



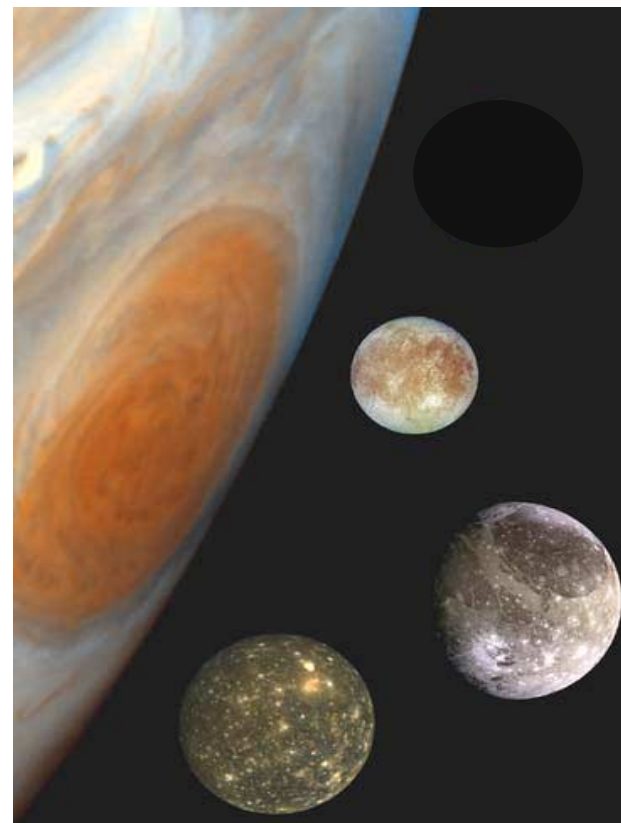
# PROJECT PROMETHEUS

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## Two-Phase Flow, Fluid Stability and Dynamics Workshop

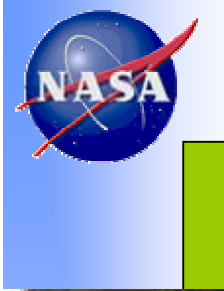
**Steve Johnson**  
Power Implementation Manager

May 15, 2003



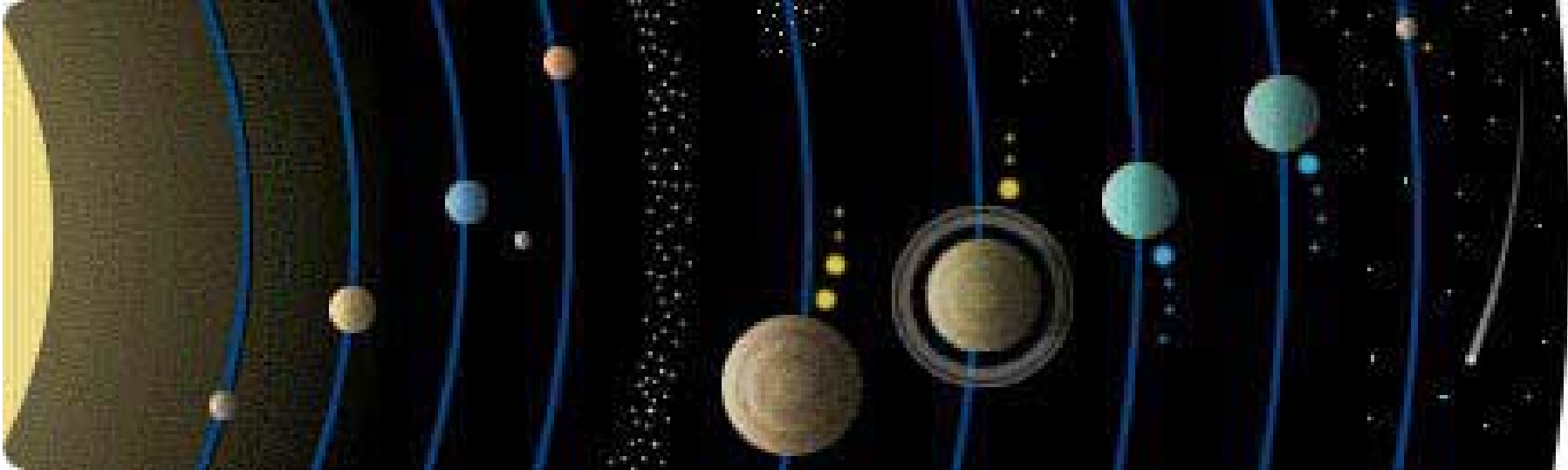
*“...the navigation of interplanetary space  
depends for its solution on the problem of  
atomic disintegration...”*

*Robert H. Goddard, 1907*



# Match the Power System to the Destination

	Main Asteroid Belt	Trojan Asteroids	Centaur Minor Planets	Trans-Neptunian Objects	Kuiper Belt Objects / Comets
<p><b>Inner Planets</b></p> <p>Solar Electric Confined to Inner Solar System</p> <ul style="list-style-type: none"> <li>- Also limited reach to large outer planetary bodies with aerocapture (Jupiter, Saturn, Uranus, Neptune only)</li> </ul>	<p>Jupiter and Moons</p> <p>Saturn and Moons</p>		<p>Uranus and Moons</p>	<p>Neptune and Moons</p>	<p>Pluto/Charon</p>
	<p>Radioisotope Electric for New Frontiers Class Outer Solar System Missions</p> <ul style="list-style-type: none"> <li>-Targets with low Mass</li> <li>- 500 W Class RTG</li> <li>- &lt;50 kg payload</li> <li>-Delta II Launchers</li> </ul>			<p>Nuclear Electric for Large Flagship Missions to Outer Planets</p> <ul style="list-style-type: none"> <li>-Large Targets</li> <li>-100 kW Class Reactor</li> <li>-&gt;500 kg Payloads</li> <li>-Delta IV Launch Vehicles</li> </ul>	
<p>RTG for Surface Lander</p>					





# Project Prometheus

## *Overview*

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- Safety is the absolute highest priority
- Key components of Project Prometheus
  - Radioisotope power systems development
  - Nuclear propulsion research
  - Jupiter Icy Moons Orbiter (JIMO) development
- Project Prometheus is in addition to the In-Space Propulsion Program already in the baseline

**Project Prometheus will enable a new strategic approach to planetary exploration and is likely to play a key role in NASA's future**



# PROJECT PROMETHEUS

## *Objectives and Benefits*

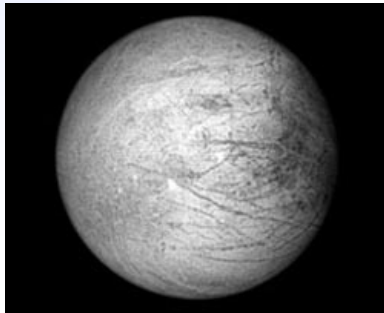
***Revolutionize space exploration using space nuclear power and propulsion to enable reaching and studying natural laboratories of the Solar System, and to stimulate future generations of explorers and students.***

### Direct Benefits

- **Nuclear Power** (radioisotope) enables detailed and extended *in situ* scientific exploration of Solar System locations that cannot be explored in detail using solar or battery power, such as Mars, Europa, Titan, and the Neptune system.
- **Nuclear Propulsion** enables unprecedented exploration of the Solar System, including locations that cannot be reached using chemical propulsion, and lays the foundation for potential future human missions.

### Indirect Benefits

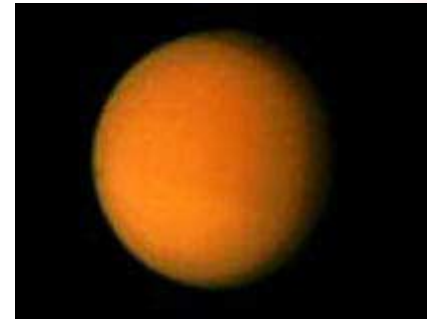
- Compelling stimulus to student interest in technical education from the combination of exciting new space exploration and nuclear propulsion development.
- Terrestrial systems, including next-generation nuclear power, **benefit** from the development of advanced technologies required for space nuclear propulsion.



*Europa*



*Neptune's Triton*



*Titan*

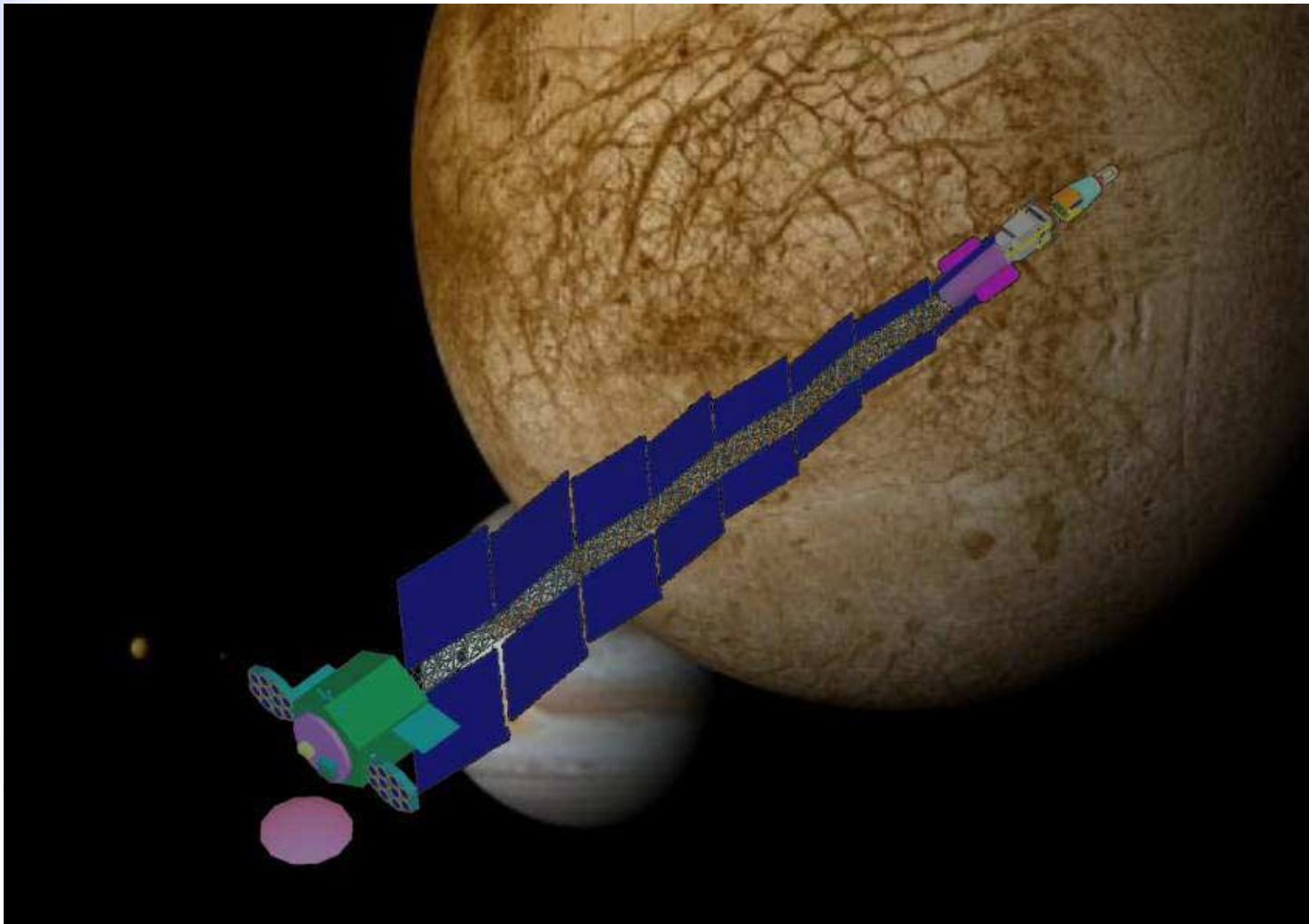
**NSP builds on NASA and DOE's history of safety in the use of nuclear power for space applications**



# Jupiter Icy Moons Orbiter

*Conceptual Design, Animation*

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## Jupiter Icy Moons Tour

### *Charting the Water Worlds of Jupiter*

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- Completely new level of exploration not possible with chemical propulsion orbiters:

#### ***Full characterization of all three icy moons***

- Interior structure and crustal thickness from geodesy, magnetics
  - Full range of remote sensing
    - Hi resolution imaging to study moons' history
    - IR and thermal spectral studies to search for organics, salts
  - Multi-frequency radar 'tomography' of icy crusts to depths of 30-40 km
    - Determine processes which 'bring the ocean to us'
    - Search for shallow liquid layers
- Mass and power margins enable complete investigation suite, orders of magnitude larger data return than single Europa Orbiter



## Jupiter Icy Moons Tour

### *Building for the Future*

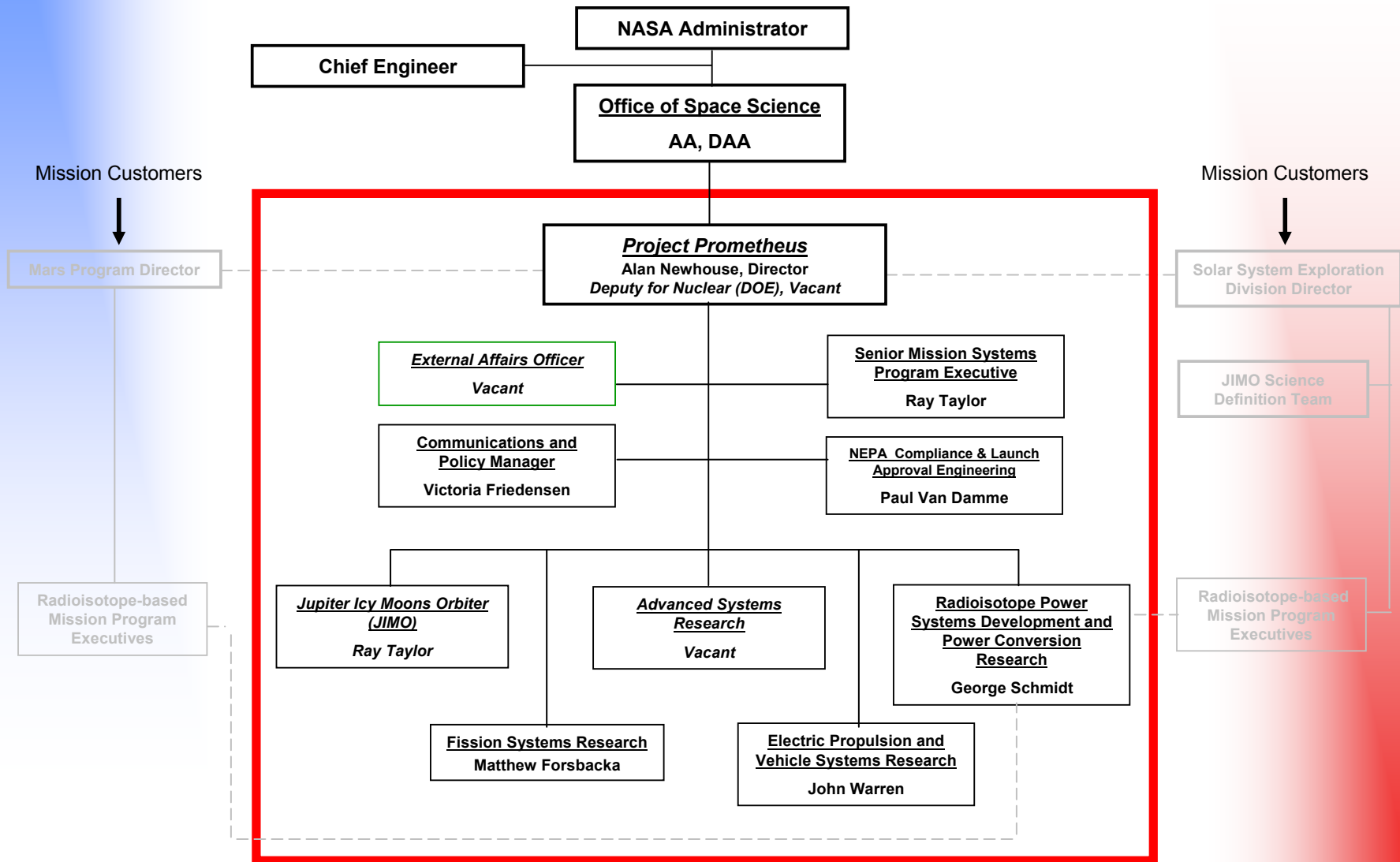
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#### Building for the Future

- Orbital reconnaissance of all three icy moons sets the stage for next phase of exploration at Jupiter
  - Surface chemical and organic exploration
  - Probe to explore sub-surface
- Demonstrates capabilities to open the rest of the outer solar system to detailed exploration
  - Titan atmosphere and surface exploration
  - Neptune Orbiter, Triton exploration
  - Kuiper Belt tour
- Advances the ability to address multiple NRC Decadal Survey priorities with single missions



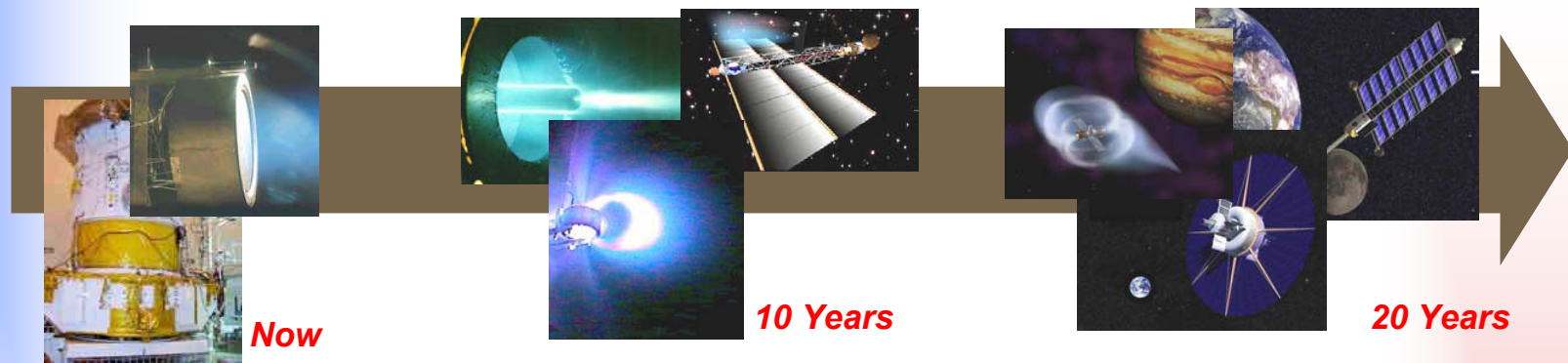
# PROJECT PROMETHEUS NASA Headquarters Organization







## Many Technologies Extend to a Broad Range of Future Space Exploration Missions



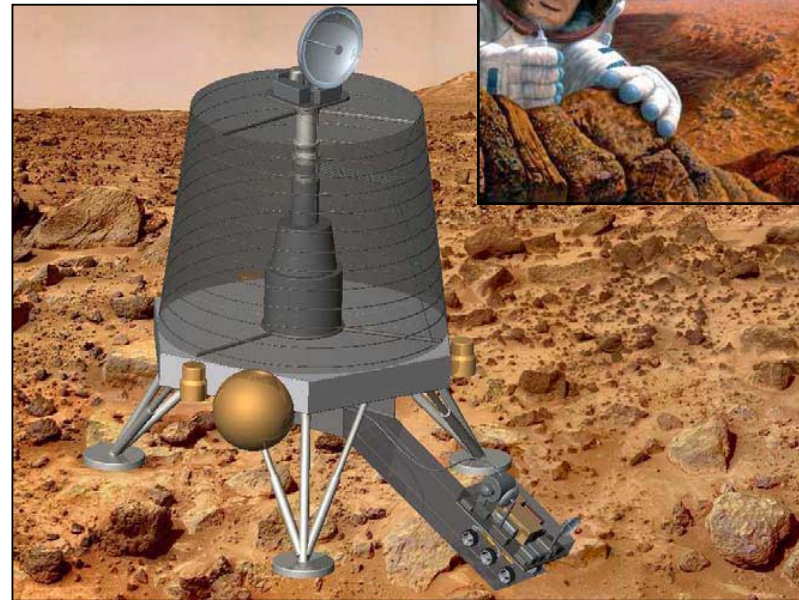
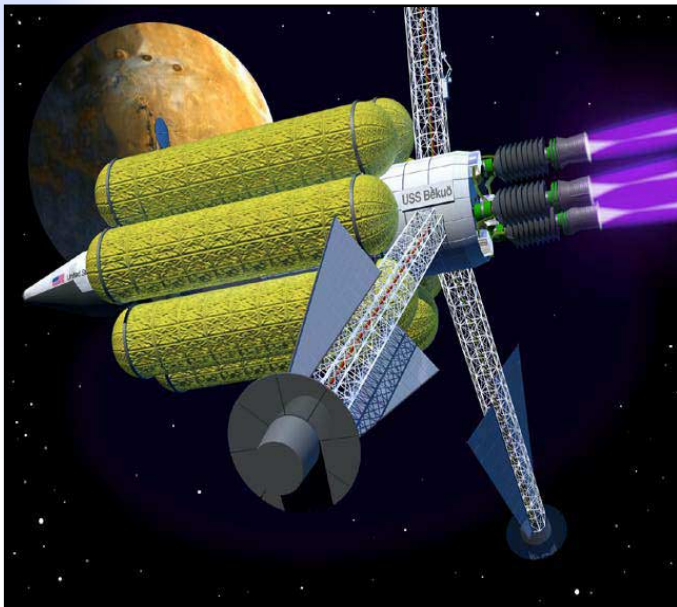
- **Many of the technology, fabrication, and ground-based capacities developed for the first space nuclear propulsion mission have direct application to follow-on missions**
  - Nuclear fuel and clad & fabrication capacity
  - Nuclear reactor design, analysis, and qualification methodology and software
  - Neutron and gamma shield, and neutron reflector & fabrication capacity
  - Radiation-tolerant nuclear reactor instrumentation and control & fabrication capacity
  - Space nuclear reactor power system autonomy
  - Power conversion & fabrication capacity
  - Low mass, large-scale radiation-tolerant thermal radiators & fabrication capacity
  - High power density electrical power control and distribution & fabrication capacity
  - High power electric propulsion & fabrication capacity
  - Safety and launch approval procedures, National Environmental Policy Act procedures and actions
  - **Ground test facility and support equipment (both for zero-power critical testing, and potential full power testing)**

***Evolvable technologies for follow-on science driven exploration missions***



# Potential Support to Human Space Exploration

- **Nuclear power and propulsion are key enablers of expanded human exploration**
  - Enables human exploration beyond earth orbit
  - Provides high power for human protection against charged solar particles
  - Provides abundant power at destination
  - Enables complex, long duration missions
- **Nuclear surface power is essential for extended reconnaissance of the Mars surface**
  - Long-range surface and sub-surface exploration
  - Human habitat and life support
  - *In-situ* manufacturing of consumables
  - *In-situ* propellant production





# Conclusion

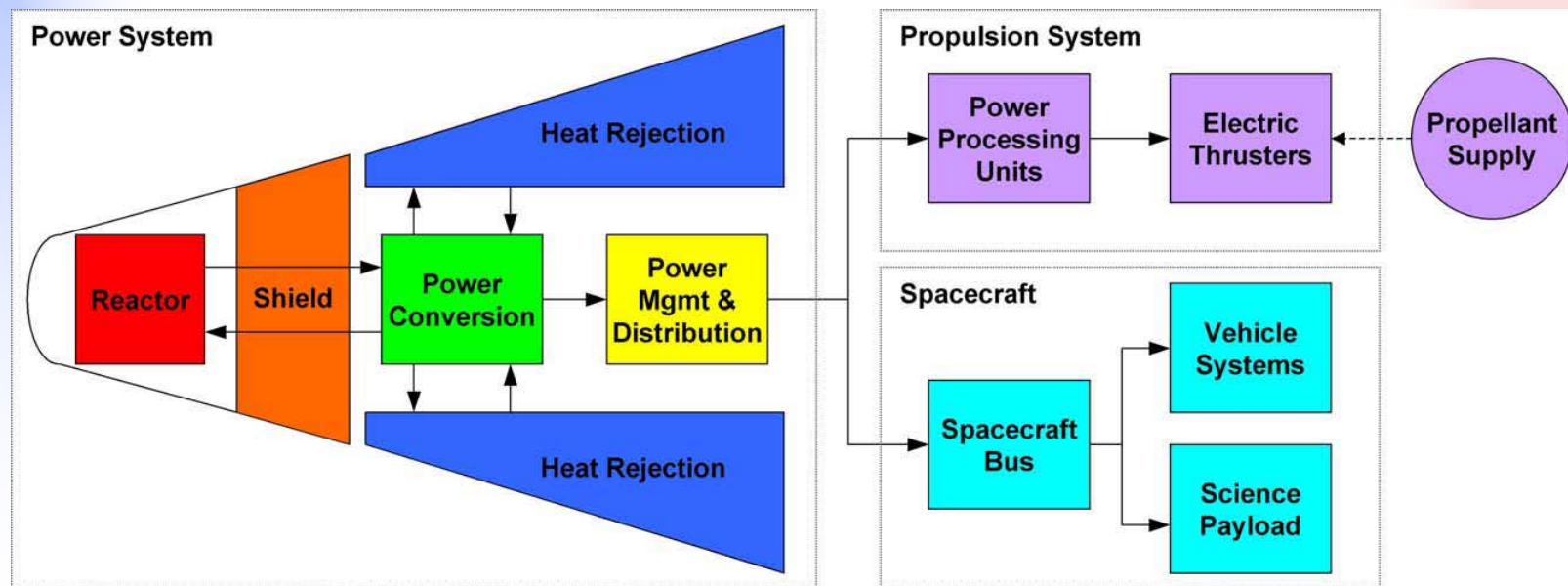
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- **Project Prometheus will enable a new paradigm in the scientific exploration of the Solar System**
- **The proposed JIMO mission will start a new generation of missions characterized by more maneuverability, flexibility, power and lifetime**
- **Project Prometheus organization is established at NASA Headquarters:**
  - **Organization established to carry out development of JIMO, nuclear power (radioisotope), and nuclear propulsion research**
  - **Completed broad technology and national capacity assessments to inform decision making on planning and technology development**
    - NASA HQ Request for Information on nuclear propulsion
    - DOE/NASA evaluation of space reactor power system concepts
    - NASA / DOD workshop on solar power generation and power conversion
  - **Awarded five NRA's for nuclear propulsion research**
  - **Radioisotope power systems in development, and Plutonium-238 being purchased from Russia**
- **Formulated science driven near-term and long-term plan for the safe utilization of nuclear propulsion based missions**
- **Completed preliminary studies (Pre-Phase A) of JIMO and other missions**
- **Initiated JIMO Phase A studies by Contractors and NASA**



# Microgravity Related Fluid Flow Topics

- Reactor
- Power Conversion
- Heat Rejection
- Propellant Management





# Power Conversion Top-Level Requirements

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- **Near-term (JIMO, other robotic missions):**
  - Up to 100 kWe to Electric Propulsion System (EPS)
  - 15-year operational lifetimes (10-yr at 100% power, 5-yr at 20% power)
  - Subsystem mass to enable achievement of system specific mass (alpha)  $\leq 50$  kg/kWe
- **Mid-term: (lower alpha, higher reliability, “2<sup>nd</sup> generation JIMO”):**
  - 50 to 500 kWe to EPS
  - 15-year operational lifetimes (10-yr at 100% power, 5-yr at 20% power)
  - Subsystem mass to enable achievement of system specific mass (alpha)  $\leq 30$  kg/kWe
- **Far-term (potential for human mission applications):**
  - 2 to 10 MWe to EPS
  - 15-year operational lifetimes
  - Subsystem mass to enable achievement of system specific mass (alpha)  $\leq 10$  kg/kWe
  - Continued improvement of 50 – 500 kWe systems

(sample return,  
surface outposts &  
rovers, ISRU, etc. )





# Power Conversion Options

X O



X



O

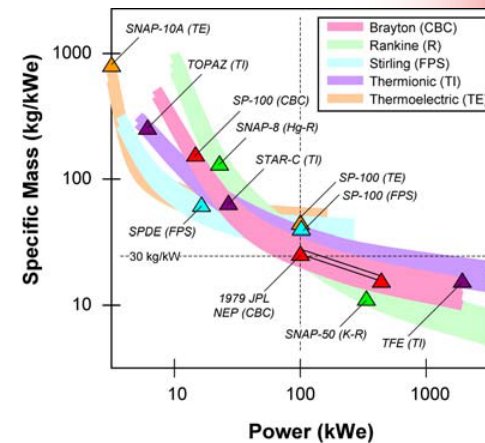
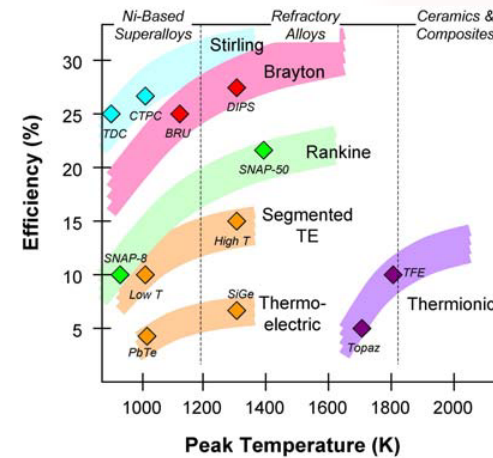


X O



X JIMO Trade-Space  
O Code S NRA Award

- Closed Brayton Cycle
  - Heat engine with inert gas in turbo-alternator
  - **Mature Technology with High Efficiency and Growth Potential**
- Free-Piston Stirling
  - Heat engine with reciprocating piston & linear alternator
  - **High Efficiency & Scales Well to Low Power**
- Liquid Metal Rankine
  - Heat engine with two-phase fluid in turbo-alternator
  - **Potential for Low Mass at High Power, has Technical Issues & no infrastructure**
- Thermoelectric
  - Electrical potential produced by dissimilar materials exposed to temperature difference
  - **Flight Proven with Long Life, but Low Efficiency**
- Thermionic
  - Heated emitter passes electrons to cooled collector across very small Cs-filled gap
  - **Extensive Database, but Life Issues Remain**

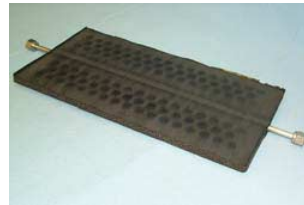




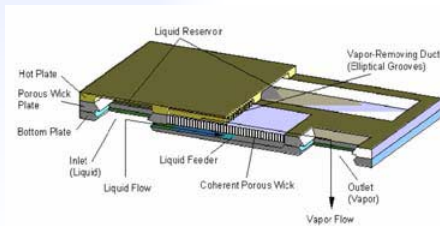
# Heat Rejection



ISS Radiator



Carbon-carbon  
Heat Pipe Radiator



Integrated Loop Heat Pipe  
Evaporator

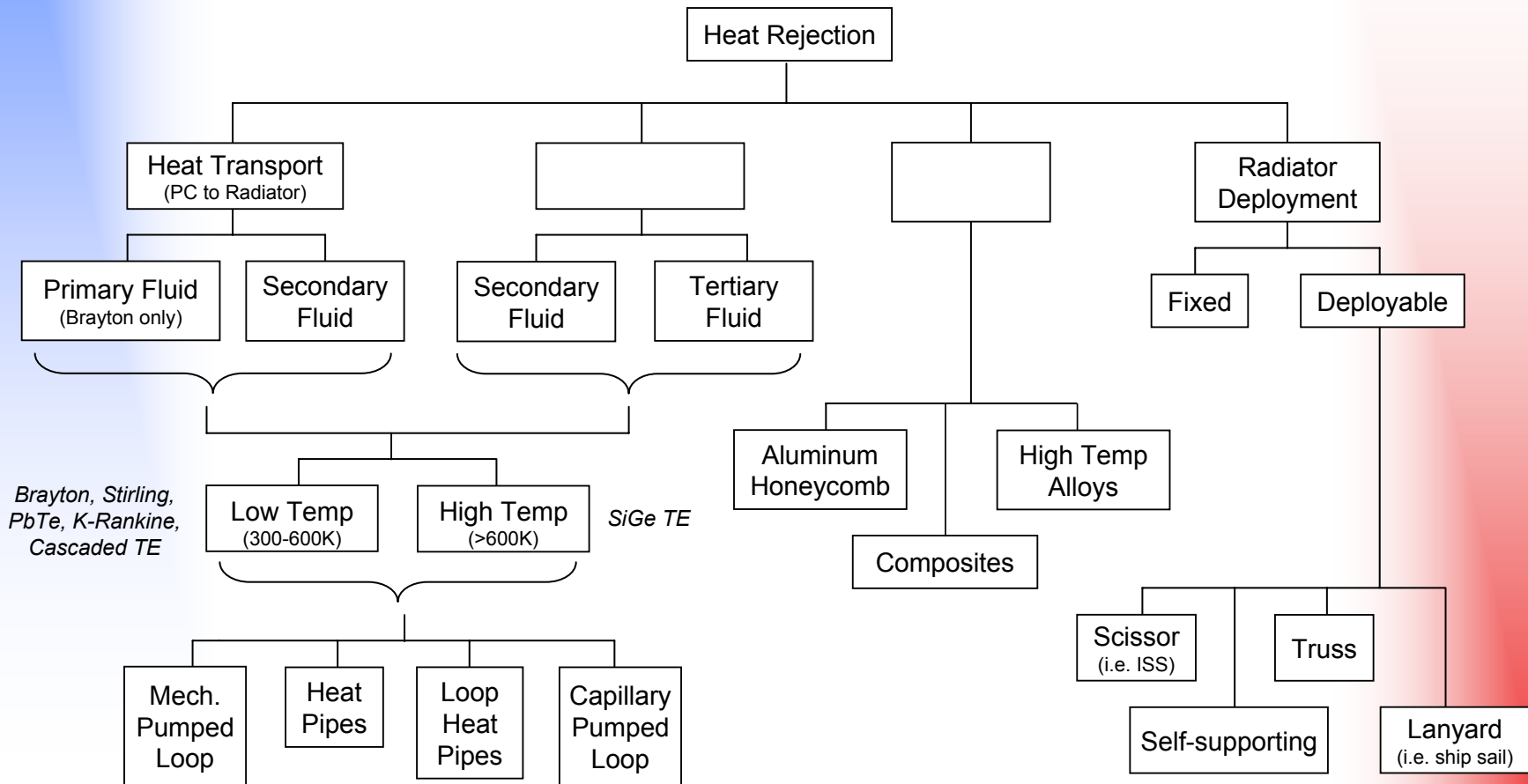


Annealed Pyrolytic Graphite  
Space Radiator

- Heat Transport
  - Mechanical Pumped Loop
  - Conventional Heat Pipes
  - Loop Heat Pipes, Capillary Pumped Loops
- Fluid Selection
  - Power Conversion Compatibility
  - Containment Material Compatibility
  - Freeze Tolerance
- Lightweight Radiator Surfaces
  - Composite Materials
  - Heat Distribution
  - Long Life, High Emissivity Coatings
  - Radiation Tolerance (Bonds, Coatings)
- Fault Tolerance/Survivability
  - Micrometeoroid Protection
- Deployment Mechanisms



# Heat Rejection Trade Tree







# Heat Rejection Technology for Advanced Systems

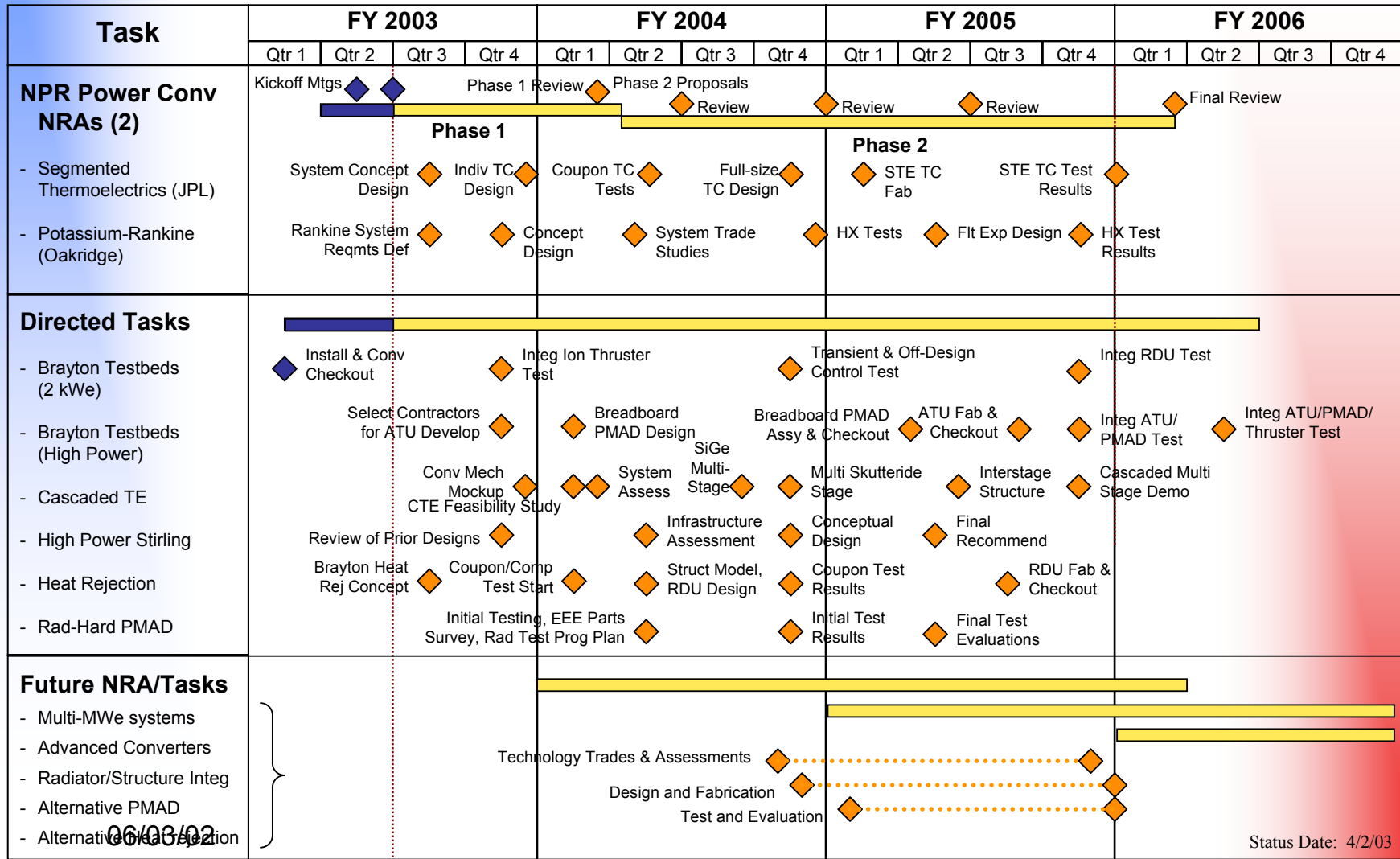
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- **Critical Needs:**
  - Mass Reduction with Lightweight Materials
  - Long Life Component Development (Pumps, Mechanisms, Coatings, etc.)
  - Power Conversion Compatibility and Integrated Thermal Testing
  
- **Current Funded Activities:**
  - Heat Rejection Systems Modeling and Development (GRC/JPL)
    - Heat Rejection Concepts
    - Materials and Fluids Studies
    - Thermal and Structural Design Models
    - Design, Fabricate, and Test Radiator Demonstration Unit (RDU) for 2 kWe Brayton
  - SBIRs (GRC)
    - Carbon-Carbon Radiators (Allcomp)
    - Annealed Pyrolytic Graphite Radiator (K-Technology)
    - Pulsed Thermal Loops (TDA)



# Nuclear Propulsion Research (NPR)

## Power Conversion (Draft)





# Summary

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- **Potential gravity-sensitive systems & components**
  - Liquid metal cooled reactor startup
  - Potassium-Rankine Conversion
    - Boiler
    - Liquid/vapor separator
    - Condenser
  - Heat Rejection
    - Startup and restart of heatpipes, loop heatpipes, capillary pumped loops
  - Propellant management
  
- **In-house, Contractor and competed research tasks will address relevant issues**