Technology Area Roadmap for In Space Propulsion Technologies

INTERNATIONAL ACADEMY OF ASTRONAUTICS
Missions to the outer solar system and beyond
SEVENTH IAA SYMPOSIUM ON REALISTIC NEAR-TERM ADVANCED SCIENTIFIC SPACE MISSIONS
Aosta, Italy, July 11-14, 2011

Les Johnson

"We're all pilgrims on the same journey - but some pilgrims have better road maps."
- Nelson DeMille
Team Members

Les Johnson (NASA MSFC)
Mike Meyer (NASA GRC)
David Coote (NASA SSC)
Dan Goebel (JPL)
Bryan Palaszewski (NASA GRC)
Sonny White (NASA JSC)
Technology Area Overview

• For both human and robotic exploration, traversing the solar system is a struggle against time and distance.

• **Advanced In-Space Propulsion technologies will enable much more effective exploration of our Solar System.**
  – Mission designers will be able to plan missions to "fly anytime, anywhere and complete a host of science objectives at the destinations" with greater reliability and safety and, potentially, deliver much more payload to its desired destination.

• There is no “one size fits all” in-space propulsion system that will satisfy the needs of all future missions.
  – A portfolio of technologies should be developed so as to allow optimum propulsion solutions for a diverse set of missions and destinations.

*This roadmap describes the portfolio of in-space propulsion technologies that can meet future space science and exploration needs.*
Benefits

- Development of technologies within this TA will result in technical solutions with improvements in thrust levels, specific impulse, power, specific mass (or specific power), volume, system mass, system complexity, operational complexity, commonality with other spacecraft systems, manufacturability and durability.

- These types of improvements will
  - Yield decreased transit times
  - Increased payload mass
  - Decreased costs
  - Enable missions to new science/exploration targets
  - Provides a potential propulsion breakthrough that will revolutionize space exploration.
TA-02 Process

Select Team Of Experts

• In-Space Propulsion Experts from Across NASA
  - Mike Meyer - GRC
  - Les Johnson - MSFC
  - David Coote - SSC
  - Dan Goebel - JPL
  - Bryan Palaszewski - GRC
  - Sonny White - JSC

Develop Work Breakdown Structure

• Develop Drivers
  • “Pull”: HEFT, SMD/NRC Decadal Surveys, Previous Mission Architecture Studies
  • “Push”: Missions enabled, previous technical studies, etc.
• Define Top Level In-Space Propulsion Technology Challenges
• Develop First Level WBS Sub-elements
• Assign Leads for each sub-element
• Define Technology Challenges for each Sub-element
• Further WBS Breakdown of each WBS sub-element

Develop Roadmap

• Reviewed previous roadmaps
• Consulted with other NASA experts to define or refine technical content.
• Assumed no funding constraints
• Included demo flights prior to operational use.

Other TA Implications

• Two-way Communication and Integration

Agency Review

• Internal Multi-Center Review prior to submission to OCT
• NASA-wide review conducted by OCT
• Rigid RID Process
• Direct contact with RID author to close RID
Traceability to NASA Strategic Goals

• The In-Space Propulsion Roadmap team used the NASA strategic goals and missions detailed in the following reference materials in the development of the roadmap:
  
  – Human Exploration Framework Team products to extract reference missions with dates
  
  – SMD Decadal Surveys
  
  – Past Design Reference Missions, Design Reference Architectures, and historical mission studies
  
  – In-Space Propulsion Technology Program concept studies
  
  – Internal ISS utilization studies.
2.0 In-Space Propulsion Technologies

2.1 Chemical Propulsion
   - 2.1.1 Liquid Storable
   - 2.1.2 Liquid Cryogenic
   - 2.1.3 Gels
   - 2.1.4 Solid
   - 2.1.5 Hybrid
   - 2.1.6 Cold Gas/Warm Gas
   - 2.1.7 Micropropulsion

2.2 Non-Chemical Propulsion
   - 2.2.1 Electric Propulsion
   - 2.2.2 Solar Sail Propulsion
   - 2.2.3 Thermal Propulsion
   - 2.2.4 Tether Propulsion

2.3 Advanced (TRL <3) Propulsion Technologies
   - 2.3.1 Beamed Energy Propulsion
   - 2.3.2 Electric Sail Propulsion
   - 2.3.3 Fusion Propulsion
   - 2.3.4 High Energy Density Materials
   - 2.3.5 Antimatter Propulsion
   - 2.3.6 Advanced Fission
   - 2.3.7 Breakthrough Propulsion

2.4 Supporting Technologies
   - 2.4.1 Engine health monitoring and safety
   - 2.4.2 Propellant Storage & Transfer
   - 2.4.3 Materials & Manufacturing Technologies
   - 2.4.4 Heat Rejection
   - 2.4.5 Power
2.1 Chemical Propulsion

- Chemical Propulsion involves chemical reaction of propellants to move or control spacecraft.

  - Example technologies include:
    - **Liquids** - rocket systems using mono/bipropellants, high energy oxidizers, cryogenics (LO2/LH2 & LO2/CH4) as propellant.
    - **Gels** - fuels that are thixotropic that provide higher density, reduced sloshing, and leak resistance.
    - **Solids** - fuels that premix oxidizer and fuel and are typically cast formed.
    - **Hybrids** - technology that combines benefits of solids and liquids.
    - **Cold/Warm Gas** - uses expansion of inert cold/warm gas to generate thrust.
    - **Micropropulsion** - subset of above technologies (solids, gas, monopropellants) applied to small/microsatellite applications.

- Applications include primary propulsion, reaction control, station keeping, precision pointing, and orbital maneuvering.

- Technology Development in this area will result in improvements in thrust levels, volume, system mass, system complexity, operational complexity, and commonality with other spacecraft systems.
### 2.1.2.2 LO2, LH2

**TECHNICAL CHALLENGES**

The challenge is the complexity and dry mass of taking low pressure propellant from the tanks, pumping to higher pressure, turning liquid to a gas, and then storing in a gas accumulator. The TRL is 4-5 with engines having been tested, dating back to 1970 for early shuttle designs before MMH/NTO was selected based on the complexity, dry mass, and volume of O2/H2 Orbital Maneuvering System (OMS)/RCS.

**MILESTONES TO TRL 6**

Develop components (pumps, heat exchangers, accumulators) for the O2/H2 feed system and perform integrated system level tests.

---

### 2.1.3 Gelled & Metalized-Gelled Propellants

**Gelled and metallized fuels** are a class of thixotropic (shear thinning) fuels which improved the performance of rocket and airbreathing systems in several ways: increased rocket specific impulse, increased fuel density, reduced spill radius in an accidental spill, lower volatility during low pressure accidental propellant fires, reduced fuel sloshing, and lower leak potential from damaged fuel tanks (due to higher propellant viscosity). Military systems have sought gelled fuels for all of these reasons. NASA systems have studied gelled fuels analytically and experimentally for lunar and Mars missions, upper stages, interplanetary robotic missions, and launch vehicle applications. Increased fuel density and increased engine specific impulse are the primary benefits. Missile flight tests, 1999, 2001, with earth-storable propellants: Inhibited Red Fuming Nitric Acid for the oxidizer, and gelled-MMH/Carbon for the fuel.

**TECHNICAL CHALLENGES**

Gelled cryogenic propellants have only been tested in laboratory experiments and have not yet flown in a space representative environment. One potential issue to be addressed would be boil-off and a corresponding shift in gellant-loading in the fuel. Cryogenic fluid management issues must also be addressed. Storable NTO/MMH/Aluminum, Oxygen/RP-1/Aluminum, and Cryogenic Oxygen/Hydrogen/Aluminum are the primary candidates to be investigated. The primary challenges are with gelling the fuels with the aluminum particles.

**MILESTONES TO TRL 6**

Recapture gelled hydrogen/cryogenic fuel work from 1970's. Cryogenic fluid management issues must also be addressed. Large scale (500-1000 lbs thrust) RP-1/Aluminum, and Hydrogen/Aluminum engine and component testing must be conducted.
2.2 Non-chemical Propulsion

- Non-Chemical Propulsion serves same set of functions as chemical propulsion, but without using chemical reactants.
  - Example technologies include:
    - **Electric Propulsion** - systems that accelerate reaction mass electrostatically and/or electromagnetically.
    - **Solar or Nuclear Thermal Propulsion** - systems that energize propellant thermally.
    - **Solar Sail and Tether Propulsion** - systems that interact with the space environment to obtain thrust electromagnetically.

- Similar to Chemical, applications include primary propulsion, reaction control, station keeping, precision pointing, and orbital maneuvering.

- Technology Development in this area will result in improvements in thrust levels, specific impulse, power, specific mass (or specific power), and system mass.
### Non-Chemical Propulsion Technologies

#### 2.2.1.1.2 Arcjets

<table>
<thead>
<tr>
<th>TECHNICAL CHALLENGES</th>
<th>MILESTONES TO TRL 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor product improvements are being made on existing products, but there is little mission pull for more advanced arcjets.</td>
<td>No immediate applications that require advanced arcjets.</td>
</tr>
</tbody>
</table>

Arcjets use an electric arc to heat the propellant prior to expansion through a nozzle. Additional heat may be added chemically, with hydrazine propellant for example. Arcjets are a mature (TRL 9) technology with hundreds of thrusters in operation on commercial communications satellites, primarily for station keeping. Off-the-shelf hydrazine arcjet systems have power levels of 1670 to 2000 W. Lower power hydrazine arcjets (~500 W) have achieved TRL 5-6. Ammonia arcjets at 30 kW were flight-qualified (TRL 7). Laboratory model hydrogen arcjets have power levels ranging from 1 to 100 kW, but did not progress beyond ~TRL 4.

#### 2.2.1.2 Electrostatic

##### 2.2.1.2.1 Ion Thrusters

| Minor product improvements are being made on existing products, but there is little mission pull for more advanced arcjets. | No immediate applications that require advanced arcjets. |

Ion thrusters employ a variety of plasma generation techniques to ionize a large fraction of the propellant. High voltage grids then extract the ions from the plasma and electrostatically accelerate them to high velocity at voltages up to and exceeding 10 kV. Ion thrusters feature the highest efficiency (60 to 80%) and very high specific impulse (2000 to over 10,000 sec) compared to other thruster types. Over 130 ion thrusters have flown in space on over 30 spacecraft in both primary propulsion and satellite station keeping applications. The propellant presently used is xenon for its high atomic mass, easy storage on spacecraft and lack of contamination issues, although other propellants can be used. Flight thrusters operate at power levels from 100 W to 4.5 kW. Various ion thrusters are at TRL 9 (13cm XIPS, 25cm XIPS, NSTAR, T5 Kaufman Thruster, RIT10, 10 ECR, and ETS-8). The 7.2 kW NEXT ion thruster is already at TRL6 and requires flight demonstration or mission application.

##### 2.2.1.2.2 Hall Thrusters

| Minor product improvements are being made on existing products, but there is little mission pull for more advanced arcjets. | No immediate applications that require advanced arcjets. |

Hall thrusters are electrostatic thrusters that utilize a cross-field discharge described by the Hall effect to generate the plasma. An electric field perpendicular to the applied magnetic field accelerates ions to high exhaust velocities, while the transverse magnetic field inhibits electron motion that would tend to short out the electric field. Hall thruster efficiency and specific impulse is somewhat less than that achievable in ion thrusters, but the thrust at a given power is higher and the device is much simpler. Over 240 xenon Hall thrusters have flown in space since 1971 with a 100% success rate. Commercially developed flight Hall thrusters operate between 0.2 and 4.5 kW with 50% efficiency, thrust densities of 1 mN/cm², and Isp of 1200-2000 secs. Hall thrusters have been demonstrated from 0.1 to 100 kW with efficiencies of 50-70%. Recent research has demonstrated operation with alternative propellants and Isp increases to 3000-8000 secs.

Hall thruster power level must progress from thrusters capable of 10’s of kW of power to systems of multiple thrusters capable of the order of 1 MW. Key milestones for high power Hall thrusters are demonstration of long-life technology on large thrusters (10’s to 100’s of kW), development of 100 kW or multi-100kW thrusters with demonstration of performance and life, and development of associated power processing units (PPU’s). The 10-20-kW class thrusters developed by AFRL must be leveraged to achieve TRL6 within 3-5 years as a stepping stone to higher power thrusters. Larger thrusters operating at power levels of 50 kW and higher require performance demonstration at Isp from 2000 to 3000 sec, environmental testing and life qualification to achieve TRL6.

Scaling to high-power and achieving sufficient lifetime are central challenges. Scaling to higher power (>10 kW) normally results in increased specific mass (kg/kW), but provides longer lifetime due to greater amounts of wall material inherent in larger designs. A major challenge is to capitalize on recent breakthroughs on reducing wall erosion rates to realize very long life and throughput (>1000 kg) and increase Isp. Life validation of high-power, long-life thrusters requires development of physics-based models of the plasma & erosion processes.
2.3 Advanced Propulsion (<TRL3)

- Advanced Propulsion Technologies use chemical or non-chemical physics to produce thrust, but are lower technical maturity (TRL< 3) than those described in 2.1 and 2.2.
  - Example technologies include:
    - **Beamed Energy** - systems that use beamed laser or RF energy from ground source to heat propellant to generate thrust (e.g. lightcraft)
    - **Electric Sail** - system that uses a number of long/thin high voltage wires to interact with solar wind to generate thrust.
    - **Fusion** - systems that use fusion reactions indirectly (fusion power system to drive EP), or directly (fusion reaction provides kinetic energy to reactants used as propellant)
    - **High Energy Density Materials** - materials with extremely high energy densities to greatly increase propellant density and potential energy.
    - **Antimatter** – system that converts large percentage of fuel mass into propulsive energy through annihilation of particle-antiparticle pairs.
    - **Advanced Fission** – enhanced propulsion ideas that utilize fission reactions to provide heat to propellants (and in some cases utilize magnetic nozzles)
    - **Breakthrough Propulsion** – area of fundamental scientific research that seeks to explore and develop deeper understanding of nature of space-time, gravitation, inertial frames, quantum vacuum, and other fundamental physical phenomenon with objective of developing advanced propulsion applications.

- Predominant applications are in the area of primary propulsion, but some areas may also be applicable to reaction control, station keeping, precision pointing, and orbital maneuvering.

- Technology Development in this area will result in improvements in thrust levels, specific impulse, power, specific mass (or specific power), volume, system mass.
### 2.3.2 Electric Sail Propulsion

Consists of a number of thin, long, and conducting wires that are kept in a high positive potential by an onboard electron gun. The positively charged wires repel solar wind protons, thus deflecting their paths and extracting momentum from them. Simultaneously they also attract electrons from the solar wind plasma. A way to deploy the wires is to rotate the spacecraft and have the centrifugal force keep them stretched. By fine-tuning the electrical potentials of individual wires and thus the solar wind force individually, the attitude of the spacecraft can also be controlled. Deployment of multikilometer length wires in space has been demonstrated (see electrodynamic tether propulsion). Electron guns have also been flown in space. Other technical approaches to achieve electrostatic propulsion from the solar wind include the superconducting magsail and Mini-Magnetospheric Plasma Propulsion (M2P2), but none of these have yet been demonstrated; all propulsive effects have been only predicted in theory and modeling.

<table>
<thead>
<tr>
<th>Technical Challenges</th>
<th>TRL Maturation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantification of thrust magnitudes with on-orbit data.</td>
<td>Validate physics models.</td>
</tr>
<tr>
<td>Demonstration of noninterfering centrifugal deployment of multiple wires from a single spacecraft.</td>
<td>Develop system level performance models.</td>
</tr>
<tr>
<td>Validation of current collection and electrostatic propulsion from the solar wind.</td>
<td>Develop control laws for attitude control using multiple wire anodes.</td>
</tr>
<tr>
<td>Validation of electrostatic attitude control in the solar wind.</td>
<td>Perform subscale space flight validation (outside of the magnetosphere).</td>
</tr>
</tbody>
</table>

### 2.3.3 Fusion Propulsion

Fusion propulsion involves using fusion reactions to produce the energy required for the spacecraft propulsion. This can be accomplished either indirectly (with a fusion reactor producing electrical power that is in turn utilized in an electric thruster), or directly, by using the thermal/kinetic energy resulting from the fusion reactions to accelerate a propellant. This is accomplished either by creating a hot, thermal plasma that is then expelled through a magnetic nozzle to provide thrust (in the same manner as in a plasma thrusters) or using high-energy, charged particle, fusion products to create the hot, thermal plasma in the thrust chamber. The physics and related technologies are still under investigation at the laboratory scale level. A gain (energy out of the reaction to energy into the reaction) of approximately 1 has been achieved, but for useful fusion propulsion, a gain of 100 to 1000 is needed.

<table>
<thead>
<tr>
<th>Technical Challenges</th>
<th>TRL Maturation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creation of a sustained fusion reaction that can drive a plasma thruster with a specific mass low enough (alpha &lt; 4) to be competitive with advanced fission is the primary challenge. Production of a positive energy output with Deuterium-Tritium reactions has yet to be demonstrated even in ground-based Tokamak reactor concepts. Production of a thermal plasma suitable for an electric thruster from high-energy fusion products (such as would come from an aneutronic fusion reactor) is needed.</td>
<td>Develop plasma thruster concept capable of efficiently converting high-energy, charged particle fusion products into propellant energy. Demonstrate plasma thruster concept on the ground in space-like simulated environment. Perform testing and validation of engine technology.</td>
</tr>
</tbody>
</table>
2.4 Supporting Technologies

- Supporting Technologies support some in-space propulsion system or subsystem, but are described in more detail in other OCT Technology Area Roadmaps.
  - Example crossover areas include:
    - Engine Health Monitoring & Safety
    - Propellant Storage & Transfer
    - Materials and Manufacturing Technologies
    - Heat Rejection
    - Power

- Technology Development in this area will result in improvements in power, specific mass (or specific power), system mass, system complexity, operational complexity, and manufacturability/durability.
Interdependency with Other TA

- Interdependencies were identified with several other Technology Area road maps
  - The relationships were categorized as synergistic with technologies in another TA (S), dependent on technologies in another TA (F-from), or supporting technologies in another TA (T-to)
#1 Power Processing Units for Ion, Hall and Other Electric Propulsion Systems

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing</td>
<td>NASA Objective</td>
<td>Low Risk</td>
</tr>
<tr>
<td></td>
<td>Non-NASA Needs</td>
<td>Near-Term Need</td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Low Effort</td>
</tr>
</tbody>
</table>

Benefit Alignment Technical Risk
#2 Long-Term Cryogenic Propellant Storage and Transfer

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling</td>
<td>NASA Objective</td>
<td>Medium Risk</td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Mid-Term Need</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium Effort</td>
</tr>
</tbody>
</table>
#3 High Power Solar Electric Propulsion Systems
Scaleable to MW-Class Nuclear Electric Propulsion

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing</td>
<td>NASA Objective NASA Capability Aligned</td>
<td>Medium Risk Mid-Term Need Medium Effort</td>
</tr>
</tbody>
</table>
#4 Advanced In-Space Cryogenic Engines

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing</td>
<td>NASA Objective</td>
<td>Medium Risk</td>
</tr>
<tr>
<td>Enabling</td>
<td>NASA Capability Aligned</td>
<td>Mid-Term Need</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium Effort</td>
</tr>
</tbody>
</table>
#5 Developing and Demonstrating MEMS-Fabricated Micropropulsion Thrusters

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling</td>
<td>NASA Objective</td>
<td>Medium Risk</td>
</tr>
<tr>
<td></td>
<td>Non-NASA Needs</td>
<td>Near-Term Need</td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Low Effort</td>
</tr>
</tbody>
</table>

- LTCC Body
- Ring Magnets
- Accelerator Grid (-200V)
- Screen Grid (950V)
- Wall Anode (1000V)
- Electrical Connections
- Gas Inlet Port
- Spiral Thick Film Antenna (shown exposed)
- Spacers
#6 Demonstrate Large Solar Sail In-Space

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling</td>
<td>NASA Objective</td>
<td>Low Risk</td>
</tr>
<tr>
<td></td>
<td>Non-NASA Needs</td>
<td>Near-Term Need</td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Low Effort</td>
</tr>
</tbody>
</table>
#7 Nuclear Thermal Propulsion Components and Systems

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing</td>
<td>NASA Objective NASA Capability Aligned</td>
<td>High Risk Far-Term Need High Effort</td>
</tr>
</tbody>
</table>
#8 Advanced High-Performance Space Storable Propellants

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing</td>
<td>NASA Objective</td>
<td>Medium Risk</td>
</tr>
<tr>
<td></td>
<td>Non-NASA Needs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Mid-Term Need</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low Effort</td>
</tr>
</tbody>
</table>
#9 Long Life Electrodynamic Tether Propulsion System in LEO

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Alignment</th>
<th>Technical Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling</td>
<td>NASA Objective</td>
<td>Low Risk</td>
</tr>
<tr>
<td></td>
<td>Non-NASA Needs</td>
<td>Near-Term Need</td>
</tr>
<tr>
<td></td>
<td>NASA Capability Aligned</td>
<td>Low Effort</td>
</tr>
<tr>
<td>Rank</td>
<td>Description</td>
<td>Time</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Power Processing Units (PPUs) for ion, Hall, and other electric propulsion systems</td>
<td>N</td>
</tr>
<tr>
<td>2</td>
<td>Long-term in-space cryogenic propellant storage and transfer</td>
<td>M</td>
</tr>
<tr>
<td>3</td>
<td>High power (e.g. 50-300 kW) class Solar Electric Propulsion scaleable to MW-class Nuclear Electric Systems</td>
<td>M</td>
</tr>
<tr>
<td>4</td>
<td>Advanced in-space cryogenic engines and supporting components</td>
<td>M</td>
</tr>
<tr>
<td>5</td>
<td>Developing and demonstrating MEMS-fabricated micropropulsion thrusters</td>
<td>N</td>
</tr>
<tr>
<td>6</td>
<td>Demonstrating large (over 1000 m^2) solar sail equipped vehicle on-orbit</td>
<td>N</td>
</tr>
<tr>
<td>7</td>
<td>Nuclear Thermal Propulsion (NTP) components and systems</td>
<td>F</td>
</tr>
<tr>
<td>8</td>
<td>Advanced, high performance, space storable propellants</td>
<td>M</td>
</tr>
<tr>
<td>9</td>
<td>Long-life (&gt;1 year) electrodynamic tether propulsion system in LEO</td>
<td>N</td>
</tr>
<tr>
<td>10</td>
<td>Advanced In-Space Propulsion Technologies (TRL &lt;3) to enable a robust technology portfolio for future missions.</td>
<td>F</td>
</tr>
</tbody>
</table>

N – near (present to 2016), M – mid (2017-2022), F – far (2023-2028)
(Timeframe for maturation to TRL 6)
Summary

• This roadmap describes a portfolio of in-space propulsion technologies that can meet future space science and exploration needs.
  – Balances the need for technologies supporting both human and robotic exploration
  – Offers a diverse set of technologies and approaches to achieve new in-space propulsion capabilities
  – Identifies specific high-priority technologies with investment need in the near-, mid- and far-term.