Non-Nuclear Testing of Compact Reactor Technologies at NASA MSFC

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INTRODUCTION

Safe, reliable, compact, autonomous, long-life fission systems have numerous potential applications, both terrestrially and in space. Technologies and facilities developed in support of these systems could be useful to a variety of concepts.

At moderate power levels, fission systems can be designed to operate for decades without the need for refueling. In addition, fast neutron damage to cladding and structural materials can be maintained at an acceptable level. Nuclear design codes have advanced to the stage where high confidence in the behavior and performance of a system can be achieved prior to initial testing.

To help ensure reactor affordability, an optimal strategy must be devised for development and qualification. That strategy typically involves a combination of non-nuclear and nuclear testing. Non-nuclear testing is particularly useful for concepts in which nuclear operating characteristics are well understood and nuclear effects such as burnup and radiation damage are not likely to be significant.

Working closely with NASA Glenn Research Center (GRC) and the Department of Energy, NASA’s Marshall Space Flight Center (MSFC) has completed significant testing related to compact reactor technologies.

SPACE FISSION POWER SYSTEM (SFPS) TECHNOLOGY

To be mass efficient, a SFPS must operate at higher coolant temperatures and use different types of power conversion than typical terrestrial reactors. The primary reason is the difficulty in rejecting excess heat to space. Although many options exist, NASA’s current reference SFPS uses a fast spectrum, pumped-NaK cooled reactor coupled to a Stirling power conversion subsystem. The reference system uses technology with significant terrestrial heritage while still providing excellent performance. In addition, technologies from the SFPS system could be applicable to compact terrestrial systems.

Recent non-nuclear testing at NASA’s Early Flight Fission Test Facility (EFF-TF) has helped assess the viability of the reference SFPS and evaluate methods for system integration. In July, 2011 an Annular Linear Induction Pump (ALIP) provided by Idaho National Laboratory was tested at the EFF-TF to assess performance and verify suitability for use in a 10 kWe technology demonstration unit (TDU). In November, 2011 testing of a 37-pin core simulator (designed in conjunction with Los Alamos National Laboratory) for use with the TDU will occur. Previous testing at the EFF-TF has included the thermal and mechanical coupling of a pumped NaK loop to Stirling engines (provided by GRC). Testing related to heat pipe cooled systems, gas cooled systems, heat exchangers, and other technologies has also been performed. Integrated TDU testing will begin at GRC in 2013.

Thermal simulators developed at the EFF-TF are capable of operating over the temperature and power range typically of interest to compact reactors. Small and large diameter simulators have been developed, and simulators (coupled with the facility) are able to closely match the axial and radial power profile of all potential systems of interest. A photograph of the TDU core simulator during assembly is provided in Figure 2.
RESULTS

Testing to date has yielded valuable insight related to compact reactor technologies. Additional details will be provided in the presentation.

REFERENCES

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NASA MSFC

In partnership with:

Glenn Research Center
Idaho National Laboratory
Los Alamos National Laboratory
Oak Ridge National Laboratory
Sandia National Laboratories
Space Nuclear Power

• Radioisotope Power Systems
  – 44 Successful U.S. Radioisotope Thermoelectric Generators (RTG) Flown Since 1961
  – Some Examples:
    » Apollo SNAP-27 (1969-72)
    » Viking SNAP-19 (1975)
    » Voyager MHW-RTG (1977)
    » Galileo GPHS-RTG (1989)
    » Ulysses GPHS-RTG (1990)
    » Cassini GPHS-RTG (1997)
    » New Horizons GPHS-RTG (2005)

• Fission Reactor Systems
  – SNAP-10A (launched 1965)
  – Soviet Buk and Topaz (over 30 systems launched from 1967-1988)
  – SP-100 (1984-1993)
  – Fission Power Systems (present)
Why Space Fission Power?

- **Abundant power to meet increasing mission demands:** scalable from kilowatts to megawatts and beyond
- **Potential for very high energy density and long life:** significant performance advantages compared to alternatives
- **Safe during all mission phases:** launched cold, remains subcritical until commanded startup, low residual radiation after shutdown
- **Operationally robust:** high reliability with capacity for contingency operations
- **Environmentally robust:** eliminates dependence on sunlight, resilient under adverse environments
- **Extremely flexible:** can be adapted to a wide range of mission applications using common technology building blocks
- **Affordable:** detailed studies show development costs are competitive with alternatives
- **Potential Terrestrial Spin-offs:** Low power, compact, autonomous reactors? Basic technologies?
Fission Surface Power Reference Concept

- Modular 40 kWe system with 8-year design life suitable for (global) lunar and Mars surface applications
- Emplaced configuration with regolith shielding augmentation permits near-outpost siting (<5 rem/yr at 100 m separation)
- Low temperature, low development risk, liquid-metal (NaK) cooled reactor with UO\textsubscript{2} fuel and stainless steel construction
Nuclear Thermal Propulsion

- Hydrogen from propellant tank (not shown) directly heated by reactor and expanded through nozzle to provide thrust.
- ~850 second Isp demonstrated in ground tests at high thrust/weight.
- Potential for > 900 s Isp with advanced fuel forms and cycles.
- Potential Applications
  - Rapid robotic exploration missions throughout solar system
  - Piloted missions to moon, Mars, inner solar system
Fission Power System Technology Project

- Current FPS Project addresses mid-range Tech Readiness Levels:
  - Sub-scale Pathfinder Component Tests
  - Full-scale Technology Demonstration Unit (TDU) Integrated System Test
  - Material & Component Irradiation Testing
  - Concept Definition to support NASA Mission Studies

- Objective is Non-Nuclear TRL6 by 2014
Completed FPS Pathfinders

NaK Reactor Simulator

NaK Stirling Demo

Full-scale Radiator

Electromagnetic Pump

Direct Gas-Cooled Brayton

Full-scale NaK Pump Test

Pin Heater Demo

Titanium-Water Heat Pipes

Stirling PMAD Demo

Alternator Radiation Test

Reactor Control Drive

Radiator Demonstration Unit

High Power Dual Brayton

Feasibility Test Loop

Thermodynamically-Coupled Stirling
Fission Technology Demonstration Unit
Government, Industry, & Academia Team Effort

Composite Heat Pipe Radiator – GRC & Industry
PROTOTYPE TESTED, TDU H/W RFP IN FY11

Stirling Power Conversion Unit – GRC & Sunpower
PROTOTYPE TESTED, TDU H/W IN FAB

Radiator – GRC & Industry

Core Simulator – MSFC & Los Alamos National Lab

NaK Volume Accumulator – Oak Ridge National Lab
PROTOTYPE TESTED, TDU H/W IN FAB

NaK Pump – Idaho National Lab
PROTOTYPE TESTED, TDU H/W IN FAB

Reactor Simulation – Sandia National Lab

TDU S/W UNDERGOING BENCHMARKING TRIALS
MSFC Early Flight Fission Test Facility (EFF-TF)

- Established in 1998, the MSFC Early Flight Fission Test Facility (EFF-TF) is designed to help enable affordable development of space fission systems.

- EFF-TF can perform highly realistic thermal hydraulic, heat transfer, structural, safety, and integrated system testing of space nuclear systems using non-nuclear (electrical) heat sources. Up to 8 MWe available power.

- Designed to test with any potential coolant. Heat pipe, gas cooled, and alkali metal cooled testing performed to date.

- Licensed for testing with natural and depleted uranium.
Safe Affordable Fission Engine (SAFE)

Ultimate Goal: Perform realistic non-nuclear heated demonstrations of potential near-term space fission systems. Early focus is on core / heat exchanger.

Modular Unfueled Thermohydraulic Testing

SAFE-30 End-to-End
• Average core temperature above 600 deg C in over 20 core tests including both vacuum and CO2 environments.
• 10 operating heat pipes with an evaporator exit temperature ~ 650 deg C, > 17 kW measured transferred to the calorimeters.
• Core and Stirling engine integrated with ion engine and tested at JPL. Testing completed Sept 2002. Demonstrated integrated system with heat generated in fuel pins converted to high specific impulse thrust.

SAFE-100
• Computationally and experimentally investigate prototypic module, core, and heat exchanger design for 100 kWt system
  • Module fabrication
  • Core support / expansion
  • Thermal performance
  • Thermal cycling effects
• Develop and utilize advanced instrumentation and power delivery system.
  • 32 radial control zones
  • Heaters match axial power profile
  • Coarse matching of fuel pin thermal conductivity
• Develop / utilize high purity liquid metal handling capability at NASA MSFC.
Direct Drive Gas Cooled Reactor (DDG)
Sandia Design, Fast-Spectrum U-235, Ex-Core Control, Be Reflected, Primary Heat Transport via Noble Gas

- Single-Channel Flow Test
  - Pressure drop & flowing heat transfer, Testability
  - Single module stagnant He/Xe decay heat code validation

- 37-Pin, 32-kWt subscale test
  - Pressure drop & flowing heat transfer code validation
  - Multi-module stagnant He/Xe decay heat code validation

- 133-Pin, 100 kWt subscale test
  - Pressure drop & flowing heat transfer code validation with radial power profile
  - Full system pressure drop & flowing heat transfer code validation, radial power profile
  - Full system stagnant He/Xe decay heat code validation

- 361-Pin, 400 kWt full-scale test
  - Full system pressure drop & flowing heat transfer code validation, radial power profile
  - Full system stagnant He/Xe decay heat code validation
  - Full system dynamics with Brayton turbomachinery and simulated nuclear temperature-dependent feedback, code validation

- 2 kWe BRU Test at NASA GRC
  - Dynamics with 25-kWe Brayton turbomachinery and simulated nuclear temperature-dependent feedback, code validation
2 kWe NaK Stirling Demonstration Test

Test Validated Reactor-Stirling Heat Transfer Approach for FSP
(Stirling provided by NASA–GRC)

- 2.4 kWe at Thot=550°C, Tcold=50°C
- 32% Thermal Efficiency
- <5°C Circum. Gradient on Heater Head
- 41 Steady-State Test Points; 9 Transients
- 6 Reactivity Control Simulations
Coupled NaK Loop / Stirling Test

Cable tray providing protection from heat/NaK

Core Simulator Design by Los Alamos National Laboratory

Power Cable path to core

Integrated Stirling Test Assembly

ALIP Provided By Idaho National Laboratory

1/26/2012
Eff-Tf ALIP Test Circuit

Performance Mapping of Annular Linear Induction Pump (ALIP) provided by Idaho National Laboratory
Performance Mapping of Annular Linear Induction Pump (ALIP) provided by Idaho National Laboratory

ALIP Test Circuit (ATC)

ALIP

ATC ready for NaK fill

Enhanced heating assembly ready for application of insulation

ATC Testing
EFF-TF Feasibility Test Loop

Feasibility Test Loop:
Investigate potential issues and optimizations related to pumped alkali metal systems
Fission Surface Power – Primary Test Circuit (FSP-PTC)
7 – Pin Reactor (Rx) Core Simulator Testing

MSFC
Designed
Advanced
Simulators

7-Pin Rx
Core Sim

37 – Pin TDU Rx Core Sim

Revised FSP-PTC layout for 7 – Pin Rx Core Sim

7 Pin Rx Core Sim installed in FSP-PTC
FSPS Accomplishments

Recent Activities Focused Towards TDU Reactor Simulator

MILESTONES
Fabricate & Test : 2010-2012
Ship to GRC 2012
Nuclear Thermal Rocket Element Environmental Simulator (NTREES)

- 50 kW RF power supply (NTREES is sized to accommodate up to 5 MW of RF power)
- Exhaust mixer system and heat exchanger to cool and dilute hot hydrogen flow
- Backpressure control instrumentation, valves, and filters
- Mass spectrometer on vent gas system
- Pyrometers to measure test specimen surface temperatures
- Licensed for natural and depleted uranium
NTREES Facility

- N₂ Panel
- Vent Line
- Pyrometers
- Pressure Vessel
- Induction Heater
- Data Acquisition System
- N₂ Purge Panel
- H₂ Inlet
- Pit
NTREES Type Testing: Advantages & Disadvantages

Advantages

• Relatively easy to study behavior of fuel under conditions similar to that which would be encountered during actual engine operation

• Inexpensive (Thousands of $/test)

• Quick turn around between tests (Days between tests)

• Many different fuel configurations may be tested

• Fuel is non-radioactive after test so fuel examination can be performed directly without special protective equipment

Disadvantages

• Fuel is tested under similar, but not the exact conditions it will encounter during operation

• Simultaneous radiation, thermo-chemical, and thermal-hydraulic effects on fuel behavior will not be achieved

• Can only study one fuel element (or perhaps a small cluster of fuel elements) at a time
Fuel Element Under Test in NTREES
Near-Term Plans

• Complete Fission Power System (FPS) Technology Demonstration Unit (TDU) Component testing.

• Ship integrated TDU reactor simulator to GRC.

• Complete TDU testing at GRC.

• Complete NTREES upgrade to 1 MW.

• Complete NTREES testing of representative samples.

• Continue to investigate potential terrestrial spinoffs / applications of space nuclear power and propulsion technologies and test facilities.