NASA STTR 2022 Phase I Solicitation

T10.04  Autonomous Systems and Operations for the Lunar Orbital Platform-Gateway

Lead Center: ARC

Participating Center(s): JSC, KSC, SSC

Scope Title

Artificial Intelligence for the Gateway Lunar Orbital Platform

Scope Description:

Gateway is a planned lunar-orbit spacecraft that will have a power and propulsion system, a small habitat for the crew, a docking capability, an airlock, and logistics modules. Gateway is expected to serve as an intermediate way station between the Orion crew capsule and lunar landers as well as a platform for both crewed and un-crewed experiments. Gateway is also intended to test technologies and operational procedures for suitability on long-duration space missions such as a mission to Mars. As such, it will require new technologies such as autonomous systems to run scientific experiments onboard, including biological experiments; perform system health management, including caution and warning; autonomous data management; and other functions. In contrast to the International Space Station, Gateway is much more representative of lunar and deep space missions—e.g., the radiation environment.

This subtopic solicits autonomy, artificial intelligence, and machine learning technologies to manage and operate engineered systems to facilitate long-duration space missions, with the goal of testing proposed technologies on Gateway. The current concept of operations for Gateway anticipates un-crewed (dormant) periods of up to 9 months. For this reason, technologies developed under this subtopic must be capable of or enable long-term, mostly unsupervised autonomous operation. While crews are present, technologies need to augment the crews' abilities, allow more autonomy from Earth-based Mission Control, and learn how to perform or improve their performance of autonomous operations by observing the crews. Additionally, the technologies may need to allow for coordination with the Orion crew capsule, lunar landers, Earth, and their various systems and subsystems.

Examples of needs include but are not limited to:

1. Autonomous operations and tending of science payloads, including environmental monitoring and support for live biological samples, and in situ automated analysis of science experiments.
2. Prioritizing data for transmission from Gateway—Given communications limitations, it may be necessary to determine what data can be stored for transmission when greater bandwidth is available, and what data can be eliminated as it will turn out to be useless, based on criteria relevant to the conduct of science and/or maintenance of the physical assets. Alternatively, it may be useful to adaptively compress data for transmission from the Gateway, which could include scientific experiment data and status, voice communications, scientific experiment data and status, and/or systems health management data.
3. Autonomous operations and health management of Gateway—When Gateway is unoccupied, unexpected
events or faults may require immediate autonomous detection and response, demonstrating this capability in the absence of support from Mission Control (which is enabling for future Mars missions and time-critical responses in the lunar environment as well). Efforts to develop smart habitats that will allow long-term human presence on the Moon and Mars such as the Space Technology Research Institutes (https://www.nasa.gov/press-release/nasa-selects-two-new-space-tech-research-institutes-for-smart-habitats) are relevant.

**Expected TRL or TRL Range at completion of the Project:** 2 to 6

**Primary Technology Taxonomy:**
Level 1: TX 10 Autonomous Systems
Level 2: TX 10.3 Collaboration and Interaction

**Desired Deliverables of Phase I and Phase II:**

- Research
- Analysis
- Prototype
- Software
- Hardware

**Desired Deliverables Description:**

The deliverables range from research results to prototypes demonstrating various ways that autonomy and artificial intelligence (e.g., automated reasoning, machine learning, and discrete control) can be applied to aspects of Gateway operations and health management individually and/or jointly. The deliverables also must demonstrate variable levels of autonomy allowing work during long periods of un-crewed operation and in concert with crews as appropriate. As one example, for autonomous biological science experiments, the prototype could include hardware to host live samples for a minimum of 30 days that provide monitoring and environmental maintenance, as well as software to autonomously remedy issues with live science experiments. As another example, software that monitors the Gateway habitat while un-crewed, automatically notifies of any off-nominal conditions, and when the crew arrives, transitions Gateway from quiescent status to a status capable of providing the crew with life support. As another example, machine learning from the data stream of Gateway sensors to determine anomalous versus nominal conditions and prioritize and compress data communications to Earth.

Phase I deliverables minimally include a detailed concept for autonomy technology to support Gateway operations such as experiments. Prototypes of software and/or hardware are strongly encouraged.

Phase II deliverables will be full technology prototypes that could be subsequently matured for deployment on Gateway.

**State of the Art and Critical Gaps:**

The current state of the art in human spaceflight allows for autonomous operations of systems of relatively limited scope, involving only a fixed level of autonomy (e.g., amount of human involvement needed), and learning at most one type of function (e.g., navigation). Gateway will require all operations and health management to be autonomous at different levels (almost fully autonomous when no astronauts are on board versus limited autonomy when astronauts are present), the autonomy to learn from human operations, and the autonomy across all functions. The autonomy will also need to adapt to new missions and new technologies. Proposers should be aware of and consider potential interfaces and interactions such as those between Gateway and smart habitats. Proposers may want to be aware of pertinent related efforts such as those being conducted by the Space Technology Research Institutes.
As NASA continues to expand with the eventual goal of Mars missions, the need for autonomous tending of science payloads will grow substantially. To address the primary health concerns for the crews on these missions, it is necessary to conduct science in the most relevant environment. Acquisition of this type of data will be challenging while the Gateway and Artemis missions are being performed due to limited crewed missions and limited crew time.

**Relevance / Science Traceability:**

Gateway and other space-station-like assets in the future will need the ability to execute an increasingly large number of autonomous operations over longer durations with higher degrees of complexity and less ability to have human intervention due to increasing duration space missions such as missions to Mars.

**References:**

1. Basic Moon to Mars Background: [https://www.nasa.gov/topics/moon-to-mars/lunar-outpost](https://www.nasa.gov/topics/moon-to-mars/lunar-outpost)
2. Basic Gateway Background: [https://www.nasa.gov/topics/moon-to-mars/lunar-gateway](https://www.nasa.gov/topics/moon-to-mars/lunar-gateway)
5. Deep Space Gateway Science Opportunities: [https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20180001581.pdf](https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20180001581.pdf)
6. Conducting Autonomous Experiments in Space: [https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20180004314.pdf](https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20180004314.pdf)