- NASA Fixed Wing Project and Subsonic Transport Metrics
- NASA Fixed Wing Project Research and Technology Portfolio Highlights
- Enabling Electric Propulsion for Large Aircraft
- Concluding Remarks

Why is aviation so important?

The air transportation system is critical to U.S. economic vitality



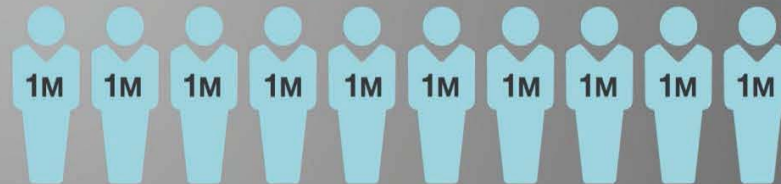
\$1.3 TRILLION
TOTAL U.S. ECONOMIC ACTIVITY
(civil and general aviation, 2009)



\$47.1 BILLION
POSITIVE TRADE BALANCE
(civil aviation, 2011)



10.2 MILLION
DIRECT AND INDIRECT JOBS
(civil and general aviation, 2009)



5.2%
OF TOTAL U.S. GROSS DOMESTIC PRODUCT (GDP)
(civil and general aviation, 2009)



Energy and Environmental Impact of Aviation



U.S. commercial carriers burned 19.6B gallons of jet fuel; DoD burned an additional 4.6B (2008 data). At \$3/gallon, fuel cost was \$73B

More than 250 million tons of CO₂ released each year into the atmosphere in U.S.



LTO NOx emissions affect local air quality; 40 of the top 50 U.S. airports are in areas that do not meet EPA standards for local air quality

Aircraft noise continues to be regarded as the most significant hindrance to system growth



FAA has invested over \$5B since 1980 in airport noise abatement programs for homes

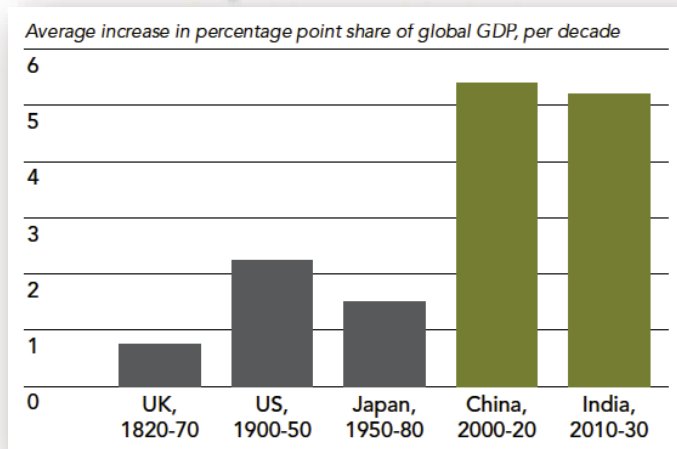
In 2007, aircraft in the U.S. spent 213 million minutes taxiing and in ground holds – delays cost industry and passengers \$32.9B



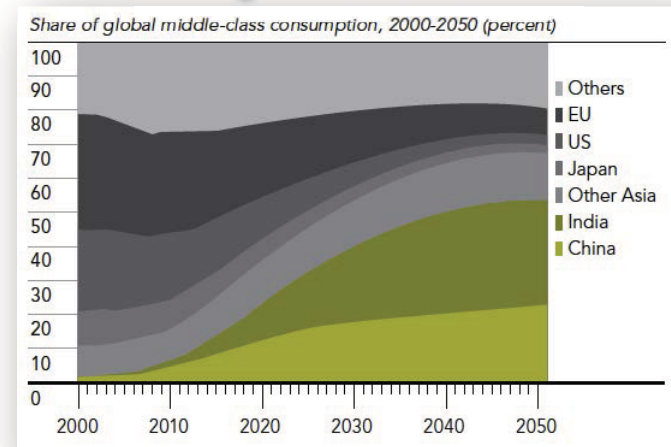
Some Emerging Global Trends



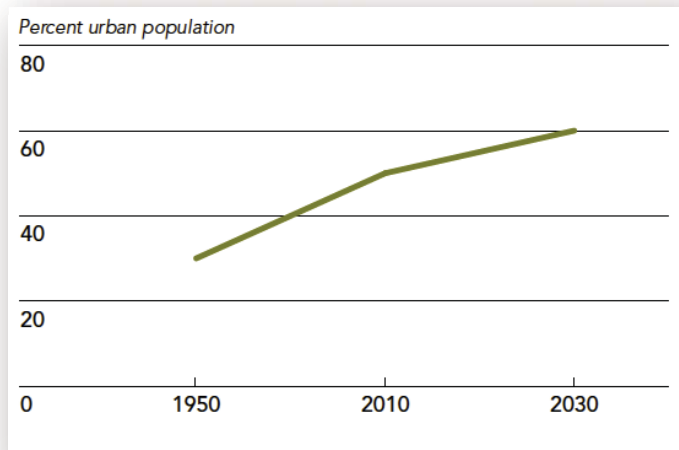
China and India growing economically at unprecedented rates



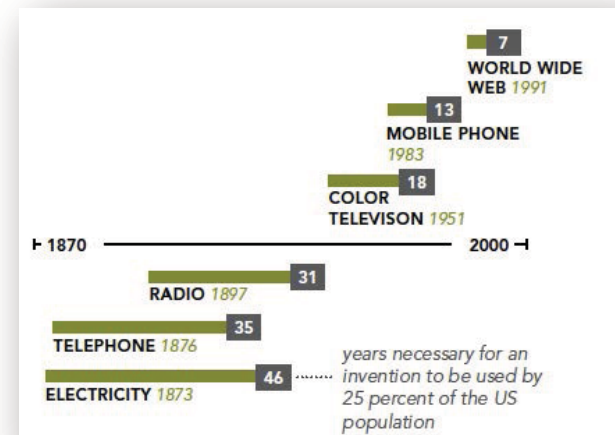
Asia-Pacific will have the largest middle class



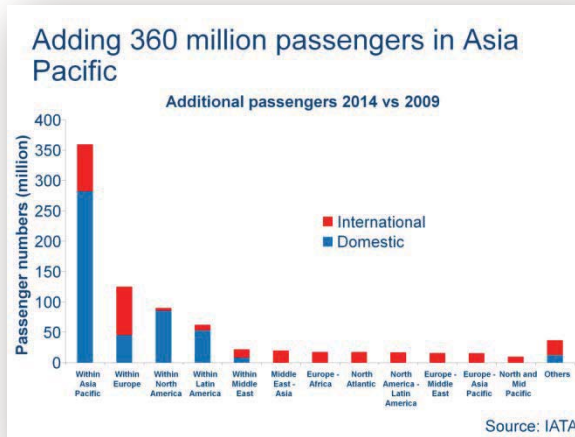
The world will be predominantly urban



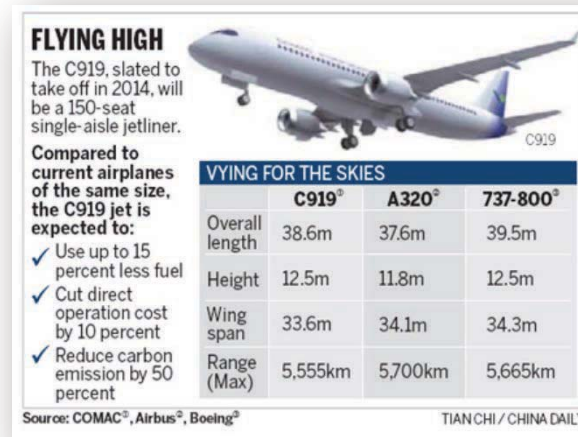
Revolutionary technology development and adoption are accelerating



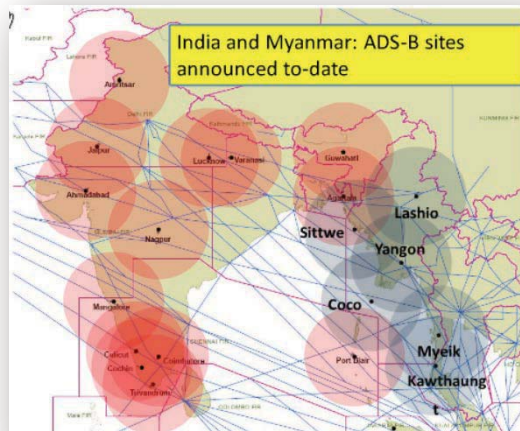
Why Are These Trends Important?



They drive global demand for air travel...



They drive expanding competition for high-tech manufacturing...



They drive "leapfrog" adoption of new technology/infrastructure...

Fundamental Aeronautics Program
Fixed Wing Project



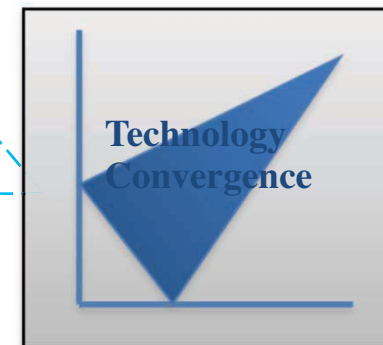
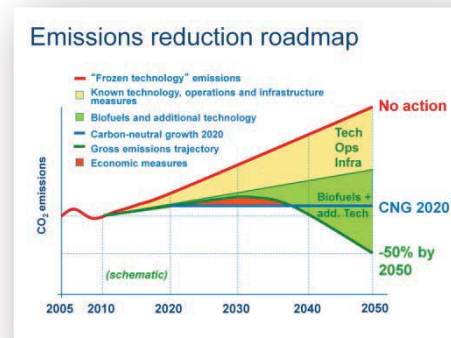
They drive resource use, costs, constraints and impacts...

How Do These Trends Affect Aviation?

Three mega-drivers emerge



Traditional measures of global demand for mobility – economic development, urbanization -- are growing rapidly



Severe energy and climate issues create enormous affordability and sustainability challenges

Revolutions in automation, information and communication technologies enable opportunity for safety critical autonomous systems

How is NASA Responding?



NASA Aeronautics research is organized around six strategic R&T 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



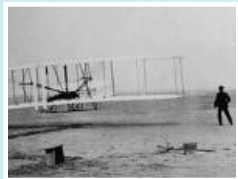
The NASA Fixed Wing Project



Explore and Develop Technologies and Concepts for Improved Energy Efficiency and Environmental Compatibility for Sustained Growth of Commercial Aviation

- Early stage exploration and initial development of game-changing technologies and concepts for fixed wing vehicles and propulsion systems
- Commercial focus, but dual use with military
- Along with Environmentally Responsible Aviation (ERA) project focused on subsonic commercial transport vehicles
- Research vision guided by vehicle performance metrics developed for reducing noise, emissions, and fuel burn

Evolution of Subsonic Transports



1903



DC-3

1930s



B-707

1950s



B-787

2000s



Fundamental Aeronautics Program
Fixed Wing Project

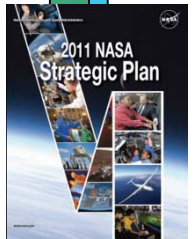
NASA Subsonic Transport System Level Metrics



Strategic Thrusts

1. Energy Efficiency

2. Environmental Compatibility



v2013.1

TECHNOLOGY BENEFITS*	TECHNOLOGY GENERATIONS (Technology Readiness Level = 4-6)		
	N+1 (2015)	N+2 (2020**)	N+3 (2025)
Noise (cum margin rel. to Stage 4)	-32 dB	-42 dB	-52 dB
LTO NOx Emissions (rel. to CAEP 6)	-60%	-75%	-80%
Cruise NOx Emissions (rel. to 2005 best in class)	-55%	-70%	-80%
Aircraft Fuel/Energy Consumption† (rel. to 2005 best in class)	-33%	-50%	-60%

* Projected benefits once technologies are matured and implemented by industry. Benefits vary by vehicle size and mission. N+1 and N+3 values are referenced to a 737-800 with CFM56-7B engines, N+2 values are referenced to a 777-200 with GE90 engines

** ERA's time-phased approach includes advancing "long-pole" technologies to TRL 6 by 2015

‡ CO2 emission benefits dependent on life-cycle CO2e per MJ for fuel and/or energy source used

Research addressing revolutionary far-term goals with opportunities for near-term impact

N+3 Advanced Vehicle Concept Studies Summary



**Boeing, GE,
GA Tech**



Advanced concept studies for commercial subsonic transport aircraft for 2030-35 Entry into Service (EIS)



**NG, RR, Tufts,
Sensis, Spirit**



Technology Trends:

- Tailored/multifunctional structures
- High aspect ratio/laminar/active structural control
- Highly integrated propulsion systems
- Ultra-high bypass ratio (20+ with small cores)
- Alternative fuels and emerging hybrid electric concepts
- Noise reduction by component, configuration, and operations improvements



**GE, Cessna,
GA Tech**



**MIT, Aurora,
P&W, Aerodyne**



**NASA,
VA Tech, GT**



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NASA








Fundamental Aeronautics Program
Fixed Wing Project

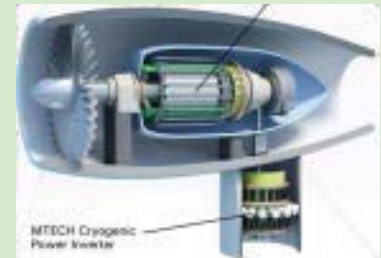
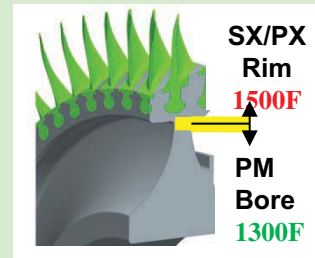
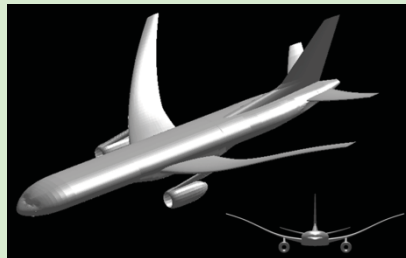
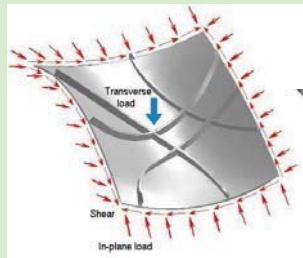
Advances required on multiple fronts...

Fixed Wing Project Research Themes

Based on Goal-Driven Advanced Concept Studies



Goals Metrics (N+3)	Noise Stage 4 – 52 dB cum	Emissions (LTO) CAEP6 – 80%	Emissions (cruise) 2005 best – 80%	Energy Consumption 2005 best – 60%	
Goal-Driven Advanced Concepts (N+3)					



1. Lighter-Weight Lower Drag Fuselage

2. Higher Aspect Ratio Optimal Wing

3. Quieter Low-Speed Performance

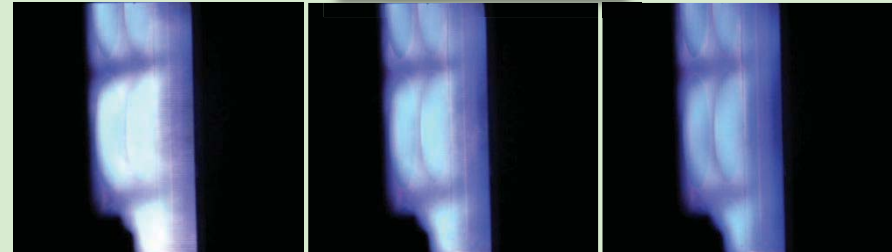
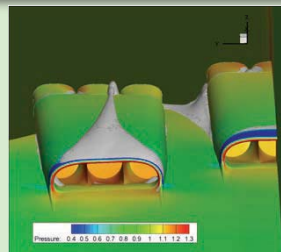
4. Cleaner, Compact Higher BPR Propulsion

5. Hybrid Gas-Electric Propulsion

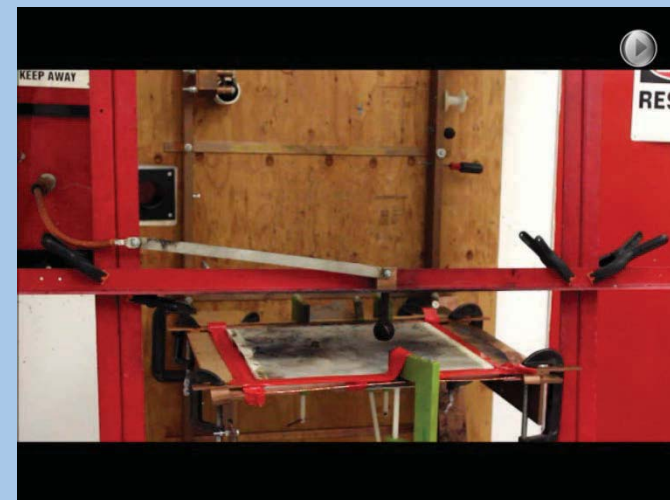
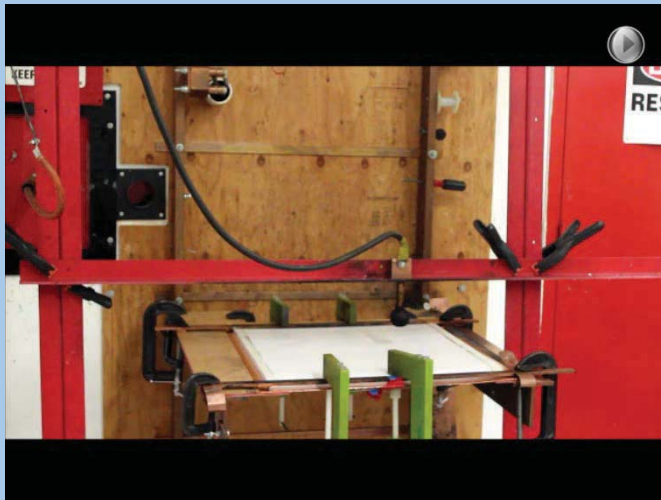
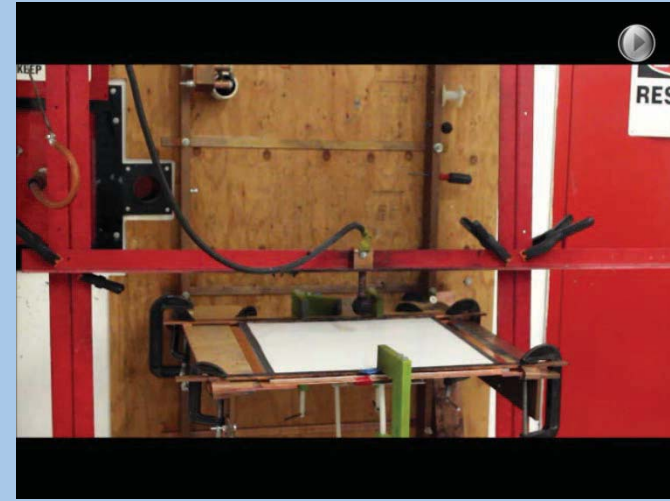
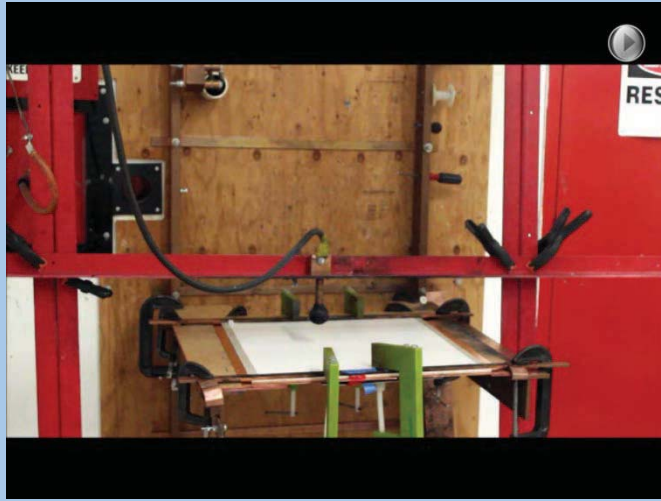
6. Unconventional Propulsion Airframe Integration

7. Alternative Fuel Emissions

Research Themes with Investments in both Near-Term Tech Challenges and Long-Term (2030) Vision

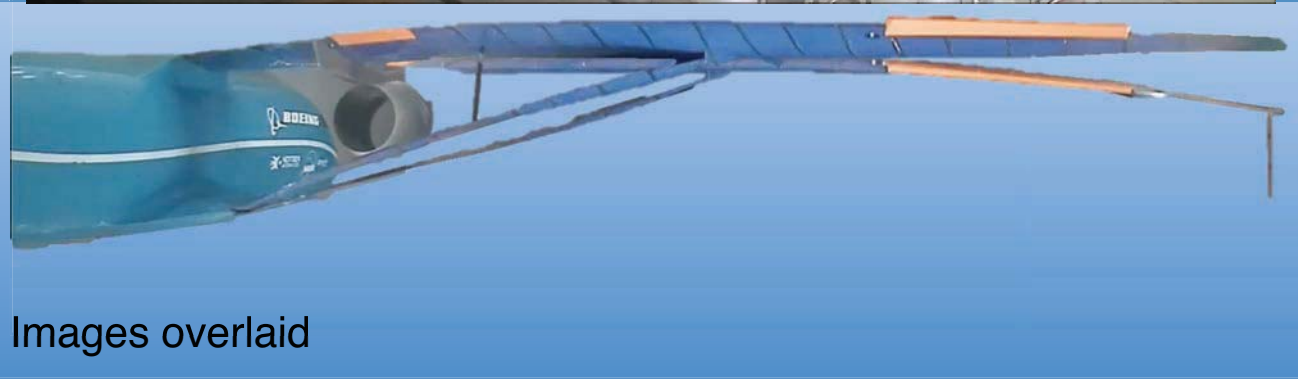


Structural Concepts for Reduced Weight



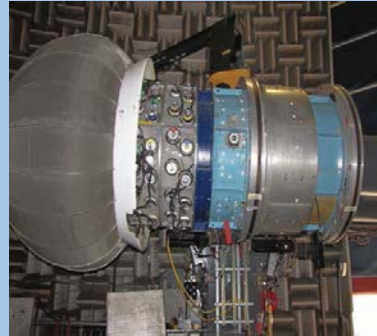
Lightning Strike Testing of STAR-C2 (Smoothing, Thermal, Absorbing, Reflective, Conductive, Cosmetic) Material

Higher Aspect Ratio Wings



Boeing Truss-Braced Wing SUGAR Concept Testing in the NASA Transonic Dynamics Tunnel

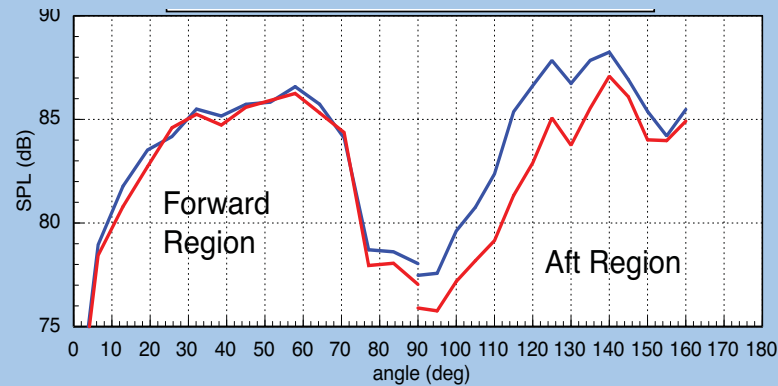
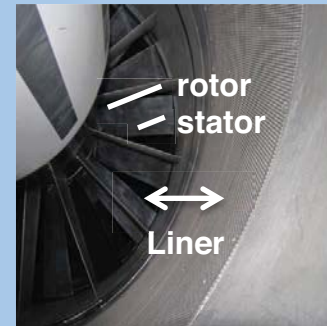
Concepts for Reduced Airframe and Fan Noise



Advanced MDOF Aft-Duct Liner installed downstream of stator.



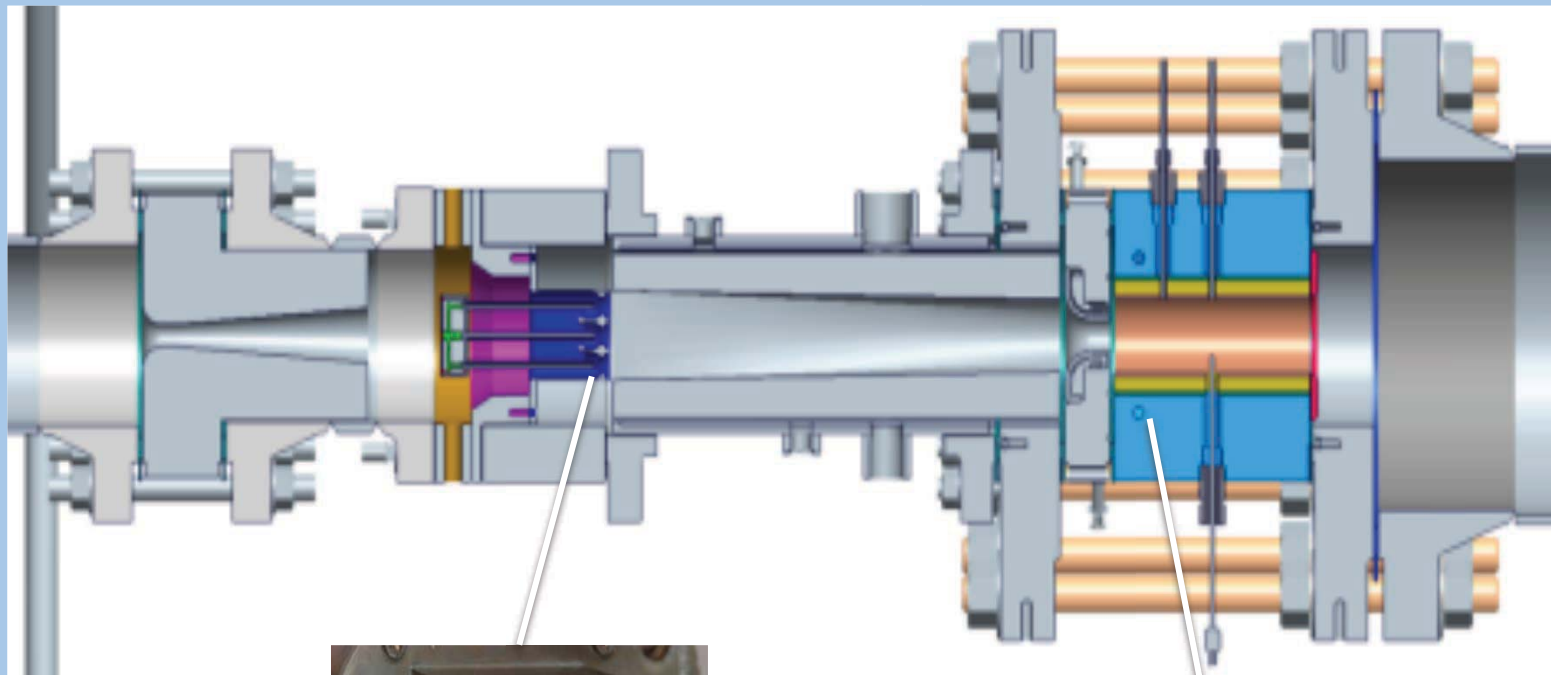
Aft-Duct View



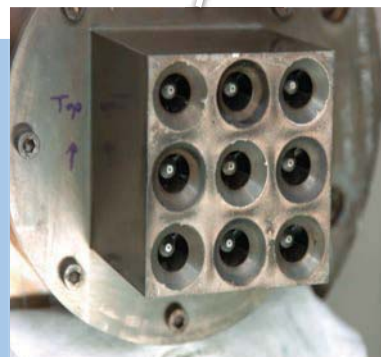
Far-field Directivity Results Broadband SPL (2.5 to 3.5 BPF)
MDOF Liner (in Red) Follows Anticipated Trends in Aft Noise
Reduction Compared To Hard-Wall (in blue)

Rig Tests of Advanced Multiple-Degrees of Freedom (MDOF) Acoustic Liner

Low Emissions and Low Noise Combustors



Acoustic Spool Dynamic P & T

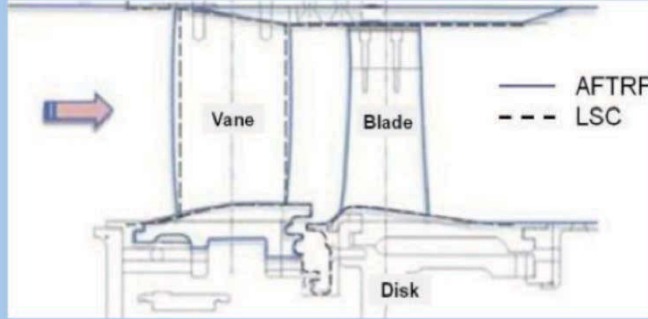


**Combined Combustion Dynamics and Acoustics
Testing of Low NO_x Multi-Point Injector**

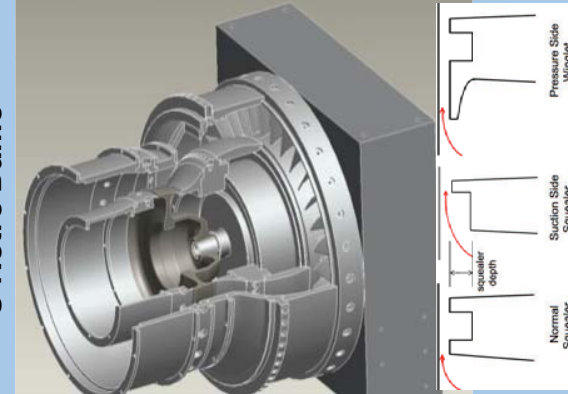
High Pressure Ratio Small Core Gas Generators



Pratt & Whitney
Penn State U



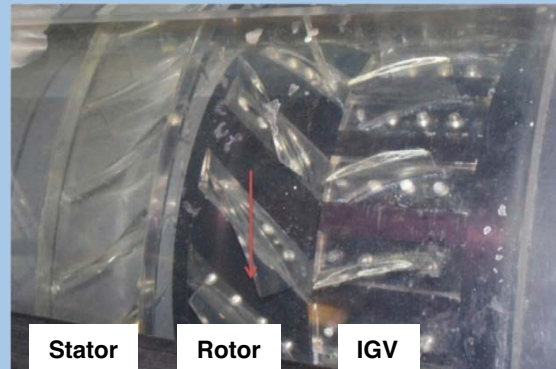
Honeywell
U Notre Dame



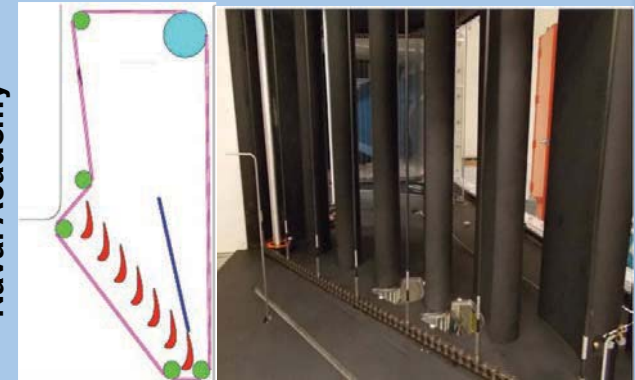
Purdue Univ



Johns Hopkins U
(optically transparent)

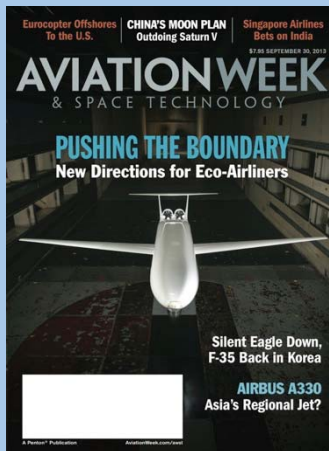


Naval Academy



Understanding and Mitigating Tip and Endwall Losses in Turbomachinery

Understanding Boundary Layer Ingesting Propulsion



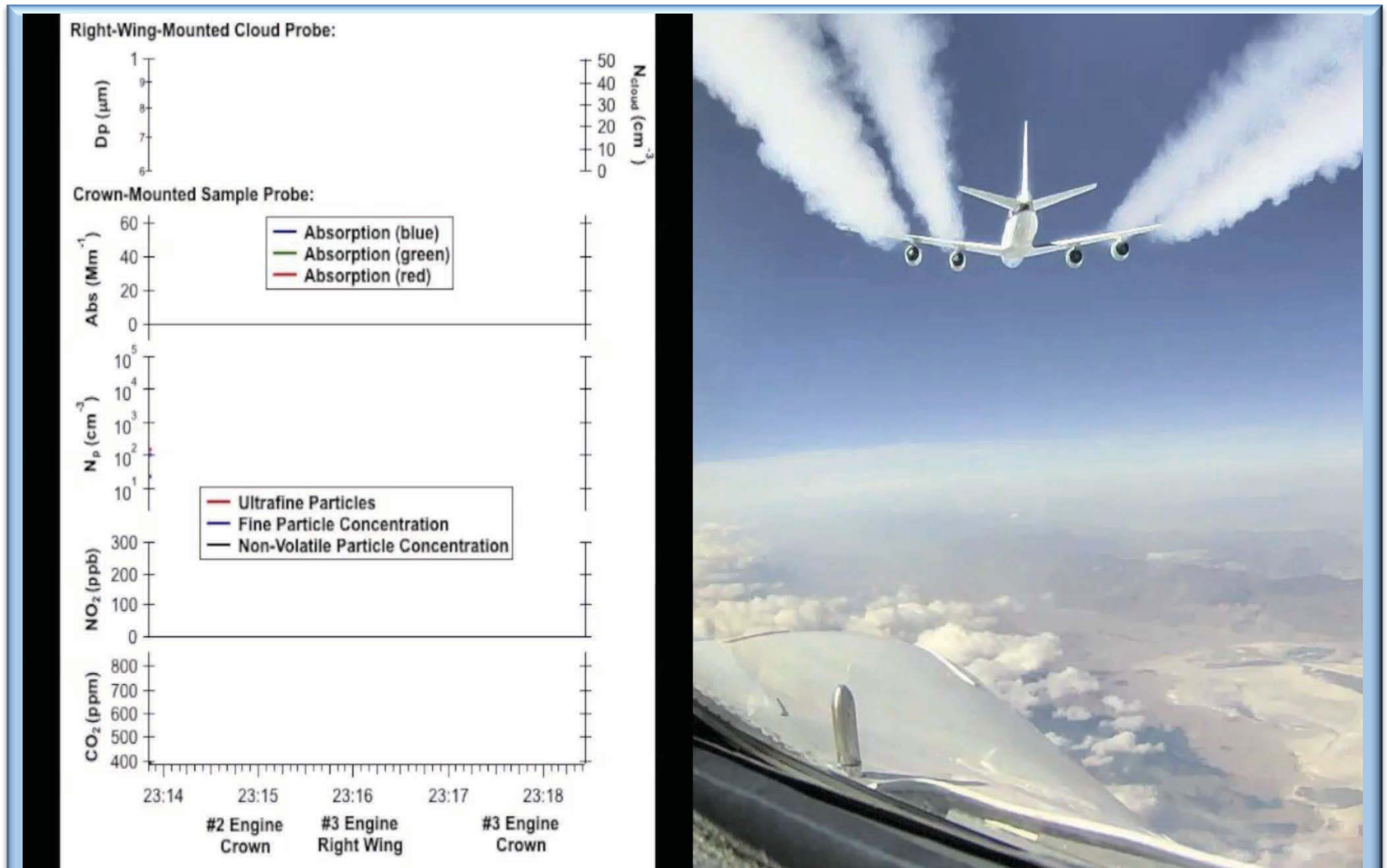
Aviation Week. Sept. 30, 2013



Direct comparison of podded and integrated configurations

Low-Speed Wind Tunnel Testing of the MIT D8 Concept

Characterizing Emissions from Alternative Fuels



Alternative Aviation Fuel Flight Experiment

Electric Propulsion for Large Aircraft



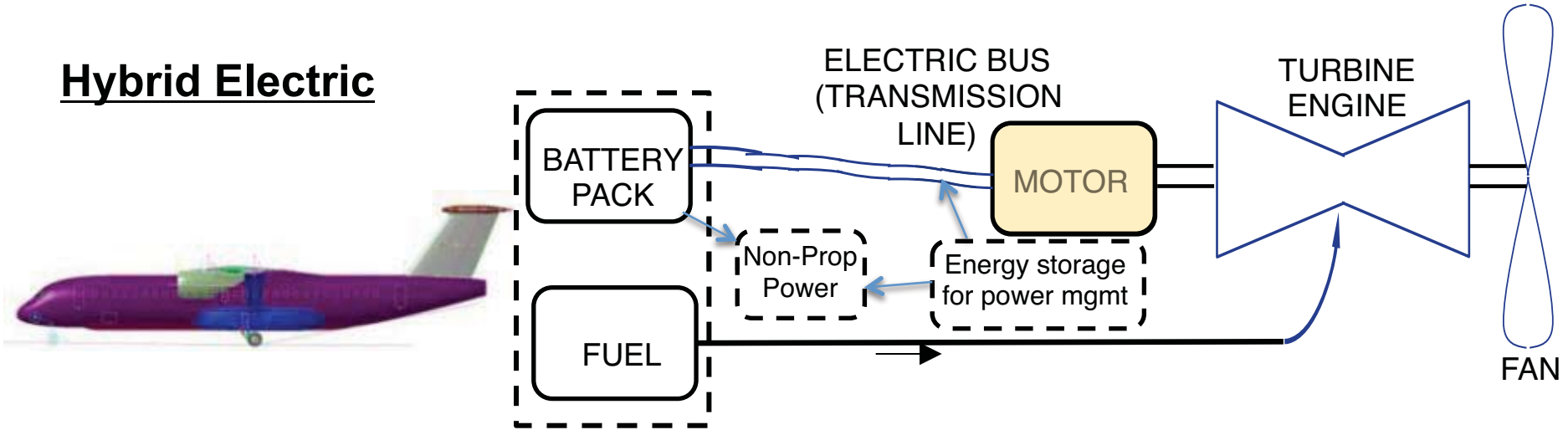
Develop and demonstrate technologies that will revolutionize large commercial transport aircraft propulsion and accelerate development of all-electric aircraft architectures

- Why electric?
 - Less emissions (cleaner skies)
 - Less atmospheric heat release (less global warming)
 - Quieter flight (community and passenger comfort)
 - Better energy conservation (less dependence on fossil fuels)
 - More reliable systems (more efficiency, less delays)
- Considerable success in development of “all-electric” light GA aircraft and UAVs
- Creative ideas and technology advances needed to exploit full potential
- NASA can help accelerate key technologies in collaboration with OGAs, industry, and academia

Possible Future Commercial Large Transport Aircraft

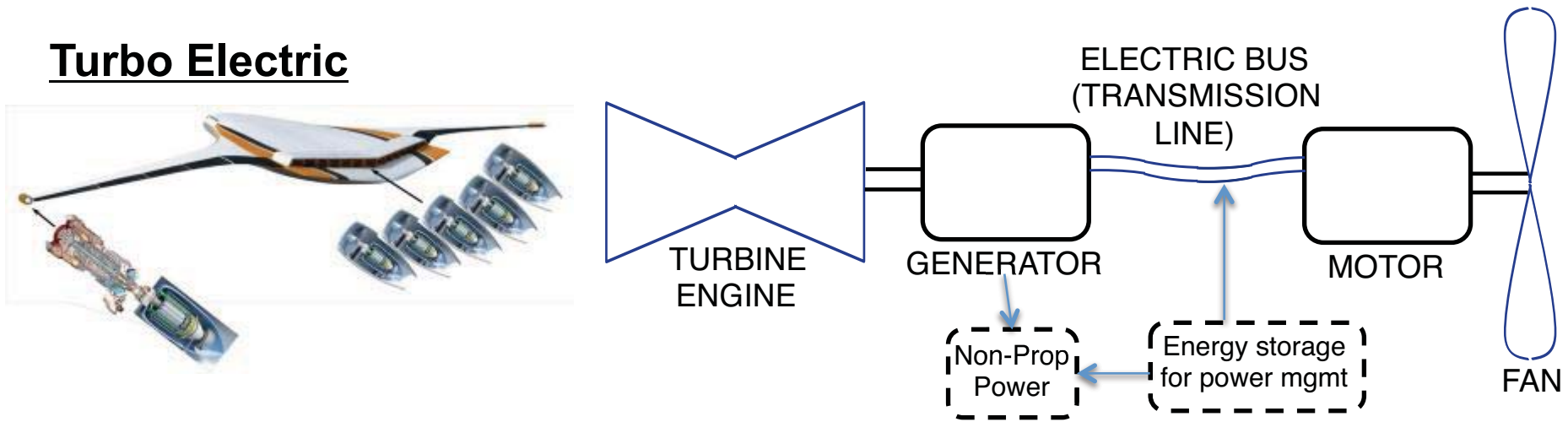


Hybrid Electric



Both concepts can use either non-cryogenic motors or cryogenic superconducting motors.

Turbo Electric



Benefits Estimated From Fixed Wing Studies



Boeing SUGAR (baseline Boeing 737, 2008 technologies)

- ~60% fuel burn reduction
- ~53% energy use reduction
- 77-87% reduction in NOx
- 24-31 EPNdB cum noise reduction

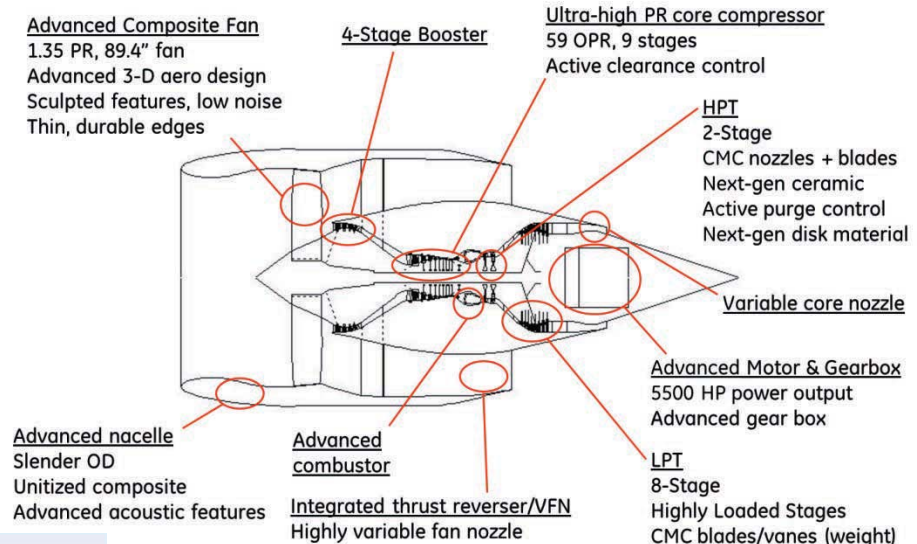


NASA N3-X (baseline Boeing 777-200)

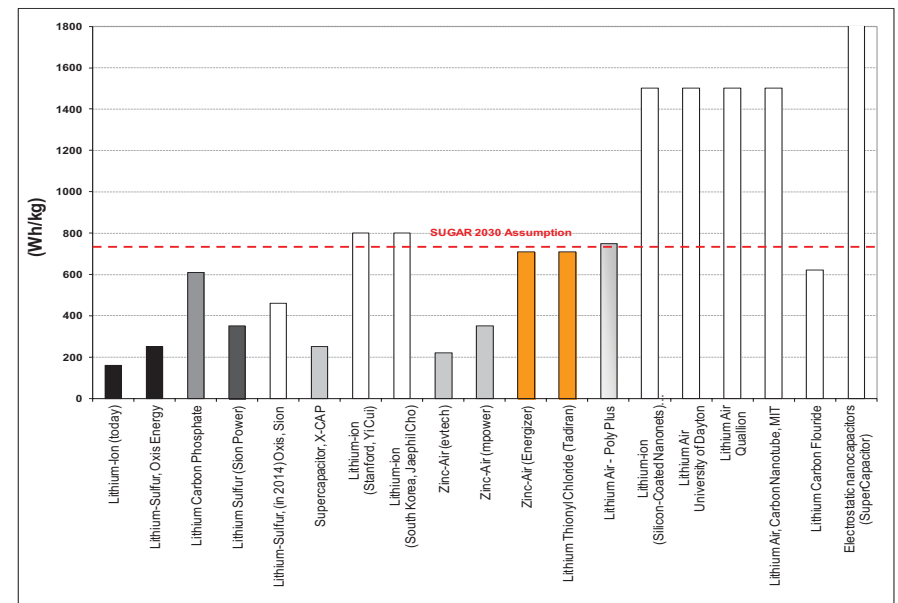
- ~63% energy use reduction
- ~90% NOx reduction
- 32-64 EPNdB cum noise reduction



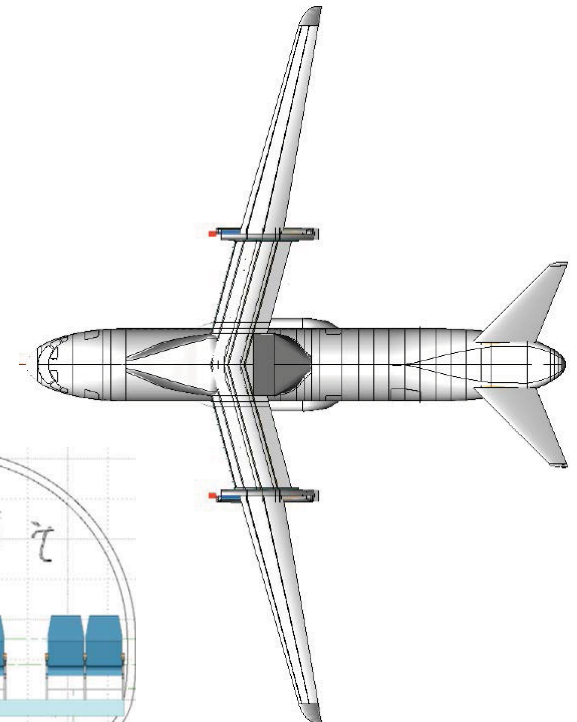
Boeing-GE “SUGAR-Volt” Hybrid Electric Propulsion



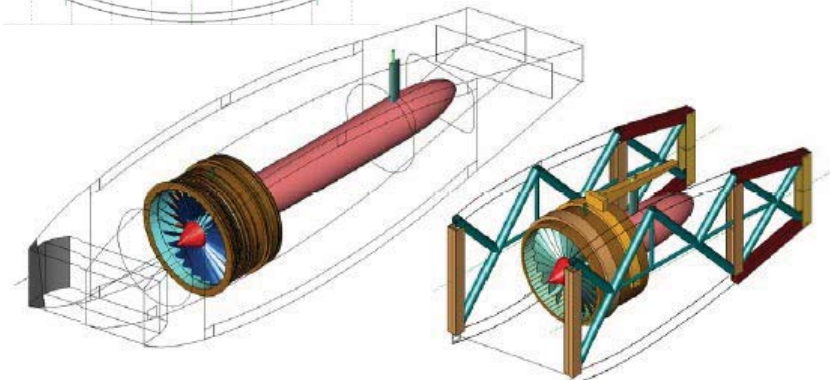
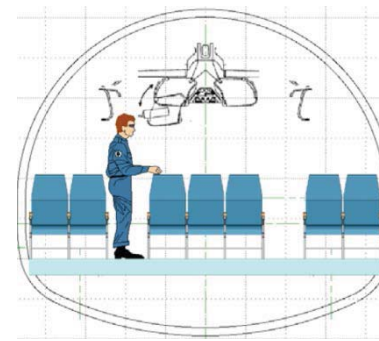
Engine	SUGAR FREE CFM56	Refined SUGAR gFan+	SUGAR Volt hFan
SLS Thrust (lbf)	27300	18800	18800
TOC Thrust (lbf)	5962	3145	4364
Cruise SFC (%)	Base	-29.7%	-49.0%
Bypass Ratio	5.1	13	13
Fan Diameter (in)	61	86	80
Propulsion Sys Wt (lbs)	5257	7096	10475
Fuel Burn (%/seat)	Base	-38.9%	-63.4%



ESAero ECO-150 and Dual-Use Split-Wing Turboelectric Configuration



	ECO-150 (3-3)	DU-Civil (2-3-2)	737-700 (3-3)
TOGW	139,700	142,400	154,500
Propulsion Wt ("dry")	28,350	27,820	10,430
Payload*	30,000	30,000	24,000
Fuel*	28,900	28,900	46,612
Seat-Mile/ Gal	121	118	65
Motor hp/lb	2.46	Gen hp/lb	4.30



* At 3440 nm range
 Fundamental Aeronautics Program
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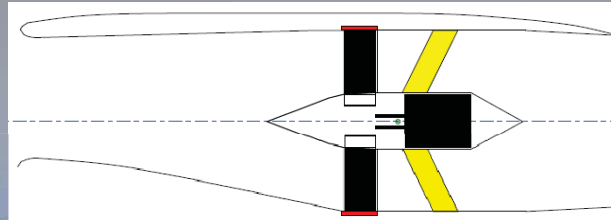
NASA N3X Turboelectric Distributed Propulsion



Low velocity core exhaust reduces noise.

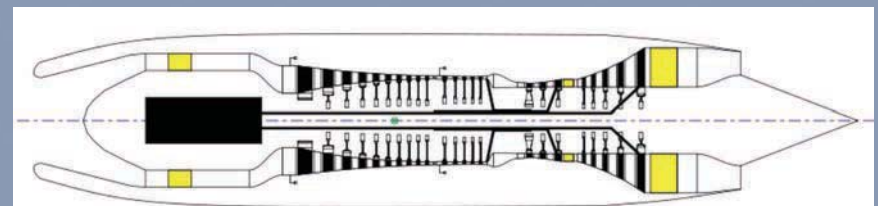
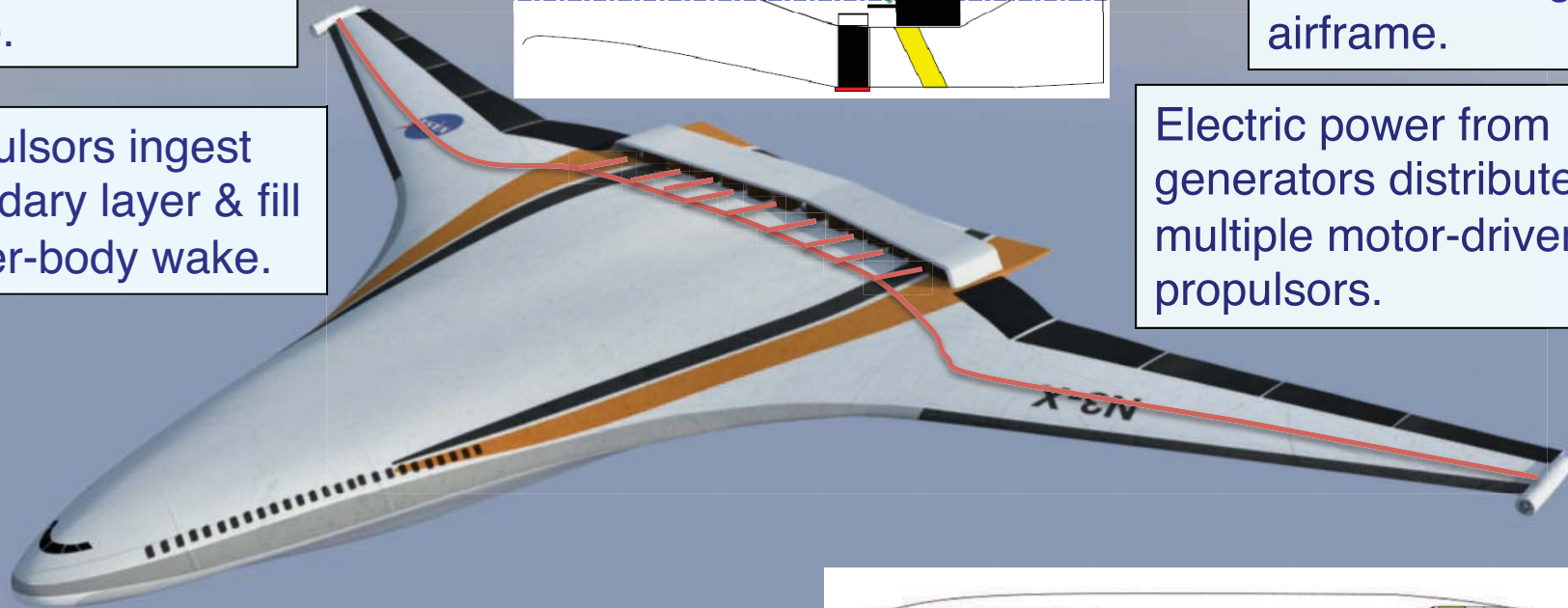
Propulsors ingest boundary layer & fill center-body wake.

Many small fans give a large total fan area and very high effective bypass ratio



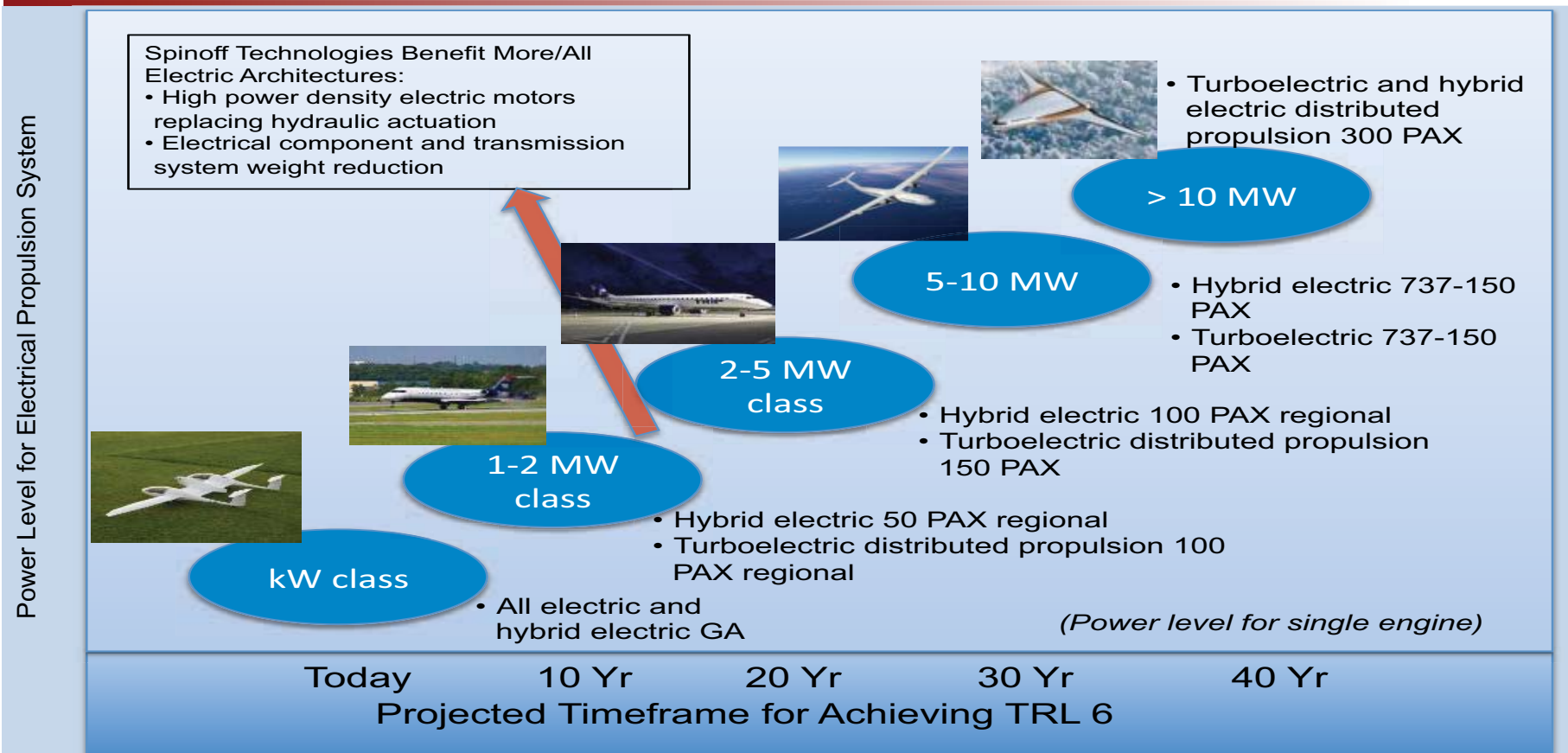
Forward and aft fan noise shielding by airframe.

Electric power from generators distributed to multiple motor-driven propulsors.



Large efficient engines with freestream inlets drive superconducting generators.

Hybrid Electric Propulsion (HEP) Systems for Aviation



What is needed?

- Conceptual designs of aircraft and propulsion systems
- Higher power density generators and motors
- Flight-weight power system architectures and simulations
- Higher energy density energy storage systems (non-NASA)
- Extensive ground and flight testing

Progression of Electric Technology for Commercial Transport Aircraft (NASA Projection)

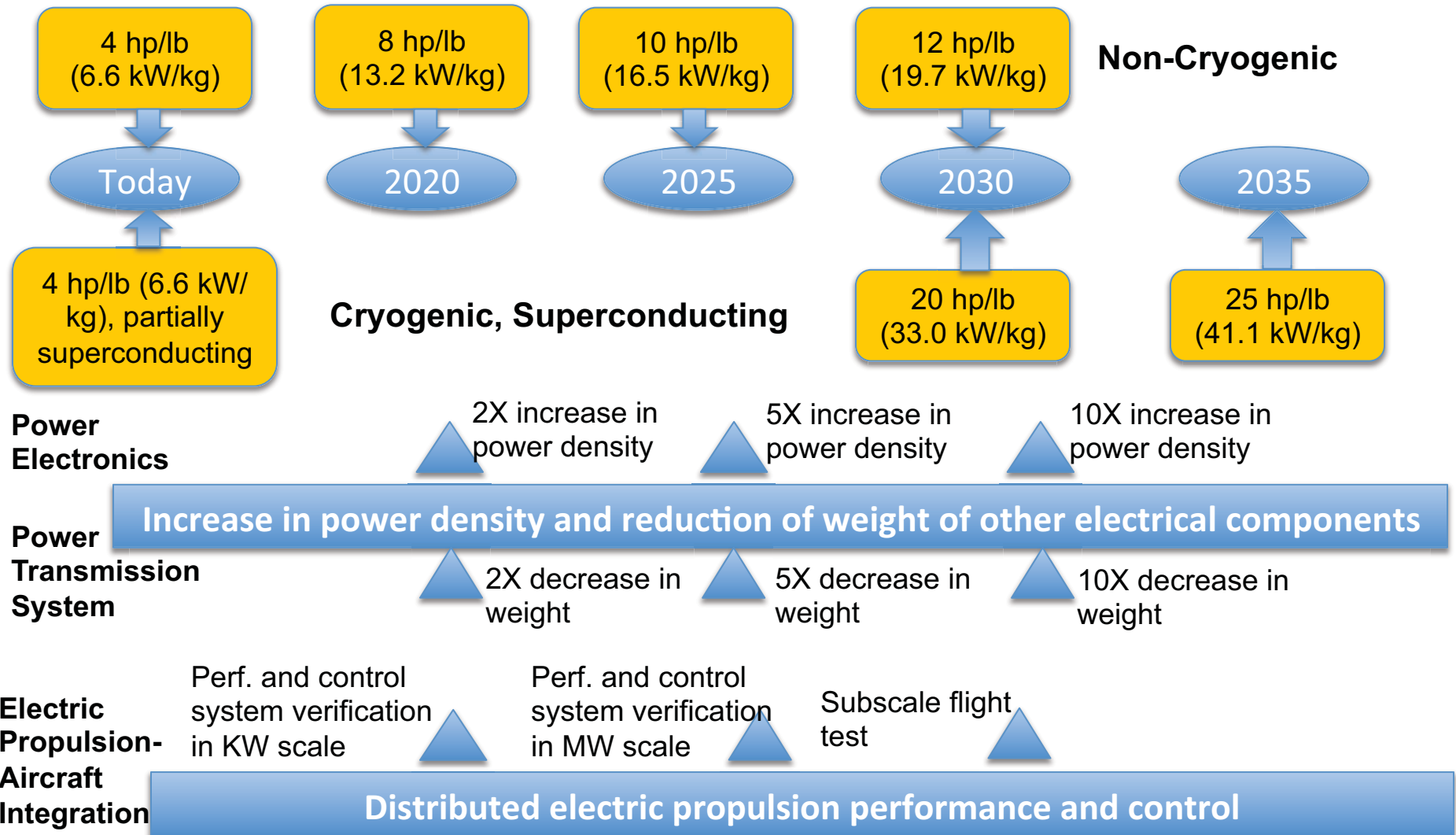


	Conventional	More Electric Architecture	All Electric Architecture	Hybrid Gas Turbine-Electric Propulsion		Electric Propulsion
				“Turboelectric Distributed” Gas Turbine Power, Decoupled Distributed Electric Propulsors	“Hybrid Electric” Gas Turbine and Electric Dual Power, Coupled Propulsor	
				Ambient Temperature or Cryogenic and Superconducting		
Propulsive Power Source	Gas Turbine	Gas Turbine	Gas Turbine	Gas Turbine + Electric	Gas Turbine + Electric	Electric
Non-Propulsive Power Source	Gas Turbine	Gas Turbine + Electric	Electric	Gas Turbine + Electric	Gas Turbine + Electric	Electric
Generation	< N	N, N+1	N+2,N+3	N+3, N+4		> N+4
		Current industry focus is on more/all electric architectures for commercial transports		Recommended NASA Investment Target (with likely adoption of common technologies for more/all electric architecture in N+2/N+3 timeframe)		

NASA HEP Technology Investment Strategy




MW Size Motors





- Thanks to the generosity of John Murnin, a Scottish space enthusiast, who bequeathed half of his estate to NASA.
- NASA awarded Cranfield University a grant to identify advanced TeDP vehicle configurations, and evaluate vehicle and propulsion system performance
 - Review and summarize prior distributed propulsion concepts studies
 - Investigate electric propulsion and power systems
 - Explore new and or advanced classes of TeDP
 - Techno-economic, environment and risk analysis (TERA)
- Opportunity to collaborate and jointly improve simulation and analysis capabilities for distributed propulsion concepts

International Grant (3-yr)
Activity on Distributed
Propulsion
(Grant: NNX13AI78G)



Cranfield
UNIVERSITY

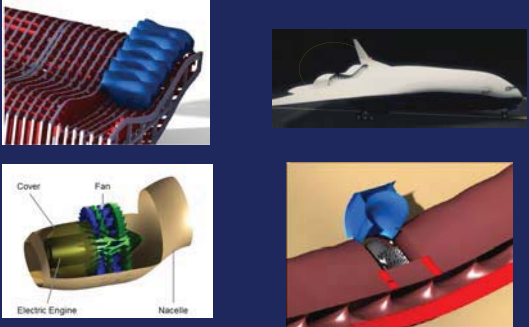
Courtesy : NASA (N3-X Concept: Distributed Propulsion)

**Turboelectric Distributed
Propulsion (TeDP) Vehicle
Study (Including Techno-
economic, environment
and risk analysis (TERA))**

<http://www.cranfield.ac.uk>

Conference Paper

Fan Intake and engine integration



Cranfield
UNIVERSITY

Cover Fan
Electric Engine Nacelle

Publication title: Airframe integration for distributed propulsion systems – Prof Howard Smith

Concluding Remarks



- Addressing the environmental challenges and improving the performance of subsonic aircraft
- Undertaking and solving the enduring and pervasive challenges of subsonic flight
- Understanding and assessing the game changers of the future
- Strong foundational research in partnership with industry, academia, and other Government agencies
- Exciting challenges for an industry that was deemed as being “mature”



Impact of NASA Research Over the Years



Boeing 787

NASA's work on these technologies

- Advanced composite structures
- **Chevrons**
- Laminar flow aerodynamics
- **Advanced CFD and numeric simulation tools**
- **Advanced ice protection system**

Was transferred
for use here

824 confirmed orders
through August 2012



Boeing 787

Benefits

- 20% more fuel efficient/
reduced CO₂ emissions
- 28% lower NO_x emissions
- 60% smaller noise footprint

Source: Boeing

Boeing 747-8

NASA's work on these technologies

- Advanced composite structures
- **Chevrons**
- Laminar flow aerodynamics
- **Advanced CFD and numeric simulation tools**

Was transferred
for use here

106 confirmed orders
through August 2012



Boeing 747-8

Benefits

- 16% more fuel efficient/
reduced CO₂ emissions
- 30% lower NO_x emissions
- 30% smaller noise footprint than
747-400

Source: Boeing

P&W PurePower 1000G Geared Turbofan

NASA's work on these technologies

- **Low NO_x Talon combustor**
- **Fan Aerodynamic and Acoustic Measurements**
- **Low noise, high efficiency fan design**
- **Ultra High Bypass technology**
- **Acoustics Modeling and Simulation tools**

Was transferred
for use here

Proposed for Airbus A320NEO,
Bombardier C-Series,
Mitsubishi Regional Jets



P&W PurePower 1000G
Geared Turbofan

Benefits

- 16% reduction in fuel burn/
reduced CO₂ emissions
- 50% reduction in NO_x
- 20dB noise reduction

Source: Pratt & Whitney

CFM LEAP-1B

NASA's work on these technologies

- **Compression system aerodynamic performance advances**
- **Low NO_x TAPS II combustor**
- **Low pressure turbine blade materials**
- **High-pressure turbine shroud material**
- **Nickel-aluminide bond coat for the high pressure turbine thermal barrier coating**

Was transferred
for use here

Proposed for Airbus A320NEO, Boeing
737MAX



CFM LEAP-1B

Benefits

- 15% reduction in fuel burn/
reduced CO₂ emissions
- 50% less NO_x
- 15dB noise reduction

Source: CFM

Impact of NASA Research Over the Years



Boeing 787

NASA's work on these technologies

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- Chevrons**
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Source: Boeing

Boeing 747-8

What goes on this chart 20 to 30 years from now?

Fan Aerodynamic and Acoustic Measurements

- Low noise, high efficiency fan design
- Ultra High Bypass technology
- Acoustics Modeling and Simulation tools

Proposed for Airbus A320NEO, Bombardier C-Series, Mitsubishi Regional Jets



P&W PurePower 1000G Geared Turbofan

Benefits

- reduced CO₂ emissions
- 50% reduction in NO_x
- 20dB noise reduction

Source: Pratt & Whitney

CFM LEAP-1B

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Fundamental Aeronautics Program

