Our Dynamic Space Environment: Heliophysics Science and Technology Roadmap for 2014-2033
What causes the Sun to vary?

How do the geospace, planetary space environments and the heliosphere respond?

What are the impacts on humanity?
Heliophysics encompasses science that improves our understanding of fundamental physical processes throughout the solar system, and enables us to understand how the Sun (upper right), as the major driver of the energy throughout the solar system, impacts our technological society. The scope of heliophysics is vast, spanning from the Sun's interior to Earth's magnetosphere (lower left) and upper atmosphere (lower right), throughout interplanetary space, to the far reaches of the heliosphere (upper left), where the solar wind interacts with the local interstellar medium. Heliophysics incorporates studies of the interconnected elements in a single system that produces dynamic space weather and that evolves in response to solar, planetary, and interstellar conditions.
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*Roadmap endorsed by the Heliophysics Subcommittee in April 2014
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Heliophysics Goal:
Understand the Sun and its Interactions with the Earth and the Solar System, including Space Weather.
Introduction

The Agency’s Heliophysics strategic objective is to understand the Sun and its interactions with the Earth and the solar system, including space weather. The heliophysics National Research Council (NRC) 2013 Decadal Survey, Solar and Space Physics: A Science for a Technological Society, articulated the scientific challenges for this field of study and recommended a slate of design reference missions to meet them, to culminate in the achievement of a predictive capability to aid human endeavors on Earth and in space. The Heliophysics Division addresses its Agency objectives and the NRC Decadal Survey (DS) recommendations in the context of our National Space Policy by working to answer these fundamental science questions:

• What causes the Sun to vary?
• How do the geospace, planetary space environments and the heliosphere respond?
• What are the impacts on humanity?

To answer these questions, NASA’s Heliophysics Division is implementing a program to achieve three overarching science goals:

Solve the Fundamental Mysteries of Heliophysics (F), Explore the physical processes in the space environment from the Sun to the Earth and throughout the solar system

Understand the Nature of our Home in Space (H), Advance our understanding of the connections that link the Sun, the Earth, planetary space environments, and the outer reaches of our solar system

Build the Knowledge to Forecast Space Weather Throughout the Heliosphere (W), Develop the knowledge and capability to detect and predict extreme conditions in space to protect life and society and to safeguard human and robotic explorers beyond Earth

NASA aligns its science programs with National Space Policy and works towards implementing the priorities defined in the DS produced by the NRC of the National Academies. Decadal surveys are the result of a science and mission prioritization process executed by expert panels using broad community input gathered by representative committees. This Heliophysics Science and Technology Roadmap has been developed by the NASA Advisory Council’s (NAC) Heliophysics Subcommittee, with substantial input from the Heliophysics community, to look at strategies for implementing the DS recommendations. The Heliophysics Science and Technology Roadmap provides the framework for guiding investment choices both on tactical and strategic scales and in the context of the DS. To achieve the science objectives of the Heliophysics Division (HPD), the roadmap recommends a strategy that leverages all program elements of the Division. The recommendations include a robust research program and new missions to be deployed within the Explorer, Solar
Terrestrial Probe (STP), and Living With a Star (LWS) flight programs, establishing the queue of science targets as shown in Figure 1. The Heliophysics research strategy is based upon prioritized, yet flexible, science objectives. The roadmap includes technology development efforts and scientific research priorities to enable future missions in the priority areas.

The Heliophysics Roadmap Team was charged with implementing the 2013 Heliophysics DS, which establishes strategic objectives and initiatives, and was based on a set of reasonable budget expectations. The budget situation changed dramatically between the beginning of the DS and the publication of the Roadmap. The difference in projections amounts to an unplanned deficit of $100M per year by 2024, which has significant ramifications for the implementation program.

The DS provides guidance for completion of the recommendations when the Heliophysics operating budget is highly constrained, although it did not foresee the magnitude of the shortfall. In accordance with this guidance, this Roadmap prioritizes the existing program, the Research program and the Explorer program ahead of the new recommended strategic missions. The Roadmap provides implementation of the DS’s highest priorities, including the implementation of NASA’s portion of the Diversify, Realize, Integrate, Venture, and Educate (DRIVE) program, augmentation of the Heliophysics Explorers, and a rebalancing of the Heliophysics Research and flight portfolio. The time frame for this implementation is delayed from 2016 to 2019. Given the current budgetary situation, the Heliophysics Roadmap recommends that Heliophysics Division (HPD) 1) remain flexible in its program implementation, 2) utilize the full range of flight opportunities (e.g., sounding rockets, CubeSats, hosted payloads, etc.) to achieve its science objectives, 3) protect the core Research program, and 4) urgently develop ways to increase its flight opportunities that are needed to meet the goals of the DS subject to the budget shortfall that emerged since its development.

**Heliophysics, The Science**

Heliophysics encompasses science that improves our understanding of fundamental physical processes throughout the solar system, and enables us to understand how the Sun, as the major driver of the energy throughout the solar system, impacts our technological society. The scope of heliophysics is vast, spanning from the Sun’s interior to Earth’s upper atmosphere, throughout interplanetary space, to the far reaches of the heliosphere, where the solar wind interacts with the local interstellar medium. Heliophysics incorporates studies of the interconnected elements in a single system that produces dynamic space weather and that evolves in response to solar, planetary, and interstellar conditions.

All of NASA’s space missions (including the inhabited International Space Station, or ISS) and much of our nation’s power grid, communications and navigation infrastructure (such as the critical Global Positioning System [GPS]) are operating in an environment driven by the highly variable output from the Sun. Solar flares that accelerate charged particles to nearly the speed of light and powerful coronal mass ejections inflate the Van Allen radiation belts, drive the aurora and powerful electric currents on Earth, violently churn the ionosphere and uppermost layers of the atmosphere, and can disrupt our technologies in space and on the ground, or be harmful to astronauts. NASA’s Heliophysics program provides the research and technological development necessary for the scientific understanding of how space weather affects human and robotic space exploration and the habitability of Earth and other worlds. The models and research tools NASA develops to interpret heliophysics data are expected to lead to substantial improvements in operational space weather monitoring.
Heliophysics uses our local space environment as a natural laboratory that can be directly probed with satellites. Planets and solar systems are commonplace around other nearby stars and throughout the universe. The fundamental physical processes active in our near-space environment are also at work in these distant places humans cannot visit. Increasing understanding of our home in space therefore furthers humanity’s knowledge of some of the most basic working principles of the universe. As exploration extends further into space, and as society’s technological infrastructure is increasingly dependent on assets that are impacted by the space environment, a broader and fundamental understanding of these governing processes becomes ever more important and relevant.

The DS identifies four science objectives:

• Determine the origins of the Sun’s activity and predict the variations of the space environment.
• Determine the dynamics and coupling of Earth’s magnetosphere, ionosphere, and atmosphere and their response to solar and terrestrial inputs.
• Determine the interaction of the Sun with the solar system and the interstellar medium.
• Discover and characterize fundamental processes that occur both within the heliosphere and throughout the universe.

This Heliophysics Roadmap follows the science organizing structure of the 2009 Roadmap, and includes updated Research Focus Areas (RFAs) to align with the science objectives identified by the DS.

Guiding Principles

This Roadmap’s charter was to implement the recommendations of the DS within the revised fiscal constraints provided by NASA Headquarters. This Roadmap neither re-prioritizes nor alters the DS recommendations and science objectives. A main theme within the DS is the assertion that the current Heliophysics program is unbalanced, with comparatively too few resources devoted to competed research programs and the PI-led Heliophysics Explorer program (including Missions of Opportunity, MO). The DS recommends that the Heliophysics portfolio rebalance from its current status, 2/3 budget allocation for major flight projects plus 1/3 budget allocation for Research and Explorers, to a ~50/50 split. This rebalancing recognizes the enormous contribution of the PI-led Explorer program to scientific advancement and discovery and the under-funding of the Research program during the past few years.

To achieve this rebalancing, the DS committee provided decision rules:

a) Missions in the STP and LWS lines should be reduced in scope or delayed to accomplish higher priorities.

(b) If further reductions are needed, the recommended increase in the cadence of the Explorer missions should be reduced, with the current cadence maintained as a minimum.

(c) If further reductions are needed, the DRIVE augmentation profile should be delayed, with the current level of support for elements in the NASA research line maintained as the minimum.

The DS also recommends new science targets for the Solar Terrestrial Probes (STP) and Living With a Star (LWS) strategic flight programs, but emphasizes that implementing these missions should not interfere with the three core priorities listed above.

In addition to specific recommendations for program implementation, the DS outlined the following ‘guiding principles,’ which are endorsed here:
• To make transformational scientific progress, the Sun, Earth, and heliosphere must be studied as a coupled system;
• To understand the coupled system requires that each sub-discipline be able to make measurable advances in achieving its key scientific goals; and
• Success across the entire field requires that the various elements of the Heliophysics research program—the enabling foundation comprising theory, modeling, data analysis, innovation, and education, as well as ground-based facilities and small-, medium-, and large-class space missions—be deployed with careful attention to both the mix of assets and to the schedule (cadence) that optimizes their utility over time.

These guiding principles form a vision for Heliophysics, in which the primary sub-disciplines make scientific progress through a balanced portfolio of flight projects—from sounding rockets to CubeSats to large missions—theoretical and observational investigations, while recognizing that these pieces are embedded within a larger system science framework. Achieving this vision requires a rebalancing of the Heliophysics program.

Figure 1. The DS budget, top, and Roadmap budget, bottom. At the end of the decade there is a $100M/year difference in the budgets. The Roadmap has included more detail in the “Research” line, showing that the competed elements are only a portion of that bar and that the DRIVE initiative adds about 50% to the competed programs by the end of the decade. Note the temporary increase in funding for FY14 and FY15 is due to an ~$33M and ~$55M respective increase in funds managed by HPD for SMD. These funds are not available for use by Heliophysics.
Rebalancing the Program

Since the release of the DS, the Heliophysics budget was reduced and out-year growth sharply curtailed. Figure 1 shows the Heliophysics Roadmap implementation profile with the DS recommended profile. Note that by the end of the decade, the difference between the assumed DS budget and the Roadmap budget is $100M/year, a 15% reduction. For comparison, the entire competed research program is currently $63M/year, a Small Explorer (SMEX) mission is cost-capped at -$180M (total Life Cycle Cost (LCC)), and the recommended PI-led STP missions are cost-capped at $520M LCC per mission. After 2024 inflation of 1% is applied. The lack of inflation adjustment over the next decade faced by the Heliophysics program represents a yearly cut to the budget in real-year dollars, and comes on top of additional budget cuts, such as those imposed by Sequestration in 2013. In short, the constrained budget and lack of future inflation-adjusted growth are major threats to the ability of Heliophysics to achieve a robust Research program and diverse flight programs in the spirit of the DS’s ‘guiding principles’.

The DS noted that their budget assumptions precluded the recommended rebalancing of the Heliophysics portfolio until after 2017. The Heliophysics Roadmap budget projections for 2015 through 2019, are based on the President’s FY15 budget request and were produced after the release of the DS. They therefore inherently exclude any of the recommended rebalancing in this time frame.

Implementing the current program, which is the highest priority of the DS, makes it impossible for this Roadmap to implement the remaining recommendations until after the launch of Solar Probe Plus (SPP), currently scheduled for a launch readiness in 2018. The Heliophysics Roadmap implementation strategy shown in Figure 1 follows the recommended priorities of the DS in the context of a reduced 2015 budget along with reduced out-year 2015-2019 projections.

After the launch of SPP, a funding wedge opens up, and the HPD can fully implement the DRIVE initiative, and can immediately expand the Explorer program. Because of their importance for ensuring a vibrant Heliophysics Research program, both the competed research and Explorer program wedges grow within the planned budget, so that the real-year dollar amounts devoted to each program are commensurate with the recommendations of the DS. However, the planned budget makes it impossible to implement the cadence of STP and LWS programs proposed by the DS. Future roadmaps and the DS Midterm Assessment must re-examine the implementation of the DS science targets to determine if science objectives could be achieved through more cost effective means. In addition, these committees may need to adjust the science objectives of the STP missions to protect the DRIVE and Explorer program augmentation priorities in the DS.

The DS highlighted the importance of understanding and monitoring space weather and its effects on our technological society. The LWS program as it currently exists, both through targeted research opportunities, the LWS flight missions, and use of Heliophysics System Observatory assets, contributes to our understanding of the physical drivers of space weather and enables predictive capabilities. The LWS program does not, however, have the resources to maintain essential components of a robust space weather program. To overcome this obstacle, the DS recommended the initiation of a new program with a funding of $100-200 M/year to advance space weather and climatology observations, but only if it did not impinge on the development and timely execution of the recommended research program. Without an influx of new funding beyond what is required to maintain healthy Heliophysics Research and flight programs, this recommendation of the DS cannot be implemented as written and is not addressed in this Roadmap. Strategic use of the DRIVE augmentation
and continued healthy funding of the LWS program may provide solutions to achieving some of these goals, but a robust space weather and space climatology program as envisioned by the DS is outside the scope of the current Heliophysics budget.

The Heliophysics Roadmap recommends implementation of an affordable and effective Research program that addresses the highest scientific priorities with the overall aim of understanding the coupled Sun-Earth-heliosphere system, urgently requiring that HPD focus on lower-cost options for its flight programs. Identifying and prioritizing domestic and international partnership missions and shared-launch opportunities is paramount. Additionally, Explorers and MOs are capable of groundbreaking science, so HPD will also prioritize developing an environment in which low-cost small spacecraft (well below the current Small Explorer budget) can be flown once every 12-18 months, with the goal of addressing the science of the coupled Sun-Earth system as outlined in the DS by 2024. A robust instrument development program could yield advances in miniaturization and capabilities enabling equivalent science exploration on smaller, less costly platforms.

However, some science objectives can only be met with the larger strategic missions. Even with an enhanced Explorer program and Low Cost Access to Space (LCAS) projects, certain critical science objectives will be unfulfilled given the constraints of the current budget outlook. Full completion of the DS’s recommended science queue is impossible within the decade.

The Heliophysics System Observatory (HSO)

As highlighted by the DS, Heliophysics research has increasingly focused on interconnected pathways of the different heliophysics regions of study. The fleet of solar and space physics observatories—the HSO—enables studies of the globally connected Sun-Earth-heliosphere system. The HSO provides the system level view of the connected science recognized as a key to making future advancements. With decreased launch frequency of Explorer and strategic missions envisioned in this Heliophysics Roadmap, maintaining observations of key regions will become increasingly difficult.

Each Heliophysics mission, in formulation or in operation, has been selected with well-defined, specific, and focused science objectives. The data from these singular missions combine to create a comprehensive suite of coupled measurements that are used to study the dynamics and interconnectivity of the system as a whole. With each newly selected mission, this distributed network—the HSO, is enhanced and the community has developed the means to combine these singular science investigations. The combination of these observations and robust state-of-the-art models are quickly advancing our scientific understanding. Finally, the development of the research tools for interpretation of the data and the models are leading to substantial improvements in the research to operations aspects of space weather.
Science Targets

The DS identified four high-priority science targets requiring the larger resources afforded by the STP and LWS strategic mission lines. These science targets will address the most urgent and compelling science issues in heliophysics and provide opportunities of discovery as these targets explore fundamental processes in novel ways.

The science targets and DS Design Reference Missions are discussed in detail in Chapter 5.

High-Priority Science Targets:

STP – Heliospheric Boundary and Solar Wind Plasma: To understand the outer heliosphere and its interaction with the interstellar medium and to understand the physics of particle acceleration throughout the heliosphere. This is illustrated by the DS reference mission Interstellar Mapping and Acceleration Probe—IMAP.

STP – Lower Atmosphere Driving: To provide a comprehensive understanding of the variability in space weather driven by lower-atmosphere weather on Earth. This is illustrated by the DS reference mission Dynamical Neutral Atmosphere-Ionosphere Coupling—DYNAMIC.

STP – Magnetosphere-Ionosphere-thermosphere Coupling: To determine how the magnetosphere-ionosphere-thermosphere system is coupled and how it responds to solar and magnetospheric forcing. This is illustrated by the DS reference mission Magnetosphere Energetics, Dynamics, and Ionospheric Coupling Investigation—MEDICI.

LWS – Geospace Dynamics Coupling: To study in an integrated fashion how the ionosphere-thermosphere-mesosphere system responds to dynamical forcing. This is illustrated by the DS reference mission Geospace Dynamics Constellation—GDC.

For budgetary planning purposes, the DS produced design reference missions, with notional payloads and investigative strategies. However, for PI-led missions, the specific implementation architecture for each mission should be competed. Furthermore, prior to competition, the notional mission science objectives defined by HPD should take into account recent science advancement and discoveries by other missions and research programs. In some cases, a re-scope of those science objectives may be necessary.

This Heliophysics Roadmap also includes a science traceability matrix in the Appendix, which identifies those science areas that are inadequately addressed by current or planned missions. These “science targets” flow directly from the Heliophysics DS. In some cases these science targets are appropriate for strategic missions that do not fit within the current cost caps of either the LWS or STP flight programs. Closure on these targets will require technological advancements to reduce cost, complexity, and risk associated with these larger mission concepts. In other cases, the science objectives are appropriate for the Explorer program.
This Heliophysics Roadmap strongly endorses the following missions in development that address key program objectives:

**Magnetospheric Multiscale (MMS)** will solve the mystery of how magnetic fields around Earth connect and disconnect, explosively releasing energy via a process known as magnetic reconnection. MMS consists of four identical spacecraft that will provide the first three-dimensional views of this fundamental process that occurs throughout our universe. MMS uses Earth’s protective magnetic space environment, the magnetosphere, as a natural laboratory to directly observe how it interacts with the sun’s extended magnetic field, which can result in reconnection.

**Global-scale Observations of Limb and Disk (GOLD)** is an imaging instrument that will fly on a commercial communications satellite in geostationary orbit to image the Earth’s thermosphere and ionosphere to examine the response of the Earth’s upper atmosphere to forcing from the Sun and the lower atmosphere.

**The Ionospheric Connection Explorer (ICON)** will probe the extreme variability of Earth’s ionosphere with in situ and remote-sensing instruments. ICON seeks to understand fluctuations in the ionosphere that interfere with signals from communications and global positioning satellites, causing reduced or denial of service, and subsequently can have an economic impact on the nation.

**The Solar Orbiter Collaboration (SOC)** is a collaborative mission with the European Space Agency (ESA) that will provide close-up views of the Sun’s polar regions, which are poorly observed from Earth. The goals of this mission are to determine in situ the properties and dynamics of plasma, fields, and particles in the near-Sun heliosphere; to survey the fine detail of the Sun’s magnetized atmosphere; to identify the links between activity on the Sun’s surface and the resulting evolution within the corona and inner heliosphere; and to characterize the Sun’s polar regions and equatorial corona from high latitudes.
Solar Probe Plus (SPP) will be the first mission to visit a star. It will fly the closest any spacecraft has ever come to the Sun and will travel into one of the last unexplored regions of our solar system, the Sun’s corona. By directly probing the solar corona, this mission will revolutionize our knowledge and understanding of solar wind heating and of the origin and acceleration of the solar wind, critical questions in heliophysics that have been ranked as top priorities for decades.
The four science disciplines of the Science Mission Directorate—Earth Science, Heliophysics, Planetary Science, and Astrophysics—together embody NASA's commitment to improving our knowledge of the Sun, the Earth and the other planets of our solar system, and the universe beyond. The specific agency-level Strategic Objective (1.4) as defined in the 2014 NASA Strategic Plan for the Heliophysics Division (HPD) is to “understand the Sun and its interactions with Earth and the solar system, including space weather.” The formulation of a strategy for Heliophysics research begins with a clear exposition of the scientific goals that flow down from this directive. The 2013 NRC DS, “Solar and Space Physics: A Science for a Technological Society,” identifies four broad science goals and twelve science challenges for heliophysics. These twelve science challenges constitute a list of Heliophysics mission objectives for the coming decade. The Traceability Matrix in Appendix D summarizes the mapping of these science challenges to current and planned missions. It also identifies gaps in our science coverage.

We identify three broad and interconnected top-level objectives formulated in support of the scientific and exploration aims of NASA:

- Solve the Fundamental Mysteries of Heliophysics (F).
- Understand the Nature of our Home in Space (H).
- Build the Knowledge to Forecast Space Weather Throughout the Heliosphere (W).
Understand the Sun and its Interactions with the Earth and the Solar System, including Space Weather

Solve the Fundamental Mysteries of Heliophysics

*Explore the physical processes in the space environment from the Sun to the Earth and throughout the solar system*

- Understand magnetic reconnection
- Understand the plasma processes that accelerate and transport particles
- Understand ion-neutral interactions
- Understand the creation and variability of solar and stellar magnetic dynamos
- Understand the role of turbulence and waves in the transport of mass, momentum, and energy

Understand the Nature of Our Home in Space

*Advance our understanding of the connections that link the Sun, the Earth, planetary space environments, and the outer reaches of our solar system*

- Understand the origin and dynamic evolution of solar plasmas and magnetic fields throughout the heliosphere
- Understand the role of the sun and its variability in driving change in the Earth’s atmosphere, the space environment, and planetary objects
- Understand the coupling of the Earth’s magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing
- Understand the nature of the heliospheric boundary region, and the interactions between the solar wind and the local interstellar medium

Build the Knowledge to Forecast Space Weather Throughout the Heliosphere

*Develop the knowledge and capability to detect and predict extreme conditions in space to protect life and society and to safeguard human and robotic explorers beyond Earth*

- Characterize the variability, extremes, and boundary conditions of the space environments that will be encountered by human and robotic explorers
- Develop the capability to predict the origin, onset, and level of solar activity in order to identify potentially hazardous space weather events and all-clear intervals
- Develop the capability to predict the propagation and evolution of solar disturbances to enable safe travel for human and robotic explorers
- Understand, characterize, and model the space weather effects on and within terrestrial and planetary environments
These three roadmap objectives encompass a set of 13 research focus areas (RFAs) that define the frontiers of knowledge in heliophysics. Each of these RFAs is examined thoroughly in the remainder of this chapter. For each RFA, the associated DS strategy science goals and science challenges are also identified. The RFAs and the 12 DS science challenges are used to identify gaps in our science program leading to the recommended prioritized science targets from the DS. The targets are the mission objectives for future Solar Terrestrial Probes (STPs) and Living With a Star (LWS) strategic mission lines, as well as candidate objectives for future Explorer missions and potential partnership missions. The science traceability matrix in Appendix D identifies the complex interrelationships between each of these prioritized science targets and illuminates how each science target fits into the hierarchy of goals required to accomplish future Heliophysics missions.

One of our objectives, “Solve the Fundamental Mysteries of Heliophysics”, focuses on understanding fundamental physical processes. Addressing these problems will have a direct benefit to the goals and research focus areas of the Astrophysics, Earth Science, and Planetary Science Divisions of the Science Mission Directorate.
Explore the physical processes in the space environment from the Sun to the Earth and throughout the solar system

The Sun, our solar system, and the universe consist primarily of plasma. Plasmas are more complex than liquids and gases because the motions of electrons and ions produce both electric and magnetic fields. The electric fields accelerate particles, sometimes to very high energies, and the magnetic fields guide their motions. This results in a rich set of interacting physical processes, including intricate exchanges with the neutral gas in planetary atmospheres.

Although physicists know the laws governing the interaction of electrically charged particles, the collective behavior of the plasma state leads to complex and often surprising physical phenomena. As the foundation for our long-term Research program, we will work towards a comprehensive scientific understanding of the fundamental physical processes that control our space environment.

The processes of interest occur in many locations throughout the universe, although with vastly different magnitudes of energy, size, and time. By quantitatively examining similar phenomena occurring in different regimes with a variety of techniques, we can identify the important controlling mechanisms and rigorously test our developing knowledge. Both remote sensing and in situ observations will be utilized to provide the complementary three-dimensional, large-scale perspective and the detailed small-scale microphysics view necessary to see the complete picture.

We identify five research focus areas, which are described in more detail in the sections that follow, which will solve the fundamental mysteries of Heliophysics: magnetic reconnection (F1), particle acceleration and transport (F2), ion-neutral interactions (F3), creation and variability of magnetic dynamos (F4), and waves and turbulence (F5). These interdisciplinary topics also benefit the research programs of the Astrophysics, Earth Science, and Planetary Science Divisions of the Science Mission Directorate.

Plasmas and their embedded magnetic fields affect the formation, evolution, and destiny of planets and planetary systems. Our habitable planet is shielded by its magnetic field, protecting it from solar and cosmic particle radiation and from erosion of the atmosphere by the solar wind. Planets without a shielding magnetic field, such as Mars and Venus, are exposed to those processes and evolve differently. On Earth, the magnetic field changes strength and configuration during its occasional polarity reversals, altering the shielding of the planet from external radiation sources. How important is a magnetosphere to the development and survivability of life?

Planetary systems form in disks of gas and dust around young stars. The conditions within the stellar atmosphere, including stellar UV emission, stellar winds, and energetic particles, influence the formation of planets by affecting both the internal structure of the disk and its interaction with the parent star. The role of magnetic fields in this formation process has not been fully integrated with other parts of the process. The study of similar regions in our solar system, such as dusty plasmas...
surrounding Saturn and Jupiter, will help explain the role of plasma processes in determining the types of planets that can form and how they later evolve. The mission to understand the conditions necessary to support life and the search for Earth-like exoplanets will benefit from a refined understanding of planetary formation and evolution informed by a detailed investigation of heliospheric plasma processes.

Magnetic reconnection facilitates the conversion of magnetic energy to kinetic and thermal energy and likely plays a key role in the heating of stellar and accretion disk coronae. Shocks are widely observed in astrophysical systems in the form of supernova shocks, which are a predicted source of galactic cosmic rays, at the termination of astrophysical jets, and more generally during collisions and mergers of galaxies. Turbulence facilitates accretion onto compact astrophysical objects, mediates the conversion of the kinetic energy of large-scale turbulent motions to plasma heat via a turbulent cascade, and influences the mechanisms of star and planet formation. Pulsars are rapidly rotating magnetic stars that can be exploited as invaluable probes of physics in extreme astrophysical environments, and many rotating magnetized systems are observed to launch astrophysical jets. Studies of these universal mechanisms within the heliosphere, in which it is often possible to make detailed in situ measurements of all aspects of the electromagnetic fields and particle velocity distributions, can contribute to significant leaps in our understanding of the fundamental plasma physics phenomena that impact this broad range of astrophysical systems.
Magnetic reconnection is a topological change in the magnetic field configuration that releases stored magnetic energy into the plasma confined to orbit about the field. Reconnection is responsible for the energy release in solar flares, and is intimately associated with the efficient acceleration of energetic electrons and ions during the impulsive phase of flares. In the solar corona, reconnection can sever large plumes of dense plasma from the magnetic fields that anchor them close to the Sun, allowing them to expand into the solar system. Reconnection at the outer boundary of the Earth’s magnetosphere and within magnetotail regions is responsible for the coupling between the solar wind and the magnetosphere that drives aurorae and geomagnetic storms. The consequences of reconnection can be damaging to communication systems and electrical infrastructure on Earth and to assets in space, as well as to the presence of humans in space.

Reconnection is fundamentally a multiscale process. The large-scale configuration of the magnetic field creates the conditions under which reconnection can occur, but the explosive conversion of magnetic to kinetic energy originates in a region called the diffusion region, which is very small in comparison. For example, reconnection at the Earth’s magnetopause (the boundary separating the solar wind and terrestrial magnetic fields) occurs in the diffusion region with a cumulative area on the order of hundreds of square kilometers, compared to a total magnetopause surface area of approximately 60 billion square kilometers. Current solar imaging techniques are insufficient to resolve the diffusion region associated with solar flares and coronal mass ejections (CMEs). While there have been a few encounters with the diffusion region in the near-Earth space environment, the systematic study of this phenomenon is just beginning. The near-Earth environment is the best available natural laboratory to study this type of magnetic reconnection. The reconnection process in space is inherently different from that within the laboratory setting because the plasmas are collisionless; all interactions are mediated via electromagnetic forces and wave activity. The physical processes that initiate and control collisionless reconnection remain to be measured.

Much of our basic theoretical understanding of reconnection comes from a magnetohydrodynamics (MHD) perspective. Although this approach has provided important insight, it is inherently limited in that it cannot address the very small scales at which ions and electrons decouple from the magnetic field or the detailed particle energization process. Important questions remain unanswered both observationally and theoretically: What initiates the reconnection process? What are the kinetic processes that occur and what is their role? What is the range of scale sizes of the region over which reconnection occurs in different regimes? What determines if reconnection is quasi-steady or bursty? What mechanisms or boundary conditions control the spatial and temporal scales? What is the three-dimensional structure of the reconnection region and how does this structure affect particle acceleration?

Understand magnetic reconnection (F1)

F1 Addresses Goal 1 (Determine the origins of the Sun’s activity and predict the variations in the space environment)
F1 Addresses Goal 2 (Determine the dynamics and coupling of the Earth’s magnetosphere, ionosphere, and atmosphere and their response to solar and terrestrial inputs)
F1 Addresses Goal 4 (Discover and characterize fundamental processes that occur both within the heliosphere and throughout the universe)
F1 Addresses Challenge Solar and Heliospheric Physics, or SHP, - 3 (Determine how magnetic energy is stored and explosively released and how the resultant disturbances propagate throughout the heliosphere)
F1 Addresses Challenge Solar Wind-Magnetosphere Interactions, or SWMI, - 1 (Establish how magnetic reconnection is triggered and how it evolves to drive mass, momentum, and energy transport)
Understand the plasma processes that accelerate and transport particles (F2)

High-energy particles accelerated at the Sun and within interplanetary space as well as galactic cosmic rays (GCRs) from outside the solar system pose a serious hazard to human and robotic exploration. Energetic particles produced or trapped within planetary magnetospheres can damage important technological assets in those locations. Predicting these effects requires a fundamental understanding of where and how particles in space can be accelerated and how they are transported.

More than one mechanism can operate to produce a given energetic particle population at a given location. Moreover, energetic particles are accelerated both at localized sites (solar flares, planetary bow shocks, magnetotail reconnection sites, auroral acceleration regions, and radiation belts), and globally (coronal and interplanetary shocks, corotating interaction regions and global merged interaction regions in the solar wind, and the termination shock in the heliosheath). Important processes for near-term investigation include quasi-static electric fields parallel to the background magnetic field, wave electric fields, stochastic (Fermi) acceleration, and the drift of particles along a component of the electric field such as that occurring in shocks and the magnetotail.

Specific examples of phenomena that, upon investigation, should yield a deeper understanding of plasma processes that accelerate and transport particles are the aurora, CMEs, and the solar wind termination shock. The Earth's aurora provides a unique opportunity to understand acceleration by parallel electric fields and waves. Particle acceleration at CME shock fronts is a leading candidate for the production of gradual solar energetic particle (SEP) events. New observations at the solar wind termination shock suggest that suprathermal ion populations dominate the kinetic energy of the plasma in the heliosheath, which challenges our views on how particle energization occurs in the outer heliosphere.

An understanding of the heating and acceleration of thermal plasmas is also vital as these form seed populations for subsequent energization or mediate the transport and acceleration of energetic particles. In terrestrial and planetary magnetospheres, for example, thermal plasmas can be accelerated to sufficiently high energies to form ring currents and radiation belts. The solar wind transports energetic particles and provides acceleration regions through its interaction with magnetospheres, the termination shock, stream interaction regions, and interplanetary CMEs. The origin and acceleration of the solar wind is also not well understood, representing a large gap in our knowledge of fundamental processes.
There are many locations throughout the solar system where interactions between charged and neutral particles strongly affect the behavior of the system. Charged and neutral species respond to different forces but interact through collisions. These collisions result in chemical reactions, charge exchange, and transfer of energy and momentum between the populations. Most important for near-term study is to understand the large-scale balance between gravitationally and magnetically controlled components of the system.

Planetary atmospheres, including that of the Earth, are affected directly by ultraviolet (UV) and infrared radiation from the Sun. Charged particles are produced when this radiation is absorbed and energy from this process is redistributed in a variety of ways before being reradiated to space. The charged particles may also be influenced by a magnetic field. The Sun's interplanetary magnetic field produces a stress known as mass loading. The presence of a planetary magnetosphere provides additional pathways for redistributing the energy from the Sun and suppresses a direct interaction of the neutral atmosphere with the charged particles of the solar wind.

At Earth, the upper atmosphere is also subject to energy and momentum inputs from below, carried by waves excited in the lower atmosphere by a variety of processes, including absorption of longer wavelength solar radiation, wind blowing over mountains, and latent heat release in deep tropical clouds. Variations associated with these upward propagating inputs modulate the large-scale temperature, winds, and composition in the middle and upper atmosphere. Such processes also operate in the atmospheres of Venus and Mars.

When charged and neutral particles exist in the presence of a magnetic field, the mobility of the magnetized plasma becomes anisotropic and drag forces between the plasma and the neutral gas introduce complex electrodynamic interactions. Electric fields are generated as the neutral winds or upward propagating atmospheric waves drag ions across magnetic field lines in a variety of neutral wind dynamos. These dynamo electric fields map along magnetic field lines to drive plasma motions in regions outside of the dynamo. Such dynamo interactions dramatically increase the complexity of the atmosphere's response to forcing, modifying the global distribution of the plasma and creating instabilities that lead to density structures spanning a wide range of scales. In turn, ionospheric motions can also alter neutral winds. Plasma moving in response to electric fields of solar wind origin can accelerate or decelerate the neutral atmospheric gas through drag forces and change its circulation patterns. Small-scale plasma structures that result from these interactions influence the propagation of radio waves and affect communications and navigation systems.

The solar chromosphere, a dynamic and highly structured region between the photosphere and corona, plays a crucial, but poorly understood, role in supplying mass and energy to the solar corona and solar wind. The chromosphere is partially ionized, with the ionization state determined largely by time-dependent, nonlocal, and nonlinear radiation transport processes. Electromagnetic forces only affect the ions and electrons; yet their collisional coupling with neutral atoms is important for,

Understand ion-neutral interactions (F3)

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and may dominate, the dynamics and energetics of the chromosphere. Understanding the interaction of the neutral and ionized constituents is essential for understanding the role of the chromosphere in energizing the corona and heliosphere.

The multi-species solar wind plasma gets shocked and decelerated at the heliospheric termination shock as it encounters and interacts with inflowing interstellar plasma and neutral atoms. Although these interactions play critical roles in determining the dynamics, structure, and evolution of the heliosheath and the interaction of the heliosphere with the interstellar medium, the physical processes involved are poorly understood and present significant challenges.

In all of these contexts, the interactions between charged and neutral species drive the nonlinear, seemingly separate behavior of both species. It is not possible to specify the state of the entire system from only instantaneous knowledge of a single component or from simple monitoring of external drivers. Rather, both initial states and the evolutionary time scales must be understood over a wide spectrum of spatial scales. Meeting these requirements presents our primary challenge for future progress.
Understand the creation and variability of solar and stellar magnetic dynamos (F4)

The generation of cosmic magnetic fields is a universal process that occurs wherever highly conducting fluids and plasmas are driven into motion by large-scale forces. Magnetic dynamos operate in our Sun, other stars, accretion disks, active galactic nuclei, Earth (both the core and the neutral-wind atmosphere; see F3), and in other planets. The magnetic fields, which are maintained indefinitely against ohmic diffusion, are the source of a wide range of important phenomena, not only in the Sun–Earth system, but also throughout the heliosphere and the universe beyond. The solar dynamo has operated throughout the Sun’s lifetime, even regulating the formation of the Sun and our planetary system. Today, the magnetic fields that it generates controls and influences many events that affect the technological functions of our society. The Sun’s magnetic field carves out a protective bubble in the local interstellar medium and decreases the flux of damaging galactic cosmic rays that enter the solar system. The magnetic dynamo is thus a factor in the habitability of planets. The magnetic field generated at the Sun is stressed by motions of the plasma in which it resides until enormous amounts of stored energy are released explosively as electromagnetic radiation, energetic particles, mass ejections, and magnetic fields. This energy reaches the Earth over time scales that range from eight minutes to several days, causing dramatic space weather disturbances to our environment.

The most visible indicator of the solar dynamo is the well-known “11 year” sunspot cycle, which in fact varies from 9 to 14 years in its duration and by a factor of 5 in its amplitude. The polarity switches every cycle, so that the overall period is nominally 22 years. The factors that control the variability from cycle to cycle still elude us. For example, why the solar dipole and heliospheric magnetic field in the recent solar minimum were only half of their usual values at the minima of the previous cycles is an urgent puzzle. The response at Earth was immediate and dramatic. The Earth’s radiation belts nearly disappeared, galactic cosmic rays reached an all time high in the space age, and the upper atmosphere became exceptionally cold and tenuous, demonstrating that the solar dynamo is a key factor in the prediction of long-term space weather and atmospheric change.

Helioseismic data from ground and space-based observations provides some support to the flux transport dynamo, in which the toroidal fields are amplified deep in the convection zone and the poloidal fields are amplified by poleward migration of erupted flux, however vigorous exploration of alternatives continues. These observations have also led to the discovery of two regions of strong radial shear in the internal rotation rate of the Sun, each thought to give rise to its own dynamo: one located just a few percent of the radius of the Sun below the surface and the other at 70% of the radius (very close to the base of the Sun’s convective envelope). The predictive capabilities of these models are improving, as the models are refined based on both recent observations and the ingestion of historical observations dating back several centuries. Comparative stellar dynamo studies should reveal much about the long-term behavior of stars and the Sun and place valuable additional constraints on dynamo models. Developing an understanding of the dynamo process in sufficient detail to allow prediction is important.
for long-term planning for solar activity. It would also have obvious applications in trying to understand past and future periods of abnormal solar activity and the concomitant effects on terrestrial climate and planetary habitability.
Understand the role of turbulence and waves in the transport of mass, momentum, and energy (F5)

Turbulence and waves occur ubiquitously in magnetized plasmas throughout the heliosphere, exerting a strong influence on the transport of plasma particles, momentum, and energy in a wide variety of environments. Turbulence and waves also play important roles in affecting the structures and dynamics of neutral planetary atmospheres. From the stellar interior to the solar corona, flowing with the solar wind plasma to planetary magnetospheres and the outer boundary of the heliosphere and beyond, and within the coupled system of the Earth's atmosphere, ionosphere, and magnetosphere, turbulence plays a significant role in the evolution of the plasmas that fill our space environment.

Within the outer layers of the Sun, turbulent magnetoconvection is an essential element of the solar dynamo responsible for the magnetic polarity reversals on the 11-year solar cycle and the generation of the magnetic field that pervades the heliosphere and shields our home in space from the high energy cosmic radiation permeating the local interstellar environment. Waves and turbulent motion are thought to be the dominant mechanism of transport for energy from the solar interior to the solar corona. Dissipation of these turbulent motions is believed to be responsible for the heating of the solar corona to a temperature of millions of degrees and ultimately leads to the launching and acceleration of the supersonic and super-Alfvenic solar wind, although the physical mechanisms responsible remain to be conclusively determined.

As the solar wind flows radially outward through interplanetary space from the Sun, its thermodynamic evolution is nonadiabatic, suggesting in situ heating of the solar wind plasma, likely to occur as a consequence of the dissipation of turbulent motions within the bulk solar wind flow. Some theories suggest that turbulence plays a key role in the acceleration of energetic particles associated with solar flares, interplanetary shocks, and the heliospheric termination shock. The transport and distribution of solar energetic particles, anomalous cosmic rays, and galactic cosmic rays throughout the heliosphere is strongly influenced by the presence and properties of turbulence in the interplanetary plasma, the determination of which is critical to safeguard human and robotic exploration of the solar system. Beyond the limits of the Sun's influence, turbulence facilitates the accretion of material onto compact objects and impacts the processes of star formation and planet formation.

The turbulent flow of shocked solar wind plasma in the magnetosheath may alter the coupling of the flow to the magnetosphere, possibly governing the transport of plasma and energy from the streaming solar wind into the Earth's magnetosphere. Waves occurring within the magnetosphere play an important role in both the energization and loss of ring current and radiation belt particles through wave-particle interactions. Establishing a thorough understanding of this process is essential to develop a predictive capability for the near-Earth environment. Wave-particle interactions also accelerate the high-energy electrons that precipitate into the polar ionosphere and generate the glowing aurorae. In neutral planetary atmospheres, surface topography and unstable shear flows excite planetary waves and gravity waves extending from planetary to very small scales. In addition,
tropospheric weather systems can launch vertically propagating waves that grow in amplitude exponentially with height into the tenuous upper atmosphere. The nonlinear evolution of these amplified waves drives a turbulent cascade that leads to mixing of chemical constituents and deposits momentum and energy in the upper atmosphere. These effects turbulence produces on the plasma conductivity within the ionosphere remain an open question.
Humankind does not live in isolation but is intimately affected by the space environment through our technological needs, our plans to explore the solar system, and the ultimate fate of the Earth itself. We regularly experience how variability in the near-Earth space environment impacts the activities that underpin our society. We are living with a star.

We plan to better understand our place in the solar system by investigating the interaction of the space environment with the Earth and the effect of this interaction on humankind. We intend to characterize the space environment and develop knowledge of its impact on our planet, technology, and society. Our goal is to understand the web of linked physical processes connecting Earth with the space environment.

Even a casual scan of the solar system is sufficient to recognize that habitability, particularly for humankind, requires a rare confluence of many factors. At least some of these factors, especially the role of magnetic fields in shielding planetary atmospheres, are subjects of immense interest in heliophysics. Lessons learned in the study of planetary environments can be applied to our home on Earth, and similarly, the study of our own atmosphere supports the exploration of other planets.
The climate and space environment that affect Earth are determined by the plasma, energetic particle, and electromagnetic radiation outputs from the Sun. The solar output varies on many time scales, from explosive reconnection on scales of microseconds, to convective turnover taking minutes to hours, to a solar rotation period of a month, to the 22-year solar magnetic cycle, and to century-long irregular fluctuations, such as the Maunder minimum. This high degree of variability is a consequence of the emergence of the magnetic field from below the photosphere, its transport and destruction in the solar atmosphere, and the intermittent eruption of stored energy into the heliosphere as flares and CMEs. The heliospheric magnetic field also modulates the propagation of incoming GCRs. In addition, longer-term changes that can affect Earth’s climate include variations in the solar radiation spectrum and in the total solar irradiance.

The solar wind is emitted from the edges of coronal holes, and it carries embedded fluctuations of magnetic field, density, and temperature, as well as energetic particle populations. All of these properties evolve as they travel through the heliosphere. Shocks accelerate the particles and interact with the other irregularities. CMEs can interact with each other. Particles collide and redistribute energy. Turbulence transfers electromagnetic and plasma fluctuation energy from large to small scales, ultimately leading to the conversion of this energy into plasma heat. The result is an ever-changing background of electric fields, magnetic fields, and charged particle radiation bombarding the Earth and near-space environment. Understanding the three-dimensional, time-varying origin and propagation of solar disturbances is one of the greatest challenges facing us. Understanding the internal configuration of the structures in the solar wind flow is another.

Precursors can provide important information about solar and interplanetary events; however, more complete predictive models based on physical principles are necessary to enable the useful assimilation of this information. As with terrestrial weather, it is not yet clear how long in advance solar activity can be predicted. Improved and continuous observations of the solar vector magnetic field, at multiple altitudes in the solar atmosphere, along with high-resolution multispectral observations of the Sun in conjunction with physics-based models driven by these data, are all critical for improving space weather forecasts.
Because life depends on the atmosphere and its climate, the study of solar-driven atmospheric variations is critically important. Solar energy in the form of photons and particles drives the chemical and physical structure of Earth’s atmosphere. For example, UV radiation and X-rays deposited globally throughout the mesosphere and thermosphere are responsible for the formation of the ionosphere. Also, while particles primarily deposit their energy at high latitudes, the resulting ionization, dissociation, and excitation of atoms and molecules can have a global effect due to dynamical processes that transport energy. Ultimately, these processes combine to drive the temperature and chemical composition of the Earth’s entire atmosphere. One of the urgent, unresolved questions in heliophysics is how processes in the Earth system amplify the effects of small changes in solar energy output, leading to disproportionately large changes in atmospheric parameters.

Gradual changes in solar activity, solar wind, extreme ultraviolet (EUV) radiation, and Earth’s magnetic field each play a significant role in defining the longer-term variation of the geospace environment. The geospace environment is defined as the space that surrounds the Earth and is influenced by various solar system bodies. This environment begins with the Earth’s upper atmosphere, including the mesosphere and thermosphere, extends outward through the ionosphere, and continues into the magnetosphere and beyond. As an example of this variation, long-term changes measured in Earth’s magnetic field produce measurable changes in the ionosphere. From the solar irradiance perspective, the latest solar minimum, from late 2007 to mid-2009, marked the lowest solar EUV fluxes (and heating rates) for the longest duration in the past four solar cycles. This low solar minimum was also accompanied by a weaker than normal interplanetary magnetic field, cosmic rays at record high levels, a high tilt angle of the solar dipole magnetic field, and low solar wind pressure. These conditions generated unprecedented evidence of lower atmospheric drivers of ionosphere and thermosphere variability.

A key example of how atmospheric modification by the Sun affects life is stratospheric ozone, which acts as a UV shield for life on Earth. The very existence of the ozone layer is a direct result of solar energy deposition. Model simulations and decades of observations indicate that changes in ozone and greenhouse gases have produced long-term changes in the wind fields of the stratosphere and mesosphere that serve as the environment through which tropospherically excited waves propagate, and into which they deposit momentum and energy upon their dissipation.

Nitric oxide created at higher altitudes by processes involving solar and auroral energy may be transported to lower altitudes where it can destroy ozone. Solar energetic particles have been linked to episodic stratospheric ozone depletions, leading to alterations in planetary wave propagation and global circulation, as discussed above. It is also possible that radiation belt particles play a role as well. GCRs are modulated by the solar cycle, but their possible influence on cloud nucleation and the resulting albedo remains controversial.
Coupling processes that spread the effects of energy deposition in altitude and latitude are not well understood. The rise in CO₂ concentrations has led to the observable fact that the lower atmosphere is warming while the upper atmosphere is cooling. One result of an increase in the average temperature in the lower atmosphere is that the amount of water vapor, and the available latent heat associated with raindrop formation in tropical clouds, may increase. Possible consequences include changes in the strength of upward-propagating, lower atmosphere tides and other tropical waves that can modify longitudinal structure of the ionosphere and thermosphere. An increase in the number of severe storms is also expected, which could impact ionospheric instabilities that are seeded by tropospheric gravity waves propagating into the upper atmosphere.

A major goal for the upcoming decade is to determine how our planetary environment is changing over multi-decadal scales, and to understand how the changes are embodied in or transmitted through geospace. Addressing these issues requires high time-resolution spectral observations of solar energy, measurements of the atmospheric response, as well as theory and modeling of dynamical processes that distribute effects of solar energy.
Understand the coupling of the Earth’s magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing (H3)

Earth’s space environment is a complex, strongly coupled system energized by a range of inputs that originate with the Sun. One important input is the magnetized solar wind rushing past Earth at a million miles per hour. The solar wind interacts with Earth’s magnetic field to shape the magnetosphere, in which magnetic energy accumulates and is intermittently released in powerful bursts. This process accelerates magnetospheric plasma into Earth’s auroral regions and heats the upper atmosphere, a well known effect of the aurora. Auroral heating sets the upper atmosphere into motion and modifies its composition and chemistry. Pulsating auroral drivers excite traveling atmospheric disturbances that propagate equatorward. Embedded in the atmosphere is the ionosphere, the density of which is usually driven by solar extreme UV radiation. However, its density is strongly affected by auroral-induced changes in the atmosphere, and thus by solar wind conditions.

The electric fields that develop in the magnetosphere during solar wind-induced disturbances can also strongly modify the ionosphere, drawing high-density plasma from low to high latitudes in great plumes, further enhancing the strength of geomagnetic disturbances by adding to magnetospheric pressure through high-latitude ion outflow. This is how the solar wind energy initiates a magnetic storm, with subsequent effects in the atmosphere and ionosphere that, in turn, may modify the magnetic storm strength itself. The flow of energy and mass in this strongly coupled system is an intensively studied problem with broad implications for our technological society and for the basic understanding of plasma processes in planetary environments. Individual parts of the system have been the target of many focused studies, yielding improved understanding of processes occurring on a wide range of temporal and spatial scales.

Equally important is to understand how these processes couple across the broad range of spatial and temporal scales in our geospace system. Atmospheric gravity waves have often been cited as the source for small-scale plasma variability. New pathways for energy coupling have recently been discovered in geospace. Recent research indicates that the response of the atmosphere to auroral forcing depends on the total energy input and the width of the auroral curtains. Daily tropospheric precipitation in equatorial rainforests releases such a prodigious amount of heat that the tides of atmospheric energy propagating upward from these storms dramatically change the upper atmosphere and ionosphere. Recent measurements have shown that meteorological disturbances like stratospheric warmings significantly alter the state of the ionosphere-thermosphere (IT) system.

It is known that the primary mechanism through which energy and momentum are transferred from the lower atmosphere to the upper atmosphere and ionosphere is through the generation and propagation of waves. The propagation of tides into the thermosphere is modulated by planetary waves within the neutral atmosphere. In turn, tides and planetary waves have been shown to modulate the transmission of gravity waves through the middle atmosphere and into the IT. The
resulting IT wind perturbations can redistribute ionospheric plasma, either through the electric fields generated via the dynamo mechanism, or directly by moving plasma along magnetic field lines. The associated thermospheric density perturbations can affect satellite orbits.

The relevant coupling processes operating within the neutral atmosphere, and between the neutral atmosphere and ionosphere, involve a host of multiscale dynamics that is not understood at present. However, there are currently no coordinated observations of neutral waves and ionospheric perturbations with sufficient space-time resolution and vertical coverage to investigate the neutral-plasma interactions associated with troposphere-ionosphere, stratosphere-ionosphere, and mesosphere-ionosphere coupling.
Understand the nature of the heliospheric boundary region, and the interactions between the solar wind and the local interstellar medium (H4)

During the last decade, the passage of the two Voyager spacecraft through the termination shock and into the heliosheath opened up the new avenue of in situ investigation of the outer regions of the heliosphere and its interaction with the local interstellar medium (LISM). Simultaneously, the innovative use of energetic neutral atom (ENA) measurements has enabled remote mapping of the global structure of the outer boundary of the Sun’s influence and how it interacts with the interstellar medium. Such exploration of the heliospheric boundary permits advances in our understanding of how the heliospheric magnetic field protects the planets from the galactic environment, enables the characterization of the physical mechanisms arising in the interaction with the LISM, such as the process responsible for the acceleration of anomalous cosmic rays, and ultimately allows a complete understanding of our solar system’s place in the galaxy and the Universe.

The outflowing supersonic and super-Alfvenic flow of the solar wind and its embedded magnetic field shields the solar system from galactic cosmic radiation. The interaction of the solar wind with the LISM depends on the ram pressure of the solar wind and the properties of the LISM (density, pressure, magnetic field, and bulk flow). These properties, particularly those of the LISM, change over the course of time, and can change dramatically on long time scales (1,000 years and longer) as the solar system encounters interstellar clouds. How do these long-term changes affect the sustainability of life in our solar system? In addition, observations from the Interstellar Boundary Explorer (IBEX) mission reveal an unanticipated feature, the “ribbon,” superimposed on globally distributed ENAs originating from the heliospheric boundary. Investigating the evolution of the ribbon and the globally distributed ENAs in time, as measured at different particle energies, will invaluable aid in identifying the physical processes responsible for this intriguing feature, and shed light on the nature of the interaction between the heliosphere and the LISM.

The Voyager 2 spacecraft is currently sampling the heliosheath plasma. Unlike the region inside the termination shock, the heliosheath flow is not dominated by supersonic solar wind, but may be dominantly influenced by compressive magnetic structures, turbulence, or magnetic reconnection. The two Voyagers’ passage through the termination shock were not accompanied by the anticipated peak in the anomalous cosmic ray density, providing valuable constraints on the location and possible mechanisms for their origin. The in situ measurements of the heliosheath conditions continue to yield unexpected surprises, and it is clear that much remains to be learned about this new frontier in space. In 2012, the Voyager 1 spacecraft passed through the heliopause, becoming the first human-made object to leave the heliosphere and communicate its findings back to Earth. This historic milestone enabled the first direct measurements of the conditions of the LISM, providing an invaluable probe of our neighborhood in the Galaxy.
NASA’s robotic spacecraft continue to explore the Earth’s neighborhood and other targets in the heliosphere.Humans are expected one day to venture onto the surface of the Moon again and onto the surface of Mars. Both human and robotic exploration brings challenges and hazards. We plan to help safeguard these space journeys by supporting the development of predictive and forecasting strategies for space environmental hazards.

This work will aid in the optimization of habitats, spacecraft, and instrumentation, and for planning mission operation scenarios, ultimately increasing mission productivity. We will analyze the complex influence of the Sun and the space environment, from origin to destination, on critical conditions at and in the vicinity of human and robotic spacecraft. Collaborations between heliophysicists and those preparing for human and robotic exploration will be fostered through interdisciplinary research programs and the common use of NASA research assets in space.
The Sun is a variable star. Beginning with the invention of the telescope more than 400 years ago, it has been found that the Sun shows quasi-periodic behavior in sunspot occurrence, and that the Earth is susceptible to solar variability. The solar activity cycle, linked to sunspots, is approximately 11 years long. Historical records show that not all solar cycles are the same, and that there are indications that the current solar cycle may be very different from those since the dawn of the space age. The variations we have seen within these last 50 years do not reflect the full extent of solar variability and extremes. Archival records of events in ice cores and specific modeling of the infamous 1859 Carrington event indicate that more severe space weather has frequently occurred on a millennial timescale. It is important to collect long-term records of space weather events and space climate. Even the previous and benign solar cycle minimum is unusual compared to all cycles spacecraft have encountered so far; it lasted longer, and at the same time, the solar polar magnetic field was significantly weaker than in the three previous solar minimum periods. As a result, the Earth’s ionosphere has reached its coldest state ever recorded, and the solar wind output of the Sun, which has waned over the course of the past decade seemingly independent of solar activity, has reached an historic low. Recognizing the importance of space measurements, the HPD has put in place new rules that will ensure preservation and open access of the data collected by past and currently operating spacecraft. Thus, future research into the extremes of the space environment can utilize effectively what this generation of robotic explorers has gathered and can fit this information into the overall context of solar and space environment variability.

Characterize the variability, extremes, and boundary conditions of the space environments that will be encountered by human and robotic explorers (W1)

The significance of characterizing extremes in heliophysics derives from its impact on our technological society. NASA, in particular, develops robotic explorers and plans to send humans beyond low-Earth orbit, where they are more vulnerable to space weather hazards. Primary hazards to assets and humans in space are solar energetic particles (SEPs) accelerated at or near the Sun, trapped particles in radiation belts around the Earth (see W4), and galactic cosmic rays (GCRs). SEPs represent a transient but high-intensity threat to space hardware and the safety of astronauts. GCRs can affect the performance of supercomputers at Earth, so knowledge of the occurrence rate and range of intensities is critical for system design purposes. For GCRs, which are modulated by the heliospheric large-scale magnetic field distribution, the priority is to characterize typical GCR conditions throughout the heliosphere, and as a function of time during the different phases of the solar cycle.

The extremes of solar events combined with the drive toward ever lighter and more compact space flight hardware frequently have caused problems for instrumentation, preventing the accurate characterization of the extremes. In some cases, post-event analysis allowed successful recovery of data. However, in order to prepare missions toward data reliability that feed a modeling environment in near-real time, new and robust technologies have to be developed. These developments will pave the way for exploring key mechanisms and regions through which extreme space weather events arise.
Develop the capability to predict the origin, onset, and level of solar activity in order to identify potentially hazardous space weather events and all-clear intervals (W2)

Dramatic and rapid changes in space weather that can affect humans and technology anywhere in the inner heliosphere are associated with solar particle events. Recent space weather research has shown that, in a worst-case scenario (W1), unprotected astronauts who are suddenly exposed to solar particle radiation in space can reach their permissible exposure limits within hours of the onset of an event. Such events are a direct effect of the rapid release of stored magnetic energy at active regions on the Sun.

The accurate prediction of the timing both of safe intervals and of sudden releases of radiation at the Sun poses a major challenge to the system science of heliophysics. The time scales involved span several orders of magnitude: minutes and hours are associated with high-energy particle propagation from the Sun to the Earth, days are associated with arrival of solar wind plasma, and months to years for the full development of the heliospheric consequences of solar explosive events.

The largest potential impact on exploration would derive from the ability to predict “all clear” periods. This capability could improve safety by optimized scheduling of manned launches and extravehicular activities. In recent years, several observational tools and methods have been developed and are currently being validated that would greatly improve forecasting. Early successes are (1) the capability to image active regions on the far side of the Sun with helioseismology; (2) the now-casting of light-speed particles from prompt particle events that can give up to a 1-hour warning of hazardous SEP arrival; and (3) heliospheric imaging that can give 0.5- to 2-days warning of the arrival of energetic storm particles and magnetic disturbances at distances where human and robotic explorers might venture. These advancements have improved our predictive capability. However, much remains to be understood that will enable a significant increase in warning times.

Successful forecasting of space weather depends on (1) the complete identification and observational coverage in real-time of critical solar disturbance parameters, (2) the development of observational tools and improved instrumentation that is fully functional even in the midst of severe space weather, and (3) the advances in physical understanding (F and H) as a basis for theoretical and computational modeling of the Sun-Earth-inner heliosphere system, and (4) the development and improvement of models of the solar inputs that impact the Sun-Earth-heliosphere system. These are all necessary conditions for a heliophysics science enterprise that would fulfill its responsibility for NASA embarking on next-generation exploration activities.
Mission success of a landing, on the moon or other body, depends on the productivity of astronauts or robotic explorers deploying instrumentation and collecting scientific samples in the surroundings of their landing sites. Solar activity can severely disrupt science activities for a period equivalent to the duration of a short mission, especially if the evolution of the solar event is not sufficiently predictable.

The impact of space weather events on humans and technology in space critically depends not only on the intensity of the solar event but also on the site of interest in the solar system, the other properties of the outburst, and the characteristics of the pre-existing solar wind. CMEs, for example, propagate away from the slowly rotating Sun on a near-radial trajectory. Thus, whether or not the disturbance interacts with the Earth, Moon or other body depends mostly on the direction and width of the expanding CME.

The particle radiation environment in the heliosphere depends on the propagation and transport of the particles in the solar wind and on the radial evolution of, and interaction with, solar disturbances. The behaviors are complex. Some solar particle events can increase radiation intensity to critical levels very rapidly, others rather slowly or not at all. At times, two maxima can occur, both originating from a single solar event; and, in extreme events, the particles tend to fill the inner heliosphere.

Recent progress in heliophysics has been made to better characterize the extent of solar particle events through observations from distributed vantage points. However, the observational basis for these studies needs to be improved. Despite the value of remote sensing, the outer corona, which constitutes the interface between the inner corona and the solar wind, can only be fully understood with direct in situ measurements. In parallel with improved measurements, progress will also be made through the continued development and improvement of computational models of disturbances propagating from the Sun through the heliosphere to Earth, to other planets, and to planned spacecraft locations.

GCRs are modulated globally over the solar cycle but also locally through propagating transient disturbances. The outer heliosphere is thought to shield us from much of the nearly continuous GCR flux, perhaps by as much as 90 percent at a particle energy of 100 MeV/nucleon, although recent Voyager observations show that the barrier, if it exists, is not in the inner part of the heliosheath. The sensitivity of the GCR flux to approaching solar disturbances has provided a valuable tool for predicting space weather hazards for spacecraft.
Understand, characterize, and model the space weather effects on and within terrestrial and planetary environments (W4)

Exploration activities are inherently risky. Beyond the technical challenges, the planetary plasma environments that respond to solar- and heliosphere-driven space weather will affect human and robotic explorers across the solar system. The “near-planet” radiation environment, applicable to Earth and all other planetary systems, is of particular concern for exploration activities as this is where exploration will take place for extended periods of time. Space weather at planets can intensify and restructure radiation belts. An effective strategy that minimizes the cumulative dose from increased radiation belt intensity is avoidance through advance warning. The key role that heliophysics occupies is to build a detailed understanding of the physical processes that create and drive the radiation environments near the Earth and other planetary bodies, and to develop the theoretical knowledge and quantitative models needed to predict how the geospace or near-planetary space environments will respond to forcing from space-weather events. In the meantime, improved characterization of these environments and identification of parameters that indicate changes will reduce risk to exploration activities to the extent possible.

Existing models of the radiation belts derived from archived observations from early missions are of limited use for predicting radiation doses and exposure because the Earth’s magnetic field magnitude and orientation has changed significantly in the decades since those observations were made. The newly developed models based on observations from recently launched missions will provide a more accurate and detailed understanding of the present and near-term state of the magnetospheric and ionospheric environments. Numerical simulations suggest that the evolving Earth’s magnetic field may be in part responsible for the apparent increase in solar geomagnetic storm occurrence during the last century. In addition, approximately 5% changes in the altitude and 10% changes in magnitude of peak ionospheric density may be attributable to changes in the Earth’s magnetic field.

Gradual changes in solar activity, solar wind, and extreme ultraviolet radiation also play significant roles in defining the longer-term variation of the geospace environment. Trends associated with all of these phenomena are convolved with those attributable to greenhouse gas increases and associated enhanced upper atmospheric radiative cooling, as well as changes in internal dynamical drivers. The evolving state of the IT system, combined with attribution to the underlying physical drivers, forms the basis of space climate research, a topic of emerging importance to basic and applied Heliophysics research.

The ionospheres, thermospheres, and mesospheres impact exploration activities in other planetary environments. These layers provide a means for long-range communication through ionospheric reflection of radio signals. However, surface-to-orbit and surface-to-surface communications are sensitive to heliophysical processes.

Aerobraking is a novel technique that utilizes the thermosphere and mesosphere instead of costly propellant. Spacecraft control in low orbits and in aerobraking
parking orbits depend on the knowledge of upper atmosphere neutral density. Neutral density variability at aerobraking altitudes is partially controlled by dynamical influences from the planetary atmosphere.

Lunar dust interacts with the solar radiation and solar wind. The plasma and UV radiation environment at the Moon’s surface contributes to recognized problems with lunar dust. Dust grain adhesion on astronaut suits and instrumentation is not fully understood or resolved.

Heliophysics science reduces risk for exploration by directly addressing the above issues, through its current and planned missions. Heliophysics, as an interdisciplinary science, will potentially benefit from planetary exploration as the planets and the Moon hold unique archival clues on the distant past of solar terrestrial processes that will allow us to understand the system in more depth and detail. In parallel with improved data provided by Heliophysics missions, we must continue to develop and improve our ability to model the geospace and planetary space environments as they respond to forcing from within the Earth or planetary systems, as well as forcing by space-weather events.

W4 (continued)
Addresses Challenge SWMI-4
(Critically advance the physical understanding of magnetospheres and their coupling to ionospheres and thermospheres by comparing models against observations from different magnetospheric systems)

Addresses Challenge AIMI-1
(Understand how the ionosphere-thermosphere system responds to, and regulates, magnetospheric forcing over global, region and local scales)

Addresses Challenge AIMI-2
(Understand the plasma-neutral coupling processes that give rise to local, regional, and global-scale structures and dynamics in the AIM system)
<table>
<thead>
<tr>
<th>Roadmap Objectives</th>
<th>Research Focus Areas</th>
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| Solve the Fundamental Mysteries of Heliophysics:                                  | • Understand magnetic reconnection  
• Understand the plasma processes that accelerate and transport particles  
• Understand ion-neutral interactions  
• Understand the creation and variability of solar and stellar magnetic dynamos  
• Understand the role of turbulence and waves in the transport of mass, momentum, and energy |
| Explore the physical processes in the space environment from the Sun to the Earth and throughout the solar system |                                                                                                                                                                                                                       |
| Understand the Nature of our Home in Space:                                       | • Understand the origin and dynamic evolution of solar plasmas and magnetic fields throughout the heliosphere  
• Understand the role of the Sun and its variability in driving change in the Earth’s atmosphere, the space environment, and planetary objects  
• Understand the coupling of the Earth’s magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing  
• Understand the nature of the heliospheric boundary region, and the interactions between the solar wind and the local interstellar medium |
| Advance our understanding of the connections that link the Sun, the Earth, planetary space environments, and the outer reaches of our solar system |                                                                                                                                                                                                                       |
| Build the Knowledge to Forecast Space Weather Throughout the Heliosphere:         | • Characterize the variability, extremes, and boundary conditions of the space environments that will be encountered by human and robotic explorers  
• Develop the capability to predict the origin, onset, and level of solar activity in order to identify potentially hazardous space weather events and all-clear intervals  
• Develop the capability to predict the propagation and evolution of solar disturbances to enable safe travel for human and robotic explorers  
• Understand, characterize, and model the space weather effects on and within terrestrial and planetary environments |
| Develop the knowledge and capability to detect and predict extreme conditions in space to protect life and society and to safeguard human and robotic explorers beyond Earth |                                                                                                                                                                                                                       |
NASA's Interface Region Imaging Spectrograph (IRIS) has provided scientists with five new findings about how the sun's atmosphere, or corona, is heated far hotter than its surface, what causes the sun's constant outflow of particles called the solar wind, and what mechanisms accelerate particles that power solar flares. IRIS provided the detailed image of a coronal mass ejection on May 9, 2014 in the center of the image above. NASA's Solar Dynamics Observatory provided the outer image.
Earth is best understood not as orbiting the Sun in isolation through a vacuum, but as a physical system connecting the magnetized solar atmosphere and Earth’s magnetosphere, ionosphere, and neutral atmosphere. Earth resides in the outer atmosphere of the Sun, which emits a constant solar wind. The Sun occasionally sends out powerful mass ejections, accompanied by shock waves that accelerate charged particles to nearly the speed of light. These disturbances drive the aurora and powerful electric currents on Earth, and violently churn the ionosphere and uppermost atmosphere.

There is a growing appreciation that solar systems are commonplace in the universe and that the physical processes active in our heliosphere are widespread. Deepening understanding of our own home in space therefore informs humanity’s understanding of some of the most basic workings of the Universe. As human exploration extends further into space via robotic probes and human flight, and as society’s technological infrastructure becomes increasingly linked to assets that are impacted by the space environment, a deeper and fundamental understanding of these governing processes becomes ever more pressing.

During the decade of 2003 – 2012, dramatic advances were made in establishing the relationships between solar activity, resulting interplanetary disturbances, the response of Earth’s space environment, and the dynamics of the outer boundaries of our solar system with interstellar space. These developments occurred in coordination with advances in physics-based numerical simulations that provide the foundation for understanding phenomena in terms of underlying physical processes, and attaining a measure of predictive capability. Scientists
in heliophysics are now poised to answer questions concerning universal physical processes, to advance understanding of the complex coupling and non-linear dynamics of our home in the solar system, and to apply this understanding to mitigate the societal impacts of changes to our space environment by identifying and forecasting the threats posed to technological infrastructures.

A selection of the most salient discoveries and advances are presented here, organized by the science objectives and the RFAs articulated in Chapter 1. These science highlights provide the context for understanding how the recommendations of the DS and the Roadmap Team follow from the flow of scientific discovery.
The Sun, our solar system, and the universe consist primarily of plasma. This section highlights recent developments in understanding the collective behavior of the plasma state, and its interaction with the neutral gas in planetary atmospheres.

Magnetic reconnection is a ubiquitous process in plasmas in which magnetic field lines break and reform causing plasma energization by magnetic field annihilation. Over the last decade, the missions Cluster, and Wind have shown that this process actually takes place within very small-scale regions, which shift in location rapidly and are thus difficult to pinpoint in the vastness of space.

Wave–particle interactions (WPI) are key drivers of particle energy gain and loss in the radiation belts. The mixing of energetic and low-energy plasmas drives instabilities throughout the inner magnetosphere, where different plasma populations are commingled. On August 30, 2012, NASA launched the twin spacecraft called the Van Allen Probes with identical energetic particle, plasma, magnetic field, and plasma wave sensors. These devices provide unprecedented detection sensitivity, energy resolution, and temporal sampling capability for measuring the radiation belt regions.

Their measurements reveal very detailed spatial and temporal characterizations of multi-MeV electron populations, further suggesting the vital roles of WPI to the radiation belts.

An important element of the dynamics of the IT system is the transfer of energy and momentum between the plasma and neutral components of the system. These processes are fundamental to space physics, as they occur at all planets with atmospheres, comets, and within the magnetospheres of Jupiter and Saturn. During the most recent solar minimum, when thermospheric densities dropped to their lowest recorded levels, the ionosphere nevertheless displayed a surprising array of dynamics. Complex density structures occurring near local dawn were documented by the USAF C/NOFS mission and NASA CINDI experiment and other space and ground-based assets including Defense Meteorological Satellite Program (DMSP) instruments and the NASA TIMED mission. It is now known that a quiet Sun does not correspond to a calm, benign ionosphere and that deleterious impacts to navigation and communications occur under these conditions in, as yet, unexpected ways. Figure 3 illustrates how neutrals in the lower atmosphere, in this case the response to a sudden stratospheric warming (SSW) event changes total electron content (TEC) at low latitudes. SSW’s are observed at high latitudes in the stratosphere; the mechanism for the connection between the high-latitude stratospheric neutrals and the equatorial ions remains to be elucidated.
Figure 3: Equatorial ionospheric response to sudden stratospheric warming (SSW). The ionosphere changes in response to variations in the vertical drift. The upper panels show mean behavior in the Total Electron Content (TEC) for 15 UT (morning sector) and 21 UT (afternoon sector) on 27 January 2009 during an SSW. Lower panels show how TEC looks during SSW: it is strongly increased in the morning and decreased in the afternoon and shows a semidiurnal pattern in large range of latitudes.

The interface between the solar interior and the corona is a complex, highly structured and very dynamic region called the chromosphere, consisting of both ionized plasma and neutral gas. The detailed structure and dynamics of the chromosphere play a large role in defining how energy is transported into the corona and solar wind. Solar differential rotation in the turbulent solar convection zone is the most likely source for the energy that heats the solar corona and powers the outflows and waves present in the solar wind. Recent observations of spicules in the solar chromosphere by the joint Japan Aerospace Exploration Agency (JAXA)/NASA Hinode mission may be the source of mass and energy for the corona and solar wind.

This image from the JAXA/NASA Hinode spacecraft Solar Optical Telescope shows narrow features called spicules streaming outward from the solar surface.
To better understand our place in the solar system, we investigate the interaction of the space environment with the Earth, and its effects on technology and society. Earth’s space environment is ultimately regulated by the outflow of plasma, energetic particles, and electromagnetic radiation from the Sun. Understanding the origin and dynamic evolution of the solar plasma and magnetic fields throughout the heliosphere provides the essential foundation to build predictive models, based on physical principles, of the Earth’s space environment. This section highlights developments in these predictive capabilities.

Understanding and predicting the evolution of coronal mass ejections (CMEs), energetic particle populations, and turbulent electromagnetic field and plasma fluctuations flowing outward through the heliosphere remains a significant scientific challenge. High resolution images of the dynamics in the solar atmosphere such as SDO’s Helioseismic and Magnetic Imager (HMI) vector magnetograms and of solar spicules observed by Hinode’s Solar Optical Telescope (SOT) coupled with three-dimensional MHD numerical models of the coronal dynamics are making significant progress towards achieving closure between observations and theoretical models.

A leading development in recent years is the understanding that tropospheric weather and climate can strongly affect the upper atmosphere and ionosphere. The release of greenhouse gases (e.g., CO₂ and CH₄) into the atmosphere is changing the surface climate by warming the lower atmosphere, and by cooling the upper atmosphere. A systematic decrease in thermospheric mass density has been inferred from the record of satellite orbit decay measured since the beginning of the space age. Continued cooling of the thermosphere will reduce satellite drag, thereby increasing orbital debris lifetimes, and lower the effective ionospheric conductivity. The latter will alter global currents in the magnetosphere–ionosphere system and therefore fundamentally alter magnetosphere–ionosphere coupling. Changes in tropospheric weather patterns and atmospheric circulation may alter the occurrence of ionospheric instabilities triggered by tropospheric gravity waves propagating into the upper atmosphere; this will affect the prevalence of the resulting ionospheric irregularities.
As our Sun moves through the local interstellar medium (LISM), the outflowing solar wind carves out a cavity known as the heliosphere, which protects us from harmful galactic cosmic radiation. Since its launch in October 2008, the Interstellar Boundary Explorer (IBEX), with its two energetic neutral atom (ENA) cameras, has provided humankind with the first ever global images of the complex boundary separating the heliosphere from the LISM, and revealed a mysterious ribbon of intense ENA emissions apparently ordered by the interstellar magnetic field (ISMF), and superposed on a global background of ENA emissions emanating from beyond the solar wind termination shock.

IBEX also measures various constituents of the neutral interstellar gas that flows directly into the inner solar system and hence yields important clues about the properties of the LISM. These new measurements enabled us to infer the interstellar speed and location of our Sun more precisely than before. Our solar system actually resides in the local cloud rather than at its edge, and moves through it at 52,000 miles per hour, roughly 7000 miles per hour slower and in a somewhat different direction than that inferred from previous measurements. With the local interstellar magnetic field strength now being determined to be somewhat larger than previously thought, IBEX measurements imply that our slower heliosphere is only able to create a broad bow wave instead of a bow shock as it ploughs through the interstellar medium.

The Voyager 2 spacecraft provides direct measurements of particles, plasmas, and magnetic fields in the heliosheath (the boundary region between the heliosphere and the interstellar medium). Voyager 1 has entered interstellar space, becoming the first human-made object to leave the heliosphere and communicate its findings back to Earth. These new observations from IBEX and Voyager have forced a reexamination of our understanding of the location and nature of our heliosphere’s interaction with our galactic environment, which will ultimately lead to a better understanding of how the galactic cosmic rays enter and penetrate deep into the solar system.
Both human and robotic exploration brings challenges and hazards. We need to help safeguard these space journeys by supporting the development of predictive and forecasting strategies for space environmental hazards.

Magnetic flux ropes in the solar atmosphere are known to store magnetic energy, which can later be released as flares, CMEs, and associated solar energetic particles (SEPs). Such direct observations take us a step closer to predicting eruptive events, a major source of space weather. The figure below, provided by NASA’s Solar Dynamics Observatory, shows first observations of the actual formation of a kinked magnetic flux rope at the heart of the explosive release of a CME on 19 July 2012. As theorized, the flux ropes look like a series of figure eights. However, the foot points were more widely separated than anticipated, requiring further study.

SEP events are a major radiation hazard for spacecraft and astronauts. Most large SEP events are not only associated with a large flare but also have a recent, preceding CME from the same active region. The discovery that relativistic electrons provide about a 1-hour warning of arriving SEP ions has provided a new forecasting tool. A major discovery showing how the SEPs and solar disturbances in general, influence the near-Earth environment was achieved by the recently launched Van Allen Probes (formerly known as the Radiation Belt Storm Probes).
Shortly after launch on August 30, 2012, the Van Allen probes observed the formation of a third radiation belt (above), which persisted for four weeks before being destroyed by the arrival of another interplanetary shock. In the image the yellow/orange regions represent the belts. Green shows the space between the belts. Apparently, the belt particles are accelerated by electric fields within the belt region. Further analyses are underway. The discovery shows the dynamic and variable nature of the radiation belts and improves our understanding of how they respond to solar activity.

The radiation belts are an important part of a larger space weather system that stretches from the Sun to Earth and beyond. The belts absorb energy and particles from the Sun and so can harm space assets that pass through the radiation belt region. The belts can also pass energy on to Earth’s atmosphere in ways that can, in extreme cases, disrupt our communications systems or electric power grids. In addition, it is suspected that energy from the radiation belts affect the composition of Earth’s atmosphere and ozone layer.
Studying the Sun, the heliosphere, and other planetary environments as an interconnected system is critical for understanding the implications for Earth and humanity as we venture forth through the solar system. To that end, the NASA Heliophysics program seeks to perform innovative space research missions to understand: (1) the Sun and its variable activity; (2) how solar activity impacts Earth and the solar system; and (3) fundamental physical processes that are important at Earth and throughout the universe by using space as a laboratory. Heliophysics also seeks to enable research based on these missions and other sources to understand the connections among the Sun, Earth, and the solar system for science and to assure human safety and security both on Earth and as we explore beyond it.

The 2014 NASA Strategic Plan outlines the following science goals for the Agency:
• Expand the frontiers of knowledge, capability, and opportunity in space
• Advance our understanding of our home planet and improve the quality of life
• Serve the American public and accomplish our Mission by effectively managing our people, technical capabilities, and infrastructure

The Heliophysics strategic objective, “Understand the Sun and its interactions with Earth and the solar system, including space weather” falls under the first Agency goal. This chapter describes the strategies, opportunities, and challenges that the HPD has identified to shape the plans for progress. The strategies are long-range in nature but adapt to changing national goals, new scientific understanding and technologies, and evolving Agency policies. The challenges span all timeframes and SMD must continuously look for every opportunity to address them.
Through the Strategic Objective Annual Review process, the HPD has developed the following strategies for addressing the science objectives:

- Ensure that strategic decisions for future missions and scientific pursuits are informed by national priorities and guided by priorities recommended in the NRC Heliophysics DS, to the extent feasible, given budget environment and opportunities for partnership
- Actively engage the research community beyond NASA to establish science priorities, prepare and review implementation plans, analyze requirements and trade studies, conduct research, and evaluate program performance
- Make investment choices based on scientific merit via peer review and open competition, with selected activities directed on a limited basis in order to maintain critical capabilities
- Maintain a balanced portfolio of space missions and mission-enabling programs
- Implement effective program/project management processes to ensure successful implementation and operation of Heliophysics related programs within planned cost and schedule resources.
- Maintain robust international, intra-agency, interagency, academic, and private partnerships
- Provide rapid, open access to data to enhance the pace of scientific progress
- Provide broad public communication regarding programs and scientific discoveries

There are challenges that Heliophysics faces in implementing its science plan. The Heliophysics Division faces all the challenges articulated in 2014 NASA SMD Science Plan, including: access to space, mission cost estimation and management, technology development and demonstration, impediments to international collaboration, protecting the planet while advancing science (particularly with respect to space weather), unstable budget environment, workforce development, and unrealized expectations. In particular, a flat or declining budget combined with increasing costs associated with access to space, have resulted in a tightly constrained fiscal environment in Heliophysics. We remain committed to implementing a balanced mission portfolio that provides the vitality needed to accomplish the breadth of the recent DS’s science goals within the limitations of our available resources.
In addition, Heliophysics addresses system science that depends on coordinated observations made possible by the fleet of spacecraft that is made up of various scientific research missions, many of which are operating well beyond their design lifetimes. Maintaining and expanding the HSO requires continuing financial support, creating a natural conflict between continuing existing missions and other areas of the budget. In the coming years, Heliophysics will be even more challenged by demands to provide the long-term and continuous observations necessary to understand the systemic nature of Heliophysics science.

The need for the connected measurements underscores the criticality of maintaining an adequate mission cadence and balance. Heliophysics will pursue multiple approaches to optimize the cadence by 1) applying state-of-the-art technologies to meet science goals at reduced expense, 2) exploring the value of missions with full life-cycle costs below the current standards, 3) leveraging domestic and international partnerships for missions and launch vehicles, and 4) adjusting scope of the planned missions. The continuity of missions is key; without continuity, the opportunities provided by the simultaneous operation of the HSO missions and the new missions discussed here, will be lost.

In order to meet these challenges, one of the most effective tools is partnerships. Partnerships with other national and international agencies and within NASA provide opportunities to meet shared science goals. When the Heliophysics Division teams with other organizations the opportunities for addressing its scientific goals are increased dramatically. Our science is cross-disciplinary, practical and international, leading to partnership opportunities within SMD, within NASA, with other agencies and with other space-faring nations. Taking advantage of every opportunity will provide for a robust and cost effective flight program. Within NASA, there are important synergies between Heliophysics objectives and those in Astrophysics, Planetary, and Earth Sciences, which should be exploited. Heliophysics has a long history of collaborations with Planetary Science Division missions. LADEE, MSL, MAVEN and JUNO are examples of missions with Heliophysics instrumentation. Other important measurements from the Planetary Division are the solar wind measurements at Pluto from the New Horizons mission. Collaborations with Human Exploration and Operations Mission Directorate (HEOMD) is more recent through Lunar Reconnaissance Orbiter (LRO) program. The ISS offers rich possibilities for remote sensing of the ionosphere and the Sun.

The scientific and programmatic objectives of the NASA Heliophysics program enjoy strong synergies with NSF, DoD, DOE, and Department of Commerce, NOAA. The teamwork between the U.S. and other space agencies augments the capabilities of many Heliophysics science missions and permits investigations that could not be achieved separately. Beyond NASA, interagency coordination in space weather activities has been formalized through the National Space Weather Program Council, which is hosted by the Office of the Federal Coordinator for Meteorology. This multiagency organization is comprised of representatives from ten federal agencies and functions as a steering group responsible for tracking the progress of the National Space Weather Program. External constituencies requesting and making use of new knowledge and data from NASA’s efforts in Heliophysics include NOAA, DoD, and the FAA. Examples include the real-time space weather data sup-
plied by the ACE, STEREO, SOHO, SDO, and Van Allen Probes missions. Other partnerships include the Coupled Ion-Neutral Dynamics Investigation (CINDI) instrument supplied to the Air Force C/NOFS satellite, and the Two Wide-angle Imaging Neutral Atom Spectrometers (TWINS-A & B) provided for two National Reconnaissance Office satellites. NASA will continue to cooperate with other agencies to enable new knowledge in this area and to measure conditions in space critical to both operational and scientific research. Additionally, leveraging resources across multiple agencies allows for timely advancement of the science that would not otherwise be possible. NASA and NOAA have cooperated on providing a follow-on capability at L1, DSCOVR. This mission will provide critical space weather information for science, commercial, and military applications.

International partnerships have long played and promise to continue to play an extremely important role in addressing the heliophysics science. During times of constrained budgets it is critical for Heliophysics to foster and participate in joint missions. Strengthening the scientific and technical teamwork between the US and our partners permits activities that could not be achieved separately.

In some cases, international partnerships can represent both an opportunity and a risk. For example, HPD is partnering with the European Space Agency (ESA) on the Solar Orbiter mission. NASA is providing two instruments and the launch vehicle for the mission, with ESA and member states providing the components of US instruments, the spacecraft and additional instruments. The risk to NASA is late delivery of the interfaces needed to complete the instruments and late delivery of the completed satellite for launch. Both events could have cost impacts.

Strength/Weaknesses Opportunities and Threats (SWOT) Analysis

In assessing the future direction of heliophysics research as a discipline, it is prudent to candidly consider the strengths, weaknesses, opportunities, and threats (SWOT) in the heliophysics landscape. For this analysis, we considered internal attributes to be those that exist within the HPD and/or heliophysics community, while external conditions are those that exist outside or beyond (but may be internal to NASA as an Agency). Strengths and weaknesses relate to internal factors, while opportunities and threats are external to heliophysics.

With this analysis, we found the HPD to currently be productive, but facing future funding shortages. Our efforts to integrate with other agencies are only partially successful. Significant weaknesses and threats to the enterprise do exist and must not be ignored for successful execution of the Heliophysics program. The budgetary constraints under which this roadmap was produced are very severe. In the coming years, the HPD must be extremely agile to identify opportunities and mitigate threats. The implications of even modest cost growth in the current flight program will be profoundly adverse.
The context for Strengths Weaknesses Opportunities and Threats (SWOT) analysis is our priorities, which are derived from the DS:

- Complete the current missions with a commitment to maintaining cost and schedule.
- Initiate the DRIVE program as an augmentation to the existing research program.
- Execute a robust and enlarged Explorer program including leveraged Missions of Opportunity (MO) and low cost options.
- Launch strategic missions in the STP and LWS lines.

**Strengths of HP Program:**

1. Our fundamental science is at the core of science in all of the other SMD divisions. Heliophysics science has broad importance and applicability. Progress in our science is readily transferred to other divisions.

2. Our systems science leads to physics-based improvements of space weather predictions in geospace and throughout the heliosphere. Progress on understanding the scientific basis for space weather prediction will form the basis for new forecasting models and new operational requirements in the space weather community.

3. Many critical science goals can be accomplished with a robust Explorer program and moderately sized STP missions. The risks associated with cost growth are reduced as the overall mission costs are lower.

4. The Heliophysics Systems Observatory consists of many missions, and is therefore intrinsically robust.

**Weaknesses of the HP Program:**

1. Maintaining the HSO requires substantial resources. This places a natural conflict between continuing existing missions and all other areas of the budget.

2. Cost growth within the flight programs must be contained. Final allocations for missions are not confirmed until Key Decision Point (KDP) C (See Figure 4), several years into the mission. Before that time, there is only the accepted proposal budget. The community needs to contain cost growth on both sides of KDP-C. This may result in significantly larger reserves, which means that the resulting instrumentation is less capable.

3. The breadth of our program is both a strength and a weakness. Heliophysics subdisciplines have notable differences as reflected in their distinct professional society meetings, scientific journals, data archiving approaches and data processing systems. The community must actively work to overcome cultural differences so that they remain a strength and not a weakness.

4. Inter-disciplinary science is both a strength and a weakness. Working across discipline boundaries is necessary to address critical aspects of our science. This requires the analysis of data from multiple spacecraft (often in different formats and with
different analysis packages). It requires joining models across interfaces that are time dependent, difficult to constrain and inherently complex. It requires reaching out to scientists who have spent years specializing within a single discipline.

**Opportunities for the HP Program:**

1. Significant progress can be made with low-cost Explorers, MOs, new capabilities on the ISS, and with smallsats and CubeSats of various sizes.

2. A well-crafted program will dramatically improve our understanding of the space environment in order to improve space-weather predictive capabilities.

3. Successful cooperation with other agencies will allow the programs to grow, leading to the development of operational satellites that will further advance the science of prediction.

4. Educating the next generation of heliophysicists will ensure that early career scientists are agile enough to cross traditional discipline boundaries. NASA’s LWS summer schools and textbooks have provided an excellent starting point to meet this goal.

5. Re-prioritizing the HP budget as reflected in Figure 2 can occur nearly independently of HP budget size. This will help strengthen the program if the DS decision rules (page vii) are followed.

**Threats to the HP Program**

1. The flat NASA budget projections result in HPD having ≈ $100M/yr less funding in 2024 compared with the DS Report. It is not possible to implement a functioning strategic LWS flight program with these budget assumptions and the mission sizes suggested by the DS.

2. Launch vehicles cost, availability and predictability continues to threaten the flight program. Progress has been made in this area in recent years.

3. Unreasonable expectations – the goals of HPD must be consistent with the resources available. Promising to address the most challenging problems without adequate resources for missions and research will result in a perception of failure.
In order to implement the science program outlined in this Roadmap, the HPD needs to control cost growth and schedule slips in its flight programs (Explorer, STP and LWS mission lines). Cost growth in the flight programs is not a new problem, or unique to the HPD. Over the past 5 years several approaches have been suggested and implemented. Specifically, to better control mission cost estimation and management, NASA has transformed the management of programs and projects, acquisition strategies, and procurements, particularly for the most complex science missions. In particular, they have strengthened program and project management, established more rigorous cost estimation practices, gathered numerous external and internal cost estimates, and incorporated multiple, formal decision points as gates to the next stage of development. Continued attention to the problem throughout the HPD, by the Heliophysics Subcommittee and by the Management Operations Working Groups (MOWGs) is needed to evaluate what is working and what needs to be changed. The cost growth suggestions outlined here reflect suggestions from the DS report, the 2009 Roadmap, the Science Mission Directorate and NASA Advisory Council’s Heliophysics Subcommittee.

1. Planning strategic missions in a way that allows for flexible solutions. Both the 2009 Roadmap and the DS argue for a mission planning approach that articulates the critical science goals and identifies candidate ways of achieving the goals without dictating the details of the mission profile. The intent is to identify the most pressing science goals that can be achieved within the available resources. Knowing that a mission profile will fit in a strategic mission box requires a costing

Figure 4: Relationship between mission phases, Key Decision Points and Reviews.

New Approaches for Mission Planning and Implementation

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1. Planning strategic missions in a way that allows for flexible solutions. Both the 2009 Roadmap and the DS argue for a mission planning approach that articulates the critical science goals and identifies candidate ways of achieving the goals without dictating the details of the mission profile. The intent is to identify the most pressing science goals that can be achieved within the available resources. Knowing that a mission profile will fit in a strategic mission box requires a costing
exercise that assumes a particular orbit, instrument complement, data rate and lifetime. The challenge to our community is to continue to view the mission profile as notional after the detailed study has been done. Providing those responsible for implementing the program with the flexibility to address the science goals in a way that may be fundamentally different from the notional mission is key to this cost control element.

2. Identifying cost growth early in a mission is critical to being able to take corrective action before the growth has a large impact on the flight program schedule and on the non-flight research programs. SMD has implemented several cost control strategies to address cost growth problems, specifically, new guidelines have been established in NPR 7120.5E (NASA Space Flight Program and Project Management Requirements). In order to follow the reporting and review thresholds in the SMD process it is important to know the mapping of Key Decisions Points (KDP) to mission phases and reviews. Figure 4 shows the mapping for nominal Heliophysics Robotic Mission Projects Life Cycle Reviews. At KDP-B (start of Phase B) the cost and schedule range is established. At KDP-C (after preliminary design review, PDR, start of Phase C) the 70% joint cost and schedule confidence level (JCL) is established, the directorate and project level reserves are identified along with any required unallocated future expenses (UFE) that are held above the management baseline. When a mission exceeds the growth levels, mandatory reporting and reviews are invoked. A mission exceeding the 30% Life Cycle Costs (for those over $250 million) will be subject to a termination review.

3. To establish the 70% JCL, management tools are needed. Earned-Value Management is the primary tool for program performance reporting and performance prediction. The Launch Readiness Date (LRD) is established along with the cost limits as part of the JCL.

Cost Containment of Strategic Missions

The Roadmap Team believes that cost-capped, PI-led missions provide a strong method for curbing mission growth. Specifically, by having the direct involvement of the PI in shaping the decisions and the overall mission approach to realizing the science objectives, combined with the new NASA cost containment policy, it is anticipated these missions can be extremely cost effective. For moderate cost missions (~$500M), the Roadmap endorses the DS recommendation that mission requirements, capabilities, and designs be competitively selected at the time of procurement. The Roadmap recommends that NASA engage in further study of the associated implication that “competitively selected” equates to “PI-led” in the same manner that it does for Explorer or Discovery program missions. At the conclusion of this study, NASA should, in consultation with its advisory groups, use the study findings to set a mission acquisition policy that best fulfills both the intent of the DS recommendations and NASA’s programmatic obligations.
Chapter 4
HELIOPHYSICS PROGRAM ELEMENTS

To achieve the science objectives of the HPD, this roadmap recommends a strategy that leverages all HPD program elements. The recommendations include an integrated initiative that maximizes the science return by encouraging extensive use of our current assets in space—the HSO. The recommendations also include new missions to be deployed by the Solar Terrestrial Probes (STP), Living With a Star (LWS), and Explorer flight programs. This roadmap recommends, as the highest priority, substantial investment in the research program including theory and modeling as well as technology development and suborbital opportunities. These programs provide the intellectual and technical foundation for the flight missions. For each of these program elements, we discuss how they address the open science questions flowing from the science goals of the research focus areas (RFAs) outlined in Chapter 1.

The Heliophysics Program Elements are: the HSO; Explorer, Solar Terrestrial Probes, and Living With a Star flight programs; and the Research program, including sub-orbital experiments and technology development. All are necessary for the development and unification of scientific understanding of the Heliophysics system. Partnerships with other national and international agencies, and within NASA, provide key additional opportunities to meet Heliophysics science goals by sharing costs, although significant issues such as specific funding for cooperative missions, data access and technology transfer issues must be addressed.
This chapter defines each of the funded program elements and shows how the outstanding questions can be addressed through judicious use of those elements. The description begins by reviewing the currently operating missions and the missions in development and the open questions currently being addressed. Next, the four highest-priority, unaddressed strategic science targets within the STP and LWS strategic flight programs are outlined. The assessment continues by reviewing the science that cannot be addressed within the strategic mission budget provided. It is clear that a robust Explorer mission line will be required in order to maintain current capabilities and enable the field to continue to make significant advances in our understanding. The challenges associated with meeting the science objectives associated with a compromised cadence of new STP, LWS, and Explorer missions is overtly discussed. That cadence is compromised by projected HPD budget constraints through FY2019. As detailed below, this Roadmap underscores the criticality of mission frequency and recommends that the HPD pursue multiple approaches to ensure a viable cadence by 1) applying of state-of-the-art technologies to meet science goals at reduced expense, 2) exploring the value of missions with full life-cycle costs below the current standards, 3) optimizing domestic and international partnerships for missions and launch vehicles, and by 4) adjusting scope of the planned missions. The continuity of missions is key: without it the opportunities provided by the simultaneous operation of aging HSO elements and the new experiments discussed here, will be lost. The relationship of all of these missions to the Science Traceability Matrix (see Appendix D) is a key element in the logical framework of the roadmap. Descriptions of current missions are found in Appendix C.

The chapter concludes by describing the broad range of supporting research activities that are needed to advance the state of our knowledge and provide the intellectual foundation critical for future flight missions. Advancing our understanding of the processes that shape the impact of the Sun on our Earth requires a robust presence in space: the Heliophysics Roadmap must provide an executable plan for maintaining that presence to the extent possible given the available resources. Making the greatest scientific use of data from existing missions is cost effective. For this reason the Roadmap recommends that the supporting research and technology programs be funded at a level that allows for full exploitation of the missions in which we have already made substantial investment.

The Heliophysics System Observatory (HSO)

The Roadmap Team recognizes that the study of heliophysics has progressed beyond the point where each sub-discipline should be considered in isolation. To make that next step, observations from the HSO must be integrated to enable interdisciplinary heliophysical science across the vast spatial scales of our solar system.

The HSO is a construct that utilizes the entire fleet of NASA solar, heliospheric, geospace, and planetary spacecraft as a distributed observatory to discover the larger scale and/or coupled processes at work throughout the complex system that makes up our space environment. The synthesis of two or more missions results in capabilities beyond the sum of the individual missions. Ultimately, the combination of new heliophysics knowledge and a well-supported HSO can facilitate the path towards understanding fundamental physical processes that will improve space weather predictions.
The opportunity exists to continue to evolve this distributed observatory to better meet the current needs of heliophysics and the vision for space exploration. The HSO is a central element in the integrated research strategy of the 2013 DS and a key element toward answering many of the identified open science questions. The budget must then be preserved in order to insure that this potential is realized.

The Heliophysics budgets presented in the DS does not explicitly allow for continuation of the fundamental measurements made by the aging HSO missions. By cooperating with other agencies and by developing low cost flight opportunities (e.g., small-sats, CubeSats and the ISS), it is possible that critical observational input to the HSO can be maintained during these difficult financial times.

### The Evolving Heliophysics System Observatory

The HSO will continue to evolve as new spacecraft join and older ones retire or change their operating modes. Missions both in their prime phase and in extended phases provide the variety of observational perspectives needed to study the range of Sun–Earth-heliosphere connections. The continued relevance of this fleet is maintained through a established review process in which each mission is evaluated to maximize the return on Agency investments. This senior review process determines which spacecraft are most necessary to meet the needs of the Heliophysics program as defined by the NASA Science Mission Directorate (SMD) 2014 Science Plan. The criteria for continuation include relevance to the goals of the HPD; impact of scientific results as measured by publications, awards, and press releases; spacecraft and instrument health; productivity and vitality of the science team (i.e., quality and impact of published research, training of younger scientists and education and public outreach); promise of future impact and productivity (e.g., due to uniqueness of orbit, instrumentation, and solar cycle phase); and broad accessibility and usability of the data.

The challenge embodied in the HSO is the Heliophysics community dependency on continuous measurements and availability of fundamental data products. Our ability to study the coupled system often depends on a connected set of observations. Each observation, when viewed in isolation, may be routine or typical in some sense, but the combination gives singular insights into workings of the system. NASA's role is not to provide operational monitoring services, but to have the capability to connect disparate observations in order to support ongoing and evolving cross-disciplinary science investigations is critical. The outstanding science questions are many, and a continued distributed observing capability is required into the foreseeable future. The need for these connected measurements must be balanced against the need for new missions. New missions are needed, and they are needed in a timely manner. Launches must occur with a reasonable frequency, and new approaches must be used to lengthen the lifetime of newly launched missions. In this way, we can meet the goals, aspirations, and potential of Heliophysics.
Flexible Implementation Plan for the STP and LWS Programs

All STP and LWS science targets recommended by the 2013 DS have compelling science objectives designed to explore and advance understanding of the fundamental physical processes in space and develop our understanding of the coupled Sun–heliosphere–Earth system. The science targets for the three STP and one LWS missions, as recommended by the 2013 DS, are discussed below. The unprecedented fiscal constraints in the foreseeable future require a measured and flexible approach to the implementation of the recommendations in this DS.

Before implementing each STP or LWS science target i.e., before releasing an Announcement of Opportunity (AO), NASA HPD and the Heliophysics Community (e.g., via the Heliophysics Subcommittee, the MOWGs, National Academy Committee for Solar and Space Physics, etc.) should consider whether the rationale used by the DS to prioritize the ordering remains in effect. A judgment is also needed on the size of the cost cap for each science investigation. Every time the critical science in the investigation can be addressed within a lower cost cap, Heliophysics should take advantage of that opportunity. Viewing the STP and LWS mission lines by the nominal cost cap values of $500M and $1B respectively will force Heliophysics into a highly unfavorable implementation plan.

Ordering Priority: As the highest priority STP science target, the DS recommended the study of outer heliospheric boundaries as demonstrated by the design reference mission IMAP. The priority was based on three main factors: first, that its prime mission coincides with and provides synergistic measurements with the Voyager Interstellar Mission; second, the need for continuity in solar wind and other interplanetary measurements at the Sun–Earth L1 point; third, the significant opportunity for discovery science. Before releasing the STP-5 AO, NASA should re-evaluate these factors. Specifically, the urgency for implementing an IMAP-like mission as the next STP science target may change if there is a significant degradation or scientific change in the status of the operating Voyager spacecraft or a change in the status of solar wind and interplanetary measurements at L1 (for example a change in strategy or an augmentation in L1 measurement capabilities from other agencies, e.g., NOAA). In this case, NASA should consider soliciting proposals that compete for any of the three recommended science targets as the next STP mission or re-prioritize as appropriate.

Scientific Rationale: Before releasing an AO for the STP and LWS science targets, NASA HPD and the Heliophysics Community should also determine whether the objectives of the particular science target under consideration are likely to be partially or fully addressed by alternative program elements, e.g., previously selected Missions of Opportunity and Explorer missions, partnerships with other SMD Divisions, national and international agencies, or industry. If yes, then NASA should appoint a Science and Technology Definition Team (STDT) to re-define and re-prioritize the science objectives of that particular science target or develop plans to implement the next priority science target. Depending on the scope and complexity of the new STDT-defined design reference mission, NASA

Roadmap team recommendation based on DS recommendations: Continue preparation and launch of the current missions in development. Carefully monitor cost growth to allow for early mitigation.
could implement it either as an Explorer or a re-structured STP or LWS mission, or as a center-led and -managed flagship mission with instruments or instrument suites provided by individual PIs.

The Flight Programs

This roadmap recommends science targets and associated missions that trace the flow of energy, mass, and momentum through regions and across boundaries. Predominantly, the flow and transfer originates in the Sun’s interior, crosses interplanetary space, penetrates planetary magnetospheres, and finds a sink in planetary atmospheres and surfaces; or propagates out to the edges of our solar system where it interacts with interstellar space. The funding profile used to develop this Roadmap is significantly smaller than that assumed by the DS. We have taken the baseline mission costs from the DS report. As a result of these two decisions, implementation is delayed in comparison with the DS.

The major portion of the heliophysics budget is assigned to the flight program elements—to the deployment of new Explorer, STP and LWS missions, and as deemed appropriate to extending those missions in the HSO. Consistent with the recommendation of the DS, this roadmap endorses the continuation of these programs as currently structured.

The flight program serves the needs of a broad set of customers: the Heliophysics science community, NASA mission operators, the national operational space weather community led by the National Oceanic and Atmospheric Administration (NOAA) and Department of Defense (DoD), other agencies of the U.S. Government affected by space weather; commercial, and other government agencies that operate spacecraft. The HPD should continue its policy of engaging the stakeholder communities to ensure the identification of significant and compelling scientific goals through a variety of venues such as the Heliophysics Subcommittee, the American Geophysical Union, the National Academies of Science and its Space Studies Board, and the Committee for Solar and Space Physics. The NASA HPD provides the programs with their operating budgets, programmatic guidelines, and management of the scientific goals and objectives.

The flight programs follow NASA Policy Directive (NPD) 7120.4 (Program/Project Management) and NASA Procedural Requirement (NPR) 7120.5 (NASA Space Flight Program and Project Management Requirements) for both program and flight project management. Projects are formulated, approved, and terminated in accordance with these procedures. These procedures are implemented through the processes described in the NASA Headquarters Science Mission Directorate (SMD) Management Handbook. This roadmap is formulated in concurrence with these policies and procedures.
Explorer Flight Program

The Explorer program provides frequent flight opportunities for focused missions that address exploratory or highest priority new scientific questions, and thereby fill critical gaps in our understanding of Heliophysics. The Roadmap endorses the DS recommendation that the Explorer program be given the highest flight program priority, with a recommended augmentation of $70M/year to the Explorer line starting in FY2019.

The Explorer program strives to:

1. Advance scientific knowledge of heliophysics processes and systems;

2. Add scientific data and other knowledge-based products to data archives for all scientists to access;

3. Publish scientific progress and results in peer-reviewed literature to encourage, to the maximum extent possible, the fullest commercial use of the knowledge gained;

4. Implement technologies prepared in related programs; and

5. Announce scientific progress and results in the news media, the public, scholastic curricula, and materials that can be used to inspire and motivate students to pursue careers in science, technology, engineering and mathematics.

By responding rapidly to new concepts and developments in science and forging synergistic relationships with larger-class strategic missions, Explorer missions play a major role in the ability of the HPD to fulfill its science objectives. These investigations target very focused science topics that are either completely exploratory or augment the strategic line missions through cutting-edge science. In combination with the HSO, the Explorer missions offer the opportunity to fill critical science gaps in the prescribed program and resolve many of the highest-level open science questions. Highly competitive selections ensure that the most current and best strategic science will be accomplished. A single Principal Investigator (PI) leads the missions. The PI defines modest and focused scientific investigations that can be developed relatively quickly, generally in 24-36 months or less, and executed on-orbit in less than 2–3 years. However, the recent decline in the Explorer program budget is reflected in the lower mission launch cadence and particularly in the lack of Mid-sized Explorer (MIDEX) missions.

Missions of Opportunity are also funded through the Explorer flight program line. This program allows for highly leveraged science instruments to be placed on spacecraft provided by other agencies or other nations. Fundamental science can be achieved at a fraction of the cost of stand-alone missions by hosting payloads through partnering with other agencies, nations, or commercial spaceflight providers. The TWINS and CINDI missions demonstrate the benefits of such collaborations. NASA’s primary means of utilizing alternate platforms is via Missions of Opportunity (MOs) and the current Stand Alone Missions of Opportunities.
Notices (SALMONs). However, the challenge of multi-organization coordination and the short time-line for response to commercial opportunities calls for a regular cadence and an expeditious mission proposal, review, and selection process. The DS committee concluded that a SALMON line needs to evolve in response to both community input and short-term opportunities more rapidly than the cadence of decadal surveys or even that of larger Explorers (MIDEX and SMEX). It needs to be flexible enough to allow proposal topics ranging from instruments on hosted payloads to a University Explorer (UNEX)-class satellite.

Three recommendations to significantly enhance the effectiveness of this mission line are:

1. Accelerate and expand the Heliophysics Explorer program by restoring the option of Mid-size Explorer (MIDEX) missions and allow them to be offered alternately with Small Explorer (SMEX) missions every 2 to 3 years to meet HPD’s science objectives. With the proposed budgets a three-year cadence is possible beginning in 2018.

2. Support regular selections of Missions of Opportunity to allow the HPD community to respond quickly to announcements and to leverage limited resources with interagency, international, and commercial flight partners. Through relatively modest investments, such Missions of Opportunity can potentially address many of the high priority science challenges facing the HPD community. Utilize all available options for low cost flights: small-sats, CubeSats and the ISS as examples.

3. Seek a solution to the launcher availability issues attendant to the loss of medium class Delta II launch vehicles to establish and maintain the mix of SMEX and MIDEX missions.

**Explorer Missions Currently in Formulation/Development**

Ionospheric Connection (ICON) will probe the extreme variability of Earth’s ionosphere with in situ and remote-sensing instruments. ICON will study fluctuations in the ionosphere that interfere with signals from communications and global positioning satellites, causing reduced or denial of service, and subsequently can have an economic impact on the nation.

Global-scale Observations of the Limb and Disk (GOLD) is an imaging instrument that will fly on a commercial communications satellite in geostationary orbit to image the Earth’s thermosphere and ionosphere to examine the response of the Earth’s upper atmosphere to forcing from the Sun and the lower atmosphere.
Solar Terrestrial Probes Flight Program

The STP missions target unsolved scientific questions that are critical for understanding the fundamental physical processes that determine the mass, momentum, and energy flow in the solar system from the Sun to planetary bodies including Earth and to the interstellar boundary and its interaction with the local interstellar medium. STP missions study this system for insight concerning how it evolved and what will happen in the future. Successive missions focus on critical science targets that systematically advance understanding of the coupled solar-heliosphere-terrestrial system. These missions use an innovative blend of in situ and remote sensing observations, often from multiple platforms. STP program objectives are:

1. To describe the system behavior of the magnetic variable star, our Sun, and its interaction with the entire solar system;

2. To understand the critical physics that link the Sun, Earth, heliosphere, and the interstellar medium; and,

3. To understand the processes and dynamics of the magnetosphere-ionosphere-upper atmosphere system, the near space electromagnetic plasma environment surrounding the Earth.

Specific Recommendations for re-structuring the STP program are:

• Execute STP missions through a funding line with a stable budget.

• Cost-cap each mission with a specified ceiling on full lifecycle costs as described in Chapter 3. The DS applied a cost cap of ~$500M FY12 for the science investigations described below. This Roadmap carries that funding level in budget projections and recommends that the HPD and future Roadmaps revisit these assumptions. Future Roadmaps and the HPD should examine the possibility of trading cost-cap for launch frequency in the strategic mission programs.

• Implement STP missions as PI-led missions, with the PI fully empowered and motivated to make the scientific and mission trade-offs necessary to remain within the cost cap.

• Missions must be confirmed with adequate reserves to remain within the cost cap, and should have de-scope options in case the cost cap is breached. In the event that there is cost growth beyond the control of the PI, these impacts need to be absorbed within the STP funding line, with no additional liens on other program elements in the HPD.

• Select missions competitively, restricting each selection to a specific science goal in order to achieve the prioritized scientific and strategic objectives described below (also see Flexible Implementation Plan for the Re-structured STP and LWS programs described above).
Missions Currently in Formulation/Development

Magnetospheric Multiscale (MMS) Mission

Understand the microphysics of magnetic reconnection.

The MMS mission is currently in development and will use Earth’s magnetosphere as a laboratory to study the microphysics of magnetic reconnection, a fundamental plasma-physical process that converts magnetic energy into heat and the kinetic energy of charged particles. In addition to seeking to solve the mystery of the small-scale physics of the reconnection process, MMS will also investigate how the energy conversion that occurs in magnetic reconnection accelerates particles to high energies and what role plasma turbulence plays in reconnection events. These processes — magnetic reconnection, particle acceleration, and turbulence — occur in all astrophysical plasma systems but can be studied in situ only in our solar system and most efficiently in Earth’s magnetosphere, where they control the dynamics of the geospace environment and play an important role in the phenomena known as “space weather.” The MMS mission comprises four identically instrumented spacecraft that measure particles, fields, and plasmas.

Recommended New Science Targets for the STP Program

A detailed description of these targets is found in Chapter 5. The restructured STP program involves moderate-size missions being competitively selected, with science targets that systematically advance understanding of the fully-coupled solar-heliosphere-terrestrial system. The nominal science targets for the STP line, as recommended by the 2013 DS, are shown below. As described above, this Roadmap recommends that the HPD and future Roadmaps reexamine these priorities and the recommended STP flight sequence depending upon whether and how the associated

Roadmap team recommendation based on DS recommendations: Restructure Solar Terrestrial Probes as a moderate-scale, competed, principal-investigator-led (PI-led) mission line that is cost-capped at ~$500 million (or less) per mission in fiscal year 2012 dollars including full life-cycle costs.
science objectives might be addressed by other program elements. With a nominal AO for STP#5 no earlier than FY17, there is time for the community to assess the science case for each STP mission recommended by the DS, and the fiscal situation faced by the HPD.

**Heliospheric Boundary and Solar Wind Plasma Mission**

Understand the nature of the interstellar boundary and its interaction with the interstellar medium and unravel the mechanisms by which particles are energized throughout the heliosphere.

One new STP science target is to understand the outer heliosphere and its interaction with the interstellar medium, as illustrated by the DS design reference mission Interstellar Mapping and Acceleration Probe (IMAP). The mission implementation also advances understanding of the acceleration of energetic particles and requires measurements of interplanetary disturbances and solar wind that impact the terrestrial system and the heliosphere.

The last decade has seen breakthroughs in the knowledge of the outer boundaries of the heliosphere and their interactions with the local galactic neighborhood. These advances include the crossing of the termination shock by the Voyager spacecraft, the IBEX images of enhanced energetic neutral atom emission from a localized “ribbon” that encircles the heliosphere, and the inference of the absence of a bow shock beyond the heliopause. The scientific motivation for a more advanced mission to measure the key components of the interstellar gas, globally image the fine-scale spatial and temporal properties of the heliospheric boundaries and understand how they interact with the interstellar medium is not only compelling but also pressing since the Voyager spacecraft will only operate through this decade.

**Lower Atmosphere Driving Mission**

Understand how lower atmospheric wave energy drives the variability and structure of the near-Earth plasma.

A second STP science target is to provide a comprehensive understanding of the variability in space weather driven by lower-atmospheric weather on Earth. This target is illustrated by the DS design reference mission Dynamical Neutral Atmosphere-Ionosphere Coupling (DYNAMIC).

The lower atmosphere driving mission is designed to answer the question: “How does lower atmosphere variability affect geospace?” To understand how lower-atmosphere variability drives neutral and plasma variability in the IT system, a mission must address wave coupling with the lower atmosphere. The representative mission is designed to do two things. First, it will reveal the fundamental processes (e.g., wave dissipation, interactions between flow of different species) that underlie the transfer of energy and momentum into the IT system (especially within the critical 100-200 km height regime). Second, it will measure the resultant thermospheric and ionospheric variability that these waves incur at higher altitudes. It will do these on a global scale, with high-inclination satellites launched into orbits separated by 6 hours of local time, providing the coverage necessary to resolve critical atmospheric tidal components and the effects of wave-wave interaction.
**Magnetosphere Ionosphere Thermosphere Coupling Mission**

Understand the interconnected multi-scale behavior of the magnetosphere-ionosphere system.

A third STP science target is to determine how the magnetosphere-ionosphere-thermosphere system is coupled and how it responds to solar and magnetospheric forcing. This target is illustrated by the DS design reference mission Magnetosphere Energetics, Dynamics, and Ionospheric Coupling Investigation (MEDICI; Chapter 5).

The magnetosphere-ionosphere-thermosphere coupling mission is aimed at determining how the complex magnetosphere-ionosphere-thermosphere (MIT) system is coupled and responds to external solar and internal magnetospheric forcing. Regions of geospace are intrinsically interconnected over diverse scales of space and time. Plasma and fields in the ionosphere and magnetosphere interact, and multiple processes compete simultaneously. Observation of the relationships among components is critical to understand and characterize collective behavior of this complex system across a broad range of spatial scales.
Living With a Star Flight Program

The LWS program emphasizes the science necessary to understand those aspects of the Sun and the Earth’s space environment that affect life and society. The ultimate goal is to provide a predictive understanding of the system, and specifically of the space weather conditions at Earth and the interplanetary medium.

LWS missions are formulated to answer the specific questions needed to understand the linkages among the interconnected systems that impact us. LWS science products impact the technologies associated with space systems, communications and navigation, and ground systems such as power grids. LWS products also improve understanding of the ionizing radiation environment, which has applicability to human radiation exposure in the ISS, to high-altitude aircraft flight, and to future space exploration with and without human presence. The science products impact life and society by improving the definition of solar radiation that is a forcing function for global climate change, surface warming, and ozone depletion and recovery. The LWS program objectives are based upon these goals and are as follows:

1. Understand solar variability and its effects on the space and Earth environments with an ultimate goal of a reliable predictive capability of solar variability and response.
2. Obtain scientific knowledge relevant to mitigation or accommodation of undesirable effects of solar variability on humans and human technology on the ground and in space.
3. Understand how solar variability affects hardware performance and operations in space.

Missions Currently in Formulation/Development

Solar Orbiter Collaboration (SOC)
Understand the inner heliosphere and the unexplored near-Sun polar regions of the Sun.

ESA’s Solar Orbiter mission will orbit within one-fifth of Earth’s distance from the Sun to perform a close-up study of our Sun and inner heliosphere. At these distances, the spacecraft will be closer to the Sun than any previous mission and for short periods will almost co-rotate with the surface of the Sun. The goals of this mission are to determine in situ the properties and dynamics of plasma, fields, and particles in the near-Sun heliosphere; to survey the fine detail of the Sun’s magnetized atmosphere; to identify the links between activity on the Sun’s surface and the resulting evolution of the corona and inner heliosphere; and to characterize the Sun’s polar regions and equatorial corona from high latitudes.

**Solar Probe Plus (SPP)**

The Solar Probe Plus will be a historic mission, flying into the Sun’s atmosphere (or corona), for the first time. Solar Probe Plus will approach as close as nine solar radii from the surface of the Sun, repeatedly sampling the near-Sun environment. By directly probing the solar corona, this mission will revolutionize our knowledge and understanding of coronal heating and of the origin and acceleration of the solar wind, critical questions in heliophysics that have been ranked as top priorities for decades. Two of the transformative advances in our understanding of the Sun and its influence on the solar system were the discovery that the corona is hundreds to thousands of times hotter than the visible solar surface (the photosphere) and the development—and observational confirmation—of the theory of the corona’s supersonic expansion into interplanetary space as the solar wind. By making the first direct, in situ measurements of the region where some of the most hazardous solar energetic particles are energized, Solar Probe Plus will make a fundamental contribution to our ability to characterize and forecast the extended radiation environment in which future space explorers will work and live.
**Supporting Flight Elements**

**Space Environment Testbeds (SET)**

The SET project will fly as a piggyback payload on the U.S. Air Force Demonstration and Science Experiments (DSX) mission, which is scheduled for launch no earlier than 2016. This will perform flight and ground investigations to characterize the space environment and its impact on hardware performance in space.

**Recommended New Science Targets for the LWS Program**

A detailed description of these targets is found in Chapter 5.

**Geospace Dynamics Coupling Mission (GDC)**

Understand how the ionosphere-magnetosphere system responds to and regulates magnetospheric forcing over local and global scales.

This target is illustrated by the DS design reference mission Geospace Dynamics Constellation mission (GDC; Chp 5). During geomagnetic storms, solar wind energy is deposited in Earth's atmosphere, but only after being transformed and directed by a number of processes in geospace. The primary focus of the geospace dynamics constellation reference mission is to reveal how the atmosphere, ionosphere and magnetosphere are coupled together as a system and to understand how this system regulates the response of all geospace to external energy input. Using current and foreseeable technologies, the reference mission uses a systematic and robust observational approach to measure all the critical parameters of the system in optimally spaced orbital planes, thus providing unprecedented coverage in both local time and latitude. Moreover, spacecraft in the constellation will orbit at relatively low altitudes where both neutral and ionized gases are strongly coupled through dynamical and chemical processes. This brings a new focus to critical scientific questions:

1. How do solar wind/magnetospheric energy energize the ionosphere and thermosphere (I-T)?
2. How does the I-T system respond and ultimately modify how the magnetosphere transmits solar wind energy to Earth?
3. How is solar-wind energy partitioned into dynamical and chemical effects in the I-T system, and what temporal and spatial scales of interaction determine this partitioning?
4. How are these effects modified by the dynamical and energetic variability of the ionosphere- upper atmosphere introduced by atmospheric wave forcing from below?

Heliophysics missions currently operating are shown in Table 4.1. Each mission is listed within the Heliophysics program element from which they are funded. Heliophysics currently has 18 operating missions (using 29 spacecraft): Voyager, Geo-
Tail, Wind, SOHO, ACE, Cluster, TIMED, RHESSI, TWINS, Hinode, STEREO, THEMIS/ARTEMIS, AIM, CINDI, IBEX, SDO, Van Allen Probes, and IRIS.

### Table 4.1a. Heliophysics Current Missions

<table>
<thead>
<tr>
<th>Mission—Launch Year (Extended or Prime), Partners</th>
<th>Objective</th>
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<tr>
<td><strong>Solar Terrestrial Probes Program</strong></td>
<td></td>
</tr>
<tr>
<td>Thermosphere, Ionosphere, Mesosphere, Energetics, and Dynamics (TIMED)—2001 (Extended)</td>
<td>Explores the Earth’s Mesosphere and Lower Thermosphere (60–180 kilometers above the surface), to understand the transfer of energy into and out of these regions and the basic structure that results from the energy transfer into the region.</td>
</tr>
<tr>
<td>Hinode (Solar B)—2006 (Extended) in partnership with Japan and the United Kingdom</td>
<td>Studies the generation, transport, and dissipation of magnetic energy from the photosphere to the corona to record how energy stored in the Sun’s magnetic field is released, either gradually or violently, as the field rises into the Sun’s atmosphere.</td>
</tr>
<tr>
<td>Solar Terrestrial Relations Observatory (STEREO)—2006 (Extended) in partnership with France, Switzerland, United Kingdom, Germany, Belgium, DoD</td>
<td>Traces the flow of energy and matter from the Sun to Earth with two space-based observatories. Reveals the 3D structure of coronal mass ejections and tracks their propagation through space. STEREO observations are used for space weather forecasting by NOAA.</td>
</tr>
<tr>
<td><strong>Living With a Star Program</strong></td>
<td></td>
</tr>
<tr>
<td>Solar Dynamics Observatory (SDO)—2010 (Prime)</td>
<td>Studies the origins of solar activity and the Sun’s dynamic behavior by measuring the Sun’s interior, magnetic field, the hot plasma of the solar corona, and solar spectral irradiance.</td>
</tr>
<tr>
<td>Van Allen Probes (formerly, Radiation Belt Storm Probes)—2012 (Extended) in partnership with Czech Republic</td>
<td>Uses twin spacecraft in elliptical orbits to provide an understanding, ideally to the point of predictability, of how populations of relativistic electrons and penetrating ions in space form or change in response to variable inputs of energy from the Sun.</td>
</tr>
<tr>
<td><strong>Heliophysics Explorer Program</strong></td>
<td></td>
</tr>
<tr>
<td>Advanced Composition Explorer (ACE)—1997 (Extended)</td>
<td>Observes particles of solar, interplanetary, interstellar and galactic origins. Solar wind observations are used on an operational basis for space weather forecasting by both NOAA and USAF.</td>
</tr>
<tr>
<td>Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI)—2002 (Extended)</td>
<td>Advances our understanding of the fundamental high-energy processes at the core of solar flares by imaging them in X-rays and Gamma rays by obtaining a detailed energy spectrum at each point of the image.</td>
</tr>
<tr>
<td>Imaging Neutral-Atom Spectrometers (TWINS)—2006 and 2008 (Extended) in partnership with NRO, Germany</td>
<td>Enables the 3-D visualization and the resolution of large scale structures and dynamics within the magnetosphere by imaging the charge exchange of neutral atoms over a broad energy range, using two identical instruments on two widely spaced high-altitude, high-inclination spacecraft.</td>
</tr>
<tr>
<td>Time History of Events and Macroscale Interactions during Substorms (THEMIS)—2007 (Extended) in partnership with Germany, France, and Austria</td>
<td>Originally used five identically instrumented spacecraft to study the nature of sub-storm instabilities that abruptly and explosively release solar wind energy stored within Earth’s magnetotail. Two of the five spacecraft were repurposed and renamed ARTEMIS, they currently study the space environment around the Moon.</td>
</tr>
<tr>
<td>Aeronomy of Ice in the Mesosphere (AIM)—2007 (Extended)</td>
<td>Explores Polar Mesospheric Clouds, which form an icy membrane at the edge of Earth’s atmosphere, to find out why they form and why they are changing.</td>
</tr>
<tr>
<td>Coupled Ion-Neutral Dynamics Investigation (CINDI)—2008 (Extended) in partnership with USAF</td>
<td>Uncovers the role of ion-neutral interactions in the generation of small and large-scale electric fields in the Earth’s upper atmosphere.</td>
</tr>
<tr>
<td>Interstellar Boundary Explorer (IBEX)—2008 (Extended) in partnership with Switzerland</td>
<td>Measures energetic neutral atoms created at the boundary that separates our heliosphere from the local interstellar medium, giving us the first evolving images of the heliosphere’s outer edge and surroundings.</td>
</tr>
</tbody>
</table>
Table 4.1b. Heliophysics Current Missions

<table>
<thead>
<tr>
<th>Mission—Launch Year (Extended or Prime), Partners</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Region Imaging Spectrograph (IRIS)—2013 (Prime) in partnership with Norway</td>
<td>Increases our understanding of how the Sun’s interface region powers its corona and the energy flow into the corona and solar wind. It also provides an archetype for all stellar atmospheres by tracing the flow of energy and plasma through the chromosphere and transition region into the corona using spectroscopy and imaging.</td>
</tr>
<tr>
<td>Cluster-III—2000 (Extended) in partnership with ESA</td>
<td>The four identical Cluster II satellites study the impact of the Sun’s activity on the Earth’s space environment by flying in formation around Earth. The mission collects three-dimensional data of solar wind interactions with the magnetosphere and the near-Earth space environment.</td>
</tr>
<tr>
<td>Geotail—1992 (Extended) in partnership with Japan</td>
<td>Studies the dynamics of the Earth’s magnetotail over a wide range of distances and measures global energy flow and transformation in the magnetotail.</td>
</tr>
<tr>
<td>Solar and Heliospheric Observatory (SOHO)—1995 (Extended) in partnership with ESA</td>
<td>Studies the internal structure of the Sun, its extensive outer atmosphere and the origin of the solar wind and solar energetic particles. SOHO observations are used for space weather forecasting by NOAA and have been used by citizen scientists to discover more than 2,700 comets.</td>
</tr>
<tr>
<td>Voyager—1977 (Extended)</td>
<td>The Voyager Interstellar Mission explores the outer heliosphere, heliosheath and the interstellar medium with plasma, energetic particle, magnetic field and plasma wave instrumentation. The two Voyagers hold the records of the longest-operating and the most distant spacecraft.</td>
</tr>
<tr>
<td>Wind—1994 (Extended) in partnership with France</td>
<td>Measures solar radio bursts, solar wind and energetic particle properties, and complements ACE measurements from near the Lagrange 1 (L1) point. It also supports investigations of Gamma ray bursts in tandem with the Astrophysics SWIFT Gamma-ray Explorer mission.</td>
</tr>
</tbody>
</table>

Table 4.1c. Heliophysics Future Missions

<table>
<thead>
<tr>
<th>Mission—Expected Launch Year, Partners</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heliophysics Explorer Program (Continued)</td>
<td></td>
</tr>
<tr>
<td>Solar Terrestrial Probes Program</td>
<td></td>
</tr>
<tr>
<td>Heliospheric Boundary and Solar Wind Plasma Mission—2022</td>
<td>Advance our understanding of the interstellar boundary and its interaction with the interstellar medium through remote sensing observation and unravel the mechanisms by which particles are energized.</td>
</tr>
<tr>
<td>Lower Atmosphere Driving Mission—2025</td>
<td>Understand how lower atmospheric wave energy drives the variability and structure of the near-Earth plasma.</td>
</tr>
<tr>
<td>Magnetosphere-Ionosphere-Thermosphere Coupling Mission—2033</td>
<td>Determine how the magnetosphere-ionosphere-thermosphere system is coupled and responds to solar and magnetospheric forcing.</td>
</tr>
<tr>
<td>Living With a Star Program</td>
<td></td>
</tr>
<tr>
<td>Geospace Dynamics Coupling Mission—2030</td>
<td>To characterize and understand the coupled magnetosphere-ionosphere-atmosphere system as a regulator of the response of geospace to external energy inputs.</td>
</tr>
<tr>
<td>Heliophysics Explorer Program</td>
<td></td>
</tr>
<tr>
<td>Explorers and Missions of Opportunity—2021, 2024, 2026, 2029</td>
<td>High priority science investigations, filling focused, critical gaps in our knowledge.</td>
</tr>
</tbody>
</table>
Science Targets for the Explorer, STP, LWS and Supporting Flight Programs: 2023-2033

Other high priority science investigations and targets for Explorer, STP and/or LWS programs could include (Note that this is not a prioritized or complete list, the targets are taken from the DS panel reports. See Appendix G for a list of community contributed science investigation quadcharts):

**ESCAPE: Energetics, Sources and Couplings of Atmosphere-Plasma Mission**

The primary goal of the ESCAPE mission is to answer the question: How are ionospheric outflows energized? A key aspect of the mission, relevant to space weather prediction, is to determine how the outflow flux and other properties such as composition, density and energy vary with electromagnetic and precipitating particle energy inputs into the outflow source region, e.g., the efficiency of energy conversion may be quantitatively expressed as an intensive transport relation between EM energy flux and particle energy flux. Such relations are crucial elements of simulation models of atmosphere-ionosphere-magnetosphere (AIM) dynamics, yet little reliable information is available on their form.

**The Interstellar Probe Mission**

The Interstellar Probe would make comprehensive, state-of-the-art, in-situ measurements of plasma and energetic-particle composition, magnetic fields, plasma waves, ionic charge states, energetic neutrals, and dust that are required for understanding the nature of the outer heliosphere and exploring our local galactic environment. Advanced scientific instrumentation for an Interstellar Probe does not require new technology. The main technical hurdle is propulsion. Also required are electric power from a low-specific-mass radioactive power source and reliable, sensitive, deep-space, high throughput communications.

**MAC: Magnetosphere Atmosphere Coupling Mission**

The ability to specify the energy input and view the dynamic state of a large volume at middle and high latitudes over time periods ranging from less than one minute to many tens of minutes is necessary to determine how magnetosphere-atmosphere coupling processes affect the behavior of both regions. This challenge can be efficiently met with a Magnetosphere-Atmosphere Coupling mission (MAC). With two spacecraft spaced in the same orbit in the ionosphere and a single satellite imaging the sampled volume from high altitude it is possible to identify coherent spatial features in the input drivers from the magnetosphere and the temporal and spatial scales over which the ionosphere and thermosphere respond.

**Magnetosphere Constellation and Tomography (MagCaT)**

The MagCat mission addresses some of the most critical processes in Sun-Earth connections: plasma entry into the magnetosphere, plasma-sheet formation and dynamics, and investigation of bow-shock structure, plasmaspheric plumes, and other mesoscale structures that form in response to solar wind variability. To achieve this objective requires observations with a minimum spatial resolution of 0.5 Re at a minimum time cadence of 15s. MagCat could provide those required measurements. MagCat is a 20-spacecraft mission that would provide a combination of
two-dimensional images of the equatorial magnetosphere and multi-point in situ observations made concurrently from within the same imaged region.

**Magnetospheric Constellation (MagCon)**

The prime overarching objective of the mission is to understand the mass and energy transport at global and mesoscales in Earth’s magnetosphere and to determine how the magnetosphere stores, processes, and releases energy in the magnetotail and accelerates particles that supply Earth’s radiation belts. A multi-satellite in situ mission such as MagCon is required to track the spatial-temporal plasma structures and flows associated with the solar wind plasma entry across the magnetopause and transport within and through the magnetotail. Throughout the mission, MagCon would provide a global “picture” of these otherwise invisible regions of the magnetosphere.

**Magnetosphere-Ionosphere Source Term Energetics (MISTE)**

Magnetosphere-Ionosphere Source Term Energetics (MISTE) mission is designed to resolve how ionospheric plasma escapes into the magnetosphere, and quantify the amount of outflow as functions of electromagnetic and particle energy input into the upper atmosphere. Outflowing ions represent an important source of plasma for the magnetosphere. The MISTE concept calls for two identical spacecraft in highly inclined, elliptical orbits with apogees 180° out of phase and is designed to simultaneously measure the inflow of energy to the upper atmosphere and the outflow of ions back to the magnetosphere.

**Solar-C**

Solar-C is designed to study the magnetized solar atmosphere at unprecedented spatial, temporal and spectral resolution. The fundamental plasma processes related to reconnection, wave generation and ion-neutral interactions would be the focus of the mission. US participation in a future Solar-C mission was the highest ranked solar opportunity by the DS’s Solar and Heliospheric Physics Panel. As an international partnership mission, the cost to NASA is well below that of the strategic missions. However, the science return from Solar-C would be comparable to a strategic mission.

**The Solar Eruptive Events (SEE) Mission**

Major solar eruptive events (SEEs), each consisting of a large flare and an associated fast CME, are the most powerful explosions and particle accelerators in the solar system. Understanding the fundamental physics of such events is one of the most important goals of heliophysics, not only because of the critical space weather concerns, but also because they provide the most accessible laboratory for investigating the poorly understood processes of energy release and efficient particle acceleration in magnetized plasmas throughout the universe. The SEE mission utilizes a single 3 axes stabilized, Sun pointed spacecraft in low Earth orbit and will address these science questions by measuring the energetically and diagnostically important aspects of solar eruptive events.
**The Solar Polar Imager Mission**

Our current understanding of the Sun, its atmosphere, and the heliosphere is severely limited by a lack of observations of the Sun’s polar regions. The Solar Polar Imager (SPI) mission concept would go into a 0.48-AU circular orbit with 60° inclination to conduct extended observations of solar polar regions, enabling the determination of polar flows down to the tachocline, where the solar dynamo is thought to originate. The rapid 4-month orbit, combined with in situ and remote-sensing instrumentation, will enable unprecedented studies of the physical connections between the Sun, the solar wind, and SEPs. Solar-sail propulsion is proposed to place SPI into its orbit.

**The Sun-Earth L5 Lagrangian Point Mission**

The L5 mission concept would place a spacecraft carrying imaging and in-situ instruments in an orbit about the L5 Lagrangian point, located 1 AU from the Sun and Earth. From that location, the mission could make major advances in helioseismology by probing for variations in the deep sub-surface structure and dynamics associated with the solar dynamo, observe emerging active regions before they affect Earth, study CME evolution and interaction with the solar wind in propagation from Sun to Earth, and make major advances in space-weather forecasting. The spacecraft would reside in this region, rather than travel through it as the STEREO mission did.
Supporting Research Activities

The DRIVE Initiative

The highest priority new recommendation of the 2013 NRC DS for Heliophysics is the DRIVE initiative (Diversify, Realize, Integrate, Venture, Educate) that represents an integrated approach to the management of crucial infrastructure investments and supporting program elements for spaceflight missions. The DRIVE initiative recognizes that the HPD cultivates a wide range of supporting programs, including basic research and modeling, mission operations and data analysis, suborbital programs, and instrument development. These vital supporting program elements provide the scientific foundation for the Heliophysics missions. Below, the main elements proposed by the DS DRIVE initiative are outlined before the elements of the Heliophysics research program are described.

The Roadmap Team fully supports the DRIVE initiative and its intent to develop more fully and implement more effectively the many experimental and theoretical assets at NASA, NSF, and other agencies. DRIVE champions relatively low-cost activities that maximize the scientific return of ongoing projects and enables new projects, with the goal of achieving an optimal balance of spaceflight missions of various sizes with supporting programs and infrastructure investments that will be necessary for a successful Heliophysics scientific program.

Significant progress in Heliophysics requires the development of a deep understanding of multiple connected physical systems. In this regard, DRIVE complements and utilizes the HSO in order to cultivate a “system science” approach to heliophysics research, and seeks to develop and nurture a cadre of researchers who can cross discipline boundaries seamlessly to develop theoretical and computational models that extract the essential physics from measurements made across multiple observing platforms. DRIVE is an initiative unified not by a central management structure, but through a comprehensive set of multi-agency recommendations that will facilitate scientific discovery. The specific elements of the proposed DRIVE initiative implementation for NASA are:

- Diversify observing platforms with microsatellites and mid-scale ground-based assets.
- Realize scientific potential by sufficiently funding operations and data analysis.
- Integrate observing platforms and strengthen ties between agency disciplines.
- Venture forward with science centers and instrument and technology development.
- Educate, empower, and inspire the next generation of space researchers.

The Roadmap Team commends HPD efforts to implement the DRIVE-related recommendations of the 2013 DS. In particular, Table 4.2 shows how the different elements of the Heliophysics Research program were reorganized in the 2014 Research Opportunities in Space and Earth Sciences (ROSES) Solicitation announcement and how they align with the five components of the DRIVE initiative. The outyear funding increments for each element are also included. The remainder of this section describes the DRIVE and ROSES elements in more detail.
<table>
<thead>
<tr>
<th>Component</th>
<th>Recommendation</th>
<th>2014 ROSES Element</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diversity observing platforms with microsatellites and mid-scale ground-based assets</strong></td>
<td>A NASA tiny-satellite grants program should be implemented, augmenting the current Low-Cost Access to Space (LCAS) program, to enable a broadened set of observations, technology development, and student training. Sounding rocket, balloon, and tiny-satellite experiments should be managed and funded at a level to enable a combined new-start rate of at least six per year, requiring the addition of $9 million per year (plus an increase for inflation) to the current LCAS new-start budget of $4 million per year for all of solar and space physics.</td>
<td>Heliophysics Technology and Instrument Development for Science (H-TIDeE)</td>
</tr>
<tr>
<td><strong>Realize scientific potential by sufficiently funding operations and data analysis</strong></td>
<td>NASA should permanently augment OM&amp;DA support within the program lines by $10 million per year plus annual increases for inflation, in order to take advantage of new opportunities yielded by the increasingly rich Heliophysics Systems Observatory assets and data. A directed guest investigator program, set at a percentage (~2 percent) of the total future NASA mission cost, should be established in order to maximize scientific return. Further, just as an instrument de-scoping would require an evaluation of impact on mission science goals, so, too, should the consequences of a reduction in mission-specific GI programs and Phase-E funding merit an equally stringent evaluation.</td>
<td>Heliophysics Supporting Research (H-SR)</td>
</tr>
<tr>
<td><strong>Integrate observing platforms and strengthen ties between agency disciplines</strong></td>
<td>NASA should join with NSF and DOE in a multi-agency program on laboratory plasma astrophysics and spectroscopy, with an expected NASA contribution ramping from $2 million per year (plus increases for inflation), in order to obtain unique insights into fundamental physical processes. NASA, NSF, and other agencies should coordinate ground- and space-based solar-terrestrial observational and technology programs and expand efforts to take advantage of the synergy gained by multiscale observations.</td>
<td>Heliophysics Infrastructure and Data Environment Enhancements (H-IDEE)</td>
</tr>
<tr>
<td><strong>Venture forward with science centers and instrument and technology development</strong></td>
<td>NASA and NSF together should create heliophysics science centers (HSCs) to tackle the key science problems of solar and space physics that require multidisciplinary teams of theorists, observers, modelers, and computer scientists, with annual funding in the range of $1 million to $3 million for each center for 8 years, requiring NASA funds ramping to $8 million per year (plus increases for inflation). NASA should consolidate technology funding now in SR&amp;T, LWS, and LCAS into a single Heliophysics Instrument and Technology Development Program (HITDP) and increase current annual funding levels, ramping to $4 million per year (plus increases for inflation) in order to facilitate urgently needed innovations required for future heliophysics mission implementation. Further, issues pertaining to constellation mission implementation (e.g., communications, operations, propulsion, and launch mechanisms) should be explicitly addressed.</td>
<td>Heliophysics – Grand Challenges Research (H-GCR)</td>
</tr>
<tr>
<td><strong>Educate, empower, and inspire the next generation of space researchers</strong></td>
<td></td>
<td>See Roadmap Chapter 7</td>
</tr>
</tbody>
</table>
The *Diversify* component aims to fully exploit the dawn of the era of opportunities for multipoint and multiscale measurements for the exploration of the complex heliospheric system with an increasingly diverse set of platforms and technologies. Specifically, it calls for the strategic use of diverse assets that range from large missions and facilities, through Explorers and mid-sized projects, down to small CubeSats, and suborbital rocket and balloon flights. Only by employing a balanced mixture of observing techniques can we hope to fully exploit new opportunities that arise as our scientific insight evolves. The utilization of the appropriate approach for each targeted measurement is the key to a thorough, but cost-effective, observing program. Suborbital science missions in Heliophysics are supported by the Low Cost Access to Space (LCAS) program, which also provides a unique avenue for graduate-student training and technology development. To enable a broadened set of observations, technology development, and student training, the DRIVE initiative calls for an increase in the present cadence of sounding rocket and balloon investigations, and the introduction of a tiny satellites program within the LCAS program to address exciting new avenues for scientific investigation. The recommendation is that sounding rocket, balloon, and tiny-satellite experiments should be managed and funded at a level to enable a combined new-start rate of at least six per year, requiring the addition of $9 million per year to the current LCAS new-start budget of $4 million per year for all of solar and space physics.

The *Realize* component aims to fulfill the scientific potential of Heliophysics assets by providing strategic investment to ensure that the right measurements are performed over each mission’s lifetime and that the new data are analyzed fully. Essential to this goal is funding for a focused data analysis program that supports science goals that may span platforms or change throughout a mission. The DS committee concluded that a higher level of Mission Operations and Data Analysis (MO&DA) funding is required to exploit the opportunities created by the HSO, especially considering the importance of broad and extended data sets for exploring connected system science for space weather events and space climatology. To expand the potential for new discoveries from data, it is essential to maintain a stable general guest-investigator program, a primary funding source for research utilizing data from missions beyond their prime mission phase. The recommendation for NASA is a permanent augmentation of MO&DA support by $10 million per year in order to take advantage of new opportunities yielded by the increasingly rich HSO assets and data. In addition, broadening participation in and facilitating new discoveries through a NASA mission-specific guest investigator program bolster mission success. To maximize scientific return, this directed guest investigator program, set at a percentage (approximately 2 percent) of the total future NASA mission cost, should be established, with any proposed reduction in this program subject to a stringent evaluation of the impact on mission science goals.

The *Integrate* component addresses directly the particular challenges faced by heliophysics research, an inherently multidisciplinary science, in terms of both the range of topics within its subfields and in its interfaces with physics, chemistry, astronomy, and planetary and Earth science. A “system science” approach fosters the potential for breakthrough science at the interfaces of these disciplines. At modest cost, the combination of diverse space- and ground-based assets maximizes their multiscale potential for understanding the heliophysical system as a whole, as
recently demonstrated by the Whole Heliospheric Interval campaign in 2008. Furthermore, the development of connections between heliophysics and these related scientific disciplines strengthen insight into shared, fundamental physical processes. The DS committee recommended several implementations at NASA to meet these goals, including support for dedicated laboratory experiments, the strengthening of ties between relevant NASA divisions, and further efforts to coordinate observational data from diverse instruments. Experimental studies in the laboratory are a vital complement to modeling and observation in heliophysics, probing fundamental plasma physical processes and producing chemical and spectroscopic measurements that support satellite measurements and atmospheric models; and the HPD has historically supported such projects through existing funding programs. The DS report recommended that NASA should join with NSF and DOE to establish a formal multi-agency program on laboratory plasma astrophysics and spectroscopy, with an expected NASA contribution ramping from $2 million per year in order to obtain unique insights into fundamental physical processes. In addition, multidisciplinary collaborations between NASA’s HPD and the Astrophysics, Planetary Sciences, and Earth Sciences Divisions should be encouraged for the potential of mutual benefit. Finally, coordinated investigations synthesizing data from diverse space- and ground-based instruments are likely to be a crucial element of future breakthrough science and to provide new pathways for translating scientific knowledge into societal value. It is recommended that NASA should expand efforts to coordinate with NSF and other agencies to take advantage of the synergy gained by such multiscale observations.

The **Venture** component transforms the approach to tackling grand challenge science problems and new instrument and technology development. Major advances in heliophysics research require innovation in both theory and technology, so cultivating healthy programs in each is vital to the field of heliophysics. Major advances in the grand challenge problems at the frontier of heliophysics research require close interaction between observers, theorists, and modelers to stimulate new ideas to explore with analytic theory, influence the interpretation of observations, and motivate the need for new missions. Yet limitations of funding in support of research and analysis over the last decade have resulted in increasingly fragmented science, where individual researchers must rely on multiple proposals to secure adequate funding. The DS committee recommended the establishment of a Heliophysics Science Center (HSC) program to bring together critically sized teams of observers, theorists, modelers, and computer scientists to address the most challenging problems in solar and space physics. The centers should be designed to highlight the exciting science problems of the field to bolster the interest of faculty at universities and to attract top students to the field. NASA and NSF together should create Heliophysics Science Centers, with annual funding in the range of $1 million to $3 million for each center for 6 years, requiring NASA funds ramping to $8 million per year. In addition, NASA’s Heliophysics Theory Program (HTP) should be continued as an essential bridge between small grants and the HSC grand challenge investigations, but it may be more effective, as the Heliophysics Science Center program is implemented, to reduce the total number of HTP awards but increase their average size to the range of approximately $400,000 to $600,000 per year. On a complementary front, the development of advanced instrumentation and technology is critical to all of the science areas within NASA’s Science Mission Directorate. The technologies
required for novel mission designs and instrumentation need a more coherent and better funded NASA program than is currently available, a program that is managed strategically so as to maximize the opportunities to meet strategic goals. It is recommended that NASA increase current annual funding levels for technology, ramping to an augmentation of $4 million per year in order to facilitate urgently needed innovations required for future heliophysics mission implementation.

The *Educate* component reinforces employment opportunities, education and training, and recruitment and public outreach, with the aim of inspiring the next generation of space researchers, training young scientists and engineers, and forging a multi-talented, creative workforce for the future of the United States. Heliophysics is a field with global consequences that are both intellectually stimulating and relevant to society. First, programs supporting solar and space physics faculty and curriculum development are required to maintain a healthy presence in universities. Next, hands-on experience for students is critical in developing a competent workforce. The proposed expansion of the LCAS program under Diversify will provide additional opportunities for graduate programs to attract and train students in the complete mission life cycle. Also, NASA Heliophysics-supported summer schools provide unique opportunities for training and education in the field of heliophysics. In addition, NASA’s Earth and Space Science Fellowship (NESSF) program, plays an important role in maintaining graduate support in heliophysics at historic levels, and promotes a strong link between graduate students and NASA mission research. Finally, outreach to the general public and in particular to students who will become the next generation of space scientists and engineers is essential to maintain a thriving field of solar and space physics.

In summary, the Roadmap Team supports the implementation of the low-cost DRIVE initiative into NASA’s Heliophysics research program as soon as possible within the current fiscal constraints. The DRIVE initiative capitalizes on the breadth of current programs in Heliophysics and builds for the future. The current HSO is the foundation on which to build. DRIVE makes the most of these existing assets while enabling advances in science and technology that will fuel progress within realistic cost envelopes. By implementing the recommended DRIVE components, NASA can ensure that the next decade will be rich in new observations from diverse platforms, new science harvested from missions and projects, new synergisms between disciplines and platforms, new technologies and theories to enable and inspire future missions and projects, and new talented students to form the future workforce.
The Heliophysics ROSES 2014 Research Program Elements

This Research program directly supports the generation of new knowledge, scientific and technological development and scientific progress in different ways. Theory and numerical simulations, data analysis techniques, data modeling and instrument development are fundamental areas of support. Laboratory work is needed to constrain and quantify basic physical processes, radiative transfer, particle acceleration magnetic reconnection are examples. Low cost access to space is needed to develop the next generation of space hardware. Keeping the program robust was a primary goal of the DS report and is a primary goal of this roadmap.

Supporting Research (H-SR)

Heliophysics SR awards are small focused individual research investigations that employ a variety of techniques, including theory, numerical simulation, modeling, analysis, and interpretation of space data. Proposals are accepted across the sub-fields of Heliophysics as well as system-wide investigations. The Heliophysics SR program is intentionally left open to innovative, new investigations within the realm of Heliophysics. The H-SR component of the Research program addresses the Realize portion of the DRIVE initiative.

Technology and Instrument Development for Science (H-TIDeS)

In response to the 2013 DS recommendations for implementing the Diversify portion of the DRIVE initiative, NASA HPD has combined several programs such as instrument and technology development, low-cost access to space (LCAS), the suborbital and sounding rocket programs into a consolidated Technology and Instrument Development for Science (H-TIDeS) program. Proposals are accepted in three general areas (i) science and/or technology investigations that can be carried out with instruments flown on suborbital sounding rockets, stratospheric balloons, CubeSats, or other platforms; (ii) state-of-the-art instrument technology development (ITD) for instruments that may be proposed as candidate experiments for future space flight opportunities; (iii) laboratory research.

The LCAS program is critical for developing new instrumentation and for training the next generation of instrument scientists. Expansion of the program beyond balloons and sub-orbital rockets to include the ISS, commercial reusable suborbital rockets, and CubeSats offers expanded capabilities that are critical for some types of observations. Flexible flight choices also reduce the risk that issues in one area, say the procurement of rocket motors, will have a major impact on the whole LCAS program.

The suborbital programs provide important hands-on training for future engineers and scientists needed by NASA and the nation. The program involves numerous undergraduate and graduate students from diverse institutions. Graduate students can participate in the entire life cycle of a scientific space mission, from design and construction to flight and data analysis—something no other flight
program can do. The addition of CubeSats to the suborbital program extends this training ground into satellite development and operation. The Roadmap Team also commends NASA HPD’s decision to fully fund six new CubeSat missions through ROSES-13,14.

The NASA sounding rocket program alone has resulted in more than 375 Ph.D.s. In addition, a rocket or balloon experiment offers the chance for younger scientists to gain the project management skills necessary for more complex missions. The combination of unique science, advanced instrument and technology development, and cutting-edge training makes suborbital research a critical item for achieving NASA’s science goals. The H-TIDeS component of the Research program also addresses the Educate portion of the DRIVE initiative.

The Instrument and Technology Development (ITD) program allows for pre-flight instrument development and testing. The growing sophistication of new instrumentation creates a problem for some LCAS candidate programs. LCAS cannot easily support a long development program before flight. The ITD program allows laboratory versions of new instruments to be developed and tested reducing schedule and cost risk when the instruments are later proposed to LCAS.

The new Laboratory, Nuclear, Atomic, Plasma Physics (LNAPP) program explicitly supports fundamental physics experiments that are key to heliophysics science. Proposals for laboratory studies of plasma physical processes and experiments that produce chemical, spectroscopic and nuclear measurements that heliophysics measurements and models. The LNAPP program addresses the Integrate portion of the DRIVE initiative.
Guest Investigator (H-GI)

The H-GI program is intended to maximize the scientific output of currently operating Heliophysics missions through support of individual investigations that draw extensively upon the data sets from the missions of the HSO. The focus of the selected research continuously evolves to ensure that the most important questions are identified for recently launched Heliophysics missions and for extended operating missions falling under the Senior Review. The GI component of the Research program addresses the Realize portion of the DRIVE initiative.

Grand Challenges Research (H-GCR)

The new Heliophysics Grand Challenges Research (H-GCR) program currently includes one element: Theory, Modeling, and Simulations (TMS). Theoretical, modeling, and simulation investigations are solicited under other Heliophysics programs, but the TMS element is the only Heliophysics program that is dedicated solely to TMS efforts. It differs from the theoretical/modeling/simulation investigations solicited in other Heliophysics program elements in that it addresses only physical processes that have sufficient breadth and complexity to require the efforts of a critical mass of expertise.

Once the DRIVE initiative funding becomes available, additional resources for the Heliophysics Science Centers will be managed through the H-GCR program. NASA and NSF together should work together to create HSCs to tackle the key science problems of solar and space physics that require multidisciplinary teams of theorists, observers, modelers, and computer scientists, with annual funding in the

range of $1 million to $3 million for each center for 6 years. The recently competed Space Weather Modeling Initiative, out of the H-LWS program, is an example of joint NSF/NASA funding cross-disciplinary research. Following implementation of the HSCs, the H-GCR program will address the Integrate and Venture portions of the DRIVE initiative.

**Living With a Star (H-LWS)**

The goal of NASA’s Living With a Star (LWS) program is to develop the scientific understanding needed to effectively address those aspects of Heliophysics science that affect life and society. To ensure this, the Heliophysics LWS Science program solicits proposals for Focus Teams which coordinate large-scale investigations that cross discipline and technique boundaries leading to an understanding of the system linking the Sun to the Solar System both directly and via the heliosphere, planetary magnetospheres, and ionospheres. In addition, Heliophysics LWS Science supports the Sun-Climate objective whose goal is to deliver the understanding of how and to what degree variations in the solar radiative and particulate output contribute to changes in global and regional climate over a wide range of time scales. Development of Tools and Methods that are needed to achieve the LWS goals are also supported.

A primary goal of NASA’s LWS program is the development of first-principles-based models for the coupled Sun-Earth and Sun-Solar System, similar in spirit to the first-principles models for the lower terrestrial atmosphere. Such models can act as tools for science investigations, as prototypes and test beds for prediction and specification capabilities, as frameworks for linking disparate data sets at vantage points throughout the Sun-Solar System, and as strategic planning aids for enabling exploration of outer space and testing new mission concepts. Strategic Capabilities are the development and integration of such models for all the various components of this system. The H-LWS program addresses the Integrate portion of the DRIVE initiative.

**Infrastructure and Data Environment Enhancements (H-IDEE)**

Progress in space science is sparked by the synthesis of ground- and space-based observations and open data access. If our goal is to understand the Heliophysics System, having access to disjoint data sets is essential. H-IDEE investigations support ground-based facilities that openly provide observations in support of Heliophysics space missions, and extend data services necessary for Heliophysics research efforts. The IDEE component of the Research program addresses the Realize portion of the DRIVE initiative.
Data Centers and Virtual Observatories

The pursuit of heliophysics research requires easy access to HSO data and tools from a distributed set of active archives, each of which has its own architecture and formats: together these data and tools form the core of the Heliophysics Data Environment (HPDE). The NASA Heliophysics Science Data Management Policy, composed with considerable community input, presents an integrated view of the HPDE. Among other things, the HP Data Policy provides a summary of the components of the HPDE, gives a timeline for the data lifecycle, and provides guidelines for documents such as Project Data Management Plans. This document is guiding the implementation of a distributed, integrated, flexible data environment to meet the current and future needs of Heliophysics research.

Two overarching principles also essential to achieving the goals of current Heliophysics programs are:

• Embracing NASA’s open data policy that high-quality, high-resolution data, as defined by the mission goals, will be made publicly available as soon as practical, and
• Adhering to the goal of early and continuing independent scientific data usability, which requires uniform descriptions of data products, adequate documentation, sustainable and open data formats, easy electronic access, appropriate analysis tools, and care in data preservation.

Mission data management plans implement the policy. Assembling similar data products from simulations is a work in progress. The GSFC Community Coordinated Modeling Center provides access to space research models, support for implementing new models and provides data from models that have been run in the past. This is an excellent first step in making the essential multi-dimensional modeling tools accessible to the scientific community.

Mission Operations & Data Analysis

MO&DA is embedded as part of the Other Missions and Data Analysis (OM&DA) budget line that exists within each of the four Heliophysics programs. Measurements from the HSO spacecraft provide the “ground truth” to test simulations and models. It is therefore essential that scientific data be properly recorded, analyzed, released, documented, and rapidly turned into scientific results. Stringent budget environments and the associated decline in funding have been somewhat compensated by improvements in information technology making data analysis more efficient; however, the full spectrum of operations and data analysis for missions extends well beyond data analysis.

For heliophysics missions, the mission science teams are assigned the task of ensuring the availability of well-calibrated data throughout the operational phase of the mission. Although the instrumental characterization task is ideally turned into

Roadmap team recommendation based on DS recommendations: Implement the DRIVE (Diversify, Realize, Integrate, Venture, Educate) initiative composed of a new, integrated cross-disciplinary effort that will develop more fully and employ more effectively the many experimental and theoretical assets in the Heliophysics Community.
a semi-autonomous process, degradation and other changes of the instrument operations require continuous monitoring and alteration of algorithms and data processing software by cognizant scientists. Access to these data and continuously updating quality factors can be difficult for those not directly connected to the mission teams.

The HPD has recognized these patterns and funds additional activities within the MO&DA area to facilitate a smooth data flow. All these activities undergo a regular competitive process, a senior review, where the level of support is adjusted according to the anticipated scientific productivity and mission maintenance requirements.

The Roadmap Team strongly endorses the MO&DA activities within the Heliophysics programs that supports turning raw measurements into robust data products for use in the scientific community. It also endorses the continuation of effective utilization of the calibrated data through competitive grants in the Research program (discussed above). The MO&DA component of the HPD addresses the Realize portion of the DRIVE initiative.
Role of Partnerships

When the HPD teams with other organizations, the opportunities for addressing its scientific goals are increased dramatically. Our science is cross-disciplinary, practical and international, leading to partnership opportunities within SMD, within NASA, with other agencies and with other space-faring nations. Taking advantage of every opportunity will provide for a robust and cost effective flight program.

Intra-NASA Partnerships

There are important synergies between Heliophysics objectives and those in Astrophysics, Planetary, and Earth Sciences, which should be kept in mind and exploited. The Sun remains the archetypical star and thus, the keystone for all of stellar physics and the astrophysics that derives from stars. Understanding the evolution of the Sun is critical for understanding the formation and evolution of all of the solar system objects, and the Sun and Heliosphere have significant dynamic effects on the structure of these objects today. Our understanding of solar influences in the short and long-term on the Earth continues to grow, and space weather and climate are now recognized as essential to understanding Earth. All NASA activities are sensitive to the dynamic influence of the Sun on their assets – from varying atmospheric drag in low Earth orbit, UV and energetic particle degradation of solar panels, energetic particle upsets of flight electronics, and radiation hazards from solar energetic particles and galactic cosmic rays.

Heliophysics has a long history of collaborations with Planetary Science Division missions. LADEE, MSL, MAVEN and JUNO are examples of missions with Heliophysics instrumentation. Other important measurements from the Planetary Division will be the solar wind measurements at Pluto from the New Horizons mission.

Collaborations with Human Exploration and Operations Mission Directorate (HEOMD) are more recent through the Lunar Reconnaissance Orbiter (LRO) program. The ISS offers rich possibilities for remote sensing of the ionosphere and the Sun. Developing capabilities for low cost access to the ISS should be a priority.
Comparative Climatology

Earth, Venus, Mars, and Titan are connected by the Sun that they share. The Sun is a relatively constant star in comparison to other stars that exhibit dramatic pulsations, varying in size and brightness. The total luminosity varies only 0.1%, while the extreme ultraviolet and x-ray radiation can vary by more than a factor of ten over the course of the 11-year solar cycle. Researchers are beginning to realize that variations in solar extreme ultraviolet radiation and energetic particles hitting the top of planetary atmospheres can create a cascade of changes to their chemistry and cloud cover, and can create significant perturbations at high altitudes that might have an impact on planetary climates.

Earth, Venus, Mars, and Titan are rocky bodies within our solar system, each with atmospheres, but distinctly different climates. Comparisons of the atmospheres of these rocky planets and the influence of solar activity have the potential to elucidate the changes in Earth’s climate and interplanetary disturbances. The observation of similar and contrasting processes on two or more planets permits a comparison of the chemical and physical principles operating in distinctly different climates.

Comparative Climatology is a growing interest within SMD because it utilizes a multidisciplinary approach involving scientists from Planetary Science, Earth Science, Heliophysics, and even Astrophysics in its search for habitable exoplanets. SMD has supported two annual meetings on this topic, bringing together a wide range of scientists to discuss their investigations into how initial conditions, solar input, and climate feedbacks govern planetary environments and climates.

Looking at climate broadly, comparative climatology focus areas include the thermal radiation on planetary atmospheres and climate forcing by the Sun or parent star, the dynamic chemistry of atmospheres, and clouds, and the role of surface impacts from asteroids and comets on the Earth's climate and the climate of other inner planets. NASA’s fleet of Heliophysics, Planetary, and Earth-observing spacecraft can help us increase our understanding of the complex Sun-climate link. Coupling research in the Sun-climate connection with Earth Science models can lead to a general theory of planetary climate, and more accurately envision and model the atmospheres of terrestrial exoplanets. Astrophysicists can then potentially use these models developed through comparative climatology to improve interpretations of growing data on planets around other stars and predict if any given rocky planet around another star is habitable.

In situ observations, space-based measurements, and laboratory studies in Earth science have led to important circulation models that help better understand the interactions of the ocean, atmospheres, land and ice in the climate system. In comparison, missions to other planets are more limited, and only the broadest understanding of the climates of Venus, Mars, and Titan has been possible. Many of the questions that drive the study of Earth’s climate are applicable to the other terrestrial planets in the solar system.
National Agency Partnerships

The scientific and programmatic objectives of the NASA Heliophysics program enjoy strong synergies with NSF, DoD, DOE, and the Department of Commerce through NOAA. The role of Heliophysics in the National Space Weather Program is addressed in Chapter 5. Often Heliophysics instrumentation can provide near real-time capabilities useful to space weather forecasters. NASA, NOAA and DoD should cooperate in these areas, sharing resources and costs to make data sets available to the groups that need them.

NASA and NOAA have cooperated on providing a follow-on capability to ACE at L1, called DSCOVR. This mission will provide critical space weather information for science, commercial, and military applications.

Heliophysics instruments addressing some of the scientific goals enunciated in this roadmap have found ride opportunities on non-NASA payloads. Two Wide-Angle Imaging Neutral-Atom Spectrometers (TWINS) enabled the three-dimensional visualization and the resolution of large-scale structures and dynamics within the magnetosphere for the first time. In collaboration with the US Air Force, CINDI was supplied by NASA as part of the payload for the Air Force C/NOFS satellite. CINDI is investigating the study of unique plasma bubbles that have the potential to disrupt critical radio signals in the ionosphere.

International Partnerships

International partnerships have long played and will continue to play an extremely important role in addressing heliophysics science imperatives in a highly leveraged and cost-effective manner. During times of constrained budgets, it is critical for Heliophysics to foster and participate in joint missions. Jointly developed missions such as Ulysses, Yohkoh, SOHO, Cluster, and Hinode have significantly improved the quality of many science missions. Strengthening the scientific and technical teamwork between the US and our partners permits activities that could not be achieved separately. Examples of potential international partnerships with high value to the Heliophysics program are listed below.

A JAXA Solar-C mission would be follow-on to the highly successful Yohkoh and Hinode missions, in which U.S. scientists played a crucial role. During the next twenty years a Solar-C mission would offer the only possibility for US participation in an observatory class solar mission.

The Outer Radiation Belt Injection, Transport, Acceleration, and Loss Satellite (ORBITALS) is a Canadian Space Agency-sponsored mission to understand the acceleration, global distribution, and variability of energetic electrons and ions in the inner magnetosphere. Together with other missions, such as NASA’s Van Allen Probes, ORBITALS will provide a unique and global view of the inner magnetosphere.

The International Living With a Star (ILWS) program was established in January 2002 by the Interagency Consultative Group (IACG). The charter for ILWS is to “stimulate, strengthen, and coordinate space research to understand the govern-
ing processes of the connected Sun–Earth System as an integrated entity.” There are currently more than 33 contributing agencies and delegates (ilwsonline.org). ILWS offers opportunities for cooperation between national space agencies in heliophysics.

**Technology Development**

Significant progress toward meeting the scientific and technical challenges for heliophysics over the coming decades hinges on improving observational capabilities and innovative instrumentation. The Heliophysics Division supports development of technologies for its flight missions via mission specific elements through the three flight programs and the newly initiated Heliophysics Instrument and Technology Development (HTIDeS) element of the Heliophysics Research program.

Heliophysics flight program lines develop medium technology readiness levels (TRL), bringing specific technologies into maturation as required by each mission. For example, technologies developed to enable the SPP mission to fly 20 times closer to the Sun than the Earth and to receive 500 times the solar input are representative of this concept. Key technologies developed for this challenging mission include instruments and a revolutionary carbon-carbon composite heat shield to withstand temperatures over 2500 degrees Fahrenheit.

HTIDeS unifies our development of low- to medium-TRL technologies, as well as instrument feasibility studies and proof of concept efforts. This element of the Research program consists of competitive PI-led efforts, awarded via a peer review process based on the science and technical merits of the submitted proposals, and according to the science priorities of the Heliophysics Division as set by the DS. Examples of areas funded through HTIDeS include X-ray and Gamma-ray detectors, extreme ultraviolet mirror coatings, X-ray optics, high-energy particle detectors, energetic neutral atom detectors, and new nano-dust analyzers.

Small satellites, including cubesats, have tremendous promise in addressing many heliophysics science objectives. Although small satellite technologies have advanced rapidly over the last few years, significant technological hurdles still remain. HTIDeS is supporting the development of a number of instrument technologies (e.g., low mass particle spectrometers, and compact interferometers) and working across the Agency to develop the underlying infrastructure. Examples of Agency-wide partnerships for small satellites include investments made by the Space Technology Mission Directorate and HEOMD in developing launch systems such as the Cubesat Launch Initiative (CSLI) and deep space operations such as the first test flight, Exploration Mission (EM)-1, of the Space Launch System (SLS). The Heliophysics Division is well poised to take advantage of this new technology.

**Cross-Discipline Technology That Enables Future Mission Concepts**

Several high-priority heliophysics science questions cannot be addressed with existing technology or resources (e.g., the polar structure and dynamics of the Sun and heliosphere, as well as the far reaches of the heliosphere). Before progress can be made in addressing these scientific questions, near-term investments must be made
in critical technologies that enable those missions in the long-term. Virtually all of these technologies support scientific objectives in planetary science and astrophysics as well. The HPD alone is not able to shoulder a number of major developments that have immediate applications across NASA’s Science Divisions, other NASA Directorates, or other national agencies, including:

- In-space propulsion (e.g., solar sails and solar electric propulsion) for reaching and maintaining critical vantage points in space
- Improved power sources (e.g., radioisotope) for near-Sun and deep-space missions
- High-rate, long-distance optical communications for increased data rate of deep space or fleet missions
- Low-cost launch platforms and spacecraft buses
- Lightweight structures and nanotube technology
- Replacement for a Delta II launch capability
- Computational methods and algorithms for multidimensional data analysis and visualization and numerical laboratories for modeling and simulating physical processes and effects
- “Science Discovery Infrastructure” consisting of robust tool sets for mining huge volumes of multidimensional data from all observatories and models and extracting and cataloging features and events
- Onboard science autonomy

Small satellites, including 3- and 6-U CubeSats, have tremendous promise in addressing many heliophysics science objectives within constrained budget environments. Although small satellite technologies have advanced rapidly over the last few years, significant technological hurdles still remain. Small satellites are often manifested as secondary payloads, and are therefore constrained to a handful of common orbits. Small volume and low resource propulsion technologies are needed to enable access to the intended science regimes. Technologies such as microelectromechanical systems and pulsed plasma thrusters exist, but are not yet proven on CubeSats. In addition, the success and popularity of CubeSats stems partly from the ability to use COTS components. Transitioning these low reliability CubeSats for use in NASA missions requires a balancing of the risk of using COTS components vs. cost and spacecraft reliability.

Constellations of satellites have tremendous potential and mission concepts have appeared in previous roadmaps, but implementation faces a major obstacle: How to manufacture, integrate and test large numbers of instruments and subsystems within reasonable cost and schedule is a new challenge. The traditional implementation of heliophysics missions is incompatible with constellation builds, and partnering with industry for multiple-copy builds should be explored.

New technologies that should be rapidly employed by heliophysics, but also would equally benefit the other SMD divisions include onboard data compression, fault-tolerant computing, miniaturized electronics and power supplies, low-power sensors, and application-specific integrated circuits. The common thread of these technologies is that they help the Agency accommodate the best possible scientific sensor solutions on upcoming missions. Therefore, it is imperative that heliophysics does not fall behind in applying them.
Instrument Development

Significant progress toward meeting the scientific and technical challenges for Heliophysics over the coming decades hinges on improving observational capabilities and novel instrumentation. The Roadmap Team commends that the HPD has started to develop a strong instrument and technology development program. Key areas that would potentially benefit missions in development and the science targets prioritized in this roadmap would include improving detectors in functionality, components, and design. Desirable improvements would include, but are not limited to, the following:

- New technologies with reduced noise and insensitivities to heat and radiation for missions approaching the Sun
- Improved sensitivity to soft X-ray, UV, EUV and FUV for solar, auroral, and thermosphere remote sensing, but also solar blind/UV blind ENA sensors for magnetosphere and heliosphere imaging
- Adaptability of geometric factor, fast pulse-height analysis, and radiation hardness to increase operability during radiation events
- Improved sensitivity with larger apertures for \textit{in situ} charge state and composition analysis at higher cadence
- Larger array Complementary Metal Oxide Semiconductor (CMOS) detectors for increased spatial resolution and sensitivity to short-wavelength remote sensing
- Increased spectral resolution systems and lifetimes for IR, FUV, and EUV for solar and planetary upper atmosphere spectroscopy
- Improved robust and light-weight \textit{in situ} plasma particle measurements

Cross-Disciplinary Technology: Advanced Information Technology

Significant progress has been made over the last decade in establishing the essential components of the heliophysics data environment. However, to achieve key national research and applications goals, a data and computing environment that draws together new and archived satellite and ground-based solar and space physics data sets, as well as computational results from the research and operations communities is needed. We look forward to a continuing growth in science data resources returned from Heliophysics space missions. This explosion, in terms of volume, complexity, and multiplicity of sources will call for new and innovative analysis paradigms to transform that data into knowledge and understanding. Advances in computer science and technology afford vital opportunities to deal with this challenging new environment and enhance science productivity. It is recommended that increased investments be made in the area of heliophysics informatics to include the following:

- Computational methods and algorithms for multidimensional data analysis and visualization
- Numerical laboratories for modeling and simulating physical processes and effects
- “Science Discovery Infrastructure” consisting of robust tool sets for mining huge volumes of multidimensional data from all observatories and models and extracting and cataloging features and events
• Onboard science autonomy for sensor webs drawing from heliophysics observatories
• Coordinated development of a data systems infrastructure that includes data systems software, data analysis tools, and training of personnel
• Community oversight of emerging, integrated data systems and inter-agency coordination of data policies
• Exploitation of emerging information technologies without investment in their initial development
• Virtual observatories as a specific component of heliophysics research-supporting infrastructure, rather than as a direct competitor for research funds
• Community-based development of software tools, including data mining and assimilation
• Semantic technologies to enable cross-discipline data access.

Additionally, to support the theory and modeling components for the Heliophysics Science Centers funded under the DRIVE program, technology development should include:

• Development of computational methods and algorithms for multi-dimensional data analysis and visualization
• Numerical laboratories for modeling and simulating
Chapter 5
PRIORITY SCIENCE TARGETS

Heliophysics studies the Sun, the heliosphere, and other planetary environments, as an interconnected system. It is truly a cross-cutting discipline, encompassing the science of fundamental physical processes, from the Sun, the major driver of energy input throughout the solar system, to the Earth’s upper atmosphere and its direct effect on life on the planet, to interplanetary space weather, to the edges of the solar system where the Sun interacts with the local galactic medium. We use the Heliophysics fleet of spacecraft, (the HSO), to study solar activity and the resulting interplanetary disturbances that are highly variable in location, intensity, and time. Near-Earth space provides a natural laboratory for examining fundamental processes seen at other planets and in other stellar settings. NASA’s Heliophysics program provides the research and technological development necessary for the scientific understanding of how space weather affects space exploration and the habitability of Earth and other worlds.
Science Targets

Both detailed in-depth and inductive approaches to science are foundational to the heliophysics strategy. The first is evident in the structure of the science flow down leading to science targets designed to reveal the fundamental workings of the system. The incorporation of new target missions into the HSO and the synthesis and modeling provided by the supporting research program elements enable comprehension of the whole.

This chapter provides the science background for the highest priority science targets introduced in Chapter 4 and the vision for the heliophysics discipline for the future. A science queue is presented that illustrates the anticipated launch cadences of the STP, the LWS, and the Explorer mission lines which focus upon the highest priority science targets. In the following section, Design Reference Missions (DRMs) are described, the goal of which is to achieve the highest priority science targets (e.g., an IMAP-like mission to further understand and characterize the neutral-plasma interactions between the outer heliosphere and interstellar space). Chosen to fulfill our present gaps in knowledge, their eventual impact will realize a significant advancement in the understanding of the heliophysics system.

As described in Chapter 4, prior to implementing each STP science target, NASA HPD and the Heliophysics Community should assess whether the rationale of the DS for prioritizing the STP missions remains in effect. The STP, LWS, and Explorer flight programs represent one element of the full program of exploration, observation, theory, modeling, and simulation that are critical for the development of our knowledge of the past and for extending what is learned to deal with the present and predict the future.

The Heliophysics research strategy continues to be based upon prioritized yet flexible science objectives. The science queue consists of science targets that at this point in their development do not have fixed point designs as their implementation strategies. These priority science targets should, at a later date, be implemented as resources permit through the various Heliophysics flight programs.

Considering both the science and implementation factors, the Roadmap Team has followed the recommendations provided in the NRC Heliophysics 2013 DS. Completion of the current program and the DRIVE initiative are described in Chapter 4. The highest priority future science targets are associated with cost categories (i.e., light, small, medium, and large) and placed into a science queue within either the STP or the LWS flight programs consistent with the goals and science objectives of each program. The timing of the projects is based on the recommended launch frequency for each flight program, incorporating the most recent and available budgetary knowledge. All science targets are described in this chapter to the extent that the science queue warrants (i.e., without prescribing implementation or procurement requirements).
Heliospheric Boundary and Solar Wind Plasma Mission

Science Target

To understand the global interaction of the outer heliosphere with the interstellar medium and unravel the mechanisms that energize particles throughout the heliosphere.

Science Rationale Summary

The proposed high priority science target heliospheric boundary and solar wind plasma mission (as illustrated by the DS reference mission Interstellar Mapping and Acceleration Probe—IMAP) addresses fundamental questions about the global heliosphere and its interaction with the local interstellar medium as well as the ubiquitous acceleration of energetic particles with unprecedented sensitivity, cadence, and resolution. For these observations, location at the Lagrangian L1 point is optimum, and a comprehensive suite of solar wind and interplanetary instruments are also included to characterize backgrounds in energetic neutral atom (ENA) sensors and to understand the properties of interplanetary disturbances affecting geospace and the heliosphere.

Our heliosphere, its history, and its future in the galaxy are vital for understanding conditions on our evolving planet and its habitability over time. By exploring our global heliosphere and its boundaries, we develop key physical knowledge of the interstellar interactions that influence our home system in its current state, the history and destiny of our solar system, and the habitability of exoplanetary star systems.

Figure 4. NASA’s Interstellar Boundary Explorer, or IBEX, spacecraft made it possible for scientists to construct the first comprehensive sky map of our solar system and its location in the Milky Way galaxy. The new view has changed the way researchers view and study the interaction between our galaxy and sun. Credit: NASA/IBEX
The last decade has seen tremendous breakthroughs in our knowledge of the outer edges of the heliosphere and the interaction between the Sun and its local galactic neighborhood. These advances include the crossing of the termination shock by both Voyager spacecraft to the global IBEX and Cassini images of energetic neutral atom emission from the outer heliosphere. IBEX discovered a narrow “ribbon” of ENA emissions encircling the heliosphere (Figure 4), and provided direct measurements of interstellar neutral atoms that point to the absence of a bow shock beyond the heliopause. The scientific motivation for a more advanced mission to image the heliospheric boundary and measure the key components of the interstellar gas is compelling and urgent, as the Voyagers will only operate through this decade.

The surprising ENA “ribbon” demonstrates the importance of the interstellar magnetic field in the interaction of the heliosphere with our galactic neighborhood. The physical processes that form ENA spectra and the ribbon are hotly debated because of complex interactions between solar wind, pickup ions (PUIs), and suprathermal particles. The big picture provided by IBEX, complemented by Voyager observations, shows that the asymmetry of the heliosphere is shaped by the surrounding interstellar magnetic field and that the physical processes that control the interaction exist on relatively small spatial and temporal scales (months) that are not currently measured.

Additionally, observations from the HSO contribute dramatically to our understanding of solar energetic particle (SEP) events, of the importance of suprathermal ions for efficient energization, and of the sources and evolution of solar wind, interplanetary magnetic field, and SEPs that impact geospace and the heliosphere. These phenomena are controlled by myriad complex and poorly understood physical effects that must be unraveled to develop a complete picture of particle acceleration and transport and of the causes and impacts of interplanetary disturbances.

Example questions for this science target are:
• How does the structure and interaction of heliospheric boundaries vary and evolve on a wide range of spatial and temporal scales?
• What is the nature of the heliopause and of the interaction of the solar and interstellar magnetic fields?
• What are the composition and physical properties of the surrounding interstellar medium?
• What are the properties, composition, and distributions of samples of matter such as GCRs, ACRs, PUIs, and interstellar dust?
• How are particles injected and accelerated throughout the heliosphere and heliosheath?
• What are the origins and properties of the suprathermal seed populations of solar energetic particles?
• What are the properties of the solar wind and other interplanetary parameters that drive the Earth's magnetosphere?
Mapping to RFAs, DS Challenges, and Previous Roadmap Missions

This investigation primarily addresses RFAs H4 (to understand the interaction of the heliosphere with the interstellar medium), F2 (to understand the plasma processes that accelerate and transport particles), and F3 (to understand the ion-neutral interactions in space). It also addresses F5 (to understand the nature of interactions between waves, turbulence, and particles) and H1 (to understand the causes and evolution of solar activity) and all components of RFA W. This mission follows from the DS Science Challenges SH-4 (discover how the Sun interacts with the local interstellar medium) and SH-3 (determine how magnetic energy is stored and explosively released and how the resultant disturbances propagate through the heliosphere).

This science target addresses key goals of two design reference missions identified in the 2009 Heliophysics Roadmap:

**STP#6 Solar Energetic Particle Acceleration and Transport (SEPAT):** Understand how and where solar eruptions accelerate energetic particles that reach Earth.

**LWS #9: Heliospheric Magnetics (HMag):** Understand the flow and dynamics of transient magnetic structures from the solar interior to Earth.

**Measurements**

High sensitivity measurements with improved spectral, temporal, and angular range and resolution could include:

- Energetic Neutral Atoms between 0.3–200 keV energy
- Interstellar Neutral Atoms (H, D, He, and O) between 5–1000 eV
- Singly–charged inner source and interstellar pickup ions between 100 eV–100 keV
- Suprathermal Particles:
  - Energy spectra, elemental and isotopic composition between 0.03–5 MeV/n.
  - Charge state composition between 0.03–1 MeV/e
  - Energy spectra of ions and electrons between 5 keV – 3 MeV
- Composition and energy spectra of solar energetic particles (ions and electrons), anomalous cosmic rays, and galactic cosmic rays between ~2–200 MeV/nucleon
- Solar wind
  - Ion distribution functions between 0.1–20 keV/e
  - Electron distribution functions between 0.005 – 2 keV
  - Isotopic, elemental, and charge state composition between 0.1–100 keV/e
- Magnetic field vectors
- Interstellar Dust: mass range (m) > 10-13<m<10-10 g impact speed (v) 20<v<70 km/s
- Ly– photometry

*Note that this is not a prioritized or complete list.*
Enhancing Technologies

No new enhancing technologies are required as all instruments and spacecraft technologies are straightforward extensions and minor modifications of in-flight instruments and spacecraft subsystems on ACE and IBEX.

Enhancing Pre-mission R&A Focus Areas

• Modeling pickup ion dynamics in the heliosphere and heliosheath
• Multi-fluid ion-neutral coupling near and beyond the termination shock
• Global interaction between the heliosphere and interstellar medium
• Multi-dimensional, time-dependent models of CME initiation, shock formation, coupled with SEP injection, acceleration, and transport
Lower Atmosphere Driving Mission

Science Target

To understand the meteorological forcing from below the upper atmosphere (ionosphere-thermosphere, or I/T) system, by understanding wave coupling with the lower atmosphere, and by understanding how the variability of the lower atmosphere drives neutral gases and plasmas in the I/T system.

Science Rationale Summary

The science target lower atmosphere driving mission (illustrated by the reference mission Dynamical Neutral Atmosphere-Ionosphere Coupling—DYNAMIC) will provide the necessary understanding of fundamental physical processes (e.g., wave dissipation, mean-flow interactions) that underlie the transfer of energy momentum into the I/T system (especially within the critical 100-200 km height regime), and the thermosphere, as well as revealing the ionospheric variability that these waves incur at higher altitudes.
The balance between solar drivers, auroral energy flux and particle precipitation, and forcing from below depends upon local time, season, geomagnetic conditions, and the solar cycle. This dictates a mission design that separates the spatial from temporal influences on the properties of the upper atmosphere. This mission is the first to study the atmosphere as a whole. Atmospheric tides due to persistent tropical rainstorms produce large longitudinal and local time variations in bulk ionosphere-thermosphere-mesosphere (ITM) properties, e.g., temperature, wind, composition, airglow and plasma density. Gravity waves generated by hurricanes or typhoons propagate into the thermosphere. They are postulated as possible causes for a variety of ionospheric phenomena, including plasma bubbles, sporadic-E patches and traveling ionospheric disturbances. Ongoing meteorological capabilities that provide global information on the temperature, winds, and density at the lower boundary, along with evolving modeling capabilities, the global network of ionospheric and upper atmospheric sensors available through NSF and DoD facilities, and international collaborations are all complementary efforts which would enhance the whole atmosphere study.

This mission is urgently needed to address questions that are key to the development of the study of the whole atmosphere system. Our ability to predict and interpret the behavior of the upper atmosphere is currently limited by the large uncertainties in the magnitude and efficiency of the driving forces from below. The response function that converts forcing from below into ITM response needs to be determined. In order to develop the modeling capability to capture our understanding of the physics of the upper atmosphere, this mission is a necessary element.

Example questions for this science target are:
• How does lower atmosphere variability affect geospace?
• How do neutrals and plasmas interact to produce multi-scale structures in the AIM system?
• How does the IT system respond over global, regional, and local scales to changes in magnetospheric inputs?
• How is magnetospheric electromagnetic energy converted to heat and momentum drivers for the AIM system?
• How is our planetary environment changing over multi-decadal scales, and what are the underlying causes?

Mapping to RFAs, DS Challenges, and Previous Roadmap Missions

This investigation primarily addresses RFAs H2 (to understand the role of the Sun and its variability in driving change in the Earth’s atmosphere, the space environment, and planetary objects) and H3 (to understand the coupling of the Earth’s magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing), as well as F2 (to understand the plasma processes that accelerate and transport particles), F3 (to understand the ion-neutral interactions in space), and F5 (to understand the nature of interactions between waves, turbulence, and particles). It also addresses W4 (to understand and characterize the space weather effects on and within terrestrial and planetary environments). This mission also directly addresses all of the DS’s AIMG Science Challenges: AIMG-1 (understand how
the ionosphere-thermosphere system responds to, and regulates, magnetospheric forcing over global, regional and local scales; AIMI-2 (understand the plasma-neutral coupling processes that give rise to local, regional, and global scale structures and dynamics in the AIM system); AIMI-3 (understand how forcing from the lower atmosphere via tidal, planetary, and gravity waves, influences the ionosphere and thermosphere; and AIMI-4 (determine and identify the causes for long-term (multi-decadal) changes in the AIM system).

This science target addresses key goals of three design reference missions identified in the 2009 Heliophysics Roadmap:

STP#7: Ion-Neutral Coupling in the Atmosphere (INCA): Understand how neutral winds control ionospheric variability.
LWS#7: Climate Impacts of Space Radiation (CISR): Understand our atmosphere’s response to auroral, radiation belt, and solar energetic particles, and the associated effects on nitric oxide (NO) and ozone.
LWS#8: Dynamic Geospace Coupling (DGC): Understand how magnetospheric dynamics provide energy into the coupled ionosphere-magnetosphere system.

Measurements

High sensitivity measurements with improved spatial, temporal, and angular range and resolution could include:

• Limb vector winds between 80 and 300 km altitude
• Limb temperatures between 80 and 300 km altitude
• In situ ion velocity (at 600 km altitude)
• In situ neutral wind velocity (at 600 km altitude)
• Mass spectography of ion (O+, H+, He+) and neutral (O, N2, O2, H, He) species
• Altitude profiles of densities:
  - O, N2, O2, and H between 110 and 300 km altitude
  - O+ between 200 and 600 km altitude
• Maps of heat flux, characteristic energies, O/N2 ratios, O+, and plasma bubbles

Note that this is not a prioritized or complete list.

Enhancing Technologies

No new enhancing technologies are required as all instruments and spacecraft technologies are straightforward extensions to improve performance and provide additional capabilities.

Enhancing Pre-mission R&A Focus Areas

• Modeling capabilities such as the Whole Atmosphere Community Climate Model (WACCM)
• Enhanced meteorological capabilities which provide global information on the temperature, winds, and densities at the lower boundary
• Global interactions between the magnetosphere and ionosphere
Magnetosphere-Ionosphere-Thermosphere Coupling Mission

Science Target

To determine how the magnetosphere-ionosphere-thermosphere system is coupled and responds to solar and magnetospheric forcing.

Science Rationale Summary

The science target mission magnetosphere-ionosphere-thermosphere coupling mission (illustrated by the DS reference mission Magnetosphere Energetics, Dynamics, and Ionospheric Coupling Investigation—MEDICI) answers two outstanding science questions: (1) How are magnetospheric and ionospheric plasmas transported and accelerated by solar wind forcing and by magnetosphere-ionosphere (M-I) coupling processes? and (2) How do magnetospheric and ionospheric plasma pressures and currents drive cross-scale electric and magnetic fields, which then affect the plasma dynamics? These coupling processes occur over various spatial and temporal scales. The answer to the first question reveals how plasma acceleration and transport processes affect the dynamic, three-dimensional characteristics of the ring current, plasmasphere, and aurorae at a variety of different spatial scales. In addition, the spatio-temporal characteristics of ionospheric outflow phenomena, and the effects on the overall M-I system will be understood. The answer to the second question determines the electrodynamic nature of M-I coupling. Specifically, the cross-scale inter-hemispheric structure and evolution of currents and fields that mediate M-I coupling will be understood, including the mechanisms by which the M-I coupling of electromagnetic fields feed back into the system to affect the plasmas that generated them.

Understanding plasma acceleration and transport processes is fundamental in determining how planetary ionospheres contribute to magnetospheric plasma populations. Indeed, it is in the magnetosphere-ionosphere system where the basic physical processes of particle acceleration and transport have the most direct impact on human activity. These impacts include space weather effects on satellite operations, disruption of electromagnetic signals passing through the ionosphere, and dramatic reconstructions of the electrodynamic currents that connect the Earth to the heliosphere via the ionosphere and magnetosphere. This science target was formulated specifically to understand how particle acceleration and transport couple the ring current, the plasmasphere, and the aurorae to the ionosphere through current fields and the flow of mass and energy.

Using ENA imaging, the ring current (and near-Earth plasma sheet) characteristics are captured with sufficient temporal and spatial resolution to retrieve the electrical current system that distorts the magnetic field and connects through the ionosphere to produce the electric field. EUV imaging captures the plasmasphere with sufficient temporal/spatial resolution to retrieve cross-scale density structures and the global-to-local electric fields that drive the formation and evolution of these magnetospheric structures. Stereo imaging of the optically thin ENA and EUV emissions enables determination of the three-dimensional structure of pressure,
pitch angle, and density. These parameters are then used to reveal energization processes, plasma losses and sources, and to resolve cross-scale currents, fields, and flows throughout this complex and interconnected system. The ionosphere-thermosphere system is to be imaged and measured using multiple wavelengths of far ultraviolet (FUV). Such imaging provides estimates of multiple geophysical quantities in the ionosphere and auroral regions. Critical plasma and magnetic field in situ observations in the cusp and near-Earth plasma sheet plasma are also to be used to determine plasma composition, electron populations, and magnetic field configurations that characterize the plasma environment, during both quiet and storm/substorm intervals. Combined with the imaging techniques, the flow of ionospheric plasma and energy between the ionosphere and magnetosphere is followed, and the acceleration and transport processes throughout the interconnected system are determined.

Launched in 2008, NASA’s TWINS mission currently uses ENA detectors on twin satellites to produce 3-D images of Earth’s Magnetosphere.

Example questions for this science target are:
• How is the cross-scale, dynamic, 3D plasma structure of the ring current, plasmasphere, and aurora reshaped by acceleration and transport?
• What controls when and where ionospheric outflow occurs?
• What are the cross-scale, inter-hemispheric structure and timing of currents and fields that mediate M-I coupling?
• How do the M-I coupling electromagnetic fields feed back into the system to affect the plasmas that generated them?
• Does ion outflow escape or remain in the magnetosphere to be recycled?

Mapping to RFAs, DS Challenges, and Previous Roadmap Missions

This investigation primarily addresses research focus areas F2 (to understand the plasma processes that accelerate and transport particles), F3 (to understand the ion-neutral interactions in space), H3 (to understand the coupling of the Earth’s
magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing), and W4 (to understand and characterize the space weather effects on and within terrestrial and planetary environments). This mission addresses all of the Solar and Space Physics DS SWMI Science Challenges, but with greater emphasis on SWMI-3 (determine how coupling and feedback between the magnetosphere, ionosphere, and thermosphere govern the dynamics of the coupled system in its response to the variable solar wind) and SWMI-4 (critically advance the physical understanding of magnetospheres and their coupling to ionospheres and thermospheres by comparing models against observations from different magnetospheric systems).

This science target addresses key goals of two design reference missions identified in the 2009 Heliophysics Roadmap:

LWS #8: Dynamic Geospace Coupling (DGC): Understand how magnetospheric dynamics provides energy into the coupled ionosphere-magnetosphere system.

STP #5: Origins of Near-Earth Plasma (ONEP): Understand the origin and transport of terrestrial plasma from its source to the magnetosphere and solar wind.

Measurements

High sensitivity measurements with improved temporal and spatial resolution could include:

- ENA imaging of the ring current and near-Earth plasma sheet at 1-minute, 0.5 Earth radii resolution
- EUV imaging of the plasmasphere density at 30.4 nm, at 1-minute, 0.05 Earth radii resolution
- Multi-spectral FUV imaging of auroral, ionospheric, and thermospheric processes in the LBH long and short wavebands, at 5-10 km resolution
- Plasma protons and Helium and Oxygen ions to determine in situ densities, temperatures, and velocities from a few eV to 30 keV at ~1-minute resolution
- in situ electron plasma moments from a few eV to 30 keV at ~1-minute resolution
- in situ vector and delta-B (dc and ac) magnetic fields, at ~1-second resolution

Note that this is not a prioritized or complete list.

Enhancing Technologies

- Support for constellations of small satellites including constellation operations and inter-spacecraft coordination
- Low-power electronics in space
- Miniaturization technologies, enhanced computational capabilities, and autonomous systems

Enhancing Pre-mission R&A Focus Areas

- Multifluid global MHD modeling, incorporating mass outflows
- Dynamic magnetosphere-ionosphere-thermosphere coupling models, including wave, collisional, and particle heating
Geospace Dynamics Coupling Mission

Science Target

To characterize and understand the tightly coupled ionosphere-atmosphere as a regulator of nonlinear dynamics in the geospace system.

Science Rationale Summary

The geospace dynamics coupling mission (illustrated by the DS design reference mission Geospace Dynamics Constellation mission—GDC) is the first mission capable of sustained, multipoint measurements of the key state variables that define the behavior and response of the coupled thermosphere/ionosphere system to magnetospheric drivers over local and global scales.

The geospace dynamics coupling mission reflects a recent revolution in our understanding of the role of the I/T system in the coupled Sun-Earth system of systems. The upper atmosphere and ionosphere, once thought to be passive recipients of these energy inputs, are now known to play a major role (through their tightly coupled interactions) in regulating the response of the entire geospace system to these disturbances. For example, energy inputs to the ionosphere result ultimately in mass outflows to the magnetosphere that determine the severity of the resulting magnetic storm. Changes in neutral atmospheric density or composition as a result of heating are reflected in changes in ionospheric conductance that modify the electrodynamic interaction with the magnetosphere and thus the heat sources to the neutral upper atmosphere. Clues to these interactions have come from single spacecraft observations and from global imaging of a subset of the key parameters but until the flight of the geospace dynamics coupling mission there will be no complete simultaneous characterization of the most important interacting elements—a requirement for identifying couplings and feedbacks between them. In addition, recent research hints at the fundamental importance of latitudinal, longitudinal and hemispheric structures and asymmetries in the dynamic nature of these coupling processes—features that require global observations.
A graphic illustration of major changes in upper atmospheric composition that develop during a strong geomagnetic storm is shown. This view was constructed over a 24-hour period at a fixed local time of ~07:20 hrs. Temporal and spatial changes are mixed due to the rapid time scales involved. Continuing scientific progress requires new ways of constructing simultaneous global patterns of all interacting elements of the system. Credit: NASA/TIMED

Example questions for this science target are:

- How do solar wind magnetospheric inputs energize the ionosphere and thermosphere (I-T)?
- How does the I-T system respond and ultimately modify how the magnetosphere transmits solar wind energy to Earth?
- How is solar-wind energy partitioned into dynamical and chemical effects in the I-T system, and what temporal and spatial scales of interaction determine this partitioning?
- How are these effects modified by the dynamical and energetic variability of the ionosphere-upper atmosphere introduced by atmospheric wave forcing from below?

Mapping to RFAs, DS Challenges, and Previous Roadmap Missions

This investigation primarily addresses research focus areas F2 (understand the plasma processes that accelerate and transport particles), F3 (understand ion-neutral interactions), F5 (understand the role of turbulence and waves in the transport of mass, momentum, and energy), H1 (understand the origin and dynamic evolution of solar plasmas and magnetic fields throughout the heliosphere), H2 (understand the role of the Sun and its variability in driving change in the Earth’s atmosphere, the space environment, and planetary objects), H3 (understand the coupling of the Earth’s magnetosphere- ionosphere-atmosphere system, and its response to external and internal forcing), and W4 (understand and characterize the space weather effects on and within terrestrial and planetary environments). This mission also addresses the following Heliophysics DS Science Challenges: AIMI-1 (understand
how the ionosphere-thermosphere system responds to, and regulates, magnetospheric forcing over global, regional and local scales; AIMI-2 (understand the plasma-neutral coupling processes that give rise to local, regional, and global scale structures and dynamics in the AIM system), and AIMI-3 (understand how forcing from the lower atmosphere via tidal, planetary, and gravity waves, influences the ionosphere and thermosphere).

This science target addresses key goals of two design reference missions identified in the 2009 Heliophysics Roadmap:

STP#7: Ion-Neutral Coupling in the Atmosphere (INCA): Understand how neutral winds control ionospheric variability.
LWS#8: Dynamic Geospace Coupling (DGC): Understand how magnetospheric dynamics provide energy into the coupled ionosphere-magnetosphere system.

A possible implementation of the GDC mission has 4-6 platforms in 80° inclination, circular orbits (320-450 km) equally spaced in local time. Three different orbital configurations are given: (A) spread out in latitude for global coverage, (B) dense coverage at high latitudes alternating between poles every 45 minutes, and (C) simultaneous coverage of both poles every 45 minutes. Minimal amounts of propellant relative to the baseline capacity are needed to alternate between these configurations.

**Measurements**

Gather simultaneous global measurements of plasma and neutral gases and their dynamics, and magnetospheric energy/mass input, using 4-6 platforms in 80° inclination, circular orbits (320-450 km) equally spaced in local time. Each satellite carries an identical suite of instruments. Notional measurements include:
• $V_i, V_t, N_i, $ broad ion composition
• $U_n, V_n, N_n, $ broad neutral composition
• Neutral density
• Vector $B, \Delta B, $ currents
• Electron distributions, pitch angle (0.05 eV - 20 keV)

*Note that this is not a prioritized or complete list.*

**Enhancing Technologies**

• Support for constellations of small satellites including constellation operations and inter-spacecraft cooperation.
• Low-power electronics in space
• Miniaturization technologies, enhanced computational capabilities and autonomous systems

**Enhancing Pre-mission R&A Focus Areas**

• Multifluid global MHD modeling, incorporating mass outflows
• Dynamic magnetosphere-ionosphere-thermosphere coupling models, including wave, collisional, and particle heating
Chapter 6

APPLICATIONS

Heliophysics is at the forefront of understanding space weather events throughout the heliosphere. The HPD implements the Living With a Star program and a Research program to understand the science of space weather. Studying the Sun, the heliosphere, and other planetary environments as an interconnected system is critical for understanding the implications for Earth, to predict and mitigate the hazards associated with exploration, and to understand the impact of the space environment for the habitability of other worlds. Heliophysics has spacecraft and instruments making critical measurements of solar phenomena such as solar flares and coronal mass ejections (CMEs) and to study the effects on planetary space environments. NASA and NOAA work together (with other government agencies through the National Space Weather Program) on satellite development, transitioning research to operations, data processing, and modeling that inform and improve space weather predictions.
Heliophysics is at the forefront of understanding space weather events throughout the heliosphere. The HPD implements the Living With a Star program and a Research program to understand the science of space weather. Studying the Sun, the heliosphere, and other planetary environments as an interconnected system is critical for understanding the implications for Earth, to predict and mitigate the hazards associated with exploration, and to understand the impact of the space environment for the habitability of other worlds. Heliophysics has spacecraft and instruments making critical measurements of solar phenomena such as solar flares and coronal mass ejections (CMEs) and to study the effects on planetary space environments. NASA and NOAA work together (with other government agencies through the National Space Weather Program) on satellite development, transitioning research to operations, data processing, and modeling that inform and improve space weather predictions.

The term “space weather” refers to the magnetic disturbances and high radiation levels that result from the dynamically changing conditions on the Sun and in the solar wind that have impacts throughout the heliosphere including the near-Earth environment. Auroras, power outages, and radio blackouts are some of the manifestations of space weather events that we experience on Earth. In space, high-velocity solar energetic particles strewn from the Sun can cause spacecraft damage, resulting in temporary operational anomalies, critical electronics malfunctions, degradation of solar arrays, and optical systems failures. Further, space radiation is a hazard to astronaut health. However, space weather science is not just limited to Earth. Space weather impacts can be seen throughout the solar system and the emerging science of interplanetary space weather forecasting is crucial to NASA’s human and robotic exploration objectives beyond Earth’s orbit.

Until recently, space weather forecasting for the near-Earth environment was limited, while forecasting space weather for other planets was simply unthinkable.
This began to change, and changed dramatically in 2006 with the launch of the twin Solar Terrestrial Relations Observatory spacecraft followed almost four years later by the Solar Dynamics Observatory. These three spacecraft now maintain near full coverage of the Sun, monitoring active regions, flares, and CMEs. This fleet comprised of STEREO, SOHO, and SDO provide constant 360-degree observations of the Sun. Forecasters now have an unprecedented 3-dimensional view of storms approaching not only Earth, but also other planets as well. As such, interplanetary space weather prediction is now a fast-growing discipline. The ability to predict the onset of distant storms has applications in three areas:

1. Human Safety: Warning astronauts to take cover when solar storms are approaching. Without this capability, long-distance human exploration of space may prove impractically dangerous.

2. Spacecraft Operations: Warning to spacecraft operators to take precautions when solar storms are approaching. A few choice hours in “safe mode” could preserve key systems impossible to repair from millions of km away.

3. Science Targets of Opportunity: Alerting distant probes to when solar storms are about to hit planets, asteroids, etc., revealing for the first time how these targets interact with the Sun. For example, a Mars orbiter activating key sensors at precisely the right moment could catch a CME stripping a parcel of atmosphere away from the red planet.

At the moment, humans are confined to low Earth orbit, where the terrestrial magnetic field and the body of Earth itself provide substantial protection against solar storms. Radiation health experts stress that accurate forecasting is urgently needed to support extravehicular activity. Astronauts need to know when it is safe to leave their spacecraft or habitats. Eventually, though, astronauts will travel to distant places where natural shielding is considerably less. Research has shown, in a worst-case scenario, astronauts exposed to solar particle radiation can reach their permissible exposure limits within hours of the onset of an event. Surface-to-orbit and surface-to-surface communications are sensitive to space weather storms in the ionospheres, thermospheres, and mesospheres of planetary bodies. Aerobraking utilizes the thermosphere and mesosphere of a body and depends on knowledge of upper atmosphere neutral density. Dust grain adhesion on astronaut suits and instrumentation is a plasma physics problem that is not well understood or resolved. NASA's new long-term initiatives to send astronauts to asteroids and Mars safely, directly relies on our ability to successfully understand, predict, and mitigate impacts of interplanetary space weather.

**Impacts of Space Weather**

**Society & Near-Earth Space Assets**

As society becomes increasingly dependent on technologies that are affected by space weather, our vulnerabilities have become more obvious and more worrisome. A report issued in December 2008 by the Space Studies Board of the U.S. National Academies entitled, “Severe space weather events—Understanding societal and
economic impacts: A workshop report,” estimates that the economic cost of a severe geomagnetic storm could reach U.S. $1– $2 trillion during the first year alone, with recovery times of 4–10 years. These long recovery times could result from severe damage to large power transformers and other hard-to-replace facilities. Such a scenario would result from a storm of the magnitude of one that occurred in September 1859.

Deep Space Assets and Human Exploration

Within NASA there is a need for space weather awareness and forecasting that extends throughout the solar system. Recent observations from LRO/CRATER and MSL/RAD characterize the radiation environment of the Moon and Mars respectively. Extending forecasting capabilities will be necessary as humans venture beyond low earth orbit.

The wide reach of the Sun’s influence is why Heliophysics is at the crossroads of so many different disciplines. Earth scientists factor the Sun into studies of weather and climate. Astrophysicists scrutinize solar plasmas and magnetism to better understand stars, black holes and other objects across the galaxy. Planetary scientists study the magnetospheres and ionospheres of other planets, which are directly correlated with Heliophysics studies. Heliophysics also has close ties to other NASA Mission Directorates, including Aeronautics, where heliophysics characterization of the Earth’s ionosphere and radiation belt environment is needed to design reliable electronic subsystems for use in air and space transportation systems. Exploration Systems relies on heliophysics science to define the radiation and plasma environment to enable exploration of interplanetary space by humans. Space Flight needs to understand surface-charging environments that affect launch vehicles, spacecraft, and space weather events that affect the safety of humans. Protection of humans in space is an operational activity within NASA’s Human Exploration and Operations Mission Directorate, which supports the ISS. The HPD also collaborates with the Space Radiation Analysis Group at NASA’s Johnson Space Center, which is responsible for ensuring that the radiation exposure of astronauts remains below established safety limits. HPD works closely with these intra-agency groups to develop a space weather strategy that meets NASA’s needs and supports our presence in space.

Agencies and Organizations

To leverage resources and extend the reach of our science results, partnerships are the most viable method for satisfying the national need for space weather knowledge and observations. Interagency coordination in space weather activities has been formalized through the National Space Weather Program Council, which is hosted by the Office of the Federal Coordinator for Meteorology. This multiagency organization comprised of representatives from 10 federal agencies and functions as a steering group responsible for tracking the progress of the National Space Weather Program. External constituencies requesting and making use of new knowledge and data from NASA’s efforts in Heliophysics include the FAA, DoD, and NOAA.

Presently, this is accomplished with the existing fleet of NOAA satellites and several NASA scientific research satellites. Space weather “beacons” on NASA spacecraft provide real-time science data to space weather forecasters. Examples include
ACE measurements of interplanetary conditions from L1, real-time radiation belt conditions from the Van Allen Probes, CME alerts from SOHO, and STEREO beacon images of the far side of the Sun. NASA will continue to cooperate with other agencies to enable new knowledge in this area and to measure conditions in the space environment critical to both operational and scientific research.

To facilitate and enable this cooperation, the Science Mission Directorate makes its Heliophysics research data sets and models continuously publicly available to industry, academia, civil and other government space weather interests via existing Internet sites. These include the Heliophysics Virtual Observatories and the Combined Community Modeling Center an interagency collaborative activity involving the NSF, NOAA, and the DoD.

While NOAA and USAF are responsible for space weather forecasts at Earth, NASA has a growing need for interplanetary space weather forecasts. The HPD provides space weather products to other NASA directorates and is actively involved in developing models that can provide forecast at different locations in the heliosphere.

Space weather is of international importance and NASA participates in a number of international efforts to enhance the science. NASA is the US representative on the United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS) for their Space Weather agenda. This includes leadership of the International Space Weather Initiative (ISWI), a United Nations initiative to advance space weather science by establishing a space weather data and modeling network throughout the world. NASA is one of six space agencies in the Steering Committee of International Living with a Star (ILWS), which includes 31 space agencies worldwide. ILWS provides world leadership for the coordination of heliophysics missions, observations, and understanding.
Future Cooperation

Close cooperation between NASA, NOAA and USAF on space weather assets will be needed during the coming decades. This Roadmap strongly supports cooperation between agencies as the only effective strategy for making progress on space weather forecasting during times of tight federal budgets. It will be impossible for NASA to assume responsibility for all of the near real-time observations that are needed for the next generation of space weather forecasting tools.

As NASA’s exploration continues to extend beyond near Earth orbit, small autonomous space weather instrumentation packages could be utilized. The science and technology to develop this capability is the responsibility of the HPD.

The role of continued observations from L1, in particular, needs to be addressed at an interagency level. The Heliophysics science community recognizes the importance of upstream measurements. The DSCOVR mission is a good example of how NASA and NOAA are working together to address gaps in critical measurements that could arise due to the aging ACE spacecraft. In a similar way, the loss of the white light coronagraph on SOHO would have an adverse impact on the ability to identify and track Earth-impacting CMEs. Use of low-cost options should be explored to satisfy this observational requirement.
The Magnetospheric Multiscale Mission (MMS)

MMS is a Solar Terrestrial Probes (STP) mission within NASA's Heliophysics Division. The MMS mission, consisting of four identically instrumented spacecraft, will use Earth's magnetosphere as a laboratory to study magnetic reconnection. As they explore the dayside and nightside reconnection regions, the spacecraft will fly in a tetrahedral pyramid-like formation, allowing them to capture the three-dimensional structure of the reconnection sites they encounter.
For nearly 50 years, NASA’s journeys into air and space have developed humankind’s understanding of the universe around us and the planet on which we live. These accomplishments share a common genesis, education. Previous experience has shown us that implementing exciting and compelling NASA science missions are critical to inspiring the next generation of explorers, scientists, and engineers. Through partnerships with the Agency’s mission directorates; other Federal agencies; private industry; and scientific research and education organizations we leverage NASA’s unique resources to engage the public, inform teachers, and excite students.

In May 2010, NASA Administrator Charles Bolden commissioned a study to investigate ways of strategically refocusing and leveraging Agency-wide education and public outreach programs to make the greatest possible impact on Science, Technology, Engineering, and Mathematics (STEM) education, science literacy and the training of the technological workforce of the future required to preserve US competitiveness in the global marketplace. The resulting 2011 Education Recommendation Report lays out a plan to make the best use of constrained E/PO resources by targeting key aspects of these national challenges rather than spreading resources too thinly, by making full use of Education partnerships, and by providing integrating structures that allow NASA to gain from synergies between the highly successful E/PO programs of directorates and centers while eliminating overlaps and phasing out efforts that are not aligned with strategic Agency goals.
The report placed an increased emphasis on the effective use of communication to support all other aspects of the E/PO program allowing NASA to use its unique content to capture public interest, train educators, and attract students into STEM areas. Effective and proactive communication channels geared to target audiences are key to making maximum use of education and outreach content developed in Heliophysics and throughout the Agency.

The 2013 NRC DS for Heliophysics, discussed the important role Heliophysics E/PO plays in producing stunning content that inspires the general public and attracts students to participate in STEM fields, but also identified a number of important education and workforce issues that are considered later in this chapter.

The Science Mission Directorate (SMD) implements NASA’s three major education goals in coordination with NASA’s Education and Communication Offices:

- Strengthen NASA and the Nation’s future workforce
- Attract and retain students in STEM disciplines
- Engage Americans in NASA’s programs

SMD plays an essential role in NASA’s Strategic Education Framework to “inspire, engage, educate and employ.” Using programmatic tools and resources, SMD continues to build strategic Education and Public Outreach (E/PO) partnerships to enhance the Nation’s formal education system and contribute to the broad public understanding of STEM. SMD’s E/PO programs share the results of our missions and research with wide audiences. In addition, E/PO programs promote inclusiveness and provide opportunities for students with disabilities, minority universities, and other target groups to compete for and participate in science missions, research, and education programs. The combined emphasis on precollege and pre-workforce education, diversity, and increasing the general public’s understanding and appreciation of STEM areas encompass all three major education goals.

Through NASA’s Strategic Education Framework utilizes three main areas of E/PO (defined below): Formal Education, Informal Education, and Public Outreach. A key ingredient in each of these areas is communication. The effective use of communications delivers visually stunning and intuitive materials through appropriate channels to the intended audiences for maximum impact.

- **Formal Education** takes place primarily in the classroom setting involving smaller audiences with more contact time resulting in a deeper understanding of the material. This typically involves a formal curriculum with textbooks, teacher workshops, and course work at the K–12, undergraduate, and graduate levels. A particular emphasis that is developing for a more tightly focused E/PO program is on middle school educator training. Middle school is a critical time interval during which students often make the decision not to participate in STEM fields. Intervention is needed to keep them in the pipeline. Educator training provides a means of reaching a much larger group of students with thrilling and inspiration content.

- **Informal Education** involves settings outside the classroom such as programs held at museums, libraries, or parks. There is usually a much larger audience, less

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**FORMAL EDUCATION: HIGHER EDUCATION**

**Heliophysics Summer School**

Heliophysics, as a coherent intellectual science discipline, is being taught for the first time through a 3-year summer school series that started in 2007.

The 3-year Summer School had two principal aims: (1) to educate close to 100 students (selected through a competitive process) and two dozen teachers in heliophysics as a coherent science through highly interactive seminars and hands-on working groups, and (2) to produce a series of textbooks from which heliophysics may be taught in the future at universities around the world. The first of these textbooks was published in 2009; the second and third in 2010.

The eighth heliophysics Summer School was held in Boulder, CO, in 2014. NASA and the University Corporation for Atmospheric Research Visiting Scientist Programs sponsor the Summer School. In 2009, the NASA Living With a Star (LWS) program joined with the UCAR Visiting Scientist Programs (VSP) to create the Jack Eddy Postdoctoral Fellowship program.

For more information, see: http://www.vsp.ucar.edu/Heliophysics/
contact time with participants, and information is broader in scope and is aimed at a more general audience.

- **Public Outreach** events are unique opportunities for providing larger audiences with relatively new information that excites interest and stimulates curiosity. Efforts tend to make the information accessible and relevant, and to reach out to people and relate it to their everyday lives.

**EDUCATION STRATEGIC FRAMEWORK**

This framework provides a conceptual basis around which the NASA education portfolio is organized. Each category represents a pool of participants. Some of the participants in the pool are drawn by NASA’s educational activities into the next level creating a pipeline feeding progressively upward into STEM careers and creating the workforce needed to carry out NASA’s mission. Outreach, though not pictured here explicitly, directly connects to many aspects of NASA’s education efforts by providing the inspiration and excitement that leads participants to seek out educational activities. A major change in the strategic framework since the 2009 Heliophysics Roadmap is depicted by the red portion, which represents NASA’s more focused education efforts. The blue portion, which ensures coverage of the entire STEM education spectrum, is addressed by strategic partnerships with educational organizations.

While there are key differences between these three areas, substantial connections and overlaps exist necessitating the joint efforts of SMD, and the Offices of both Education and Communications. The Office of Education coordinates formal and informal education programs led and supported by the Mission Directorates while the Office of Communications is responsible for public outreach and public affairs. The ability to recognize these intersections and take advantage of the opportunities they provide is essential to maximizing the value of E/PO programs and activities.

The HPD has made a remarkable impact through the commitment of substantial funds for E/PO programs and activities over the last decade or more. E/PO is an important element of the Flight and Research programs, and, moving forward, we
envision a more coherent and more integrated set of activities aligned with Heliophysics programmatic content.

This reflects the evolution of heliophysics science to a system-wide approach of studying the Sun and its effects throughout the solar system. As a result, the Heliophysics community will continue to contribute to a broad public understanding of the science and its relevance to society. Community participation is vital to the success of the Heliophysics E/PO program.

The HPD goal is to ensure a coordinated, balanced, and broad portfolio of activities in formal education, informal education, and public outreach through full and open competition. To achieve this goal, the Heliophysics E/PO program is currently being realigned to maximize limited E/PO funding and resources and to correspond with a new SMD E/PO approach.

Significant opportunities exist to extend the impact of heliophysics science and related mission activities to engage and inspire students in formal education settings, audiences at informal learning centers, and the general public across the Nation and the world via the press and other communication outlets. Therefore, it is necessary to target the following four strategic communication objectives:

• Seek opportunities to increase and maintain public awareness of heliophysics science through activities, materials, and events.

• Engage students and sustain their interest in heliophysics-related STEM subjects.

• Collaborate with and engage educators to enhance their knowledge of heliophysics-related subjects and activities.

• Build awareness among students, educators, and the public on the diverse range of career opportunities related to heliophysics science and missions.

Establishing partnerships between Heliophysics missions and other successful E/PO programs that utilize established infrastructures and leverage existing resources is essential to the development of a dynamic and effective E/PO program with national and international impact. Through these partnerships, Heliophysics E/PO can avoid duplicating efforts and ensure E/PO funds are invested for highest impact.

A strategic goal of Heliophysics (and SMD) is to maintain the healthy and diverse workforce needed to conduct NASA missions. To make this happen, close linkages between NASA’s education programs and recruiting and hiring activities are essential. The pipeline developed in NASA’s Education Framework results in more students entering STEM fields and ultimately a skilled and capable workforce for NASA.

The most recent information on the Heliophysics workforce is provided by the NRC 2013 Heliophysics DS. Though PhD production has increased over the past decade, advertised positions in heliophysics have decreased. In particular, advertised

OUTREACH
“Sun as Art” Traveling Exhibit

The Sun as Art traveling exhibit is a collection of images taken by the Solar Dynamics Observatory, most of them in extreme ultraviolet light. The images are selected to bring dramatic, breathtaking, and unusual views of our sun to a broader audience. These images present new ways of looking at the Sun as seen from space. Many images are reproduced without alteration capturing spectacular solar displays; in others, changes in color tables or manipulation of the images themselves create captivating artistic effects.

The exhibit opened at the Maryland Science Center in Baltimore, MD in February 2012.

A slide show of images in the exhibit can be found at http://sdo.gsfc.nasa.gov/gallery/art.php.
academic faculty positions reached a decadal low in 2010, the last year surveyed. The oppositely directed trends in PhD production and numbers of faculty that train them, create a need for strengthening heliophysics curriculum and other educational resources and sharing them nationwide. However, despite this general upward trend in PhD’s, there has been steady erosion in the numbers of experimentally oriented scientists and engineers that are key to NASA’s future missions. Hands-on experiences in hardware development (such as might be provided by participation in Low-Cost Access to Space or CubeSat programs) are critical for educating graduate students in this area. Summer schools for graduate students serve a complementary role in providing important hands-on training in modeling and data analysis particularly those offering an integrative view of the entire system Sun to Earth. Another key element in training a future workforce in Heliophysics is a strong fellowship program. For the past 30 years graduate fellowships have been provided through the NASA Graduate Student Research Program (GSRP). However, with the ending of the GSRP program in 2012, NASA’s Earth and Space Science Fellowship (NESSF) program will take on the important role of maintaining Heliophysics graduate support. The DS recommends that this be at comparable levels to the previous program to ensure strong linkages between graduate training and mission science.

In the modern age, space exploration continues to thrill the public with new discoveries that help them build a better understanding of the Sun, near-Earth space, the solar system, and the universe. Heliophysics E/PO will continue to play a leading role as an innovator in the formal education arena (K–12 and postsecondary), in museums and science centers, through high-production-value films, and rich website environments, ensuring that a significant fraction of the U.S. population retains its abiding fascination with space exploration and discovery.

![Viewers watch Solarium at The Window Project on Georgia State University’s campus in downtown Atlanta. Solarium is a large scale video art installation that utilizes footage from the Solar Dynamics Observatory. Credit: The Window Project/GSU and NASA SDO.](image)
A strategic goal of Heliophysics (and SMD) is to maintain the healthy and diverse workforce needed to conduct NASA missions. To make this happen, close linkages between NASA’s education programs and recruiting and hiring activities are essential. The pipeline developed in NASA’s Education Framework results in more students entering STEM fields and ultimately a skilled and capable workforce for NASA.

The most recent information on the Heliophysics workforce is provided by the NRC 2013 Heliophysics DS. Though PhD production has increased over the past decade, advertised positions in heliophysics have decreased. In particular, advertised academic faculty positions reached a decadal low in 2010, the last year surveyed. The oppositely directed trends in PhD production and numbers of faculty that train them, create a need for strengthening heliophysics curriculum and other educational resources and sharing them nationwide. However, despite this general upward trend in PhD’s, there has been steady erosion in the numbers of experimentally oriented.
EPO Update:

During the production of this roadmap document, Education and Public Outreach within NASA’s Science Mission Directorate was restructured. The program elements now encompass Education and Communications.

- NASA Communications comprises the comprehensive set of functions necessary to effectively convey, and provide an understanding of, NASA’s program, its objectives and, benefits to target audiences, the public, and other stakeholders. These efforts are intended to promote interest and foster participation in NASA’s endeavors and to develop exposure to and appreciation for STEM. This includes a diverse, broad, and integrated set of efforts:
  - Media services;
  - Multimedia products and services (including Web, social media, and non technical publications);
  - Public engagement (outreach) activities and events;
  - NASA Education comprises those activities designed to enhance learning in science, technology, engineering, and mathematics (STEM) content areas using NASA’s unique capabilities and content.

SMD’s Vision for Education is:

To share the story, the science, and the adventure of NASA’s scientific explorations of our home planet, the solar system, and the universe beyond, through stimulating and informative activities and experiences created by experts, delivered effectively and efficiently to learners of many backgrounds via proven conduits, thus providing a return on the public’s investment in NASA’s scientific research.
Appendices
Appendix A: NASA Strategic Goals and Objectives, Science Goals, DS Priorities, and Missions

<table>
<thead>
<tr>
<th>NASA Objective</th>
<th>Science Goals</th>
<th>DS Priority</th>
<th>Mission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand the Sun and its interactions with the Earth and the solar system, including space weather.</td>
<td>1. Explore the physical processes in the space environment from the Sun to the Earth and throughout the solar system.</td>
<td>a) Determine the origins of the Sun’s activity and predict the variations of the space environment. (1, 3)</td>
<td>ACE (a, c, d)</td>
</tr>
<tr>
<td></td>
<td>2. Advance our understanding of the connections that link the Sun, the Earth and planetary space environments, and the outer reaches of our solar system.</td>
<td>b) Determine the dynamics and coupling of Earth’s magnetosphere, ionosphere, and atmosphere and their response to solar and terrestrial inputs. (2, 3)</td>
<td>AIM (b)</td>
</tr>
<tr>
<td></td>
<td>3. Develop the knowledge and capability to detect and predict extreme conditions in space to protect life and society and to safeguard human and robotic explorers beyond Earth.</td>
<td>c) Determine the interaction of the Sun with the solar system and the interstellar medium. (1, 2)</td>
<td>ARTEMIS (d)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d) Discover and characterize fundamental processes that occur both within the heliosphere and throughout the universe. (1, 2)</td>
<td>CINDI (b)</td>
</tr>
</tbody>
</table>

Cluster-ESA (d), Geotail-JAXA (d), GOLD (b), Hinode-JAXA (a, d), IBEX (a, c), ICON (b), MMS (b, d), RHESSI (a, d), SET-1, SOHO-ESA (a, c, d), Solar Orbiter-ESA (a, c, d), Solar Probe Plus (a, c, d), STEREO (a, c, d), THEMIS (d), TWINS (b), Van Allen Probes (d), Voyager (a, c, d), Wind (a, c, d)
## Appendix B: Status of NRC DS Recommendations and/or National Priorities

<table>
<thead>
<tr>
<th>Program/Mission Concept</th>
<th>Class*</th>
<th>Recommendation</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heliophysics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explorer Program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heliophysics Explorer Program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small</td>
<td>Accelerate and expand program</td>
<td>Next AO NET 2016</td>
<td></td>
</tr>
<tr>
<td>Ionospheric Connection (ICON)</td>
<td>Small</td>
<td>Complete missions in development</td>
<td>In formulation, LRD: 2017</td>
</tr>
<tr>
<td>Global-scale Observations of the Limb and Disk (GOLD)</td>
<td>Small</td>
<td>Complete missions in development</td>
<td>In formulation, LRD: 2017</td>
</tr>
<tr>
<td>Explorers and Missions of Opportunity</td>
<td>Small</td>
<td>High priority science investigations, filling focused, but critical gaps in our knowledge</td>
<td>2021, 2024, 2026, 2029</td>
</tr>
<tr>
<td><strong>Solar Terrestrial Probes Program (STP)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Probes Program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Orbiter Collaboration (SOC)</td>
<td>Medium</td>
<td>Complete missions in development</td>
<td>In development, LRD: 2018</td>
</tr>
<tr>
<td>Space Environment Testbeds (SET-1)</td>
<td>Small</td>
<td>Complete missions in development</td>
<td>In development, LRD: 2016</td>
</tr>
<tr>
<td><strong>Living With a Star Program (LWS)</strong></td>
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<tr>
<td>Living With a Star Program (LWS)</td>
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</tr>
<tr>
<td>Lower Atmosphere Driving Mission</td>
<td>Medium</td>
<td>Understand how lower atmospheric wave energy drives the variability and structure of the near-Earth plasma.</td>
<td>Planning</td>
</tr>
<tr>
<td>Magnetosphere-Ionosphere-Thermosphere Coupling Mission</td>
<td>Medium</td>
<td>To determine how the magnetosphere-ionosphere-thermosphere system is coupled and responds to solar and magnetospheric forcing.</td>
<td>Planning</td>
</tr>
<tr>
<td><strong>--</strong></td>
<td>Restructure as higher cadence medium PI-led program</td>
<td>STP-5 LRD NET 2023</td>
<td></td>
</tr>
<tr>
<td>Magnetospheric Multiscale (MMS)</td>
<td>Large</td>
<td>Complete missions in development</td>
<td>In development, LRD: 2015</td>
</tr>
<tr>
<td>Heliospheric Boundary and Solar Wind Plasma Mission</td>
<td>Medium</td>
<td>Advance our understanding of the interstellar boundary and its interaction with the interstellar medium through remote sensing observation and unravel the mechanisms by which particles are energized.</td>
<td>Planning</td>
</tr>
<tr>
<td>Lower Atmosphere Driving Mission</td>
<td>Medium</td>
<td>Understand how lower atmospheric wave energy drives the variability and structure of the near-Earth plasma.</td>
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</tr>
<tr>
<td>Solar Orbiter Collaboration (SOC)</td>
<td>Medium</td>
<td>Complete missions in development</td>
<td>In development, LRD: 2018</td>
</tr>
<tr>
<td>Solar Probe Plus (SPP)</td>
<td>Large</td>
<td>Complete missions in development</td>
<td>In development, LRD: 2018</td>
</tr>
<tr>
<td>Geospace Dynamics Coupling Mission</td>
<td>Large</td>
<td>To characterize and understand the tightly coupled ionosphere-atmosphere as a regulator of nonlinear dynamics in the geospace system.</td>
<td>Planning</td>
</tr>
</tbody>
</table>
Appendix C: Current Heliophysics Missions

ACE
Advanced Composition Explorer
Launch Date: August 27, 1997
Phase: Extended Operations
Website: http://www.srl.caltech.edu/ACE
ACE observes particles of solar, interplanetary, interstellar and galactic origins. ACE's real-time solar wind observations are used for operational space weather forecasting by both NOAA's Space Weather Prediction Center and USAF because ACE can provide advance warning of geomagnetic storms that can overload power grids, disrupt communications on Earth, and present a hazard to astronauts.

AIM
Aeronomy of Ice in the Mesosphere
Launch Date: April 25, 2007
Phase: Extended Operations
Website: http://aim.hamptonu.edu/
AIM explores Polar Mesospheric Clouds (also called noctilucent clouds), Earth's highest clouds that form an icy membrane at the edge of the atmosphere, to find out why they form and why they are changing. In recent years, these clouds are being seen at lower latitudes more frequently. They are of special interest to scientists because the increased sightings may be related to climate change.

BARREL
Phase: Completed
Website: http://www.dartmouth.edu/~barrel/
BARREL is a balloon-based Mission of Opportunity to augment the measurements of NASA's Van Allen Probes spacecraft. BARREL consisted of two campaigns of five to eight long-duration balloons aloft in Antarctica simultaneously over a 1-month period that provided measurements of the precipitation of relativistic electrons from Earth's radiation belts.

CINDI/CNOFS
Coupled Ion-Neutral Dynamics Investigation
Launch Date: April 16, 2008
Phase: Extended Operations
Partner: USAF
Website: http://www.nasa.gov/cindi
The CINDI instrument suite improves our understanding of the dynamics of the Earth's ionosphere by studying the interactions between electrically neutral and electrically charged gases in the upper atmosphere. These interactions have a major influence on the structure of the ionosphere and can cause irregularities that result in disruptions in communications and navigation systems.
Cluster-II
Launch Date: July 16, 2000
Phase: Extended Operations
Partner: European Space Agency (ESA)
Website: http://sci.esa.int/cluster/
The ESA/NASA Cluster II mission is composed of four identical spacecraft flying in formation around Earth to study the impact of the Sun's activity on the Earth's space environment. This mission collects three-dimensional information on how the solar wind interacts with the magnetosphere and affects near-Earth space and its atmosphere, including aurorae.

Geotail
Launch Date: July 24, 1992
Phase: Extended Operations
Partner: Japan
Website: http://pwg.gsfc.nasa.gov/geotail.shtml
The JAXA/NASA Geotail mission studies the dynamics of the Earth's magnetotail over a wide range of distances by measuring electric fields, magnetic fields, particles, and the waves traveling through the magnetotail. Geotail's orbit ensures that it often crossed the borders of the magnetosphere at varying points around Earth providing information on how Earth's magnetic field interacts with the solar wind.

Hinode (Solar-B)
Launch Date: September 23, 2006
Phase: Extended Operations
Partner: Japan
Website: http://hinode.msfc.nasa.gov/
Hinode studies the generation, transport, and dissipation of magnetic energy from the photosphere to the corona to record how energy stored in the Sun's magnetic field is released, either gradually or violently, as the field rises into the Sun's outer atmosphere.

IBEX
Interstellar Boundary Explorer
Launch Date: October 19, 2008
Phase: Extended Operations
Partner: Switzerland
Website: http://ibex.swri.edu
IBEX measures energetic neutral atoms created at the boundary that separates our heliosphere from the local interstellar medium. It has provided the first evolving images of the heliosphere’s outer edge and surroundings providing information on the nature of the interactions between the solar wind and the interstellar medium.
IRIS
Interface Region Imaging Spectrograph
Launch Date: June 27, 2013
Phase: Prime Mission
Partner: Norway
Website: http://iris.lmsal.com
IRIS increases our understanding of energy transport into the corona and solar wind and provides an archetype for all stellar atmospheres by tracing the flow of energy and plasma through the chromosphere and transition region into the corona using spectroscopy and imaging.

RHESSI
Reuven Ramaty High Energy Solar Spectroscope Imager
Launch Date: February 5, 2002
Phase: Extended Operations
Website: http://hesperia.gsfc.nasa.gov/rhessi2
RHESSI advances our understanding of the basic physics of particle acceleration and explosive energy release in solar flares by imaging flares in X-rays and Gamma rays with fine angular and energy resolution to reveal the locations and spectra of the accelerated electrons and ions and of the hottest plasma.

SOHO
Solar and Heliospheric Observatory
Launch Date: December 2, 1995
Phase: Extended Operations
Partner: European Space Agency (ESA)
Website: http://sohowww.nascom.nasa.gov
The ESA/NASA SOHO mission studies the internal structure of the Sun, its extensive outer atmosphere and the origin of the solar wind and solar energetic particles. SOHO observations are used for space weather forecasting by NOAA’s Space Weather Prediction Center. In addition to providing solar observations, SOHO data has been used by amateur astronomers to discover over 2,700 comets since its launch.

SDO
Solar Dynamics Observatory
Launch Date: February 11, 2010
Phase: Prime Mission
Website: http://sdo.gsfc.nasa.gov
SDO studies the Sun’s dynamic behavior by measuring the solar interior, magnetic field, the hot plasma of the solar atmosphere, and solar spectral irradiance. Solar variability causes changing conditions throughout interplanetary space, including near-Earth space, and can lead to disruptions in our technological infrastructure.
STEREO
Solar Terrestrial Relations Observatory
Launch Date: October 25, 2006
Phase: Extended Operations
Partners: France, Switzerland, United Kingdom, Germany, Belgium, DoD
Website: http://stereo.gsfc.nasa.gov
STEREO traces the flow of energy and matter from the Sun to Earth with two
space-based observatories, and revealed the 3D structure of coronal mass ejections.
STEREO real-time observations are used for space weather forecasting by NOAA's
Space Weather Prediction Center. Since February 2011, the twin STEREO space-
craft have been providing scientists with unprecedented views of the far side of the
Sun and are tracking the flow of solar material into interplanetary space.

THEMIS
Time History of Events and Macroscale Interactions during Substorms
Launch Date: February 17, 2007
Phase: Extended Operations
Partners: Canada, Germany, France and Austria
Website: http://themis.ssl.berkeley.edu/
THEMIS originally used five identically instrumented spacecraft to answer funda-
mental questions concerning the nature of the substorm instabilities that abruptly
and explosively release solar wind energy stored within the Earth's magnetotail.

TIMED
Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics
Launch Date: December 7, 2001
Phase: Extended Operations
Website: http://www.timed.jhuapl.edu/
TIMED explores the Earth's Mesosphere and Lower Thermosphere (60–180
kilometers up) to understand the energy transfer into and out these regions and the
basic structure that results from the energy transfer into the region. These regions
are a gateway between Earth's environment and space, where the Sun's energy is first
deposited into Earth's environment.

TWINS A & B
Two Wide-Angle Imaging Neutral-Atom Spectrometers
Launch Date: A-June 2006, B-March 13, 2008
Phase: Extended Operations
Partner: Germany, NRO
Website: http://twins.swri.edu/
TWINS enables the 3-dimensional visualization of large scale structures and dynam-
ics within Earth's magnetosphere by imaging the charge exchange of neutral atoms
over a broad energy range using two identical instruments on two widely spaced
high-altitude, high-inclination spacecraft.
Van Allen Probes
Launch Date: August 30, 2012
Phase: Extended Operations
Partner: Czech Republic
Website: http://vanallenprobes.jhuapl.edu/
The Van Allen Probes use two identical spacecraft in elliptical orbits to provide an understanding, ideally to the point of predictability, of how populations of relativistic electrons and penetrating ions in space form or change in response to variable inputs of energy from the Sun. Van Allen Probes real-time beacon observations may be used for space weather forecasting.

Voyager Interstellar Mission
Launch Date: August and September 1977
Phase: Extended Operations
Website: http://voyager.jpl.nasa.gov/
The Voyager Interstellar Mission explores the outer heliosphere, heliosheath and now the interstellar medium with plasma, energetic particle, magnetic field and plasma wave instrumentation. Among them, the two Voyagers hold the records of the longest-operating and the most distant spacecraft.

Wind
Launch Date: November 1, 1994
Phase: Extended Operations
Partner: France
Website: http://wind.nasa.gov
Wind measures solar radio bursts, solar wind and energetic particle properties, and complements ACE observations from near the Lagrange 1 (L1) point. It also supports investigations of Gamma ray bursts in tandem with the Astrophysics SWIFT Gamma ray Explorer mission.

Future Missions

GOLD
Global-scale Observations of the Limb and Disk
Launch Date: 2017
Phase: Formulation
Website: http://www.gold-mission.org/
GOLD is a mission of opportunity that will fly an ultraviolet (UV) imaging spectrograph on a geostationary satellite designed to measure densities and temperatures in Earth’s thermosphere and ionosphere. GOLD will perform unprecedented imaging of the weather of the upper atmosphere and examine the response of the upper atmosphere to forcing from the Sun, the magnetosphere and the lower atmosphere.
ICON
*Ionospheric Connection Explorer*
Launch Date: 2017
Phase: Formulation
Partners: Belgium
Website: [http://icon.ssl.berkeley.edu/](http://icon.ssl.berkeley.edu/)
ICON will explore the boundary between Earth and space—the ionosphere—to understand the physical connection between our ionosphere, lower atmosphere, and the immediate space environment around us. ICON will probe the extreme variability of Earth’s ionosphere with in situ and remote-sensing instruments. Ionospheric fluctuations can interfere with or disrupt signals from communications and global positioning satellites.

LWS SET-1
*Living With a Star Space Environment Testbed-1*
Launch Date: Mid-2016
Phase: Implementation
Partners: United Kingdom and France
LWS-SET-1 will improve the engineering approach to accommodate and/or mitigate the effects of solar variability on spacecraft design and operations, and specifically demonstrate improved hardware performance in the space radiation environment.

MMS
*Magnetospheric Multiscale*
Launch Date: March 2015
Phase: Implementation
Frequency: S-band
Partners: Austria, France, Japan and Sweden
Website: [http://mms.gsfc.nasa.gov](http://mms.gsfc.nasa.gov)
MMS will solve the mystery of how magnetic fields around Earth connect and disconnect, explosively releasing energy via a process known as magnetic reconnection. MMS consists of four identical spacecraft that will provide the first three-dimensional views of this fundamental process that occurs throughout our universe.

Solar Orbiter Collaboration
Launch Date: 2017
Phase: Implementation
Partner: European Space Agency (ESA)-led
Website: [http://sci.esa.int/solarorbiter](http://sci.esa.int/solarorbiter)
The Solar Orbiter mission will study the Sun from a distance closer than any previous spacecraft. This mission will characterize the Sun’s polar regions and equatorial atmosphere and explore how fundamental plasma physical processes operate near the Sun. Solar Orbiter will take in-situ measurements of the solar wind plasma, fields, waves, and energetic particles along with remote sensing observations to identify the links between surface activity, the dynamic solar atmosphere, and the solar wind.
Solar Probe Plus
Launch Date: 2018
Phase: Implementation
Frequency: X-band, Ka-band
Partners: France, Germany, Belgium
Website: http://solarprobe.jhuapl.edu/

The Solar Probe Plus will be a historic mission, flying into the Sun’s atmosphere (or corona), for the first time. Solar Probe Plus will employ a combination of in-situ measurements and imaging to achieve the mission’s primary scientific goal: to understand how the Sun’s corona is heated and how the solar wind is accelerated. Solar Probe Plus will revolutionize our knowledge of the physics of the origin and evolution of the solar wind.
### Appendix D: Science Traceability Matrix

<table>
<thead>
<tr>
<th>Roadmap Research Focus Areas (RFA)</th>
<th>Decadal Survey Challenges</th>
<th>Operating Missions</th>
<th>Missions in Development or Formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFA F1: Understand magnetic reconnection</td>
<td>SHP-3, SHP-1</td>
<td>Wind, ACE, SOHO, RHESSI, Cluster, Hinode, STEREO, THEMIS, SDO, IRIS, Hinode, Geotail</td>
<td>MMS, SOC, SPP</td>
</tr>
<tr>
<td>RFA F2: Understand the plasma processes that accelerate and transport particles</td>
<td>SHP-2, SHP-3, SHP-4, SWMI-1</td>
<td>Wind, RHESSI, Cluster, Twins, THEMIS, IBEX, SDO, Van Allen Probes, BARREL, IRIS, Voyager</td>
<td>MMS, SOC, SPP</td>
</tr>
<tr>
<td>RFA F3: Understand ion-neutral interactions</td>
<td>SHP-2, SHP-3</td>
<td>THEMIS, Cluster, Van Allen Probes, Voyager, IBEX, ACE, IRIS</td>
<td>GOLD, ICON, SPP</td>
</tr>
<tr>
<td>RFA F4: Understand the creation and variability of solar and stellar magnetic dynamos</td>
<td>SHP-1, SHP-2, SHP-3, SWMI-1, AIMI-1</td>
<td>SOHO, Hinode, Wind, SDO, STEREO, TIMED, ACE, Voyager, Van Allen Probes, IRIS, THEMIS</td>
<td>SOC, SPP</td>
</tr>
<tr>
<td>RFA F5: Understand the role of turbulence and waves in the transport of mass, momentum, and energy</td>
<td>SHP-2, SHP-3, SHP-4, SWMI-1, AIMI-3</td>
<td>THEMIS, Cluster, Van Allen Probes, Voyager, IBEX, ACE, IRIS, TIMED, THEMIS</td>
<td>MMS, SOC, SPP</td>
</tr>
<tr>
<td>RFA H1: Understand the origin and dynamic evolution of solar plasmas and magnetic fields throughout the heliosphere</td>
<td>SHP-1, SHP-2, SHP-3, SWMI-1, AIMI-1</td>
<td>SOHO, Hinode, Wind, SDO, STEREO, IBEX, ACE, Voyager, Van Allen Probes, IRIS, THEMIS</td>
<td>MMS, SOC, SPP</td>
</tr>
<tr>
<td>RFA H2: Understand the role of the Sun and its variability in driving change in the Earth’s atmosphere, the space environment, and planetary objects</td>
<td>SWMI-3, AIMI-4</td>
<td>AIM, CINDI, ACE, Voyager, Van Allen Probes, SDO</td>
<td>GOLD, ICON, SOC</td>
</tr>
<tr>
<td>RFA H3: Understand the coupling of the Earth’s magnetosphere-ionosphere-atmosphere system, and its response to external and internal forcing</td>
<td>SWMI-3, SWMI-4, AIMI-1, AIMI-2</td>
<td>TIMED, AIM, Geotail, Cluster, Twins, CINDI, THEMIS, Van Allen Probes</td>
<td>GOLD, ICON</td>
</tr>
<tr>
<td>RFA H4: Understand the nature of the heliospheric boundary region, and the interactions between the solar wind and the local interstellar medium</td>
<td>SHP-4</td>
<td>Voyager, IBEX</td>
<td>GOLD, ICON</td>
</tr>
<tr>
<td>RFA W1: Characterize the variability, extremes, and boundary conditions of the space environments that will be encountered by human and robotic explorers</td>
<td>SHP-1, SHP-3, SWMI-3, AIMI-4</td>
<td>SOHO, Hinode, Wind, SDO, STEREO, IBEX, THEMIS, AIM, Van Allen Probes, Voyager, IRIS</td>
<td>ICON, GOLD, SOC, SPP</td>
</tr>
<tr>
<td>RFA W2: Develop the capability to predict the origin, onset, and level of solar activity in order to identify potentially hazardous space weather events and all-clear intervals</td>
<td>SHP-1, SHP-3</td>
<td>SOHO, ACE, Hinode, Wind, SDO, STEREO</td>
<td>ICON, GOLD, SOC, SPP</td>
</tr>
<tr>
<td>RFA W3: Develop the capability to predict the propagation and evolution of solar disturbances to enable safe travel for human and robotic explorers</td>
<td>SHP-1, SHP-3, SWMI-3, AIMI-4</td>
<td>THEMIS, Cluster, Van Allen Probes, Voyager, Wind, SDO, STEREO, SOHO, Geotail, Cluster, Twins</td>
<td>MMS, SOC, SPP</td>
</tr>
<tr>
<td>RFA W4: Understand, characterize, and model the space weather effects on and within terrestrial and planetary environments</td>
<td>SHP-1, SHP-3, SWMI-3, AIMI-4</td>
<td>THEMIS, Cluster, Van Allen Probes, Voyager, Wind, SDO, STEREO, SOHO, Geotail, Cluster, Twins</td>
<td>MMS, GOLD, ICON, SOC, SPP</td>
</tr>
</tbody>
</table>
Appendix E: Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACE</td>
<td>Advanced Composition Explorer</td>
</tr>
<tr>
<td>AIM</td>
<td>Aeronomy of the Ice in the Mesosphere</td>
</tr>
<tr>
<td>AIMI</td>
<td>Atmosphere-Ionosphere-Magnetosphere Interactions</td>
</tr>
<tr>
<td>AO</td>
<td>Announcement of Opportunity</td>
</tr>
<tr>
<td>BARREL</td>
<td>Balloon Array for RBSP Relativistic Electron Losses</td>
</tr>
<tr>
<td>CCMC</td>
<td>Community Coordinated Modeling Center</td>
</tr>
<tr>
<td>CINDI</td>
<td>Coupled Ion Neutral Dynamic Investigation</td>
</tr>
<tr>
<td>CISR</td>
<td>Climate Impacts of Space Radiation</td>
</tr>
<tr>
<td>CME</td>
<td>Coronal Mass Ejection</td>
</tr>
<tr>
<td>CMOS</td>
<td>Complementary Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>C/NOFS</td>
<td>Communications/Navigation Outage Forecasting System</td>
</tr>
<tr>
<td>DMSP</td>
<td>Defense Meteorological Satellite Program</td>
</tr>
<tr>
<td>DOC</td>
<td>Department of Commerce</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>DS</td>
<td>Decadal Survey</td>
</tr>
<tr>
<td>DSX</td>
<td>Demonstration and Science Experiments</td>
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<tr>
<td>EELV</td>
<td>Evolved Expendable Launch Vehicle</td>
</tr>
<tr>
<td>ENA</td>
<td>Energetic Neutral Atom</td>
</tr>
<tr>
<td>E/PO</td>
<td>Education and Public Outreach</td>
</tr>
<tr>
<td>ESA</td>
<td>European Space Agency</td>
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<tr>
<td>EUV</td>
<td>Extreme Ultraviolet</td>
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<tr>
<td>EVA</td>
<td>Extravehicular Activities</td>
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<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
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<tr>
<td>FUV</td>
<td>Far Ultraviolet</td>
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<tr>
<td>GCR</td>
<td>Galactic Cosmic Ray</td>
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<tr>
<td>GDC</td>
<td>Geospace Dynamic Coupling</td>
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<tr>
<td>GI</td>
<td>Guest Investigator</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<tr>
<td>GSFC</td>
<td>Goddard Space Flight Center</td>
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<tr>
<td>HEOMD</td>
<td>Human Exploration and Operations Mission Directorate</td>
</tr>
<tr>
<td>HMag</td>
<td>Heliospheric Magnetics</td>
</tr>
<tr>
<td>HSO</td>
<td>Heliophysics System Observatory</td>
</tr>
<tr>
<td>IBEX</td>
<td>Interstellar Boundary Explorer</td>
</tr>
<tr>
<td>ILWS</td>
<td>International Living With a Star</td>
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<tr>
<td>INCA</td>
<td>Ion-Neutral Coupling in the Atmosphere</td>
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<tr>
<td>I-T</td>
<td>Ionosphere-Thermosphere</td>
</tr>
<tr>
<td>ITM</td>
<td>Ionosphere-Thermosphere-Mesosphere</td>
</tr>
<tr>
<td>JAXA</td>
<td>Japan Aerospace Exploration Agency</td>
</tr>
<tr>
<td>LADEE</td>
<td>Lunar Atmosphere Dust Environment Explorer</td>
</tr>
<tr>
<td>LCAS</td>
<td>Low-Cost Access to Space</td>
</tr>
<tr>
<td>LCC</td>
<td>Lifecycle Cost</td>
</tr>
<tr>
<td>LISM</td>
<td>Local Interstellar Medium</td>
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<tr>
<td>LRO</td>
<td>Lunar Reconnaissance Orbiter</td>
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<tr>
<td>LWS</td>
<td>Living With a Star</td>
</tr>
<tr>
<td>MAVEN</td>
<td>Mars Atmosphere and Volatile EvolutioN</td>
</tr>
<tr>
<td>MHD</td>
<td>Magnetohydrodynamics</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<td>--------------</td>
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<tr>
<td>MIDEX</td>
<td>Mid-size Explorer</td>
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<tr>
<td>MMS</td>
<td>Magnetospheric Multiscale</td>
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<tr>
<td>MO&amp;DA</td>
<td>Mission Operations and Data Analysis</td>
</tr>
<tr>
<td>MSL</td>
<td>Mars Science Laboratory</td>
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<tr>
<td>NAC</td>
<td>National Advisory Council</td>
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<tr>
<td>NO</td>
<td>Nitric Oxide</td>
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<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
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<tr>
<td>NRC</td>
<td>National Research Council</td>
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<tr>
<td>NSF</td>
<td>National Science Foundation</td>
</tr>
<tr>
<td>ONEP</td>
<td>Origins of Near-Earth Plasma</td>
</tr>
<tr>
<td>ORBITALS</td>
<td>Outer Radiation Belt Injection, Transport, Acceleration, and Loss Satellite</td>
</tr>
<tr>
<td>PI</td>
<td>Principal Investigator</td>
</tr>
<tr>
<td>R&amp;A</td>
<td>Research and Analysis</td>
</tr>
<tr>
<td>RASA</td>
<td>Russian Aviation and Space Agency</td>
</tr>
<tr>
<td>RFA</td>
<td>Research Focus Area</td>
</tr>
<tr>
<td>RHESSI</td>
<td>Reuven Ramaty High-Energy Solar Spectroscopic Imager</td>
</tr>
<tr>
<td>ROSES</td>
<td>Research Opportunities In Space and Earth Sciences</td>
</tr>
<tr>
<td>SDO</td>
<td>Solar Dynamics Observatory</td>
</tr>
<tr>
<td>SEP</td>
<td>Solar Energetic Particle</td>
</tr>
<tr>
<td>SEPAT</td>
<td>Solar Energetic Particle Acceleration and Transport</td>
</tr>
<tr>
<td>SET</td>
<td>Space Environment Testbed</td>
</tr>
<tr>
<td>SHP</td>
<td>Solar and Heliospheric Physics</td>
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<tr>
<td>SMD</td>
<td>Science Mission Directorate</td>
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<tr>
<td>SMEX</td>
<td>Small Explorer</td>
</tr>
<tr>
<td>SOC</td>
<td>Solar Orbiter</td>
</tr>
<tr>
<td>SOHO</td>
<td>Solar and Heliospheric Observatory</td>
</tr>
<tr>
<td>SORCE</td>
<td>Solar Radiation and Climate Experiment</td>
</tr>
<tr>
<td>SPP</td>
<td>Solar Probe Plus</td>
</tr>
<tr>
<td>SR&amp;T</td>
<td>Supporting Research and Technology</td>
</tr>
<tr>
<td>STEM</td>
<td>Science, Technology, Engineering, and Mathematics</td>
</tr>
<tr>
<td>STEREO</td>
<td>Solar Terrestrial Relations Observatory</td>
</tr>
<tr>
<td>STP</td>
<td>Solar Terrestrial Probe</td>
</tr>
<tr>
<td>SWMI</td>
<td>Solar Wind-Magnetosphere Interactions</td>
</tr>
<tr>
<td>SWOT</td>
<td>Strengths, Weaknesses, Opportunities, Threats</td>
</tr>
<tr>
<td>THEMIS</td>
<td>Time History of Events and Macroscale Interactions during Substorms</td>
</tr>
<tr>
<td>TIMED</td>
<td>Thermosphere-Ionosphere-Mesosphere Energetic and Dynamics</td>
</tr>
<tr>
<td>TR&amp;T</td>
<td>Targeted Research and Technology</td>
</tr>
<tr>
<td>TWINS</td>
<td>Two Wide-Angle Imaging Neutral-Atom Spectrometers</td>
</tr>
<tr>
<td>U.S.</td>
<td>United States</td>
</tr>
<tr>
<td>UV</td>
<td>Ultraviolet</td>
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## Appendix F: Mission Quad Charts

- Armada
- Aeronomy, Chemistry and Dynamics of the Mesosphere (ACaDMe)
- Auroral Dynamo Explorer (ADEx)
- Coronal Magnetism, Plasma, and Activity Studies from Space
- Coronal Suprathermal Particle Explorer (C-SPEX)
- CubeSat Imaging X-ray Solar Spectrometer (CUBIXSS)
- Dynamics And Coupling of Atmospheric Regions
- Dynamics of the Global Ionosphere-Thermosphere System (DyGITS)
- Earth-Affecting Solar Causes Observatory (EASCO)
- Electrodynamics Observations with Numerous Satellites (EONS)
- Explorer of Coupled Ionosphere Thermosphere Electrodynamics (ExCITE)
- Fine-scale Advanced Coronal Transition-region Spectrograph (FACTS)
- Focusing Optics X-ray Solar Imager (FOXSI)
- FUV and EUV Imaging of the Thermosphere and Ionosphere from GEO
- Gamma-Ray Imager/Polarimeter for Solar Flares (GRIPS)
- Geospace Electrodynamic Connections
- Geospace Magnetospheric and Ionospheric Neutral Imager (GEMINI)
- Geospace Observer from Large Distance (GOLD)
- Global-scale Observations of the Limb and Disk (GOLD)
- Heliophysical Plasma Physics In Lunar Orbit (HILO)
- Heliopause Explorer (HELI)
- High-latitude Dynamic E-Field (HiDEF) Explorer
- Imaging Geospace Electrons Using Thomson Scattering
- In situ Diagnostics of Universal Plasma Processes
- Interstellar Explorer — An Interstellar Precursor Mission
- Interstellar MApping Probe (IMAP)
- I-T Constellation
- L5 Observer: A mission to the Sun-Earth L5 Point for Heliophysics and Space Weather Research
- Lunar Dust Observatory
- Lunar Surface Solar Origins explorer (LunaSSOX)
- Magnetic Reconnection in the Corona (MARCO)
- Magnetosphere-Ionosphere Connector (MAGIC)
- Magnetospheric Constellation
- Magnetospheric Sentinels
- Maneuverable Near-Space Platform
- Neutral Ion Coupling Explorer (NICE)
- NITRO mission: understanding N⁺/O⁺ ratio of escaping ions
- Paired Ionosphere-Themosphere Orbiters (PITO)
- Particle Acceleration and Transport in the Heliosphere
- PERSEUS Mission — Investigating global heliospheric dynamics from L1
- The Profile Mission
- Radio Observatory for Lunar Sortie Science (ROLSS)
- Reconnection and Microscale Mission
- SAFARI: Solar Activity Far Side Investigation
- Solar ENA Imaging Coronagraph (SENIC)
- Solar Eruptive Events (SEE) 2020
• SIGMA: Solar Investigation Using a Global coronal MAgnetograph
• Solar-C
• Solar Imaging Radio Array (SIRA)
• Solar Magnetism Explorer (SolmeX)
• Solar Magnetized Regions Tomograph (SMART)
• Solar Occultation Explorers (SOX A, B)
• Solar Polar Imager (aka POLARIS)
• Solar-Terrestrial Imaging Constellation of Smallsats (STICS)
• Space Weather Imaging Sentinel (SWIS)
• Stellar Imager (SI)
• Stereo Magnetospheric Imagers
• STORM: A Mission to Image the Dayside Magnetosheath
• Storm-Time Observations by Remote and In Situ Measurements (STORM)
• Thermosphere Ionosphere Global and Regional Imaging in Space and Time (TIGRIST)
• Thermosphere Ionosphere Storm Observatory (TISO)
• Tropical Atmosphere/Ionosphere/Thermosphere (TRAIT) Coupler
• UV Spectro-Coronagraphic Observations of Solar Energetic Particle Related Phenomena
• Waves as Variable Energy Sources (WAVES)
**Armada**

**Science Objectives:**
- Develop an understanding of the global ionospheric, thermospheric, and plasmaspheric dynamics.
- Understand how high latitude heating during storms and solar flares affects the global atmospheric structure and dynamics.
- Understand how heating from the lower atmosphere affects the thermospheric structure.
- Understand how waves and the neutral winds redistribute energy throughout the global thermosphere.
- Understand the global plasmaspheric structure and dynamics during quiet and active time periods.

**Associated RFAs:** F.2.0, F.2.4, F.3.1, F.3.2, H.2.1, H.2.3, H.3.2, J.1.1, J.4.3

**Enabling and Enhancing Technology Development:**
- No “Enabling” technology required.
- Multiple, identical spacecraft will benefit from streamlined fabrication, test, and management approach.
- Communicating with 100 satellites will involve a distributed array of low cost ground-based systems. This can be done with amateur radio groups within universities around the world.
- Determining launches for 100 satellite will require some planning and clustering of satellites.

**Mission Implementation Description:**
- Number of experiments: 25-100
- Location: The orbit needs to be selected around ~100 km altitude and is expected to deposits over ~10 years. Ours can be relatively random, from high to low
- Attitude control: Need in cases that GPS satellite is pointing, roughly up and center axis is pointing roughly down.
- Instrumentation: Doppler frequency GPS using even bands
- Payload resource: There is a significant facility in the launching of Armada
- This can be done in a staggered deployment over a long time period (1-5 years, utilizing the space in various launchers or satellite vehicles)

**Measurement Strategy:**
- The concept of being able to determine the acceleration of the target satellites through GPS measurements to determine the acceleration of the target satellite from the changes in their Doppler shift. The total Doppler shift of the target satellite from the changes in their Doppler shift.

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**Aeronomy, Chemistry and Dynamics of the Mesosphere (ACaMe)**

**Science Objectives:**
Mission based on a spaceborne lidar to measure mesospheric sodium (Na)

**Enabling and Enhancing Technology Development:**
- First tunable fluorescence lidar for spaceborne missions

**Mission Implementation Description:**
- Number of Satellites: 1
- Location: Polar, potential for permanent operation at IS
- Number of instruments: 3
- Type of Instrument(s): TBD
- Payload resources required: TBD

**Measurement Strategy:**
- Being developed through a GSFC Task Group

**Relevance to Heliophysics Goals:**
- Understand the effects of Terrestrial and Space Weather to the border between the atmosphere and space

**Enhancing Pre-mission RFA:**
- Chemistry and dynamics of the mesosphere, atmospheric global circulation, nuclear science
### Auroral Dynamo Explorer (ADEX)

**Science Objectives:**

Determine the magnetospheric drivers of auroral arcs.

**Relevance to Heliophysics Goals:**

- Decadal Survey Goal 2: “Determine the dynamics and coupling of Earth’s magnetosphere, atmosphere, and atmosphere and their response to solar and terrestrial inputs,” and science challenges SWMA-3, SIMH-4.
- Would provide in situ measurements for a MEDICE-like mission.

**Mission Implementation Description:**

- Spacecraft based on upgraded STS-1 heritage.
- Elliptical orbit of 900 km, apogee = -9 RE.
- Magnetometer, ESA, and SST, alt TRL 8/9.
- 10 kg solar array, 25W power.
- Single launch vehicle (Delta II) or Falcon-9 class.
- Operates in stand-alone mission or in combination with space-based imagers (I.e., MEDICE).

**Measurement Strategy:**

- 16-hour near-equatorial orbit, synchronized with ground observations (AMT and radar).
- Multipoint magnetic field measurements provide first accurate dynamic mapping of magnetospheric and auroral features.
- Simple plasma measurements discriminate auroral drivers.

**Enabling and Enhancing Technology Development:**

- No new technology required. Bus is updated STS-1 heritage, instruments have all flown.

**Enhancing Pre-mission RAs:**

- Continued development of propulsion technologies for small satellites.

### Coronal Magnetism, Plasma and Activity Studies from Space

**Science Objectives:**

- Determine magnetic structure of corona and the connection to magnetic fields in the photosphere via direct measurement.
- Understand the nature of changes in the global coronal magnetic field over the solar cycle.
- Understand the role of magnetic reconnection in CME formation.
- Identify CME shocks in the corona.

**Associated RAs:**

- FI, F2, H1, J2

**Mission Implementation Description:**

- On-Deck FOV: Soaring UV Spectro-Polarimeter, EUV Imaging-Polarimeter, Dipole Stokes Imager.
- G2-Deck FOV: Coronal UV Spectro-polarimeter, Visible & IR Coronal Magnetic Spectro-polarimeter.
- Payload mass: 250 kg, Power: 1 kW, Telecitizen: 600 bps, 15 Cbit/day.

**Technology Development:**

- Formation flying GCC, require development of active formation control, relative navigation, and orbit control optimization.
- Payload can be accomplished with minimal new technology.

**Measurement Strategy:**

- Provide measurements in the FUV/EUV of the magnetic field in the solar layers of the solar atmosphere (chromosphere, transition region and corona) by recording the Hanle effect caused by quantum mechanical interference that influences the polarization of spectral lines, as well as the Zeman effect in different wavelengths bands.
- A visible-light magnetograph will provide the magnetic field at the lower boundary of the atmosphere.
- Observe highly inclined spectral lines in the infrared (IR) solar spectrum and White light images in order to get a complementary picture of the field.
- Sample plasma and the embedded magnetic field at a range of heights and temperatures by measurements in multiple spectral lines on and off the solar disk by combining a UV imaging of coronal plasma with FUV spectro-polarimetry.
Coronal Suprathermal Particle Explorer (C-SPEX)

Science Questions:
1. What is the density of suprathermal protons in various regions of the solar corona?
2. Does the suprathermal proton density vary, and if so, on what timescales—hours, days, or longer?
3. Is the coronal suprathermal proton density a determinant on the SEP flux at 1 AU?
4. What are the physical processes and coronal structures that create the suprathermal protons that become SEPs?

Relevance to Heliophysics Goals:
*From the NRC 2012 Decadal Study:
Goal 1. Determine the origins of the Sun’s activity and predict the variations in the space environment.

Enable and Enhancing Technology Development:
Efficient Coronagraph Optics
- Current technology
- Characterization of particle distributions
- Determination of Ly- profiles

CubeSat Imaging X-ray Solar Spectrometer (CubIXSS)

Science Objectives:
- Characterization of thermal plasma and its evolution (e.g., temperature and spatial distribution) in solar flares and coronal regions
- Measurement of solar coronal elemental abundances
- Measurement of spectral line emission variability in space observers: 0.5-5 keV energy range for applications to understanding solar forcing of Earth’s atmosphere

Reference to Heliophysics Goals:
Furthers the understanding of the fundamental physical processes at the Sun, and understanding of the Sun’s influence on Earth’s atmosphere & ionosphere

Enable and Enhancing Technology Development:
- Real-time motion compensation system to drastically reduce image smearing during integration, with sub-pixel sampling to improve resolution
- Cubert Miniature ACDI (attitude determination & control system) & ARfA-based C&DH (command & data handling)
- Identification and validation of COSTs parts for extended use in a space environment
- Processing of SASS & MOXI for testing on SOHO calibration rocket experiments

Enhancing Pre-launch R&A:
- Modeling of anticipated spectral observations using CHIANTI with realistic temperature distribution input based on ENVI RHESSI observations
### Dynamics And Coupling of Atmospheric Regions

**Science Objectives:**
- Quantify how weather and waves in the lower atmosphere affect geospace
- Improve physical understanding of planetary wave influences on the upper atmosphere
- Solve the mystery of ionospheric variability caused by sudden stratospheric warmings

**Relevance to Heliophysics Goals:**
- Decadal Heliophysics Science Priority 2: Understand how tropospheric weather influences space weather
- AIMI Imperative 3: Integrate data across a range of scales

**Mission Implementation Description:**
- Six small spacecraft in LEO (500 km alt, incl 24°) – single launch
- 3-axis stabilization
- Global Navigation Satellite System Receiver TRL 6: Radio occultation vertical profiles, troposphere, stratosphere, ionosphere, oceanic total electron content (planetary waves)
- In-situ sensors TRL 8-9: Ion velocity meter, Langmuir probe, neutral winds meter
- All payloads: 40 W, 30 kg. All S/C dimensions < 1 m

**Measurement Strategy:** Continuous operation, high-density vertical and horizontal coverage

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### Dynamics of the Global Ionosphere-Thermosphere System (DyGITS)

**Science Objectives:**
- Characterize dynamics of global I-T system
- Understand how system is driven by lower atmosphere and magnetosphere
- Quantify total I-T energy budget
- Model substorms, reconnection, and cusp processes
- Characterize electron and neutral density profiles
- Predict ionospheric irregularities
- Measure F-region and particle energy fluxes

**Associated RFAs:**
- F, H, J

**Mission Implementation Description:**
- Polar orbits at – 500 - 500 km
- Fixed LT at 12:00 and 21:00 MLT
- Two 3-axis stabilized spacecraft

**Technology Development:**
- Mini-satellites launched on ESPA ring with DMSP F20
- Smaller, lighter ion probe sensors
- Tested for plug and play technologies

**Measurement Strategy:**
- In-situ and Remote-Sensing Instruments
- Mini-UV Spectrograph Imager
- Thermal Plasma Suite
- Magnetometer
- Energetic Particle Detectors
- DCRS Receiver
- GPS Receiver
Earth-Affecting Solar Causes Observatory (EASCO)

**Science Objectives:**
- To image and remote-sense Earth-directed CMEs and CIRs from their origin at the Sun until they impact Earth from Sun-Earth L5, a new vantage point that eliminates projection effects. Understanding the structure and propagation of CMEs and CIRs is crucial for space weather science.

**Relevance to Heliophysics Goals:**
- Directly addresses the heliophysics Goal: "Understand the flow and dynamics of transient magnetic structures from the solar interior to the Earth."

**Mission Implementation Description:**
- Number of spacecraft: One
- Location: Sun-Earth L5
- Attitude control: 3-axis stabilized
- Number of instruments: 10 (7 remote, 3 in situ)
- Type of instrument(s): remote + in situ, TRL ≥ 7
- Payload resources required: 133 kg/184W/46kbps

**Measurement Strategy:** Image the corona and heliosphere in optical, EUV, and X-rays; spectroscopy in UV and radio; measure in-situ plasma, magnetic field, and energetic particles.

Enabling and Enhancing Technology Development:
The key to the simple yet very flexible EASCO concept is the use of existing, flight-proven, Solar Electric Propulsion system hardware.

Enhancing Pre-mission R&I:
- Miniaturization of some of the instruments to reduce cost. Adopting Solar Electric propulsion hardware to the EASCO mission.

Electrodynamics Observations with Numerous Satellites (EONS)

**Science Objectives:**
- To determine when and how the upper atmosphere is driven from below, when and how it is driven from above.

**Science Questions:**
- What are the roles of the disturbance dynamo, tidal dynamo, and magnetospheric penetration of electric fields in determining the global electrodynamics of the Earth?
- How does the coupling between ion and neutral affect the structure of the upper atmosphere?

**Mission Implementation Description:**
- 6 small-sats in 450 km circular orbits, final configuration separated by 2 hours UT
- 3-axis stabilized, eclipse operations
- 6 in-situ instruments (TRL-6), 1 remote sensing (TRL-7)
- Payload resources: 108 kg, 45W, 520bps

**Measurement Strategy:** Three Mission Phases
- Phase 1: Fleets of small satellites in orbit, all 6 satellites are deployed into the same polar plane at 600 km
- Phase 2: Study phases - sequential satellite drops to 450 km after certain months - space satellites out in L1
- Phase 3: Final configuration - spread out equally in local time at the same altitude in 5 orbital planes

Enabling and Enhancing Technology Development:
- Small satellite technology with 3-axis stabilization
- Next generation GPS receivers
- Optimized for small satellites
- Capable of using Galileo constellations
- Ion thrusters optimized for small satellites would enhance maneuverability/lifetime
Explorer of Coupled Ionosphere Thermosphere Electrodynamics (ExCITE)

**Science Objectives:**
- In response to magnetospheric and solar inputs the ionosphere and thermosphere respond as a non-linear coupled system. A characteristic of all non-linear systems is the possession of a memory for previous states.

**Compelling Question:**
- What is the memory time-consistant for key ionosphere-thermosphere variables over different spatial scales?

**Challenge:**
- Present specification of all external drivers to the ionosphere-thermosphere system does not determine the present state of the system.

**Associated RFAs:**
- P3, H2, J4

**Mission Implementation Description:**
- Number of spacecraft: 2 (or more incrementally)
- Location: LEO 600 KM circular
- Attitude Control: 3-axis stabilized (1 rev per orbit)
- Number of instruments: 4-5
- Type of Instrument(s): In-situ remote ionospheric drifts, ionospheric composition energetic particles, magnetic field
- Payload resources required: 115 kg, 100 kW
- Ships per spacecraft

**Measurement Strategy:**
- Small spacecraft with key measurement capability only.
- Evolution of density and dynamics signatures identified with variable spacing through the same volume.
- Small differences in orbit periods allow time spacing from zero to 10-20 day period.
- Simple orbit period analysis for drag make-up and orbit period adjustments.
- High inclination provides longitude and local time coverage in less than 2 months.

**Enabling/Enhancing Technology Development:**
- UV imaging with high spatial/temporal resolution

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Fine-scale Advanced Coronal Transition-region Spectrograph (FACTS)

**Science Objectives:**
- Determine and characterize the dominant physical processes responsible for the structure, dynamics and evolution of the upper solar atmosphere. These processes drive the global flow of mass, energy in the solar atmosphere and space weather events.
- Observations: FACTS solves spatially, spectrally resolved spectroscopic measurements from the photosphere to the corona with 0.1" UV spatial resolution. The combination of temporal coverage and matching spatial resolution has never been achieved before.

**Most relevant RFAs:**
- P3: Understand magnetic reconnection...flares, CMEs...; F3: Understand processes...that accelerate...particles; H1: Understand causes...solar activity... that affects earth; J4: Develop prediction capability of...solar activity...

**Mission Implementation Description:**
- Mission: single spacecraft mission, 3-axis stabilized, 24 hour solar viewing for most of the year.
- FACTS instruments: 0.1" resolution, four channel EUV/VI's (minimum 110-210 A, 500-2100 A, 2000-8000 A) spectrograph, UV/VI's filter imager
- EUV spectral imager: 0.1", four channels.
- Estimated payloads: 100 kg, 100-150 kg, 1200x1-500 MHz daily average TM rate, payload TRL 7.

**Measurement Strategy:**
- Rapid, high spatial resolution, high flux observations.
- Simultaneous, calibrated EUV to VI's spectra.
- Data provided by: coarser resolution monitors, UV/VI's filter imager, high resolution EUV spectral imager.

**Enabling/Enhancing Technology Development:**
- Light weight mirrors technologies and LOS stabilization systems for high-mass class optics.
- Efficiency and spatial/spectral flux improvements of EUV optical coatings.
- High speed, low mass, low noise, EUV and visible sensitive radiometers (especially active pixel sensors and solar blind EUV detectors).
- High quality, EUV ellipsoidal variable line spaced gratings.
- Improvements (cost and performance) of spacecraft ACS and TM (e.g. transmitters, receivers, ground stations, reaction wheels, star trackers, sun sensors).
**The Focusing Optics X-ray Solar Imager (FOXSI)**

**Science Objectives:**
1. FOXSI will address the issue of impulsive energy release and particle acceleration in the solar corona through high sensitivity and high dynamic range X-ray imaging. FOXSI will observe emission from electrons in the corona, directly in the acceleration site such as near flare reconnection sites or CME shocks, as they travel through the corona, where they are stopped, and as they escape into interplanetary space.
2. Other targets include microflares, the quiet Sun, solar axons, and astrophysical sources.

**Mission Implementation Description:**
- Single 3-axis stabilized spacecraft in GEO orbit.
- One instrument (6-10 identical solid-state pixel detectors + hard X-ray grazing incidence optics modules on extended 10 m long boom)
- TRL 6 (optics) TRL 6 (detectors), TRL 7 (boom)
- 250 kg total, 120 watts, 17 Mbps (avg), 20 Mbps (peak)
- 500 cm² eff. area at 30 keV, range 4-60 keV, focal length 10 m, 5 arcsec angular resolution, 0.5 x 0.5 arcmin FWHM

**Measurement Strategy:**
- High-sensitivity imaging spectroscopy of coronal electron/hard x-rays emitted from electrons in the solar corona.

**Relevance to Heliophysics Goals:**
- Understand magnetic reconnection as revealed in solar flares, coronal mass ejections, the solar wind, and in magnetospheres

**Enabling and Enhancing Technology Development:**
- High rate, small pixel (CdTe, CZT) solid-state detectors
- High angular resolution, high grazing incidence hard X-ray optics

**Enhancing Pre-mission R&D:**
- Modeling of acceleration mechanisms and transport of electrons in the corona.

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**FUV and EUV Imaging of the Thermosphere and Ionosphere from GEO**

**Science Objectives:**
- What is the prompt global-scale ionospheric response to geomagnetic storms?
- What are the extended responses of the thermosphere and the global scale ionosphere to geomagnetic storms?
- How do traveling ionospheric disturbances develop and propagate?
- What affects the day-to-day variability of the equatorial ionosphere?
- What are the temporal and spatial properties of high latitude upflows and outflows?

**Mission Implementation Description:**
- Number of Spacecraft: 1
- Location: Geosynchronous
- Altitude Control: 3-axis stabilized
- Number of Instruments: 1 or 2
- Type of Instruments: 2 UV imagers, mostly TRL 9
- Payload Resources Required: 195 lb. off-planet

**Measurement Strategy:**
- FUV/EUV imagery at 10 km resolution (best case)

**Associated R&D:**
- P2, P2, H2, H3, J1.

**Enabling and Enhancing Technology Development:**
- High performance reflective filters for UV
- High performance microchannel plate based detector systems
- Novel algorithm for identifying UV radiance to produce neutral and ion densities
- Low cost, frequent access to GEO (presently limited to finding missions of opportunity, which are often biased on communications satellites)
Appendices

Appendix F

Gamma-Ray Imager/ Polarimeter for Solar Flares (GRIPS)

**GRIPS Fundamental Goal:**
- Understand energy release at the Sun and its effect on Earth and the terrestrial system by studying particle acceleration associated with solar flares.
- Determine the spatial distribution of flare-accelerated ions and electrons.
- Determine the angular distribution of energetic electrons.
- Study the trapping of relativistic electrons in flare loops.
- Study the acceleration of non-spectrum and non-spectral emissions.
- Determine the comprehensive role of solar flare emissions.

**Associated RFAs:** F3, H4, J3

**Mission Implementation Description:**
- Spacecraft in a near-equatorial, ~600 km orbit.
- Two-axis stabilized, mass 196 kg, power ~140 W, slot 4 to 5 kW.
- Imaging sensitivity of ~10^-18 W cm^-2 Hz^-1.
- Polarization sensitivity ~1%.
- Operating frequency 1-11.5 GHz.
- Receiver noise temperature <100 K.
- Spatial resolution ~15 km at 1 GHz.
- 2D spatial and polarimetric measurements of 30-60° E and E-W.
- Complete spatial resolution techniques.

**Measurement Strategy:**
- Performed a combination of imaging, spectrometry, and polarimetry of gamma-ray lines and X-ray emissions.

Geospace Electrodynamic Connections (GEC)

**Science Objectives:**
- Understand how the ionosphere-upper atmosphere is controlled by magnetosphere dynamics.
- Determine how the magnetosphere responds to the dynamics of the ionosphere-upper atmosphere.

**Associated RFAs:** F3, H2, J4

**Mission Implementation Description:**
- Multiple spacecraft, polar-on-a-satellite configuration.
- 150 x 2,000 km, 90° inclination parking orbit, at times.
- Lower perigee to an altitude of ~120 km for ~1 week.
- 3-axis stabilized.
- 8 identical instruments on each spacecraft.

**Measurement Strategy:**
- Measure plasma-terrestrial coupling physics parameters.
- Sample the ionosphere-lower atmosphere coupling.

**Enabling and Enhancing Technology Development:**
- Low cost SAR bus.
Appendix F

Geospace Magnetospheric and Ionospheric Neutral Imager (GEMINI)

Measurement Strategy
- Imaging the 3D distribution and evolution of the two most important populations in the magnetosphere:
  - the ion plasma pressure using energetic neutral atoms (ENA) with sufficient temporal and spatial resolution to retrieve the electrical current system that defines the magnetic field and that connects through the ionosphere producing the electrojet
  - the plasma sphere using extreme ultraviolet (EUV) with sufficient temporal and spatial resolution to retrieve response to the electric field
- Imaging the ionosphere using:
  - multiple wavelengths of far ultraviolet (FUV) to assess auroral energy input and ionospheric-thermospheric composition changes and transport
  - multiple ratios to image the plasma flow and electron density pedestals in order to estimate the ionospheric electric field and coronal condensates

Mission Description:
- Two High Altitude Spacecraft in ~4 RE circular near-polar orbit
  - L1, L2: 1 ENA, 1 EUV; 3 FUV instruments per SC
  - two pointing with view about nadir
- Ground-based radar network to cover the mid- to high-altitude ionosphere (occasional equatorial coverage preferred)
- 2 year lifetime

Enabling Technology Development
- None

Geospace Observer from Large Distance (GOLD)

Science Objectives:
- Understand the dynamic coupling of the magnetospheric system to solar wind variations
- Understand the evolution of the ionosphere in response to the magnetospheric driver
- Understand critical global parameters and dynamics that drive physical prediction models

Mission Implementation Description:
- Single spacecraft to image the magnetosphere, the plasmasphere, and the ionosphere
- Location: L2 (other possibilities include L1, heliospheric Earth synchronous)
- Altitude Control: S/Cs stabilized
- Instruments: (all Imaging)
  - Magnetospheric Imaging Coronagraph (MAGIC)
  - Magnetospheric Reconnection Imaging Experiment (MATRIX)
  - Plasmaspheric Imaging Experiment (PSE)
  - Ionospheric Imager (I)
- Payload resources required: (100 kg, 85 kW, 300 km)

Measurement Strategy:
- Images obtained from a resolution of 1000 km to reveal global magnetospheric structure

Enabling Technology Development:
- No enabling technology necessary
- Enhancing Technology Development:
  - Lightweight advanced baffle design
  - High-performance computing on board, or large continuous data downlink
  - Lightweight optics
**Global-scale Observations of the Limb and Disk (GOLD)**

**Science Objectives:**
- Understand how geomagnetic storms alter the thermosphere and the low-latitude, nighttime ionosphere
- Quantify the global-scale response of the thermosphere to solar extreme-ultraviolet variability
- Determine whether atmospheric waves and tides have a significant effect on thermospheric temperature structure
- Quantify how vertical ion drifts, as manifested in the structure of the equatorial anomaly, affect the occurrence of ionospheric irregularities

**Associated RFAs:**
F3, H2, N3, J4

**Mission Implementation Description:**
- Number of spacecraft: 1
- Location: Geostationary, Flight on commercial communications satellites
- Number of instruments: 1
- Type of instrument: remote, TRL level: 5 or greater
- Payload resources required: CN2/kg, 99.5 W

**Measurement Strategy:**
- Simultaneous disk images of daytime Tm and Ov, ratio
- D din images of peak electron densities and low latitude irregularities at night
- Limb measurements of O, density profiles and Te inot

**Enabling and Enhancing Technology Development:**
- Enabling Technology
- Inexpensive access to geostationary orbits
- Enhancing technology
- Solar insolation and solar wind measurements

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**Heliophysical Plasma Physics In Lunar Orbit (HILO)**

**Science Objectives:**
To understand the:
- Fundamental physics of plasma interactions with magnetic fields from kinetic (particle) to fluid behavior, using lunar magnetic anomalies of a few km to ~100s of km scale -- from less to greater than thermal proton gyro-radius.
- Ion & electron decoupling from the magnetic field
- Formation of (magneto-) plasma shocks (for supersonic flow)
- Dynamics of the Earth’s distant (>60 R_E) magnetosphere & reconnection, using lunar shadowing of electrons to determine the topology of magnetic fields & their velocity.

**Associated RFAs:**
F1. Understand magnetic reconnection
F2. Understand plasma processes that accelerate & transport particles
F3. Understand plasma and neutral interactions
H4. Apply space plasma physics to magnetic shielding
J1. Characterize the space environments

**Mission Implementation:**
- Multiple spin-stabilized spacecraft in lunar polar orbit with ~15 km perigee altitude and variable separations
- Measurements: fast 3D ion & electron plasma, magnetic & electric fields, plasma & radio waves, suprathermal particles, EM sounder for electron density tomography
- Instruments: in situ in addition to remote sounder & radio waves, at TRL 4 or higher
- Payload resources required: ~30kg, ~30 W, ~468 W

**Measurement Strategy:**
- High time resolution burst mode in regions of interest, store & dump data to ground

**Enabling and Enhancing Technology Development:**
- EM sounder technology for distance determination
- Study of light dynamics for low altitude lunar orbit
- Study of electron density tomography
Heliophysics: Our Dynamic Space Environment

Appendix F

Heliosphere Explorer (HELIX)

- Science Objectives:
  - To explore the inner heliosphere, where the most energetic and dynamic phenomena in the solar system take place, and answer these questions:
  - How are solar energetic particles (SEPs) accelerated?
  - What is the source and composition of the magnetic field from the core to the inner heliosphere, and how does it evolve?
  - What is the physical processes that accelerate the solar wind?
  - What are the conditions that give rise to the solar wind?

- Observational Objectives:
  - Trace the magnetic structure of the solar corona and heliosphere.
  - Address the critical issues in solar energetic particles (SEPs) acceleration.
  - Identify solar wind sources.
  - Trace the origin, propagation, and interactions of CMEs.
  - Probe solar-terrestrial plasma and heliospheric phenomena in the outer heliosphere.

- Instrument Payload:
  - Solar wind ions, electrons, suprathermal ions, electrons, solar wind, and suprathermal composition & charge state, energetic ions, electrons, gamma-rays & x-rays, magnetometers, radio & plasma sensors, X-rays.

- Mission Implementation:
  - HELIX utilizes multiple small spacecraft in inner heliosphere with a variety of solar measuring instruments.
  - The spacecraft are launched by a single rocket to encounter these, where multiple orbits are used to obtain the needed sensor of these activities.
  - The spacecraft are spin-stabilized, and carry various payload instruments that receive solar system data.
  - The spacecraft occultation and direction.

- Associated RFAs:
  - F1, F2, H1, H2, H3

- Key Measurements & Candidate Instruments:
  - Solar wind ions, electrons, suprathermal ions, electrons, solar wind, and suprathermal plasma.
  - Energetic ions, electrons, gamma-rays, x-rays, radio & plasma sensors, X-rays.

High-latitude Dynamic E-Field Explorer (HiDEF)

- Science Objectives:
  - HiDEF will observe and resolve the inadequately understood high-altitude magnetospheric-ionospheric-thermospheric-galactic electric field forcing, coupling dynamics, and evolution over a wide range of spatial and temporal scales, providing the last major link in the Earth-Sun connection.

- Associated RFAs:
  - F3, H1

- Mission Implementation Description:
  - 50 satellite constellation (20% redundancy)
  - Location: Low Earth Orbit (515-575 km)
  - Attitude control: spin stabilized
  - Electric field sensor – measures in-situ DC and AC components
  - TRL 8/9
  - Mass: 1.08 kg/spacraft, Power: ~2.83 kW/5 spacecraft
  - Telecommunication: 518 MHz telemetry

- Measurement Strategy:
  - Global ionospheric electric field measurements

- Enabling and Enhancing Technology Development:
  - Picosatellite constellation (global science platform)
  - Miniaturized science payload communications hardware and attitude sensors
  - Advanced tracking and ground station coordination
### Imaging Geospace Electrons Using Thomson Scattering

**Science Objectives:**
- Determine how electrons in the magnetosphere, plasmasphere, and ionosphere are redistributed in response to solar wind forcing.
- Understand mechanisms of solar wind entry into the magnetosphere by globally imaging structures along the magnetopause and magnetospheric boundary layers.

**Associated RFAs:**
- F2, F3

**Mission Implementation Description:**
- One 3-axis stabilized spacecraft
- 36-06 circular, inertial polar orbit
- Four images from "low-coronal", two white light, magnetospheric images
- Simulated image with noise shown above, right
- Payload mass estimate: (instruments and spacecraft): ~1700 kg

**Measurement Strategy:**
- Observe Thomson scattered light to directly image geospace electron densities and their interactions with the solar wind.

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### In-situ Diagnostics of Universal Plasma Processes

**Science Objectives:**
- To use the Earth’s local plasma laboratory to diagnose universal plasma processes.

**Processes to study:**
- Alfvén waves, double layers, electron and ion phase space holes, two stream instabilities, Alfvén radiation, pitch angle scattering, surface waves, flamentation, flow-shears, Langmuir waves, etc.

**Problems to solve:**
- Resolve spatial and temporal irregularities in plasma processes.
- Understand plasma dynamics and evolution.
- Understand how processes of different scales interact with each other.

**Associated RFAs:**
- F2, F3

**Mission Implementation Description:**
- Number of spacecraft: 2
- Altitude control: Spin stabilized
- Orbit: 240 x 2000 km, incl. 60°
- Orbit phase 1: String of pearls
- Orbit phase 2: Magnetic conjunctions
- Each satellite has full complement of field- and particle- sensors and imagers (in-situ and remote)
- Payload resources required: (per spacecraft): Mass 75 kg, Power 40 W, Telemetry 2.6 Mbps
- Science team: Astrophysical and Plasma physics expertise

**Measurement Strategy:**
- High temporal resolution plasma measurements with high spatial and temporal imaging.
- Large-satellite memory allowing interesting data periods to be selected for downloading
- Integrated sensors for optimal operation and science return.

**Enabling and Enhancing Technology Development:**
- Robust, long-life, compact, lightweight, advanced imagers.
Appendix F

Interstellar Explorer –
An Interstellar Precursor Mission

Science Objectives:
- Explore the influence of the interstellar medium on the Solar System’s dynamics, and its evolution
- Explore the impact of the solar system on the interstellar medium as an example of the interaction of a stellar system with its environment
- Explore the outer Solar System in search of clues to its origin, and to the nature of other planetary systems

*From NASA’s Interstellar Mission STDT Report

Associated RFAs:
- F2, F3, M4, J1, J3

Mission Implementation Description:
- Number of spacecraft: 1
- Location: Deep space, solar system escape
- Altitude control: Spin stabilized
- Number of instruments: 10
- Type of instrument(s): 7 in situ, 3 remote, TRL 5-8
- Payload resources required: 41 kg, 40 W, 7.6 kbps (~95% margins)

Measurement Strategy:
- Slowly move spacecraft with spin stabilization, store and dump to Earth periodically (two 9-hr downlinks per week) over 30 years

Enabling and Enhancing Technology Development:

Enabling:
- High efficiency, low-specific-mass ionizing radio-isotope generators
- Radiosotope electric propulsion (REP)
- Low-mass, low-power instruments

Enhancing:
- Ariane V launch vehicle with Centaur upper stage or NEA/RAR-derivative nuclear upper stage
- TRL-6-400m – dia solar sail with area density not to exceed 1 g m²

Interstellar MApping Probe (IMAP)

Science Objectives:
- Structure, interaction, & evolution of heliosphere and its interstellar boundaries
- Interaction of solar & interstellar magnetic fields
- Composition & properties of interstellar medium
- Properties, composition & distributions of other samples of matter (DGRs, ACRs, PUs, etc.)

Relevance to Heliophysics Goals:
- RFA F1: Solar/Terrestrial interactions
- RFA H5: Apply our knowledge to understand other regions
- RFA H3: Role of bios in driving change in the Earth’s atmosphere
- RFA J1, J2, & J3
- Decadal Survey 2010-2020: Goals 3, 1, Challenge E4

Mission Implementation Description:
- Simple single Sun-powered spacecraft in halo-oid around Sun-Earth L1 point
- 10 high TRL SSI, stereo-on-the-rail instrument: 3 DNA images covering 0.256-250 km and interstellar neutrals; 4 other dust samples of interstellar matter (PUs, GDRs, ACRs, and debris)
- Supporting measurements (e.g., IMF, solar-wind electrons and ions, and intense interstellar energetic particles)
- Payload resources: 104 kg, 112 W, ~18 kbps

Measurement Strategy:
- High cadence, high sensitivity, high-resolution measurements
- Real-time measurements of solar wind, magnetic field, suprathermal ions, and SEPs

Enabling and Enhancing Technology Development:
- No new technology development required
  - Simple, heritage spacecraft technology
  - Simple extensions of existing and heritage instruments

Enhancing Pre-mission R&A:
- No research areas needed to be developed for this the mission, but continuing maturation of global heliospheric models could add value
**I-T Constellation**

**Science Objectives:**
- Determine and understand the coupled states of neutral and ionized gases in the ionosphere-thermosphere system, including global neutral wind, density, electrodynamic, and gravity wave pattern variability.
- Determine how the global ionospheric/ionospheric system responds to magnetic storms and disturbances at high latitudes and local times.
- Determine and understand how the ionosphere responds to magnetic storms and disturbances at high latitudes and local times.
- Determine and understand the coupled states of neutral and ionized gases in the ionosphere-thermosphere system, including global neutral wind, density, electrodynamic, and gravity wave pattern variability.

**Mission Implementation Description:**
- Number of spacecraft: 2 (minimum) or 12 or 14.
- Payloads: 10 scientific instruments with 85% local observation time. In-orbit calibration in situ at all spacecraft locations.
- Attitude control: 3-axis stabilized, momentum balanced.
- Instrumentation: 10 science instruments totaling 85% in-orbit calibration.
- Payload measurement: 10 science instruments totaling 85% in-orbit calibration.

**Measurement Strategy:**
- Satellite: 3-axis stabilized, orbit around 12.5 L.5.
- Payloads: 10 science instruments totaling 85% in-orbit calibration.

**Associated RFAs:**
F14, F23, F22, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, F13, F14, F15

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**The L5 Observer:**

**A Mission to the Sun-Earth L5 Point for Heliophysics & Space Weather Research**

**Science Objectives:**
- Determine the heliographic and radial structure of the interplanetary, heliospheric, and solar wind interactions.
- Understand the solar wind-CME interactions.
- Follow the trajectories of CMEs from the interior to the exterior.
- Determine the evolution of the solar wind from Sun to IAP.
- Analyze the evolution of plasma and magnetic field configurations.
- 4-day warning of space weather disturbances, radiative variations.

**Relevance to Heliophysics Goals:**
- Goal 1: Determine the origin of the Sun's activity and predict the variations of the space environment.
- Goal 2: Understand the evolution of solar wind from Sun to IAP.
- Goal 3: Determine how magnetic energy is stored and released, and from the resulting disturbances propagate through the heliosphere.
- Goal 4: Discover and characterize fundamental processes within the heliosphere and throughout the universe.

**Mission Implementation Description:**
- 3-axis stabilized at orbit around L5.
- Payloads: 10 science instruments totaling 85% in-orbit calibration.
- High TRL levels ( > 7) for all payload options.
- 6 remote sensing, 5 in-situ.
- 100 kg, 140 kW -300 kbps.

**Measurement Strategy:**
- Surface & interior flows, stereo heliopolimetry.
- 500 simultaneous coverage of the photospheric magnetic field.
- Coronal imaging in EUV & visible.
- Heliophysical imaging from 15 R_s to 1 AU.
- Composition of the Earth-directed solar wind via UV spectroscopy.
- Imaging of HSR at 800 km.
- In-situ magnetic field, wind, SEPs.
Lunar Dust Observatory

Science Objectives:
- To investigate the interplanetary and interstellar as well as the local lunar dust environment as a function of the solar wind conditions.
- By means of a Dust Telescope the Dust Observatory will (1) provide the distinction between interstellar dust and interplanetary dust of cometary and asteroidal origin,
- (2) determine the elemental composition of impacting high-speed dust particles, and (3) monitor the flux of various dust components as a function of direction and particle mass. In addition it provides the characterization of the local lunar dust environment.

Associated RFAs:
F3-4, IC-4, JH-1

Mission Implementation Description:
- Number of spacecraft: Lunar Lander
- Location: Lunar surface
- Attitude control: Implementation of the Dust Telescope
- Number of instruments: suite of > 3 dust analyzers
- Type of instruments: in-situ dust analyzers, TRU level: 4-5
- Payload resources required: (30 kg, 50 W, 100 kHz)

Measurement Strategy:
- Continuous measurement
- Storing observations in various directions

Enabling and Enhancing Technology Development:
- Develop flight instrumentation for dust trajectory measurement and for in-situ chemical analysis of fast moving interstellar and interplanetary dust.
- Develop flight instrumentation for the measurement of size moving electrically charged dust.

Lunar Surface Solar Origins Explorer (LunaSSOX)

Science Objectives:
- Uplift solar wind plasma ion contributions to lunar surface volatile composition via orbital measurements
- Global distribution of volatile and refractory surface composition via pickup ions from BEP ion sputtering
- Solar F-corona plasma composition & near-solar dust interaction via remote spectroscopic & doppler imaging

Associated Heliophysics RFAs:
F3, J4

Mission Implementation Description:
- Number of Spacecraft: 1 or more
- Location: Lunar 50-nm polar orbit, day-night orientation
- Attitude control: Sun stabilized (sun, north, solar)
- Instruments:
  - in situ low-energy ion-neutral and energetic heavy ion mass spectrometers, magnetometers (20 kg/20 W)
  - remote UV-Vis-IR spectroscopic imagers (50 kg/30 W)
- Measurement Strategy:
  - Lunar orbit for near-solar plasma ion, gas, mag, SEP
  - Lunar limb occultation from orbit for solar corona obs.

Enabling and Enhancing Technology Development:
- High resolution plasma and neutral gas composition spectrometers integrated to energetic ion detectors for complete characterization of plasma/SEP interactions
- Compact deployable high-resolution UV-Vis-IR spectrometers imaging systems for solar F-Corona, lunar surface & atmosphere, and other space observatories – not diffusion limited by ice cover!
- Lightweight solar powered spacecraft bus system for flexible solar orbital and solar observation operations
MAgnetic Reconnection in the Corona (MARCO)

**Science Objective:**
Undertake the study of magnetic reconnection in the corona that enables the acceleration and energy release for fast solar and coronal mass ejections (CMEs) and their acceleration and interaction with interplanetary shock fronts, in situ measurements of the energetic particle (SEP) acceleration.

**Observational Objectives:**
- Measure the temperature, density, and magnetic field in reconnection regions and determine their spatial and temporal evolution.
- Measure the density, speed, and direction of the slow (<v<~500 km/s) and fast (~v~1000 km/s) plasma flows associated with reconnection.
- Track electrons and ions in acceleration regions.
- Characterize the seed population for accelerated ions.
- Determine the energy spectra and angular distributions of the accelerated electrons and ions, and their spatial-temporal evolution.
- Determine the three-dimensional density structure, lateral transport, and velocity of the shocks that accelerate SEPs.
- Characterize the spatial and energetic distributions of the various manifestations of energy release.

**Associated Projects:**
- PI: PT, HH, JP, JR, LR

**Mission Implementation Description:**
- With the next generation of instruments, it will be possible to probe reconnection, coronal energy release, and particle acceleration in the corona. Simultaneous simultaneous measurements by multiple space instruments are needed. In cooperation with ground-based instruments (e.g., STEREO and RHESSI) to measure coronal magnetic fields, morphology, etc.
- MARCO combines three-axis space instrumentation on one single satellite that will be able to study reconnection in detail.
- To be determined more from several science teams.

**Key Measurements & Candidate Instruments:**
- Coronal magnetic fields:
  - WAVET (Waveform Technology Solar Telescope).
  - RHESSI (RHESSI Heliospheric Solar Telescope).
- EUV coronal images.
- Plasma density, temperature, and flows:
  - Soft x-ray imaging spectrometer.
- EUV/VUV imaging spectrometer.
- UV spectrometer/monochromator.
- White-light imaging coronagraph.
- Suprathermal and pickup ions.
- UV spectrometer/monochromator.
- Focusing optics hard x-ray spectrometer.
- Energetic electrons and ions:
  - Focusing optics hard x-ray spectrometer.
- Gamma-ray imaging spectrometer.
- Neutron spectrometer.

MAGnetosphere-Ionosphere Connector (MAGIC)

**Science Objectives:**
To understand the morphology and dynamics of the plasmapause and the plasmasphere boundary layer (PLB, plasmasphere).
To understand the role of the plasmasphere in modulating the bright magnetosphere-ionosphere (M-I) coupling over various latitudes.

**Relevance to Heliophysics Goals:**
Understanding the plasmasphere and the PBL, and their interactions with the ionosphere, the radiation belts and the ring current are of fundamental importance to inner magnetospheric dynamics and M-I coupling.

**Mission Implementation Description:**
- Three-phasing S/C
  1. **M1:** High Altitude, High Latitude: Resource requirements: "IMAGE Instrument Types (AT TLE-6 or above): Images (ICME, EMU), Radio sounder, Plasma wave receiver, Magnetometer, Electric field, Ion & electron spectrometers, Langmuir probe.
  2. **M2:** Mid Latitude, Mid Latitude: Resource requirements: "DE-1 Instrument Types (at TLE-6 or above): Radio sounder, Plasma wave receiver, Magnetometer, Electric field, Ion & electron spectrometers, Langmuir probe.

**Measurement Strategy:**
Combining imaging, radio sounding, in situ (field & particle) and ground-based measurements.

**Enabling and Enhancing Technology Development:**
- None required other than possible cost-cutting technology.

**Enhancing Pre-mission BAA:**
- Analysis of previous mission data.
- Modeling in preparation for M5.
**Magnetoospheric Constellation Mission**

**Science Objectives:**
- Determine how the magnetosphere stores, processes, and releases energy from the solar wind interaction.
- How does the magnetotail behave?
- How are particles injected to form the radiation belts?
- How does the magnetopause respond to the solar wind?

**Mission Description:**
- Constellation of 30-35 ST-5-class satellites
- 15° inclination, near-polar orbits
- Apogee from 7-27 Re; AS = 814 km
- Periapsis: 20 km, 15 W, 1 Mbps, 1 pointing

**Measurement Strategy:**
- Synoptic vector measurements of magnetic field, plasma flow & energetic particles
- Mass spacecraft separation: 2 Re
- Time resolution: 10 sec
- Mission targets are plasma sheet and low latitude magnetopause

**Enabling Technology Development:**
- None

**Technology Requirements:**
- ST-5 design experience base
- Fabrication, assembly and testing techniques from Hubble, GPS, other commercial, DoD constellations

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**Magnetoospheric Sentinels**

**Science Objectives:**
- Interhemispheric differences in acceleration/deposition
- Magnetoospheric modes (SMC vs. SSW/BFW)
- In situ Feringia measurements vs. auroral energy
- X-ray imaging of dependant/dependent Proton aurora
- (Measurement centered -- not science, but important)

**Mission Implementation Description:**
- Number of spacecraft: Ideally, 4; 2 in each orbit
- Location: Heliocentric orbits (+ 6 - 63°); 6, 8 or 12 hr period
- Attitude control: 3-axis, either spin stabilized or 3-axis stabilized
- Number & Type of Instrument(s): tri-spectral PUV/imagery + telescope for hives; possible proton detector X-ray imagers (Goes-10 & 11) + tri-axis particle and fields
- Payload resources required: 10 kg/hr, 50 Mbps

**Measurement Strategy:**
- Continuous observations of global-scale auroral emission in both hemispheres

**Enabling and Enhancing Technology Development:**
- Space Qualification of high resolution (1024 × 1024)
- electron multiplying CCD detectors
- Implementation of controlled lossy compression for science missions
### Maneuverable Near-Space Platform

**Science Objectives:**
- High res. solar imaging, photosphere, chromosphere, corona (incl. streamers, solar wind, CMEs), auroral imaging, limb sounding, absolute TS...
- High res. spectral, spatial, temporal Earth imaging, polar ion (NO, SO₂, O₃), ocean color, hurricane tracking, wind speed...
- Large aperture astrophysics optical/IR telescope/interferometer

**Associated RFAs:**
- TBD

<table>
<thead>
<tr>
<th>Mission Implementation Description</th>
<th>Enabling and Enhancing Technology Development</th>
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<tbody>
<tr>
<td>One spacecraft (Arship)</td>
<td>Long duration (months), high altitude Arship</td>
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<tr>
<td>Location: Near space (~ 15 km altitude)</td>
<td>[under design by Blue Origin]</td>
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<tr>
<td>Payload: stabilized craft with engines, with LMATC disturbance-free payload (CFP)</td>
<td>Image stabilization (CCD, TRI P)</td>
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<tr>
<td>Multiple instrument capacity (1-10)</td>
<td>Test platforms for new technologies</td>
</tr>
<tr>
<td>In-situ &amp; remote sensing, factoring in down</td>
<td>Calibration underflight</td>
</tr>
<tr>
<td>Payload resources: TBD</td>
<td></td>
</tr>
</tbody>
</table>

**Measurement Strategy:**
- Large-aperture, long-duration, stable-pointing near-space platform

---

### Neutral Ion Coupling Explorer (NICE)

**Science Objectives:**
- Understand coupling between planetary ionosphere and their upper atmospheres mediated by strong ion-neutral coupling (Science Plan, 2010)
  1. How do large-scale atmospheric dynamics control the Earth’s ionosphere?
  2. What causes the day-to-day variability in the Earth’s ionosphere?
  3. What causes the ionospheric plasma enhancement during storms?

**Associated RFAs:**
- F3, F4, N2, J4

<table>
<thead>
<tr>
<th>Mission Implementation Description</th>
<th>Enabling and Enhancing Technology Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of spacecraft: 1</td>
<td>All required technologies are currently available to perform the NICE baseline mission; however technology development will increase the longevity of the retrieved data.</td>
</tr>
<tr>
<td>Location: circular orbit at ~ 500 km, incl = 81°</td>
<td>Development of observation-specific on-board data compression schemes.</td>
</tr>
<tr>
<td>Attitude control: (a) nadir-pointed 3-axis stabilized</td>
<td>Development of inversion and tomographic algorithms for 3-D interpretation.</td>
</tr>
<tr>
<td>Instruments: (1) Fabry-Perot (remote), (2) FUV imager (remote), (3) EUV profiler (remote), (4) ion velocity meter (in situ, remote)</td>
<td>Higher dynamic range (spatial) photon counting FUV detectors would simplify calibrations and thus improve data quality.</td>
</tr>
<tr>
<td>Payload resources required (mass/payload): 72.4 kg/ 56.4 kg for 9.8 km (B band)</td>
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</tbody>
</table>
NITRO mission: understanding N/O+ ratio of escaping ions

**Science Objectives:**
First-time measurement of N+ and N/O+ ratio of the escape (≥50 eV) to understand:
(a) the history of oxidation state of the atmospheric nitrogen, (b) Mars mystery on N/O ratio, (c) acceleration mechanism, and (d) re-distribution of energy in the upper ionosphere. As option, (e) ion injection and dynamics in response to substorm injections (monitored by ENA).

**Relevance to Heliophysics Goals:**
First time to investigate the Nitrogen escape (an essential element of life) in response to solar activity. Some payload is to be applied to Mars/Venus.

**Mission Implementation Description:**
- 1 spacecraft + 2 additional optional S/C for imaging
- Polar orbit 800 km x 30000–40000 km
- spin stabilized (10–60 sec period)
- 6-7 instr. (3 lens, mag, electron, LP, ENA (option))
- in-situ (TRPL-8 except N/O separation)
- > 28 kg (incl. shielding/margin) / peak 30 W / 10 kbps

**Measurement Strategy:**
Three ion instruments: (a) pure magnetic type, (b) shutter type TOF, and (c) reaction type TOF, with the magnetic type completely massed from light ions to cover only narrow mass range around N+.

---

**Paired Ionosphere-Thermosphere Orbiters (PITO)**

**Science Objectives:**
- Combine in-situ data, imaging and profiling to unravel the complex interplay between processes on different scales and in different regions and assess how the 1-7 system responds to magnetospheric and neutral forcing, including:
  - The causes of ionospheric density irregularities < 1000 km
  - Composition changes in the aurora
  - High-latitude electrodynamic control of the global circulation of the atmosphere
  - Connections between equatorial depletions and atmospheric disturbances

**Associated ISSs:**
F2, F3, H2, H3, L1/4

**Mission Implementation Description:**
- Number of spacecraft: 2
- Launch: LEO (200 x 2000 km)
- Altitude control: 2-sec stabilized
- Number of Instruments packages: 4
- Payload resources required: > 100 kg

**Measurement Strategy:**
- Paired satellites for simultaneous observation of large and small scale ionosphere-thermosphere phenomena in two regions of the atmosphere and the coupling between them
Particle Acceleration and Transport in the Heliosphere

Science Objectives:
- Understand the origin and acceleration of Solar Energetic Particles (SEPs)
- Determine the origin of suprathermal ion populations
- Quantify the role of transport in SEP events.

Reference to Heliophysics Goals:
- RITA, E2: Particle Acceleration and Transport
- RITA, E5: Role of Sun in driving change in the Earth’s atmosphere
- RITA, C1, C2, & C3

Mission Implementation Description:
- One-satellite, spinning spacecraft in low earth orbit located at L1
- 8 instruments instruments (TPI 5-6, 2 Remote sensing TP1 5-6)
- Payload resources: 80 kg; 60 W; 19 bits

Measurement Strategy:
- High cadence, high sensitivity, high resolution charge state and composition of solar wind, suprathermal ions, and SEPs
- High cadence, high sensitivity measurements of magnetic and electric fields
- High cadence, high sensitivity measurements of very energetic neutral atoms, ions, protons, and neutrinos
- Real-time measurements of solar wind, magnetic field, suprathermal ions and SEPs

Enhancing Technology Development:
- Adaptability of particle detection, fast pulse-height analysis, and radiation hardness to increase capability during SEP events
- Improved sensitivity with longer spacecraft for in-situ charge-state and composition for higher cadence
- Fast response calorimeters with live energy resolution for neutral particle spectroscopy

Enhancing Pre-mission R&A Focus Area:
- Multi-dimensional, time-dependent models of CME initiation, shock formation and propagation
- Modeling of solar interaction, acceleration and transport in the active regions of the heliosphere
- In-depth analysis and modeling of SEP events measured simultaneously at widely separated spacecraft

PERSEUS Mission

“Investigating heliospheric dynamics from L1”

Mission Implementation Description:
- Number of spacecraft: Two, Pegasus launched
- Location: L1
- Altitude control: 3-axis stabilized, sun pointing
- Number of instruments: 4
- Type of instruments: 2 remote sensors (All-Sky Imager, Coronagraph), 2 in situ measurements (Plasma Monitor, Magnetometer) (TPI 5-6)
- Payload resources required: mass = 17.5 kg, gmr = 24 W, t = 10^6 k bits s^-1 to USN

Measurement Strategy:
- All-in-situ all the time remote-sensing imagers from L1 from 2.5 solar radii to ~10^10 astrophot
- L1 ground truth and in-situ monitor forecast capability

Enabling and Enhancing Technology Development:
- Lightweight 3-axis stabilized astrolab technology enables a Pegasus launch to L1 for long-duration heliospheric science exploration
- Lightweight heliospheric imager concept gives “all-sky, all time” coverage, includes solar background illumination
- SAGE and NASA STEREO Heliopanimaging remote sensors prove and enable concept
- 3D MHD heliospheric models provide 3D interpretation
- 3D reconstructions of the heliosphere at high resolution on super-computers allows modeling in near real time
- Further ground truth validation provided by in-situ and remote-sensing measurements from multiple missions
The Profile Mission

Science Objectives:
- Understanding the effects of disturbances from the Sun, the dynamics of corollary, and the nature of boundary layer transitions on the Sun
- How do these disturbances propagate? What roles are played by large-scale, mesoscale, and microscale structures?
- What is the global structure of solar energetic particles (SEPs), density, and temperatures of the plasma sheet and the role of change during disturbances?

Associated RFAs:
F1, F2, H1, J1, J4

Mission Implementation Description:
- 12 spacecraft per mission (24 spacecraft)
- 7000 km x 20 20 Rs, 10-30 degrees inclination
- Geocentric, no propellant
- Vector magnetometer, 3-D plasma analyzer (C2BO type)
- In situ measurements using high TRL instruments
- Beaconless transmitters; 17 kg, 20 W; 2 Mbps still-averaged

Measurement Strategy:
- Simultaneous data from all spacecrafts during a year as synoptics moves
- 3-D vector measurements
- Separation of spatial from temporal variations
- Repeated passes in quiet solar wind through important regions
- Combine identical instruments to record science return per dollar

Enabling and Enhancing Technology Development:
- Mass production of 12 (or 24 identical) daughter spacecraft, based on 554 box
- Centrifugal deployment system that can accommodate 12 or 24 spacecraft per mission
- Similar simulation as required for ISS
- For potential Profile mission (beyond 5 years), an 8-hour eclipse could be mitigated by improved battery technology and not needed to be done 3 year mission
- Another possibility would be the use of non-volatile memory and no batteries, letting spacecraft go to sleep during eclipse periods

Radio Observatory for Lunar Sortie Science (ROLSS)

Science Objectives:
- Understand particles acceleration in the outer solar corona by imaging solar radio bursts in that region of space (for the first time)
- Determine shock acceleration geometry in outer corona
- Determine acceleration source(s) and location(s) for complex solar radio bursts
- Understand fine structure in solar radio bursts and its relation to magnetic field and solar wind structures

Associated RFAs:
F1, F2, H4

Mission Implementation Description:
- Radio interferometric array deployed on lunar surface
- 3 arms = 1.5 m wide x 500 m long of thin polyimide film with dipole antennas and feeds deposited on film
- >16 antennas per arm connected to central hub
- Hub has radio receivers, solid state memory, solar arrays, phased array downlink, thermal control, etc.
- Deployed with astronaut support (lunar sortie); rover attachment permits winding of film on surface
- Latitude w/ 30 deg of lunar equator = coronal viewing
- Estimated resource: 300 kg, 130 W (day), 70 Mbps

Measurement Strategy:
- aperture synthesis imaging

Enabling and Enhancing Technology Development:
- Enhance and validate polyimide film antennas system design and TRL
- Develop complete ultra low temperature/ultra low power suite of electronics
- Develop ultra high temperature/ultra low power solid state recorder
- Apply state of art battery technology to reduce mass and to improve battery survival temperature range
- Confirm rover characteristics for deployment
Reconnection and Microscale Mission

**Mission Implementation Description:**
- One Gravitational Wave stabilized spacecraft
- Payload (H0P, 700kg/1200kg: 170kg/310kg: 200kg/310kg: 200kg/410kg)
- Visible Imaging Spectroscopy (VIS) instrument:
- High-resolution EUV/UV spectrograph (2000 pixels)
- X-ray Imaging Spectroscopy (2000 pixels)
- Microwave Imaging Spectroscopy (500 pixels, 200 pixels)
- Hard X-rays Imaging Spectroscopy (100 pixels, 500 pixels)
- Multi-wavelength high resolution EUV/UV imagers (600 pixels)

**Enabling and Enhancing Technology Development:**
- Astrophysics program (TRL 6):
  - Large format, high-count-rate X-ray spectrometer TRL 6:4:5 based on Amoeba II and XEO development efforts.

**Technologies at TRL 3-5:**
- Hard X-ray focusing optics (TRL 6:5 based on HER0HEFT)
- Extensible Optical Bench (TRL 7: RAM can move e.g. the XeoSTAR photoplate read)
- Image stabilization techniques (TRL 6: SAM extends techniques from TRUDE and DFOXNOIS and D600VA variants)
- Multilevel for the high resolution imager optics (TRL 5: uses same as TRUDE and D600VA heritage)

SAFARI: Solar Activity Far Side Investigation

**Science Objectives:**
- Determine the structure of flows in the solar interior
- Determine the 3D structure and life cycle of sunspots and active region magnetic fields
- Understand how the evolution of active region magnetic flux regulates solar activity and space weather

**Relevance to Heliophysics Goals:**
- Understanding the solar dynamo and the solar interior; understanding the magnetic origins of space weather.

**Mission Implementation Description:**
- Number of spacecraft: 1
- Location: Earth trailing orbit
- Attitude control: 2-axis stabilized
- Number of instruments: 1-2
- Type of instruments: (Remote sensing, Doppler magnetograph, TRL-6)
- Payload resources required (mass, power, etc.)

**Measurement Strategy:**
SAFARI observes photospheric flows and magnetic fields simultaneously from two vantage-points, widely separated in heliospheric longitude, and correlates them.

**Enabling and Enhancing Technology Development:**
- Stereoptych Heliophysics data analysis
- Complete Doppler-magnetograph fast-bench bench that uses two MCFs in a similar configuration to that expected for flight.
**Solar ENA Imaging Coronagraph (SENIC)**

**Science Objectives:**
- Remotely observe solar energetic particles (SEPs) using energetic neutral atoms (ENAs) and event taking place.
- Determine where and when SEPs are accelerated by a CME-associated shock.
- Measure the SEP energy spectrum in the acceleration region, before transport or loss takes place.

**Relevance to Heliophysics Goals:**
- Fulfills understanding of solar eruptive events by observing parent particle acceleration where it is occurring.

**Mission Implementation Description:**
- Single S/C in LEO, Sun-pointed, spin-stabilized
- Fly in Small Explorer window 12 to 1/2 of solar instruments for overlapping ENA energy ranges:
  - 4 keV to ~1 MeV (98 - 997.5keV), ~100 GeV effective area, 2 R_Sun, 45 R_Sun (F 1 R_Sun resolution)
  - ~1 MeV to ~10 MeV using typical solid-state detectors
- **Measurement Objectives:**
  - High-sensitivity, spatially and temporally observations of ENAs since charge exchange preserves the information from the acceleration region (no transport effects)

**Enabling and Enhancing Technology Development:**
- Solid-state detectors with low energy thresholds and small, compacted pixel sizes
- Low-power, low-noise ASICs for large number of channels

**Enabling Pre-mission R&D:**
- Theory and simulations of particle acceleration/transport and ENA production/transport

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**Solar Eruptive Events (SEE) 2020**

**Science Objectives:**
- Understand the most powerful explosions and particle accelerations in the solar system - solar eruptive events (SEEs) made up of larger flares and fast CMEs.

**Importance of SEEs:**
- Sources of the most extreme space weather in geospace, the IPM, and at other planets.
- The most accessible laboratory for studying transient energy release and particle acceleration in cosmic magnetized plasmas.

**Mission Implementation Description:**
- Single S/C in LEO, Sun-pointed, 3-axis stabilized
- Fly in Small Explorer window 12 to 1/2 of solar instruments:
  - **FOXIS:** X-rays, 4 - 80 keV, 8 arcsec.
  - **ENA:** neutral atoms, 3 keV - 20 MeV, ~1 arcmin.
  - **GRIPS:** gamma-rays, 0.1 to 10 MeV, 7 arcsec.
  - **EUVIS:** EUV, 10º - 10º K, 2 - 10 arcsec.
  - **UVCIS:** UV, 0-400 Å, 1º - 1º K, 2 arcsec.
- **Coronagraph (VCL):** 5000-6000 Å, ~5 arcsec.
- **Mass:** 2500 kg, **Power:** 2000 W, **T/LIF:** 15 Gbps/year.

**Key Measurement:**
- In coronal energy release and particle acceleration regions:
  - Hard X-ray imaging spectroscopy of accelerated electrons
  - Energetic Neutral Atom (ENA) imaging of Solar Energetic Particles (SEPs) where they are accelerated.
  - Gamma-ray spectroscopy of flare-accelerated ions.
  - EUV/UV imaging spectroscopy to obtain plasma density, temperature, and flows.
  - Visible-light imaging of CME morphology & evolution.
  - Ground-based measurements of terrestrial magnetic fields (NASA, CA/MAGNET, ATM).

**Key Challenges:**
- Launch in time to catch the 2020 maximum in solar activity.
**SIGMA: Solar Investigation using a Global coronal MAGnetograph**

**Science Objectives:**
1. To obtain global coronal magnetic field maps using the first spaceborne measurements of the magnetic field in the solar corona.
2. To establish the link between plasma and magnetic field in the region of acceleration of the fast and slow solar wind.
3. To quantify the magnetic field in coronal mass ejections (CMEs) and its role in CME inflation and dynamics.

**Relevance to Heliophysics Goals:**
* Coronal magnetic field is a fundamental driver for the physics of the solar corona and of the heliosphere.

**Mission Implementation Description:**
* Number of spacecraft: 1.
* Location: LEO or LT1.
* Attitude control: 3-axis stabilized.
* Number of instruments: 4.
* Type of Instruments: a coronagraph and an EUV imager (both TRL > 6).
* Payload resources required: mass 55 kg, power 150 W, telemetry 2 Mbps.

**Measurement Strategy:**
Measure the polarization of coronal emission in the H I Lyman-alpha (1216 Å) and infer the coronal magnetic field using the Hanle effect.

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**Solar-C**

**Science Objectives:** Solar-C will determine how fundamental small-scale magnetic processes influence large-scale space weather phenomena such as coronal mass ejections, solar flares, and the generation of solar energetic particles. Solar-C will continue its outstanding measurements of chromospheric magnetic fields with the highest spatial resolution observations of the entire solar atmosphere from the photosphere to the corona, allowing for a quantum leap in our understanding of the origins of solar activity.

**Relevance to Heliophysics Goals:**
* Directly addresses goal 2 and 3 from the Decadal Strategy for Solar and Space Physics: "Determine how the Sun’s magnetic field influences its dynamic atmosphere" and "Determine how magnetic energy is stored and explosively released."

**Mission Implementation Description:**
* Number of spacecraft: 1
* Location: inclined geo-synchronous orbit
* Attitude control: 3-axis stabilized
* Number of instruments: 3
* Type of Instruments: TRL Remote sensing
* Payload resources: 2330 kg dry/800W/Ka-band 80 Mbps

**Measurement Strategy:** Measure chromospheric vector fields to allow the magnetic field to be specified in the corona. Measure chromospheric transition region and coronal emission at very high spatial, spectral, and temporal resolution.

**Enabling and Enhancing Technology Development:**
* None needed

**Enhancing Pre-mission R&A:**
* Observation and interpretation of chromospheric magnetic field measurements.
* Observation of chromospheric dynamics with IBIS
### Solar Imaging Radio Array (SIRA)

**Science Objectives:**
- Enhance understanding of interplanetary propagation and evolution of coronal mass ejections (CMEs) using radio images of CME-driven shocks, plasmas, and electron beams.
- Enhance understanding of particle acceleration & transport using images of radio bursts produced by electrons.
- Use radio imaging near Sun to predict hazardous space weather.
- Obtain and analyze the first full-disk maps from 0.1 to 15 MHz

**Associated RFs:**
- FI, F2, H1

**Mission Implementation Description:**
- Microsat constellation of 12-16 identical sats
- Microsat: 30 kg (total), 50 W, use of ST-5 bus
- Power: 10 kg/sat, 10 W/sat
- Carrier: 10.5 GHz, Ka-band
- AW: 10 GHz (carrier), ~7 GHz (microwave)
- Elliptical constellations, 1 km diameter at L₁
- 2 high-heritage antennas & receivers per sat
- Image synthesis done on the ground at SIRA Science Centers

**Measurement Strategy:**
- Imaging at ~12 frequencies corresponding to ~2 Rₚₑₚ = 1 AU
- 200 Hz sampling at each frequency
- ~2.4 GB science data per day per microsat
- "Snapshot" processing on ground for space weather predictions

**Enabling and Enhancing Technology Development:**
- Low cost interferometry ranging with 3 m accuracy to ranges of 65 km is simple to build, but has not been tested in flight
- SIRA and other Ka-band users need more ground station capacity

### Solar Magnetism Explorer (SolmeX)

**Science Questions:**
1. What is the magnetic structure of the outer solar atmosphere?
2. What is the nature of the changes of the magnetic field over the solar cycle?
3. What drives large-scale coronal disruptions such as flares and coronal mass ejections?
4. How do magnetic processes drive the dynamics and heating of the outer solar atmosphere?
5. How does the magnetic field couple the solar atmosphere from the photosphere to the corona?

**Relevance to Heliophysics Goals:**
- Provides the opportunity of the new solar cycle and provides the environment to study the changes in the solar environment.

**Mission Implementation Description:**
- Spacecraft: 3 formation-flying 3-axis stabilized S/C in LED
- Instruments: Five remote sensing instruments of mixed TRL (all TRL 4 and above)

**Measurement Strategy:**
- SkySat, Coronal UV spectropolarimeter, VIRBOX (visible light and IR coronagraph), SPI (multi-pixel imaging polarimeter), CEP (Coronal Imaging Polarimeter), ChromoC (chromospheric magnetic explorer), Picket小巧

**Enabling and Enhancing Technology Development:**
- Formation flying spacecraft technology is needed to obtain sufficient separation between the occultor and the off-limb instruments for high-resolution (large aperture) coronographic measurements near the solar limb

**Enabling Pre-mission R & D:**
- Long duration balloon-borne test of VIRBOX
- Continued development of ground-based COMP
**Solar MAagnetized Regions Tomograph (SMART)**

**Science Objectives:**
- Reveal how magnetic fields extend into the solar corona, where measurements do not exist.
- Understand when, why, and how magnetic energy is released in solar flares.
- Determine what heats the solar corona.

**Associated Heliophysics IOAs:**
- F3, H1, H4, H2.

**Mission Implementation Description:**
- One spacecraft at polar, Sun-synchronous (900 km) orbit, with solar-painted altitude control.
- One remote scanning vector magnetograph (RSMV), 5.
- Relatively light weight (900 kg), low-power (600W).

**Measurement Strategy:**
- Provide the first ever three-dimensional tomographic magnetic field measurements of solar active regions and the quiet Sun in sufficiently high quality to yield an unprecedented science return.

**Enabling and Enhancing Technology Development:**
- Lithium mirror, solid, fast, and high-stability filter.
- A 50-cm aperture solar optical telescope.
- Vector magnetograph able to switch to a number of magnetically sensitive spatial lines formed at different heights in the solar atmosphere.
- Small integration time, a few minutes, to enable nearly simultaneous coverage of the various layers.
- High cadence, to enable detailed evolution coverage.
- Previous experience/heritage exists through the balloon-borne Fore Genesis Experiment.

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**Solar Occultation Explorers (SOX A,B)**

**Science Objectives:**
- 3D remote imaging of solar K & F corona above solar disk to map spatial structures and fully describe changes in coronal ion (H, He, Ne, Mg, Si) charge states, temperatures, and density diagnostic of solar wind heating and acceleration processes.
- In-situ measurement of solar wind ion charge state composition, but plasma electron momenta, vector magnetic field, and cold electron density as correlated with solar wind transport time delay to sources at the Sun.
- 2D remote mapping of lunar surface composition via in-situ compositional measurement of surface-sputtered plume ions and as integrated with ion source and trajectory modeling constrained by upstream and lunar region field measurements.

**Mission Implementation Description:**
- Twin low-orbiting spacecraft conduct high cadence (1 – 24 hr) 3D imaging of inner solar corona at altitudes 8-12 R₉₅₉ via inner limb occultation for high-resolution spatial-spectral mapping of coronal ion charge states.
- Initial orbit 900 km, orbit for daily occultations.
- Circular orbit 90-108 km altitude for hourly occultations.
- Attitude control: sunward/off-antenna pointing for solar coronal occultation & in-situ solar wind measurements.

**Science Payload:**
- Total 24 kg/20 MW comparable to LADEE.
- Coronal Emission Line Mapping Spectrometer (10 kg/10 W).

**Enabling and Enhancing Technology Development:**
- Low-cost a-boarding solar-powered small-class spacecraft.
- Compact high-resolution 400 – 1000 am spectrometric line mapping system at 45° instrument resolution based on SOHO LASCO C2 Fabry-Perot interferometer.
- Inner limb occultation for higher spatial and brightness resolution, C3 type ion interferometer for lower-resolution observations above the lunar limb.
- GSFC flight and ongoing development heritage for plasma & energetic ion-electron particle sensors and magnetometers.
- Ongoing LRO mission payload mapping of lunar surface topography as enabling data for limb occultation operations.

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Solar Polar Imager (aka POLARIS)

Mission Implementation Description:
- SC in highly inclined (~79°) 2:1 Earth resonant heliocentric (0.45 AU) orbit
- Low-thrust trajectory with solar sail delivery (electric propulsion is another option)
- 5 remote sensing, 3-in situ instruments, 3-axis stabilized SC, 43 kg, SI W, Avg. Acquisition Rate ~100 s/dp

Measurement Strategy:
- Surface & interior flows for heliosismology
- Polar magnetic field and flux transport
- Polar coronal imaging in white light and EUV
- UV Spectrometer for cutoff vehicles
- In situ magnetic fields, solar wind and energetic particles
- Total solar irradiance variability

Science Objectives:
- Dynamo: Heliosismology & magnetic fields of polar regions
- Polar view of corona, CMEs, solar irradiance for extreme event, evolution and space weather prediction
- Link high-latitude solar wind & energetic particles to coronal sources

Relevance to Heliophysics Goals (From 2013 Decadal):
- Goal 1: Determine the origins of the Sun’s activity and predict the variations of the space environment
- SH-1: Understand how the Sun generates ... magnetic fields
- SH-2: Determine how magnetic energy is stored and explosively released and how the resultant disturbances propagate through the heliosphere
- Goal 4: Discover and characterize fundamental processes within the heliosphere and throughout the universe

Enabling and Enhancing Technology Development:
- Solar sail technologies
- Miniaturization of instruments, spacecraft & spacecraft systems

Enhancing Pre-mission RAs:
- Heliosismology from two viewpoints

Solar-Terrestrial Imaging Constellation of Small Satellites (STICS)

Mission Implementation:
- 5 microsatellites spacecraft in “string of pearls”
- Sun-synchronous LEO (313 km orbit), 500.s-700 km alt.
- Electric propulsion for station keeping (optional)
- S-band pointable 2.5° visibility
- Deeply baffled wide-field polarizing visible cameras
- 15°-60° from Sun; full azimuth, res. 0.1°-0.4° (variable)
- Resources total
  - Mass to orbit: 100 kg (90 kg)
  - Power: 150W (90W)
  - TMI: 25 SD/day (5 SD/day)

Measurement Strategy:
- Routine synoptic image and roll sequence tracks solar wind density and morphology in 3-D via polarized Thomson scattering of free electrons

Science Objectives:
- Identify how CME substructure evolves and propagates from the corona outward
- Determine the origin of Slow Solar Wind variability
- Explore how shocks and turbulence interact globally with the solar wind
- Demonstrate and improve space weather prediction, including event predictability, by direct 3-D tracking

Relevance to Heliophysics Goals:
- Addresses 3 top-level goals: “predict the variations of the space environment”, “Determine the interaction of the Sun with the solar system and the interstellar medium”, and “Discover and characterize fundamental processes that occur... within the heliosphere”...
**Space Weather Imaging Sentinel (SWIS)**

**Science Objectives:**
- Determine the most relevant observational signatures of flares, CMEs, and Solar Particle Events (SPEs) eruption
- Identify precursor signatures which can be used to forecast flares, CMEs, and SPEs warning
- Identify well is needed to improve our ability to nowcast and forecast space weather & SPEs
- Identify the physical mechanisms of mass flow and energy release in the solar atmosphere
- Determine the interaction and connectivity of structures throughout the solar atmosphere

**Relevance to Heliophysics Goals:**
- RFA-I: “Understand magnetic reconnection as revealed in solar flares, CMEs, …”
- RFA-I2: “Understand the plasma processes that accelerate and transport particles,”
- RFA-I3: “Develop the capability to predict the origin and onset of solar activity and disturbances associated with potentially hazardous space weather events.”

**Mission Description:** (Near/Intermediate Term)
- **Example Mission Design**
  - 1 spacecraft: 6 Hi-TRL instruments (4 remote, 1 in-situ)
  - L1 or Sun or L2, 600 km synchronous orbit
  - Continuous solar viewing
  - 3-axes stabilized, 30 arc-sec pointing capability
  - Payload: 40 kg, 23 W, 2.2 Mbps

**Measurement Strategy:**
- UVI/EUV Imaging Spectrograph for flow velocities & energy build-up & release signatures, both on the Sun and on Earth (out to 3.3 AU)
- Filter Magnetograph for surface magnetic field measurements
- Chromospheric/Coronal EUV Images for morphology and dynamics
- Energetic Particles (SEP) measurements for event characterization
- Coronagraph for detection & characterization of halo CMEs

**Stellar Imager (SI)**

**Science Objectives:**
- Develop and test a predictive dynamo model for the Sun by:
  - Observing the patterns in surface magnetic activity for a large sample of Sun-like stars (with ~1000 res. elements on surfaces of nearby stars)
  - Imaging the structure and differential rotation of stellar interiors via asteroseismology with over 30 resolution elements on stellar disks
  - Carrying out a solar-type study of Sun-like stars to determine the dependence of dynamo action on mass, internal structure, stellar patterns, and time. This will enable testing of dynamo models over a broad range of parameters on many stars, instead of over many decades using only the Sun.

**Associated Research Focus Areas:**
- F4, H14, H22

**Enabling and Enhancing Technology Development:**
- Precision formation flying with low-mass, efficient propulsion
- Optics control and beam combining with ~5-10nm precision
- Integration and test of many-element, long-baseline distributed aperture system
- Mass-production of lightweight, UV-transparent mirrors
**Stereo Magnetospheric Imagers**

- **Science Objectives:**
  - Understand global magnetospheric processes such as plasma entry into the dayside magnetosphere, the role of the Earth's bow shock, plasma processing in the magnetospheric cusps, and plasma sheet disruption in the magnetotail

- **Relevance to Heliophysics Goals:**
  - Directly related to understanding how the Sun interacts with planetary magnetospheres

- **Mission Implementation Description:**
  - Two identical spacecraft instrumental with energetic neutral atom imagers that cover energies from 0.01 to 20 keV
  - Lunar L4 and L5 orbits to provide stereoscopic imaging of the magnetosphere and magnetosheath
  - 3-axis stabilized with scanning platforms for the imagers
  - Two neutral atom imagers and solar wind monitoring instruments for solar input. All instruments TRL 6+
  - Spacecraft are approximately 200 kg dry mass, 150 W total power and 4 GBi telemetry storage per day

- **Enabling and Enhancing Technology Development:**
  - No new technology development required

- **Enhancing Pre-mission R&A:**
  - Continued development of ENA imaging and extending existing ENA imaging with in situ ground truth measurements

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**STORM: A Mission to Image the Dayside Magnetosheath**

- **Science Objectives:**
  1. Define the dayside solar wind-magnetosphere interaction by determining occurrence patterns for the plasma density structures associated with proposed interaction processes
  2. Validate global MHD, kinetic plasma, and dissipation electron models and generate real-time plasma weather movies

- **Relevance to Heliophysics Goals:**
  - Provides the global context needed to define the flow of solar wind mass, momentum, and energy through the dayside magnetosphere

- **Mission Implementation Description:**
  - Wide field-of-view soft x-ray imagers on dual 3-axis stabilized spacecraft in high-altitude, high inclination orbits enable stereoscopic imaging of dayside density structures
  - In situ plasma and magnetic field measurements provide solar wind input when spacecraft lies near apogee
  - TRL levels: Soft x-ray (6), magnetometer (6), plasma (6)
  - Required payload resources for 1 arcsec/10 keV/1000 kms/24 hours

- **Enabling and Enhancing Technology Development:**
  - A prototype will fly on NASA's DKL Rocket in December 2012 (raising TRL to 7 and higher)
  - A similar instrument will fly on Beppo-Columbo to image the surface of Mercury

- **Enhancing Pre-mission R&A:**
  - Simulate expected soft x-ray signatures and techniques to extract bow shock, magnetosheath, and magnetopause plasma structures

By D. G. Sibeck, NASA/GSFC
Storm-Time Observations by Remote and In Situ Measurements (STORM)

Science Objectives:
- Science/Exploration: How does the upper atmosphere respond to forcing from above and below? What are the important drivers? What physics is missing in the ITM models that prevent us from having a real understanding or a predictive capability?
- Programmatic: This mission addresses key LVIS objectives of understanding storm-time responses for DoD and DoE customers and addresses some of the key STP science issues as well.

Associated SEAs:
F2, F3, H1, H2, H3, H4, J4

Mission Implementation Description:
- 3 UV/visible sensors at GEO, 2 small satellites in LEO, 4 microsats in LEO, 4 microsats in eccentric orbits for in situ density and drag measurements, hyperbolic vehicles (optional) for boosted investigations.
- All satellites have 3-axis control, but have different purposes and requirements
- UV/visible imagers at geo, ion density and drift measurements from LEO, density and energetics observations from fixed LEOS and variable LEOS orbits. All have fixed TNs.

Measurement Strategy:
- Don’t try to do everything from one platform – use the right tool for the job.

Thermosphere Ionosphere Global and Regional Imaging in Space and Time (TIGRIST)

Science Questions:
1. What is the prompt global-scale ionospheric response to geomagnetic storms?
2. What is the extended response of the thermosphere and the global scale ionosphere to geomagnetic storms?
3. How do traveling ionospheric disturbances develop and propagate?
4. What affects the day-to-day variability of equatorial ionosphere?
5. What are the temporal and spatial properties of high latitude TID upperside and equatorward?

Associated SEAs:
F2, F3, H1, H2, J4

Mission Implementation Description:
- Concept: The TIGRIST payload will be “fly-by-wire” on a commercial communications satellite in the equatorial region. The TIGRIST system will be integrated into a commercial communications satellite. The payload will be able to provide high-resolution images of the ionosphere.
- Instrumentation: (1) Imaging UV/visible region - wide field-of-view (FOV) and narrow FOV, (2) Imaging IR/visible region - full field-of-view (FOV) with a resolution of 20 km.
- Physical characteristics: (a) Power requirements: 100 W, (b) Mass: 40 kg, (c) Size: 0.5 x 0.5 x 0.5 m, (d) Shape: cube.
- Performance: (a) Imaging resolution: 20 km, (b) Imaging FOV: 20° x 20°, (c) Imaging range: 100 km.

Measurement Strategy:
- GPS occultation data, ionograms, and magnetic field data will be used to monitor the ionosphere.

Enabling and Enhancing Technology Development:
- All required technologies are currently available to perform the TIGRIST baseline mission; however, technology development will increase the value of the retrieved data.
- Development of 4 cm filter coatings to enhance rejection of undesirable spectral lines.
**Thermosphere Ionosphere Storm Observatory**

**Science Objectives:**
1. Understand how geomagnetic storms alter the structure of the thermosphere and ionosphere
2. Understand the global response of the thermosphere-ionosphere to solar extreme-ultraviolet variability
3. Determine the global tidal structure and response to atmospheric waves

**Relevance to Heliophysics Goals:**
- Understand and characterize space weather effects

**Mission Implementation Description:**
- Number of spacecraft: 3
- Location: GEO
- Attitude control: 3-axis stabilized
- Number of instruments: 3 copies of 1 instrument
- Type of instrument: Remote sensing, UV imagery, TRL ± 6
- Payload resources: 30 kg / 30 W / 5.6 Mbps
- Measurement Strategy:
  - Simultaneous global imaging of temperature and atomic/molecular composition ratio during the day
  - Comprehensive global imaging of electron density during night
  - Limb measurements of neutral composition altitude profiles and exospheric temperature

**Enabling Technology Development:**
- Accommodation on commercial communications satellite with real-time data capability
- Advanced development of delay-line UV detectors
- Enabling Pre-mission R&D:
  - Analysis of far-ultraviolet spectral imaging
  - Investigation of wave and tidal propagation from the thermosphere to the ionosphere
  - Development of coupled thermosphere-ionosphere models
  - Implementation of magnetospheric forcing in thermosphere-ionosphere models
  - Implementation of data assimilation techniques in thermosphere-ionosphere models

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**Tropical Atmosphere/Ionosphere/Thermosphere (TRAIT) Coupler**

**Science Objectives:**
1. Determine energy deposition from the low and middle atmospheric sources, such as tropical storm systems, into the Earth’s upper atmosphere and ionosphere.
2. Determine the neutral and electro-dynamical coupling between the Earth’s low latitude mesosphere, thermosphere, ionosphere, and inner magnetosphere.

**Associated SFA:**
F2.6, F2.7, F2.8, H2.5, J4.4

**Mission Implementation Description:**
- Number of spacecraft: 7
- Location: L1 with low inclination (120°): 2 with elliptical orbit (500 x 1200 km): Apogee: 180° apart, perigee: 500 km, 120 km
- Attitude control: All spacecraft three-axis stabilized, momentum biased at 1 Ns
- Instrumentation: Combination of in-situ and remote sensing instrumentation suite, TRL ± 6 for all instruments
- Payload resources: 2.5 cubic payload adapter, prop sys, and fuel capacity: 1400 kg
- Measurement Strategy:
  - The two flying assets provide investigations of vertical coupling through continuous coverage in each orbit: Remote sensing: gravity waves, tides, neutral winds, plasma density, neutral density, solar, lightning

**Enabling and Enhancing Technology Development:**
- No “Enabling” technology required.
- New enhancing technology should reduce spacecraft cost by 15%.
UV Spectro-Coronagraphic Observations of Solar Energetic Particle Related Phenomena

Science Objectives:
- Parameterize the coronal suprathermal seed population and its role in the production of SEPs.
- Characterize the sources of SEPs and how they are accelerated to high energy.
- Provide a Space Environment predictive tool for the most geo-effective SEP events.

 Associated R&Ps:
F2, H1, J2

Mission Implementation Overview:
- Atlas, 655 km Sun-synchronous (~98.5°) orbit
- 3-axis stabilized, Sun-pointing, Solar array powered
- EUV/UV imaging multi-slit spectro-coronograph
- White light imaging coronograph
- Payload mass: 250 kg, Power: 156 W, Data Rate: 10 Mbps

Technology Development:
- Mission can be accomplished with no new technology.
- Mission requires smaller pathfinder missions to identify key observables for measuring the suprathermal seed population distribution and the impact of the CME shock on the coronal material.

Measurement Strategy:
- Observe with externally occulted EUV/UV and WLS coronographs the spatial distribution of temperature, outflow velocity (via Doppler dimming) and line-of-sight Doppler velocity, intensity, and density of multiple ions and electrons in the corona from 1.5 to 6.6 Solar radii.
- Provide high-resolution EUV/UV and spectral line profiles of ions with various charge to mass ratios including OVI, N, O VII, H, and other species with high resolution scattering simultaneously at multiple heights in the corona.
- Provide spectral profiles of the non-thermal distribution of OVI, N, O VII, and H due to suprathermal particles.

Waves As Variable Energy Sources (WAVES)

Science Objectives:
1) Investigate the global atmospheric wave spectrum (tides, planetary waves, and gravity waves).
- Observe the origin of the wave spectrum.
- Resolve ionospheric and temporal variability.
- Explain the formation of neutral atmosphere and ionosphere.
2) Explain wave-weather upper atmospheric dynamics (winds and temperature from start to 200 km).
- Investigate numerical weather models.
- Enable "space weather" prediction.

Relevance to Heliophysics Goals:
- How are neutral and ionized species coupled?
- What is responsible for variability in the IMF region?
- What are the external drivers?

Mission Implementation:
- Geometry: 8 small S/C, 80° inclination, 655 km circular orbit
- Instruments: 6 DWTS, 3 UVIs, 3 Plasma Probes
- Resources: DWTS: 10 kg, 15 W, 2030x2030 cm²
  - UVII: 8.5 kg, 8 W, 14x12 x126 cm²
  - Plasma Probe: 2.6 kg, 3.4 W, 9x9x9 cm³
  - Total Instrument: 250 kg average

Measurement Strategy:
- DWTS images link emission with GSM from all 8 S/C to retrieve global wind and temperature from 15 km to 2000 km day and night.
- FUNI provides solar and sub-solar UV images from 3 S/C to retrieve full fields of O, N, and N+ via tomography.
- In-situ Plasma Probe on S/C measures neutral and ion composition and temperature.
- Global coverage daily.

Building and Enhancing Technology Development:
- DWTS: Doppler Wind and Temperature Source
  - Employed Doppler modulated gas correlation technique, species validated using HALOE data.
  - Implemented with multiple RIR line emission camera.
  - All components have space flight heritage.
  - Technique independently reviewed and validated by BATC.
- WAVES: For UV Imaging
  - 3D wave tomography from 1356 GHz emission and LBB
  - Blue-dine with 46° FOV.
  - Camera design space qualified on CPS/UVI mission.
  - Plasma Probe
    - In situ plasma density, composition, and temperature.
  - Developed jointly at NRL and GSFC.
  - All instruments will be at TRL 6 or higher.