NASA is pursuing technologies to enable robotic exploration of the Solar System including its planets, their moons, and small bodies. NASA has a development program that includes technologies for the atmospheric entry, descent, and landing, mobility systems, extreme environments technology, sample acquisition and preparation for in situ experiments, and in situ planetary science instruments. Robotic exploration missions that are planned include a Europa Jupiter System mission, Titan Saturn System mission, Venus In Situ Explorer, sample return from Comet or Asteroid and lunar south polar basin and continued Mars exploration missions launching every 26 months including a network lander mission, an Astrobiology Field Laboratory, a Mars Sample Return mission and other rover missions. Numerous new technologies will be required to enable such ambitious missions. The solicitation for in situ planetary instruments can be found in the in situ instruments section of this solicitation. See URL: (http://solarsystem.nasa.gov/missions/index.cfm) for mission information. See URL: (http://mars.nasa.gov/msl/mission/technology/) for additional information on Mars Exploration technologies. Planetary protection requirements vary by planetary destination, and additional backward contamination requirements apply to hardware with the potential to return to Earth (e.g., as part of a sample return mission). Technologies intended for use at/around Mars, Europa (Jupiter), and Enceladus (Saturn) must be developed so as to ensure compliance with relevant planetary protection requirements. Constraints could include surface cleaning with alcohol or water, and/or sterilization treatments such as dry heat (approved specification in NPR 8020.12; exposure of hours at 115 °C or higher, non-functioning); penetrating radiation (requirements not yet established); or vapor-phase hydrogen peroxide (specification pending).

Subtopics

S4.01 Planetary Entry, Descent and Landing Technology

Lead Center: JPL
Participating Center(s): ARC, JSC, LaRC

NASA seeks innovative sensor technologies to enhance success for entry, descent and landing (EDL) operations on missions to Mars. This call is not for sensor processing algorithms. Sensing technologies are desired that determine the entry point of the spacecraft in the Mars atmosphere; provide inputs to systems that control spacecraft trajectory, speed, and orientation to the surface; locate the spacecraft relative to the Martian surface; evaluate potential hazards at the landing site; and determine when the spacecraft has touched down. Appropriate sensing technologies for this subtopic should provide measurements of physical forces or properties that support some aspect of EDL operations. NASA also seeks to use measurements made during EDL to better characterize the Martian atmosphere, providing data for improving atmospheric modeling for future landers. Proposals are invited for innovative sensor technologies that improve the reliability of EDL operations.

Products or technologies are sought that can be made compatible with the environmental conditions of spaceflight,
the rigors of landing on the Martian surface, and planetary protection requirements. Successful candidate sensor
technologies can address this call by:

- Providing critical measurements during the entry phase (e.g., pressure and/or temperature sensors
  embedded into the aeroshell).
- Improving the accuracy of measurements needed for guidance decisions (e.g., surface relative velocities,
alitudes, orientation, localization).
- Extending the range over which such measurements are collected (e.g., providing a method of imaging
  through the aeroshell or terrain-relative navigation that does not require imaging through the aeroshell).
- Enhancing situational awareness during landing by identifying hazards (rocks, craters, slopes) and/or
  providing indications of approach velocities and touchdown.
- Substantially reducing the amount of external processing needed to calculate the measurements.
- Significantly reducing the impact of incorporating such sensors on the spacecraft in terms of volume, mass,
placement, or cost.
- For a sample-return mission, monitoring local environmental (weather) conditions on the surface prior to
landing of a "fetch" rover or launch of a planetary ascent vehicle, via appropriate low-mass sensors.

Proposals should show an understanding of one or more relevant science needs and present a feasible plan to
fully develop a technology and infuse it into a NASA program.

**S4.02 Robotic Mobility, Manipulation and Sampling**

**Lead Center:** JPL

**Participating Center(s):** ARC, GSFC, JSC

Technologies for robotic mobility, manipulation, and sampling are needed to enable access to sites of interest and
acquisition and handling of samples for in-situ analysis or return to Earth from planetary and solar system small
bodies including Mars, Venus, comets, asteroids, and planetary moons.

Mobility technologies are needed to enable access to crater walls, canyons, gullies, sand dunes, and high rock
density regions for planetary bodies where gravity dominates, such as the Moon and Mars. Trafficability challenges
include steep terrain, obstacle size, and low soil cohesion. Tethered systems, non-wheeled systems, and marsupial
systems are examples of mobility technologies that are of interest. Technologies to enable mobility on small bodies
in micro-gravity environments are also of interest.

Manipulation technologies are needed to enable deployment of sampling tools and handling of samples. Mars
mission sample-handling technologies are needed to enable transfer and storage of a range of rock and regolith
cores approximately 1cm long and up to about 10cm long. Small-body mission manipulation technologies are
needed to deploy sampling tools to the surface and transfer samples to in-situ instruments and sample storage
containers.

Sample acquisition tools are needed to acquire samples on planetary and small bodies. For Mars, a coring tool is
needed to acquire rock and regolith cores approximately 1cm diameter and up to 10cm long which also supports
transfer of the samples to a sample handling system. Abrading bits for the tool are needed to provide rock-surface
abrasion capability to better than 0.2mm scale roughness. A deep drill is needed to enable sample acquisition from
the subsurface including rock cores to 3m depth and icy samples from deeper locations. Tools for sampling from
asteroids and comets are needed which support transfer of the sample for in-situ analysis or sample return. Tools
for acquisition and transfer of icy samples on Europa are also of interest. Minimization of mass and ability to work
reliably in the harsh mission environment are important characteristics for the tools. Example environmental
conditions include microgravity for small-body missions, high temperature and pressure (460 °C, 93bar) on Venus,
and at Europa the radiation environment is estimated at 2.9 Mrad total ionizing dose (TID) behind 100 mil thick
aluminum.

Contamination control and planetary protection are important considerations for sample acquisition and handling
technologies. Contamination may include Earth-source contaminants produced by the sampling tool, handling
system, or deposited on the sampling location from another source on the rover. "Cleaning to sterility" technologies
are needed that will be compatible with spacecraft materials and processes. Surface cleaning validation methods are needed that can be used routinely to quantify trace amounts (\(\text{ng/cm}^2\)) of organic contamination and submicron particle (\(\sim 100\text{nm}\) size) contamination. Priority will be given to cleaning and sterilization methods that have potential for in-situ applications.

Component technologies for low-mass and low-power systems tolerant to the in-situ environment are of particular interest. Technical feasibility should be demonstrated during Phase I and a full capability unit of at least TRL 4 should be delivered in Phase II. Proposals should show an understanding of relevant science needs and engineering constraints and present a feasible plan to fully develop a technology and infuse it into a NASA program. Specific areas of interest include the following:

- Six-axis force-torque sensors for 100g and 35kg payloads.
- Steep terrain adherence.
- Tether play-out and retrieval systems including tension and length sensing.
- Low-mass tether cables with power and communication.
- Sampling system deployment mechanisms.
- Low mass/power vision systems and processing capabilities that enable faster surface traverse.
- Modular actuators and actuators for harsh environments.
- Abrading bit providing smooth surface preparation.
- Small body sampling tool.
- Cleaning to sterility technologies that will be compatible with spacecraft materials and processes.
- Surface cleaning validation technology to quantify trace amount (\(\sim \text{ng/cm}^2\)) of organic contamination and submicron particle (\(\sim 100\text{nm}\) size) contamination.
- Sample handling technologies that minimize cross contamination and preserve mechanical integrity of samples.

**S4.03 Spacecraft Technology for Sample Return Missions**

**Lead Center:** JPL  
**Participating Center(s):** GRC

NASA plans to perform sample return missions from a variety of scientifically important targets including Mars, small bodies such as asteroids and comets, and outer planet moons. These types of targets present a variety of spacecraft technology challenges.

Some targets, such as Mars and some moons, have relatively large gravity wells and will require ascent propulsion. Includes propellants that are transported along with the mission or propellants that can be generated using local resources.

Other targets are small bodies with very complex geography and very little gravity, which present difficult navigational and maneuvering challenges.

In addition, the spacecraft will be subject to extreme environmental conditions including low temperatures (-270 °C), dust, and ice particles.

Technology innovations should either enhance vehicle capabilities (e.g., increase performance, decrease risk, and improve environmental operational margins) or ease sample return mission implementation (e.g., reduce size, mass, power, cost, increase reliability, or increase autonomy).

**S4.04 Extreme Environments Technology**

**Lead Center:** JPL  
**Participating Center(s):** ARC, GRC, GSFC, MSFC
NASA is interested in expanding its ability to explore the deep atmosphere and surface of giant planets, asteroids, and comets through the use of long-lived (days or weeks) balloons and landers. Survivability in extreme high-temperatures and high-pressures is also required for deep atmospheric probes to planets. Proposals are sought for technologies that are suitable for remote sensing applications at cryogenic temperatures, and in-situ atmospheric and surface explorations in the high-temperature high-pressure environment at the Venusians surface (485 °C, 93 atmospheres), or in low-temperature environments such as Titan (-180 °C), Europa (-220 °C), Ganymede (-200 °C), Mars, the Moon, asteroids, comets and other small bodies. Also Europa-Jupiter missions may have a mission life of 10 years and the radiation environment is estimated at 2.9 Mega-rad total ionizing dose (TID) behind 0.1 inch thick aluminum. Proposals are sought for technologies that enable NASA’s long duration missions to extreme wide-temperature and cosmic radiation environments. High reliability, ease of maintenance, low volume, low mass, and low out-gassing characteristics are highly desirable. Special interest lies in development of following technologies that are suitable for the environments discussed above.

- Wide temperature range precision mechanisms i.e., beam steering, scanner, linear and tilting multi-axis mechanisms.
- Radiation-tolerant/radiation hardened low-power low-noise mixed-signal mechanism control electronics for precision actuators and sensors.
- Wide temperature range feedback sensors with sub-arc-second/nanometer precision.
- Long life, long stroke, low power, and high torque/force actuators with sub-arc-second/nanometer precision.
- Long life Bearings/tribological surfaces/lubricants.
- High temperature energy storage systems.
- High-temperature actuators and gear boxes for robotic arms and other mechanisms.
- Low-power and wide-operating-temperature radiation-tolerant/radiation hardened RF electronics.
- Radiation-tolerant/radiation-hardened low-power/ultra-low-powerwide-operating-temperature low-noise mixed-signal electronics for space-borne system such as guidance and navigation avionics and instruments.
- Radiation-tolerant/radiation-hardened power electronics.
- Radiation-tolerant/radiation-hardened electronic packaging (including, shielding, passives, connectors, wiring harness and materials used in advanced electronics assembly).

Research should be conducted to demonstrate technical feasibility during Phase I and show a path toward a Phase II hardware demonstration, and when possible, deliver a demonstration unit for functional and environmental testing at the completion of the Phase II contract.