# Development of Modeling Approaches for Nuclear Thermal Propulsion Test Facilities



D. Jones, D. Allgood, K. Nguyen and D. Coote NASA John C. Stennis Space Center Engineering and Test Directorate

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### **SSC Regional Map**





### **SSC Test Stands**





# **SSC Test Capability**





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# **SSC Test Support Facilities**



**High Pressure Industrial Water (HPIW)** 330,000 gpm (66 M gallon reservoir storage capacity)



High Pressure Gas Facility (HPGF) (GN, GHe, GH, Air)

#### Available Additional Support:

- Laboratories
  - Environmental
  - Gas and Material Analysis
  - Measurement Standards and Calibration
- Shops
  - Machine/Weld/Carpenter/Paint/Electrical
  - Valve/Component Cleaning/Rework
- Utilities



Cryogenic Propellant Storage Facility Six (6) 100,000 Gallons LOX Barges Three (3) 240,000 Gallons LH Barges

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# NASA/SSC's Participation in Nuclear Thermal Propulsion Technology Development

- SSC's Office of Chief Technologist has provided funding since FY05 via its Center Innovation Funding (CIF) budget to investigate two NTP engine test exhaust processing approaches.
  - Non-Nuclear NTP engine technology development (FY05,06,12).
  - Direct gas treatment (effluent scrubbing) (FY13).
  - Total exhaust containment (FY14).
    - Goal has been to investigate feasibility and identify preliminary design requirements.
- SSC was approached by MSFC for support of its 2013/14 Nuclear Cryogenic Propulsion Stage (NCPS) Project.
  - Project goal is to demonstrate the affordability and viability of nuclear thermal rocket propulsion with an emphasis on a human rated mission to Mars in the 2033 time frame.
  - SSC is supporting MSFC efforts in the definition of affordable development and qualification strategy:
    - Task is to scope and estimate the cost to develop an NTP engine test exhaust processing facility.
      - Identify the latest technologies in radioactive effluent scrubbing.
      - Investigate total exhaust containment feasibility.



# **NTP Total Containment Test Facility Concept**

Total Containment NTP Exhaust System



#### Strategy:

- Fully contain NTP engine exhaust during burns
- Slowly drain containment vessels after test

#### How it works:

- Hot hydrogen exhaust from the NTP engine flows through a water cooled diffuser that transitions the flow from supersonic to subsonic to enable stable burning with injected LO2
- Products include steam, excess  $O_2$  and a small fraction of noble gases (e.g., xenon and krypton) ٠
- Heat exchanger and water spray dissipates heat from steam/O2/noble gas mixture to lower the temperature and condense steam
- Water tank farm collects H<sub>2</sub>O and any radioactive particulates potentially present in flow. Drainage is filtered post test. ٠
- Heat exchanger-cools residual gases to LN2 temperatures (freezes and collects noble gases) and condenses O2.
- LOX Dewar stores LO<sub>2</sub>, to be drained post test via boil-off



### **NTP Total Containment Test Facility**

#### **Preliminary System Sizing**



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# **Diffuser Sizing**

#### **Coupled Diffuser Performance and Combustion Analysis Approach:**

- Find initial diffuser inlet area by assuming minimum allowable static pressure to be 2 psia.
- Use analytical methods in reference documents AEDC-TR-68-84, AEDC-TMR-85-E20, and NACA ACR No. L5D20 to determine other critical diffuser geometry parameters.
- Employ CRAFT Tech CRUNCH CFD to refine the basic design, visualize oblique shock interactions, and provide accurate predictions of test cell pressure and diffuser performance.
- Run simulation with downstream O2 combustion to determine effect of additional back pressure on the diffuser.

#### **CFD Analysis Assumptions:**

- System Back Pressure: 20 psia.
- O2 injector assumed to be annular and placed 13.6 m after the diffuser, where Mach = 0.3 in the noncombustion simulation.
- O2 injection annulus sized for equal momentum in O2 and H2 flows.
- Adiabatic pipe flow
- Used CRUNCH's finite-rate chemistry model.
- O2/GH2 ratio of 9 to minimize H2 residuals.



# **Combustion Analysis**

**O2** Injection

#### Task:

Obtain amount of oxygen to combust hydrogen from NTP engine.

#### Approach:

 Use MATLAB implementation of NASA's Chemical Equilibrium with Applications (CEA) method to determine adiabatic flame temperature and combustion products.

#### Assumptions:

• LOX is injected at its boiling point of 90.17 K.

#### Outcome:

- At an O/F of 9, most of the hydrogen is consumed.
- O/F = 9 baselined for diffuser sizing and other system analyses.



#### 0.7 0.6 0.5 **Mass Fraction** 0 0.4 OH **Baseline Design Point** H20 0.3 02 0.2 0.1 •H2 0 12 0 2 6 8 10 14 16 **NETS 2014** Oxidizer to Fuel Ratio (LOX/GH2) NASA/SSC/EA00 24Feb14 Development of Modeling Approaches for Nuclear Thermal Propulsion Test Facilities - 3028

### Mass Fractions vs. O/F Ratio, Ambient Pressure



# **Diffuser Performance Assessment**

### Mach Number Contours

### **Results:**

- Diffuser Length = 6.43 m.
  - Based on adiabatic system.
- Flow is subsonic at diffuser exit.
- Diffuser isolates engine from higher downstream pressure.







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### **Diffuser Performance Assessment**

### Mach Number Along the Centerline





### **Oxygen Injection and Combustion**

#### **Temperature Contours**





# Water Injection and Heat Exchanger Flow Rate Assessment

### **Cooling Water Flow Rate Considerations**





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### **Cooling Water Injection**

**Steam Condensation** 

#### **Residual Composition vs. Cooling Water/Combustion Exhaust Mass Ratio**





# Water Collection Tank

#### Task:

- Size water tank to collect exhaust water and external cooling water.
- Determine vent flowrate required to keep tank below 1 psig during loading process.
- Used in-house Rocket Propulsion Test Analysis (RPTA), Fortran-based code to model water collection tank.
  - 2,800 lbm/sec water flow rate @ 660°R (200°F).
  - 25% ullage at the end of test.

#### **Results:**

- Water tank volume: ~200,000 ft<sup>3</sup>
- Required vent flowrate: ~ 34.0 lbm/sec.





# Summary

- Proof of concept has been analytically demonstrated for an NTP engine test total exhaust containment system; salient features include
  - Primary engine exhaust ducting: <1m diameter, <40m length
  - Water requirements :<~150kgal/min (~2.5 kgal/min direct exhaust injection, ~100 kgal/min heat exchanger, + exhaust duct cooling)
  - Contaminant Storage: ~1.5 million gallons (water),
     ~165 kgal (LO2)
  - LH2/LO2/LN2 requirements well within Liquid Rocket Engine supply experience
  - Low pressure operations: < 60 psi throughout exhaust processing system
- Analysis has not identified any significant technical issues with total exhaust containment approach
  - Preliminary, fully coupled, multi-physics CFD modeling of diffuser and O2 injection performance completed
  - Effluent transport and storage modeled with validated in-house and commercial facility fluid/thermodynamic codes





# **Forward Plans**

### FY14

- Complete preliminary concept definition and modeling
  - Exhaust heat exchanger sizing & operation (Water & LO2 systems)
  - O2 and water injection system designs
  - Exhaust debris containment system
- Complete ROM cost estimate of facility for NCPS project effort

### FY15 & beyond

- Optimize system design:
  - O/F ratios for LO2 and water injection
  - O2 injection location
  - Exhaust debris containment system
- Subscale demonstration of concept (proposed)



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#### **Back-Up Slides**

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# NASA SSC CFD Capability

- NASA-SSC routinely conducts CFD analysis in support of rocket engine testing.
  - multi-species reacting plumes
  - propellant feed systems
  - cryogenic cavitation
  - thermal environments
  - blast-wave propagations in test complex
  - etc.





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# **CRUNCH CFD<sup>®</sup> Multi-Physics Framework**



• CRUNCH CFD<sup>®</sup> is a <u>multi-physics analysis tool</u> that allows multiple domain-specific flow and heat transfer solvers to be used in a single simulation environment while still allowing efficient communication for time-accurate simulations.



#### Compressible Module:

Generalized "all-speed" preconditioned density-based solver for perfect gas, imperfect gas, real-fluid multi-phase and combusting flows.

#### *Incompressible Module:*

Flow solver capable of modeling liquid flows with strong thermal dependency (e.g. cryogens).

#### Thermal Module:

Transient heat conduction solver.

#### Example Problem: Rocket Conjugate Heat Transfer

- Module 1 compressible reacting flow solver for plume
- Module 2 thermal solver for wall conduction
- Module 3 incompressible flow solver for water cooling channel





# **CRUNCH CFD Compressible Module Overview**

NUMERICS	Finite-Volume Roe/TVD Flux Construction, Vertex Storage
INTEGRATION	Implicit GMRES, Implicit Gauss-Seidel, Explicit Four-Step Runge-Kutta
GRID ELEMENTS	Unstructured: Tetrahedral, Hexahedral, Prismatic, Pyramid
PARALLEL PROCESSING	<ul> <li>Domain Decomposition MPI, Independent Grids with Noncontiguous Interfacing, Automated Load Balancing</li> </ul>
DYNAMIC GRID CAPABILITIES	<ul> <li>Node Movement Solver (Implicit Elasticity Approach), Sliding Interfaces for Rotor-Stator Applications</li> </ul>
GRID ADAPTATION	<ul> <li>Works with CRISP CFD<sup>®</sup>, keyed to both cell quality and flow gradients</li> <li>Hands off mesh motion / adaptation using CRISP CFD<sup>®</sup></li> </ul>
THERMOCHEMISTRY	<ul> <li>Combusting Imperfect Gas Mixtures</li> <li>Generalized Non-ideal Formulations for Gas/Liquid Mixtures and Supercritical Fluids</li> <li>Cantera/Chemkin compatibility</li> <li>Advanced Chemical Kinetic ODE Solver, ISAT/ANN Run Options</li> </ul>
TURBULENCE RANS/LES	<ul> <li>k-e Based Formulations with Specialized Corrections</li> <li>Scalar Fluctuation Model (SFM)→Variable Prandtl / Schmidt Number</li> <li>Generalized Hybrid RANS/LES Formulation</li> </ul>
MULTIPHASE FLOW NETS 2014 NASA/SSC/EA00 24Feb14	<ul> <li>Generalized gas/bulk liquid framework</li> <li>Steady/unsteady cavitation model with bubble dynamics</li> <li>Nonequilibrium Particle/Droplet Solvers (Eulerian Formulation)</li> <li>Development of Modeling Approaches for Nuclear Thermal Propulsion Test Facilities - 3028</li> </ul>



# **Rocket Propulsion Test Analysis (RPTA) Model**

- The Rocket Propulsion Test Analysis (RPTA) model is a FORTRAN-based in-house code used to simulate the temporal transient thermodynamic processes of integrated propellant systems.
- Thermodynamic Control Volume Solver Model Accurately Models High-Pressure Cryogenic Fluids and High-Pressure Gaseous Systems. Model Features Include:
  - High-Fidelity Pressure Control Valve (PCV) & Closed Loop Control System Model
- RPTA Model Validated Through Test Data Comparisons.



#### Pressure Control Valve (PCV) Model Developed & Validated

A Significant Advantage of the RPTA Model is the Coupling of Control Logic (Electro-Mechanical Process) with Thermodynamic Processes.