Beyond Low Earth Orbit: Biomonitoring, Artificial Intelligence, and Precision Space Health

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Abstract

Human space exploration beyond low Earth orbit will involve missions of significant distance and duration. To effectively mitigate myriad space health hazards, paradigm shifts in data and space health systems are necessary to enable Earth-independence, rather than Earth-reliance. Promising developments in the fields of artificial intelligence and machine learning for biology and health can address these needs. We propose an appropriately autonomous and intelligent Precision Space Health system that will monitor, aggregate, and assess biomedical statuses; analyze and predict personalized adverse health outcomes; adapt and respond to newly accumulated data; and provide preventive, actionable, and timely insights to individual deep space crew members and iterative decision support to their crew medical officer. Here we present a summary of recommendations from a workshop organized by the National Aeronautics and Space Administration, on future applications of artificial intelligence in space biology and health. In the next decade, biomonitoring technology, biomarker science, spacecraft hardware, intelligent software, and streamlined data management must mature and be woven together into a Precision Space Health system to enable humanity to thrive in deep space.

Introduction

Astronauts face hazards unique to spaceflight such as ionizing radiation, altered gravitational fields, accelerated day-night cycles, confined isolation, hostile-closed environments, distance-duration from Earth, planetary dust-regolith, and extreme temperatures/atmospheres. As astronauts experience these hazards, the body responds by adapting and deconditioning over the duration of the exposure with the potential for synergistic effects as the exposures persist. As humanity plans exploration of deep space and planetary-class missions (i.e., cis-Lunar, Mars), astronauts would benefit from access to optimally scoped healthcare and medical systems to ensure success for a given mission. However, many current gaps in knowledge and technological challenges exist which limit the ability to accurately predict the necessary surveillance and mitigation capabilities needed for deep space missions.

Human spaceflight has predominantly been conducted in low Earth orbit (LEO), with access to substantial real-time support from Mission Control Center (MCC) flight surgeons and engineers. In contrast, deep-space crews will be confronted with (1) high-latency communications that prohibit real-time support, (2) data bandwidth and power constraints, (3) infrequent resupply, (4) carrying only essential and effective medications which may degrade over time, (5) an inability to evacuate or be quickly rescued, and (6) greater exposure to solar and galactic cosmic radiation.

In LEO, the current paradigm for data management, data acquisition-monitoring technologies, and medical decision making has been defined by its proximity to Earth, with no urgent need for autonomy from MCC. Biological and health data acquisition systems in LEO have revolved around biosensors and monitoring devices often dedicated to specific experiments and batteries of health tests. Data have been nested within specific pipelines due to privacy and logistical constraints resulting in limited or restricted access. In addition, these biomedical systems are not fully integrated into any in situ analytics or real-time on-board reporting. The current LEO medical planning model focuses on estimating the likelihood of specific medical conditions and provides training for onboard resources to react with in-flight diagnostic and therapeutic capabilities. There are only episodic in-flight assessments, with limited or no onboard data analytics for usage toward crew-centered decision making. Weekly private medical conferences and private psychological conferences are performed in real-time with MCC through audio-video streaming. Of note, there have been initial on-board demonstration projects to begin establishing the capability of the
crew for autonomous medical activities\textsuperscript{18}, and sequencing of microbes that could be relevant for human health\textsuperscript{19}.

The transition from LEO to deep space missions will present novel operational health requirements. To develop a new paradigm for deep space travel, where real-time communication, massive data transfer, and immediate technical guidance is not an option, the development of multi-layered, efficient, and automated biomedical monitoring, predictive analytics, and clinical decision support must all be integrated into an intelligent deep space health system\textsuperscript{13,20}. Redistribution of medical decisions, biological data, and data management responsibilities must occur among the participants in this process (i.e., the on-board Crew Health and Performance [CHP] system, the crew themselves, the crew medical officer [CMO], the Environmental Control and Life Support system [ECLS], MCC, and others\textsuperscript{21-24}). Such a system must be maximally autonomous when appropriate for the mission and system, increase crew autonomy from Earth, and avail crew of precious time. The system must be as autonomous as possible, but with an essential link to human crew members to assess, evaluate, and act on the resulting data. It will need to identify, predict and provide health solutions to problems before they arise, as well as continuously managing and analyzing an expanding accumulation of environmental, biological and health data. It should provide the CMO with explainable insights into the complexities between the biological environment, crew health, and mission-specific requirements (e.g., destination, duration, vehicle, habitat), as well as offer predictive outcomes depending on courses of treatment (or no treatment).

There is an opportunity for spaceflight biology, health, and medicine to leverage the advances in computer science for deep space. Artificial intelligence (AI), machine learning (ML), and biological-computational modeling all utilize sample data to create a representation of a system that can predict an outcome of interest on future, previously unseen data\textsuperscript{25}. We envision an AI-driven, proactive ‘Precision Space Health’ system, ensuring that care is predictive, preventative, participatory, and personalized\textsuperscript{26,27}. Such an approach supports the crew themselves and their CMO to make evidence-based health decisions.

This article presents a decadal vision and summarizes the content from a workshop organized by the National Aeronautics and Space Administration (NASA) entitled ‘Workshop on Artificial Intelligence and Modeling for Space Biology.’ A parallel article from the workshop reviews AI and ML challenges and opportunities for fundamental space biological research (Sanders et al., 2021 [unpublished preprint]; Supplements 1 & 2). In this review, we summarize current AI, modeling, and ML methods that we believe could be deployed to address deep space health challenges. Of note, this effort toward actualizing a ‘Precision Space Health’ system, simultaneously advances the emergence of AI in healthcare on Earth\textsuperscript{28-30}.

**Precision Space Health**

Precision Medicine (PM) refers to personalized medical treatment tailored to the individual characteristics of each patient\textsuperscript{31}, including genetic predisposition, behavioral influences (exercise, nutrition, stress) and environmental influences (physical and social determinants). Both medical history and current health data are required to enable accurate and effective health insight. Leveraging PM principles, Precision Health (PH) emphasizes disease prevention and early detection via individualized, longitudinal monitoring\textsuperscript{32}. Thus, a PM/PH approach is uniquely well-suited for deep space missions\textsuperscript{33}. Indeed, in 2014, the National Academy of Sciences recommended an ethical framework for long duration and exploration spaceflight that includes the responsibility to have health standards continually evolve, improve, and be informed by data\textsuperscript{34}. 


Although PM/PH frameworks are still in early development in terrestrial clinical practice, their principles and framework hold great potential for long duration and distant spaceflight. We propose the necessity for a Precision Space Health system that integrates longitudinal clinical, biomarker, human ‘omics, behavioral, and microbiome data about an individual in a healthy state in order to facilitate automated and early detection of pathogenic changes (Figure 1)\textsuperscript{35-42}. With a small number of astronauts, NASA has already invested significant resources in baselining health information at selection and surveils health throughout their career and beyond. An excellent proof-of-concept of longitudinal collection of multiple data types from astronauts was seen in the ‘Twins Study’, the first of its kind to characterize two genetically identical individuals as a pathfinding exercise for identifying high-value data on how the human body changes in spaceflight\textsuperscript{43}.

**Figure 1.** Precision space health system. Precision Space Health is an intelligent and research-developed system which: monitors, aggregates, and assess biomedical statuses; analyzes and predicts personalized adverse health outcomes; adapts and responds to newly accumulated data; and provides preventive actionable insights to support the crew medical officer and individual crew.
A healthy and high-performing Astronaut Corps is integral to mission success. Additionally, NASA has an ethical responsibility to minimize (and potentially eliminate) the long-term health and quality of life impacts from spaceflight, a goal for which Precision Space Health is ideally suited. Lastly, technological development for spaceflight provides an opportunity for leadership and substantial technology transfer to terrestrial science and healthcare-business applications, for which NASA already has a long and inspiring history\textsuperscript{44}.

Spaceflight healthcare needs to evolve toward a Precision Space Health system powered by AI/ML tools for automated assessment and prediction in deep space missions; however, the technologies and techniques for in-mission PM/PH usage have yet to be realized.

Current Approaches with Potential for Precision Space Health

Terrestrial approaches to PM/PH are still maturing and have limited clinical implementation. However, there are developments in these fields where the data collection, analysis, and interpretation of health-related data and biomarkers are making significant headway when coupled with AI/ML approaches\textsuperscript{29}. In Table 1, we summarize current technologies to highlight promising paths forward.
| Category                                      | Technology                                                                 | Relevance to spaceflight                                      |
|----------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------|
| **Terrestrial**                              |                                                                           |                                                               |
| Routine screening and diagnostics            | Deep learning detection of retinopathy and macular degeneration<sup>45,46</sup> | Ocular health risk in spaceflight<sup>47–49</sup>            |
|                                              | Deep learning prediction of cardiovascular disease risk based on retinal photography or clinical data<sup>50–52</sup> | Cardiac health risk in spaceflight<sup>53</sup>              |
|                                              | Deep learning detection and diagnosis of cardiovascular disease from electrocardiograms<sup>54,55</sup> | Cardiac health risk in spaceflight<sup>53</sup>              |
|                                              | Voice analysis methods for detection of changes in mood and mental health state or relationship outcomes<sup>56–58</sup> | Isolation and mental health<sup>59,60</sup>                  |
|                                              | Continuous human excreta monitoring through smart toilets<sup>32</sup> | Genitourinary, gastrointestinal health including microbiome assessment |
| Individualized subtyping and modeling        | Omics-based individualized prediction of drug metabolism and effectiveness<sup>63,64</sup> | Spaceflight-impacted pharmaceutical degradation<sup>62</sup> |
|                                              | Subtyping patients based on genomic markers such as DNA mutations<sup>63,64</sup> | Radiation-induced cancer risk<sup>10</sup>                  |
|                                              | Medical digital twins as computational models of individual patients<sup>65</sup> | Drug efficacy prediction                                     |
|                                              | Tissue-on-a-chip models<sup>66</sup> | Personalized spaceflight risk effect prediction<sup>67,68</sup> |
| Clinical and decision support                | Handheld ultrasound pocket probes with AI-guided diagnostic interpretation<sup>69</sup> | Imaging and evaluation in remote locations                   |
|                                              | AI-aided surgical procedures<sup>70</sup> | Surgery in remote locations<sup>71</sup>                     |
|                                              | Augment and enhance ultrasound performance<sup>72,73</sup> | Clinical workflow support                                    |
| **Spaceflight or Analog**                    | Monitoring                                                                |                                                               |
|                                              | Fundoscopy and optical coherence tomography for neuro-ophthalmic physiology<sup>74</sup> | Spaceflight associated neuro-ocular syndrome<sup>74</sup>    |
|                                              | Continuous electrocardiogram recordings during stressful mission events<sup>73</sup> | Cardiac health risk in spaceflight<sup>53</sup>              |
|                                              | Operational analysis tool for estimating organ radiation dosimetric quantities at specific vehicle locations<sup>73</sup> | Radiation-induced disease risk<sup>10</sup>                  |
|                                              | Continuous physiological monitoring through skin touch<sup>76</sup> | Collect baseline data and detect anomalies<sup>76</sup>      |

Table 1. Current state of terrestrial and spaceflight or analog demonstrated approaches to PM/PH or clinical AI/ML implementation with promise for adaptation to a Precision Space Health system.
As evidenced in Table 1, current spaceflight-ready technologies are limited to health monitoring. Available terrestrial technologies are in varying stages of maturity and require additional investment in development on Earth, but show promise and relevance to detect and mitigate spaceflight risks. Each of these fields are advancing individually, some rapidly, some very slowly, and often only indirectly related to the challenges of human spaceflight. These technologies must be developed in parallel and woven together with a common goal in mind if they are ever to support space exploration. We discuss each of these key technologies in detail in the following sections.

**Biomarkers and Health Status Assessment**

**Biomarkers**

The proposed Precision Space Health system will depend on robust sets of biomarkers for early disease detection and prediction\(^\text{77-81}\), shifting the model of crew health from treatment to prevention\(^\text{82}\). This necessitates investment in future terrestrial and space research to identify key biomarkers to predict specific disorders. Biomarkers can be used as markers of dysfunction and also of successful countermeasures. These measured biomarkers must also be safe, reliable, and reproducible in order to assess biomedical function and assess environmental impacts on health\(^\text{15}\), and biomarkers must be distinguished between those which are causal versus indicative of a disease\(^\text{83}\). While the suite of clinically actionable biomarkers are still being discovered and implemented, biomarker screening has the potential for improved health maintenance\(^\text{84,85}\) through enabling early identification of subclinical changes, which in turn enables early intervention and prevention. As real-time audio/video evaluation capabilities decrease in deep space travel, we propose that biomarker monitoring will crucially make up for these deficiencies by providing a detailed knowledge base regarding the real-time status of human health and biological systems. Further, the development of AI-driven models capable of individualized interpretation of biomarkers will allow further acceptance and establishment of monitoring thresholds on a personalized basis\(^\text{86}\). We discuss several examples of potential spaceflight health biomarkers below.

**Predictions Using Multi-Omic, Paired, and Phenotypic Data**

Considering the known altered immune function effects from spaceflight, the immune system is a key biological system to monitor and evaluate health status. Single-cell immune monitoring approaches such as single-cell RNA sequencing (scRNAseq)\(^\text{87,88}\) and mass cytometry (CyTOF)\(^\text{89}\) are currently used to monitor populations in terrestrial clinical settings where the immune system is modulated\(^\text{90,91}\). These approaches, combined with comprehensive immune measurements\(^\text{92}\) such as levels of circulating cytokines, can be harnessed to map baseline immune configurations of astronauts. These data then can be used by AI models to detect changes in immune competence during spaceflight. Changes in the microbiome during spaceflight could also indirectly affect the immune system. Therefore a multi-omic approach pairing pre-flight, single-cell immune data and microbiome data, could be used to build an integrative model to identify changes in microbial communities as predictive biomarkers for detection of immune system decline utilizing the regularly monitored and analyzed spacecraft and individual microbiomes\(^\text{91}\). This integrative approach could be extended to more broadly associate with other relevant biomarkers such as microRNAs\(^\text{93}\), exosomes, cell-free DNA\(^\text{94}\) and clonal hematopoiesis\(^\text{95}\), and DNA damage responses\(^\text{96}\). Biomarkers based on behavioral phenotypes (speech patterns, semantic/sentiment breakdown, facial expressions) can also be paired with multi-omics data to create powerful (and required) omic-phenotypic connections\(^\text{97}\). This approach can fill a need that was identified on the International
Space Station (ISS) where available countermeasures were shown to improve observed immune dysregulation\textsuperscript{98}.

**Predictions Using Longitudinal, Individualized, and Baseline Data**

For biomarker research as well as in future real-time space health monitoring, longitudinal measurements will be essential to detect individualized health changes. As the NASA Twins study showed\textsuperscript{43}, even comparing an astronaut to their twin on earth is limited: the best baseline for an individual is oneself. For example, continuous monitoring of temperature with wearables has shown that fever thresholds change between individuals, or with age, gender, or ethnicity\textsuperscript{99}. Similarly, systems-level analyses have shown variations in immune setpoints\textsuperscript{90} and microbiome composition\textsuperscript{100} across the population along a continuum. Previous efforts have successfully demonstrated individualized monitoring of changes to self-baselines using blood\textsuperscript{38} and digital devices\textsuperscript{39}, and non-invasive saliva sampling\textsuperscript{41}, enabling personalized coaching of individuals\textsuperscript{101} and microbiomes\textsuperscript{40}. Such approaches can first establish baselines of various biomarkers for each astronaut individually on Earth. AI methods for time-series analysis, particularly utilizing changepoint or anomaly detection, can be used to identify potentially adverse medical events through monitoring deviations from a healthy baseline using longitudinal data\textsuperscript{38-41,101}. When digital twin technology is mature, having a digital twin of each astronaut (rather than a biological twin) would aid predictive power\textsuperscript{45}. When comparing metrics in space, careful consideration must be taken to understand if observed changes reflect a healthy response or not. Long-term changes over the course of a mission will provide insight into whether an astronaut is slowly drifting to an unhealthy state or simply adjusting to their new environment. Model organism reference experiments and missions can also be a testing bed for longitudinal, individualized, and predictive spaceflight health monitoring.

**Health Status Assessment**

AI can also be incorporated into health status assessment systems in a non-invasive manner to generate more longitudinal data. For example, AI voice analysis can be used to monitor stress or fatigue, with privacy considerations mitigated by avoiding semantic analysis of dialogue\textsuperscript{95}. AI can analyze sleep and locomotion activity, and can assess how inferred health status is affected by various events. To mitigate stress, AI-generated personalized and private therapy programs can be included in crew health resources; for example, immersive virtual reality-based revitilization or AI-CBT chatbots\textsuperscript{102,103}. A further example is the pairing of pre-flight structural ‘biomarker’ (i.e., anatomical) analysis for monitoring vascular and tissue ocular/vision changes\textsuperscript{45,47} with assessments of adverse headward fluid shifts occurring in microgravity. Such spaceflight-based results are potentially linked together with other physiological monitoring of blood, nutritional, immunological, and performance measures, where further advances would include AI analysis and equipment miniaturization\textsuperscript{99,46,50}. Spaceflight assessments can also motivate the importance of acquiring more space data, rather than relying on terrestrial analogs that may not replicate key features of human responses to space\textsuperscript{74}.

Of significant importance, novel phenotypic manifestations and situations should be expected to occur in deep space, due to the concurrent synergistic interactions between the several known spaceflight health hazards\textsuperscript{1,5}. The use of reinforcement learning and n-of-1 studies\textsuperscript{29,80,104,105} may help provide statistical power to derive multi-targeted treatment, behavioral interventions or activity interventions (specific to individuals) during a mission in order to address novel phenotypes.
The Spectrum of Flight Data Acquisition: Layered and Integrated Monitoring

We propose a multi-layered monitoring approach including both the spacecraft environment and individual astronauts (Figure 2) as part of a Precision Space Health system. Both non-contact and contact devices will be used to monitor individual astronauts. Novel semi-automated assays to monitor the entire spacecraft and all habitable environments should be developed. This holistic monitoring would provide for the first time a continuous picture of the health of the entire spacecraft or habitat, and the living ecosystem inside.

The initial layer of monitoring would involve the continuous environmental sensing of physical (vibrations, humidity, temperature, airflow, sounds, electromagnetic radiation, etc.), chemical (carbon dioxide, oxygen, dust particles, volatile organic and inorganic compounds, etc.), and biological (general microbiota and specific species with known health risks) components. Many of these sensors are already standard instruments for LEO missions, so it would be straightforward to begin testing integration of sensor data, ML models, and human in-the-loop inputs\(^\text{106-108}\). For example, radiation instruments currently in use on the ISS and planned for lunar missions gather real-time data on absorbed radiation dose and dose rates\(^\text{106,109}\). However, extrapolation from absorbed dose to specific biological effects require a detailed knowledge of the components of the space radiation field, which in turn requires post-processing on the ground\(^\text{106,109}\). AI models deployed in situ for deep space missions could integrate data and provide real-time estimates of biological radiation risk to assist in the prescription of appropriate physical or biological or pharmaceutical countermeasures, with data also being used for terrestrial long-term health management post-mission. Next-generation sensors with integrated data processing and analytics should be introduced to streamline and enable immediately decipherable metrics. The AI approach of active learning\(^\text{110}\) should be considered especially for this first layer of monitoring, which uses intermittent human input and annotation to adapt to changes in the environment and facilitate assessment (uncertainty, diversity, randomness), of constant and large amounts of monitoring data from interdependent environments. These results can be presented to the crew with easily interpretable readouts. These data would also be transferred to the spacecraft or habitat Precision Space Health system for analysis and integration with existing knowledge of the biological effects of environmental stressors.

A second layer is traditional non-invasive physiological metrics, collected by ‘wearables’, point-of-care devices (e.g., ultrasound, blood pressure, breath-analysis, ocular/visual, respiration), videos indicating behavioral health, and self-administered tests, such as cognitive tests, exercise routines and sleep data\(^\text{5}\). Platforms should be minimally intrusive, data should be easily decipherable to crew and CMO, and data collection should not overly consume crew time. An example of non-intrusive monitoring was recently demonstrated using active sonar (speaker-microphone) to remotely monitor heart rate and heart rhythms\(^\text{111}\).

A third layer would be based on molecular-physiological biomarkers and/or truly ‘invasive’ measures obtained from various swabs, blood draws, saliva sampling and other molecular assays. A ‘smart toilet’ (as well as smart showerbooth, smart mirror) could preserve and prepare waste specimens for biochemistry assays and microbiome profiling\(^\text{22,112}\). Such platforms hold promise in expanding to include in situ and real-time analytical capabilities. Similarly, non-invasive high-frequency monitoring of molecular components from saliva over time can also provide immune signatures that may be used to monitor deviations from a healthy immune baseline, utilizing anomaly detection algorithms to assess changepoints as potential adverse medical events\(^\text{8}\). Paired with an AI-assisted biological knowledge base including expected baselines and biomarkers, such non-invasive approaches could assist in predicting
adverse health outcomes and identifying preventive actions. Also of crucial importance for missions beyond the Earth’s Van Allen Belt (which conveys a degree of radioprotection), molecular and sophisticated dosimetry will be essential for high resolution detection of both DNA damage\textsuperscript{96} and gauging pharmaceutical stability\textsuperscript{113,114}. This entire multilayered and integrated monitoring approach would be attractive for crews, as it is less invasive, less cumbersome and encourages more participation with near-immediate and seamless feedback. Such a layered system would increase the accurate monitoring of the true health of the ecosystem and the crew, by developing a more holistic model that integrates multidimensional and multimodal measures.

![Layered and integrated data acquisition and monitoring](image)

**Figure 2. Layered and integrated data acquisition and monitoring.** A schematic of the layered and integrated biological and health monitoring system, enabling precision astronaut health support during deep space missions with limited Earth communications ability, through a core system of AI-powered monitoring, sensing and prediction.

**Adaptations in Computing, Model Training, and Data Communications in Deep Space**

Historically, computing hardware and data transmission systems to support astronaut health have been predominantly designed for LEO operations, relying on terrestrial computing using downlinked biosensor telemetry catered to a ground-based flight surgeon. As humanity embarks on long-duration cis-Lunar and planetary-class exploration missions\textsuperscript{115}, the computing hardware and data transmission requirements for astronaut health systems will change, as will the feasibility and approaches for model training in Earth-linked vs in situ settings. For Lunar spaceflight and habitats, the volume of health-related data may grow to the point that it is no longer viable to downlink the datasets and they must instead be processed in situ using Lunar information technology centers with sufficient computational capacity. For Mars missions, high-latency communications prohibit real-time health support and AI applications must offer near real-time capabilities, operate in situ and be maximally autonomous.
Data Communications and Computing

Therefore, the hardware and data communication strategies for astronaut health beyond LEO must adapt to optimally balance the continued efficacy of terrestrial computing for certain needs (e.g., routine monthly blood-work analysis) versus the importance of autonomous AI support for time-sensitive requirements (e.g., ECG monitoring of an astronaut during a Mars surface excursion). For these in situ needs, environmental and flight requirements will also impact the design of computing, storage and communication systems. These factors include volume, weight and power constraints, resilience to launch vibration, chemically reactive planetary dusts, ionizing radiation and reliability in the context of autonomous maintenance and repair. The pioneering development of the Spaceborne Computer-1 and -2 aboard the ISS has made inroads toward this, along with testing on-board graphics processing units (GPU) for AI and ML capabilities, including real-time base calling that can detect modified nucleic acids. Future AI and data systems need to be designed to minimize the need of transferring data back to Earth, or take advantage of ML-based data compression or active learning systems based on pre-trained, constantly learning ML systems, all while working within the limited computing environment of a spacecraft or distant habitat.

Modeling with Deep Space Biomedical Data

With respect to AI/ML models, most current terrestrial AI techniques use large numbers of observations (and usually a large feature set) to train a model. The application of these methods to human health in the context of spaceflight exploration is challenging for several reasons. First, biomedical data collected from astronauts in-flight are historically and currently limited. Just over 600 people worldwide have gone to space, and only 24 beyond LEO. Missions have had an average duration of fewer than 30 days, making it almost impossible to train sophisticated AI/ML models using only spaceflight human data. Second, the data collected during spaceflight have been narrow and inconsistent compared to what is typically available in clinical or research settings on Earth. Until recently, there was no standardized set of biomedical measures taken during NASA human spaceflight explicitly for research purposes. Finally, NASA’s mission of exploration means that the models needed for Precision Space Health must extrapolate beyond the context in which we have spaceflight experience. Even though the laws of physics do not change over the course of a deep space mission, the human body does, and potentially in non-linear ways, thus lowering the accuracy of the “approximation” training data. A key consideration for AI medical applications is whether the system needs to be trained in situ using locally collected data, or if the model can be trained using ground data prior to the mission, during the mission with an uplink of the updated model, or gradually developed into active learning systems to add another degree of autonomy. These distinctions are important since training a model is typically intensive computationally, and requires large amounts of data, whereas performing inference with a trained model is far less demanding.

Table 2 summarizes the workshop recommendations and considerations for developers, scientists, stakeholders and others dedicated to the realization of AI-modeling systems for space biological research and Precision Space Health.
### Table 2. Computing, hardware and model development requirements and recommendations for AI-modeling for health in deep space.

| Requirement | Recommendation | Application |
|-------------|----------------|-------------|
| In-situ data analysis | - Edge computing\(^{13}\) - Active learning\(^{10}\) | - Process and analyze data collected in deep space missions on board for input to the Precision Space Health system. - Train and deploy a model, which continuously monitors and retrained itself with self-assessments and regular human inspection. |
| Training on distant data | Federated learning\(^{121}\) | Train a model on data collected in a deep space mission and on Earth-based data for stronger inference. |
| Heavy computing needs | - Transfer learning - Dimensionality reduction\(^{121}\) -tinyML\(^{122}\) - Few-shot learning\(^{123}\) | - Train large models on Earth and deploy on data collected in-flight - Identify key features to reduce data size - Prune large neural networks to deploy on spacecraft or habitats with operational constraints - Learn from few data points by leveraging contextual information |
| Environmental factors (radiation, acceleration, vibration) | Neuromorphic processors | Space-borne computing with very low power, little or no cooling, high efficacy for AI algorithms and resilience to radiation\(^{126,125}\) |
| Monitoring network | Integration with core flight systems | Spectrum of layered biomedical space data acquisition through interconnected personal, nutrition, health objects interconnected with spacecraft network (e.g., ECLSS), with data sharing into the Precision Space Health system (similar to Internet of Things\(^{126}\)) |
| Methods to train on data that differs from inferencing context | Translation\(^{127,128}\) | e.g., Train on radiation exposure data in animals and predict radiation risks for human crew members. |
| Methods for when inferencing data are extremely different (e.g. outliers) to training data | Generalization: - Risk Extrapolation\(^{129,130}\) - Domain Invariant Representation Learning\(^{129,130}\) | Prediction in a situation where an astronaut's biosensor data are outliers compared to the terrestrial clinical data used for model training. |
| Methods for when inferencing data are persistently different from training data | Adaptation | e.g., Adapting a model trained using terrestrial electrocardiogram data to “new normal” of electrocardiogram readings from astronauts whose heart physiology has changed in spaceflight. |
The computing hardware, model software, and data management and communication strategies for Precision Space Health need to be maximally adaptive to accommodate constant reassessment from newly acquired data. This is challenged by the need for high data security, as well as spacecraft mission constraints on mass, power, volume and data bandwidth. The feasibility of such a system relies on several factors. First, the predictive maturity of relevant biomarkers and data must be identified and prioritized for sensor development. Second, clinical (personalized) thresholds that can alert when an individual astronaut may be approaching a preventable health issue threshold must be identified and validated. Third, the implementation of threshold-based health assessment must be operationalized for in situ analysis in the context of the astronauts involved in a particular spaceflight mission and time course.

Overall, this system will be supported by proactive prioritization of data return. Current communication bandwidth estimates for medical needs do not consider AI analytics and will need to be updated. Research should determine which data type is deemed absolutely essential and mission-critical for Earth-return, to enable flight surgeons and scientists at MCC to provide support (and for researchers to analyze). Further development in ML data compression techniques will aid this process. For interpretable real-time data and analytics, as well as post hoc data sharing to Earth (i.e., likely transferring data via laser communications relay or radio frequency\textsuperscript{111}), the development of these biomedical monitoring, data acquisition and knowledge extraction systems will rely on pre-defined, robust metadata structures, ontologies, and transfer to data sharing-analytical repositories on Earth. This is covered in the separate companion biological research review article reporting on the workshop (Sanders et al., 2021 [unpublished preprint]).

Discussion

Integrated biomedical flight data acquisition, AI-modeling tools and techniques, as well as a Precision Space Health system will be crucial pillars in bridging the gap between our current LEO operational paradigm and that which is needed for successful cis-Lunar and planetary-class missions. The crew's need for progressive independence from Earth, in terms of health and biological self-sufficiency, is largely an informational problem. Workshop participants agreed that all avenues of data, technology, and technique development ought to be explored (not solely AI/ML).

Forward-Looking Questions

How much degradation of crew health and capability should we expect? How much long-term health risk will astronauts face post-career? These questions can only be answered by scientific research, and that is reliant on strong data systems in future missions which can collect, analyze and enable interpretation of results. How much decision support and data analytics capability should be built into a mission to maximize chances of success? This question is limited by current and projected space data capabilities, AI-modeling capabilities and a dearth of opportunities for human systems integration and testing.

Crew Confidence and Fidelity of AI

Data and AI alone does not render clinical care. Data must be interpreted through the lens of clinical significance and used to inform clinical decisions about preventive and acute care. It is important that we shift the role of diagnostic AI from simply predicting labels, to interpreting context and providing iterative cues that guide the diagnostician\textsuperscript{12}. Training and building confidence in an AI-based Precision Space Health system must be wholeheartedly established with the crew, flight surgeons and all related
staff. Tools and techniques for AI and modeling (or any type of data system) additionally ought to include comprehensive and potentially continuous assessment of its credibility, ethics, and trustworthiness. This includes methods that address reference data or model prediction benchmarks. Fidelity and ethics assessments of AI-modeling extend past specific technique validation. It encompasses broader aspects of credibility including a full provenance of its life cycle development and evaluation of its systemic assumptions, biases, and deployment limitations (i.e., toward predictions or knowledge-gained)\(^{133,134}\).

**Ethics, Genomics, and De-identification**

The science, spaceflight and medical communities have a responsibility to meet ethical obligations involved in a Precision Space health system and related data privacy\(^ {35,135}\). Whole-genome sequencing will likely be a pre-flight component required to enable an effective AI-driven Precision Space Health system. Clear governance, policy and sincere care must be taken to handle the privacy and wishes of all spacefarers (NASA Astronauts, but also international and private-commercial space travelers). Deidentified data systems with decoupled federated learning systemic firewalls are one approach to ensure data are explicitly not traceable\(^ {136}\). For broad data analysis to occur to support deep space health, completely untraceable data must be attained to protect any impacts on multi-generational offspring to their privacy and quality of life. Development of modified Genetic Information Nondiscrimination Act (GINA) guidelines\(^ {35–42,137}\) and waivers for utilization of spaceflight genomics data, should be considered for the rights of astronauts and their relatives, with the understanding that new guidelines may need to be developed in the future as technology progresses and is incorporated into space missions.

**Translational Science and the AI Biomedical Lifecycle**

Knowledge and data from both fundamental and applied space biomedical research is part of a crucial translational pipeline to inform a Precision Space Health system. Such research builds a wealth of evidence and statistical power upon which AI biomedical predictions rely. The lifecycle of AI/ML and the cross-cutting relationship between space biological research and Precision Space Health is presented in Figure 3.
Make Data AI-Ready

Metadata and data curation-processing standards for Precision Space Health and the field of space biology need to be determined, ensuring data are ‘AI-ready’ and modeling accessible. A space Data Readiness Level metric can be developed as a tool to encourage reliable data quality\(^{138}\). Basic synthetic datasets and model libraries for space health and biology also need development, and are part of enabling broad participation by computer scientists, biologists, and algorithmic developers. It is worth considering that AI and modeling approaches of established ‘big data’ companies and academics may not be suitable for space challenges. Adaptations and innovations in statistics, algorithms, data, and medical informatics are almost certainly going to be required and modified for spaceflight health and biology\(^{139}\) (Sanders et al., 2021[unpublished preprint]).

Make AI Space-Ready

It will also be important to develop AI approaches that are spaceflight-ready. The unique communication and data transfer challenges of spaceflight are unlike those encountered on Earth for
computing and AI-based paradigms. Communication at some of the most important times for health may be disrupted, such as in the context of a solar storm. As a mission moves further from Earth, access to computing power will need to increasingly transition from terrestrial to spacecraft and habitat-based. Many challenges of building space-ready AI are difficult to foresee, and there will be more challenges for Mars missions.[140]

Interdisciplinary Teams, Collaboration, and Cross-Cutting Between Research, Engineering, and Clinical

Deep space missions will have one-of-a-kind space biology and health requirements. The interdisciplinary breadth of the teams required to develop, collaborate, refine, and implement these systems is novel. For example, bioinformaticians, clinicians, biologists, algorithmists, data system architects, medical informaticians, engineers, data curators, computer scientists, programmers, are only a few of the categories to consider. The workshop was organized with this interdisciplinary framework in mind, with participants spanning four general domains as seen in Figure 4.

![Figure 4. Novel interdisciplinary collaboration and teams.](image)

The June 2021 “Workshop on Artificial Intelligence and Modeling for Space Biology” was organized to bring together expertise across disciplines. It demonstrates the uniquely required composition and collaboration of teams necessary to develop systems toward space biology and health.
Additionally, to effectively implement all components of Precision Space Health and biological research systems, developers must be collaboratively interwoven so biological researchers, data architects, operational clinicians, and hardware engineers are not siloed within their own domains. Compared to terrestrial and LEO settings, information will likely flow more freely between research and clinical operations during deep space missions, which could result in novel discovery outcomes. For example, a recent research team utilizing an ultrasound device was interested in blood flow behavior in the internal jugular vein in long-term ISS mission crew. The team noticed anomalies in venous blood flow, which in turn led to a clinical team hand-over who proceeded to fully characterize (and treat for) flow stasis and venous thrombosis\textsuperscript{141,142}. The integrated data architectures for CHP and the Precision Space Health system are an enabling technology with two goals: (1) improved scientific understanding of the mechanisms of deterioration, and (2) targeted monitoring, prevention and interventionist health countermeasures to ensure mission success\textsuperscript{6,143}. In other words, the same data systems that collect and analyze health and performance related information for research purposes can also provide monitoring and decision support to feed back the best information for operational needs.

**Recommendations and Conclusion**

Workshop participants agreed on key technologies for development to enhance deep space biological research and to support space health:

- Biomonitoring Technology
- Biomarker Science
- Mission Implemented Hardware
- Informatic-Algorithmic Software
- Precision Space Health system

The development of the information, data, and AI-modeling systems discussed in this paper will be multi-year, interdisciplinary, and involve far-reaching collaborations across science, engineering, medicine, and operations. As humanity explores beyond LEO, it will leave the confines of an immediately accessible, large, and continuously supportive cohort of mission control health and science staff, with systems that have been developed over the past ~60 years. As deep space missions must be light, robust, agile, and maximally autonomous, the relatively recent development of terrestrial AI, ML, and modeling tools offer a key contribution toward making humanity multi-planetary through spacecraft and habitat biomedical science support and a Precision Space Health system.

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**Supplement 1 - Workshop Overview**

To explore the future role of AI-modeling in space biology and health, NASA held a workshop in June 2021. The workshop was organized by the NASA Space Biology Program within the Biological and Physical Science Division, part of the NASA Science Mission Directorate. The NASA Human Research Program also supported and participated. The workshop gathered a cohort of external-to-NASA AI-modeling subject matter experts (SME) in the fields of digital health, computer science, bioinformatics, medicine, microbiology, biomedical imaging and computational biology.

The workshop’s first day was organized to educate the AI-modeling SME cohort regarding: (1) long-term required biological and health capabilities needed for Lunar, Martian and deep space missions, (2) statuses of relevant data repositories, their content-structure and overall workflow of the current data resources to be mined-utilized, (3) current space-relevant biological AI, modeling and data science projects, (4) the unique statistical, data volume, cross-comparison and logistical challenges of data pertaining to astronaut health and space biological sciences. Select ‘central domain topics’ guided the workshop:

- AI and Modeling for Knowledge Discovery: ‘Omics and other Space Biological Data
- AI Applications in Imaging Space Biology Research Data (including Behavioral Analysis AI Tools for Space Data)
- Precision Medicine Utilization of AI
- Data Collection through Wearables, Sensors, Monitoring Hardware Systems and Integration with AI and Modeling Power
- Space Health Risk Predictions through AI, Modeling, Network Analyses
- Spaceflight Countermeasure Predictions Utilizing AI, Modeling, and Network Analyses
- AI Applications for Microbiology and Synthetic Biology
- AI Techniques and Translational Science Across Model Organisms and Species Toward Human Health

On the second day of the workshop, the SME cohort and space-related researchers outlined AI and modeling recommendations and concepts for the next decade in space biology and space health.
Workshop on Artificial Intelligence & Modeling for Space Biology
Supporting the Next Phase of Space Exploration and Discovery

What: Please join us for this two-day workshop which will involve the participation of researchers and leaders in AI, modeling, biology, and medicine. Expertise is sought to outline a vision on where AI and modeling ought to be developed in the next decade towards enhancing space biological knowledge discovery and supporting health for space exploration missions.

When: Thursday-Friday, June 24-25th 2021
Where: Virtual Format
Who is Organizing: Hosted by NASA Biological and Physical Sciences (BPS) Division of NASA Science Mission Directorate, Biosciences Division at Ames Research Center

Purpose of Workshop:
The NASA workshops will involve the participation of researchers and leaders in AI, modeling, biology, and medicine. Their expertise is sought to outline a vision on where AI and modeling ought to be developed in the next decade towards enhancing space biological knowledge discovery and supporting health for space exploration missions.

Workshop will produce a White Paper for the NAS/ISEM 2016 and their Decadal Survey 2012, etc. It will also produce a Workshop Summary & Recommendations in a peer-reviewed Journal.

Invited AI experts will help bridge the gap between technical space biology and health needs in the next decade, and the current status of our field, with all the various space data constraints, and science knowledge gaps.

Of note, this workshop will build upon the lessons, insights, and networks enabled by the May 2021 workshop on Artificial Intelligence hosted by the NASA Science Mission Directorate (SMOD). The May 2021 SMOD AI workshop covered all of NASA Science (Helipores, Earth Science, Planetary Science, Biological, Physical, Astrophysics, etc.)

The June 2021 Artificial Intelligence & Modeling for Space Biology workshop will focus on outlining the best practices and scope of AI capabilities specifically towards biological and life-science related health goals.

Who is Organizing:
Hosted by NASA Biological and Physical Sciences (BPS) Division of NASA Science Mission Directorate, Biosciences Division at Ames Research Center

Workshop Organizing Team:
Svetla Gavric, Navi Martha, Abeer Baayer, Jeeram Lang, Ryan Scott, Lauren Sandora, Dan Barrass, Anika Outlaw

Date: Thursday-Friday, June 24-25th 2021
Vision of AI and Modeling in Our Field, Suggested References

The Vision of AI and Modeling in Our Field of Space Biology:
The era of artificial intelligence (AI) has opened new possibilities for the fields of biological sciences, physical sciences, and medicine. Several AI techniques can automate scientific and analytical processes that were previously performed manually, making it faster and more efficient. This is leading to new expectations for AI and knowledge discovery. In the context of space biology, the presence of NASA, with its vast array of biological tools and the vast amount of data, is enabling AI applications to identify patterns and trends that were previously impossible to discern. In general, the focus on AI in the field of traditional biological modeling tools becomes more pronounced as the pace of knowledge discovery. In addition, space biology requires an open, well-established forum for AI with processing for knowledge extraction in diagnostic imaging, genomics, bioinformatics, and machine learning. One of the critical roles of AI in space biology is to integrate varied and complex data into actionable insights. AI can play a crucial role in optimizing research and development efforts for space exploration, and other related fields

Suggested Background References to Understand the Field:
- AI for Space Health: The Biology of Spaceflight
- Environmental Health Impacts of Spaceflight: Advancing the Field to Enable Human Spaceflight
- Evidence Reports from the NASA Planetary Health and Space Program
- Research Methods for the Next 50 Years of Space Exploration
- Artificial Intelligence: The Key to Space Exploration
- Space Systems Analytical Review: A Central Biological Hub for Spaceflight
- ACR 2019: Imaging AI to Support Remote Sensing, Information Sharing, and Disaster Management
- CEC 2019, OSGO, Astronaut Health, Technical Services
- Integrating Spaceflight Human System Risk Research
### Agenda Day 1: Thursday, June 24

| Time   | Session                                                                                           | Presenter / Panelists                                                                 |
|--------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| 7:30 a.m. | Welcome: Mining Space Resources to Knowledge-Based Platforms Overview from EST Space Mission Directorate AI Workshop  |
| 8:30 a.m. | Keynote: AI Applications in Defense                                                                 | Mike Snyder, Stanford                                                               |
| 10:00 a.m. | Keynote: AI Applications in Space Biology                                                                | Kathleen Nobile, NASA Armstrong                                                    |
| 10:30 a.m. | Lunch                                                                                               |                                                                         |
| 1:00 p.m. | Keynote: Recent advances in Artificial Intelligence, Systems Biology, Brain, and Health               | Anna Qurban, UT San Antonio                                                          |
| 2:00 p.m. | Current State of Space Biology and Health – Resources and Challenges                                    | Gauv-Green, University of Colorado                                                  |
| 3:00 p.m. | Break                                                                                               |                                                                         |
| 4:00 p.m. | Breakout Session 1: Developments of Key Areas and Knowledge Gaps in Central Domain Topics            |                                                                         |

### Agenda Day 2: Friday, June 25

| Time   | Session                                                                                           | Presenter / Panelists                                                                 |
|--------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| 7:30 a.m. | Breakout Meeting for Specific AI Data Science: Identifiable Knowledge Gaps in Central Domain Topics |                                                                         |
| 9:30 a.m. | Breakout Panel: Development of models for Decadal Survey, White Paper                              | Anna Qurban, UT San Antonio, Lauren Sanders, NASA, BPS                             |
| 10:30 a.m. | Breakout Panel: Round Table: AI applications needed for space biology and health                  | Graham Machinistroch, NASA                                                             |
| 11:30 a.m. | Breakout Session Keynote: AI applications needed for space biology and health                      |                                                                         |
| 12:00 p.m. | Break                                                                                               |                                                                         |
| 1:30 p.m. | Open Discussion: Exploration of specific AI data science and space biology                          | Sylvia Coates, NASA, BPS                                                              |
| 5:00 p.m. | Break                                                                                               |                                                                         |
| 7:00 p.m. | Breakout Writing Process (Optional)                                                                 | Central Decadal Team Forum: Collection of content for Decadal Survey white paper and journal article |
Participants identify areas of expertise relating to “4 Quadrants” for breakout discussions

4 Quadrants for All Participants:
To organize discussions around AI, modeling, space biology, medicine, the workshop organizers have developed a "4 Quadrants" framework to divide participants and discussions. The areas of expertise within the quadrants are not meant to be all-inclusive, but rather to provide an overview of each quadrant. The quadrants are:
1. Biology
2. Medicine
3. Governance
4. Strategic Leadership

Purpose:
The "4 Quadrants" framework will aid in distributing expertise evenly throughout the breakout discussions. These breakout sessions will then result in a white paper and journal paper deliverables.

Actions:
All participants will be asked to identify one or more main areas of expertise during registration, which will be used to group participants into quadrants.
Before the workshop, participants are asked to reflect on the examples of successes, challenges, and how to optimize the inherently interdisciplinary and diverse fields required to leverage AI and modeling towards space biology discovery and health.

Data Curation
Data Systems
Data Archival
Bioengineering

Biology
Medicine
Governance
Strategic Leadership

Three identifying knowledge gaps, operational requirements, and how to develop.

AI Algorithm Design
Technique
Development
Computer Science
Statistics

Those determining best methods for AI applications.

Data Processing
Biometrics
Data Science

Those acting to carry out AI methodology towards space biology outcomes.