LunaNet: a Flexible and Extensible Lunar Exploration
Communications and Navigation Infrastructure

Abstract- NASA has set the ambitious goal of establishing a sustainable human presence on the Moon. Diverse commercial and international partners are engaged in this effort to catalyze scientific discovery, lunar resource utilization and economic development on both the Earth and at the Moon. Lunar development will serve as a critical proving ground for deeper exploration into the solar system. Space communications and navigation infrastructure will play an integral part in realizing this goal.

This paper provides a high-level description of an extensible and scalable lunar communications and navigation architecture, known as LunaNet. LunaNet is a services network to enable lunar operations. Three LunaNet service types are defined: networking services, position, navigation and timing services, and science utilization services. The LunaNet architecture encompasses a wide variety of topology implementations, including surface and orbiting provider nodes. In this paper several systems engineering considerations within the service architecture are highlighted. Additionally, several alternative LunaNet instantiations are presented. Extensibility of the LunaNet architecture to the solar system internet is discussed.

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INTRODUCTION
Networked communications have transformed our lives on Earth. We proceed with our daily lives secure in the knowledge that as long as we have a network connection, we are able to communicate with anybody else on the network simply and reliably. Mobile users communicating by email or voice need only to open an application, specify the destination (e.g., email address or phone number) and touch a software button to invoke the service. The network takes care of the rest. NASA’s objective is to adapt and extend the terrestrial network service paradigm to human and robotic space mission operations in Earth orbit, at the Moon, and beyond.

Networked communications have enabled new means for human collaboration, witnessed in a myriad of data-driven applications that have disrupted traditional business and government operations models, and created new economic markets. Application platforms for exchanging goods and services, as well as sharing or renting access to resources with high capital costs are all fundamentally enabled by networked communications. NASA’s objective is to facilitate diverse scientific, exploration, and economic ecosystems to develop and evolve in Earth orbit, at the Moon, and beyond through the use of public, private, and international network infrastructure.

LUNANET ARCHITECTURE
The LunaNet architecture utilizes fundamental building blocks called nodes. A node may serve as a network access point for lunar orbital and surface users analogous in functionality to terrestrial Wi-Fi routers and cellular towers. As long as the user has connectivity to the network, and the network has adequate capacity to meet the user’s operational requirements, the user does not need to be concerned about how many relays or hops there are between the user and the user’s data destination. The network service provider has responsibility for managing the operational complexity associated with routing data traffic between user source and destination nodes.

In contrast to traditional link-centric space communications and navigation approaches, LunaNet
enables more dynamic and network-centric operations. The traditional approach to space communications operations, user feasibility assessments, and traffic loading analysis must be extended to provide insights to the structural and behavioral attributes associated with the transport of self-contained data units.

Earth’s internet masks its underlying technical, operational, and organizational complexity from users through ubiquitous deployment of the Internet Protocol (IP) suite, which specifies the structure of self-contained data units known as internet datagrams and their transport rules, among other things. Users could range from small surface sensors, CubeSat’s to human exploration systems. However, the IP suite has several well-known limitations that preclude IP deployment as the principal internetworking protocol for LunaNet and other distant solar system destinations. [1] Nonetheless, an objective of LunaNet is to provide for a user experience in which authorized and connected users are able to reliably invoke services without detailed procedures or knowledge about the underlying link and physical topology, similar to the terrestrial mobile internet services user experience. This will be achieved using the Delay/Disruption Tolerant Networking (DTN) Bundle Protocol (BP) as the principal internetworking protocol.

The DTN protocol suite with its core BP specifies the structure of self-contained data units known as bundles and transport rules that include store-and-forward functions to ensure generalized, reliable, and robust internetworking among users and nodes.

Similar to internet datagrams, bundles include metadata about the source, destination, and delivery urgency used by DTN service provider nodes and operators to dynamically allocate communications resources according to planned or emergent data traffic, situational priorities among users, and user or network contingencies. In this way, through the use of DTN, LunaNet adapts and extends the fundamental and application-enabling attributes of Earth’s internet.

User position, navigation, and timing (PNT) services provide the basis for mission activity planning, operations, and the production of calibrated and correlated scientific and engineering data products. The Moon has an anisotropic gravitational field, which induces dynamical orbit perturbations that must be considered for all orbital, landing, launching, and docking users. PNT information is critical not only for users, but also to support internal LunaNet supervisory control functions, including traffic route selection and state synchronization among nodes.

LunaNet PNT services and architecture promote lunar operational precision, autonomy, and independence. PNT services may be derived by users from observables of the communications signals and are also provided within network bundle data units.

Finally, LunaNet provides science utilization services based on the principle that widely distributed LunaNet nodes may serve as ideal platforms for hosting science payloads to increase the diversity in spatial, temporal and observable domains. In addition, LunaNet signals and platforms themselves can provide unique and new data to support science, engineering, exploration, and lunar development objectives.

The need for fundamental heliophysics sensing in support of space situational awareness, health, and safety concerns related to space weather highlight the science utilization service type.

For two days, beginning on August 2, 1972, a series of X-class flares erupted from the Sun. These solar flares disrupted radio communications and damaged orbiting robotic satellites. Fortunately, the solar storm occurred after the conclusion of Apollo 16 in April and before the launch of Apollo 17 in December of that year. Had the timing been different, astronauts could have been exposed to significantly elevated charged particle radiation levels.

In addition to the obvious operational need for space weather monitoring and notification dissemination, LunaNet science utilization services support a unique scientific data record to augment other sources and support long-term understanding of space weather phenomena.

Thus, the LunaNet architecture is based on nodes capable of providing a combination of the following three standard services, illustrated in Figure 1 below:

1. Networking Services (Net): Data transfer services capable of moving addressable and routable data units between nodes in a single link or over a multi-node, end-to-end path.

2. Position, Navigation, and Timing Services (PNT): Services for position and velocity determination, and time synchronization and dissemination. This includes search and rescue location services.
3. **Science Utilization Services (Sci):** Services providing situational alerts and science measurements for human and asset safety and protection. Science instrument data will also allow for further research, increasing return on investment overall.

![Figure 1. A LunaNet Node with its Standard Service Interfaces.](image1)

LunaNet nodes may be connected together to provide the end-to-end path. In the example illustrated in the Figure 2, User A, through Node 1 as its LunaNet access point, communicates with User B over multiple nodes providing networking services. Node 1 is simultaneously providing PNT and Science Utilization Services. The functions of an individual node within the larger architecture would influence amount of capabilities for each service type required for that node. The combination of nodes could be a heterogeneous set of assets:

1. Commercial, government, international, etc.
2. Spacecraft in any orbit or surface elements
3. Dedicated spacecraft or hosted payloads

![Figure 2. User A receives networking, PNT, and Science Services through Node 1 and is able to Communicate with User B through LunaNet.](image2)

Figure 2 is intentionally simple to indicate that this fundamental architecture is independent of any specific implementation concerning space platforms, frequency bands, protocols, or node providers. Well-defined standards enable this simple architecture to become the scalable, highly functional architecture as experienced with the terrestrial internet. Each node is required to be interoperable with any other node to which it will be directly connected. Networking standards are then required to allow the multi-node path between two endpoints.

Technology standards aim to authoritatively codify solutions to common design problems in protocols. Standard protocols allow independent development of executable implementations, facilitating their adoption and diffusion. The architectural principle known as separation-of-concerns aims to modularize protocol information content into functional layers to minimize implementation dependencies and achieve flexibility. An application protocol can be represented as an exchange of messages across system elements in a workflow. Hierarchical layering of other functional protocols within system elements, commonly referred to as the vertical stack, support the application protocol. The horizontal application protocol (e.g., for invoking and executing high performance computing or data transfer services between a user and another node) and the services provided by lower layers of the technology stack in each element provide the complete set of functions across and within system elements to achieve the desired architectural behaviors and properties.

Earth’s internet is comprised of an international federation of government and commercial network service providers who retain local ownership, control, and operations of their networks. The key architectural element that enables interoperation among network service providers and across diverse application platforms is the ubiquitous IP. The LunaNet architecture implements BP to achieve networked communications. NASA will continue its membership in standards setting organizations such as the Interagency Operations Advisory Group (IOAG) to maximize international interoperability.

It is anticipated that networked communications, supported by timing and navigation services, will facilitate the collaboration and innovation seen in terrestrial mobile wireless network service providers and enable data-driven internet application platforms, ultimately contributing to the buildup of the solar system internet.
Furthermore, NASA will propagate new standards as necessary to ensure robust PNT services are derived from communications signals and to ensure LunaNet data traffic implications are understood for any higher-level application protocol that may be developed (for invoking and executing compute services from a specialized processing lunar infrastructure node, for example).

**Extensibility**

Figure 3 illustrates the flexibility of the LunaNet network architecture. Just like the terrestrial internet, there are an infinite number of ways to implement the infrastructure, and the infrastructure is able to take shape as the number and location of users, user needs, and the capabilities of infrastructure elements evolve. In the examples illustrated, a single lunar surface user is communicating with Earth. In all of the cases, the user obtains LunaNet access through a lunar orbiting relay.

In the first case (Figure 3-A), each orbiter has a separate trunklink with Earth. Though this limits the number of links before the data gets to Earth, this implementation would require an orbiter to both support the links to the lunar surface and the longhaul links with Earth. This approach would also drive the need for multiple assets on Earth to communicate with each relay. For significant data rates, radio frequency (RF) antennas greater than or equal to 18 meters in diameter would be required and to expect a large number of these antennas to be available on Earth is not reasonable. The rest of the examples reduce the burden on the Earth side by aggregating the data from the individual orbiting relays.

In Figure 3-B, the orbiters have crosslinks such that only a single orbiter must communicate with Earth. This requires crosslinks at the full aggregate data rates. The remaining two examples have each orbiter first relaying data with another relay in lunar vicinity, either in a higher lunar orbit or on the lunar surface. The relay in higher lunar orbit in Figure 3-C could be a larger spacecraft able to receive multiple links from lunar orbiters, which themselves have aggregated user data, and connect each orbiter to Earth over the larger relay’s links with Earth. The Moon provides an interesting possibility because the same part of its surface always faces Earth.

In Figure 3-D, a relay on the lunar surface (perhaps a “Tranquility Station” located at Tranquility Base, for example) could provide the links with Earth for the aggregated data connections. The lunar surface relay however would not provide the same amount of contact time for each low lunar orbit relay as the relay in a higher lunar orbit. The higher orbit relay could also act as cloud service providers and provide trunklinks to route data to multiple simultaneous lunar destinations. The lower orbit relays could provide service to lunar users not capable of closing the link with the higher orbit relays, for example high data rate or location beacon links. All relays would carry space weather or other science instruments and have the capability of providing space weather alerts.
Figure 4. LunaNet Architecture Extensible to Future MarsNet

Figure 4 illustrates how the architecture framework is extensible for a MarsNet and other destinations to build out the Solar System Internet. The fundamental network layer functionality provided by DTN allows this architecture extensibility, as the specific physical links and implementations will vary.

LUNANET SERVICES

Networking Services

The fundamental communications services will be network or networking services, based on the use of the DTN BP. BP provides the end-to-end networking functionality based on bundles as the *self-contained data units* described above. Any node that is to provide network layer services must include a DTN bundle agent. Note that some nodes in the lunar or Earth systems may perform IP routing but IP is not guaranteed to be able to provide full end-to-end data delivery to all nodes in the larger network. There may be some regions able to use IP to connect all nodes within that region. In those cases, bundles will be carried over IP packets to travel through that region or to reach an endpoint in that region. Some intermediate nodes may be able to switch or forward data at the link or lower layer and still achieve the necessary data services for that node with a simpler implementation. This will be especially useful for high data rate longhaul or trunklinks.

LunaNet’s logical interfaces are at the bundle data unit source and destination. For instance, software modifications or commands in response to the lunar surface platform failure may be generated and packaged into LunaNet bundles at the user’s control center on Earth. LunaNet bundles are transported over terrestrial IP-based networks to a LunaNet bundle router for path selection and data bundle delivery to the user lunar platform according to situational objectives and constraints. Although physical, signal, and link constraints must be satisfied for bundle exchange between any two nodes along the path, it is not necessary for all nodes along the full path to be mutually compatible to meet the user’s objectives. This allows the LunaNet service provider flexibility in designing internal node interfaces, link and storage capacities, orbital placement, and other properties. These properties may be modified and evolved to infuse new technologies or in response to new demand drivers, without affecting the complexity of bundle data flows between sources and destinations.

The provision of networking services implies that the provider network is able to maintain and update routing information such that intermediate nodes are able determine how to move the data towards the destination or put the data into storage until the right link becomes available. The scheduling and provision of network access is also required. LunaNet will implement the concepts consistent with the Space Mobile Network framework to address these requirements. [2]

Networking services introduces the potential for the network security vulnerabilities like those experienced in the terrestrial internet and must be addressed. The security objectives of confidentiality, integrity, and availability will be applied to all data carried across LunaNet. This will be achieved by a security architecture incorporating a layered security approach with bundle layer security for the DTN networking.

These types are:

1. **Proximity Links or Forward and Return Links** that connect users to the network to transfer data to and from users.
2. **Network-to-Network Trunklinks** that connect between two network infrastructure nodes. These include links that may be between two spacecraft, a spacecraft and Earth, a spacecraft and the lunar surface, or between two lunar surface elements.

Note that these definitions are independent of frequency band, type of spacecraft, or provider, etc. As long as each node is capable interoperating with its immediate neighbor and relaying data at the necessary link or network layer, the LunaNet architecture can be assembled through multiple infrastructure systems. For example, a relay may only support IP networking over commercial link layer standards, but it can still tunnel DTN bundles over IP to a neighboring node that supports the commercial standards and forward the
bundles over a fully CCSDS compatible trunklink back to Earth.

**Position, Navigation, and Timing Services**

A visual depiction of the LunaNet Position, Navigation, and Timing (PNT) services can be seen in Figure 5 below. A brief overview and short description of the elements depicted there follow.

![Figure 5. LunaNet Position, Navigation, and Timing Services](image)

**Navigation Overview** — Unlike communications services, navigation needs can be satisfied through numerous different techniques, some of which are independent of any space communication network. Determining what missions require to satisfy their navigation needs is often complex, and depends heavily on the orbit regime and mission requirements. Many approaches, such as weak-signal high-altitude Global Navigation Satellite Systems (GNSS) and Terrain Relative Navigation (TRN), have been introduced in the space mission domain in the past five years. Yet, navigation remains a critical user need to ensure reliable satisfaction of safety, situational awareness, communication, and science objectives. Meeting these objectives relies on a unified system with a diverse onboard measurement set and associated autonomous processing to achieve orbit and attitude knowledge that feeds trajectory planning and maneuver execution. Navigation enables missions to determine position and velocity, plan trajectories, plan and execute maneuvers, and maintain time with accuracies appropriate to the meet mission requirements. These functions span the mission lifecycle from pre-launch through mission completion.

To satisfy the variety of mission requirements, the satellites perform orbit determination (OD) onboard with flight-qualified hardware and software elements. Onboard processing allows a level of autonomy in order to communicate satellite position, establish data links, or for further onboard processing for guidance and control. To ensure diversity in the measurement set needed for reliability, seamless transit across orbit regimes, and the required navigation information, an architecture in the lunar regime must provide one or more of the following elements:

1. A common stable time and frequency reference source with synchronized distribution across all elements
2. Radiometrics or optimetrics from each observable communication link
3. Observability of GNSS signals
4. Angular measurements to define plane-of-sky
5. Imaging of nearby celestial body surface features

In addition, flight qualified software capable of flexibly processing the measurement set to achieve orbit knowledge, such as the high heritage Goddard Enhanced Onboard Navigation System (GEONS), sits as the unifying element of the system.

An often-overlooked consideration when implementing onboard OD is predicting future states. While definitive states are provided through estimation methods based on and covering the period of the diverse tracking data set, the system must also provide predictive states. By propagating the current states to future times through high-fidelity modeling, accurate predictions are available to establish future communication links to antennas on the ground, a relay satellite, or a neighboring vehicle. Improved navigation accuracy reduces false alarms for conjunction predictions and improves timeliness for resident space object detections. In order to guide the vehicle trajectory, flight software ingests the predicted states, uses them to develop a plan to reach or maintain the desired orbit, and executes maneuver control commands to achieve the objectives.

When performing OD, it is important to understand the reference state of the user satellite’s observations. In particular, it is important to distinguish between absolute user states, which are measured with respect to an inertial reference frame, and relative user states, which are relative to a target body of interest. Often, relative user states can be obtained with high accuracy. However, high accuracy observations alone may not provide a sufficient OD solution. Further, geometric diversity of observations can have a significant impact, making large baseline observations desirable. Where geometric diversity is poor, the variation of the relative dynamics of the user is a key quantifier. Thus, a navigation system with maximal angular separation...
between observations from the user point-of-view is ideal. Many other factors can affect measurement quality such as atmospheric effects, occultation, timekeeping, ephemeris uncertainty, processing capability, resource availability, and operational constraints.

Redundancy and diversity in measurement sources is necessary to meet operational objectives and mission reliability. Two or more independent measurement sources allow source verification and validation, resiliency against anomalies, seamless transition between orbit regimes, and may enhance performance. Multiple data types and sources mitigate limitations imposed by availability restrictions of radio/optimetrics due to line-of-sight, link, or schedule load restrictions. A space element is then able to maneuver at locations to optimize fuel use to attain the required trajectory, and to provide accurate navigation in remote areas not visible to Earth-centered or otherwise-occulted assets.

Timekeeping and time distribution are essential for navigation performance and for maintaining synchronization across multiple assets. Time knowledge significantly impacts observation accuracy. Inaccuracies and differences among sources used in measurement time-tagging impart offsets relative to the true orbit location. Common radio/optimetric observations are one-way and two-way range and Doppler measurements, which depend on accurate time-stamping referenced to a common time scale such as International Atomic Time (TAI). Quality of these time interval observations are highly dependent on the performance of individual spacecraft local reference oscillators. In addition, time delays through the transmitting and receiving system impart errors to the light-time measurement for ranging. When using diverse measurements sets and sources, time stability, synchronization, and knowledge directly correlate to the system’s achievable navigation accuracy.

While a minimum of four simultaneous GNSS signals may provide an adequate time and frequency discipline solution, this occurs with limited availability at lunar distances, even with a navigator Global Positioning System (GPS) receiver. As demonstrated in Winternitz, use of an Ultra-Stable Oscillator (USO) such as a Rubidium Atomic Frequency Standard (RAFS) significantly improves the robustness of the system to GNSS or other observation outages and provides stability required to enable robust and high accuracy navigation in a size, weight, and power (SWaP) envelope suitable for a small satellite.

*Oscillators, Time Synchronization, and Dissemination* — Stability and accuracy of a spacecraft onboard reference oscillator limits the quality of one-way measurements, and the ability to accurately and reliably relate user spacecraft time, considering the appropriate relativistic corrections, to a uniform time scale traceable to an internationally recognized terrestrial time scale (e.g., Universal Time, Coordinated (UTC) modulo 1 second), is essential for navigation and other spacecraft functions, such as science measurement registration. Thus, time synchronization and dissemination represent fundamental capabilities that must be present in any communication architecture. Furthermore, establishing a common NASA timescale synchronized with UTC unifies timing functions and assists in addressing mission- or operation-unique timing requirements.

As the network expands to the lunar vicinity through the Gateway relay component or other dedicated relay satellites, the opportunities expand for sources of metric tracking data with desirable dynamic qualities. As a relay traverses near another craft in the lunar regime, the relative dynamics between the two satellites can present themselves on the carrier signal available for measurement onboard the relay. This use of space-to-space crosslink signals can be established via relays or via other neighboring craft as signals of opportunity. The key to enabling these signals so they are useful for navigation lies in the quality of the time and frequency reference system and the design of the signal to ensure synchronization of the ranging modulation with the carrier source.

*Global Positioning System*—The GPS comprises a constellation of satellites in medium Earth orbit, which broadcast navigation information toward Earth. Users in low Earth orbit (LEO) can use it to perform very accurate OD using pseudorandom noise ranging. GPS is becoming a standard navigation solution for LEO users. Users above the GPS constellation can perform autonomous OD, there is still a need for redundant measurement sources for quality assurance, emergency/contingency, verification/validation, and resiliency to outages or line-of-sight limitations. GPS also broadcasts UTC, allowing time synchronization with four or more GPS satellites in view. Even though a spacecraft in the lunar regime may not have four GPS satellites continuously in view, the measurements from GPS can still be used in an onboard sequential
estimator for orbital state estimation, and fuse well with other measurement types to enable a diverse and robust navigation measurement set analyzed the performance of a weak-signal GPS receiver in the Lunar Gateway Near Retrograde Halo Orbit (NRHO) with great success, achieving better than 35 m position accuracy when referenced to a highly stable frequency and time source. [3]

Augmentation Service—Network augmentation services have been proposed as a mode of disseminating common data used by most user spacecraft as well as mission-unique commanding without the need for a scheduled or dedicated service. One such proposed augmentation signal would be broadcast by the Tracking and Data Relay Satellite System (TDRSS) constellation on an S-band frequency. The broadcast signal is tied to the GPS time system, and the signal structure designed to align carrier and code to provide a usable one-way ranging signal with time transfer capability.

Data content includes precise relay ephemerides, system health and safety, GNSS ephemeris corrections, space weather information, Earth orientation parameters, precise ionospheric model data, and mission-unique commanding capability. These data sources facilitate autonomous onboard navigation and common architecture and systems. Extending the broadcast signal to transmission by the Near Earth Network expands the service volume for augmentation services to reach the lunar regime.

Terrain Relative Navigation—When close to a central body, a camera onboard a spacecraft can capture an image of the surface. The image shows features such as craters, valleys, and other landmarks that have been mapped by previous missions. An image filter can determine the line-of-sight distance between the camera that took the image and the features observed. [4] This technique is in use on the OSIRIS-REx mission and planned for many upcoming missions. Feature maps are available from missions such as the Lunar Reconnaissance Orbiter.

Onboard Autonomy—Missions such as Terra, GPM, MMS, EO-1, SEXTANT, NEAR, Dawn, Deep Impact, GRACE, etc. have demonstrated some level of autonomous navigation and/or control, proving their worth for science, and reduced mission operations cost and risk. The addition of fully autonomous guidance and control (G&C) to the established autonomous navigation have similar benefits, and reduce the need for Earth-based resources, both facility and human. With a burgeoning mission set, commonality among the missions is imperative to streamlining development, testing, and operations life cycles costs and mitigating risks associated with one-off systems and architectures. One aspect of a common architecture is rendered in the governing flight software. The Autonomous Navigation, Guidance & Control (autoNGC) onboard software integrates and controls spacecraft navigation, guidance, and control (NG&C) hardware and software functions that are performed onboard, autoNGC enables rapid onboard autonomous executive design, decision, and control for in-situ, time-critical dynamic spacecraft maneuvers (e.g., constellation re-configuration, in-space assembly, planetary and cis-lunar maneuvers, etc.), and post-maneuver knowledge updates for both orientation and trajectory degrees of freedom. The operational GEONS navigation flight software forms the heritage for autoNGC, which integrates the GN&C components and interfaces with the established core flight system (CFS) which consists of the core flight software (cFS) and the core flight executive (cFE).

Surface Beacons—As lunar missions progress, opportunities to place beacons on the surface of the Moon will become available. The beacon signal can be used as a source for metric link data and the beacon hardware can itself be used as a surface feature for TRN. A significant part of using a beacon signal is the knowledge of its location. Hence, a survey of the implanted hardware through fly-overs and/or the use of Earth-based tracking systems is relevant to the potential accuracy achievable from the surface elements. A geometric spread of beacons on the surface that gives baselines across latitude and longitude enable triangulation for an orbiting spacecraft or for a ground landing or roving vehicle.

Search and Location Services—Use of existing PNT spread spectrum bi-directional service links can be used to determine the location of astronauts during both nominal and emergency lunar operations. During emergency situations the payload and beacon provide a return link for high availability bi-directional communication between an astronaut in distress and mission control via established messaging indicating emergency conditions.

A next generation personal location device for astronauts (ANGEL) was developed under the existing Search and Rescue Satellite Aided Tracking (SARSAT) program. Location services can also be utilized during nonemergency situations. This could be tuned for use with LunaNet according to lunar frequency policy and approach. As our eyes turn to lunar exploration, the same capabilities are required to ensure the safety of astronauts in the lunar environment. Therefore, we have included a Lunar
Search and Rescue (LSAR) services part of the PNT service, which includes three segments: the space segment with search and rescue payloads in lunar orbit, the Earth-based ground segment, and the lunar beacon segment where lunar emergency beacons are deployed.

**Science Utilization Services**

Lunar-orbiting nodes provide an excellent platform to perform a number of scientifically important observations. Beyond the possible contributions that could be made to lunar science and exploration, there is also a significant need to make scientific observations of the Sun and the heliosphere for purely scientific purposes but also for monitoring space weather conditions. Protecting spacecraft crews from solar energetic particles (SEP) that are a component of space weather, is a critical issue for manned missions to the Moon and beyond. Space weather sensors should be considered a critical component for LunaNet nodes. This need has been documented in a number of official recommendations and reports such as the Heliophysics Decadal Survey (National Research Council). New technologies are needed for predicting major solar eruptions, which drive space weather and provide operational information about current and anticipated space radiation conditions. Long-term observational records are also important to maintain to ensure that observations can be compared from one solar cycle to another, which span 11 years.

There are three key measurements of interest that are required to understand crew radiation exposure and guide crew action in future deep space missions. [5]

1. Solar X-ray detection indicating that a major eruption has taken place.
2. Any predictive information about a possible associated SEP event.
3. In-situ observation of the onset and progress of the SEP event (Figure 6). Protons and heavier ions >10 MeV that can penetrate a spacesuit or habitat are the primary concern. The requirement for deploying a protective crew storm shelter is 30 minutes from the event onset. [6] Consequently, information on timescales of tens of minutes is relevant for crew space weather mitigation actions.

![Figure 6. Event Timeline to which the Crew Onboard a Deep Space Vehicle Must Respond.](image)

Supporting the timeline in Figure 6 requires a suite of space weather observations that include solar soft X-rays and energetic charged particles. Importantly, these types of measurements also have significant national space weather dimension in terms of supporting National Oceanic and Atmospheric Administration space weather observation requirements.

It is important to recognize that the same measurements that are used for radiation protection also provide significant value in terms of heliophysics investigations. For this reason, instruments should be selected and implemented based on the dual space weather and science role they can fulfill. Importantly, due to increasing interest in miniaturized instruments, a wide range of solutions for making the critical space weather observations are readily available or under development in the range of 1U-4U, 1W-4W and 1 kg – 4 kg ranges of SWaP with in-situ instrumentation being in the low-end and solar imaging instruments in the high-end.

In addition to the heliophysics observations described here, other science observations may also be identified as vital infrastructure services to support user safety and operations.

**Distributed Lunar-Orbiting Space Weather Sensor Architecture**— While space weather instruments could, in principle, be hosted on crewed vehicles such as the Gateway, if there is a supporting lunar-orbiting communications architecture, it is appealing to also utilize this platform for space weather observations. The reasons for this are:

1. There would be no need for instrument accommodation on the crewed vehicle. Some of the instruments require high level of pointing stability and magnetic cleanliness that may be challenging for crewed vehicles. Also, instruments themselves would not be
burdened with special requirements often imposed on hardware on crewed vehicles.

2. Distribution of sensors across multiple nodes enables flying independent backups, replenishing, and updating of the sensor network over time.

3. Standardization of payload accommodation interfaces could provide an opportunity for a wide range of low-cost science experiments and technology demonstrations.

Some other lunar-orbiting platform considerations include:

1. The Moon spends part of its orbit inside Earth’s magnetosphere that does not allow sampling of the solar wind.
2. Possible eclipse periods that may hinder solar imaging.

Importantly, the same architecture could also be applied for other planetary targets. For example, missions to Mars will require similar space weather instrumentation and lessons learned in operating lunar-orbiting platform will be directly transferable for eventual Mars missions.

CONCLUSION

As NASA establishes a sustained lunar presence on the Moon, creating a robust infrastructure becomes increasingly important. The LunaNet communications and navigation architecture is extensible and flexible. LunaNet will enable complex lunar operations, both on the surface and within the lunar regime. The LunaNet service network will provide three types of services: networking services, position, navigation and timing services, and science utilization services. Users, both human and robotic, will experience network functionality similar to that experienced on Earth. The LunaNet architecture is flexible and will be established by not only NASA, but other government agencies, international organizations, commercial partners, and universities.

A DTN architecture allows for the build-up of the infrastructure in a phased approach that does not require continuous end-to-end connectivity for all users. Additionally, a DTN-based network architecture will fully translate for use at Mars and other destinations when the speed of light delays to Earth are much greater than those between the Moon and Earth. Aggregating data to minimize the number of simultaneous links required between the Moon and Earth will maximize bandwidth efficiency and thus stay within reasonable costs of the Earth ground station systems. Position, Navigation, and Timing (PNT) and Science Utilization Services including Space Weather (SpWx) are critical to lunar space and surface users as well as astronaut safety.

This architecture directly supports the agency’s Artemis program, an initiative to establish a sustainable presence on the Moon by 2028. A networking architecture enables commercial, interagency, and international partnerships and opportunities as seen in the terrestrial internet.

BIOGRAPHIES

David J. Israel is the Exploration and Space Communications Projects Division Architect and the Principal Investigator for the Laser Communications Relay Demonstration (LCRD) at Goddard Space Flight Center. He is the co-chair of the Interagency Operations Advisory Group (IOAG) Space Internetworking Strategy Group. He has been working on various aspects of space communications systems, since joining NASA in 1989. He received a B.S.E.E from the Johns Hopkins University in 1989 and M.S.E.E. from the George Washington University in 1996. He has led the development of various Space Network/Tracking and Data Relay Satellite System (TDRSS) operational systems and has been the principal investigator for multiple communications technology activities concerning advanced space communications concepts and networking protocols, including the LPT CANDOS experiment on STS-107 and Disruption Tolerant Network demonstrations on the Lunar Laser Communications Demonstration.

Christopher J. Roberts serves as the Innovative Applications Mission Manager in the Technology Enterprise and Mission Pathfinders Office at NASA Goddard Space Flight Center in Greenbelt, Maryland. Previously, he led development of the Near Earth Network’s Launch Communications Segment, which will provide astronaut voice and vehicle telemetry for users of the Kennedy Space Center spaceport, including NASA’s flagship Orion crew vehicle. Mr. Roberts holds a BS in Engineering Physics from Embry-Riddle Aeronautical University, an MS in
La Vida Cooper is the Chief of the Exploration and Space Communications projects division’s Technology Enterprise and Mission Pathfinder Office (TEMPO) at NASA Goddard Space Flight Center. TEMPO manages the division’s technology portfolio, mission studies and provides technical/programmatic oversight to new pathfinder missions. Earlier in her career, Ms. Cooper served as an Electrical Engineer and Associate Branch Head, designing instrument electronics (analog, digital, and mixed-signal systems for both discrete and integrated circuit platforms) and developing new technologies for space flight applications. She later transitioned to serving as a Branch Head managing the development and implementation of telecommunication network subsystems and technologies for both space flight and ground systems. In 2016 Ms. Cooper was selected as a President’s Management Council (PMC) Fellow, and served as the Program Manager for Promising Practices in Modern Management focusing on the application of Entrepreneurship in Government. She created a cross-government framework for implementing what she defined as the “Fedpreneur” initiative to translate basic entrepreneurial behaviors into Federal Government intrapreneurial practices to revolutionize mission delivery, outcomes, and results across the Federal Government. Ms. Cooper holds a bachelor’s degree in Physics (with a Mathematics minor) from the Notre Dame of Maryland University, an additional bachelor’s degree in Electrical Engineering from Johns Hopkins University, completing an undergraduate dual-degree program in 2003. Ms. Cooper also holds a master’s degree in Electrical and Computer engineering from the Johns Hopkins University, received in 2005. Ms. Cooper’s master’s research focused on VLSI design, resulting in a thesis entitled “Devices and Circuits for a Biotelemetry System in Silicon on Sapphire CMOS.”

Kendall Mauldin is currently a Flight Segment Mission Manager within the Technology Enterprise Mission Pathfinder Office (TEMPO) at NASA’s Goddard Space Flight Center. Kendall was selected for his role in TEMPO in August 2017. He attended New Mexico State University (NMSU), graduating with a Bachelor’s Degree in Electrical and Computer Engineering in 2003. His experience with NASA started as a Co-op Student Employee (civil servant) in 2001 at NASA’s Dryden Flight Research Center.

Dr. Jason W. Mitchell is currently the Assistant Chief for Technology in the Mission Engineering and Systems Analysis Division at NASA Goddard Space Flight Center (GSFC). He received his PhD in 2000, from the University of Cincinnati in Aerospace Engineering, and then joined the Air Force Research Laboratory (AFRL) Air Vehicles Directorate at Wright-Patterson AFB as a National Research Council sponsored post-doctoral Visiting Scientist investigating spacecraft formation flying and uncrewed vehicle cooperative decision and control. Since joining NASA GSFC in 2004, he has participated in the development of the record holding high-altitude GPS receiver for the Magnetospheric Multi-Scale (MMS) mission, the Station Explorer for X-ray Timing and Navigation Technology (SEXTANT) that demonstrated onboard and real-time navigation using X-ray emitting millisecond pulsars (XNAV) for the first time as part of the Neutron-Star Interior Composition Explorer (NICER) mission, X-ray communications, and numerous other navigation and communication technologies.

Dr. Steven Christe is a research astrophysicist in the Solar Physics Laboratory of the Heliophysics Division at the NASA Goddard Space Flight Center in Greenbelt, Maryland. His science interests focus on the energy release processes that power solar eruptions which consists of solar flares and coronal mass ejections. These events are particularly important since they drive space weather at Earth and in the wider heliosphere. Dr. Christe received his Ph.D. from the University of California, Berkeley in 2007 under the supervision of Prof. R. P. Lin. He has led a number of hardware development efforts as project manager or principal investigator including the first launch of the FOXSI sounding rocket. Short for the Focusing Optics X-ray Solar Imager, FOXSI observed a microflare in hard X-rays for the first time using grazing-incidence optics. He was also the PI for the FOXSI Small Explorer concept that was one of 5 five concepts that were selected by NASA to be funded for further study.

Technology and Policy from Massachusetts Institute of Technology, and is currently pursuing a PhD in Systems Engineering at Colorado State University.

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Dr. Antti Pulkkinen is currently Deputy Director of the Heliophysics Science Division at NASA Goddard Space Flight Center. Dr. Pulkkinen received his PhD in theoretical physics from the University of Helsinki, Finland in 2003. Subsequently he joined the nonlinear dynamics group at NASA Goddard Space Flight Center to carry out his postdoctoral research 2004-2006. Dr. Pulkkinen’s PhD and postdoctoral research involved studies on both ground effects of space weather and complex nonlinear dynamics of the magnetosphere-ionosphere system. 2011-2013 Dr. Pulkkinen worked as an Associate Director of Institute for Astrophysics and Computational Sciences and as an Associate Professor at The Catholic University of America (CUA). At CUA Dr. Pulkkinen launched a new Space Sciences and Space Weather program crafted to educate the next generation space weather scientists and operators. Dr. Pulkkinen has been leading numerous space weather-related projects where scientists have worked in close collaboration with the end-users. In many of these projects his work has involved general empirical and first-principles modeling of space weather, analysis of data from NASA heliophysics missions and investigations of solar effects on manmade systems in space and on the ground. Dr. Pulkkinen was awarded NASA Exceptional Achievement Award 2015 and The International Kristian Birkeland Medal 2016 for his efforts to address space weather effects on power grids.

Michael Johnson is Chief Technologist of the Engineering and Technology Directorate (ETD) at NASA/ Goddard Space Flight Center (GSFC). He engages persons within and beyond GSFC to envision a future with challenging and compelling spaceflight missions. Additionally, he leads and influences teams to expand the possible to make these complex visions a reality. Before assuming the ETD Chief Technologist position, Mr. Johnson was the Assistant Chief for Technology in Goddard’s Electrical Engineering Division. In this role, he facilitated the development of mission-enabling and -enhancing electrical engineering-related technologies. Michael’s background in developing numerous spaceflight subsystems, from concept definition through flight operations, prepared him for these technology management positions. His early roles at GSFC—as an on-site Principal Engineer contractor, as a Senior Electrical Engineer in Goddard’s Laboratory for Extraterrestrial Physics and in the Microelectronics and Signal Processing Branch—led to the successful space deployment of several science instruments, including Cassini/CAPS, and IMAGE/LENA. Before coming to Goddard, Mr. Johnson was employed as a Staff Engineer at Massachusetts Institute of Technology (MIT) Lincoln Laboratory, responsible for the design, development, and management of advanced ground- and space-based systems. Michael received his Bachelor of Science in Electrical Engineering and Computer Science, Master of Science in Electrical Engineering, and Degree of Electrical Engineer from MIT.

Cheryl Gramling has 36 years of experience leading trajectory design and navigation for NASA missions in LEO, GEO, HEO, and libration points, including relay systems and the Magnetospheric Multiscale Mission of four spacecraft in tetrahedral formation. With expertise in Global Navigation Satellite Systems and NASA networks such as the Tracking and Data Relay Satellite System, her focal areas are ground-based and autonomous orbit estimation, guidance, and control, extrapolating existing capabilities in the networks and onboard sensors to cost-effectively achieve mission objectives. She developed Goddard’s onboard navigation system and the principal flight software, Goddard Enhanced Onboard Navigation System, which flies operationally on Terra, GPM, and MMS. Cheryl serves as the Navigation technology lead, is a
Goddard Senior Fellow, and currently heads the Navigation and Mission Design Branch at Goddard Space Flight Center.

REFERENCES


[5] Parker et al., Evaluating space weather architecture options to support human deep space exploration of the moon and mars, Deep Space Gateway Workshop, Feb 27 – March 1, 2018, Denver, CO.


ADDITIONAL REFERENCES


Parker et al., Evaluating space weather architecture options to support human deep space exploration of the moon and mars, Deep Space Gateway Workshop, Feb 27 – March 1, 2018, Denver, CO.


ACRONYMS

Advanced Next Generation Emergency Locator ANGEL
Autonomous Navigation, Guidance & Control autoNGC
Core flight executive cFE
Core flight software/system cFS
<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
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<tbody>
<tr>
<td>Disruption Tolerant Networking</td>
<td>DTN</td>
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<tr>
<td>Electrical, Electronic, and Electromechanical</td>
<td>EEE</td>
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<td>Earth Observatory</td>
<td>EO-1</td>
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<td>Global Navigation Satellite Systems</td>
<td>GNSS</td>
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<tr>
<td>Global Positioning System</td>
<td>GPS</td>
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<tr>
<td>Global Precipitation Measurement</td>
<td>GPM</td>
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<tr>
<td>Goddard Enhanced Onboard Navigation System</td>
<td>GEONS</td>
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<td>Goddard Space Flight Center</td>
<td>GSFC</td>
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<tr>
<td>Gravity Recovery and Climate Experiment</td>
<td>GRACE</td>
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<td>Guidance and Control</td>
<td>G&amp;C</td>
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<td>Internet Protocol</td>
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<td>Near Retrograde Halo Orbit</td>
<td>NRHO</td>
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<td>Magnetospheric Multiscale Mission</td>
<td>MMS</td>
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<tr>
<td>Maximum Expected Value</td>
<td>MEV</td>
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<tr>
<td>Navigation, Guidance, and Control</td>
<td>NG&amp;C</td>
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<td>Near Earth Asteroid Rendezvous</td>
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<td>Networking Services</td>
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<td>Orbit Determination</td>
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<td>Position, Navigation and Timing</td>
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<td>Radio Frequency</td>
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<td>Rubidium Atomic Frequency Standard</td>
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<td>Science Utilization Services</td>
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<td>Search and Rescue</td>
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<tr>
<td>Search and Location Service</td>
<td>SLS</td>
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<td>Size, Weight, and Power</td>
<td>SWaP</td>
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<td>Station Explorer for X-ray Timing &amp; Navigation Technology</td>
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<tr>
<td>Terrain Relative Navigation</td>
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<td>Tracking and Data Relay Satellites</td>
<td>TDRS</td>
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<tr>
<td>Ultra-Stable Oscillator</td>
<td>USO</td>
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<tr>
<td>Search and Rescue Satellite</td>
<td>SARSAT</td>
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<td>Universal Time, Coordinated</td>
<td>UTC</td>
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