

Advanced Air Transport Technology (AATT) Project

Dr. James Heidmann, Project Manager (Acting)

Mr. Scott Anders, Deputy Project Manager (Acting)

Mr. Steve Helland, Associate Project Manager, Execution

Ms. Jennifer Cole, Associate Project Manager, Integrated Testing

Dr. Nateri Madavan, Associate Project Manager, Technology

Centers: Glenn Research Center (Host)

Langley Research Center

Ames Research Center

Armstrong Flight Research Center



Explore and Develop Technologies and Concepts for Improved Energy Efficiency and Environmental Compatibility for Fixed Wing Subsonic Transports

Vision

- Early-stage exploration and initial development of game-changing technology and concepts for fixed wing vehicles and propulsion systems

Scope

- Subsonic commercial transport vehicles (passengers, cargo, dual-use military)
- Technologies and concepts to improve vehicle and propulsion system energy efficiency and environmental compatibility without adversely impacting safety
- Development of tools as enablers for specific technologies and concepts

Evolution of Subsonic Transports



1903



DC-3

1930s



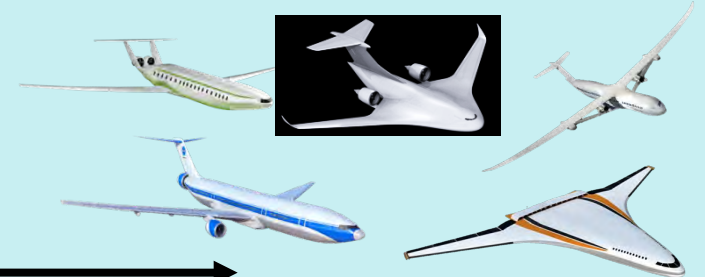
B-707

1950s

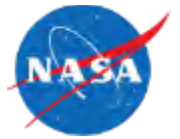


B-787

2000s



AATT Project Structure



Project Management Team

Project Manager, Acting	<i>James Heidmann</i>
Deputy Project Manager, Acting	<i>Scott Anders</i>
Assoc. PM for Project Execution	<i>Stephen Helland</i>
Assoc. PM for Technology	<i>Nateri Madavan</i>
Assoc. PM for Integrated Testing	<i>Jennifer Cole</i>

Center Liaisons

ARC	<i>Robert Fong</i>
AFRC	<i>Cheng Moua</i>
GRC	<i>Stephen Helland</i>
LaRC	<i>Scott Anders</i>

Project Planning & Control Team

Business Manager	<i>Sheena Fussell</i>
Resource Analysts	<i>Glenda Almeida, AFRC</i> <i>Warcquel Frieson, ARC</i> <i>Susan Price, LaRC</i> <i>Mark Monaco, GRC</i>
NRA Manager	<i>Linda Taylor</i>
Scheduler	<i>Amanda Eberwine</i>
Risk Manager	<i>Clarise Shinn</i>
Reports/Project Support	<i>Paulette Ziegfeld</i>
Project Coordinator@LaRC	<i>Rachel Lomax</i>
NX Configuration Mgr.	<i>Victoria Bates</i>

Systems Analysis & Integration

Lead	<i>William Haller</i>
Assoc. Lead	<i>Mark Guynn</i>

High Aspect Ratio Wing

<TC2.1>

SPM

Susan Wilz

SPTLs

Sally Viken

Karen Taminger

LaTunia Melton

Aircraft Noise Reduction

<TC3.1>

SPM

Hamilton

Fernandez

SPTLs

Douglas Nark

Dale Van Zante

Compact Gas Turbine

<TC 4.1, 4.2>

SPM

Jim Walker

DSPM

Kim Pham

SPTLs

Laura Evans

Ken Suder

Clarence Chang

Bruce Anderson

Hybrid Gas-Electric Propulsion

<TC 5.2>

SPM

Amy Jankovsky

SPTLs

Cheryl Bowman

Rodger Dyson

Integrated Boundary Layer Ingestion

<TC6.1>

SPM

Christopher

Hughes

SPTL

Mark Celestina

Sally Viken

Advanced Aircraft Icing

<TC4.3, TC6.2>

SPM

Anthony Nerone

SPTLs

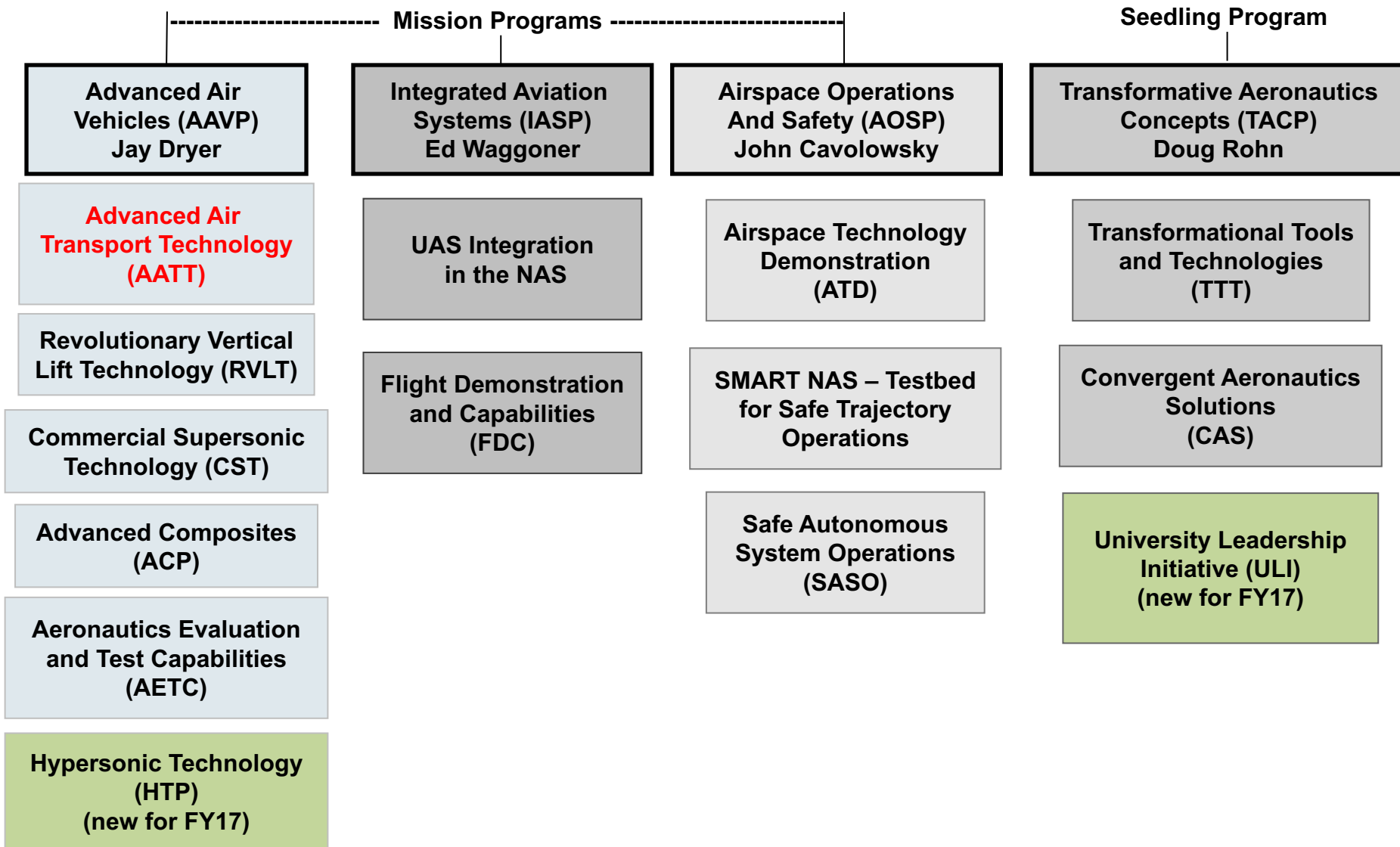
Ashlie Flegel

Mark Potapczuk

NASA Aeronautics Program Structure (FY17)



Aeronautics Research Mission Directorate



AATT and the NASA Aeronautics Context



Strategic Implementation Plan (SIP)

3 Mega-Drivers



6 Strategic Research & Technology 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

AATT



Transition to Low-Carbon Propulsion

- Characterize drop-in alternative fuels and pioneer low-carbon propulsion technology

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Real-Time System-Wide Safety Assurance

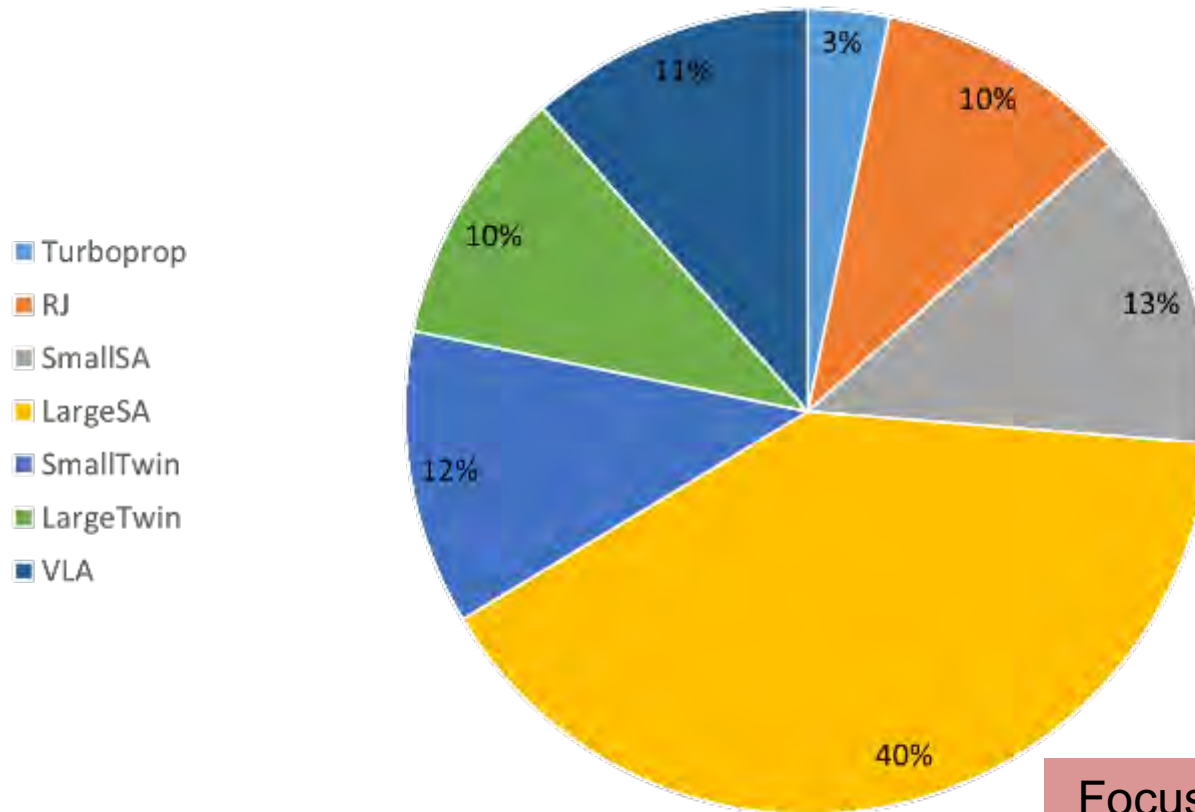
- Develop an integrated prototype of a real-time safety monitoring and assurance system



Assured Autonomy for Aviation Transformation

- Develop high impact aviation autonomy applications

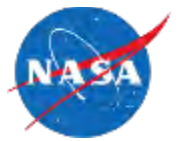
Fuel Use by Vehicle Class



Focus on small single-aisle and larger vehicle classes for maximum community impact

40% of fuel use is in 150-210 pax large single aisle class
87% of fuel use is in small single-aisle and larger classes (>100 pax)
13% of fuel use is in regional jet and turboprop classes

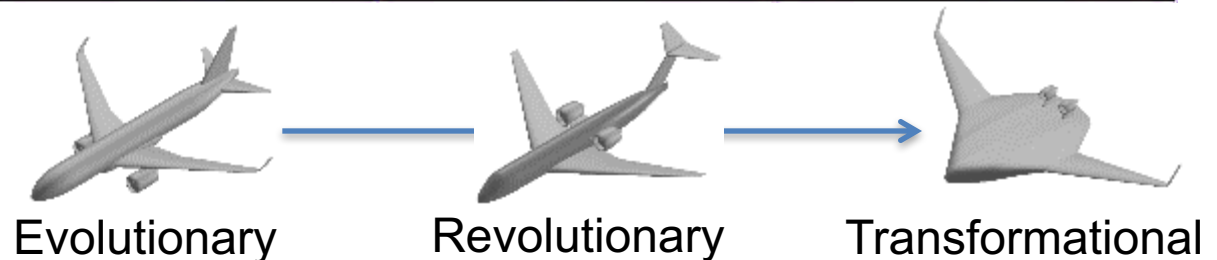
NASA Subsonic Transport System Level Measures of Success



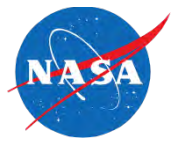
Use industry pull to mature technology that enables aircraft products that meet near-term metrics, enabling *community* outcome 1, and NASA push to mature technology that will support development of new aircraft products that meet or exceed mid- and far-term metrics, enabling *community* outcomes 2 and 3

v2016.1

TECHNOLOGY BENEFITS	TECHNOLOGY GENERATIONS (Technology Readiness Level = 5-6)		
	Near Term 2015-2025	Mid Term 2025-2035	Far Term beyond 2035
Noise (cum below Stage 4)	22 - 32 dB	32 - 42 dB	42 - 52 dB
LTO NOx Emissions (below CAEP 6)	70 - 75%	80%	> 80%
Cruise NOx Emissions (rel. to 2005 best in class)	65 - 70%	80%	> 80%
Aircraft Fuel/Energy Consumption (rel. to 2005 best in class)	40 - 50%	50 - 60%	60 - 80%



Portfolio Development: 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**



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**



NASA



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Advances required on multiple fronts...

AATT Project Technical Challenges

Based on Goal-Driven Advanced Concept Studies



Goals Metrics (Far Term)	Noise Stage 4, 42-52 dB cum	Emissions (LTO) CAEP6, >80%	Emissions (cruise) 2005 best, >80%	Energy Consumption 2005 best, 60-80%
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Goal-Driven Advanced (N+3) Concepts



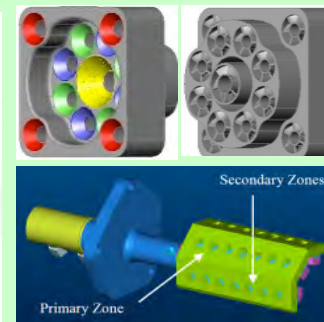
Investments in both Near-Term Tech Challenges and Far-Term Vision



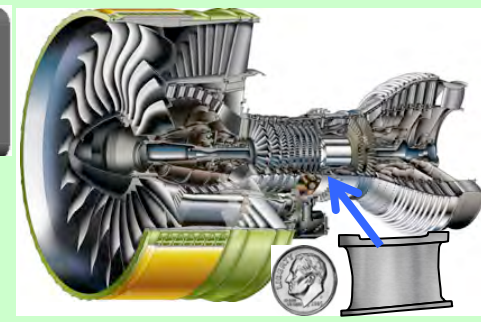
2.1 Higher Aspect Ratio Optimal Wing



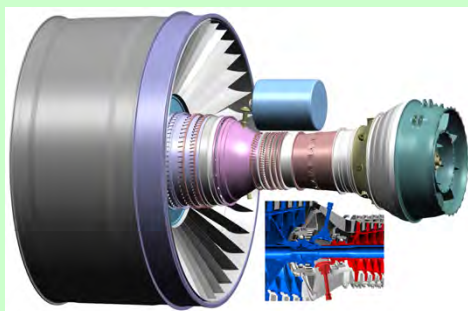
3.1 Fan and High Lift Noise



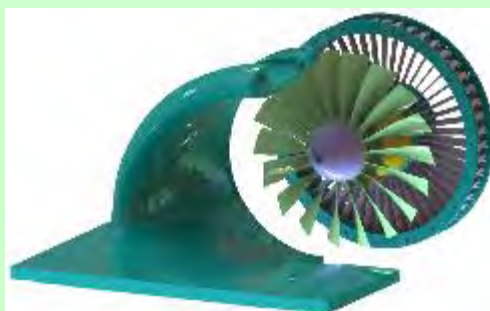
4.1 Low NOx Fuel-Flex Combustor



4.2 Compact High OPR Gas Generator



5.2 Hybrid Gas Electric Propulsion Concept



6.1 Integrated BLI System



4.3 Engine Icing; 6.2 Airframe Icing

AATT Project Technical Challenges

Near-Term Impact Toward Long-Term Objectives



Goals Metrics (Far Term)	Noise Stage 4 – 42-52 dB cum	Emissions (LTO) CAEP6 – 80%	Emissions (cruise) 2005 best – 80%	Fuel/Energy Consumption 2005 best – 60-80%			
Technology Themes	Lighter-Weight Lower-Drag Fuselage	Higher Aspect Ratio Optimal Wing	Quieter Low-Speed Performance	Cleaner, Compact, Higher BPR Propulsion	Hybrid Gas-Electric Propulsion	Unconventional Propulsion- Airframe Integration	Alternative Fuel Emissions

TC2.1 (FY19) Higher Aspect Ratio Optimal Wing: Enable a 1.5-2X increase in the aspect ratio of a lightweight wing with safe flight control and structures (TRL3).

TC3.1 (FY18) Fan & High-Lift Noise: Reduce fan (lateral and flyover) and high-lift system (approach) noise on a component basis by 4 dB with minimal impact on weight and performance (TRL5)

TC4.1 (FY19) Low NOx Fuel-Flex Combustor: Reduce NOx emissions from fuel-flexible combustors to 80% below the CAEP6 standard with minimal impact on weight, noise, or component life (TRL3).

TC4.2 (FY20) Compact High OPR Gas Generator: Enable reduced size/flow high pressure compressors and high temperature disk/seals that are critical for 50+ OPR gas generators with minimal impact on noise and component life (TRL4).

TC4.3 (FY21) Engine Icing: Predict likelihood of icing events with 90% probability in current engines operating in ice crystal environments to enable icing susceptibility assessments of advanced ultra-efficient engines. (TRL2)

TC5.2 (FY19) Hybrid Gas-Electric Propulsion Concept: Establish viable concept for 5-10 MW hybrid gas-electric propulsion system for a commercial transport aircraft (TRL2)

TC6.1 (FY17) Integrated BLI System: Achieve a vehicle-level net system benefit with a distortion-tolerant inlet/fan, boundary-layer ingesting propulsion system on a representative vehicle (TRL3).

TC6.2 (FY21) Airframe Icing: Enable assessment of icing risk with 80% accuracy for advanced ultra-efficient airframes operating in supercooled liquid droplet environments. (TRL2)

Note: Reference is best commercially available or best in class in 2005.

Technical Challenges Near-Term (FY16-21) Project Focus

TC 2.1(FY19): Higher Aspect Ratio Optimal Wing, TRL 3



Objective

Enable a 1.5-2X increase in the aspect ratio of a lightweight wing with safe structures and flight control (TRL 3)

Technical Areas and Approaches

Performance Adaptive Aeroelastic Wing (PAAW)

- Distributed control effectors, robust control laws, mission-adaptation and optimization
- Actuator/sensor structural integration

Passive Aeroelastic Tailored Wing (PATW)

- Passive aeroelastic tailored loadpath structures

Transonic Truss-Braced Wing (TTBW)

- External bracing / Passive drag reduction concepts

Active Flow Control Wing (AFCW)

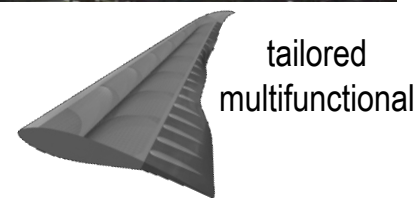
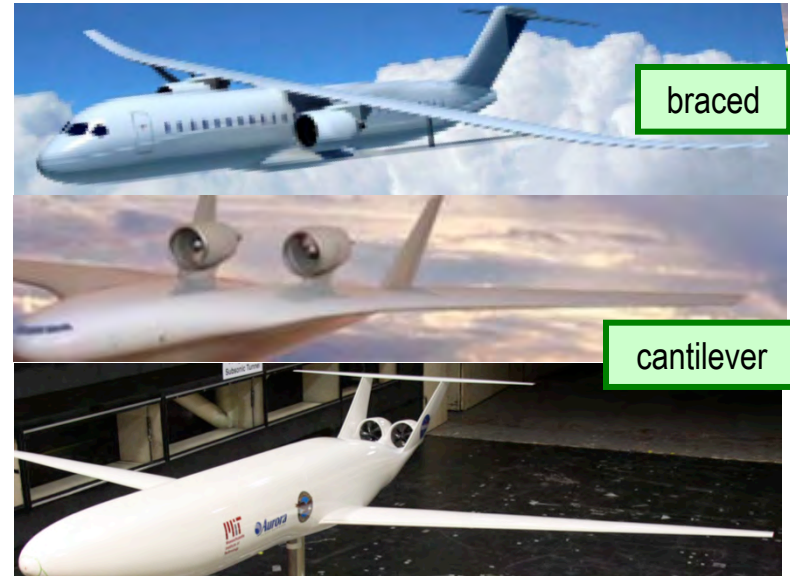
- Transonic drag reduction; simple high-lift system

Natural Laminar Flow Wing (NLFW)

- Design approaches for NLF on transports

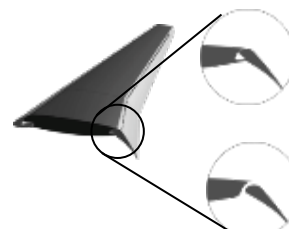
Benefit/Payoff

- 20% wing structural weight reduction
- Wave drag benefits tradable for weight or other parameters
- Concepts to control and exploit structural flexibility
- Optimal wing AR increase (50% cantilever, 100% braced)

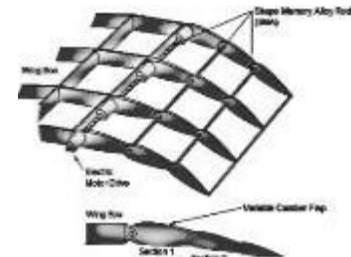


passive/active, advanced aerodynamics

adaptive control effectors



AFC-based high-lift concepts



TC 3.1(FY18): Fan and High-Lift Noise, TRL 5



Objective

Reduce fan (lateral and flyover) and high-lift system (approach) noise on a component basis by 4 dB with minimal impact on weight and performance (TRL 5)

Technical Areas and Approaches

Airframe Noise

- Flap and slat noise reduction concepts
- Landing gear noise reduction concepts

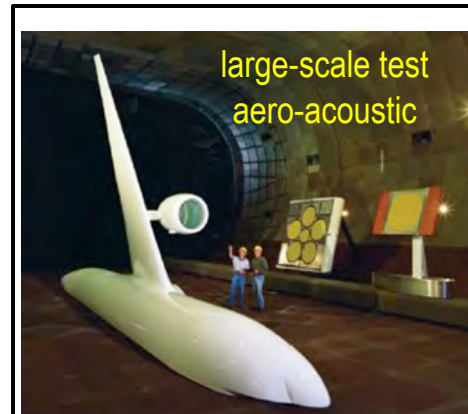
Acoustic Liners and Duct Propagation

- Multi-degree-of-freedom, low-drag liners

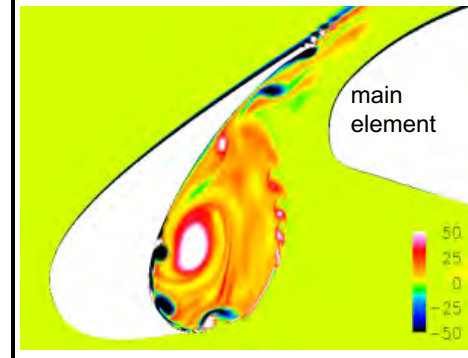
Benefit/Payoff

Component noise reduction with minimal impact on weight and performance

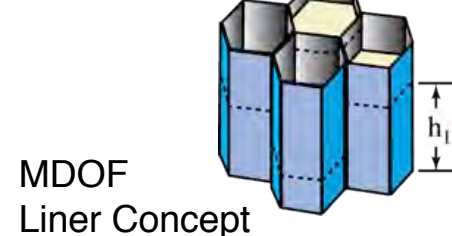
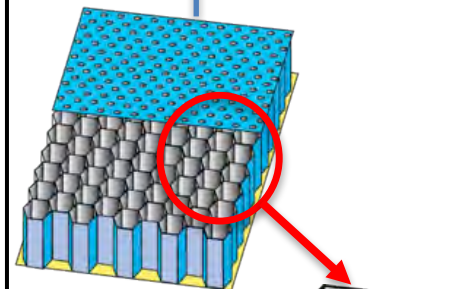
- 12 dB cum noise reduction
- Liner and non-active-flow-control high-lift system technology have early insertion potential



flap/slat noise reduction concepts



Liner Test Facility (LTF)



TC 4.1(FY19): Low NOx Fuel-Flex Combustor, TRL 3



Objective

Reduce NOx emissions from fuel-flexible combustors to 80% below the CAEP6 standard with minimal impact on weight, noise, or component life (TRL 3)

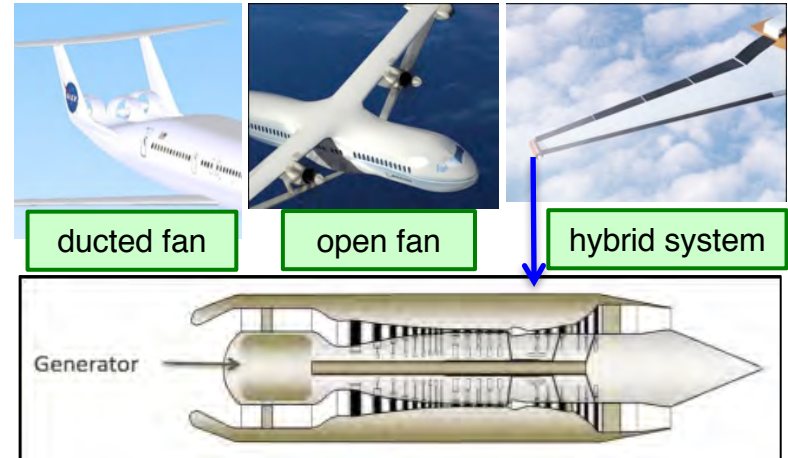
Technical Areas and Approaches

Fuel-Flexible Combustion

- Small core injection methods, alternative fuel properties, combustion stability techniques

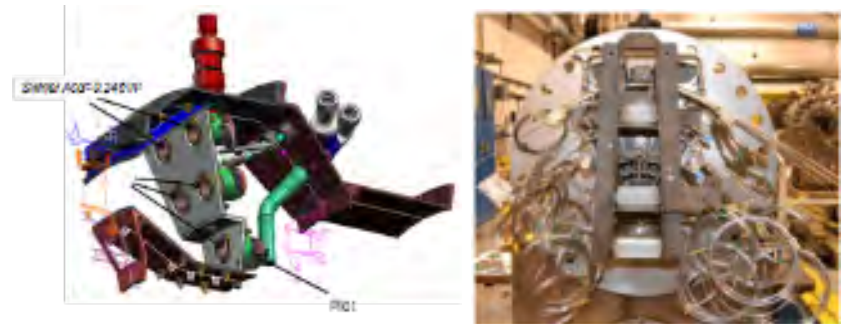
Benefit/Payoff

- Lower emissions: NOx reduction of 80% at cruise and 80% below CAEP6 at LTO and reduced particulates
- Compatible with thermally efficient, high OPR (50+) gas generators
- Compatible with gas-only and hybrid gas-electric architectures and ducted/unducted propulsors
- Compatible with alternative fuel blends



Advanced combustor required for gas-only and hybrid architectures

Low-emission flametube concepts



JP-8

JP-8 / JP-8 Blend

F-T

TC 4.2(FY20): Compact High OPR Gas Generator, TRL 4

Objective

Enable reduced size/flow high pressure compressors and high temperature disk/seals that are critical for 50+ OPR gas generators with minimal impact on noise and component life (TRL 4)

Technical Areas and Approaches

Hot Section Materials

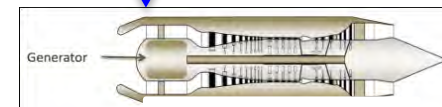
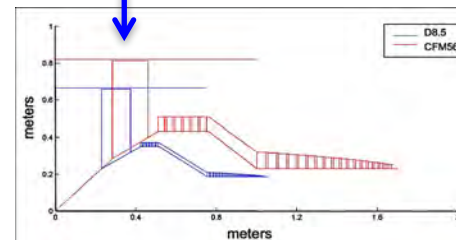
- 1500°F hybrid disk and coatings
- 1500°F capable non-contacting seal

Reduced Size HPC for High OPR Engines

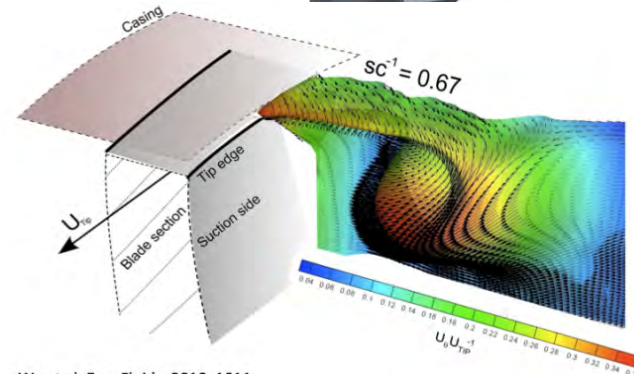
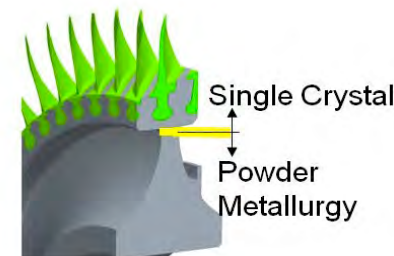
- Minimize losses due to short blades/vanes

Benefit/Payoff

- Advanced compact gas-generator core architecture and component technologies enabling BPR 20+ growth by minimizing core size
- Thermally efficient, high OPR (50+) engines

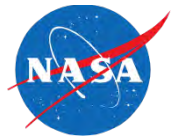


materials,
aerodynamics,
and control



Tip/endwall
aerodynamic
loss mitigation

TC 4.3 (FY21): Engine Icing, TRL 2



Objective

Predict likelihood of icing events with 90% probability in current engines operating in ice crystal environments to enable icing susceptibility assessments of advanced ultra-efficient engines (TRL 2)

Technical Areas and Approaches

Icing Prediction Analysis Tool

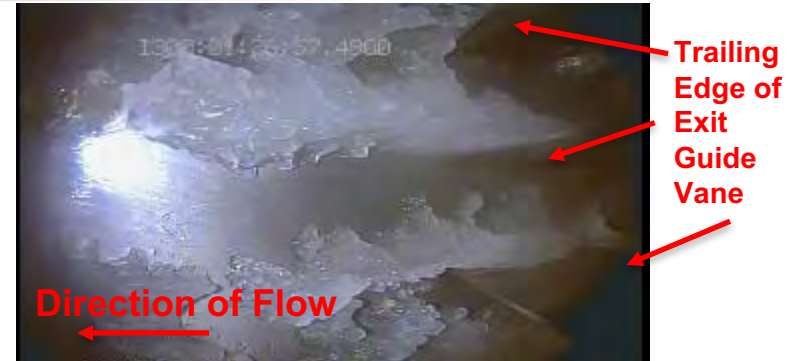
- Engine conditions conducive to ice formation
- Rate of ice growth/engine effects

Fundamental Physics and Engine Icing Tests

- Study ice crystal icing in GRC Propulsion Systems Laboratory to validate tools

Benefit/Payoff

- Enable analysis of ice crystal icing effects on turbofan engines
- Design tools adapted for N+3, compact core, higher bypass ratio turbofan engines to assess icing impacts during development



Ice Formation inside Engine in PSL



Engine in Propulsion Systems Laboratory for Icing Test



Fundamental Physics Test Ice Accretion



Engine in Ice Crystal Cloud 15

TC 5.2 (FY19): Gas-Electric Propulsion Concept, TRL 2



Objective

Establish viable concept for 5-10 MW hybrid gas-electric propulsion system for a commercial transport aircraft (TRL 2)

Technical Areas and Approaches

Propulsion System Conceptual Design

- Early selection of system concepts that allow drill-down in issues of system interaction concept refinement

Integrated Subsystems

- Develop flight control and mission operations methodology for distributed propulsion
- Explore component interactions, power management, and fault management

High Efficiency/Power Density Electric Machines

- Explore conventional and non-conventional topologies
- Integrate novel thermal management
- Demonstrate component maturation

Flight-weight Power System and Electronics

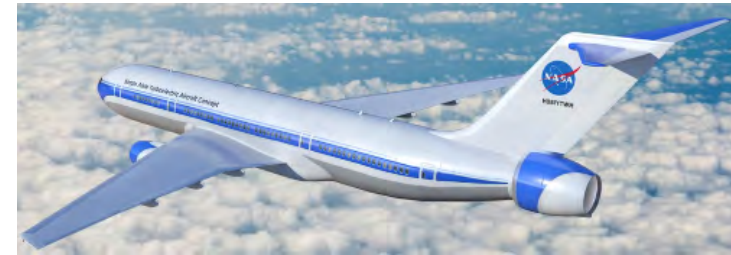
- Develop and demonstrate powertrain systems and components
- High voltage, MW power electronics, transmission, protection

Enabling Materials

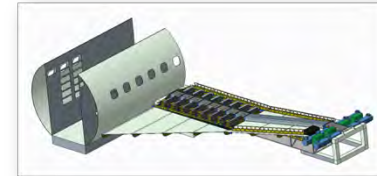
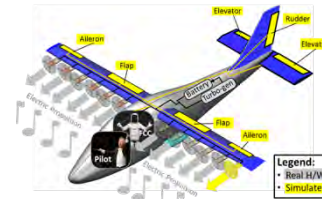
- Insulators and conductors for high power and altitude components
- Nanocomposite magnetic materials for targeted machines and drives

Benefit/Payoff

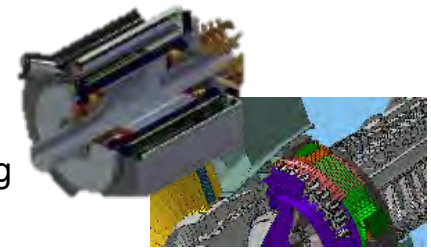
- Enable paradigm shift from gas-turbine to electrified propulsion
- Reduce fuel & energy consumption, emissions, and noise



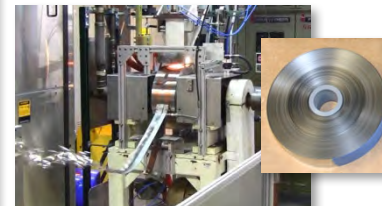
Exploring tube-and-wing architectures



Powertrain, Controls and Flight Simulation Testbeds and advanced CFD



Superconducting and Ambient Motor Designs



Advanced Materials and Novel Designs for Flightweight Power



TC 6.1(FY17): Integrated BLI System, TRL 3



Objective

Achieve a vehicle-level net system benefit with a distortion-tolerant inlet/fan, boundary-layer ingesting propulsion system on a representative vehicle (TRL 3)

Technical Areas and Approaches

Aerodynamic Configuration

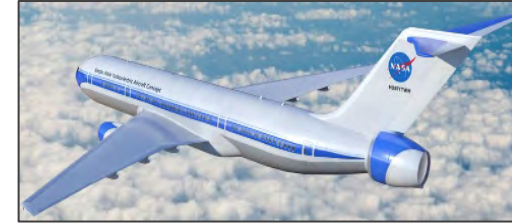
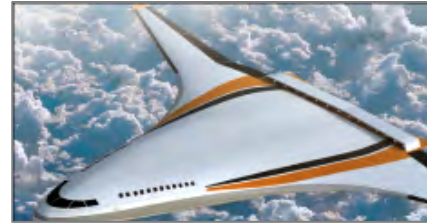
- Novel configurations and installations

Distortion-Tolerant Fan

- Robust, integrated inlet/fan design

Benefit/Payoff

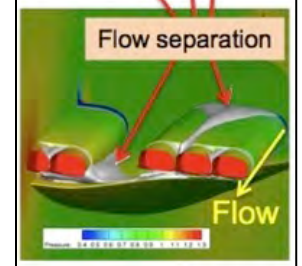
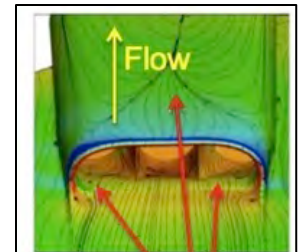
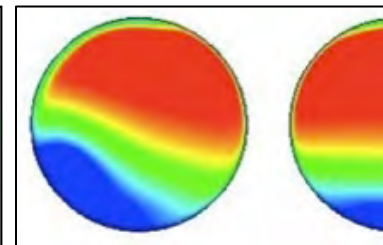
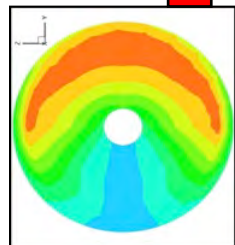
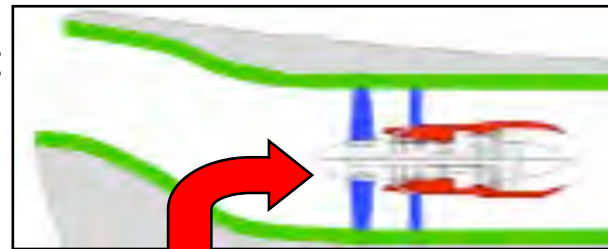
- Will demonstrate a net system-level performance benefit for BLI propulsion that is applicable and beneficial to a variety of mid-term and long-term advanced vehicle concepts
- Developing distortion-tolerant fan technology is relevant to near-term conventional, short-duct installations requiring enhanced operability capability



Boundary-layer ingestion for drag reduction



Distortion-tolerant fan required for net vehicle system benefit



TC 6.2(FY21): Airframe Icing, TRL 2

Objective

Enable assessment of icing risk with 80% accuracy for advanced ultra-efficient airframes operating in supercooled liquid droplet environments (TRL 2)

Technical Areas and Approaches

3D Ice Accretion Prediction Tool

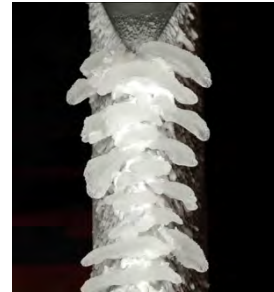
- Develop LEWICE3D to assess ice accretion on complex airframe features

Ice Protection Systems

- Integrate assessment of ice protection systems into LEWICE3D as airframe design tool

Benefit/Payoff

- LEWICE3D validated against experimental data to be used as design tool for advanced N+3 airframes
- Ice protection system evaluation capability to mitigate icing issues for N+3 airframes



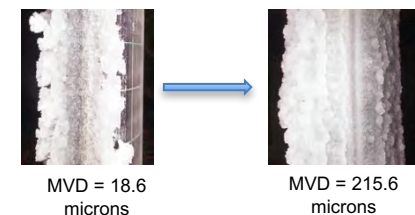
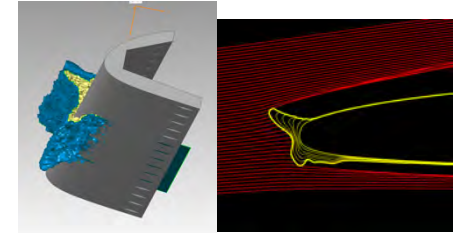
Scalloped Ice Shape on Swept Wing



Ice Growth on 65% Scale CRM Wing Section Model



Current NASA Icing Simulation Tools Well Validated and Accepted by Aviation Community

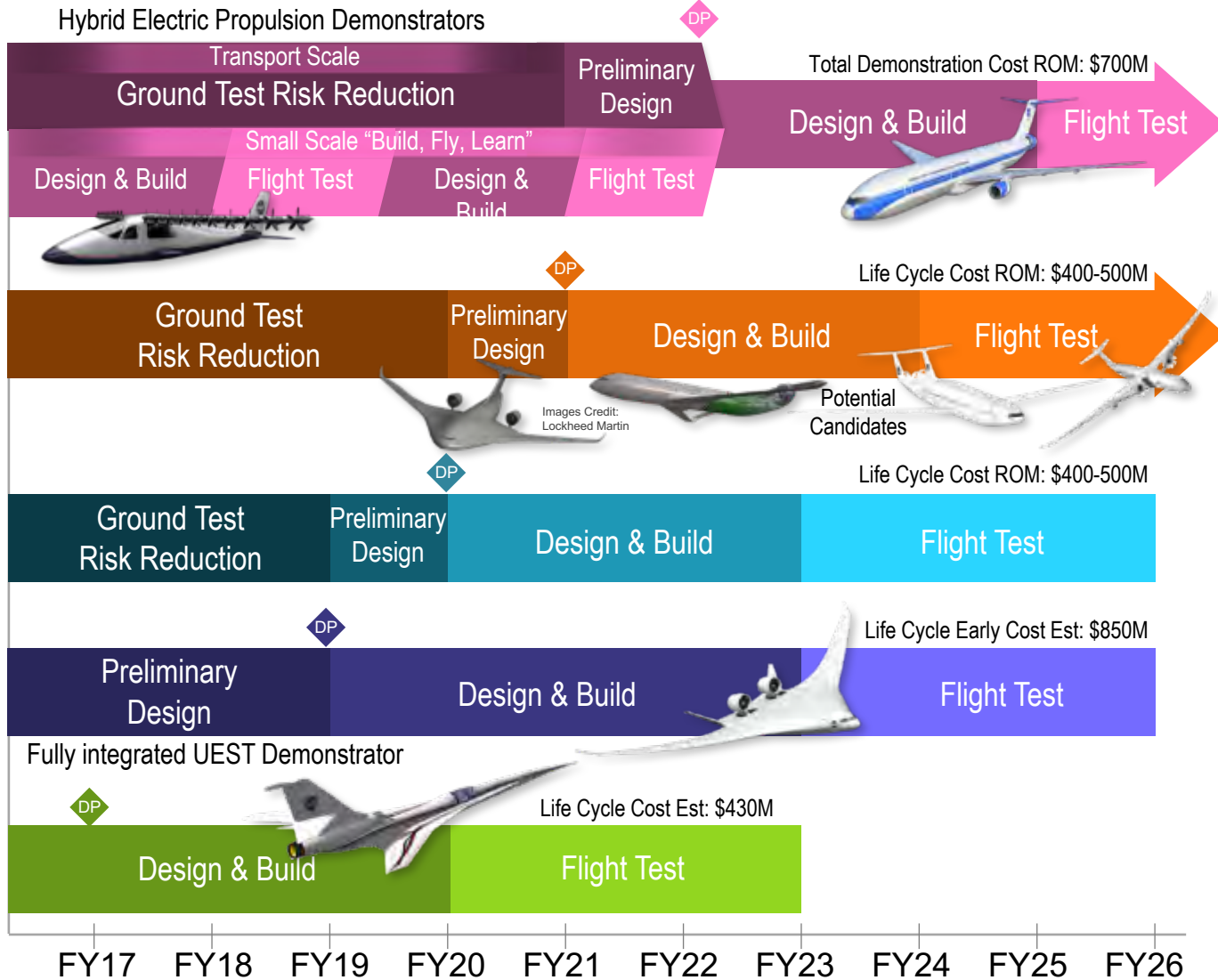


Expanding Current Icing Simulation Tools to Swept Wing and Freezing Rain/Drizzle Icing

New Aviation Horizons Flight Demo Plan



"Purpose-Built" UEST Demonstrators



Validated HEP Concepts, Technologies And Integration for U.S. Industry to Lead the Clean Propulsion Revolution

Validated ability for U.S. Industry to Build Transformative Aircraft that use 50% less energy and produce less than half of the perceived noise

Enables Low Boom Regulatory Standard and validated ability for industry to produce and operate commercial low noise supersonic aircraft

AATT Project Research Team



NASA Ames, Armstrong, Glenn, and Langley Research Centers

Three Main Components:

- NASA in-house research
- Collaborations with partners (OGA, Industry, Academia)
- Sponsored research by NASA Research Announcement (NRA)



