NASA SBIR 2021 Phase I Solicitation

H3.02  Microbial Monitoring for Spacecraft Cabins

Lead Center: JPL

Participating Center(s): GRC, JSC, KSC, MSFC

Scope Title:

Spacecraft Microbial Monitoring for Long Duration Human Missions

Scope Description:

With the advent of molecular methods, emphasis is now being placed on nucleic acids to rapidly detect microorganisms. However, the sensitivity of current gene-based microbial detection systems is low (~100 gene copies per reaction), requires elaborate sample process steps, involves destructive analyses, and requires fluids to be transferred and detection systems are relatively large size. Recent advancements in the metabolomics field have potential to substitute (or augment) current gene-based microbial detection technologies that are multisteped, destructive, and labor intensive (e.g., significant crew time). NASA is soliciting nongene-based microbial detection technologies and systems that target microbial metabolites and that quantify the microbial burden of surfaces, air, and water inside for long-duration deep-space habitats.

Potable water:

A simple integrated, microbial sensor system that enables sample collection, processing, and detection of microbes or microbial activity of the crew potable water supply is sought. A system that is fully-automated and can be in-line in an Environmental Control and Life Support System- (ECLSS-) like water system is preferred.

Habitat surfaces:

Future crewed habitats in cislunar space will be crew-tended and thus unoccupied for many months at a time. When crew reoccupies the habitat they will want to quickly, efficiently, and accurately assess the microbial status of the habitat surfaces. A microbial assessment/monitoring system or hand-held device that requires little to no consumables is sought.

Airborne contamination:

Future human spacecraft, such as Gateway and Mars vehicles, may be required to be dormant while crew is
absent from the vehicle, for periods that could last from 1 to 3 years. Before crews can return, these environments must be verified prior to crew return. These novel methods have the potential to enable remote autonomous microbial monitoring that does not require manual sample collection, preparation, or processing.

**Expected TRL or TRL Range at completion of the Project:** 2 to 4

**Primary Technology Taxonomy:**
Level 1: TX 06 Human Health, Life Support, and Habitation Systems
Level 2: TX 06.4 Environmental Monitoring, Safety, and Emergency Response

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

- Research
- Analysis
- Prototype
- Hardware

**Desired Deliverables Description:**

Phase I deliverables: Reports demonstrating proof of concept, test data from proof-of-concept studies, concepts, and designs for Phase II. Phase I tasks should answer critical questions focused on reducing development risk prior to entering Phase II.

Phase II deliverables: Delivery of technologically mature hardware, including components and subsystems that demonstrate performance over the range of expected spacecraft conditions. Hardware should be evaluated through parametric testing prior to shipment. Reports should include design drawings, safety evaluation, test data, and analysis. Prototypes must be full scale unless physical verification in 1g is not possible. Robustness must be demonstrated with long-term operation and with periods of intermittent dormancy. System should incorporate safety margins and design features to provide safe operation upon delivery to a NASA facility.

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

The state of the art on the International Space Station (ISS) for microbial monitoring is culturing and counting, as well as grab samples that are returned to Earth. NASA has invested in DNA-based polymerase chain reaction (PCR) systems, partially robotic in some cases, to eliminate the need for on-orbit culturing. However, a fully automated system is still not ready and there is still a gap for a low- or no-crew time detection system.

**Relevance / Science Traceability:**

The technologies requested could be proven on the ISS and would be useful to long-duration human exploration missions away from Earth, where sample return was not possible. The technologies are applicable to Gateway, Lunar surface, and Mars, including surface and transit. This subtopic is directed at needs identified by the Life Support Systems (LSS) Capability Leadership Team (CLT) in areas of water recovery and environmental monitoring, functional areas of ECLSS. The LSS Project is under the Advanced Exploration Systems (AES) Program, Human Exploration and Operations Mission Directorate (HEOMD).

**References:**

1. A list of targeted contaminants for environmental monitoring can be found at "Spacecraft Water Exposure Guidelines for Selected Waterborne Contaminants" located at: [https://www.nasa.gov/feature/exposure-guidelines-smacs-swegs](https://www.nasa.gov/feature/exposure-guidelines-smacs-swegs)
2. Advanced Exploration Systems Program, Life Support Systems Project: [https://www.nasa.gov/content/life-support-systems](https://www.nasa.gov/content/life-support-systems)
5. NASA Standard 3001 - Requirements: [https://www.nasa.gov/hhp/standards](https://www.nasa.gov/hhp/standards)