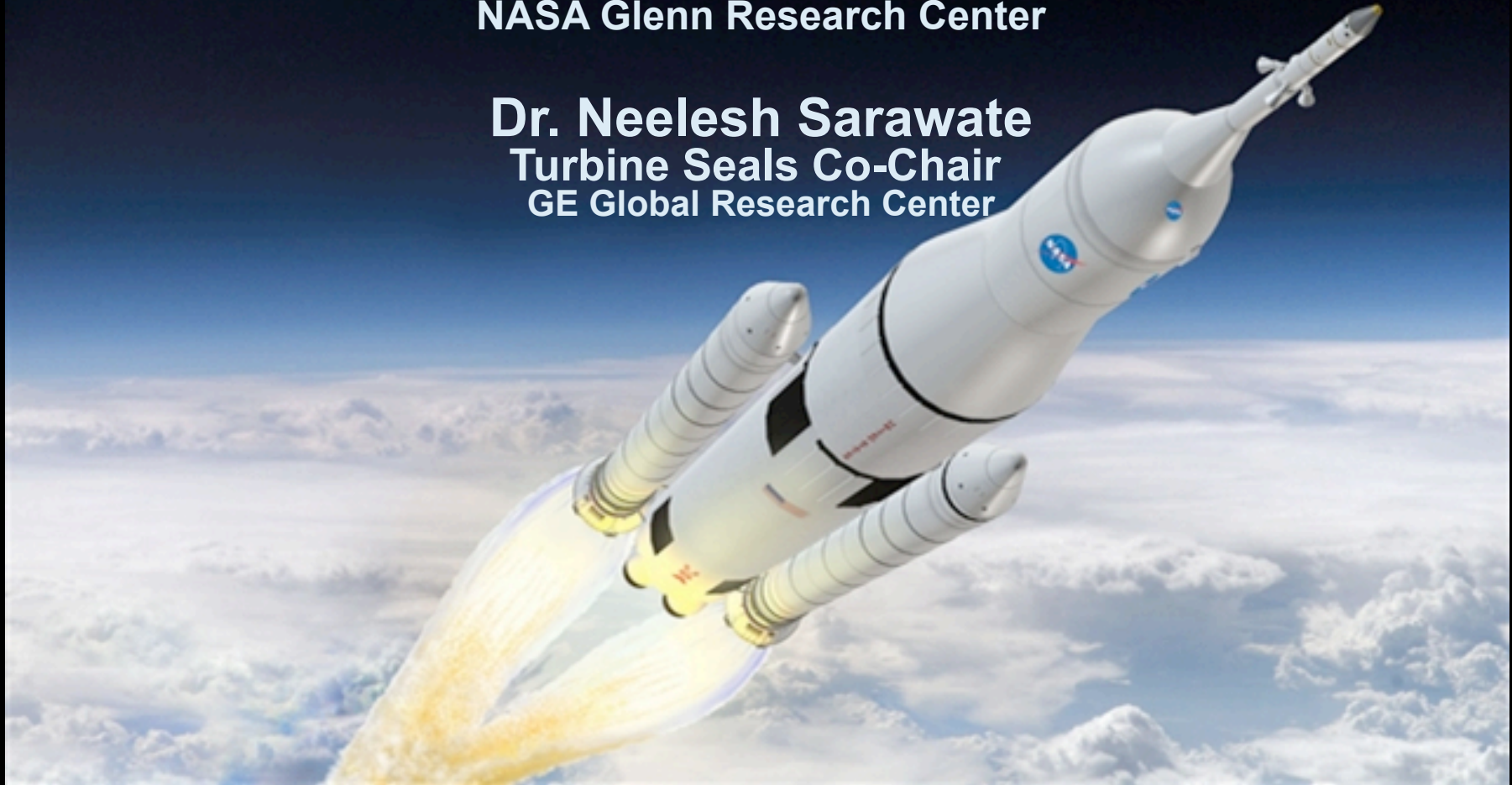


# Advanced Seal Sessions I & II

**Dr. Bruce M. Steinetz, General Chair**  
**Mr. Patrick H. Dunlap, Structural Seals Co-Chair**  
NASA Glenn Research Center

**Dr. Neelesh Sarawate**  
**Turbine Seals Co-Chair**  
GE Global Research Center



**49th AIAA/ASME/SAE/ASEE**  
**Joint Propulsion Conference, San Jose, CA**  
**July 16, 2013**



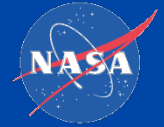
# Outline

## Turbine Seals

- Why work advanced seals?
  - NASA engine/propulsion technologies NASA N+3 Studies
  - Challenges
- Advanced concepts under development
  - NASA Glenn
  - GE Global Research

## Spacecraft Seals

- Habitable volume seals
- Thermal Barrier seals



# Turbine Seals



1903



DC-3

1930s



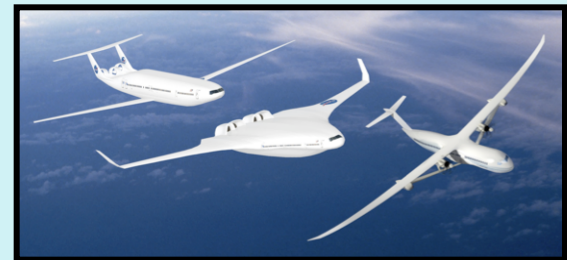
B-707

1950s



B-787

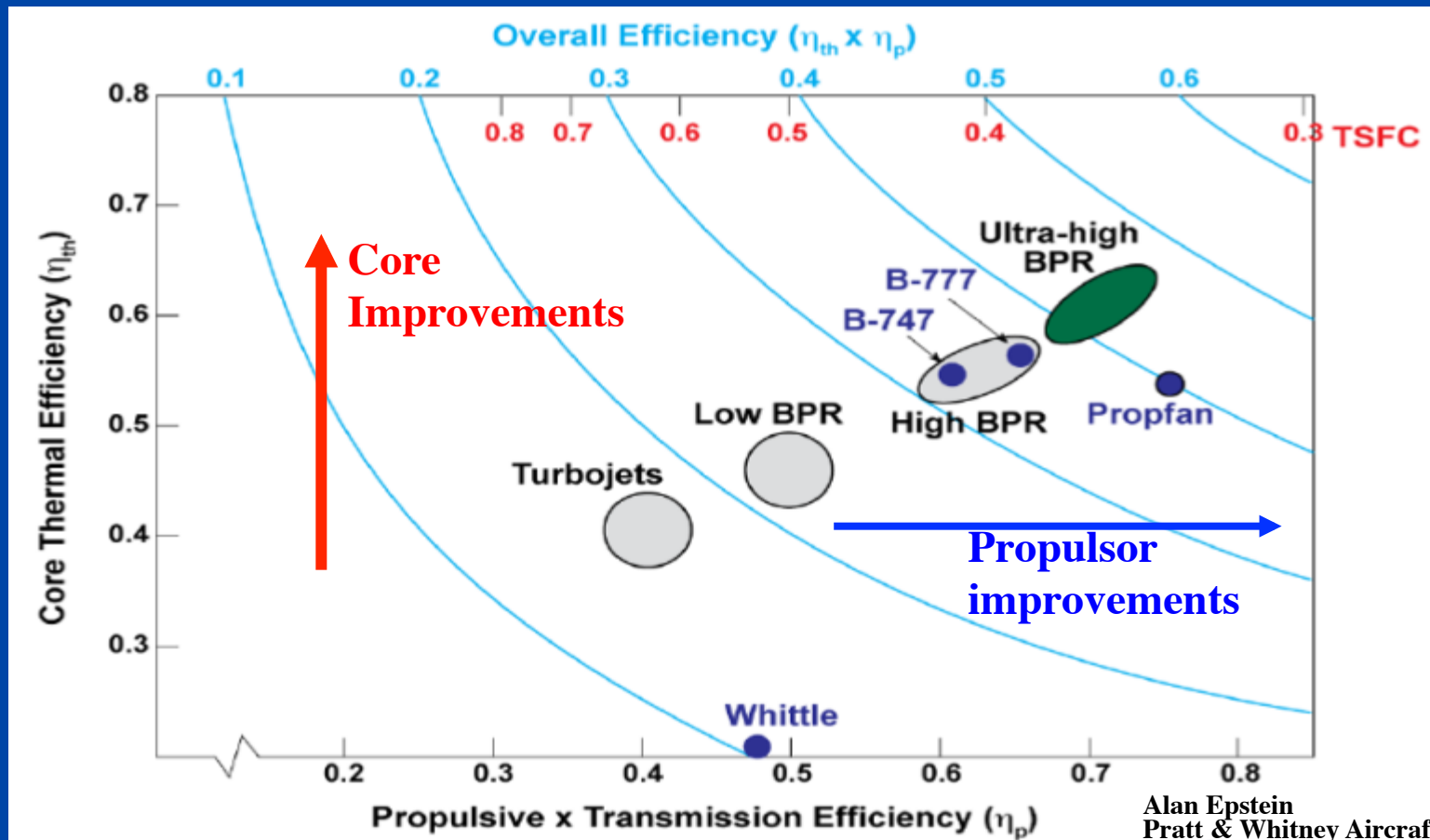
2000s



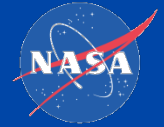
Aircraft Timeline



# Turbine Engine Improvement Map



- System improvements require advances in propulsor and core technologies
- Core technologies:
  - improved internal aerodynamic
  - higher operating temperature
  - **control of parasitic losses**



# Why Seals?

NASA Study Results: Expected Seal Technology Payoffs		
Seal Technology	Study Engine/Co.	System Benefits
Large diameter aspirating seals (mult. locations)	GE90-Transport/GE	-1.86% SFC -0.69% DOC + I
Interstage seals (mult. locations)	GE90-Transport/GE	-1.25% SFC -0.36% DOC + I
Film riding seals (Turbine inter-stage seals, mult. locations)	Regional-AE3007/ Allison-RR	> -0.9% SFC > -0.89% DOC+ I
Advanced finger seals (mult. locations)	Regional/Honeywell	-1.4% SFC -0.7% DOC + I

## NASA Subsonic Transport System Goals

Baseline: 2005

Target	Fuel Burn	Cruise NOx Emissions
N+1: 2015	-33%	-55%
N+2: 2020	-50%	-70%
N+3: 2025	-60%	-80%

- Seals provide high return on technology \$ investment
- Same performance goals possible through modest investment in the technology development
  - Example: 1/5th to 1/4th cost of obtaining same performance improvements of re-designing/re-qualifying the compressor

**Advanced Seal Technology: An Important Player**



# Engine/Propulsion Technologies from NASA N+3 Studies

- **High OPR, high T4 cycle**
  - CMC Turbine Blades/Vanes
  - high temp disk material
  - **improved seal design**
  - intercooled compressor
- **High Efficiency Small Cores**
  - **mitigate efficiency decrement**
  - **active clearance control**
  - flow control

## Goals

Metrics (N+3)

## Noise

Stage 4 – 52 dB cum

## Emissions (LTO)

CAEP6 – 80%

## Emissions (cruise)

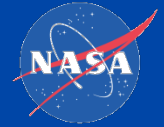
2005 best – 80%

## Energy Consumption

2005 best – 60%

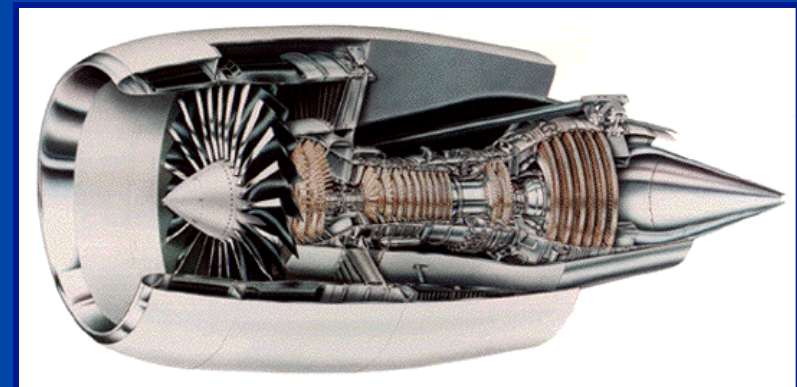
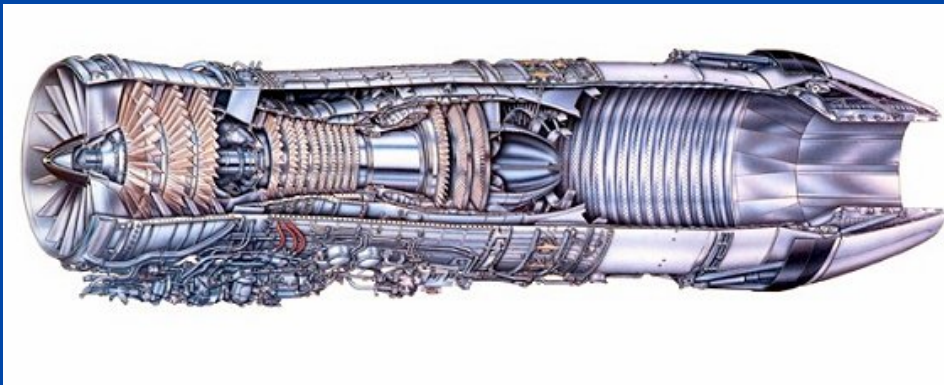
**Goal-Driven  
Advanced  
Concepts (N+3)**

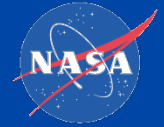




# Turbine Seals: Challenges

- Minimize leakage to enable: reduced fuel consumption and emissions
- High temperatures: 1200 to 1500°F
- Minimize heat generation
- High speeds 1000 to 1500 fps
- Moderate pressure 250 psi
- Operate with little or no wear for long life  $\geq 20,000$  hrs
- Occupy small “footprint”

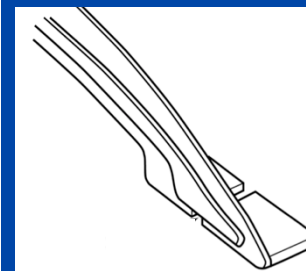
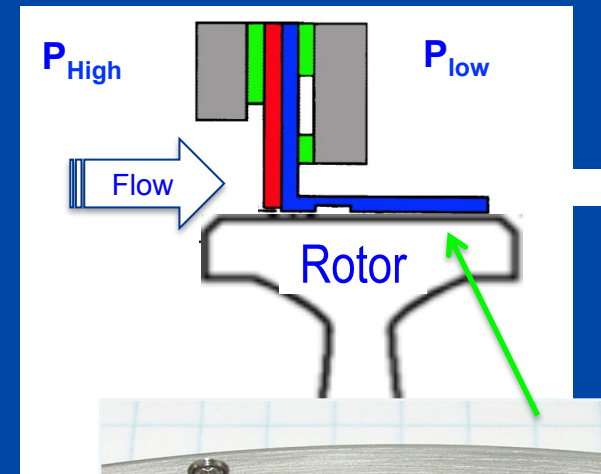
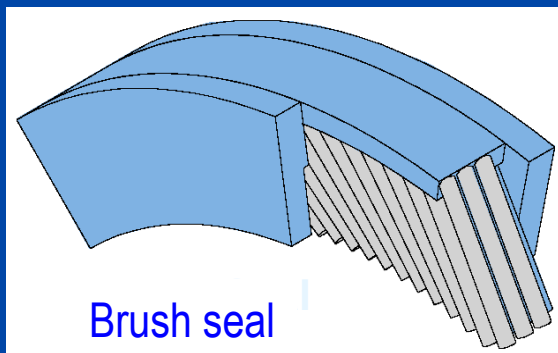
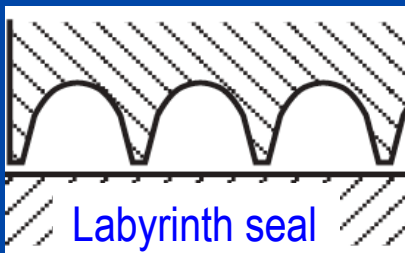




# GRC Non-contacting Finger Seals

## Key benefits are ...

- **Avoids wearing out parts:** No contact avoids wear found in brush seals and labyrinth seals
- **Reduced flow:**  $<1/3$  the flow of a straight tooth labyrinth seal and  $<1/2$  the flow of a contacting brush seal
- **Comparable power loss:** Power loss is the same order of magnitude as brush and finger seals



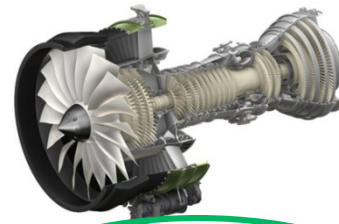




# GE Global Research

Neelesh Sarawate  
GE Global Research

# GE Global Research: Advanced Sealing Synergy



## Aircraft engines

- High temp & creep
  - Limited space
- High speed, swirl ratio
  - Seal stability

## GE Global Research

- Fundamental research
- Seal design & analysis
- Validation tests in custom rigs

## Gas turbines

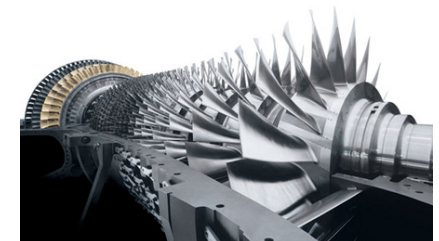
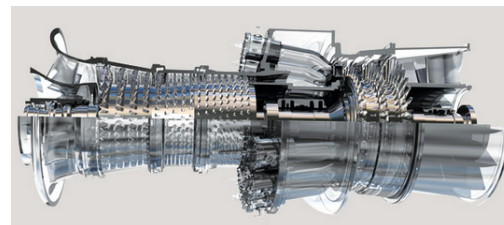
- Longer life
- Field installation, assembly
- Large interference

## Steam turbines

- Rotor dynamics
- Short cycles
- Low-cost
- Rub tolerant

## GE Global Research Center

- First industrial R&D lab
- Established in 1900
- Nearly 180 research labs
- ~2,000 technologists, 2/3<sup>rd</sup> hold PhDs

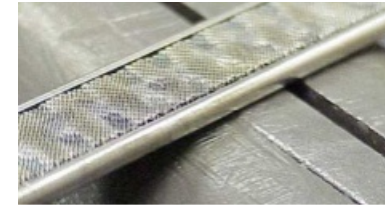


# GE Sealing & Performance Technologies

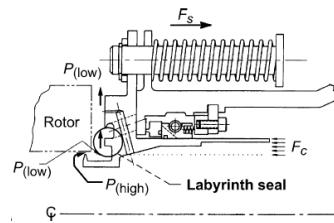
- Brush seals
- Cloth seals
- Aspirating seals
- Abradable coatings
- Non-metallic brush seals
- Retractable seals
- Compliant plate seals



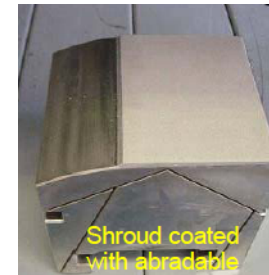
**ST Brush seals**  
1990s-2000



**Cloth Seals**  
AIAA 2001



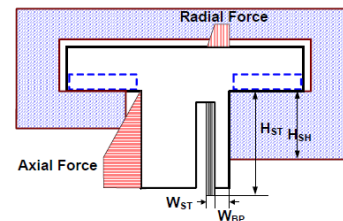
**Aspirating seals**  
JPP 2006



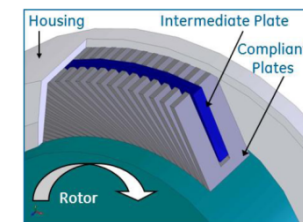
**Abradable coatings**  
GT2004-53029



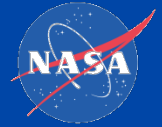
**Non-metallic brush seals**  
AIAA-2010  
GT2012-69329



**Retractable seals**  
GT2011-45756

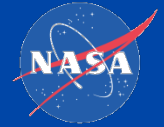


**Compliant plate seals**  
GT2011-45756



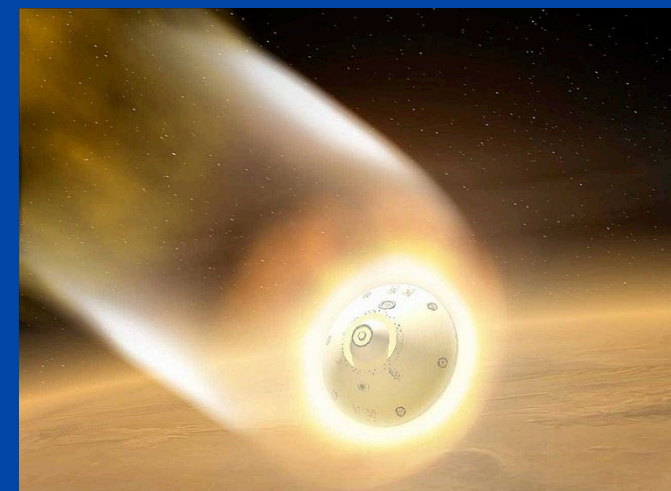
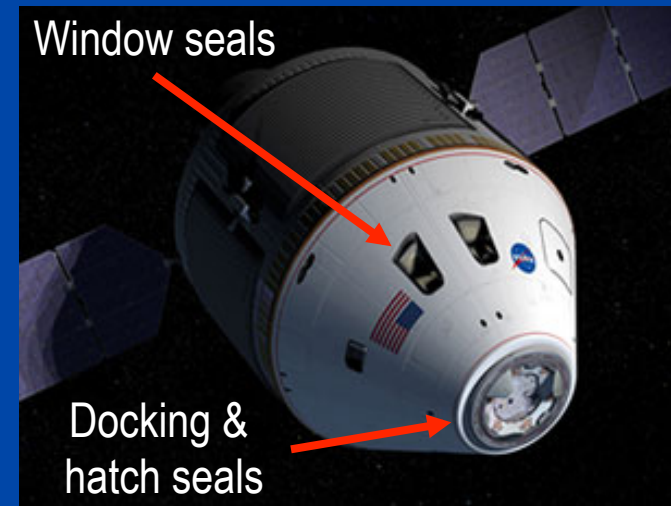
# Spacecraft Seals

Pat Dunlap  
NASA Glenn Research Center

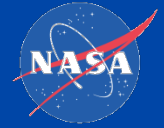


# Types of Seals

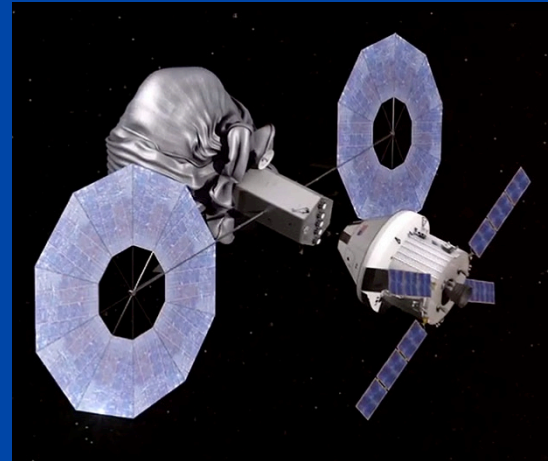
- Habitable volume seals
  - Seals for hatches, windows, docking interfaces, penetrations/ feed-throughs
  - Require extremely low leak rates to ensure that astronauts have sufficient breathable air for extended missions
  - Typically made of elastomer materials
- Thermal barrier seals
  - Seals for interfaces in vehicle thermal protection systems (TPS)
  - Must withstand extreme heating during re-entry
  - Typically made of high temperature fibers, wires, or insulating materials



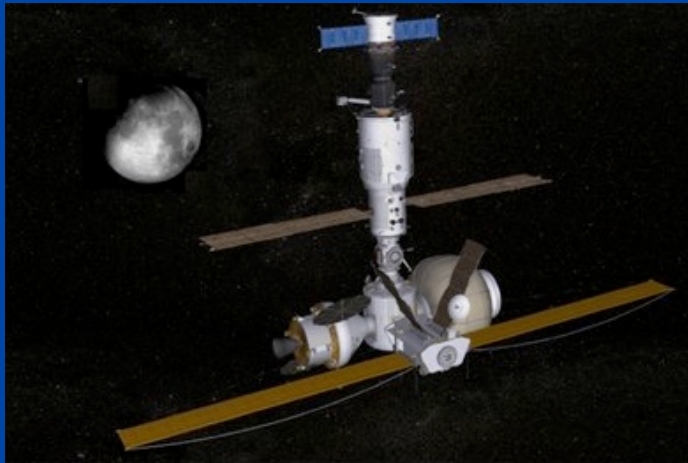
Thermal barrier seals for vehicle re-entry



# Potential Missions



Asteroid retrieval mission



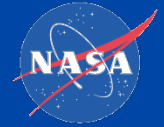
Future space station (e.g., cislunar)



Lunar/Mars outpost



# Habitable Volume Seals



# Habitable Volume Seal Challenges

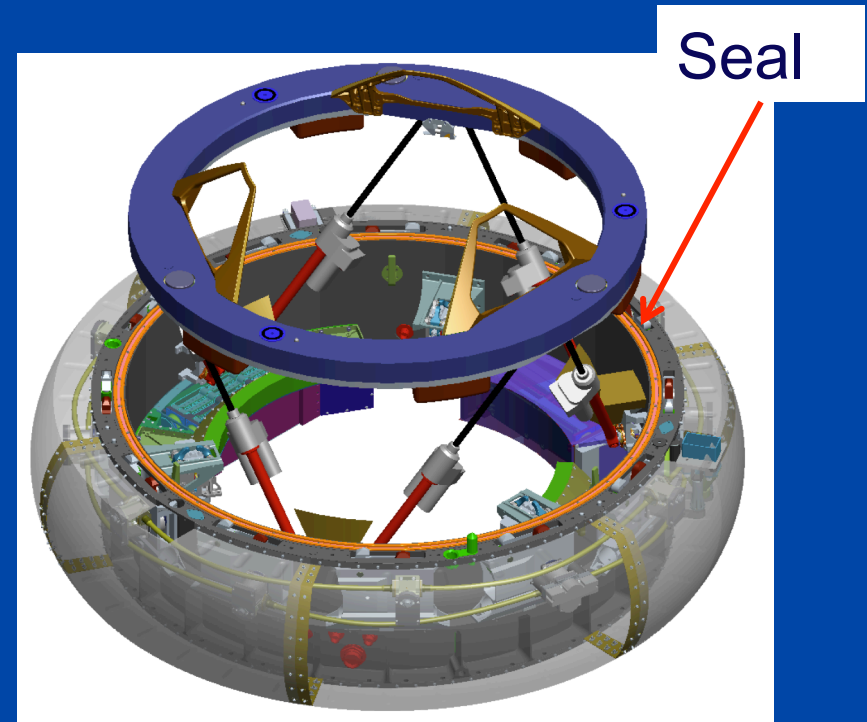
Low leakage	Near hermetic levels ( $\sim 0.002 \text{ lb}_m \text{ air/day}$ )
Space environments	Resist damaging effects of atomic oxygen, UV radiation, ionizing radiation, MMOD
Resiliency	Exhibit acceptable compression set vs. cycling and re-mate after long term holds
Temperature	Survival: $-65$ to $+100^\circ\text{C}$ ( $-85$ to $+212^\circ\text{F}$ ) Operational: $-50$ to $+75^\circ\text{C}$ ( $-58$ to $+167^\circ\text{F}$ )
Loads	Low compression and adhesion loads
Androgynous docking	Design for seal-on-seal operation for vehicle-to-vehicle craft emergency rescue
Fault tolerance	Include multiple seals/bulbs for redundancy
Surface operations	Exhibit robust operation in presence of dust, FOD, etc.

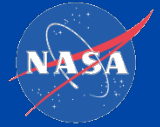




# NASA Docking System

- NASA implementation of the International Docking System Standard (IDSS)
- Under development as a common docking system for a variety of host vehicles
- Requires a large (~51" diameter) near hermetic seal to prevent loss of cabin air
- Operate in either of following modes:
  - Seal-on-Flange
  - Seal-on-Seal (androgynous)

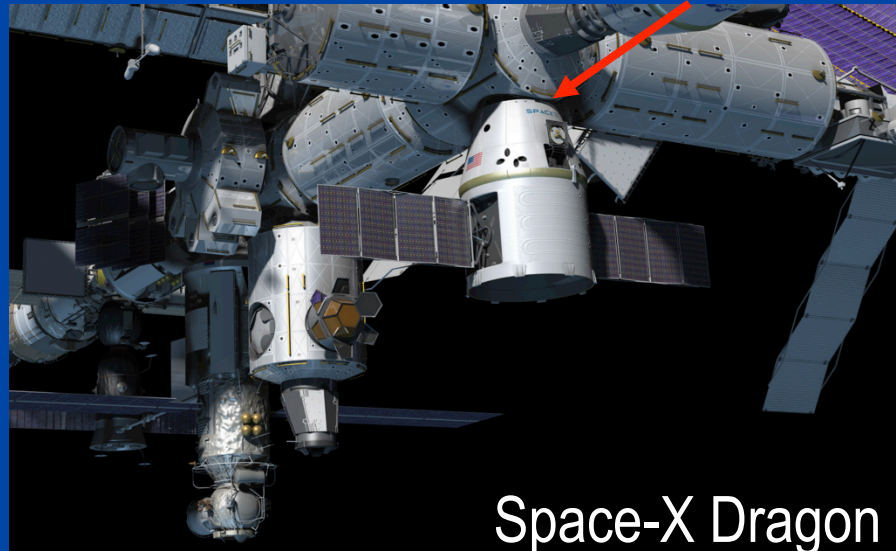




# Potential NDS Applications



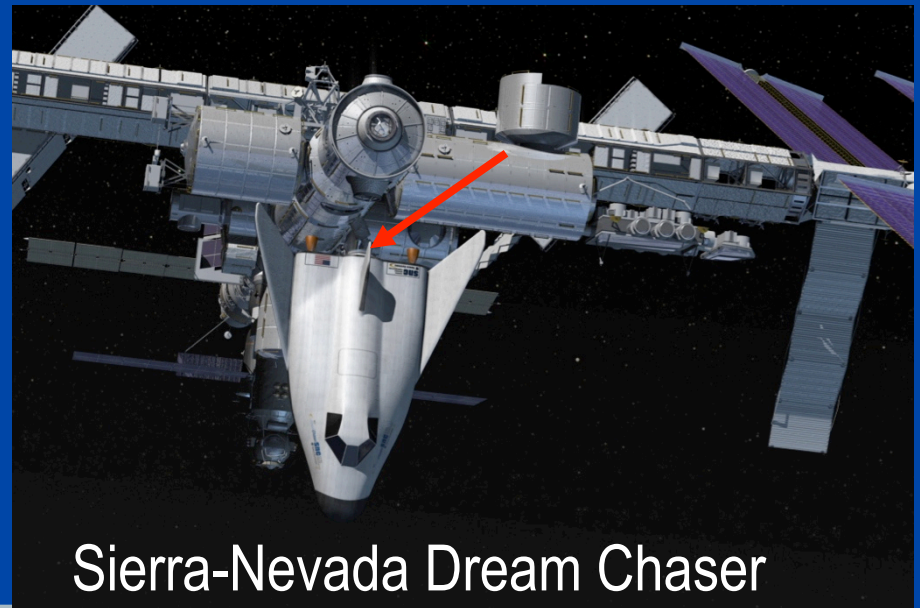
MPCV/Orion



Space-X Dragon

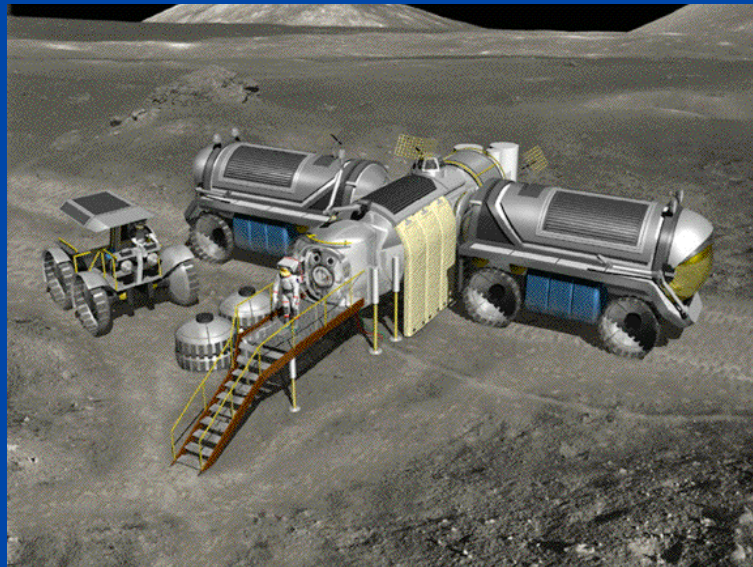
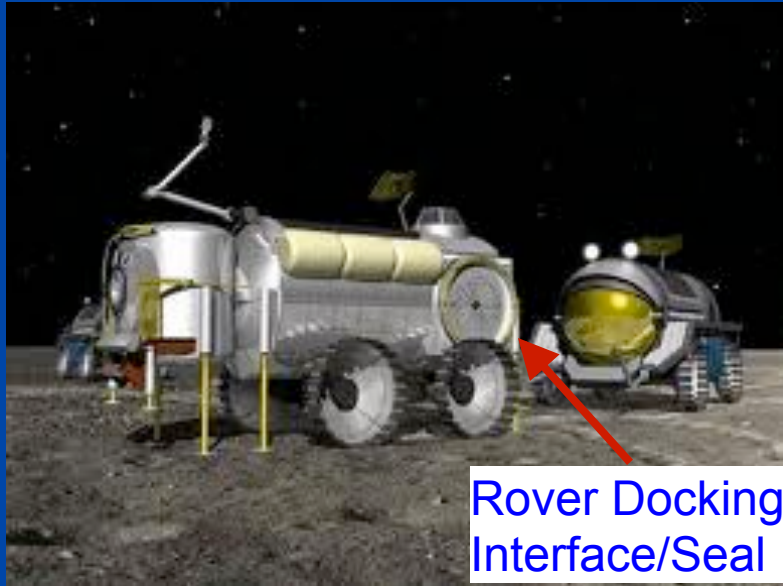


Boeing CST + Bigelow BA330



Sierra-Nevada Dream Chaser

# Advanced Habitat + Rover Seals





# Advanced Habitable Volume Seals for Space Envrionments



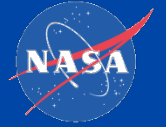
Seals with UV-resistant coatings



Seals with additives for UV resistance



Seals with retractable “shrouds”

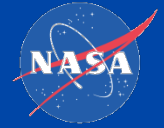


# Thermal Barrier Seals

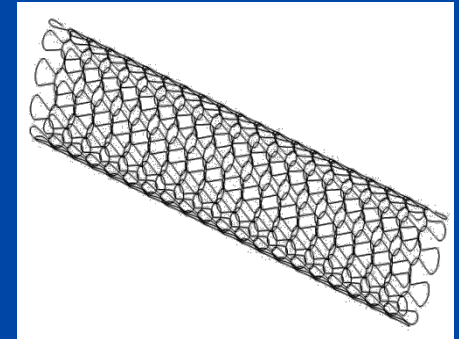


# Thermal Barrier Seal Challenges

Temperature	<p>Near term missions: 2600°F with short (&lt;1 min.) exposures to 3200°F for single heating pulse</p> <p>Far term missions: 2600°F with longer (2-3 min.) exposures to 3200°F for multiple heating pulses (e.g., Mars re-entry/return)</p>
Leakage	Prevent excessive heat flow to underlying structures
Space environments	Resist damaging effects of atomic oxygen, UV radiation, ionizing radiation, MMOD
Resiliency	Maintain contact with adjacent sealing surfaces; exhibit acceptable compression set vs. cycling
Loads	Exhibit light loads to prevent damage to TPS tile surfaces
Durability	For dynamic interfaces, tolerate scrubbing with minimal damage or loss of performance

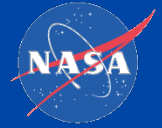


# Advanced Thermal Barrier Seals



Use of advanced high temperature fibers

Advanced seal preloaders for improved resiliency at high temperatures



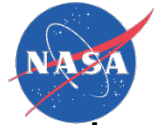
# Agenda Information



# Advanced Seal Technology I

2013 AIAA Joint Propulsion Conf. – Session: SCP-03 Tuesday Morning, July 16, Room 210 G

Co-Chairmen: Bruce M. Steinetz and Patrick H. Dunlap, NASA Glenn; Neelesh Sarawate, GE Global Research



## **10:00 am Oral Presentation: Overview of Advanced Seals Challenges and Opportunities**

Bruce M. Steinetz and Patrick H. Dunlap, NASA Glenn Research Center; Neelesh Sarawate, GE Global Research Center

## **10:30 am Oral Presentation: Turbomachinery Sealing Technology- Survey of Past Success and Strategy for Future Development**

Joel Kirk, GE Aviation

## **11:00 am: Design, Manufacture and Testing of Variable Bristle Diameter Brush Seals (AIAA- 2013-3859)**

Xiaoqing Zheng, Mike Mack, Mehmed Demiroglu General Electric Co.; Deepak Trivedi, Binayak Roy, GE Global Research Center. *Presented by Neelesh Sarawate GE GRC*

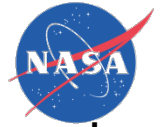
## **11:30 am: A Novel Air/Oil Separator and Its Integration to a Prototype Miniature Jet Engine (AIAA- 2013-3860)**

Emre Tan Topal, TUSAS Engine Industries Inc; Sercan Acarer, TEI TUSAS Engine Industries Inc. /Izmir Institute of Technology; Tuna Kirgiz, TEI TUSAS Engine Industries Inc.

## Advanced Seal Technology II

2013 AIAA Joint Propulsion Conf. – Session: SCP-04 Tuesday Afternoon, July 16, Room 210 G

Co-Chairmen: Bruce M. Steinetz and Patrick H. Dunlap, NASA Glenn; Neelesh Sarawate, GE Global Research



### **1:00 pm Oral Presentation: Characterizing Multi-Scale Viscoelasticity of Polymers: A Transient Sealing Perspective**

Azam Thatte, GE Global Research

### **1:30 pm: Transient Simulations of Rotordynamic Problems with Whirling Motion (AIAA- 2013-3914)**

Chandrasekhar Kannepalli, Vineet Ahuja, and Ashvin Hosangadi, Combustion Research and Flow Technology, Inc. (CRAFT Tech)

### **2:00 pm: Use of VUV Radiation to Control Elastomer Seal Adhesion (AIAA- 2013-3915)**

Henry C. de Groh III, Bernadette J. (“Sue”) Puleo, and Deborah L. Waters, NASA Glenn Research; *Presented by Sue Puleo*