2020 NASA Technology Taxonomy
TX01: Propulsion Systems

Overview: This section addresses technologies for chemical and non-chemical propulsion systems or their related ancillary systems. These propulsion systems may be used for aeronautic propulsion, space launch propulsion, or in-space propulsion applications.

TX01.1 Chemical Space Propulsion

Chemical propulsion includes systems that operate through chemical reactions that heat and expand a propellant (or use a fluid dynamic expansion as in a cold gas) to provide thrust.

TX01.1.1 Integrated Systems and Ancillary Technologies

This area covers systems and technologies that provide additional launch vehicle and in-space propulsion functions, other than primary ascent or propulsion. These systems include both mechanical and propulsive systems.

Example Technologies: For launch vehicles: Thrust vector control (TVC), main propulsion systems, reaction control systems (RCS), roll control systems (RoCS), separation motors, ullage settling motors, abort propulsion systems, propellant storage and transfer, nanocomposites, green propellants. For in-space propulsion: CubeSat propulsion, propellant management devices (PMDs), pressure regulation mechanisms, propellant thermal control systems, propellant vapor control systems, long-duration propellant-compatible materials, high-performance main engines, low-impulse attitude-control systems, propellant slosh control, deep-throttling precision lander engines

TX01.1.2 Earth Storable

Earth storable propellants remain stable over a range of Earth terrestrial pressures and temperatures and can be stored in a closed vessel for long periods of time.

Example Technologies: Kerosene, hydrazine, monomethyl hydrazine, hydrogen peroxide, nitrogen tetroxide mixed oxides of nitrogen, green propellants (e.g., LMP-103S, AF-315E, etc.), water, ionic liquids, ammonium dinitramide (ADN)-based propellants, Hydroxyl ammonium nitrate (HAN)-based propellants

TX01.1.3 Cryogenic

Cryogenic propulsion systems or subsystems operate with propellants that are liquefied gases at low temperatures.

Example Technologies: Liquid oxygen (LO2), methane (CH4) pressure-fed main engine LO2, CH4 pump-fed main engine LO2, liquid hydrogen (LH2) reaction and attitude control engine, LOX/RP, LH2/LOX based engine
TX01.1.4 Solids
This area covers propulsion systems that operate with solid propellants, where the propellants are pre-mixed oxidizers and fuels.

**Example Technologies:** Polybutadiene Acrylic Acid Acrylonitrile Prepolymer (PBAN), Hydroxyl Terminated Poly Butadiene (HTPB)

TX01.1.5 Hybrids
Hybrid propulsion systems or subsystems operate with propellants that utilize a hybrid of solid fuel and liquid oxidizer.

**Example Technologies:** Acrylonitrile butadiene styrene thermoplastic, paraffin-based fuels

TX01.1.6 Gels
Gelled and metallized fuels are a class of thixotropic (shear-thinning) fuels that improve the performance of rocket and air-breathing systems.

**Example Technologies:** Gelled oxygen (O2)/hydrogen (H2), gelled MMH/IRFNA propellants, nanogelled propellants

TX01.1.7 Cold Gas
Cold gas propulsion systems use the stored pressure of inert gasses to increase thrust.

**Example Technologies:** Cold gas systems for small satellites, upper stages, and human space exploration

TX01.1.8 Warm Gas
Warm gas propulsion systems or subsystems use the energy of a heated gas to create thrust or increase the pressure in the system.

**Example Technologies:** Pressurization for flight systems
**TX01.2 Electric Space Propulsion**  
Electric propulsion converts electric energy to interact with and accelerate a reaction mass to generate thrust.

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**TX01.2.1 Integrated Systems and Ancillary Technologies**  
This area covers pertinent technology areas that are strongly coupled to, but are not part of, electric in-space propulsion, such that focused development within these related areas will allow significant improvements in performance for some in-space propulsion technology areas.

**Example Technologies:** Engine health monitoring, materials and manufacturing, heat rejection systems for in-space propulsion

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**TX01.2.2 Electrostatic**  
This area covers electric propulsion systems that use electrostatic fields to ionize and accelerate a propellant.

**Example Technologies:** Ion engines, hall thrusters, electrospray propulsion

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**TX01.2.3 Electromagnetic**  
This area covers electric propulsion that interacts with a reaction mass using electromagnetic fields.

**Example Technologies:** Pulsed inductive thruster, magnetoplasmadynamic (MPD) thruster, electromagnetic launch, e.g. double-sided linear induction motor (DSLIM)

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**TX01.2.4 Electrothermal**  
This area covers electric propulsion that heats the propellant prior to expansion through a nozzle.

**Example Technologies:** Resistojets, arcjets

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**TX01.3 Aero Propulsion**  
Aero propulsion systems are designed to operate in Earth’s atmosphere.

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**TX01.3.1 Integrated Systems and Ancillary Technologies**  
This area covers integrated systems and ancillary technologies relevant to enabling propulsion systems for atmospheric flight.
Example Technologies: Engine health monitoring, materials and manufacturing, emissions control, noise management

TX01.3.2 Turbine Based Combined Cycle
A Turbine Based Combined Cycle is a combination propulsion system that consists of a turbine engine and ram or dual-mode scramjet.

Example Technologies: Dual mode scramjet

TX01.3.3 Rocket Based Combined Cycle
A combined-cycle propulsion system generally consists of an ejector-ramjet or rocket mode for liftoff, followed by ramjet, scramjet, and rocket modes for acceleration to orbital velocity.

Example Technologies: Ejector ramjet

TX01.3.4 Pressure Gain Combustion
Pressure gain combustion (PGC) describes a family of physical processes and configurations that provide an increase in total pressure during the combustion process within a fixed volume combustor.

Example Technologies: Pulse detonation engine, pulsejets, wave rotors, pulse detonation engines (PDEs), and rotating detonation engines (RDEs); each of these combustors uses gas dynamic waves to confine the combustion process (all but the pulsejet also pre-compress the fuel/air mixture) to achieve an approximation to constant volume combustion

TX01.3.5 Turbine Based Jet Engines
This area covers Brayton cycle-based air-breathing propulsion systems, the baseline of commercial aviation industry. This area includes adaptation of conventional jet engines as fly back booster engines designed to withstand the launch environment imposed by a conventional vertical rocket launch.

Example Technologies: Turbine jet engine

TX01.3.6 Ramjet/Scramjet
A Ramjet/Scramjet is an adaptation of traditional ramjet and scramjet air breathing propulsion systems to provide acceleration of an Earth-to-orbit launch system within the atmosphere.

Example Technologies: Ramjet, scramjet
TX01.3.7 Reciprocating Internal Combustion
In the reciprocating internal combustion technology area, multi cylinder engines, each containing a piston, turn a crankshaft to drive a propeller.

Example Technologies: Air-cooled four- and six-cylinder piston engines

TX01.3.8 All Electric Propulsion
All electric systems use electrical energy storage as the only power source.

Example Technologies: Permanent magnet synchronous motor, distributed electronic propulsion

TX01.3.9 Hybrid Electric Systems
Hybrid electric systems use a turbine driven generator combined with electrical energy storage as the power source.

Example Technologies: Series/parallel partial hybrid

TX01.3.10 Turboelectric Propulsion
Turboelectric systems use a turbine driven generator as the power source. Partial turboelectric systems split the thrust between a turbo fan and the motor driven fans.

Example Technologies: Partial turboelectric

TX01.3.11 Engine Icing
Engine icing technologies reduce or prevent ice formation on aircraft engines.

Example Technologies: Electro-Expulsive Deicing, pneumatic deicing, thermal anti-icing systems, fluid based deicing approaches, electro-impulsive approaches

TX01.3.12 Alternative Low Carbon Jet Fuel
Alternative jet fuels have lower carbon emissions than conventional petroleum-based fuels over the entire life cycle of the fuels.

Example Technologies: Biojet fuels, hydrogen based fuels
TX01.4 Advanced Propulsion

Advanced propulsion includes propellant-less and emerging technologies and physics concepts.

TX01.4.1 Solar Sails
Sail propulsion uses lightweight structures with a large surface area to produce thrust by reflecting solar photons (solar) or atmospheric molecules (drag), thereby transferring much of their momentum to the sail.

Example Technologies: Solar sail

TX01.4.2 Electromagnetic Tethers
Electromagnetic tethers are long, lightweight cables that produce thrust through the Lorentz force by carrying electrical current and interacting with a planetary magnetosphere.

Example Technologies: Electromagnetic Tethers

TX01.4.3 Nuclear Thermal Propulsion
Nuclear Thermal Propulsion (NTP) engines use a fission reactor (solid, liquid or gas) in the thrust chamber to heat large mass flow of propellant to extremely high temperatures for high specific impulse at high thrust.

Example Technologies: Solid state NTP, gas and liquid ore NTP

TX01.4.4 Other Advanced Propulsion Approaches
Other advanced propulsion technologies include technologies and physics concepts that could result in breakthroughs that enable missions not previously possible.

Example Technologies: Beamed energy, fusion propulsion, high energy-density materials, antimatter propulsion, advanced fission, breakthrough propulsion

TX01.X Other Propulsion Systems
This section covers propulsion system technologies that are not otherwise covered by the sub-paragraphs outlined in TX01 of the 2020 NASA Technology Taxonomy.
TX02: Flight Computing and Avionics

Overview: All forms of space systems require some aspect of electronics and computing capability. This section captures the unique hardware aspects of those capabilities when applied to flight systems, whether in space or atmospheric.

TX02.1 Avionics Component Technologies

Component technologies constitute the electronic parts utilized in building avionics subsystems.

TX02.1.1 Radiation Hardened Extreme Environment Components and Implementations

Radiation Hardened (rad-hard) components are technologies tolerant to radiation and/or extreme temperatures. These technologies allow for miniaturization and increased ruggedness of spacecraft electronics for enhancing flexibility in vehicle configuration and design. This area also includes technologies for fabricating electronic components for space environments, rad-hard-by-design implementation techniques, and implementations developed to deal with extreme temperatures environments that would obviate the need for thermal management systems.

Example Technologies: Radiation mitigation techniques, rad-hard/tolerant Graphical Processor Unit (GPU) & Display elements, Rad-hard/tolerant data processing, rad-hard/tolerant general purpose flight processor, rad-hard/tolerant high-capacity memory, nanoelectronics based memory devices, two-dimensional (High-capacity Memory, Nano electronics Based Memory Devices, 2D nanomaterials based electronics, components with on-chip thermal control capability, advanced passive technologies (e.g. super capacitors)

TX02.1.2 Electronic Packaging and Implementations

Advanced electronic packaging and implementations are novel methods, materials, and designs for packaging and integrating electronic circuits at the component, board, and box levels. These technologies improve mass, volume, and power of atmospheric and space vehicle avionics, and support analog and digital electronics for tolerance to both radiation and extreme temperatures.

Example Technologies: Stacked or 2.5D/3D chips/packages/modules, high density interconnect technologies, chip-on-board technologies, additively manufactured electronic packaging, solderless interconnects and interposers, system-in-package, advanced passive device technologies (e.g. 3D passive arrays)
TX02.1.3 High Performance Processors
High Performance Processors provide advanced data processing functions at high speeds delivering powerful and reliable computing resources capable of executing computationally expensive algorithms in a short period. This area includes energy efficient computations, Single Event Effect (SEE) immune data systems, processing modules, resources supporting real time operating systems, data processing architectures, and scalable and multi-core computing architectures.

**Example Technologies:** Scalable, multi-core processors; low-power processors; synaptic, brain-like processors; rad-hard/tolerant processors; fault-tolerant processors; digital signal processors (DSPs), GPUs

TX02.1.4 High Performance Memories
High Performance rad-hard Memories utilize more advanced memory technologies (volatile and non-volatile) to provide increased memory bandwidth and improved power utilization at orders of magnitude increase in density.

**Example Technologies:** Rad-hard high-density on-board memory, rad-hard/tolerant high-capacity memory, Double Data Rate (DDR3/4), Magnetoresistive Random-Access Memory (MRAM)

TX02.1.5 High Performance Field Programmable Gate Arrays
Field Programmable Gate Array (FPGA) technologies optimize aerospace application performance through implementation on one-time programmable devices or re-programmable devices. Embedded processors, signal processing, high-speed interfaces, and other elements implemented in FPGA fabrics are included.

**Example Technologies:** Rad-hard/tolerant FPGAs, techniques for FPGA radiation hardening, FPGA hard/soft cores

TX02.1.6 Radiation Hardened ASIC Technologies
Various Application-Specific Integrated Circuits (ASICs) and technologies that are rad-hard/tolerant for space/aero applications, including structured ASICs that offer an intermediate design approach between ASICs and FPGAs, potentially providing high performance and low cost.

**Example Technologies:** Rad-hard/tolerant structured ASICs, system-on-a-chip (SoC) devices, intellectual property (IP) cores, complex digital logic systems, rad-hard/tolerant housekeeping ASICs, network interface ASICs
TX02.1.7 Point-of-Load Power Converters
Miniature, highly-efficient point-of-load (POL) convertors help eliminate the mass and complexity of traditional DC-DC power convertor slices. Developing fault tolerant, rad-hard point-of-load converters would reduce the mass and complexity of avionics assemblies.


TX02.1.8 Wireless Avionics Technologies
Wireless avionics technologies interface with wireless networks such as Wi-Fi or Bluetooth, or utilize radio frequency identification (RFID) technologies, potentially reducing overall system mass and permitting easier reconfiguration by physically moving the sensor and/or changing the controlling software characteristics.

Example Technologies: RFID-based sensors, Wi-Fi based sensors, utilization of wireless access points for data aggregation, wireless wearable sensors for monitoring astronauts
TX02.2 Avionics Systems and Subsystems

Avionics systems/subsystems are the building blocks for vehicles and spacecraft that implement key functionality for Command and Data Handling, Data Acquisitions, and other essential functions for NASA missions.

TX02.2.1 Spacecraft Command and Data Handling Systems (C&DH)
Spacecraft C&DH are the core integrated avionics systems for managing the spacecraft, including but not limited to the integration of command and telemetry processing, real-time control systems utilizing sensor inputs for state determination, network management, and data storage systems required to control spacecraft and meet mission requirements.

Example Technologies: General purpose or specialized processing systems, data recorders and storage systems, health management systems, vehicle flight controls, hazard avoidance systems, crew input and display systems, spacecraft hi-rel fault-tolerant architectures, real-time control systems

TX02.2.2 Aircraft Avionics Systems
Aircraft avionics systems are the electronic systems used to control an aircraft directly, cooperatively, or autonomously, providing a means for both crew input control and feedback through displays and instruments. Aircraft avionics include but are not limited to the integration of real-time control systems utilizing sensor inputs for state determination, network management, and data storage systems required to control and operate an aircraft safely and effectively.

Example Technologies: Aircraft control systems, autopilots, flight deck management system, terrain awareness/warning systems, collision avoidance systems, health management systems, general purpose or specialized processing systems, crew input and display systems, aircraft hi-rel fault-tolerant architectures

TX02.2.3 Vision and Virtual/Augmented Reality Avionics
This area covers vision systems combined with advanced displays and pilot/crew input devices to provide effective situational awareness and interactive data management of modern aircraft and spacecraft through both traditional and virtual/augmented reality system approaches.

Example Technologies: External visions systems for safe take-off/landing, integrated data and real-time imaging into head-up displays, augmented reality interactive guidance systems, augmented reality systems to manage information improve crew efficiency
TX02.2.4 Low Power Embedded Computer Systems
Low power embedded computers are designed to have low size, weight and power to implement specific aerospace applications. These processing systems could be embedded within subsystems and instruments.

Example Technologies: Rad-hard/tolerant embedded computers or microcontroller systems, real-time processor boards/systems, instrument or peripheral embedded processing system, power saving implementations and techniques

TX02.2.5 High Speed Onboard Interconnects and Networks
High speed onboard networks support future onboard processing needs for increased numbers and performance of processing elements and memory devices with increased capacity and performance.

Example Technologies: digital high speed interconnects/fabrics, gigabit Ethernet, fiber optic network waveguide, rad-hard/tolerant network switches and routers, PCI Express

TX02.2.6 Data Acquisition Systems
Data acquisition systems collect and deliver data in an environment with an increasing selection of heterogeneous instruments and sensors that generate larger volumes of data at higher rates.

Example Technologies: Structural health monitoring and thermal health monitoring (SHM/ THM) system integration, sensor webs, high analog-bandwidth/sampling rate, multiplexed analog to digital converters (ADCs), advanced standards for data acquisition interfaces and data storage

TX02.2.7 Data Reduction Hardware Systems
This area covers data reduction hardware systems used to reduce and/or manage large volumes of data.

Example Technologies: Data duplication hardware, near real-time video loss less compression, lossy video compression, radio frequency (RF) compression, real-time data compression

TX02.2.8 Use of Advanced Commercial-off-the-Shelf (COTS) Technologies
Commercial-off-the-shelf (COTS) technologies offer higher performance, ready availability, and potential size, weight, and power (SWaP) advantages. These advantages may come at the cost of unknown radiation and reliability performance; lack of guaranteed process, traceability, and configuration control; and shorter product life cycles. Successful use of advanced COTS benefits from the availability of and attention to guidelines, best practices, lessons learned, risk mitigation techniques, and other
information sharing to ensure the components meet the requirements for the mission, environment, applications, and lifetime.

**Example Technologies:** Uses of advanced commercial microcircuits, semiconductors and passives; guidelines of using prediction-error minimization (PEM) with Cu wire bonds, nano connectors, composite connectors; implementation of commercial processors, FPGAs, memories, analog to digital converter/digital to analog converters (ADC/DACs), power management

**TX02.2.9 Hardware Enabling Secure Avionics**  
This area covers subsystems and/or devices needed to support the elements of secure operations.

**Example Technologies:** Secure boot loaders, encryption/decryption devices, specialized secure hardware

**TX02.3 Avionics Tools, Models, and Analysis**  
This area covers tools, models, analyses, databases, design techniques and processes for avionics evaluation, development, and support.

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**TX02.3.1 Electronics Development Tools**  
This area covers advanced digital design tools that will enable complex systems to be implemented quickly and cost effectively, while having the fault tolerance to operate reliably in the space environment. As technology scales to smaller fabrication processes, higher clock speeds, and greater miniaturization, design tools will need to adapt.

**Example Technologies:** Automated hardware development toolsets, electronic design automation tools, additive manufactured electronics development tools, high-level design synthesis tools, printed circuit board (PCB) design tools, cable design tools, techniques for circuit design correctness and validation

**TX02.3.2 Space Radiation Analysis and Modeling**  
Space radiation analysis and modeling tools include models of the radiation environments, radiation transport codes for estimating particle fluxes/doses for sensitive components, SEE rate estimation packages, databases of historical radiation test data, and physics-based codes to simulate device radiation response and other tools/techniques needed to ensure correct operation in mission environments.
Example Technologies: IRENE, ESP and PSYCHIC environment models; CRÈME-96 and CRÈME-MC SEE rate estimation software packages; MULASSIS, Monte Carlo N-Particle/ Monte Carlo N-Particle eXtended (MCNP/MCNPX), NOVICE transport codes; DAVINCI, SPICE part and circuit simulation routines, model-based system engineering and mission assurance approaches

TX02.3.3 Avionics Reliability and Fault-Tolerance Analysis and Modeling
This area covers analysis and modeling of the reliability and fault tolerance of avionics system hardware. Reliability and fault tolerance are key properties of aerospace avionics systems that become increasingly more important and difficult to understand and implement as avionics systems become more complex and utilize new components and technologies. This area includes analysis and modeling of these properties of the avionics system hardware.

Example Technologies: Fault tolerance modeling and coverage estimation; fault injectors; reliability estimation; Failure Mode and Effects Analysis/Failure Mode, Effects, Criticality Analysis (FMEA/FMECA) generators and coverage estimation tools

TX02.3.4 Electromagnetic Environment Effects
The discipline known as Electromagnetic Environmental Effects (E3) encompasses various forms and sources of electromagnetic interference and its control, including nuclear electromagnetic pulse (EMP); lightning EMP; electrostatic charge accumulation and discharge, triboelectrification (AKA p-static), and plasma vehicle charging; hazards of electromagnetic radiation to personnel (HERP), fuel (HERF), and ordnance (HERO); switching transients in hardware and on platforms; LRU level conducted and radiated electric and magnetic field emissions and susceptibility; transmission line applications; signal and power integrity; electrical bonding; electrical referencing (AKA “grounding”); electromagnetic shielding, cable shielding; and other related areas as they pertain to avionics, electrical power, and multiple other discipline areas and systems.

Example Technologies: E3 2D and 3D modeling capability, including Finite Difference Time Domain (FDTD) and integral electromagnetic solvers, with aerodynamic and thermal environment interfaces; E3 analysis tools, including SPICE and Signal and Power integrity software (e.g., SISOFT, XILINX, Hyperlynx); electromagnetic interference/electromagnetic pulse/electrostatic discharge (EMI/EMP/ESD) transient filtering and protection circuitry and techniques

TX02.X Other Flight Computing and Avionics
This area covers Flight Computing and Avionics technologies that are not otherwise covered by the sub-paragraphs outlined in TX02 of the 2020 NASA Technology Taxonomy.
TX03: Aerospace Power and Energy Storage

Overview: Many state of the art power systems are too heavy, bulky, or inefficient to meet future mission requirements, and some cannot operate in extreme environments. The different components of a power system—power generation, energy storage, and power management and distribution (PMAD)—each require technological improvements to enable or enhance the missions currently in NASA’s plans.

TX03.1 Power Generation and Energy Conversion

Power generation and conversion identifies the methods of generating power from chemical, solar, and nuclear sources, as well as energy conversion technology.

TX03.1.1 Photovoltaic
Photovoltaic electrical power generation converts photons into electrical power, including photovoltaic cells, cell integration, and mechanical and structural technologies for cell arrays.

Example Technologies: 25 – 150 kW-class solar arrays, reliably retractable solar arrays, reduced-cost photovoltaic blankets, extreme environment solar cells and panels

TX03.1.2 Heat Sources
Thermal energy source technology captures nuclear or solar irradiation for electrical power generation or process heat.

Example Technologies: Conventional radioisotope, fission, or solar-thermal heat sources linked with novel aspects of heat collection such as heat pipes, heat pumps, etc.

TX03.1.3 Static Energy Conversion
Static energy conversion generates electrical power through the conversion of heat using non-mechanical processes.

Example Technologies: Enhanced multi-mission radioisotope thermoelectric generators, thermionic generators

TX03.1.4 Dynamic Energy Conversion
Dynamic energy conversion generates electrical power or mechanical work through the conversion of heat using mechanical heat engines.
Example Technologies: Advanced Stirling radioisotope generator; 1-10 kWe Stirling fission power system; Brayton and Rankine cycle generators with solar, fission, or chemical energy sources

TX03.1.5 Electrical Machines
Electric machines include motors, generators, and other devices that exchange electrical energy and mechanical work.

Example Technologies: High-efficiency, high-power motors/generators for electric aircraft, wind turbines, shape memory alloy and piezoelectric motors and actuators

TX03.1.6 Other Advanced Concepts for Generating/Converting Power
This area covers advanced concepts for generating and converting power.

Example Technologies: Electrodynamic tether energy harvesting, nuclear fusion heat sources, nuclear thermionic avalanche cells, alpha/beta voltaics, thermophotovoltaics

TX03.2 Energy Storage
Energy storage includes methods of storing energy after it has been generated from solar, chemical, or nuclear sources.

TX03.2.1 Electrochemical: Batteries
Batteries store and convert chemical energy to electricity.

Example Technologies: High-specific-energy, human-rated advanced secondary chemistries beyond lithium-ion, nanoelectronics, super/ultracapacitors, extreme environment energy storage, flow batteries

TX03.2.2 Electrochemical: Fuel Cells
Fuel cells store and convert chemical energy to electricity.

Example Technologies: Regenerative fuel cells, hydrogen/oxygen based regenerative fuel cells, solid oxide fuel cells and fuel reformation or electrolysis

TX03.2.3 Advanced Concepts for Energy Storage
Advanced concepts for energy storage include solutions that could be transformational for aerospace applications, including electro-mechanical systems (e.g. flywheels) and solar-chemical systems based on in-situ resources.
Example Technologies: Flywheel technologies including broad temperature range applications, advanced high-strength flywheel materials, superconducting bearing, solar energy stored as high-energy-density chemical fuels, superconducting magnetic energy storage, other non-chemical storage devices

TX03.3 Power Management and Distribution
Power management and distribution technologies manage and control electric power generated from a source.

TX03.3.1 Management and Control
Management and control includes the control algorithms, models, and sensors needed to control a spacecraft, rover, probes, aircraft power bus, or other vehicles, to include fault detection, isolation, and recovery.

Example Technologies: Autonomous fault detection, isolation, and recovery (FDIR) algorithms and technologies for complex power systems, hierarchical and distributed control of a power system, power source and energy storage control, real-time power system simulation

TX03.3.2 Distribution and Transmission
Distribution and transmission includes the switchgear, wiring, and other components necessary for electric power transmission, wired or wireless, as well as the fault protection aspects of the distribution system.

Example Technologies: High-conductivity carbon nanotube wire, high-voltage power distribution, modular switchgear development, and all forms of wireless power transmission (magnetic, radio frequency, and optical)

TX03.3.3 Electrical Power Conversion and Regulation
Electrical power conversion and regulation focuses on electrical power conversion from one form to another, including power regulators, power converter topologies and architectures, and modular standards for conversion.

Example Technologies: Modular power converters, electrical propulsion power processing units (power electronics related to electric propulsion), high voltage power topologies for instrument power supplies
TX03.3.4 Advanced Electronic Parts
Advanced electronic parts include high-power and harsh-environment parts, components, and subsystems.

Example Technologies: High-voltage semiconductors and passive components, extreme radiation-hardened power distribution

TX03.X Other Aerospace Power and Energy Storage
Aerospace Power and Energy Storage technologies that are not otherwise covered by the sub-paragraphs outlined in TX03 of the 2020 NASA Technology Taxonomy.
TX04: Robotic Systems

Overview: For human exploration, robots will be leveraged as precursor explorers preceding crewed missions, as crew helpers, as extravehicular activity (EVA) mobility aids, and as caretakers of assets left behind. For science exploration, robots will blaze new trails on distant and hostile worlds to better our understanding of the universe and to extend the reach of the human race. By expanding our planetary access capability, manipulating assets and resources, and understanding planetary bodies using remote and in-situ sensors, we can prepare planets for human arrival, support crews in-space operations, and manage assets left behind.

TX04.1 Sensing and Perception
Sensing and perception provides situational awareness for exploration robots, human-assistive robots, and autonomous vehicles and improves drones and piloted aircraft navigation and flight.

TX04.1.1 Sensing for Robotic systems
Robotic sensing capabilities and situational awareness are needed for robotic operations that involve interaction with the environment. Additional sensing types increase the exploration range of surface and below-surface mobility systems, assist in detecting landing hazards in planetary exploration, and enable robotic manipulation in space without close human supervision.

Example Technologies: Space-qualifiable force and torque sensors; space-qualifiable tactile sensors; three dimensional (3D) range imaging sensors for surface mobility, above-surface mobility, and manipulation; in-situ camera geometric calibration diagnostics and self-calibration

TX04.1.2 State Estimation
State estimation uses inputs from inertial sensors, vision systems, and other sensors to provide essential knowledge of the relative position, attitude, and motion of the vehicle near or on the surface of other bodies, as well as the internal state of the system (i.e. system health status).

Example Technologies: Vision-based aiding of dead reckoning for navigation of surface vehicles, map-based position estimation for navigation of surface vehicles, vision-based aiding of dead reckoning for above-surface vehicles, map-based position estimation for navigation of above-surface vehicles, radio frequency (RF) navigation aiding for above-surface vehicles, altimeter for small above-surface vehicles, manipulator state estimation, manipulation object state estimation
**TX04.1.3 Onboard Mapping and Data Analysis**
Onboard mapping and analysis provides maps of natural terrain and human-made surfaces and structures, as well as surface and subsurface property maps that aid in robot navigation or manipulation of objects. Onboard mapping of complex 3D structures, such as lava tubes and human-made space structures, is needed for some advanced planetary characterization scenarios, as well as in-space robotic servicing.

**Example Technologies:** Terrain mapping and classification, landmark mapping from image sequences and other navigation data, 3D modeling from multiple observations

**TX04.1.4 Object, Event, and Activity Recognition**
Object, event, and activity recognition of static objects, dynamic natural events, and dynamic human activities near the vehicle provides awareness of these items and enables onboard decisions about how to react to them. Natural objects that are important to recognize include: landmarks that facilitate navigation; obstacles to rovers or landers; and objects that are important to science investigations, such as geologic targets and atmospheric phenomena.

**Example Technologies:** Natural object recognition, human-made object recognition, event recognition

**TX04.2 Mobility**
Mobility provides coverage and access for space exploration and can be enhanced or expanded through advances in component technologies, such as actuation and structures.

**TX04.2.1 Below-Surface Mobility**
Below-surface mobility offers access to traverse across and in extreme terrain topographies, through natural and human-made cavities and holes including deep craters, gullies, canyons, lava tubes, and soft, friable terrains for finding the best samples for scientific analysis.

**Example Technologies:** Subsurface access through natural cavities, subsurface access through human-made holes, burrowing mobility, long-endurance submerged mobility

**TX04.2.2 Above-Surface Mobility**
Above-surface mobility provides longer range and greater coverage of planetary surfaces at a more rapid pace, independent of the terrain topography and in substantial gravity and extreme heat or cold.

**Example Technologies:** Ballistic systems, static-lift systems, dynamic-lift systems, power-lift systems
**TX04.2.3 Small-Body and Microgravity Mobility**
Small-body and microgravity mobility provides surface coverage and in-situ access to designated targets on small bodies with low gravity, as well as in-space mobility inside and around the International Space Station (ISS) or other space assets. Major challenges include fine control of mobility platforms, power, communication, thermal cycling, and mobility in shadowed regions.

**Example Technologies:** Free-floating robots, hopping/tumbling surface robots, anchoring robots, wheeled/tracked/hybrid robots

**TX04.2.4 Surface Mobility**
Surface mobility provides long-range exploration with large payload mass fractions and modest energy budgets while increasing the traverse speed of both manned and unmanned planetary rovers.

**Example Technologies:** Mobility subsystem for crewed surface transport, mobility system for uncrewed surface transport, rappelling mobility systems, climbing mobility systems, soft/friable terrain mobility systems

**TX04.2.5 Robot Navigation and Path Planning**
Robot navigation and path planning provides a highly reliable, well-characterized, and fast autonomous or semi-autonomous mobility capability to navigate to designated targets on planetary surfaces (surface, below-surface, or above-surface).

**Example Technologies:** Adaptive autonomous surface navigation, autonomous navigation for tethered systems, onboard real-time planning and scheduling, ground-based mixed initiative planning and scheduling, plan/sequence/schedule verification tools, onboard executives, state management, low-altitude above-surface navigation, below-surface navigation, small-body/microgravity navigation

**TX04.2.6 Collaborative Mobility**
Collaborative mobility provides an ability to distribute or collaborate on tasks using multiple mobile platforms or using a combination of platforms and crew. It also provides cooperative mobility including cooperation of surface and above-surface assets for both terrestrial and planetary science missions (for example, mapping, seismic sounding or atmospheric transmission spectroscopy), and additionally can expedite engineering and construction of habitats.

**Example Technologies:** Collaborative mobility algorithm; manipulation for collaborative mobility, including swarms
**TX04.3 Manipulation**

Manipulation positions crewmembers and instruments in space and on planetary bodies. It also provides the capability to extract and handle samples of multiple forms and scales from various depths.

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**TX04.3.1 Dexterous Manipulation**

Dexterous manipulation provides the capability for a robot to reliably handle, position, and control objects and interfaces on spacecraft, equipment, tools, flexible bags, and natural objects. Dexterous manipulation also allows robots to achieve compliant force/force resolution for safe operations in the vicinity of humans and in deep-space environments.

**Example Technologies:** Dexterous manipulator arms; dexterous manipulator end effectors; robust, safe, and efficient manipulator control schemes

**TX04.3.2 Grappling Technologies**

Grappling technologies capture, hold, and manipulate natural and human-made free-flying objects. Grappling systems that can operate in deep space environments enable capturing of orbiting sample caches for sample return missions, and increase vision and control system capabilities to handle larger structures for assembly of on-orbit spacecraft for future human exploration missions to near-Earth asteroids (NEAs) and planetary bodies.

**Example Technologies:** Robots that can grapple objects and free-flying spacecraft using surface features, then berth them to the robot’s spacecraft through a rigidized interface; advanced ground control techniques; advanced vision and control systems for enhancing situational awareness and control of large objects

**TX04.3.3 Contact Dynamics Modeling**

Contact dynamics modeling provides an understanding of forces/torques generated on objects and platforms through mobility or manipulation. The results can be used to prevent harm to the contacting bodies and assure that the contact characteristics support the mission.

**Example Technologies:** End-to-end systems modeling, modeling of contact dynamics, dynamic simulation, granular media simulation

**TX04.3.4 Sample Acquisition and Handling**

Sample acquisition and appropriate handling includes the actions and means to extract or collect, move, transfer, or modify samples (regolith, cuttings, volatile samples) that have been acquired, loading them into instruments or packaging systems for analysis.
Example Technologies: Robotic drilling, deep robotic drilling, surface/shallow robotic sample acquisition, subsurface robotic sample acquisition, sample handling, regolith/volatiles sample handling and transfer, robotic excavation, sterilization of drilling equipment at destination, biobarriers for drilling equipment to maintain sterile condition

**TX04.4 Human-Robot Interaction**
Human-robot system interaction is crucial for future space exploration and must be effective, efficient, and natural. Space exploration requires human-system interaction across multiple spatial ranges, in the presence of multiple control loops, and over a wide range of time delays. A robot may be remotely operated by an astronaut in close proximity, by an astronaut in-orbit above a planetary surface, or by mission controllers on Earth with progressive reductions in situational awareness and response time. The ultimate efficacy of robotic systems depends greatly upon the interfaces that humans use to operate them.

**TX04.4.1 Multi-Modal and Proximate Interaction**
Multi-modal interaction allows for humans to interact with robots using multiple modes of communication, e.g. voice, gesture recognition. Proximate interaction allows for humans to interact with a robot side-by-side. Technologies to assist in these can enable humans to safely and efficiently control a larger number of robotic and autonomous assets, reducing overall demands on astronauts’ time for future exploration missions.

Example Technologies: Virtual environment (VE), multi-modal dialogue, robot-to-suit interfaces, intent recognition and reaction, feedback displays for proximate interaction

**TX04.4.2 Distributed Collaboration and Coordination**
Distributed collaboration and coordination provides a distributed system that is capable of managing control and telemetry information among heterogeneous agents and offers more effective interaction between humans and machines, reducing overall demands on astronauts' time for future missions.

Example Technologies: Interaction architecture, in-line performance metrics, notification and summarization
TX04.4.3 Remote Interaction
Remote interaction allows supervisory control of complex remote systems across a space in the presence of varying communication latencies, bandwidths, and dropouts.

Example Technologies: Supervisory control, decision support tools for remote interaction

TX04.5 Autonomous Rendezvous and Docking
Autonomous rendezvous and docking (AR&D) enable future human and robotic missions. The goal is to provide a robust, safe AR&D capability for human and robotic systems that reduces the reliance on human interaction.

TX04.5.1 Relative Navigation Sensors
Relative navigation sensors improve detector sensitivity, reliability, field of view, and performance, thus permitting two vehicles to rendezvous, perform proximity operations, and dock/capture anywhere in the solar system, independent of communications with the ground.

Example Technologies: 3D imaging sensor, visible camera, longwave infrared (LWIR) camera

TX04.5.2 Rendezvous & Docking Algorithms
Rendezvous and docking algorithms are independent of gravity fields and provide more robust and flexible software at lower cost to address a wider range of future missions that require AR&D.

Example Technologies: Rendezvous targeting, proximity operations/capture/docking guidance
**TX04.5.3 Rendezvous, Proximity Operations, & Capture (RPOC) Flight and Ground Systems**

Rendezvous, proximity operations, & capture (RPOC) flight and ground systems include tools and techniques for RPOC system architectures, requirements, and specifications; fault management and fault tolerance; development of standards; operations tools and best practices; and other system support functions related to RPOC.

**Example Technologies:** Cislunar module aggregation/assembly flight system RPOC architecture; large telescope assembly aggregation/servicing flight system RPOC architecture; gateway visiting vehicles RPOC monitoring architecture; Lunar/Mars sample return RPOC architecture; Lunar/Mars surface docking architecture; precision formation flying architecture; robotic grapple and berth (Low Earth Orbit (LEO), Beyond LEO, Crew Assisted, Autonomous); small sat inspection of large assets; legacy vehicle servicing RPOC architecture; orbit debris remediation; Cislunar/Mars RPOC ground/mission system architecture

**TX04.5.4 Capture Sensors**

Capture sensors, which include force, moment, strain, contact, and proximity sensors, sense the close proximity or contact with spacecraft or natural objects during capture.

**Example Technologies:** Robot arm force moment sensor, robotic tool contact sensors, robot close proximity sensors, docking and berthing contact sensors

**TX04.5.5 Capture Mechanisms and Fixtures**

Technologies that enable a spacecraft to affect capture and release of another spacecraft or natural space object (small body) include robotic manipulators and tools for grapple, small body sampling systems, orbiting sample collection systems, orbit debris capture systems, and any other system used to affect capture of an object. Additionally, these technologies can include those that are specifically designed to facilitate capture, such as passive grappling. Note: The docking and berthing aspect of mechanism fixtures is captured in TX12.3.8 Docking and berthing mechanisms and fixtures.

**Example Technologies:** Dexterous / long reach robotics, grapple tools (cooperative, Marman Ring, Rock, Sample Canister), other grippers, touch and go sampling mechanism, sample canister retrieval mechanism, orbiting sample capture mechanism, harpoon, net, passive grapple

**TX04.5.6 Robot Control for Vehicle Capture and Berthing**

Robot control technologies primarily constitute the development of robust, reliable, and computationally efficient mathematical algorithms and processes for the functions of autonomous real-time control of robotic manipulators to meet mission requirements.

**Example Technologies:** Robotic manipulator capture of free-flying spacecraft, robotic manipulator positioning of grappled vehicle for berthing (both with low mass ratio and high mass ratio between captured and capturing vehicles)
TX04.5.7 Modeling, Simulation, Analysis, and Test of Rendezvous, Proximity Operations, and Capture
Technologies/techniques for the development of advanced software tools to model, simulate and analyze the dynamic response of space vehicles, robotic manipulators, and other capture systems to forces exerted by actuators (e.g. thrusters, wheels, motors), the environment, or an active spacecraft on a nearby object (contact dynamics, thruster plume impingement). Also included are technologies for the development of modern ground-based guidance navigation and control (GN&C), robotic, and capture motion simulation testbeds.

Example Technologies: Multi-vehicle closed loop hi-fidelity attitude and orbit simulation; capture contact dynamics; flexible modes analysis; finite element modeling (FEM) analysis; proximity operations thruster plume impingement modeling and analysis; robotic manipulator kinematic simulation (reach and access, etc.); robotic manipulator high fidelity dynamics simulation of capture and berthing; relative navigation sensor hardware-in-the-loop (HWIL) testing of vehicle and small body proximity operations; grapple, berthing, docking, and small body contact (Touch-and-Go (TAG)/landing) HWIL testing with high fidelity 6DOF motion and contact dynamics; high fidelity synthetic image generation for testing of vehicle- and terrain-relative pose/nav estimation systems

TX04.6 Robotics Integration
Robotic systems are inherently multi-disciplinary and complex, and they may include heterogeneous teams that work together or with humans to achieve a common goal. Systems engineering provides the framework for achieving this coordination and integration.

TX04.6.1 Modularity, Commonality, and Interfaces
Modularity, commonality, and interface aims to increase the flexibility of robotic systems, such as cooperating heterogeneous robots and common human-robot interfaces. Desired technical capabilities include modular and common interfaces to allow for changes in operations and services in the field.

Example Technologies: Refueling Interfaces, self-assembling robots, self-configuring robots, marsupial robot interfaces, human machine interface standards

TX04.6.2 Modeling and Simulation for Robots
Robot modeling and simulation includes software tools to assist in synthesis, trade studies, and optimization of complex robotic systems. They also include the ability to preview and optimize operations using concurrent dynamic simulation of alternative control options.
**Example Technologies:** End-to-end system modeling, modeling of contact dynamics, dynamic simulation, granular media simulation, human-in-the-loop assessment systems

**TX04.6.3 Robot Software**
Robot software provides architectures, frameworks, design patterns, and advances in software to enable the realization of intelligent robots from component technologies, and providing standardized interfaces and messages. Challenges include managing overall software complexity, striking the right balance between flexibility and complexity, and addressing heterogeneity of hardware.

**Example Technologies:** Robotic architectures and frameworks, standardized messaging protocols, model-based robotic software, robot operating systems

**TX04.X Other Robotic Systems**
This area covers robotic system technologies that are not otherwise covered by the sub-paragraphs outlined in TX04 of the 2020 NASA Technology Taxonomy.
TX05: Communications, Navigation, and Orbital Debris Tracking and Characterization Systems

Overview: Space communications and navigation infrastructure is the means of transferring commands, spacecraft telemetry, mission data, and voice for human exploration missions, while maintaining accurate timing and providing navigation support. Orbital debris can be tracked and characterized by some of the same systems used for spacecraft communications and navigation, as well as by other specialized systems. Orbital debris tracking and characterization systems can be improved using radio frequency and optical techniques similar to those used in communications and navigation systems, as well as other dedicated systems.

TX05.1 Optical Communications

Optical communications includes technologies required to make communications with light practical and take advantage of the virtually unconstrained bandwidth available in the optical spectrum.

TX05.1.1 Detector Development

Detector development includes the development of high detection efficiency, low-dark-count, low-jitter photon counting detectors and readout systems for both ground and flight applications.

Example Technologies: Tungsten silicide (WSi) superconducting arrays, high T superconducting arrays, e.g., MgB2, indium gallium arsenide (InGaAs) flight arrays

TX05.1.2 Large Apertures

Large apertures are multi-meter diameter optical apertures for both ground (> 10 meters diameter) and flight (> 5 meters diameter) applications.

Example Technologies: Virtual, large, ground-based apertures; lightweight, space-based, large aperture optics; space-based optical arrays

TX05.1.3 Lasers

Lasers in this area are high direct current-to-optical power efficiency, high peak-to-average power, reliable, and flight-qualified.
Example Technologies: High direct current-optical efficiency, greater than 10W, space-qualified pulse-position modulation (PPM) laser transmitter

**TX05.1.4 Pointing, Acquisition and Tracking (PAT)**

PAT techniques and technologies provide efficient, accurate pointing of the optical terminal and acquisition and tracking of the optical signal, primarily in flight. PAT may also include interaction with the ground terminals or be "beaconless."

Example Technologies: Disturbance-free platform, autonomous high-accuracy star tracker

**TX05.1.5 Atmospheric Mitigation**

Atmospheric mitigation measures and models the atmospheric channel and its effects on optical propagation, as well as mitigating atmospheric effects on both uplink and downlink.

Example Technologies: Solar differential image motion monitor (DIMM), daytime adaptive optics for uplink and downlink, weather forecasting for handover

**TX05.1.6 Optimetrics**

Optimetrics includes optical techniques for ranging, Doppler, and astrometric measurement derived from the optical communications signal.

Example Technologies: Embedded optical tracking for spacecraft navigation

**TX05.1.7 Innovative Signal Modulations**

Innovative signal modulations include technologies for modulating intersatellite links and direct-to-Earth communications with optics receivers.

Example Technologies: Coherent modulation/demodulation systems, modulating retro-reflectors
TX05.2 Radio Frequency
Radio frequency technology development seeks to increase the productivity of the constrained spectrum bands that are allocated to space users.

TX05.2.1 Spectrum-Efficiency
Spectrum-efficiency includes flight and ground techniques and technologies that allow more efficient utilization of the radio frequency (RF) spectrum.

Example Technologies: Advanced interference management, adaptive spectrum sharing/management, bandwidth efficient modulations

TX05.2.2 Power-Efficiency
Power-efficiency includes flight and ground techniques and technologies that make more efficient use of the available system power.

Example Technologies: Traveling wave tube amplifiers (TWTAs), solid-state power amplifiers (SSPAs)

TX05.2.3 Atmospheric Characterization and Mitigation
Atmospheric characterization and mitigation measures and models the RF channel and its effects on RF propagation, as well as mitigating these effects.

Example Technologies: LEO Ka-band propagation studies

TX05.2.4 Flight and Ground Systems
Flight and ground systems aim to reduce mass, power, and cost requirements on spacecraft; reduce dependence on manual control from Earth, and reduce ground operations reconfiguration times (while improving network security).

Example Technologies: Cognitive networks; ultra wideband systems; intelligent, multipurpose software defined radio

TX05.2.5 Launch and Re-Entry Communications
Launch and re-entry communications mitigate the communications and tracking effects occurring during Earth launch and reentry.

Example Technologies: Mitigation of reentry plasma effects
TX05.2.6 Innovative Antennas
Flight and ground antennas provide more innovative effective apertures than those currently in operation, with high efficiency but lower mass per unit area and accurate pointing.

Example Technologies: Deployable antennas; phased array antennas; atmospheric phase compensation for uplink arrays at Ka-Band; small-satellite distributed multiple input multiple output (MIMO); conformal, low-mass antenna systems; antenna array architecture enablers

TX05.2.7 Innovative RF Technologies
Innovative RF technologies include flight and ground radio frequency electronics that are higher frequency, wider bandwidth, more efficient, and more linear than those currently in operation.

Example Technologies: GaN on diamond, Monolithic Microwave Integrated Circuit (MMIC), non-hermetic hybrids, advanced substrate materials, advanced printed wiring board (PWB) materials, advanced interconnects, and use of digital CMOS technology for RF applications

TX05.3 Internetworking
Internetworking deals with the adaptation of Earth's Internet technology and processes throughout the solar system.

TX05.3.1 Disruption Tolerant Networking
Disruption tolerant networking (DTN) techniques and technologies provide data delivery across multiple data links that may be disrupted and/or have long delays.

Example Technologies: DTN basic services

TX05.3.2 Adaptive Network Topology
Adaptive network topologies and protocols, including mesh networking, are capable of optimizing data connectivity among elements in spaceflight or on planetary surfaces.

Example Technologies: Ad hoc and mesh networking of mobile elements, disruption tolerant networking routing, disruption tolerant networking quality of service

TX05.3.3 Information Assurance
Information assurance techniques and technologies ensure system safety, data integrity, availability, and confidentiality and enable use of all available links and networks—some of which may be provided by other agencies or countries.
Example Technologies: Security and key Management protocols and techniques for DTN networks, techniques to enable dual use of links and networks, protocols to enable system self-awareness, bundle security protocol

TX05.3.4 Integrated Network Management
Integrated network management architectures and protocols effectively support network operations when network topology includes nodes with disrupted and/or long delay links.

Example Technologies: Protocols to effectively support autonomous operations with network monitoring, configuration, and control mechanisms

TX05.4 Network Provided Position, Navigation, and Timing

Network Provided Position, Navigation, and Timing (PNT) technologies support onboard space platform guidance, navigation, and control (GN&C) autonomy by reducing reliance on Earth-based systems for ground-based tracking, ranging, trajectory and orbit determination, and maneuver planning and execution functions. This area also includes technologies for space flight dynamics/mission design tools and techniques.

TX05.4.1 Timekeeping and Time Distribution

Timekeeping and time distribution technologies include integrated, space-qualified systems with ultra-high time accuracy and frequency stability, long lifetimes, high operability and reliability, as well as technologies and architectures for distributing precise time and frequency signals or information to distributed points in a network.

Example Technologies: Atomic clocks, ultra-high performance crystal oscillators

TX05.4.2 Revolutionary Position, Navigation, and Timing Technologies

Revolutionary PNT technologies are navigational concepts and technologies that have the potential to enable “game changing” capabilities for future mission architectures.

Example Technologies: X-Ray navigation, neutrino-based navigation and tracking technologies
TX05.5 Revolutionary Communications Technologies

Revolutionary communications concepts and technologies have the potential to enable “game changing” capabilities for future mission and network architectures.

TX05.5.1 Cognitive Networking
Cognitive networking adapts to different scenarios by changing the network and various channels, applying machine learning and artificial intelligence for the system to self-identify networks that are to be used at any given time and self-respond to changing situations.

Example Technologies: Cognitive networks, cognitive radios, cognitive antennas

TX05.5.2 Quantum Communications
Quantum communications use entangled photons for transmissions, enabling highly secure communication systems.

Example Technologies: High efficiency photon entangled sources, quantum repeaters, high efficiency quantum detectors, quantum cryptography

TX05.5.3 Hybrid Radio and Optical Technologies
Game changing hybrid technologies offer the flexibility of providing high data rates on the RF and optical domain with interchangeable primary and secondary links to optimize data throughput.

Example Technologies: Teletenna, vibration isolation platforms, beaconless pointing, cognitive control systems, high data rate protocols
TX05.6 Networking and Ground Based Orbital Debris Tracking and Management

Networking and Ground Based Orbital Debris Tracking and Management aims to develop an international and global network to acquire and track orbital debris or other uncooperative targets to protect space assets.

TX05.6.1 Orbital Debris Tracking
Orbital debris tracking includes environment definition, orbit determination and prediction models, acquisition and tracking technologies, cooperative and uncooperative targets, and monitoring and communications.

Example Technologies: Radars, optical sensors, laser ranging

TX05.6.2 Orbital Debris Characterization
Orbital debris characterization technologies provide knowledge of debris characteristics such as shape, behavior, and mass, allowing for better long term orbital predictions and improved modeling for drag, solar radiation pressure (SRP), and altitude dependent forces.

Example Technologies: 3D Range image sensors for sample acquisition, environment modeling, autonomous telescope and sensor technologies, space-qualifiable tactile sensors

TX05.6.3 Orbital Debris Mitigation
Orbital debris monitoring and collision avoidance limits collision activities, mitigates mission-ending risks to operational payloads, and mitigates risks to human space activities.

Example Technologies: Robotics, sensors for high performance navigation architectures, space tubs, conductive or momentum-exchange tethers, drag augmentation devices, solid rocket moor de-orbit devices, solar sails, sensor systems that feed Light Detection and Ranging (LIDAR) and optical feature recognition data to guidance system including autonomous systems, mitigation and remediation technologies and characterization, lasers
TX05.6.4 Orbital Debris Monitoring Software Platforms
Orbital debris monitoring software platforms ingest orbital tracking observations, calculate orbits and uncertainties, predict potential collisions, and monitor for orbital changes and collisions.

TX05.7 Acoustic Communication
Acoustic communication technologies make communications with elastic waves at sonic or ultrasonic frequencies and enable transmission through water and ice.

Example Technologies: Sonar, acoustic sensors, active and passive sensors including geophones and seismic receivers

TX05.X Other Communications, Navigation, and Orbital Debris Tracking and Characterization Systems
This area covers communications, navigation, and orbital debris tracking and characterization systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX05 of the 2020 NASA Technology Taxonomy.
TX06: Human Health, Life Support, and Habitation Systems

Overview: This section covers technologies that are specific to the human element and directly affect crew needs for survival and wellbeing, including the environment to which the crew is exposed and interfaces that crewmembers encounter.

TX06.1 Environmental Control & Life Support Systems (ECLSS) and Habitation Systems
Life support and habitation systems maintain an environment suitable for sustaining human life throughout the duration of a mission.

TX06.1.1 Atmosphere Revitalization
Atmosphere revitalization maintains a safe and habitable atmosphere within a spacecraft, surface vehicle, or habitat.

Example Technologies: CO2 removal (closed loop), oxygen recovery, trace contaminant control, particulate and microbial control, cabin ventilation, oxygen supply, high-pressure oxygen supply

TX06.1.2 Water Recovery and Management
Water recovery and management provides a safe and reliable supply of potable water to meet crew consumption and operational needs, including supply and storage, recycling, and management through dormant mission periods.

Example Technologies: Wastewater collection, wastewater processing, brine processing, potable water microbial control

TX06.1.3 Waste Management
Waste management provides for safe collection, processing, resource recovery, and volumetrically efficient storage of waste.

Example Technologies: Metabolic waste management, planetary methane waste control, contingency urine collection, trash volume reduction and stabilization, long duration trash storage, trash/waste removal systems
TX06.1.4 Habitation Systems
Habitation systems enable the crew to efficiently utilize vehicle systems (i.e. ECLSS), maintain vehicle hygiene including through uncrewed mission periods, store/prepare/consume food, perform crew hygiene, and sleep effectively.

Example Technologies: Distributed and integrated lighting and noise mitigation, long-wear clothing or clothes cleaning, lightweight crew quarters with minimal CO2 accumulation, lightweight mobility aides, smart habitat automation of crew housekeeping (vacuum cleaner) and maintenance functions, high oxygen compatible fabrics, reusable/repurposable packaging materials

TX06.1.5 ECLSS Modeling and Simulation Tools
ECLSS modeling and simulation tools help develop and understand next generation life support systems that often present special cases not available in industry tools.

Example Technologies: Chemical process modeling (e.g. complex fluid precipitation thresholds) and biological system modeling (higher plant metabolisms, microbial behavior in bioprocessors or undesired biofilm contamination)

TX06.2 Extravehicular Activity Systems
Extravehicular activity (EVA) systems are those associated with enabling astronauts to perform work outside of a spacecraft’s habitable environment.

TX06.2.1 Pressure Garment
The suit, or pressure garment, is the set of components a crewmember wears and uses, including the torso, arms, legs, gloves, joint bearings, helmet, and boots. The suit employs a complex system of soft-goods and mobility elements to optimize performance while pressurized without inhibiting unpressurized operations. The Launch, Entry, and Abort (LEA) suit also contains provisions to protect the crewmember from both nominal and off-nominal environments (e.g. acceleration, noise, chemical) encountered during launch, entry, and landing, as well as potential descent/ascent to planetary surfaces.

Example Technologies: LEA arm mobility via soft constant volume joints and enhanced patterning; LEA in-suit waste containment; pressurized and non-pressurized rear-entry suit ingress systems; dust protectant mobility bearings and mechanisms; Pressure Garment System (PGS) Materials Layup – Vacuum; Mars PGS Layup; PGS for 1st to 99th Percentile American; advanced helmet and extravehicular visor systems; lightweight structures; high-performance EVA gloves; higher-performance intravehicular activity (IVA) gloves; reusable drink/nutrition bag; LEA occupant protection materials, analytical tools, and technologies; human waste containment and removal
**TX06.2.2 Portable Life Support System**
The Portable Life Support Systems (PLSS) performs functions required to keep a crewmember alive during an EVA. These functions include maintaining thermal control of the astronaut, providing a pressurized oxygen (O2) environment, and removing products of metabolic output such as carbon dioxide (CO2) and water (H2O). Control of all life support functions requires a system of critical avionics to transfer and monitor data, supply and store power, provide voice and data communication, and alert IVA and EVA crew of potential system faults.

**Example Technologies:** Closed-loop heat rejection system with zero consumables Spacesuit Water Membrane Evaporator (SWME)-radiator hybrid; heat pump radiator hybrid; closed-loop heat rejection system with zero consumables; PLSS radiator; PLSS fan; PLSS pressure sensor; closed-loop on-back regenerable CO2 and humidity control; closed-loop consumable CO2 removal, low mass; alternate CO2 sorbent; atmospheric constituent sensor; Alternate Contaminant Control Cartridge (CCC) Sorbent; CO2 and H2O membrane; battery package; integrated radio/audio system; autonomous checkout

**TX06.2.3 Informatics and Decision Support Systems**
The Informatics system collects and transfers several types of non-critical data to and from other mission assets, provides avionics hardware to perform numerous data display and in-suit processing functions, and furnishes information and decision support systems to supply data and guidance that enables crewmembers to perform their tasks with more autonomy, higher performance, and/or greater efficiency.

**Example Technologies:** EVA informatics, suit-integrated personal locating technologies, graphical displays, advanced crew to informatics interfaces

**TX06.2.4 Decompression Sickness Mitigation**
Decompression sickness mitigation includes tools to quantitatively measure astronaut risk due to decompression sickness (DCS) and tools to improve operations, planning, and system design for planetary surface missions for which existing microgravity DCS countermeasures are not applicable. This area also includes integrated countermeasures that reduce decompression sickness risk, operational overhead, vehicle design impacts (e.g. materials flammability, consumables manifesting, etc.), and human performance impacts (e.g. fatigue, injury risk, reduced performance at higher suit pressures).

**Example Technologies:** Probabilistic DCS risk models, reduced ppN2 vehicle atmospheres, venous gas emboli monitoring, adjunctive (e.g. pharmaceutical) DCS treatments, variable pressure space suits

**TX06.3 Human Health and Performance**
Human Health and Performance technologies and solutions support optimal and sustained performance throughout the duration of a mission and promote the health of the crew pre-, during, and post-mission.
TX06.3.1 Medical Diagnosis and Prognosis
This functional area provides a suite of medical technologies, knowledge, and procedures that reduce the likelihood and/or consequence of both nominal and off-nominal medical events during exploration missions.

Example Technologies: Emerging screening technologies, preventative countermeasures, low resource imaging modalities, laboratory analysis platforms and assays, sterile fluid generation, medication packaging options and long-term medication storage, medical equipment re-use and in-situ manufacturing, integrated medical equipment and software suite, autonomous clinical care and decision support

TX06.3.2 Prevention and Countermeasures
Prevention and countermeasure tools validate technologies to address the effects of the space environment on human systems and countermeasures to maintain crew physical health, behavioral health, and sustained performance on extended-duration missions.

Example Technologies: Cell/tissue culture, animal models; induced pluripotent stem cells; exercise equipment systems (hardware & software); integrated prevention and treatment for visual changes and non-invasive intracranial pressure measurement; water control standards for microbes, probiotic delivery, antimicrobial medications; integrated technologies to monitor crew health and performance during exercise; countermeasure effectiveness; vibration isolation technologies for exercise equipment

TX06.3.3 Behavioral Health and Performance
Behavioral health and performance technologies provide countermeasures and conduct monitoring to reduce the psychosocial, neurobehavioral, and performance risk associated with extended space travel and return to Earth.

Example Technologies: Psychomotor Vigilance Task (PVT); objective sleep measures for spaceflight operations; optimal use of light as a countermeasure; medications to promote sleep, alertness, and circadian entrainment; scheduling software; countermeasure to enhance behavioral health; tool to predict, detect, and assess decrements in behavioral health; cognitive assessment tool; tools for treating behavioral health problems during long-duration spaceflight missions; tool to effectively monitor and measure team health and performance fluctuations; social support countermeasures; advanced exercise software to enhance psychological and physiological benefits

TX06.3.4 Contact-less / Wearable Human Health and Performance Monitoring
Wearable and flexible sensors and electronics are technologies for human health and performance monitoring that are either a) contact-less and vehicle-integrated or b) sufficiently lightweight, flexible, and unrestricted to be wearable by the astronaut.
**Example Technologies:** Biometric wireless sensors; soft, stretchable sensors; metal-rubber, textile sensors

**TX06.3.5 Food Production, Processing, and Preservation**
Food production, processing, preservation technologies include both space and Earth technologies that safely produce and handle food to reduce up-mass and retain maximum nutritional value.

**Example Technologies:** Bioregenerative food system, vegetable production system, packaged food mass reduction, vegetable cleaning and safety verification, stabilized foods, low oxygen permeability barrier films, plants habitat

**TX06.3.6 Long Duration Health**
Technology advancements are needed to identify, characterize, and prevent or reduce long-term health risks associated with space travel, exploration, and return to terrestrial life.

**Example Technologies:** Defining metrics for long-term health, understanding trade-offs between in-mission health and long-term health, technologies to enable occupational surveillance

**TX06.3.7 System Transformative Health and Performance Concepts**
This area covers technologies to fundamentally transform the manner in which human health and performance occur in space.

**Example Technologies:** Autonomous clinical care, artificial gravity, bioengineering

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**TX06.4 Environmental Monitoring, Safety, and Emergency Response**
Environmental monitoring, safety, and emergency response technologies ensure crew health and safety by protecting against spacecraft hazards and ensuring effective response should an accident occur.

**TX06.4.1 Sensors: Air, Water, Microbial, and Acoustic**
Air, water, microbial, and acoustic sensors monitor the environmental health of aircraft and accurately determine and control the physical, chemical, and biological environments of crew living areas and their environmental control systems.
Example Technologies: Atmosphere quality sensors, airborne particle sensor, water quality sensor, biocide sensor, water total organic carbon sensor, microbial sensor, acoustic monitoring

TX06.4.2 Fire: Detection, Suppression, and Recovery
Spacecraft fire safety technologies ensure crew health and safety by reducing the likelihood of a fire, or, if one does occur, minimizing the risk to the crew, mission, and/or system.

Example Technologies: Combustion model in low and partial gravity, cabin fire: detection system, cabin fire extinguisher

TX06.4.3 Protective Clothing and Breathing
Protective clothing and breathing apparatuses address off-nominal situations within the habitable compartments of the spacecraft, including events such as fire, chemical release, microbial contamination, and unexpected depressurization.

Example Technologies: Advanced respirator, advanced clothing, common filtering cartridge mask

TX06.4.4 Remediation
Remediation provides the crew with the ability to clean the habitable environment of the spacecraft in the event of an off-nominal situation, including fire, an inadvertent chemical release, or microbial contamination.

Example Technologies: Contingency air scrubber, contingency microbial remediation, post-fire air scrubber

TX06.5 Radiation
Radiation technologies increase crew mission duration in the free-space radiation environment while remaining below the space radiation permissible exposure limits.

TX06.5.1 Radiation Transport and Risk Modeling
Radiation transport and risk modeling tools enable, quantify, and reduce uncertainty in assessing astronaut risk due to space radiation exposure, as well as improve mission operations, mission planning, and system design for LEO, deep-space, lunar, and Mars missions.

Example Technologies: Integrated mortality risk projection model tool, cancer risk projection model, degenerative risk projection model (includes heart and circulatory), central nervous system (CNS) risk
projection model, performance degradation model set (acute and central nervous system), digital twin, transport and nuclear physics modeling tool(s) for radiation exposure (transport codes)

**TX06.5.2 Radiation Mitigation and Biological Countermeasures**
Radiation mitigation and biological countermeasures aim to minimize or prevent physical, cognitive, and behavioral disorders due to space radiation without adverse side effects and loss of life.

**Example Technologies:** Countermeasures for in-flight acute radiation syndrome, countermeasures for in-flight CNS effects, countermeasures against degenerative effects, countermeasures against cancer, combined pharmaceutical interaction tool, individual sensitivity toolkit

**TX06.5.3 Protection Systems**
Integrated radiation protection shielding technologies provide passive or active shielding through design advances, advanced materials, lightweight structures, and in-situ resources.

**Example Technologies:** Radiation protective materials and material systems for primary and secondary structures, in-situ passive shielding from and in the spacecraft, in-situ passive shielding from planetary surface materials, high-temperature superconductor technology and performance for active shielding systems, lightweight structural materials for magnet fixtures for active shielding systems, cooling systems for active shielding, integrated design tool, uncertainty models for thick shielding, active shielding modeling tool set

**TX06.5.4 Space Weather Prediction**
Solar particle event (SPE) forecasting and alert systems seek to minimize operational constraints for missions outside the protection of Earth's geo-magnetic field.

**Example Technologies:** Tool for all-clear forecasting of SPE onset, tool for forecasting SPE intensity and evolution, probabilistic models (tools) of SPE spectral characteristics and astronaut risks, ensemble coronal mass ejection forecasting for mission impact assessment, high-performance computing architecture that supports real-time implementation of operation forecasts

**TX06.5.5 Monitoring Technology**
Radiation Monitoring technologies are active electronic devices composed of dedicated sensors and dedicated readout and processing electronics. Radiation sensors are specific to the type of radiation being detected (e.g., charged particles, neutrons, gamma-rays). The processing electronics are specific to the sensor it is paired with as well as the quantity of the radiation field being measured. Radiation monitoring is used to characterize the radiation environment that crew and spacecraft are being exposed to during phases of mission. The radiation monitoring can also inform the impacts of a given radiation environment exposure to humans and spacecraft hardware.
**Example Technologies:** Active Personal Dosimetry for Intravehicular Activities and Extravehicular Activities, Compact Biological Dosimetry (Biodosimetry), In-Situ Active Warning and Monitoring Dosimetry, Miniaturized Low-Power Charged-Particle Spectrometers with Active Warning, Miniaturized Low-Power Neutron Spectrometers with Active Warning

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**TX06.6 Human Systems Integration**

Human Systems Integration (HSI) focuses on improving total system performance by integrating human considerations throughout the design, implementation, and operation of hardware and software through application of technologies that support analysis, testing, and modeling of human performance, interface controls/displays, and human-automation interaction. Human system domain activities associated with human factors engineering, training, habitability, operations effectiveness, safety, and maintainability are considered concurrently and integrated with all other system design activities.

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**TX06.6.1 Human Factors Engineering**

Human factors engineering focuses on ensuring that the system design is integrated and compatible with human tasks, and the sensory, perceptual, mental, and physical attributes of the user personnel who will operate, control, maintain, train, and support the equipment, system, or facility throughout its life cycle.

**Example Technologies:** Frameworks for dynamic multi-agent function allocation, advanced user interfaces, tools to augment human physical and cognitive performance, integrated human-system verification and validation (V&V) methods, human physical and cognitive performance models, human-systems interfaces for increased autonomy and new environments, new con-ops models for crew-vehicle-ground interactions.

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**TX06.6.2 Training**

Training focuses on enabling users, operators, maintainers, trainers and support personnel to acquire, maintain or enhance their knowledge and skills, and concurrently develops their cognitive, physical, sensory, team dynamics, and adaptive abilities to conduct operations. The goal of the training/instructional system should be to develop and sustain ready, well-trained personnel, while considering options that can reduce life-cycle costs and provide positive contributions to the system.

**Example Technologies:** Framework for an integrated training design that supports skill acquisition, retention, and transfer; simulators designs based on human perception capabilities that provide the necessary level of fidelity to ensure training transfer to the operational environment; just-in-time training capabilities for in-mission or on-the-job initial and refresher training.
TX06.6.3 Habitability and Environment
Habitability and environment focus on external and internal environment considerations for human habitat, and exposure to the natural environment, including factors of living and working conditions necessary to sustain the safety, health, performance, and morale of the user population which directly affect personnel effectiveness and mission success.

Example Technologies: Robust countermeasures to mitigate environmental impacts on human performance and capability to perform, integrated habitat support system, long-duration microgravity workstation and habitat tools

TX06.6.4 Operations Effectiveness
This area covers technologies for applying human system integration knowledge and processes to enable robust, cost-effective operations while minimizing risk of human error. Operations effectiveness influences mission architecture, system design, command and control structure, operations system design, and operations planning and execution for increased mission performance. This area includes operability and human effectiveness for flight and ground crews to drive system design and development phases, as well as trades for function allocation, automation, and autonomy.

Example Technologies: Mission architecture modeling for crew size determination in response to mission task/function definition; formal allocation of functions between crew, ground operators, and automation/autonomy, as well as among multiple loci of control; operations design for multiple communications time-delay regimes; control and display design to maximize situational awareness and reduce distraction; training methodologies to ensure effective human response when automation/autonomy fails in time-critical situations

TX06.6.5 Integrated Systems Safety
The focus of this domain is to address hazards and to minimize the risk of death, injury, acute or chronic illness, or disability; and/or reduced job performance of personnel who operate, maintain, train, or support the system. Special attention should be given to integration, since some hazards may occur due to the integration of components, and not the design of the component.

Example Technologies: Integrated risk and hazard analysis tools, integrated failure analysis tools; system safety taxonomies, root-cause analysis tools.

TX06.6.6 Maintainability and Supportability
This area focuses on design to simplify maintenance and optimize human resources, spares, consumables, and logistics, which are essential due to limited time, access, and distance for space missions.

Example Technologies: Integrated Electronic Technical Manuals; tool management system; onboard skills training; reliable reliability analyses; onboard failure prediction, detection, and diagnostics system; human task assistance system (may include “robots”); onboard, on-demand component fabrication
(note: must address cable, IC, suit component/fabric, and computer display fabrication, in addition to mechanical fab); integrated ecological system (sewage and organic matter—including anaerobic products such as methane, H2, and succinates—processing by organisms, plant growth for food and air); onboard biotechnology capability to deal with unforeseen medical and ecological failures; onboard logistics and stowage management system

**TX06.X Other Human Health, Life Support, and Habitation Systems**

This area covers human health, life support, and habitation systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX06 of the 2020 NASA Technology Taxonomy.
TX07: Exploration Destination Systems

Overview: Exploration destination systems covers the broad range of technologies associated with enabling successful activities in space, from missions operations to in-situ resource utilization.

TX07.1 In-Situ Resource Utilization
In-situ resource utilization technologies identify, acquire, and utilize local resources, both natural and discarded, for useful products and services.

TX07.1.1 Destination Reconnaissance and Resource Assessment
Destination reconnaissance and resource assessment technologies characterize, sample, and map the surface environment to quantify the locations and abundances of material and energy resources accessible from the surface. Orbital remote sensing or deployed surface devices and instruments are used to probe, sample, and analyze possible dynamic atmospheric and surface/subsurface material composition and physical/chemical properties. This mapping includes the combination of environmental, terrain, geological, and resource information to estimate accessibility and plan extraction operations.

Example Technologies: Instruments and devices to: detect, locate, and quantify specific surface and subsurface chemical species (such as water or other high-value elements or minerals); determine properties of the destination atmosphere including composition, dynamic behavior, and other environmental factors related to utilization of atmospheric resources; measure geotechnical (mechanical) properties of the destination surface and subsurface for assessments of resource accessibility; assess or measure interactions between the surface environment and exploration capabilities (e.g. rocket plumes) that may affect resource accessibility; and models and simulate to extend discrete-site resource sampling into a broader mapping of accessible resources.
TX07.1.2 Resource Acquisition, Isolation, and Preparation
Resource acquisition, isolation, and preparation technologies access, extract, isolate, concentrate, modify, and purify resource-bearing materials in preparation for further processing. Resource-bearing materials include locally acquired materials and byproducts of mission operations that become available for recycling.

Example Technologies: Instruments and devices functioning in the relevant gravity environment to: penetrate, cut, drill, extract, or excavate surface and subsurface regolith that is either resource-bearing or inert overburden; prepare granular regolith through grinding, crushing, sorting, and mixing; collect, filter, isolate, and accumulate resource-bearing atmospheric gases; collect, separate, and purify recyclable water and organic and inorganic by-products of mission operations; convey resource-bearing granular surface materials or atmospheric gases from the point of extraction to resource processing assets; separate target resources from extraterrestrial materials and gases including beneficiation and atmospheric gas separation; models and simulations to identify and quantify opportunities for systemic power reduction, durability, and reliability enhancements for resource acquisition systems

TX07.1.3 Resource Processing for Production of Mission Consumables
This area covers resource processing technologies that produce mission consumables, such as water, breathable oxygen, inert gases, and propellants, from pre-processed resources.

Example Technologies: Instruments and devices functioning in the relevant gravity environment including: thermal/mechanical components and reactors to extract end-product resources from inert materials (e.g. thermal reactors for volatile extraction from regolith); chemical, electrochemical, and biological materials, catalysts, components, and reactors to extract and combine resources to produce end-products (e.g. catalytic reactors to produce methane, electrolysis devices to produce oxygen, etc.); phase-change devices to extract or distill end-product gases from by-product recycling sources (e.g. cryocoolers for gas product drying); filtration and purification devices for meeting mission-critical end use requirements; crosscutting technologies for enhancing production system durability and reliability in harsh environments (e.g. dust tolerant seals and bearings); crosscutting technologies for utilizing sources of high-temperature thermal energy for process-heating (e.g. integrated solar concentrators); and models and simulations to identify and quantify opportunities for systemic reductions in power requirements and enhancements in durability and reliability for resource processing systems
TX07.1.4 Resource Processing for Production of Manufacturing, Construction, and Energy Storage Feedstock Materials
This area covers resource processing technologies that produce feedstock for in-situ manufacturing, construction, and thermal energy storage systems.

Example Technologies: Instruments and devices functioning in the relevant gravity environment, including: production of granular material by grinding, crushing, sorting, and mixing; chemical, electrochemical, and biological processing to extract and combine resources to produce manufacturing feedstock (e.g. metal extraction and separation, ceramic materials extraction, plastic production, etc.); physical, chemical, thermal, and biological pretreatment of raw feedstock materials to meet purity standards required for manufacturing or construction processes; evaluation of suitability of locally-produced and recycled material batches for intended construction and assembly processes; conveyance of feedstock to manufacturing and construction assets; and models and simulations to identify and quantify opportunities for systemic reductions in power requirements and enhancements in durability and reliability for resource processing systems.

TX07.2 Mission Infrastructure, Sustainability, and Supportability
This area covers technologies required to establish a self-sufficient, sustainable, and affordable space exploration program.

TX07.2.1 Logistics Management
Logistics management technologies institute a centralized logistic depot to manage and optimize the use of Earth-supplied consumables at the exploration destination via residual recovery, repurposing, recycling, commonality, and parts repurposing.

Example Technologies: Propellant scavenging, flexible, vacuum-rated liquid storage bags, power scavenged wireless sensor tag systems, dense zone technology (radio frequency identification enclosure), sparse zone technology, logistics complex event processing, six degrees of freedom logistics tag system, packaging foam, additive printer feedstock, autonomous logistics translation and unpacking, logistical waste (e.g. food packaging, cargo transfer bags, etc.) repurposing or recycling into new materials, logistics carriers, packaging, and restraint systems.
TX07.2.2 In-Situ Manufacturing, Maintenance, and Repair
In-situ manufacturing, maintenance, and repair technologies manufacture items using feedstock produced from in-situ resources and recycled materials and provide system evaluation, preventive maintenance, and corrective actions for human exploration systems.

**Example Technologies:** Design tools configured to accommodate broad-specification feedstock properties into design safety factors and manufacturing tolerances, instruments and devices functioning in the relevant gravity environment, including: additive manufacturing using broad-specification feedstock from terrestrially-delivered, locally-produced, and recycled materials; subtractive manufacturing using broad-specification feedstock from terrestrially-delivered, locally-produced, and recycled materials; evaluating suitability of locally-produced and recycled material batches for intended manufacturing processes; quality assurance and mission suitability of devices and parts manufactured using terrestrially-delivered, locally-produced, and recycled materials; devices to conduct routine, early fault detection of operational surface systems.

TX07.2.3 Surface Construction and Assembly
Surface construction and assembly covers technologies for construction, assembly, disassembly, and reverse assembly of surface structures, including both traditional construction, assembly, and disassembly concepts and advanced systems.

**Example Technologies:** Instruments and devices functioning in the relevant gravity environment, including consolidation and stabilization of regolith on large scales, including microwave and concentrated solar irradiation and the addition of physical or chemical additives; manufacturing of structural elements using feedstock derived from locally-produced and recycled materials; assembly of structural and environmental barrier systems from terrestrially-delivered and/or locally-derived elements; quality assurance and mission suitability of structural elements and environmental barrier systems constructed and assembled in-situ. Also includes design tools configured to accommodate broad-specification feedstock properties into design safety factors and manufacturing tolerances for construction and assembly systems, human-robotics (e.g. low-latency telerobotics), autonomous robotic systems.

TX07.2.4 Micro-Gravity Construction and Assembly
Micro-gravity construction and assembly technologies transform the way we manufacture, assemble, disassemble, reverse assemble, and repair large structures in space, providing a robust space infrastructure freed from launch window scheduling, launch vehicle mass limitations, and astronaut safety concerns.

**Example Technologies:** On-orbit three dimensional (3D) manufacturing, robotic arms/manipulators, in-space truss manufacturing, low-latency telerobotics.
TX07.2.5 Particulate Contamination Prevention and Mitigation
Particulate contamination prevention and mitigation provides a layered engineering defense that incorporates technologies for contamination prevention, exterior cleaning and protection, interior cleaning and protection, and gas quality preservation, as well as technologies associated with modeling plume and soil interactions.

Example Technologies: "Tunnels" to minimize regolith transfer during extravehicular activities (EVAs); air and airlock cleaning; sample handling; dust covers; dissipation, reduction, and/or elimination of triboelectric charge build-up; passive cleaning; dust repellant, dust shedding materials and coatings; electrodynamic removal; electron discharge and bombardment; magnetic brushes; dust removal brushes; self-cleaning connectors; forced gas showers; forced gas cleaning of hard surfaces; Failure Isolation, Detection, and Recovery (FIDR); plume mitigation; deployable landing surfaces; deployable/erectable blast curtain around landing site; plume-resistant concrete; high fidelity, two-phase flow modeling for plume-soil interaction

TX07.3 Mission Operations and Safety
This area covers mission operations and safety technologies to manage space missions, usually from the point of launch through the end of the mission.

TX07.3.1 Mission Planning and Design
Mission planning and design technologies manage space missions from the point of launch through the end of the mission for long-duration missions over long time delays. Technologies should address the integrated coupling of trajectory, spacecraft, and system design.

Example Technologies: Software for rapid mission development and analysis, toolsets for spacecraft design and mission simulation, concurrent engineering tools and processes, rapid prototyping

TX07.3.2 Integrated Flight Operations Systems
Integrated flight operations for long-duration, deep-space missions will require striking complex balances between ground and space operations, with a shift towards increasing crew autonomy that will benefit from autonomous systems and comprehensive, highly-integrated operational systems. Transparent and resilient systems and procedures must be designed that enable the human role in flight-critical systems.

Example Technologies: Autonomous crew operations, autonomous ground operations, validated adaptive decision support for Earth-independent operations and contingency response, technologies to enable real-time situation understanding and shared intent between humans and machines, validated resilient teaming of humans and machines in limited nominal and off-nominal conditions that properly allocate roles and responsibilities, advanced ground launch operations for ascent vehicles, mission
architecture modeling: ensuring mission objectives can be met by the combination of human performance and system capability, informing mission architecture selection, and automated FDIR

**TX07.3.3 Training**
Training technologies support efficient and effective crew and mission operations training and multi-agent teaming for complex systems for nominal, off-nominal, infrequent, and unexpected events.

**Example Technologies:** Training methodologies to ensure effective human response when automation/autonomy fail in time-critical situations, efficient and effective multi-agent team training and performance, just in time training technologies based on understanding of acquisition and maintenance of skilled performance and expertise, training environments and task support tools that are integrated with system design, new training methods and tools required for evolving skills and tasks, intelligent software utilizing expert systems, data mining algorithms, advanced or intelligent hardware (such as lightweight, low-power virtual reality (VR) systems, situational awareness sensors, etc.)

**TX07.3.4 Integrated Risk Assessment Tools**
Integrated risk assessment tools for deep space, long-duration missions help identify and analyze risks, reducing threats to crew and missions.

**Example Technologies:** Probabilistic Risk Assessment (PRA) toolset

**TX07.3.5 Planetary Protection**
These technologies address threats to the Earth-Moon system from astronauts, hardware, and extraterrestrial samples returning from Mars.

**Example Technologies:** Sterilization modalities beyond time/temperature, cleanable adhesive surfaces for variable gravity, cleaning protocols beyond alcohol and bleach, microbial burden identification and monitoring, recontamination prevention and modeling, debris quantification for planetary material, biobarriers for whole spacecraft, particle transport modeling, dust analyzers, standoff detection of biological contamination, post-return sample containment, sample containment systems, trajectory analysis

**TX07.X Other Exploration Destination Systems**
This area covers exploration destination systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX07 of the 2020 NASA Technology Taxonomy.
TX08: Sensors and Instruments

Overview: This area focuses on the development of technologies for instrumentation and sensing, including remote observation capabilities.

TX08.1 Remote Sensing Instruments/Sensors

Remote sensing instruments and sensors include components, sensors, and instruments sensitive to electromagnetic radiation; particles (charged, neutral, dust); electromagnetic fields, both direct current (DC) and alternating current (AC); acoustic energy; seismic energy; or whatever physical phenomenology the science requires. These instruments and sensors can be either active or passive devices in practice, depending upon the measurement regime and detection technology.

TX08.1.1 Detectors and Focal Planes

Detectors, focal planes and readout integrated circuits provide large-format array technologies that require high quantum efficiency (QE); low noise, high resolution, uniform, and stable response; low power and cost; and high reliability. These technologies include low-noise, high-speed, low-power and radiation hardened readout integrated circuit (ROIC) electronics; superconducting sensors; spectral detectors; polarization-sensitive detectors; radiation-hardened detectors; and micro-Kelvin and sub-Kelvin high sensitivity detectors that cover the spectrum from submillimeter wave (Far-IR) to X-ray.

Example Technologies: Backshort Undergrid bolometer arrays, Mercury Cadmium Telluride and Strained Superlattice Arrays, charge coupled devices, sidecar readout integrated circuits, radiometric calibration and abnormality correction algorithms (e.g. non-uniformity)

TX08.1.2 Electronics

Electronics includes analog and mixed signal instrument electronics and the associated packaging technology, designed for reuse and/or extensibility, with reduced volume, mass, and power that can operate over a wide temperature range and other extreme environments such as high radiation. This includes detector support electronics such as digital back ends, high-voltage power supplies, wireless networking techniques, and integrated electronic, photonic, and sensor readouts that enable significant signal processing and data compression.

Example Technologies: Analog and mixed-signal instrument front end electronics application-specific integrated circuits (ASICs), Field Programmable Gate Arrays (FPGAs) and discrete components (e.g., radio frequency (RF) System on Chip, Multi-Channel Digitizer (MCD); control and bias voltage electronics; low noise amplifiers; multi-channel A/D and D/A Converters; trans-impedance amplifiers and bias generators), space cube, onboard Synthetic Aperture Radar (SAR) processor, Modular Unified Space Technology Avionics for Next Generation missions (MUSTANG), nanoelectronics
TX08.1.3 Optical Components
Optical component technologies are ultimately aimed at finding breakthrough technologies that can enable entirely new instrument or observatory architectures. Optical component technologies are grouped in the following categories: ultraviolet imaging, wide field of view imaging for near-Earth asteroids, and instruments for quantum interferometry. These improvements in optical components must complement improvements in associated detectors.

Example Technologies: Mirrors, lenses, interferometers, gratings, prisms, fibers, dynamic pointing components (e.g. field steering mirrors), active optical elements, advanced surface technologies (e.g. frequency selective surfaces and composites), ground metrology and systems

TX08.1.4 Microwave, Millimeter-, and Submillimeter-Waves
Microwave and radio transmitter and receiver component technologies for the 30 kHz to 10 THz range include integrated radar transmitter/receiver (T/R) modules and integrated radiometer receivers, active microwave instruments (radar), passive radiometers (microwave and infrared), and crosscutting technologies such as radiation-hardened electronics.

Example Technologies: Laser heterodyne and gas correlation radiometers, low noise receivers, transmit/receive modules, couplers/combiners, isolators, amplifiers, filters, antennas, waveguide components

TX08.1.5 Lasers
Passive laser technologies, such as laser heterodyne radiometry, can involve low-power elements such as distributive feedback (DFB) lasers; active laser systems that pass through the atmosphere to make a measurement, such as light detecting and ranging (LIDAR) require higher powered laser elements.

Example Technologies: Pulsed lasers, and the electro-optical components that support them like fibers, gratings, crystals, laser diodes, electro-optical modulators, nanolasers

TX08.1.6 Cryogenic / Thermal
Space-qualified cryogenic and thermal systems include both passive and active technologies used to cool instruments and focal planes, sensors, and large optical systems. Cryogenic and thermal system component technologies are grouped in the following categories: micro-Kelvin, sub-Kelvin (K), 4 to 20 K, and low-cost cryocoolers; all have requirements for low power, low mass, and low exported vibration during operation.

Example Technologies: Adiabatic demagnetization refrigerators; dilution refrigerators; sorption coolers and supporting components; cryocoolers, like Stirling refrigerators, Brayton Cycle refrigerators, pulse tube refrigerators, Joule-Thomson coolers; and supporting cryogenic thermal control components like heat straps, heat pipes, cryogenic radiators
TX08.2 Observatories

Observatory technologies are necessary to design, manufacture, test, and operate space telescopes and antennas that collect, concentrate, or transmit photons. Observatory technologies enable or enhance large-aperture monolithic and segmented single apertures as well as structurally connected or free-flying sparse and interferometric apertures. Applications span the electromagnetic spectrum.

TX08.2.1 Mirror Systems

Mirror systems development aims to provide increased sensitivity and resolution, such as improved resolution of X-ray grazing incidence optics and reduced areal costs for aperture systems > 10 m in diameter.

Example Technologies: Ground metrology and systems; integrated electronic, integrated photonic, sensor readouts that enable significant data compression; low-noise, low-power, high-performance analog and mixed signal electronic components, and electronics packaging technology capable of operating in and surviving extreme temperatures. Sensor electronics designs to accommodate reduced size, weight, and power (SWaP), including wireless networking techniques. Analog and Mixed-Signal Instrument front end electronics ASICs, FPGAs and discrete components, space cube, onboard SAR processor, MUSTANG, supporting nanoelectronic elements, and supporting high-voltage power supplies.

TX08.2.2 Structures and Antennas

Structure and antenna development aims to provide lightweight, space compatible metering structures that can be efficiently packaged for launch, precisely deployed or erected on orbit, and maintain stability for instrument operation by including adaptive control of the deployed shape, wavefront control, and materials. The systems include phased arrays and reflectors and may be either static or scanning.

Example Technologies: James Webb Space telescope (JWST) deployment system and the JWST sunshade, Soil Moisture Active Passive (SMAP) and NASA-ISRO Synthetic Aperture Radar (NISAR) deployable mesh antenna and boom system, metering system for the Nuclear Spectroscopic Telescope Array (NUSTAR) X-ray optics

TX08.2.3 Distributed Aperture

Distributed-aperture technologies aim to provide a robust, reliable capability for precise in-space positioning of multiple spacecraft over both small (50m for an exoplanet interferometer or X-ray telescope) and large (50mm for a starshade and a telescope ) inter-spacecraft distances, and to implement long-baseline instrumentation and distributed sensors.

Example Technologies: Submillimeter Probe of the Evolution of Cosmic Structure (SPECS), laser interferometer space antenna
**TX08.3 In-Situ Instruments/Sensor**

In-situ instruments and sensors include components, sensors, and instruments sensitive to fields and particles able to perform in-situ characterization of Earth and planetary atmospheres and the space environment, as well as vehicle and habitat monitoring.

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**TX08.3.1 Field and Particle Detectors**

Field detectors include millimeter wave through X-ray sensors, magnetic and electric field sensors, gravity-wave sensors, magnetometers, and imaging radiometers and spectrometers. Particle detectors include neutral particle sensors, ionic particle sensors, and plasma detectors. Supporting electronic technologies for power, mitigating environmental effects such as temperature drift or background radiation contamination, and calibration are included.

**Example Technologies:** Fast Plasma Instrument (FPI), Dual Ion Sensors (DIS) Dual Electron Sensors (DES), Analog Fluxgate Magnetometer (AFG)

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**TX08.3.2 Atomic and Molecular Species Assessment**

Sensors for atomic and molecular species identification include mass spectrometers, such as Ion trap, Orbitrap, Quadrupole mass filters, and time-of-flight; microscopes and optical spectrometers for chemical analysis such as femtosecond lasers; Raman laser systems or passive optical chemical sensors, Fourier Transform spectrometers; grating spectrometers; laser heterodyne radiometers; X-ray diffraction; tunable diode laser absorption instruments; LIDARs; and gas correlation radiometers.

**Example Technologies:** Sample Analysis at Mars (SAM), Mars Organic Molecule Analyser (MOMA), gas chromatographs, microfluidic systems, absorption spectrometers
TX08.3.3 Sample Handling
Sample handling technologies accept samples from the devices gathering them and deliver them to the appropriate instrument for analysis, seal and store samples to maintain the local environment, and separate and prepare samples for chemical analysis while maintaining sample and environmental integrity.

Example Technologies: The rock abrasion tool (RAT), drills, sample return storage units, sample preparation tools

TX08.3.4 Environment Sensors
Environment sensors provide the local environmental measures such as vehicle health and habitation health and include sensors such as seismometers, weather sensors (temp, wind speed, atmospheric pressure, humidity), static electric field, chemical species, structural measures (pressure, strain, etc.), particle detectors

Example Technologies: Temperature, humidity, wind speed and direction, atmospheric pressure, seismic

TX08.3.5 Electromagnetic Wave Based Sensors
Electromagnetic wave based sensors are sensor systems utilizing Ultra Violet, millimeter wave, and fiber-optic based detectors for discrete measurements, and for system monitoring and control.

Example Technologies: Strain, temperature, pressure, structure/materials, etc. measurements

TX08.3.6 Extreme Environments Related to Critical System Health Management
Extreme environment sensors are those capable of operating in extreme environments including high temperatures or extreme temperature ranges, high pressures, highly reactive flows, high vibration and acceleration levels, cryogenic environments, high vacuum, reduced or near-zero gravity, exposures to abrasive particulate impacts

Example Technologies: Sensors of temperature, pressure, vibration, electrical current and voltage, torque, mechanical stress and strain, chemical sensors, optical or electromagnetic sensors

TX08.X Other Sensors and Instruments
This area covers sensors and instruments technologies that are not otherwise covered by the sub-paragraphs outlined in TX08 of the 2020 NASA Technology Taxonomy.
TX09: Entry, Descent, and Landing

Overview: Entry, descent, and landing (EDL) technology developments, conducted in a coordinated and sustained manner, to enable not only the current planned set of missions, but also the mission sets and science goals that may not be realizable based on current and near-term evolving technologies, nor by heritage technologies that are no longer available.

TX09.1 Aeroassist and Atmospheric Entry

Aeroassist and Atmospheric Entry (AAE) is a mission segment where a spacecraft transits a planetary atmosphere from direct entry or orbit. Key functions of the spacecraft during the entry segment are aerodynamic stability, thermal management, guidance and control, and structural integrity.

TX09.1.1 Thermal Protection Systems

Thermal Protection System (TPS) is the set of thermal and structural materials, integration techniques, and manufacturing methods that protect the entry system from the extreme heating and aerodynamic forces experienced by a spacecraft during hypersonic atmospheric transit.

Example Technologies: Extreme environment ablative TPS; high-reliability TPS; conformal ablative TPS; multifunctional, shock layer radiation-reflective material; Multifunctional, Micrometeoroid Orbital Debris (MMOD)-tolerant materials; solar and space radiation attenuating materials; multifunctional thermo-structural materials; Non-Destructive Evaluation (NDE)

TX09.1.2 Hypersonic Decelerators

Hypersonic decelerators are entry system components that generate and manage aerodynamic forces on the transiting spacecraft during AAE, principally drag for deceleration and lift for guidance and control. Traditionally, the decelerator is an enveloping rigid aeroshell that surrounds the payload. Other concepts include inflatable or mechanically deployed aerosurfaces either on the fore-facing spacecraft or trailing tethered devices. Hypersonic decelerators may be largely passive or actively controlled to achieve a desired trajectory while maintaining operational constraints on heating, deceleration rate, or other parameters.

Example Technologies: Sample return capsules, entry vehicles with lift/drag (l/d) 0.4 to < 2.0, enhanced aerodynamics for slender vehicles, entry vehicles with lift/drag (l/d) > 2.0, aerodynamics modulation hardware, control modulation software, entry guidance software
TX09.1.3 Passive Reentry Systems for SmallSats
Passive reentry systems facilitate deorbit and reentry without attitude control and propulsion systems, making them very attractive for small satellite missions for which the mass, cost and complexity of an active deorbit system would be prohibitive.

Example Technologies: Drag sails; composite booms; lightweight, foldable aerobrake

TX09.2 Descent
Descent is a mission phase of EDL that bridges the entry and terminal descent and landing phases, with initiation typically in the low supersonic to high subsonic speed regime, after the entry heat pulse is complete. The primary technical objective is to further decelerate the spacecraft and position it accurately for staging to terminal descent and landing. This deceleration can be obtained via aerodynamic forces with systems such as inflatables or parachutes, or via a propulsion system.

TX09.2.1 Aerodynamic Decelarators
Aerodynamic decelarators are deployable descent system components that generate aerodynamic forces on the spacecraft, principally drag for deceleration, and lift for guidance and control. Parachutes or parafouls are traditionally employed for this purpose, but other deployable or inflatable devices, attached or trailing, may scale more effectively to higher mass missions.

Example Technologies: Supersonic Inflatable Aerodynamic Decelerator (SIAD); mechanically deployed decelarators and methods of active control; steerable and guided deployable decelarators; dual-mode attached decelarator systems; ballutes

TX09.2.2 Supersonic Retropropulsion
Supersonic Retropropulsion (SRP) is a propulsive descent technology that initiates in the supersonic flow regime, augmenting or largely replacing aerodynamic drag for deceleration while also providing an effective means of trajectory control.

Example Technologies: Advanced algorithms and sensors for SRP; deep-throttling, high thrust engines for Mars descent

TX09.3 Landing
Landing is a mission phase of EDL that encompasses the terminal descent and touchdown elements, with initiation typically in the low subsonic speed regime after completion of descent. The primary objective is to facilitate safe touchdown of the spacecraft on the planetary surface with prescribed
accuracy and landing loads, while not causing unacceptable risk from landing system elements such as rocket plume impingement.

TX09.3.1 Touchdown Systems
Touchdown Systems enable safe and robust landing in conditions ranging from water to relatively uncharacterized terrain to controlled ground space.

Example Technologies: Penetrators and spike anchors, mid-air retrieval (MAR), active landing gear, energy modulators (e.g. crushables, airbags), skids or runners

TX09.3.2 Propulsion Systems for Landing
Propulsion systems for landing enable elimination of the vertical velocity component while providing for hazard avoidance and/or divert maneuvers with the goal of fuel efficient and safe touchdown.

Example Technologies: High efficiency propulsion, propulsive descent systems, deep throttling capabilities for fuel efficient and safe touchdowns

TX09.4 Vehicle Systems
Vehicle Systems enables a thorough understanding of overall design space, requirements, constraints, and available technologies. A key component of vehicle systems is the development of accurate tools for analyzing the end-to-end vehicle performance for EDL.

TX09.4.1 Architecture Design and Analysis
Architecture analysis provides top-level analysis capabilities enabling informed architecture trades and technology development decisions to reduce analysis cycle time, minimize life cycle cost, maximize performance and reduce risk.

Example Technologies: High-fidelity, integrated performance models, dynamic behavior modeling, model-based systems engineering

TX09.4.2 Separation Systems
Separation Systems enable transition between EDL mission segments, including separation from cruise stage prior to entry as well as all staged events during the atmospheric transit.
**Example Technologies:** Mechanical or inflatable deployment of staged systems, rigidizable aeroshell sub-systems, propulsive-based hypersonic stage separation

**TX09.4.3 System Integration and Analysis for EDL**
EDL system integration and Analysis implements and maintains a flexible simulation structure that evolves with the EDL system definition to enable performance, design, and risk decisions throughout the life cycle.

**Example Technologies:** Event driven environment simulation

**TX09.4.4 Atmosphere and Surface Characterization**
Atmosphere and surface characterization includes modeling of atmospheric and surface conditions with sufficient engineering fidelity to ensure robust atmospheric transit in the presence of uncertainties as well as precision landing and appropriate hazard avoidance.

**Example Technologies:** Descent sensors to detect the surface and determine altitude and velocity, automated systems to convert orbital data to onboard maps, advanced sensors for real-time three dimensional (3D) terrain mapping, advanced sensors for terrain imaging and surface and subsurface characterization

**TX09.4.5 Modeling and Simulation for EDL**
Modeling and simulation for EDL refers to the computer codes, underlying physical models, and processes that enable configuration definition and design verification and validation for systems that—short of a full scale flight test—cannot be tested exactly in the configuration and environment for which it is intended to operate. The models cover both the environmental response to the presence of the system in operation, and the operational performance of the system in the environment. A key concern is understanding and modeling of interactions between rocket plumes and the ground.

**Example Technologies:** Multi-disciplinary coupled analysis tools, aero thermodynamics modeling, ablative material response models, non- ablative material response models, TPS quantification models and processes, numerical methodologies and techniques, autonomous aerobraking, orbital debris entry and breakup modeling, meteor entry and breakup modeling, Fluid Structure Interaction (FSI) tools, SRP modeling tools, aerodynamic modeling tools, plume-surface interaction, multi-scale simulation tools

**TX09.4.6 Instrumentation and Health Monitoring for EDL**
EDL instrumentation serves two primary purposes: First, by providing data on system performance during EDL, instrumentation allows engineers to validate the overall design, assess margin, validate design simulations, and target future modeling improvements to those areas where disagreement is largest. Second, health monitoring instrumentation ensures that the EDL system components are undamaged and capable of performing their function.
Example Technologies: TPS instrumentation; radiometers and spectrometers for entry vehicle heat shields; distributed instrumentation; miniaturized, micro electro mechanical systems (MEMS)-based sensors for entry vehicles; semi- or non-intrusive instrumentation concepts; remote observation platforms for Earth entries

TX09.4.7 Guidance, Navigation and Control (GN&C) for EDL
Guidance, navigation and control (GN&C) includes software and hardware required to execute de-orbit through landing phases of EDL with accuracy and robustness. Guidance algorithms are needed to find constrained, optimal paths for entry targeting, entry flight, and surface targeting. Control systems and algorithms are required to effectively steer vehicles to follow guided trajectories with minimum propellant, power, and mass requirements. Navigation systems and algorithms are needed to accurately determine vehicle state and attitude relative to environment and targets. Environment modeling includes technology that generates models or maps of terrain from images or other measurements.

Example Technologies: Advanced guidance algorithms for safe precision landing, advanced sensors for spacecraft velocimetry and altimetry, terrain digital elevation map or 3D model generation (offline), terrain digital elevation map or 3D model generation (onboard), synthetic terrain model generation/simulation

TX09.X Other Entry, Descent, and Landing
This area covers EDL technologies that are not otherwise covered by the sub-paragraphs outlined in TX09 of the 2020 NASA Technology Taxonomy.
TX10: Autonomous Systems

**Overview:** Autonomous systems (in the context of robotics, spacecraft, or aircraft) are a cross-domain capability that enables the system to operate in a dynamic environment independent of external control.

### TX10.1 Situational and Self Awareness

Situational and self-awareness technologies interrogate, identify, and evaluate both the state of the environment and the state of the system. Examples include artificial neural networks (including deep learning), unsupervised learning, supervised learning, reinforcement learning, feature learning, and support vector machine.

### TX10.1.1 Sensing and Perception for Autonomous Systems

Sensing and perception technologies for autonomous systems collect and process information internal and external to the system from sensors and instruments.

**Example Technologies:** Three dimensional (3D) sensing and perception from stereo vision or light detection and ranging (LIDAR), force and tactile sensing, science-instrument sensing (e.g. spectrometers) that is eventually used in decision-making, tools that assess data validity and manage uncertainty, system-health and housekeeping sensors, space-suit sensors that track astronauts’ motions

### TX10.1.2 State Estimation and Monitoring

State estimation and monitoring technologies estimate internal and external states from raw or processed inputs generated by multiple sensors/instruments, ascertainment, and continual comparison to expected states.

**Example Technologies:** Pose estimation for a rover, pose estimation for an in-space robotic-assembly arm, velocity estimation for an aerial vehicle, oxygen-level estimation and monitoring, battery health-state estimation, wind-speed estimation for a balloon explorer, tools that assess data validity and manage uncertainty
TX10.1.3 Knowledge and Model Building
Knowledge and model building technologies create information sources about the environment or the system from sensing, perception, and human interaction that can be queried.

Example Technologies: Fusion of multi-sensor data over time to generate physical or dynamical models of the system or environment; topographic mapping of a planetary surface from multiple surface and/or near-surface assets; atmospheric modeling for aerial mobility; ontologies for natural-language processing; ontologies for object manipulation; vehicle habitability status from integrated physics based models of life support, power, thermal, and environmental sensors

TX10.1.4 Hazard Assessment
Hazard assessment technologies evaluate whether the state of the environment, the state of the system, and/or their interaction pose a threat to the safety of actions (or inactions) that are contemplated, which could compromise the system or mission.

Example Technologies: Terrain hazard assessment for spacecraft planetary landing, traversability analysis for surface mobility, collision-risk assessment of aerial mobility, safety-assessment for a life-support system

TX10.1.5 Event and Trend Identification
Event and trend identification technologies analyze data (about environment or system) to identify events and trends that may affect future state, operations, or decision-making.

Example Technologies: Characterization of system performance, prediction of weather events, prediction of air traffic, science data analytics for decision making

TX10.1.6 Anomaly Detection
Anomaly detection technologies determine that the environment or system does not exhibit expected characteristics.

Example Technologies: Detection of abnormal behavior in a component or subsystem, identification of a weather anomaly, identification of excessive rover sinkage in loose sandy terrain
TX10.2 Reasoning and Acting
Reasoning and acting technologies analyze and evaluate situations (present, future or past) for decision making and for directing actions to achieve a goal or a mission.

TX10.2.1 Mission Planning and Scheduling
Mission planning and scheduling technologies select goals, objectives and activities to achieve a mission, subject to the situation, and constraints.

**Example Technologies:** Selection of science observations (e.g. for satellites and unmanned aerial vehicle (UAVs)), replanning / rescheduling after unexpected event (e.g. opportunistic science, responding to changing weather conditions), replanning / rescheduling after system fault (e.g. choosing new observation after instrument fails, choosing new objectives after mechanical system fault limits motion, etc.), mixed initiative planning/scheduling of human spacecraft activities, autonomous habitat recovery and survivability planning

TX10.2.2 Activity and Resource Planning and Scheduling
Activity and resource planning and scheduling technologies select and order activities to be performed while managing system resources to achieve mission goals.

**Example Technologies:** Power / energy consumption and production planning / scheduling; planning / scheduling given constraints, such as fuel, life support system consumables (air, water), spacecraft memory, communication link (availability, bandwidth, latency), etc.; planning / scheduling given consumables for science ops (e.g. # of sample containers); mixed initiative planning/scheduling of human spacecraft activities; piloted aircraft decision support

TX10.2.3 Motion Planning
Motion planning technologies generate or modify a path or trajectory to reach a desired target physical location or configuration subject to system and environment constraints.

**Example Technologies:** Robotic arm/manipulator kinematics/dynamic planning, robot surface motion planning, spacecraft attitude / trajectory planning, aircraft path planning
TX10.2.4 Execution and Control
Execution and control technologies change the system state to meet mission goals and objectives, according to a plan or schedule, subject to control authority and permission, and based on mission phase, environment or system state.

Example Technologies: Reactive control (e.g. aircraft see-and-avoid, rover hazard avoidance, fault response), discrete control / scripting / mode control, contingent control (e.g. integration of fault management and planning/scheduling), subsystem procedure and automation control and situational awareness for human operator

TX10.2.5 Fault Diagnosis and Prognosis
Fault diagnosis and prognosis technologies identify faults, prediction of future faults, and assessment of system capability as a consequence of those faults.

Example Technologies: UAV / spacecraft battery prognostics, structural health monitoring, spacecraft control moment gyro monitoring, cryogenic storage leak detection (internal/external), aircraft engine health monitoring, dynamic behavior modeling

TX10.2.6 Fault Response
Fault response technologies restore nominal or best possible system configuration and operations after a fault.

Example Technologies: Spacecraft fault impacts reasoning, power system reconfiguration, life support system reconfiguration, robot arm reconfiguration, aircraft emergency landing planner

TX10.2.7 Learning and Adapting
Learning and adapting technologies adapt to changing environments and conditions without explicit re-programming using knowledge collected from the past, or from other systems’ experiences.

Example Technologies: Learning planning/scheduling models, learning fault models, learning anomalies, learning for system degradation, learning models for state estimation and control
TX10.3 Collaboration and Interaction
Collaboration and interaction technologies support two or more elements or systems working together to achieve a defined outcome.

TX10.3.1 Joint Knowledge and Understanding
Joint knowledge and understanding technologies support collection, assembly, sharing, and interpretation of information and intent among elements to solve problems and plan actions/responses.

Example Technologies: Management of aircraft and spacecraft fault diagnostic and prognostics, speech recognition interfaces (including non-verbal attributes such as prosody) for aircraft flight management, integration of information across activities and systems

TX10.3.2 Behavior and Intent Prediction
Behavior and intent prediction technologies forecast the actions of other elements or systems to support collaboration and interaction.

Example Technologies: Workload estimation across mixed initiative systems, integration of information for prognostic system prediction, response prediction and limitations for alerting and interaction (e.g. aircraft “detect and avoid” alerting), confidence estimation for predictions across activities and elements (e.g. weather events), prediction for precursors for rare events, prediction of human response to critical autonomy functions

TX10.3.3 Goal and Task Negotiation
Goal and task negotiation technologies support agreement on current and future activities, their priorities, and their disposition among elements or systems.

Example Technologies: Space mission planning systems; Airline Operations Center (also known as Airline Operations Control Center); context-based function allocation between humans, robotic agents, and habitat

TX10.3.4 Operational Trust Building
Operational trust building technologies assure that the system is operating in a manner consistent with expectations of all elements.

Example Technologies: Aircraft Flight Mode Annunciators (FMA), aircraft navigation performance monitoring, transition of autonomy levels between crewed and uncrewed habitats
TX10.4 Engineering and Integrity
This area covers design considerations, processes, and properties necessary to implement autonomy.

TX10.4.1 Verification and Validation of Autonomous Systems
Verification and validation (V&V) technologies determine that an autonomous system meets the requirements (verification) and fulfills its intended purpose (validation).

Example Technologies: Scalable formal methods for adaptive and uncertain systems (i.e., model checking, theorem proving, static analysis), model validation frameworks, work analysis and operations concepts for autonomous behaviors, uncertainty propagation analysis

TX10.4.2 Test and Evaluation of Autonomous Systems
Test and evaluation technologies characterize the functionality and capabilities of the autonomous system.

Example Technologies: Automated systems testing, model-based testing and accreditation, statistical edge-case testing approaches, non-destructive testing, testbeds for assessment of autonomous systems in laboratory and operational settings.

TX10.4.3 Operational Assurance of Autonomous Systems
Operational assurance confirms, before or during operations, that an autonomous system is operating safely, efficiently, and in a manner that does not adversely affect the operation of other systems.

Example Technologies: Runtime monitoring, certifications for adaptive systems, model invalidation, operational approval method for complex integrated systems, risk management approaches

TX10.4.4 Modeling and Simulation of Autonomous Systems
Modeling and simulation technologies represent an autonomous system and/or its operation for use in system design, evaluation, or operational assessment.

Example Technologies: Monte Carlo techniques, immersive environments, standardized simulation infrastructure and frameworks, model-based systems engineering

TX10.4.5 Architecture and Design of Autonomous Systems
This area covers methods and tools for system composition and development that promote the existence and support the assessment of attributes of the system, such as performance, resilience, robustness, scalability, safety, and reliability.

Example Technologies: Correct-by-design controller synthesis, scalable frameworks, contract-based design, fault-tolerant design, distributed communications infrastructure
TX10.X Other Autonomous Systems
This area covers autonomous systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX10 of the 2020 NASA Technology Taxonomy.
TX11: Software, Modeling, Simulation, and Information Processing

**Overview:** This area focuses on enabling the NASA mission by developing modeling, simulation, information technology, and software technologies that ultimately increase NASA’s understanding and mastery of the physical world.

TX11.1 Software Development, Engineering, and Integrity

This area covers technologies for the design, development, testing and verification of software systems.

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TX11.1.1 Tools and Methodologies for Software Design and Development

Tools and methodologies for software design and development provides frameworks, languages, tools, processes, and standards that will enable the management of both short- and long-term complexity in the development and test of flight, ground, and model software.

**Example Technologies:** Software Development Model Based and Auto Code Generation Techniques; Metrics useful for engineering and management for determining software quality, safety, and security; formal methods verification of software requirements and design; compiler directive languages for portable high-performance and hybrid computing; static code analyzers; System Level Modeling

TX11.1.2 Verification and Validation of Software Systems

The procedures and testing used to determine that a software system meets the requirements (verification) and fulfills its intended purpose (validation).

**Example Technologies:** Model-based testing, Payloads and Components Real-Time Automated Test System (PACRATS), Code coverage testing techniques, continuous automated software analysis and testing techniques, SysML Model Based Systems Engineering (MBSE)

TX11.1.3 Test and Evaluation

This area covers the testing environment, simulations, models, and procedures used to evaluate software system functionality and capabilities in software-only and integrated software-hardware testbeds.
Example Technologies: Real-time and non-real-time test environments, mechanism models, command and control simulation, non-integrated subsystem testing, extended testability analysis tools, payloads and components

TX11.1.4 Operational Assurance
This area covers the procedures, processes, and standards used to assure that a software system while operating is executing in a manner that does not affect the operation of other systems and protects safety and efficiency during operations.

Example Technologies: Software partitioning technologies, fault tolerance techniques, common mode failure techniques, software fault detection approaches, systems and methods for active diagnosis and self-healing of software systems

TX11.1.5 Architecture and Design of Software systems
This area covers the development of conceptual / behavioral models and the development of system specifications including resilience and the human roles in a system.

Example Technologies: Software development methodologies that emphasize modeling and/or human interaction, human/machine interfaces and interactions, astronaut programming and fault management interfaces

TX11.1.6 Real-time Software
Real-time software is designed for use onboard spacecraft or aircraft to control or manage the vehicle where timing is critical, providing a level of guarantee that a task can complete or an action will be taken by their specified timing requirements.

Example Technologies: Fault detection response; mechanism control, engine/thruster control; science data sampling; image exposure control; guidance, navigation, and control (GN&C)

TX11.1.7 Frameworks, Languages, Tools, and Standards
A common set of frameworks, languages, tools, and standards will enable the management of both short- and long-term complexity in sharing, exchanging, and integrating software solutions from diverse sources. These technologies will reduce the costs associated with software development.

Example Technologies: Reusable software libraries, common simulation frameworks, common ground system architectures, common communication protocols, common standards for trajectory parameterization/models, common command and data handling architectures
TX11.1.8 Software Analysis and Design Tools
A software analysis and design tool is a computer program that software developers use to create, debug, maintain, or otherwise support other software programs and applications. A collection of software tools provides programming support capabilities throughout the software life cycle.

Example Technologies: Software development tools, software test tools, software load testing tools, defect tracking tools, static analysis tools, software configuration management tools, security testing tools, data management tools, compilers, multi-core and distributed processing

TX11.1.9 Software Cyber Security
Software cyber security prevents, detects, and responds to attacks on mission systems by applying secure coding and development practices. Software cyber security requires IT technologies for assurance of full-lifecycle information integrity, cybersecurity situational awareness, and software developer security analysis for space, ground and aeronautical software.

Example Technologies: Secure development environments to control authorized access, secure coding practices and tools for mission systems, security verification of externally developed software

TX11.2 Modeling
Modeling technologies support autonomous, integrated, and interoperable modeling capabilities throughout NASA’s mission portfolios.

TX11.2.1 Software Modeling and Model Checking
Software modeling and model checking (also known as Defect Identification and Mitigation) technologies utilize or create models of the software logic and data flows within the larger system context in order to analyze cyber-physical interactions, generate semantically well-formed source code, or generate tests for full code coverage.

Example Technologies: Hybrid model checking, automated software testing environment, software development environment with program synthesis

TX11.2.2 Integrated Hardware and Software Modeling
Integrated hardware and software modeling technologies provide the ability to evaluate hardware and software systems early in the design process; expose the complex and unintended interactions between the hardware and software; transform designs into models that can be assessed and analyzed for integrated system performance; ensure verification of interface requirements; and identify possible
failure modes early in the design process and continuously use the model throughout the development, testing, and operation of the system.

Example Technologies: Hardware/software (HW/SW) interface modeling specification language, intelligent hardware and software interface reasoning framework, automated design specification knowledge capture system, dynamic behavior modeling

TX11.2.3 Human-System Performance Modeling
Human-system performance modeling ensures that new and relevant human-related technologies are infused into all vehicle and habitat designs and associated operational concepts. Digital human models have their greatest impact on mission design if the validated models can be seamlessly integrated within mission models.

Example Technologies: Integrated human-systems models, human digital twin, toolset for automated task generation for human-system modeling, augmented reality and virtual reality (AR/VR)

TX11.2.4 Science Modeling
Science modeling uses mathematical models to quantify the physical processes as a function of underlying variables.

Example Technologies: Fortran compatible and interoperable parallel libraries, high performance processor toolset for science modeling, quality metrics for science data, toolset for concurrent data diagnostics and acquisition for science modeling, software infrastructure for sensor webs, planetary contaminant modeling

TX11.3 Simulation
Simulation technologies provide engineering data and insight into the level of risk across the entire lifecycle of NASA's distributed, heterogeneous, and long-lived mission systems.

TX11.3.1 Distributed Simulation
Distributed simulation provides the ability to model the sequential (time- and state-based) behavior of a defined system across a geographically-distributed and network-connected collection of heterogeneous computer systems.

Example Technologies: Immersive environments for distributed simulation of NASA systems, high-speed computer networks, standardized NASA simulation interoperability infrastructure, standardized NASA simulation data exchange standard, cross-domain simulation toolset and integration framework
TX11.3.2 Integrated System Lifecycle Simulation
Integrated system lifecycle simulation enables the interfaces, algorithms, and collaborative, networked platforms necessary for development of large, complex, multi-decadal, systems of systems.

Example Technologies: Model and simulation interface specifications, federated simulations, enterprise-level modeling and simulation repositories, digital thread, SysML MBSE tool / data base driven digital platform technology

TX11.3.3 Model-Based Systems Engineering (MBSE)
Simulation-based systems engineering employs computational modeling and simulation methods to aid in design, development, certification, and sustainment of complex aerospace vehicles and systems throughout their lifecycles. These technologies support critical decision-making by mitigating the effects of variability and uncertainty for missions and mission environments where testing and measurement systems alone are insufficient or cost-prohibitive.


TX11.3.4 Simulation-Based Training and Decision Support Systems
Simulation-based training and decision support systems provide new approaches for the development of human-in-the-loop full mission testing and training simulations that are needed to reduce time and costs and ensure mission success and safety.


TX11.3.5 Exascale Simulation
Physics-based exascale environments are needed to support the emerging requirements of multifaceted mathematics in complex systems, such as algorithms and analysis of methodologies for multi-scale and multi-physics simulation. These environments extend simulation performance and capability, the ability to seamlessly generate representative meshes, and the ability to numerically validate exascale data from various sources in near-real time.

Example Technologies: Extreme-scale software for modeling and simulation, extreme-scale geometry and grid generation environments, extreme-scale numerical validation environment
TX11.3.6 Uncertainty Quantification and Nondeterministic Simulation Methods
Uncertainty quantification and nondeterministic simulation methods identify, classify, model, and propagate all forms of uncertainty present in a system to enable understanding and management of their impact on system performance, resources, robustness, reliability, and safety.

Example Technologies: Robust System Uncertainty Modeling Toolset, Probabilistic Risk Assessment (PRA) Toolset, Discrete Event Simulation (DES), Aleatory and Epistemic Uncertainty Assessment Toolset, Toolset for Global Sensitivity Analysis of Uncertain Systems, Software Toolset for Robust Design in the Presence of Uncertainty, Surrogate Models for Uncertainty Quantification, six sigma analysis and optimization, first and second order reliability methods, importance sampling, mean value methods, Monte Carlo Sobol and descriptive sampling

TX11.3.7 Multiscale, Multiphysics, and Multifidelity Simulation
Multiscale, multiphysics, and multifidelity simulation develops methods needed to represent physical processes at operative length and time scales and unify best-physics representations across multiple disciplines.


TX11.4 Information Processing
This area covers technologies for triaging data with intelligent onboard algorithms and thoroughly analyzing the data using ground-based systems. These technologies include data lifecycles, intelligent data understanding, semantic technologies, collaborative science and engineering, cyber infrastructure and security, digital assistant, and edge computing.

TX11.4.1 Science, Engineering, and Mission Data Lifecycle
Science, engineering, and mission data lifecycle technologies support the increasingly data-intensive nature of NASA science and exploration missions including the need to consider the data lifecycle from the point of collection to the application and use of the data.

Example Technologies: Reference information system architecture frameworks, distributed information architecture frameworks, information modeling frameworks, onboard data capture and triage
methodologies, real-time data triage and data reduction methodologies, scalable data processing frameworks, massive engineering and science data analysis methodologies, remote data access framework, massive data movement services, large-scale data dissemination environments, toolset for massive model data

**TX11.4.2 Intelligent Data Understanding**

Intelligent data understanding technologies provide the ability to automatically mine and analyze datasets that are large, noisy, and of varying modalities, including discrete, continuous, text, and graphics, and extract or discover information that can be used for further analysis or decision making.

**Example Technologies:** Intelligent data collection and prioritization toolset, event detection and intelligent action toolset, data on demand toolset, intelligent data search and mining toolset, data fusion toolset, information representation standards for persistent data, artificial intelligence (AI), robot-automated cross-program standardization

**TX11.4.3 Semantic Technologies**

Technologies that utilize natural language processing to combine disparate data sets and mine large data sets for new insights. These technologies ingest textual (and mixed text/numeric/graphical) documentation, metadata, and data to automate data assimilation, data mining, and data characterization tasks.

**Example Technologies:** Semantic Enabler for Data (Text, Binary, and Databases), Ultra Large-Scale Visualization and Incremental Toolset, Semantic Bridge Framework, Analysis of Competing Hypotheses (ACH) Framework, Shape similarity search, three Dimensional (3D) shape and semantic comparison

**TX11.4.4 Collaborative Science and Engineering**

Collaborative science and engineering technologies allow distributed teams with disparate expertise and resources, including those of partner agencies and contractors, to work in a unified manner.

**Example Technologies:** Immersive Data Explorer, Distributed Collaborative Engineering Frameworks, Distributed Collaborative Science Data Analysis Frameworks

**TX11.4.5 Cyber Infrastructure**

Cyber infrastructure includes storage, computation, network communications, data management services (including data archiving), distributed computing, and cross-cutting software services.

**Example Technologies:** On-demand, multi-mission data storage and computation; scalable data management frameworks; scalable data archives systems; high performance networking; block chain
TX11.4.6 Cyber Security

Cyber security involves protecting information systems and data from attack, damage, or unauthorized access, and requires technologies for assurance of full-lifecycle information integrity and cyber security situational awareness and analysis.

Example Technologies: Cyber security and information assurance framework, cyber security situational assessment environment, user/asset geographic tracking system, anomaly detection system, secure cloud bursting infrastructure, cyber security situational assessment of environment for mission operations, security analysis and verification tools, techniques for verifying security requirements

TX11.4.7 Digital Assistant

A digital assistant is a set of artificial intelligence applications with a natural language interface that perform information processing or low-level cognitive tasks on behalf of the user.

Example Technologies: Pilot or astronaut advisor (e.g. CIMON)

TX11.4.8 Edge Computing

Edge computing is a combination of hardware and software technologies that enable information processing at the edge of network where the information is acquired.

Example Technologies: In-situ data analysis, in-situ data triage, autonomous sensor targeting, autonomous event detection

TX11.5 Mission Architecture, Systems Analysis and Concept Development

This area covers technologies to support the definition of mission architectures, performing systems analysis and vehicle or concept development activities.

TX11.5.1 Tools and Methodologies for Defining Mission Architectures or Mission Design

This area covers high level or generic tools, methodologies, and practices used to support the definition of mission architecture concepts, mission designs, and architecture strategies.

Example Technologies: Mission planner/monitor, adaptive systems framework, multi-agent master framework, non-smooth optimization methods, operational research, combinatorial optimization
**TX11.5.2 Tools and Methodologies for Performing Systems Analysis**

This area covers technologies that enable systems analyses that yield meaningful insights into novel, complex, and highly coupled systems ranging from rapid turnaround impact assessments to variable order and fidelity models and non-deterministic methods.

**Example Technologies:** Trade space analysis tools, design and data visualization, automated system-level performance evaluation and characterization tool, dynamic behavior modeling / SysML MBSE tool, coupled trajectory/spacecraft/system design

**TX11.5.3 Tools and Methodologies for Vehicle or Concept Definition Activities**

This area covers tools and methodologies for conceptual-level exploration of vehicle systems including vehicle definition studies.

**Example Technologies:** High fidelity vehicle simulator

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**TX11.6 Ground Computing**

This area covers advanced computing and data storage technologies for big data analysis and high-fidelity physics-based simulations for Earth and space science, as well as aerospace research and engineering.

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**TX11.6.1 Exascale Supercomputer**

Exascale supercomputers provide peak computational capability of ≥ 1 exaFLOPS, 1018 floating point operations per second, for exascale performance of NASA computations, with excellent energy efficiency and reliability, to support NASA’s exponentially growing high-end computational needs.

**Example Technologies:** Commercial sector supplied supercomputer at another government agency sustained 14.4 petaFLOPS (PFLOPS = 10^15 floating point operations per second) on a fluid dynamics simulation

**TX11.6.2 Automated Exascale Software Development Toolset**

The Automated Exascale Software Development Toolset provides automated, exascale application performance monitoring, analysis, tuning, and scaling.

**Example Technologies:** Auto parallelizing compiler for shared-memory computers

**TX11.6.3 Exascale Supercomputer File System**

The Exascale Supercomputer File System provides online data storage capacity of ≥ 1 exabyte, enabling data storage for exascale modeling and simulation (M&S) and data analysis, with sufficient performance and reliability to maintain productivity for a broad array of NASA applications.
Example Technologies: 20 petabyte parallel distributed file system for the Pleiades supercomputer

TX11.6.4 Quantum Computer
Quantum computers utilize quantum effects such as superposition and entanglement to enable the solution of certain computational problems, such as optimization or pattern recognition, where an exhaustive search of all possibilities or computations by a conventional computer would be infeasible.

Example Technologies: 7-qubit quantum computer

TX11.6.5 Public Cloud Supercomputer
Public cloud supercomputers provide additional resources for NASA supercomputer users, such as for mission-critical computing in an emergency.

Example Technologies: Huge public clouds exist, such as those operated by the commercial sector, which can do computing on demand

TX11.6.6 Cognitive Computer
Cognitive computers provide efficient, adaptable brain-like computing, using synthetic neurons and synapses, programmed by learning from instances, to sense, predict, and reason.

Example Technologies: Brain-inspired chip architecture based on a scalable, interconnected, configurable network of "neurosynaptic cores"

TX11.6.7 High Performance Data Analytics Platform
High performance data analytics platforms provide a computing and storage environment optimized for high-performance data analytics, supporting interactive exploration and analysis with petabyte-scale observational and computed data sets.

Example Technologies: Data is downloaded from various sources to the local computer, where commercial and custom software perform interactive data analysis

TX11.6.8 Cloud Computing
Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

Example Technologies: Cloud-based data archive centers for science data
This area covers software, modeling, simulation, and information processing technologies that are not otherwise covered by the sub-paragraphs outlined in TX11 of the 2020 NASA Technology Taxonomy.
TX12: Manufacturing, Materials, and Structures

Overview: This section covers technologies for developing new materials with improved or combined properties, structures that use materials to meet system performance requirements, and innovative manufacturing processes.

TX12.1 Materials
This area covers synthesized and tailored materials that have multiple functions to meet specific mission needs.

TX12.1.1 Lightweight Structural Materials
Lightweight structural materials reduce the mass and increase the efficiency of structures and structure components including advanced metallics, nanomaterials, polymers, matrix composites, multifunctional materials, damage detecting/damage tolerant materials, and self-repairing/self-healing materials.

Example Technologies: Nanofibers, fibers, resins and adhesives that enable the tailoring of large monolithic structures; materials that perform multiple functions, materials that include mechanisms for fast, in-situ repairs; topology optimized structures; architectured foams; novel low density metal; composite alloys

TX12.1.2 Computational Materials
Computational materials predict life, tailor or improve properties, and guide experimental validation.

Example Technologies: Multiscale modeling, linking atomistic to continuum scale for life prediction modelling and tailoring of structural, thermal, functional materials; characterization techniques to validate the models; integrated computational materials engineering (ICME), a product design technique; the Materials Genome Initiative (MGI) which includes the infrastructure (e.g. materials databases) to discover, manufacture, and deploy advanced materials

TX12.1.3 Flexible Material Systems
Flexible material systems are textiles and other materials that can be easily bent without breaking, including materials for soft robotics, flexible sensors and electronics, and flexible structural materials. Flexible material systems also encompass metal structures that use interconnected rigid connections and compliant metal structures that can deform through elastic deformation.
Example Technologies: Applications to habitats and deployable structures, balloons, parachutes, space suits, metalized films and solar sails, tethers, multifunctional materials that include materials that enable the morphing or deployment of aerospace structures, compliant mechanisms based on elastic deformation of thin sections, flexible metal cloth created through additive manufacturing, biobARRIER fabrics for planetary protection

TX12.1.4 Materials for Extreme Environments
Materials for extreme environments protect against harsh environments and operating conditions. These hot structures are designed to deliver component capabilities that sustain loads and pressures, provide stiffness and stability, or provide support or containment at operating conditions typically thousands of degrees above room temperature.

Example Technologies: Materials used for radiation environments, heat shields, cryo-insulators, high-temperature materials including nanomaterials, metallic, ceramic matrix composites, ultrahigh temperature ceramics, advanced alloys, insulators, materials that resist abrasive wear, materials with high wear resistance in vacuum, controllable Composite Technology for Exploration (CTE) materials, and materials for ultra-low temperatures including amorphous metals

TX12.1.5 Coatings
Coatings are materials, nanomaterials, and amorphous materials that provide thin, lightweight barrier protection from environmental hazards that include light, dust, fouling, temperature, harsh gases, chemical attack icing, putative microbial life forms, and atomic oxygen.

Example Technologies: Includes films, optical blacks, nanofibers, nanocomposites, thermal barrier coatings, environmental coatings

TX12.1.6 Materials for Electrical Power Generation, Energy Storage, Power Distribution and Electrical Machines
This area covers materials for energy generation, harvesting, storage and distribution with application to fuel cells, batteries, capacitors, energy harvesting devices, motors and generators, and thermal management of power electronics.

Example Technologies: Solid oxide, advanced anodes, advanced cathodes, polymer electrolyte membranes, graphene sheets, piezoelectric and thermoelectric materials, phase change materials, magnetostriective materials, high strength magnetic materials, superconducting materials, amorphous and nanocrystalline coatings, diamond-like coatings, thermally sprayed materials, cold sprayed materials, hydrophobic and hydrophilic surfaces, nano-patterned surfaces, coatings that provide sensing

TX12.1.7 Special Materials
This area covers materials with specialized functions.
Example Technologies: Adhesive materials concepts, nanofiltering and fluid barrier materials, porous/non-porous materials, optically transparent window materials, materials with negative refractive index, aerogels, metamaterials, topological materials, functionally graded materials, metallic glasses, nanocrystalline metals, materials with controllable CTE, multifunctional laminates, shape memory alloys, high entropy alloys, multi-functional materials

TX12.1.8 Smart Materials
Smart materials enable actuation of systems such as morphing wings, thermal/mechanical actuators, and superelasticity.
Example Technologies: Shape memory alloys, piezoelectrics

TX12.2 Structures
This area covers lightweight, robust, multifunctional, smart structures that are reliable and predictable.

TX12.2.1 Lightweight Concepts
Lightweight concepts are efficient structures and structural systems using new and innovative approaches to develop beyond-state-of-the-art mass reductions for affordable, enhanced performance, reliable, and environmentally responsible aerospace applications.

Example Technologies: Components for space vehicles and surface habitats, in-space depots and landers, solar or antenna arrays, complex precision deployables, propulsion systems, and terrestrial airframes and engines which function either as primary load bearing or as secondary structures. The technologies used for these components may include either rigid construction (e.g., shell or truss structures) or expandable configurations (e.g., inflatable structures) having efficient structural geometries (e.g., hat-stiffened shells) constructed from advanced materials (e.g., polymer matrix composites) using advanced fabrication methods (e.g., additive manufacturing)

TX12.2.2 Design and Certification Methods
Design and certification methods balance a mixture of high-fidelity analytical, deterministic and probabilistic tools, failure prediction capabilities, and validation of the tools with test data to create a model-based design, development, test, and evaluation process that provides for “Virtual Digital Certification.”

Example Technologies: High-fidelity, integrated, verified tools and processes for analysis, design, manufacturing, certification and sustainment of structures under all loading and environmental conditions; improved methods for allowable predictions and models for predictive failure (especially composites)
**TX12.2.3 Reliability and Sustainment**
Reliability and sustainment aims to develop and include statistically based designs, tools and methods for dependable determination of the participation of structural reliability into the overall flight vehicle reliability concomitant with the needed autonomy for complex missions.

**Example Technologies:** Predictive damage/life extension prediction methods, structural/thermal health monitoring, virtual digital fleet leader/digital twin sustainment

**TX12.2.4 Tests, Tools and Methods**
An integrated package of hardware and software allows high-fidelity model correlation at the vehicle level to better understand vehicle response to flight environments and to better incorporate this information to advance certification, reliability, and sustainment for aerospace applications.

**Example Technologies:** Integrated flight test data identification model, full field data acquisition system and model verification and validation, virtual digital certification method and system, virtual digital fleet leader testing

**TX12.2.5 Innovative, Multifunctional Concepts**
Innovative and multifunctional technologies combine subsystems/ capabilities into the structure for mass and volume savings beyond state of the art, include reconfigurable, adaptive and smart structures.

**Example Technologies:** Multifunctional pressurized/non-pressurized structures including multi-use structures, actively controlled and adaptive structures, integrated windows, four dimensional printed parts, advanced heat exchangers with load-bearing capacity, excavating tools with integrated sensing, radiation and debris shielding with integrated sensing

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**TX12.3 Mechanical Systems**
Mechanical systems improve life and reliability of mechanisms to extend mission life. These systems improve the precision alignment capability of mechanisms to extend the capability of deployable structures.

**TX12.3.1 Deployables, Docking, and Interfaces**
Deployables, docking, and interfaces combine and/or separate aerospace vehicles and aerospace vehicle systems either remotely or with humans in the loop.
Example Technologies: Interfaces that streamline connectivity; precision hinges, latches, grappling mechanisms, low-shock releasing and deploying mechanisms; reliable packaging techniques for deployables; applications to all ranges of structure sizes; provisions for operation in harsh environment; Integrated Docking and Automated Rendezvous Systems Design, Docking Systems for Exploration; deployables such as solar arrays, antennae, booms, reflectors, and solar sails

TX12.3.2 Electro-Mechanical, Mechanical, and Micromechanisms
This area covers the development and testing of tools and interfaces for electro-mechanical, mechanical, and micromechanisms.

Example Technologies: Robotic tools and interfaces that will allow robotic assembly, manipulation, and servicing of aerospace vehicles and components as well as interfaces; fluid transfer and refueling; provisions for operation in harsh environment.

TX12.3.3 Design and Analysis Tools and Methods
This area covers the combination of numerical analysis methods of different disciplines to enable creation of a single model of aerospace vehicle mechanical systems, reducing overall stack-up of margins.

Example Technologies: Dynamic Behavior modeling

TX12.3.4 Reliability, Life Assessment, and Health Monitoring
This area covers technologies for timely anomaly detection, prognosis, and life assessment prediction for vehicles or mechanical systems.

Example Technologies: Integrated health monitoring systems including embedded sensors, damage and remaining life prediction techniques

TX12.3.5 Certification Methods
Certification methods provide the ability to model complex or integrated system failure modes with high confidence.

Example Technologies: Digital probabilistic representation and virtual evaluation of the flight system—including incorporation of testing results—with comprehensive diagnostic and prognostic capabilities to enable efficient development and certification and safe, autonomous operation throughout the service life of system
TX12.3.6 Mechanical Drive Systems
This area covers materials to enable advanced mechanical and magnetic gears for power transmission, and high strength materials for advanced flywheel mechanical energy storage.

Example Technologies: High capacity, high efficiency magnetic materials; materials that maintain elasticity under cryogenic conditions

TX12.3.7 Mechanism Life Extension Systems
Mechanism life extension involves the limitations of mechanism life in extreme and harsh environments, particularly overcoming the life-limiting properties of current lubrication and components in harsh environments of dust and cryogenics.

Example Technologies: Long-life bearing/lube system, cryo long-life actuator

TX12.3.8 Docking and Berthing Mechanisms and Fixtures
Technologies that enable a spacecraft to affect docking and berthing of another spacecraft or natural space object (small body) include robotic manipulators and tools for docking systems, berthing systems, and any other system used to affect docking and berthing of an object. Additionally, these technologies can include those that are specifically designed to facilitate docking and berthing, such as passive berthing and docking fixtures. Note: The robotic manipulator and tools for capture are captured in TX04.5.5 Capture mechanisms and fixtures.

Example Technologies: Dexterous / long reach robotics; other grippers; marman ring & other berthing mechanism; Stinger/LAE docking mechanism; Lunar/Mars surface robotic docking mechanism; electromagnetic docking; crew docking mechanism; deep space crew docking system (deep space, Lunar surface, Mars surface); touch and go sampling mechanism; harpoon; berthing, docking fixtures

TX12.4 Manufacturing
This area covers innovative physical manufacturing processes and integrate with analysis and design through a ‘digital thread.’

TX12.4.1 Manufacturing Processes
This area covers innovative physical manufacturing processes for rapid production, reduced cost, increase accuracy, and defect reduction.
Example Technologies: Additive manufacturing of metallics and nanofiber/fiber/ceramic matrix based composites, especially for large structures; in-space fabrication, assembly and repair; advanced casting and injection molding of metal components, including amorphous metals, metal matrix composites and high-strength aluminum alloys; advanced subtractive manufacturing processes including wire-Electrical Discharge Machining (EDM), water jetting and surface finishing; advanced laminate or sheet metal fabrication.

TX12.4.2 Intelligent Integrated Manufacturing
Intelligent integrated manufacturing technologies comprise the “digital thread” model-based manufacturing environment.

Example Technologies: Integration of smart sensors, controls, and measurement, analysis, decision support, and communication software tools for process control; model-based, digital implementation that integrates design, manufacturing and product support processes.

TX12.4.3 Electronics and Optics Manufacturing Process
Electronics and optics manufacturing process produces logic, electrical, electronic components of increased efficiency, for extreme environments and precision optics component manufacturing.

Example Technologies: Optical materials, components, structures; precision optics for large scale applications; advanced architecture nanoelectronics; 1D/2D nanoelectronics; vacuum-tube nanoelectronics; flexible electronics.

TX12.4.4 Sustainable Manufacturing
Sustainable manufacturing reduces (or eliminates) hazardous materials in production processes.

Example Technologies: Removing hazardous materials from by-product of manufacturing processes, using green energetic compounds.

TX12.4.5 Nondestructive Evaluation and Sensors
Non-destructive devices and nanodevices deployment and embedding rapidly and autonomously interrogate large structure areas, understand as-build conditions, accurately characterize structural integrity and environment, and detect and assess anomalies.

Example Technologies: Special focus on increased sensitivity and selectivity, with reduced mass, power consumption and a smaller overall footprint; includes sensors, sensor networks, processing software for data reduction and damage location and life prediction.
TX12.4.6 Repurpose Processes
Repurpose processes support the recycling and reuse of spent material and structures at destinations, for repair or new application.

Example Technologies: Reuse vehicle tanks for habitats and storage, packaging for building material, metals components as additive manufacturing feedstock

TX12.5 Structural Dynamics
Loads and Structural Dynamics is a specialty branch of structural and mechanical engineering that deals with the determination of the vibration response of a structure subjected to dynamic (time varying) forces in its operational environment. It involves the interaction of aerodynamic, dynamic, elastic, damping, inertia, and control forces acting on vehicles and structures. Included are response and stability investigations of linear and nonlinear systems using analytical, empirical, and experimental techniques.

Structural dynamics technologies support effective and efficient deterministic and stochastic predictions of the mechanical (global and local static and dynamic) environments and associated structural dynamic behavior for the structural and system capabilities for future aerospace missions. Test technologies and techniques used in the verification and validation of structural and mechanical systems and associated numerical models for critical loads and environments.

TX12.5.1 Loads and Vibration
This area covers advanced loads and dynamics analysis capabilities with a focus on non-linear modeling and analysis and uncertainty quantification. This area includes novel vibration control techniques applicable to systems such as on-orbit docking and capture and advanced aero propulsion systems (e.g. electromagnetic loading of structures for electric aircraft propulsion).

Example Technologies: Development of variational coupled loads analysis techniques, advanced fast coupled loads analysis tools, enhanced structural nonlinear joint dynamics modeling, turbomachinery response analysis tools

TX12.5.2 Vibroacoustics
This area covers modeling and analysis techniques for high/mid-frequency range (e.g., Boundary Element Method based techniques).

Example Technologies: Enhanced internal payload fairing acoustic environment modeling approaches, advanced vibroacoustic model correlation techniques, structural damping integration methods (active/adaptive strategies to mitigate fatigue, failure, control-structures interactions, structural vibration and acoustics)
**TX12.5.3 Shock & Impact**
This area covers enhanced modeling and correlation tools and techniques with test validation.

**Example Technologies:** Shock analysis methods and tools, impact blast and fragmentation assessment tools

**TX12.5.4 Test, Tools, and Methods**
This area covers operational modal analysis for large space flight hardware structural systems and multi-dimensional test techniques.

**Example Technologies:** Large structures operational modal analysis test techniques; smart dynamic testing approaches inclusive of multi-input/multi-output techniques

**TX12.X Other Manufacturing, Materials, and Structures**
This area covers manufacturing, materials, and structures technologies that are not otherwise covered by the sub-paragraphs outlined in TX12 of the 2020 NASA Technology Taxonomy.
**TX13: Ground, Test, and Surface Systems**

**Overview:** The Ground, Test, and Surface Systems taxonomy includes technological innovations in capabilities, infrastructure, and processes to prepare, assemble, validate, execute, support, and maintain aeronautics & space activities and operations, on Earth and on other planetary surfaces to address risk, decrease operations and maintenance costs, and increase safety and mission availability.

**TX13.1 Infrastructure Optimization**

Optimization of infrastructure (the facilities, resources, commodities, and support systems necessary to perform NASA missions) focuses on technologies to decrease infrastructure complexity, reduce operations and maintenance (O&M) costs, increase safety and reliability, and enable multi-customer utilization. Optimization should provide the best balance between required functionality, efficiency, flexibility and life-cycle costs.

**TX13.1.1 Natural and Induced Environment Characterization and Mitigation**

Natural environments are defined as the naturally occurring conditions (temperature, rain, corrosion, humidity, salt, lightning, dust, wind, electrostatic charges, solar radiation, icing, etc.) to which mission infrastructure will be subjected. Induced environments are defined as the environments and conditions generated during the performance of activities by the infrastructure during assembly, disassembly, reversible assembly, testing, and processing on Earth or in space; and launch and recovery operations. (e.g., vibration, shock, Electromagnetic Interference (EMI), plume exhaust, hydrogen embrittlement, environmental impacts, etc.).

**Example Technologies:** Active and passive means to reduce acoustic energy associated with launch; Electrostatic Charge Build-up Resistant Materials and Coatings; Advanced Flame Trench Surface Materials; Automated Deep-Deployment Sediment Analysis; Materials Compatible with Advanced Propulsion Systems/Commodities; Corrosion Detection under coatings, Lightning-Induced effects Assessment tools; Acoustic Noise Cancellation System; environmental remediation technologies; new ground processing methods that reduce waste and pollution

**TX13.1.2 Launch/Test/Ops Site Management**

Launch/Test/Ops Site Management provides the facilities, servicing equipment, methodologies, and an experienced support team needed for safe processing, testing and launch of NASA’s flight vehicles.

**Example Technologies:** Collision Avoidance and Prognostics for Cranes, Variable Geometry Flame Trenches, Mobile Launch Pad Kit, Advanced Flame Trench Surface Materials, Field Repair through Predictive and Reconfigurable Components, Prognostics and Diagnostics tools for ground operations
TX13.1.3 Commodity Recovery
Commodity conservation and recovery technologies are needed to optimize use of mission consumables and recover unused commodities in systems, commodities used to condition systems (such as purging), or commodities that are mixed with other constituents as a part of a process.

Example Technologies: Helium waste stream recovery; hydrogen pooling mitigation; purge systems optimization, water recovery, helium purge instrumentation, helium capture, storage, and re-purification systems, alternative purge approaches for hydrogen

TX13.1.4 Propellant Production, Storage and Transfer
Technology development for propellant production, storage, and transfer aims to increase on-site production and improve storage capability, verify quality, enhance distribution and conservation of fluids to reduce commodity costs and losses (from boil off and non-optimal usage), eliminate waste (from lack of commodity management and combustion products), mitigate hazards exposure to personnel, and reduce servicing durations and frequencies.

Example Technologies: On-demand production of propellants; zero boil-off storage; toxic/green propellant storage and distribution; smart materials for leak detection; active/passive transfer technologies; production of propellants and other fluids from fresh/salt water, biomass or landfill; propellant loading and transfer technologies for reduced gravity environments; thermal insulation systems

TX13.1.5 Ground and Surface Logistics
Ground and surface logistics technologies reduce the size of the logistics footprint; ensure timely availability of logistical support; ensure resilience of the supply chain across programs; and ensure integrity of component pedigrees through on-demand manufacturing, modeling supply chain resilience, secure manufacturing technologies, and emerging parts planning and location systems.

Example Technologies: Counterfeit part countermeasures, supply chain and supplier economic resilience modeling, digital product lifecycle management, service life prediction methods, built-in test enhanced life forecasting, calibration methods for surfaces systems, additive manufacturing of spare parts using in-situ surface materials
TX13.1.6 Test, Operations, and Systems Safety

Test, operations, and systems safety technological advancements for monitoring and controlling the safety and performance requirements of flight vehicles are aimed towards evolving situational awareness and providing real-time insight into hazards, technical risk and performance margin.

**Example Technologies:** Non-traditional sensors for fault isolation; precision lightning strike locator system; virtual hazardous operations modeling; on-demand, custom-fitted and lighter-weight Personnel Protective Equipment (PPE); ground safety tools for radioactive payload processing robotic caretakers for hazardous operations/locations, automated alignment and coupling systems; probabilistic risk modeling; risk-based assessments; multiphysics coupled therma-hydraulic and neutronics criticality models

TX13.1.7 Impact/Damage/Radiation-Resistant Systems

Impact, damage, radiation-tolerant systems include approaches to enhance system robustness in extreme environments and can range from very low to high temperatures, pressures, etc. Robustness of systems can include nanomaterials systems, metamaterials, radiation resistant materials, self-repairing systems, improved interlaminar interfaces, multifunctional systems, in-situ health monitoring, and repair mechanisms.

**Example Technologies:** Flexible structures; Refractory Materials Hardened for Foreign-Object Debris; Self-healing Systems; Impact Damage Resistant Ceramic Nanocomposites; radiation hardened or resistant and shielding materials; carbon nanotube and graphene materials; nanosensors and embedded sensors for in-situ health monitoring
TX13.2 Test and Qualification
This area covers the test and qualification environments necessary to validate the performance of flight vehicles, components, and ground/surface systems, including the methodologies and capabilities associated with test and qualification performance.

TX13.2.1 Mechanical/Structural Integrity Testing
Mechanical/structural integrity testing characterizes material properties, performance, and integrity to ensure reliable and safe structural components and verifies component performance under dynamic conditions and in cyclic processes.

Example Technologies: Advanced Non-Conventional Schlieren Techniques; Temperature/Pressure Sensitive Paint; Advanced Force Measurement System; quick demate and remate T-0 couplers; composite materials repair, accelerated corrosion and material degradation testing, Smart Materials for Damage Detection; dynamic impact photogrammetry; high volume & high flow testing at high (6000psi) and ultra-high (>7500 psi) complex & high thrust propulsion systems testing

TX13.2.2 Propulsion, Exhaust, and Propellant Management
Propulsion, exhaust, and propellant management provides commodity loading, rocket engine acoustic energy abatement, and propellant servicing capabilities to increase safety of operations.

Example Technologies: Hyperspectral Imaging for Cryogenic/Toxic/Non-Hazardous Fluids Leak, Fire Detection and Mitigation including propellant fire/flame detection, advanced techniques to scale up to a launch pad or engine test stand environment, Detonation/Conflagration effects, modular flame trench, Universal Propellant Servicing System, Small Robots for Repairs and Mitigation Actions, Automated Umbilicals, rocket exhaust capture and filtration

TX13.2.3 Non-Destructive Inspection, Evaluation, and Root Cause Analysis
Technologies and techniques are needed to perform “in-place” non-destructive inspection and evaluation testing before and during the critical path operations to ensure component performance during processing and launch activities and enable testing to determine the root cause of component failure.

Example Technologies: Miniaturized robotic inspection devices; radiography; integrated, multi-parameter, ground-powered sensors for non-destructive evaluation; molecular agents for predictive health of fluid systems, Composite Overwrap Pressure Vessel (COPV) analysis technologies
TX13.2.4 Verification and Validation of Ground, Test, and Surface Systems
Verification and validation technologies enhance the ability to determine the degree to which a ground, test, and surface systems design implementation matches intended usage and meets life-cycle mission concepts and critical performance requirements.

Example Technologies: Standardized wireless data acquisition systems; advanced high-speed photography; augmented reality for design, process engineering, test support

TX13.2.5 Flight and Ground Testing Methodologies
This area covers technologies specific to enabling flight systems testing for aeronautics and aerospace applications.

Example Technologies: Runway surface movement detection system, advanced overrun runway materials, formation flying, advanced antenna systems for flight operations, aerospace traffic control system, adaptive flight instrumentation, arc jet test capabilities for flight qualification, weather prediction models / aeroscience ground test facilities

TX13.2.6 Advanced Life-Cycle Testing Techniques
This area covers technologies for high-fidelity, useful life testing of components and systems (fatigue, stress, thermal, fault recovery, performance automation).

Example Technologies: Built-in test enhanced life forecasting; rapid test reconfigurability; accelerated life testing; adaptive systems; test autogeneration and execution; models and approaches for remaining useful life prognostics; fault detection, isolation and diagnosis; modeling, engineering and analysis tools

TX13.2.7 Test Instruments and Sensors
This area covers sensor, instrumentation, and data acquisition technologies to enable specialized, repeatable, adaptive and highly specialized verification and operational testing required for NASA missions.

Example Technologies: Integrated, multi-parameter, ground-powered sensors for continuous monitoring; radio frequency identification (RFID) wireless instrumentation systems; hyperspectral imaging; non-traditional sensors for fault isolation; ablation spectroscopy
TX13.2.8 Environment Testing

Environment testing technologies verify and ensure that aeronautics, aerospace and space systems can perform in the stringent environments that define NASA missions, including natural/induced environments of Shock, Vibration, Temp, Thermal Cycling, Vacuum, Humidity, Radiation, Dust, Corrosion, Weather, Acoustics, Cryogenics, and Micrometeoroid orbital debris.

Example Technologies: Multi-parameter testing, extreme environment characterization and prediction, corrosion real-time and accelerated testing, precision and small-scale data acquisition systems, outgassing and off gassing, material compatibility with optics, health monitoring, weather analysis, dust tolerant systems, passive and active systems to mitigate cryogenics losses, in-situ health monitoring

TX13.3 Assembly, Integration and Launch

Assembly, integration, and launch is comprised of facilities, equipment, processes, and skills that move components through the receiving and inspection process, the assembly and test of subsystems, the integration into the final launch configuration, and the final launch sequence activities. New technologies and concepts can realize dramatic increases in responsiveness and mission availability.

TX13.3.1 Offline Element Processing

Offline element processing is heavily tied to ‘factory’ support systems and specific vehicle configuration information; transformational technologies and future servicing capabilities aim to provide greater flexibility, better management of critical path activities, and the ability to merge offline and launch site infrastructure and support systems.

Example Technologies: Automated alignment, coupling, assembly, and transportation systems; portable heads-up display for maintenance work instructions, intelligent crane controls

TX13.3.2 Vehicle and Payload Assembly and Integration

The assembly of flight hardware in final flight configuration requires a set of facilities, equipment, and processes unique to that vehicle and payload. Transformational technologies and future servicing capabilities can provide greater mission flexibility, enable a greater number of simultaneous activities, and provide the ability to share infrastructure and support systems between multiple NASA activities.

Example Technologies: Robotic assistants for assembly; self-cleaning couplers; automated umbilicals; common ground test systems, i.e., between elements and integration levels; wireless power for prelaunch servicing (e.g., payload power and testing) and for umbilicals
**TX13.3.3 Launch, Recovery and Reutilization**

At the end of a mission, payloads and samples are recovered and the launch infrastructure is repaired, refurbished, or revalidated as needed before the next launch. Technology development focuses on rapid fueling and de-fueling, staging, payload insertion, mission execution, and assessment of infrastructure readiness.

**Example Technologies:** Wireless power interfaces for ground systems at pad, sounding rocket ground systems, anti-icing cryogenic couplers, deployable sensor networks for launch monitoring, extraterrestrial sample return containment, unmanned aerial vehicles for payload recovery

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**TX13.4 Mission Success Technologies**

This area covers technologies that collectively enhance mission success and reduce long-term risk to NASA Programs.

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**TX13.4.1 Mission Planning**

Planning and scheduling technologies aim to optimize the use of resources during NASA missions, from the execution of daily work tasks, to working within all constraints and requirements to plan long-range activities such as launch manifests and facility utilization.

**Example Technologies:** Intelligent planning and scheduling, multi-dimensional integration of mission plans with closed-loop activity scheduling

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**TX13.4.2 Team Preparedness and Training**

Team preparedness and training technologies help flight crews and ground support personnel maintain proficiency and preparedness for making critical decisions as they address the complex operating states and failure modes of NASA systems. Heads-up displays, three dimensional (3D) immersive systems, augmented reality, and the ability to draw on high-fidelity information learning systems and training aids on demand are examples of emerging technologies that will be needed as missions become longer and more complex.

**Example Technologies:** Immersive training; virtual training; advanced ground crew work instructions and procedures display; personal/biometric confirmation technology; integrated, just-in-time training management technology
**TX13.4.3 High-Fidelity Simulation and Visualization**

High-fidelity simulation and visualization technologies provide situational awareness to flight crews, test engineers, and mission operations teams by seamlessly mining, visualizing, and sharing high-fidelity engineering models of ground and surface systems, related support systems, and operational states in real time, which reduces mission risk and allows for adaptive decision making.

**Example Technologies:** Concurrent multi-user multi-dimensional situational information environment; automatic model-based configuration of control systems

**TX13.4.4 Autonomous, Real-Time Command and Control**

Autonomous, real-time command and control technologies aim to provide the capability to perform closed-loop command and control for high-energy systems in extreme environments.

**Example Technologies:** Automatic generation of control software and test algorithms, real time data and voice loops to mobile devices, state aware monitor and control, highly secure and access-controlled flexible data networking, intelligent procedures for operations sequencing and system troubleshooting

**TX13.4.5 Operations, Health and Maintenance for Ground and Surface Systems**

Technologies for operations, health and maintenance for ground and surface systems aim to reduce the mean-time-between-failure and mean-time-to-repair of supporting ground systems and enable capabilities for pre-staging and operation of unattended commodity production, logistics, support systems, and other surface infrastructure.

**Example Technologies:** Anomaly and fault detection, isolation and diagnosis; prediction and prognosis algorithms for components and systems; autonomous inspection, maintenance and repair (IMR) support systems; test, verification, and calibration methods for surface systems; commodity management; nuclear material handling and testing; in-situ servicing; dust mitigation; robotic caretakers for IMR operations; system data and performance trending/characterization

**TX13.4.6 Ground Analogs for Space/Surface Systems**

Ground Analogs for space/surface Systems aim to simplify launch and surface operations and expand operational and architectural options, enable efficient handling of consumable commodities in space, decrease reliance on terrestrial support, reduce mass and volume of replacement parts required to sustain long-duration human exploration missions, increase the operational availability of spacecraft systems with little or no increase in logistics spares mass and volume, and reduce crew time required for performance of maintenance operations.

**Example Technologies:** Portable gravity offload system for ground checkout; autonomous commodities (e.g., LO2, Helium, Water, Air) storage and transfer operations; launch and landing pad materials; excavation tools, prospecting free flyers, regolith operations technologies for mining and excavation; common interfaces for small launchers and payloads; zero power reactor
TX13.X Other Ground, Test, and Surface Systems

This area covers ground, test, and surface systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX13 of the 2020 NASA Technology Taxonomy.
TX14: Thermal Management Systems

Overview: Thermal management systems acquire, transport, and reject heat, as well as insulate and control the flow of heat to maintain temperatures within the specified limits. Virtually all vehicles and related equipment require some level of thermal control, some much more tightly controlled than others, and the design approach and technologies employed vary widely depending on application.

TX14.1 Cryogenic Systems

Cryogenics is the art, science, and engineering of achieving extremely low temperatures below 150 °C and involves research, technology development, design, analysis, characterization, and testing of components through ground/flight evaluations supporting qualification and use of cryogenic fluids/temperatures for flight. Cryogenics employs unique skills, facilities, and expertise as the thermodynamics, fluid dynamics, material behaviors, and component/system responses vary significantly at low temperatures. Applications include all aspects of propulsion, science, ground operations, other unique applications, supporting analysis, safety and test.

TX14.1.1 In-space Propellant Storage & Utilization

In-space propellant storage & utilization technologies aim to extend cryogenic storage duration from hours to years and develop fluid management technologies to control, transfer, and utilize cryogenic propellants. These technologies enable a broad range of missions including but not limited to landers, ascent stages, in-space transfer vehicles, habitats, and in-situ resource utilization (ISRU) operations and encompasses both in-space or extraterrestrial destination surface environments.

Example Technologies: Vacuum and partial vacuum insulation systems; low conductive heat-load structure; solar shields applications to limit insulation exposure; cryocoolers and integration for reduced/zero boil-off of propellants and provide liquefaction; micro-g fluid dynamics (2-phase transport, surface wetting, surface tension, evaporation/condensation); propellant acquisition/management devices (surface tension devices); instrumentation/mass gauging in micro-g conditions; pressurization and pressure control (passive/active) and propellant mixing/destratification; propellant systems/hardware chill-down; low leakage, multi-use isolation valves; propellant transfer for stages, ISRU, other applications; propellant slosh dynamics; liquefaction for ISRU and other applications; heat rejection (cryocoolers or thermodynamic vents, other systems); valves, actuators and components.
TX14.1.2 Launch Vehicle Propellant
Launch vehicle propellant technologies include all propellant handling aspects for both the vehicle and its payload while on the pad and during the ascent and on-orbit deployment phases. This subcategory includes technologies relevant to commercial launch industry enabling growth to support NASA Earth-to-orbit needs for cargo, science, and crew.

Example Technologies: Tank/line insulation suitable for atmospheric conditions/ survive ascent environment; composite structures and components and lines for cryogenic application; propellant stratification and management; ascent/staging slosh/ullage collapse/geysering management; vehicle feedline chill and operation; instrumentation/mass gauging to track propellant inventory; autogenous and helium pressurization systems for cryogenic propellants; settled cryogenic fluid operations; quick disconnects (vehicle and payloads)

TX14.1.3 Thermal conditioning for Sensors, Instruments, and High Efficiency Electronic Motors
This area includes cost-effective, high-efficiency, low-weight/vibration cryocoolers and advanced sub-Kelvin cooling technology; technologies for thermal management for cryogenic applications to unique flight science sensors and instrumentation; and technologies to integrate cryocoolers into superconduction machines and power electronics for electrified aircraft. This area also includes technologies relevant to NASA’s unique wide-ranging science mission and research activities as well.

Example Technologies: Integrated thermal control/parasitics; cryocooler refrigeration below 10 K; cryocooler refrigeration above 10 K; magnetic refrigeration, dilution coolers, multi-stage mechanical coolers, multi-stage passive coolers and Turbo-Brayton cryocoolers; Joule-Thomson effect; solid cryogens heat sink; liquid hydrogen spacecraft dewars; vapor cooling for instruments and storage hardware; solar shields/baffles for spacecraft cryogenic systems; coatings to limit thermal load on spacecraft cryogenic systems; heat rejection; thermal switches; thermal parasitics for cryogenic fluids/ cryocooler systems; emerging applications for cryogenic environments such as low-temperature mechanisms (e.g. planetary exploration); integrated cryocoolers for superconducting motors

TX14.1.4 Ground Testing & Operations
This area includes technologies to increase efficiency, reduce cost, and improve capability for cryogenic propellant usage in on-Earth operations and testing, including safe autonomous operations, densification, and point-of-use liquefaction and storage.

Example Technologies: Advanced thermal insulation systems and concepts; densification of propellants/fluids at small and large scale (cooling below the normal boiling-point (NBP)); NBP fluids for propellant loading and conditioning; large scale refrigeration systems and technology; quick disconnects; cryogenic pumps; automation/fault detection; leak/fire detection for cryogenic systems; safe design and operations of cryogenic hardware, components and systems; instrumentation for ground cryogenic systems (temperature, pressure, gauging, flow, etc.)
TX14.1.5 Cryogenic Analysis, Safety & Properties
This area includes technologies to develop, improve, and validate detailed thermal and fluid analysis techniques for cryogenic components and hardware as well as cryogenic safety approaches, methodology and application for ground and flight environments. This subcategory also includes improved and expanded expertise and knowledge in materials applications for unique cryogenic environments spanning data, manufacturing, and specialized design and testing to meet mission needs.

Example Technologies: Integrated thermal modeling, cryogenic systems, computational fluid dynamics (CFD) (gravity and micro-gravity environments), cryogenic propellant/liquid safety oxygen, fuels (H2, CH4, etc.) and inert (N2, etc.), cryogenic hardware systems safety, cryogen properties (solid, liquid, vapor, mixture), other materials of construction at cryogenic temperatures (strength, thermal/electrical conductivity, emissivity, magnetism, superconductivity), material properties testing apparatus (strength, thermal/electrical conductivity, emissivity), additively manufactured materials for cryogenic applications, superconductive magnets/motors

TX14.2 Thermal Control Components and Systems
Thermal control components and systems provide capabilities that enable a vehicle to maintain operational temperature limits. A vehicle utilizes various components to achieve the primary functions of waste energy acquisition, transport, rejection/storage/reclamation, and temperature control within hardware limits through various mission environments. These functions are enabled through core capabilities of analysis, performance monitoring via sensors, and verification and validation to ensure mission success.

TX14.2.1 Heat Acquisition
Heat acquisition is the function within a vehicle that captures energy from a heat source. This function can be achieved through active and passive heat transfer within a thermal control system. The primary function of heat acquisition is to ensure the rate of waste energy transfer to a thermal control system either maintains a component within operational temperature limits or is sufficient for useful reapplication elsewhere (heat reclamation/harvesting). This area includes technologies to more effectively capture heat on a flight and a surface mission including cold plates, evaporators, and heat exchangers, as well as methods to advance robustness, life, efficiency, and temperature range of operability.

Example Technologies: Cold plates, evaporators, liquid/liquid heat exchangers, air/liquid heat exchangers, boiling heat transfer, evaporation heat transfer, condensation heat transfer, crew cabin/avionics temperature and cabin humidity controls, hydrophilic, coatings/surfaces, condensing heat exchangers, high heat load collection (500 kW - 1 MW), freezer and refrigerator
TX14.2.2 Heat Transport
Heat transport enables moving waste energy from a vehicle component and/or system for either rejection to the environment or re-use elsewhere within the vehicle. This area includes technologies for both spacecraft and electrified aircraft propulsion thermal management. The transport of energy is accomplished using active and/or passive capabilities within a thermal control system. Technologies include those items that can more effectively transfer heat, as well as methods to advance robustness, life, efficiency, and temperature range of operability.

Example Technologies: Heat pipes (e.g. constant conductance, variable conductance, diode), capillary pumped fluid loops, loop heat pipes, mechanically pumped fluid loops (e.g., single phase and two phase), thermal straps, forced air cooling (heating, ventilation, and air conditioning (HVAC)), fans, heat pumps (e.g., thermoelectric coolers, vapor compression systems), vapor cooling, heat switches (e.g. paraffin, coefficient of thermal expansion, shape memory alloys), solid state conduction bars/doublets (e.g. high thermal conductivity composites), loop heat pipe and high heat load transport (500 kW - 1 MW), two phase heat transport and pool boiling

TX14.2.3 Heat Rejection and Storage
This area includes technologies to more effectively reject heat on a flight. Technologies are needed to make these methods more reliable and standardized and increase the capability for effective ground testing. This area includes technologies that manage system heat primarily through the use of the thermal and/or optical properties of a given material. This area includes in-space and ground applications.

Example Technologies: Radiators, radiator turn-down devices (e.g. louvers, heat switches, variable conductance heat pipes), phase change materials, transpiration cooling, heat sinks, optical coatings, variable coatings, sunshades, molten salts, cryogens, evaporation, boiling, condensation, autonomous radiator maintenance, dust tolerant radiators, high heat load 500 - 500 kW rejection

TX14.2.4 Insulation and Interfaces
This area includes technologies associated with insulations, including technologies to enhance interface conductance and also to reduce heat transfer across interfaces. This area also includes technologies for the prevention of heat intrusion to undesired locations, such as cryogenic propellant tanks, ground equipment, and certain spacecraft components as well as prevention of heat loss from given systems (e.g. crewed vehicles and maintenance of avionics operating temperatures).

Example Technologies: Multi-layer insulations, foam insulations, aerogels, thermal gap fillers
**TX14.2.5 Thermal Control Analysis**
Thermal control analysis software is used to analyze the full thermal performance of a system, including orbital analysis, radiation analysis, thermal and fluid solvers, and optimization of design parameters through simulation. Technologies can include methods to more effectively link these functions, allow the analysis to be faster and more automated, perform uncertainty analysis, and decrease the time needed for thermal model development.

**Example Technologies:** Thermal solvers, orbit analysis, radiation analysis, optimization, fluid flow analysis, layered composite insulation systems, coupled, multi-physics simulations for temperature induced phenomena affecting system performance, structural-thermal-optical (STOP) analysis, detailed thermal network analysis to evaluate the thermal performance of a given system

**TX14.2.6 Heating Systems**
Heating systems provide energy to maintain temperatures, either electrically or through radioactive decay using technologies such as thin-film heater, ceramic heaters

**Example Technologies:** Electric heaters, nuclear-based heating source (e.g. radioisotope heater units, general-purpose heat source), chemical/combustion-based heating source

**TX14.2.7 Verification and Validation of Thermal Management Systems**
Verification and validation technologies support thermal testing of vehicle thermal systems and/or components, thermal model correlation, and the inspection of thermal control systems or hardware.

**Example Technologies:** Testing, correlation, inspection

**TX14.2.8 Measurement and Control**
This area includes technologies to improve measurement and control of thermal systems.

**Example Technologies:** Sensors, mechanical thermostats, temperature control software and algorithms.
TX14.3 Thermal Protection Components and Systems

Thermal protection components and systems is the set of thermal and structural materials, integration techniques, and manufacturing methods that protect the entry system from the extreme heating and aerodynamic forces experienced by a spacecraft during hypersonic atmospheric transit. Key challenges include increased thermal performance, high reliability, damage tolerance, and integration methods that do not create vulnerabilities in the spacecraft. For many exploration missions, thermal and structural load bearing capability are often required, with multifunctional material solutions offering overall system mass efficiency.

TX14.3.1 Thermal Protection Materials

Thermal protection materials (TPM) are the materials and coatings designed to tolerate high temperatures while insulating the spacecraft from the incident heating. Materials are often generally classified as single or multi-use, with application dependent on operations. This category also includes fundamental research and development of new material concepts, as well as materials testing used to determine underlying properties.

**Example Technologies:** Tiles; blankets; rigid and conformal ablators; flexible materials; foams (i.e., ascent Thermal Protection Systems (TPSs)); coatings; materials research, development and testing; multi-functional materials (MMOD resistance, radiation reflective, etc.)

TX14.3.2 Thermal Protection Systems

TPSs encompass the integration of thermal protection materials, structure, bonding agents and gap fillers along with the manufacturing techniques and processes to enable the construction of an entire aeroshell. Included in this area are active and passive systems as well as hot structures for which the same material carries both thermal and structural loads for the aeroshell.

**Example Technologies:** Active, passive, semi-passive, ablative, insulative, heat pipes, transpiration cooled, thermal protection concept development, multilayer flexible (e.g., Hypersonic Inflatable Aerodynamic Decelerator (HIAD) Thermal Protection System), ceramic matrix composite hot structures, carbon-carbon hot structures, attachment/integration
TX14.3.3 Thermal Protection Analysis
Thermal protection analysis encompasses the numerical approaches to simulate the incident environments as well as the material thermal and structural response to those environments. Such analyses can be performed via a range of approaches from fully uncoupled to fully coupled depending on mission requirements.

Example Technologies: Aeroheating (convective and radiative), ablation, thermal, thermo-structural, coupled, margin policy development, reliability assessment, failure analysis, computational materials design

TX14.3.4 Thermal Protection System Testing
TPS testing encompasses experimental methods used to characterize the performance of TPS and TPM when subjected to relevant environments. Such testing can explore a single aspect of the flight environment (e.g. heat flux), or combinations of several aspects. Also included in this area are techniques for characterizing the test facilities, ranging from instrumentation to improved simulation capability.

Example Technologies: Arc jet, laser-based, wind tunnel, solar tower, radiant, thermo-mechanical, pressurized/elevated temperature, combined (e.g., Laser Enhanced Arc-jet Facility (LEAF) Lite), flight testing, facility characterization (e.g. modeling, instrumentation)

TX14.3.5 Thermal Protection System Instrumentation
TPS instrumentation encompasses in-situ or remote techniques to measure the incident environment and/or the response of the TPS to that environment during flight.

Example Technologies: Thermocouples, heat flux gauges, recession sensors, strain sensors, radiometer/spectrometers, sensor networks, Integrated Structural Health Monitoring (ISHM), remote observation platforms, pressure sensors

TX14.X Other Thermal Management Systems
This area covers thermal management systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX14 of the 2020 NASA Technology Taxonomy.
TX15: Flight Vehicle Systems

Overview: Flight Vehicle Systems is composed of the disciplines of Aerosciences and Flight Mechanics. Aerosciences is the prediction of vehicle and component atmospheric flight performance and flow qualities to enable robust and efficient flight vehicle development, achieving performance requirements while minimizing environmental impacts. Flight Mechanics provides the analysis, prediction, measurement, and test of vehicle dynamics, trajectories, and performance, and enables mission success for a wide range of vehicles.

TX15.1 Aerosciences

Aerosciences is the prediction of vehicle and component atmospheric flight performance and flow qualities to enable robust and efficient flight vehicle development, achieving performance requirements while minimizing environmental impacts. The technologies involved in aerosciences require development of analytical and empirical systems; computational analysis; ground testing technologies in wind tunnels, arc jets, ballistic ranges, water channels; and flight technologies in specific technical areas.

TX15.1.1 Aerodynamics

Aerodynamics uses computational analysis, ground test, and flight to predict vehicle and component atmospheric flight performance and flow qualities (e.g. six-component aerodynamic forces and moments, detailed pressure distributions, qualitative and quantitative off-body flow characteristics).

Example Technologies: Flow characterization through analysis and testing, with prediction and characterization of unsteady separated flow being a primary technology challenge; target vehicles include aircraft, launch vehicles, entry, descent, and landing (EDL) systems, abort systems, parachutes, and inflatable decelerators across all speed regimes from subsonic to hypersonic; characterization of subsonic, transonic, supersonic, and hypersonic flows, junction flows, landing gear, high lift systems, and innovative control effectors; new technologies to predict and analyze the underlying unsteady flow characteristics driving buffet and aeroacoustics for aircraft, launch vehicles and spacecraft; advanced aerodynamic predictive capability required to enable efficient atmospheric flight vehicle designs.
TX15.1.2 Aerothermodynamics
Aerothermodynamics uses computational analysis, ground test, and flight to predict vehicle and component aeroheating environments and flow qualities (e.g. convective and radiative heating, surface temperature, heat flux, interactions with vehicle components like thermal protection systems).

Example Technologies: Forebody and afterbody heating characteristics with heating prediction on capsule afterbodies in separated flow; shock layer radiation prediction and characterization; advanced predictive technology

TX15.1.3 Aeroelasticity
Aeroelasticity is the coupled interaction of vehicle aerodynamics with vehicle structures and control systems, including static aeroelastic deformation, flutter, buffet, control surface buzz, aeroservoelasticity, and limit cycle oscillations.

Example Technologies: Computational aeroelastic tools coupling Computational Fluid Dynamics (CFD) with structural dynamics methodologies to predict flutter, buffet, limit cycle oscillations and aeroservoelastic interactions; advanced unsteady CFD techniques to predict nonlinear fluctuating pressure fields for launch vehicle and aircraft buffet, control surface buzz and other nonlinear aero structural interactions; advanced ground test techniques and strategies to simulate and predict the performance of coupled aero/structural systems as well as complex unsteady flows and loads; advanced aircraft systems such as truss-braced wing and other concepts based on high aspect ratio wing configurations enabled by advanced static and dynamic aeroelastic prediction methodology; active flutter suppression; aeroelastic tailoring; active static/buffet/gust load alleviation
TX15.1.4 Aeroacoustics
Aeroacoustics is a branch of acoustics that studies noise generation via either turbulent fluid motion or aerodynamic forces interacting with surfaces, including periodically varying flows such as shock waves and noise generated by landing gears and deflected aero surfaces; and non-periodic unsteady flows such as those encountered during ascent of launch vehicles and spacecraft.

Example Technologies: The technologies involved include an integrated approach to computational predictive methods, sensors, and test techniques to study aeroacoustic effects generated by shock motion, flow separation and reattachment, exhaust plumes and plume impingement, and sonic booms. Technologies extend to support the prediction of aeroacoustic effects on vehicle structure, vehicle subsystems (such as electronics), the community, and methods to mitigate these effects for operations including buffet and aeroacoustic load reduction, noise reduction, sonic boom mitigation, and efficient airframe-engine integration. These technologies are applied to fixed-wing, vertical lift, Unmanned Aerial Systems/Urban Air Mobility vehicles, launch vehicles, abort vehicles, and spacecraft.

TX15.1.5 Propulsion Flowpath and Interactions
Propulsion flowpath and interactions looks at the details of flow into, through and out of the propulsion system and how these flows interact and/or are impacted by the vehicle. This is a broad area including rocket plumes, reaction control systems, inlet flows, nozzle and exhaust flows, combustion, distributed electric propulsion, hypersonic propulsion flow, and tightly integrated/coupled propulsion systems.

Example Technologies: Technology challenges include prediction and characterization of flow-related performance for integrated propulsion systems. Applications include distributed electronic propulsion, propulsion integration for sustained hypersonic flight, highly integrated efficient propulsion systems for aviation, Reaction Control Systems (RCS) during spacecraft entry, supersonic retro propulsion, launch abort vehicles, launch vehicle ascent, and stage separation.

TX15.1.6 Advanced Atmospheric Flight Vehicles
This area covers unconventional vehicle concept designs enabled by advancements in understanding of flow and fluid phenomena.

Example Technologies: Concept flow-related technologies supporting development of subsonic transports, supersonic transports, hybrid electric concepts, advanced spacecraft, launch vehicle and abort vehicles, planetary EDL and ascent vehicles, and urban air vehicles
TX15.1.7 Computational Fluid Dynamics (CFD) Technologies
This area covers Advanced CFD algorithms, strategies, and tools leading toward a vehicle Certification by Analysis capability.

**Example Technologies:** Advanced algorithms and computational strategies allowing predictive and design tools to operate efficiently on emerging high performance computing architectures; advanced algorithms and tools to predict smooth-body, separated flows, chemically reacting flows, forced and naturally occurring unsteady flows; Direct Numerical Simulation; Large Eddy Simulation; Detached Eddy Simulation; particle methods like Lattice Boltzmann; Geometry modeling; grid generation; large-data post processing technologies adapted to and integrated in CFD tools, methods, and strategies.

TX15.1.8 Ground and Flight Test Technologies
This area covers advanced ground test capabilities, techniques, and strategies to enable development and validation of atmospheric flight vehicle concepts, validation of new CFD technology, and vehicle and flow research.

**Example Technologies:** Technologies that incorporate advanced sensors, measurement techniques, and processes into ground testing in wind tunnels, ballistic ranges, water channels, arc jets and other ground test facilities as well as similar technologies for flight testing. These test technologies include advanced pressure and temperature measurement, qualitative and quantitative off-body measurement techniques, advanced static and dynamic pressure sensitive paint, advanced load balances, including flow-through balances for powered testing, and model deformation measurement systems for aeroelastic test. Flight testing leverages similar technology and extends into remote thermal imaging techniques for direct aerothermodynamic measurements of flight vehicles and technologies like background oriented Schlieren techniques for off-body flow measurement, visualization and interaction.
Flight mechanics provides the analysis, prediction, measurement, and test of vehicle dynamics, trajectories, and performance throughout the project life cycle, from mission definition, vehicle sizing and requirements, end-to-end modeling and simulation, refining the vehicle design, verification that design requirements are met, flight test, and mission operations.

**TX15.2.1 Trajectory Design and Analysis**

Trajectory design and analysis technologies support the design, optimization, analysis, and reconstruction of space vehicle and air vehicle flight trajectories.

**Example Technologies:**

1. **Trajectory Design and Optimization.** Includes design and optimization of space vehicle and air vehicle trajectories. Includes definition of the envelope of acceptable trajectories given the capabilities of the vehicle, and determination of the optimal trajectory. For space vehicles, includes ascent; orbital targeting, orbital maintenance, and on-orbit rendezvous; interplanetary trajectories; theoretical astrodynamics; low-thrust design and optimization; planetary moon tour design; three-body orbit modeling and design; and entry through landing. For air vehicles, includes takeoff, mission execution or cruise, and approach/landing.

2. **Trajectory Reconstruction.** Technologies that enhance post-flight and on-board procedures that use real-time, telemetered or recorded flight data to determine as-flown estimates of vehicle performance (propulsion, aerodynamics, GN&C, etc.) and encountered environment characteristics (atmosphere, gravity, etc.).

3. **End-to-end mission design and optimization of space vehicles and air vehicles.** Involves integrating trajectory solutions from the various phases of flight to optimize the overall mission in terms of duration, mass, propellant, flexibilities, and requirements for associated subsystems, such as lighting, communications, power, propulsion, etc. Helps evaluate interactions and trades between other disciplines (aero, propulsion, structures, GN&C, etc.) and identifies/establishes subsystem performance and requirements.
TX15.2.2 Flight Performance and Analysis

Flight performance and analysis supports the analysis and prediction of (open and closed-loop) vehicle performance and dynamics (including flying/handling qualities, system identification, and performance requirements, certification and model validation) during a maneuver, mission phase, or end-to-end mission for all current and advanced vehicle concepts, and for all phases of flight.

Example Technologies: Technologies and techniques for the analysis, design, and prediction of vehicle performance parameters and evaluation against vehicle and mission requirements and constraints, such as 3DOF analyses for preliminary designs and trade studies followed by high fidelity 6-DOF evaluations with GN&C in the loop; technologies to aid in the analysis and evaluation and prediction of vehicle dynamics effects, and their impact on overall vehicle performance and stability/control, including the study, estimation, and analysis of open-loop (bare airframe) vehicle stability and controllability characteristics and the effects of the flight control system on these characteristics; technologies that enhance the analysis and prediction of vehicle flying and/or handling qualities, and evaluation of vehicle and/or pilot ability to adequately perform desired mission profile, including pilot-in-the-loop handling qualities (vehicle performance and workload) methods, analysis, and testing; technologies for system identification including the use of statistical methods to extract vehicle models from flight data through the use of planned maneuvers or effector commands, which allows comparison of flight-derived vehicle models with ground-based predictions and allows updating of ground-based flight simulations to more closely represent observed flight characteristics; research into methods, application and analysis of system identification methods, test techniques and flight test data; development, refinement and verification and validation of vehicle performance requirements; technologies that help with model validation includes evaluation and comparison against truth models of measured environmental conditions or measured system and sub-system characteristics and responses
TX15.2.3 Flight Mechanics Testing and Flight Operations
Flight mechanics testing and flight operations supports the designing, planning, and conducting flight and ground-based tests (experimental and computational) focused on vehicle flight mechanics using flight dynamic test facilities, CFD tailored to flight-dynamic prediction, and/or pilot-in-the-loop ground-based simulators and in-flight full-scale and sub-scale test beds.

Example Technologies: Technologies to aid in-flight and post-flight assessments of vehicle performance and handling such as trajectories and environments; technology development of sensors and systems to gather relevant flight data during flight tests and operational flights; technologies to aid in the planning and conducting flight tests and functional flights using ground-, air, and space-based assets; technologies and techniques for the analysis of requirements to create safe flight trajectories and observational assets for test personnel, crew, and public; technologies aimed in the planning and conducting tests and experiments using sub-scale to full-scale test articles (e.g. wind tunnel tests across the Mach range) to obtain aerodynamic and other data for assessing flight-dynamic behavior of vehicles, for simulation models, and stability and control analyses; use of existing measurement techniques, and development of new and novel techniques when state-of-the-art systems are not adequate, including use of piloted simulators for evaluation of aircraft and space vehicle flying and handling qualities.

TX15.2.4 Modeling and Simulation for Flight
Modeling and simulation for flight supports the design, development, and implementation of vehicle flight dynamic simulations (simulation architecture, coordinate systems, equations of motion, etc.) and subsystem models (aerodynamic, aerothermal, propulsion, power, thermal, mass property, slosh, aero-servo-elastic structural, natural environment, geodesy, gravity, and uncertainty models) to enable accurate analysis and predictions of vehicle dynamics, trajectories, and performance.

Example Technologies: Development of technologies that simulate the physics of flight vehicles, including GN&C, natural environment models, and vehicle subsystem (plant) models that affect vehicle performance and dynamics; development of visualizations of the flight vehicle to better communicate and determine operational performance; integration of visualization tools with trajectory design, reconstruction, and end-to-end mission design; math models of vehicle subsystems (aerodynamic, aerothermal, propulsion, power, thermal, mass property, slosh, aero-servo-elastic, structural, sensors, effectors, separation systems etc.) and environments (atmosphere, gravity, geodesy, etc.) that can be included as a software component in flight mechanics tools such as 6-DOF flight simulation; uncertainty modeling; simulation and trajectory visualization.

TX15.X Other Flight Vehicle Systems
This area covers flight vehicle systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX15 of the 2020 NASA Technology Taxonomy.
TX16: Air Traffic Management and Range Tracking Systems

Overview: Air Traffic Management and Range Tracking Systems are composed of technology disciplines associated with a modernized Air Traffic Management (ATM) system and range operations. The Next Generation Air Transportation System (NextGen) is the Nation’s plan for a modernized ATM system that will achieve much higher levels of operational capacity and efficiency while maintaining or improving safety and other performance measures. The areas for NASA include safety and automation technologies which include far reaching concepts and technologies for future planning and operations and safely extend the capabilities and range of uses of the National Airspace System (NAS) for air transportation and commercial space integration. Air Traffic Management and Range Tracking Systems are unique technology areas within NASA and with the increasing amount of commercial space providers, and the regulatory oversight of the Federal Aviation Administration for Commercial Crew Program missions, there is a drive toward converging Range safety into general flight safety.

TX16.1 Safe All Vehicle Access
This area aims to enable safe scalable, routine, high-tempo airspace access for all users. Representative vehicle examples include but are not limited to general aviation, urban air mobility (UAM), commercial aircraft operations, unmanned vehicles, supersonic aircraft, rotorcraft, balloons, and commercial space vehicles.

Example Technologies: Develop concepts and procedures that enable the safe integration of all vehicle types in the NAS, with examples such as Unmanned Aircraft Systems Traffic Management (UTM) Prototype for user services; UAM viability demonstrations; safety technologies for new vehicle concepts; multi-domain situational awareness and prognostic safety awareness, prediction and alerting tools; technologies for safe global operations with resilient degradation; virtual airspace visualization concepts and technologies

TX16.2 Weather/Environment
This area aims to develop tools that provide weather and environmental information to avoid inclement weather/environmental conditions affecting ground and flight deck operations.

Example Technologies: Improved weather & hazard awareness detection, prediction and alerting technologies, including aircraft state and health management; hazards include precipitation, winds, wind shears, microbursts, clear air turbulence, and icing
TX16.3 Traffic Management Concepts
This area covers technologies and procedures to enable improved efficiency and predictability of ground, departure, en-route and descent portions of flight, for high density of mixed manned and unmanned vehicles.

Example Technologies: Deployment of NextGen technologies including enhanced required navigation performance (RNP) (required navigation performance) arrival, integrated arrivals/departures/surface operations, and integrated air-ground applied weather demonstration; operator prioritization services integrated with air navigation service provider tools; safety analyses for new airspace concepts; fully integrated, service-based ground, flight deck and operations management technologies; scalable integration of airspace and application technologies.

TX16.4 Architectures and Infrastructure
This area covers architectures and infrastructure that support existing operations and enable the integration of new vehicles, new operations and new business models, including advanced communications technologies and infrastructure and cyber-security.

Example Technologies: Operator prioritization services integrated with air navigation service provider tools; develop requirements for a secure integrated CNS (Communications, Navigation, Surveillance) system for Trajectory Based-Operations (TBO) and future autonomous operations; guidelines & standards for initial Unmanned Aircraft Systems (UAS) integration in the NAS; technologies, guidelines, scalable architecture & standards for integration of all vehicles types into the NAS.

TX16.5 Range Tracking, Surveillance, and Flight Safety Technologies
Technologies to increase the efficiency of range operations across land, air, sea, and space applications by increasing overall responsiveness and providing a greater ability to track the entire course of a launch vehicle, without expensive ground assets, for quantifying mission safety/risk/success. While these functions are similar to those conducted by the Federal Aviation Administration (FAA), they are unique because of the relative speed of launch vehicles and have traditionally been handled separately from traditional air traffic management operations.

Example Technologies: Space based surveillance assets, "smart" sonar buoys for range (sea) operations; onboard tracking; advanced (near-zero loss) telemetry systems for ascent or re-entry; advanced antenna systems; multiple simultaneous tracking solutions; autonomous onboard flight analysis; autonomous flight abort/termination systems; anti-jamming and anti-spoofing communications; aerospace traffic control system capable of monitoring, deconflicting, debris tracking, weather overlays, and local and global scheduling; and rapid reconfiguration for concurrent launches, reentries, and flights of diverse flight platforms (manned/unmanned aircraft/launch vehicles/buoyant systems)
### TX16.6 Integrated Modeling, Simulation, and Testing

This area covers tools and methodologies that combine live, virtual, and constructive assets for developing, analyzing, testing and integrating novel concepts.

**Example Technologies:** ATM testbed; operational ATM testbed with predictive capabilities; shadow-mode capability in which virtual and constructive simulations run in tandem with the live NAS; modeling to include real-time multi-vehicle near continuous optimization with real-time data; virtual and augmented reality injection into live systems so that they perceive a test range as a different target environment (e.g. UAM); visualization tools and technologies for autonomous ATM methods.

### TX16.X Other Air Traffic Management and Range Tracking Systems

This area covers Air Traffic Management and Range Tracking Systems technologies that are not otherwise covered by the sub-paragraphs outlined in TX16 of the 2020 NASA Technology Taxonomy.
TX17: Guidance, Navigation, and Control (GN&C)

Overview: All forms of aerospace systems require some form of guidance, navigation, and control (GN&C) capability, either on-board, ground-based or a combination of both. This section of the taxonomy captures the unique GN&C system technologies that enable new missions; reduce cost, schedule, mass or power while maintaining or improving GN&C performance; improve system safety and longevity; or reduce environmental impact of aerospace vehicle operations.

TX17.1 Guidance and Targeting Algorithms

Guidance and targeting algorithms primarily constitute the development of robust, reliable, and computationally efficient mathematical algorithms (and their associated software implementation) for the functions of on-board or ground-based computation of desired/reference space system flight paths and/or attitudes, and changes in flight paths and/or attitudes, required to meet mission requirements.

TX17.1.1 Guidance Algorithms

This area covers technologies for the development of algorithms (and associated software) for autonomous real-time or near-real-time selection of desired targets and the computation of the maneuvers to attain those targets while optimizing system performance.

Example Technologies: Ascent guidance, abort guidance, multi-vehicle formation flying guidance, vehicle 6DOF path planning, optimal attitude slewing guidance, next-generation entry guidance and powered descent guidance to support the functions of entry, descent, and landing (EDL) precision / pinpoint landing on planets/small bodies, computationally efficient trajectory / attitude optimization tools for onboard use

TX17.1.2 Targeting Algorithms

This area covers technologies for the development of algorithms (and associated software) for autonomous real-time or near-real-time selection of desired targets and the computation of the maneuvers to attain those targets.

Example Technologies: On-the-fly adaptive guidance for opportunistic exploration and science observations
**TX17.2 Navigation Technologies**

Navigation technologies primarily consist of the robust, reliable, and computationally efficient mathematical algorithms (and their associated software implementation) for the functions of flight path/orbit/trajectory state estimation.

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**TX17.2.1 Onboard Navigation Algorithms**

This area covers algorithms (and their associated flight software) for autonomous onboard estimation of flight path/orbit/trajectory parameters and associated uncertainties from navigation sensor measurements.

**Example Technologies:** Algorithms for optical navigation, terrain relative navigation, autonomous rendezvous and docking, autonomous hazard detection and avoidance, autonomous space-based navigation (optical or Global Positioning System (GPS) Cislunar), X-ray navigation, Simultaneous Localization and Mapping (SLAM), light detection and ranging (LIDAR)-based navigation, inertial navigation (translation) filter, inertial attitude estimation filter, ascent vehicle filter, Earth-independent deep space navigation, celestial navigation, landmark navigation, X-ray pulsar navigation, vehicle-relative navigation (translation) filter, vehicle-relative attitude filter, swarm navigation, angles-only navigation, double line of sight navigation, small body prox ops and landing filter

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**TX17.2.2 Ground-based Navigation Algorithms**

This area covers algorithms and tools for the ground-based estimation of flight path/orbit/trajectory parameters and associated uncertainties from navigation sensor measurements.

**Example Technologies:** Filtering and estimation technologies for the optimum selection of data types, measurement frequencies and advanced techniques/methods for uncertainty analysis, technologies for 'lights out' ground system navigation autonomy to reduce flight operations team size/cost

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**TX17.2.3 Navigation Sensors**

This area covers technologies for onboard sensors/sensor systems (sensor hardware and embedded sensor software) for taking measurements required to estimate flight path/orbit/trajectory parameters. This area includes navigation sensors/sensor systems for both absolute navigation function and relative navigation functions.

**Example Technologies:** Inertial Measurement Units (IMUs), precision gyroscopes, accelerometers, GPS/Global Navigation Satellite System (GNSS) receivers, LIDARs, laser rangefinders, laser altimeters, radio frequency (RF)-based inter-spacecraft ranging systems, visible wavelength cameras, infrared wavelength cameras, precision frequency and timing devices such as oscillators and clocks, cold atom sensors, navigation transponders, navigation beacons, velocimeters, radars
**TX17.2.4 Relative Navigation Aids**

This area covers technologies for cooperative onboard relative navigation aids for improving the accuracy, range, and computational complexity of measurements required to estimate the orbit/trajectory parameters of one object with respect to another. These aids may be paired with specific sensors or general aids installed on spacecraft to facilitate future planned or unplanned on-orbit operations. This area includes technologies for cooperative onboard relative navigation aids for improving the accuracy, and range of, and reducing the computational complexity of measurements required to estimate the orbit/trajectory parameters of one object with respect to another. These may be paired with specific sensors, or general aids installed on spacecraft to facilitate future planned, or unplanned on-orbit operations.

**Example Technologies:** Retro-reflective corner cubes, visual fiducials, infrared (IR) fiducials, reflective tape, LED targets, RF Beacon, Radio Wave Marker (RF Retro-Reflector)

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**TX17.2.5 Rendezvous, Proximity Operations, and Capture Sensor Processing and Processors**

This area includes all types of sensor processing algorithms, software, and firmware, to convert raw sensor data into relative navigation measurements, including range, bearing, relative position, relative velocity or Doppler, accelerations, and relative position and attitude (pose). This area also includes algorithms necessary for calibration of sensors, and for the control of sensors (i.e. automatic gain control). This area also includes compute elements specifically designed to accommodate rendezvous and capture measurement processing.

**Example Technologies:** Vis. Cam. Vehicle Centroid/Bearing; IR cam. Vehicle Centroid/Bearing; Retroreflector Centroid/Bearing; Landmark (i.e. crater) Bearing; Terrain Feature Bearing; Laser Retro Range & Bearing; Laser Vehicle Range & Bearing; Relative GPS (LEO); Relative GPS Beyond LEO; Coop RF Range, Doppler (Veh-to-Veh); Coop RF bearing (veh-to-veh); Non-Coop RF Range, Bearing, Doppler (Veh-to-Veh); Marman Ring tracking; Illum Retro 2D Image 6DOF pose; Coop LIDAR 6DOF pose; Coop Vis. Cam. 6DOF pose; Coop. RF/Radar pose; Non-Coop. Vis. Cam. 6DOF pose; Non-Coop. Stereo Vis 6DOF Pose; Non-Coop. IR Cam. 6DOF pose; Non-Coop. LIDAR-based 6DOF pose; Non-Coop. RF-based 6DOF pose; Terrain-Relative Visible 6DOF pose; Terrain-Relative LIDAR 6DOF pose; Camera Automatic Gain Control (AGC); High performance space flight computing elements; Relative Navigation Sensor imbedded pose and terrain-relative navigation processing; LIDAR calibration; IR Camera calibration

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**TX17.2.6 Rendezvous, Proximity Operations, and Capture Trajectory Design and Orbit Determination**

Spacecraft trajectory design and orbit determination to support rendezvous and proximity operations in several specific orbital regimes. Trajectory design for missions performing rendezvous and proximity operations includes the inertial motion of a spacecraft starting and launch, and continuing to the design of relative motion to achieve rendezvous, proximity operations, capture, and departure from another space object (spacecraft or small body). Orbit determination is the inertial navigation function (ground or onboard) required to allow onboard systems to acquire the relative navigation estimate required to complete the mission.
**Example technologies:** LEO Rendezvous and Proximity Operations (RPO) trajectory design and orbit determination; Geosynchronous Earth Orbit (GEO) RPO trajectory design and orbit determination; Sun-Earth Lagrange Point RPO trajectory design and orbit determination; Lunar Near Rectilinear Halo Orbit (NRHO) RPO trajectory design and orbit determination; Lunar Distant Retrograde Orbit (DRO) RPO trajectory design and orbit determination; Lunar Orbit RPO trajectory design and orbit determination; Highly Elliptical Orbit (HEO) (aka Phasing Orbit) RPO trajectory design and orbit determination

### TX17.3 Control Technologies

Control technologies primarily constitute the development of robust, reliable, and computationally efficient mathematical algorithms (and their associated software implementation) for the functions of autonomous exo- and endo-atmospheric flight path/orbit/trajectory control and/or space system attitude/attitude rate control. This area also includes advanced technologies for modeling and simulation as well as technologies for the development of a new generation of control force, moment, and torque actuators.

#### TX17.3.1 Onboard Maneuvering / Pointing / Stabilization / Flight Control Algorithms

This area covers algorithms (and associated flight software) for autonomously commanding actuators (e.g. spacecraft thrusters, reaction wheels or control surfaces/propulsors) to orient/slew/point/stabilize a vehicle's attitude/attitude rate or to influence changes in a vehicle's flight path/orbit/trajectory.

**Example Technologies:** Adaptive flight control for launch vehicles/spacecraft/landers/atmospheric exploration vehicles time optimal (or fuel optimal) spacecraft slew control, Orbital Rendezvous (Lambert Targeted Finite Burn, Clohessy-Wiltshire (CW) Targeted Finite Burn), Deep Space (DS) Rendezvous (DS Rendezvous Finite Burn), Prox Ops (vehicle and small body) (Closed-loop Relative Translation Control, Closed-loop Relative Translation Control (uncontrolled client), Closed-loop Relative Attitude Control, Vehicle 6DOF Path Planning, Payload Extraction from Launch vehicle), Formation Flying (Formation acquisition control, Precision formation flying control)

#### TX17.3.2 Dynamics Analysis, Modeling, and Simulation Tools

This area covers technologies/techniques for the development of advanced software tools to model, simulate, and analyze the dynamic response of an air or space vehicle to forces exerted by actuators (e.g. thrusters, control surfaces) or by the environment, or by an active spacecraft on a nearby object (e.g. contact dynamics, thruster plume impingement). This area also includes technologies to analyze the stability and control of the vehicle including control-structure interaction and to assess the ability to meet mission requirements.
**Example Technologies:** Flexible multi-body dynamics modeling tools/codes; finite element model reduction and manipulation tools/codes; modeling and simulation graphical display tools/codes; multi-vehicle closed loop hi-fidelity attitude and orbit simulation; capture contact dynamics; flexible modes analysis; proximity operations thruster plume impingement modeling and analysis; robotic manipulator kinematic simulation (reach and access, etc.); Robotic Manipulator high fidelity dynamics simulation of capture and berthing; relative navigation sensor hardware-in-the-loop (HWIL) testing of vehicle and small body proximity operations; grapple, berthing, docking, and small body contact (TAG/landing) HWIL testing with high fidelity 6DOF motion and contact dynamics; high fidelity synthetic image generation for testing of vehicle- and terrain-relative pose/nav estimation systems

**TX17.3.3 Ground-based Maneuvering/Pointing/Stabilization/Flight Control Algorithms**

This area covers technologies/strategies/techniques for the highly-automated ground-based formulation of space system maneuvers to change the vehicle’s attitude/flight path/orbit/trajectory to meet mission requirements/constraints.

**Example Technologies:** Algorithms for ground-based maneuver design, in a highly-automated manner; emphasis on attitude and trajectory optimization technologies that can accommodate various system constraints

**TX17.3.4 Control Force/Torque Actuators**

This area covers technologies for space systems onboard force/torque producing actuators (both hardware and embedded software) for the six degrees of freedom control of vehicle flight path or attitude. This area includes technologies that enable safe operations during rendezvous, proximity operations, and capture while allowing attitude to be constrained by relative navigation sensor pointing towards and limiting thruster plume on the object.

**Example Technologies:** Next generation reaction wheels, cold-gas attitude control micro-thrusters, precision delta-v thrusters, Thrust Vector Control (TVC) actuators

**TX17.3.5 GN&C actuators for 6DOF Spacecraft Control During Rendezvous, Proximity Operations, and Capture**

This area covers technologies that enable spacecraft to perform safe proximity operations with other space objects while allowing spacecraft attitude to be constrained by relative navigation sensor pointing towards and limiting thruster plume on the object.

**Example Technologies:** 6DOF RCS thrusters
**TX17.4 Attitude Estimation Technologies**

Attitude estimation technologies primarily constitute the development of robust, reliable, and computationally efficient mathematical algorithms (and their associated software implementation) for the functions of autonomous space system attitude/attitude rate state estimation. This area also includes advanced technologies for the development of a new generation of attitude/attitude rate measurement sensors.

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**TX17.4.1 Onboard Attitude/Attitude Rate Estimation Algorithms**

This area covers algorithms (and associated flight software) for functions of autonomous onboard estimation of attitude/attitude rate and their associated uncertainties/biases from attitude/attitude rate sensor measurements.

*Example Technologies:* Kalman filters, relative pose estimators

**TX17.4.2 Ground-Based Attitude Determination/Reconstruction Algorithm Development**

This area covers technologies for the development of algorithms and software for ground-based estimation / reconstruction of attitude and associated uncertainties from measurements.

*Example Technologies:* Sparse data trajectory reconstruction tools, orbit determination tools/codes for formation flying spacecraft constellations

**TX17.4.3 Attitude Estimation Sensors**

This area covers technologies for the development of sensors (hardware plus embedded software) for measuring attitude. This area includes attitude sensors/sensor systems for both single-platform absolute attitude measurement functions and vehicle-to-vehicle relative attitude (i.e., relative “pose”) measurement functions.

*Example Technologies:* Star trackers, celestial sensors, inertial measurement units, gyroscopes, LIDAR/Vis Cameras/IR Cameras (for relative pose measurement), limb sensors

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**TX17.5 GN&C Systems Engineering Technologies**

This area covers technologies for developing GN&C architectures and fault management systems and providing and improving the testing and verification of GN&C systems.
TX17.5.1 GN&C System Architectures, Requirements and Specifications
This area covers technologies for modern tools (tool sets) that support the development of GN&C conceptual/behavioral models and requirements, and development of system specifications to meet requirements. This area includes technologies that support the assessment of architectural autonomy trades (i.e. advanced GN&C System Engineering tools that reveal where infusion of autonomy has greatest payoff/return on investment in terms of mission performance and risk).

Example Technologies: GN&C system architectural trade analysis tools/codes, GN&C system sensitivity analysis tools/codes, multi-parameter system optimization tools/codes

TX17.5.2 GN&C Fault Management / Fault Tolerance / Autonomy
This area covers technologies and strategies for the architecting and development of autonomous GN&C and robotic systems with high reliability and robustness.

Example Technologies: GN&C fault management / fault tolerance algorithms, filters, and estimators for increased autonomy in GN&C systems, ProxOps (Collision Detection (RPO), Collision Avoidance Maneuver design (LEO), Collision Avoidance Maneuver design (GEO), Collision Avoidance Maneuver design (Deep Space)), Capture (Collision Detection (Robot), Collision Avoidance (Robot)), Landing (Descent Corridor Monitoring, Hazard Detection and Avoidance, Onboard Mission Manager (autonomous task sequencing))

TX17.5.3 GN&C Verification & Validation Tools & Techniques
This area covers technologies for modern tools (tool sets) that support the testing/checking that a GN&C system meets requirements (verification) and that it fulfills its intended purpose (validation).

Example Technologies: Technologies for the verification and validation of highly autonomous systems; in particular, technologies/techniques/methods for modeling non-deterministic systems

TX17.5.4 GN&C Ground Testbeds/Test Facilities
This area covers technologies for the development of modern ground-based GN&C, robotic, and capture motion simulation testbeds. This area also includes hi-fidelity simulation of relative navigation sensors (e.g. for generation of synthetic imagery).

Example Technologies: GN&C system autonomy assessment testbeds, high-precision pointing and micro-vibration/jitter assessment testbeds
TX17.5.5 Vehicle Flight Dynamics and Mission Design Tools/Techniques
This area covers technologies for the design and optimization of space vehicle and air vehicle trajectories, including technologies for new mission design tools and associated mission design techniques that optimize mission/vehicle performance.

Example Technologies: Computationally efficient trajectory and attitude optimization tools for onboard use, improved trajectory and mission design tools and visualization methods for faster trajectory, vehicle, and mission design cycles

TX17.5.6 System Identification
This area covers technologies for extracting vehicle models, onboard or on the ground, from flight data through the use of planned maneuvers or effector commands. These technologies allow comparison of flight-derived vehicle models with ground-based predictions and allow updating of ground-based flight simulations to more closely represent observed flight characteristics.

Example Technologies: Computationally efficient algorithms for embedded online real time parameter estimation; tools/code for advanced maximum likelihood system dynamics estimation; prediction-error minimization (PEM) tools, codes, and algorithms; tools for sub-space system identification; tools and codes to represent nonlinear system dynamics; tools/codes for nonlinear autoregressive with external input (ARX) models with wavelet network, tree-partition, and sigmoid network nonlinearities; tools and codes for grey-box system identification for estimating parameters of a user-defined model; tools and codes for exploiting the identified model for system response prediction and plant modeling

TX17.5.7 End-to-End Modeling and Simulation of GN&C Systems
This area covers technologies for the development of software-based models and tools and tool sets for end-to-end flight system simulation and for the purposes of system robustness and performance assessment. This area includes development of improved uncertainty quantification and modeling techniques, development of visualizations of the flight vehicle to better communicate and determine operational performance, and development of automation for manually intensive analyses and processing large volumes of data.

Example Technologies: GN&C modeling and simulation for increased autonomy, including technologies, techniques, and methods for modeling non-deterministic systems

TX17.5.8 Flying/Handling Qualities
This area covers technologies for improving analysis and prediction of air or space vehicle flying and/or handling qualities, and evaluation of vehicle and/or pilot ability to adequately perform the desired mission profile. This area includes pilot-in-the-loop handling qualities (vehicle performance and workload) methods, analysis, and testing.

Example Technologies: Advanced tools for designing-in desired handling qualities and for evaluating handling qualified for piloted space vehicles; tools for assessing pilot workloads, pilot performance, and
handling qualities for advanced air and space vehicles (e.g. vehicles with increased structural flexibility, vehicles with increased levels of automation/autonomy)

**TX17.5.9 Onboard and Ground-Based Terrain and Object Simulation, Mapping, and Modeling Software**

This area includes technology, either onboard or on the ground that generates models or maps of a space object (spacecraft or small natural body) from images or other data acquired by a spacecraft flying in the vicinity of said space object.

**Example Technologies:** Terrain digital elevation map or three dimensional (3D) model generation (offline), terrain digital elevation map or 3D model generation (onboard), vehicle 3D model generation (offline), vehicle 3D model generation (onboard)

**TX17.6 Technologies for Aircraft Trajectory Generation, Management, and Optimization for Airspace Operations**

This area covers technologies for strategic and tactical management of air vehicles.

**TX17.6.1 Strategic Management of Air Vehicles**

This area covers technologies for traffic flow management and operations optimization for air vehicles.

**Example Technologies:** Algorithms, ground software, and onboard software for improved traffic flow management and operations optimization for air vehicles

**TX17.6.2 Tactical Management of Air Vehicles**

This area covers technologies for separation assurance and conflict resolution for air vehicles.

**Example Technologies:** Algorithms, ground software, and onboard software for separation assurance and conflict resolution for air vehicles

**TX17.X Other Guidance, Navigation, and Control**

This area covers GN&C technologies that are not otherwise covered by the sub-paragraphs outlined in TX17 of the 2020 NASA Technology Taxonomy.
### APPENDIX: Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>Two Dimensional</td>
</tr>
<tr>
<td>3D</td>
<td>Three Dimensional</td>
</tr>
<tr>
<td>3DOF</td>
<td>Three Degrees of Freedom</td>
</tr>
<tr>
<td>6DOF</td>
<td>Six Degrees of Freedom</td>
</tr>
<tr>
<td>AAE</td>
<td>Aeroassist and Atmospheric Entry</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>ACH</td>
<td>Analysis of Competing Hypotheses</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog to Digital Converter</td>
</tr>
<tr>
<td>ADP</td>
<td>Advanced Diagnostics and Prognostics</td>
</tr>
<tr>
<td>ADU</td>
<td>Adaptive Model Updating</td>
</tr>
<tr>
<td>AFG</td>
<td>Analog Fluxgate Magnetometer</td>
</tr>
<tr>
<td>AGC</td>
<td>Automatic Gain Control</td>
</tr>
<tr>
<td>AI</td>
<td>Artificial Intelligence</td>
</tr>
<tr>
<td>AR</td>
<td>Augmented Reality</td>
</tr>
<tr>
<td>AR/VR</td>
<td>Augmented Reality / Virtual Reality</td>
</tr>
<tr>
<td>AR&amp;D</td>
<td>Autonomous Rendezvous and Docking</td>
</tr>
<tr>
<td>ARX</td>
<td>Autoregressive with External Input</td>
</tr>
<tr>
<td>ASIC</td>
<td>Application-Specific Integrated Circuits</td>
</tr>
<tr>
<td>ATM</td>
<td>Air Traffic Management</td>
</tr>
<tr>
<td>C&amp;DH</td>
<td>Command and Data Handling</td>
</tr>
<tr>
<td>CCC</td>
<td>Contaminant Control Cartridge</td>
</tr>
<tr>
<td>CFD</td>
<td>Computational Fluid Dynamics</td>
</tr>
<tr>
<td>CNS</td>
<td>Central Nervous System</td>
</tr>
<tr>
<td>CNS</td>
<td>Communications, Navigation, Surveillance</td>
</tr>
<tr>
<td>COPV</td>
<td>Composite Overwrap Pressure Vessel</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial-Off-The-Shelf</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
</tbody>
</table>
CTE  Composite Technology for Exploration
CW   Clohessy-Wiltshire
DAC  Digital to Analog Converter
DC   Direct Current
DCS  Decompression Sickness
DDR3/4 Double Data Rate Type 3/4
DES  Discrete Event Simulation
DES  Dual Electron Sensors
DFB  Distributive Feedback
DIMM Solar Differential Image Motion Monitor
DIS  Dual Ion Sensors
DRM  Design Reference Missions
DRO  Distant Retrograde Orbit
DSLIM Double-Sided Linear Induction Motor
DSP  Digital Signal Processors
DTN  Disruption Tolerant Networking
E3   Electromagnetic Environment Effects
ECLSS Environmental Control and Life Support System
EDL  Entry, Descent, Landing
EDM  Electrical Discharge Machining
EM   Electromagnetic
EMI  Electromagnetic Interference
EMP  Electromagnetic Pulse
ESD  Electrostatic Discharge
ESP  Emission of Solar Protons
EVA  Extravehicular Activity
FAA  Federal Aviation Administration
FDIR Fault Detection, Isolation, and Recovery
FDTD Finite Difference Time Domain Technique
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEM</td>
<td>Finite Element Modeling</td>
</tr>
<tr>
<td>FIDR</td>
<td>Failure Isolation, Detection, and Recovery</td>
</tr>
<tr>
<td>FMA</td>
<td>Flight Mode Annunciators</td>
</tr>
<tr>
<td>FMEA</td>
<td>Failure Mode and Effects Analysis</td>
</tr>
<tr>
<td>FMECA</td>
<td>Failure Mode, Effects, and Criticality Analysis</td>
</tr>
<tr>
<td>FPGA</td>
<td>Field Programmable Gate Array</td>
</tr>
<tr>
<td>FPI</td>
<td>Fast Plasma Instrument</td>
</tr>
<tr>
<td>FSI</td>
<td>Fluid Structure Interaction</td>
</tr>
<tr>
<td>GCMS</td>
<td>Gas Chromatograph Mass Spectrometer</td>
</tr>
<tr>
<td>GEO</td>
<td>Geosynchronous Earth Orbit</td>
</tr>
<tr>
<td>GN&amp;C</td>
<td>Guidance, Navigation, and Control</td>
</tr>
<tr>
<td>GNSS</td>
<td>Global Navigation Satellite System</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GPU</td>
<td>Graphical Processor Unit</td>
</tr>
<tr>
<td>HEO</td>
<td>Highly Elliptical Orbit</td>
</tr>
<tr>
<td>HERF</td>
<td>Hazards of Electromagnetic Radiation to Fuel</td>
</tr>
<tr>
<td>HERO</td>
<td>Hazards of Electromagnetic Radiation to Ordnance</td>
</tr>
<tr>
<td>HERP</td>
<td>Hazards of Electromagnetic Radiation to Personnel</td>
</tr>
<tr>
<td>HIAD</td>
<td>Hypersonic Inflatable Aerodynamic Decelerator</td>
</tr>
<tr>
<td>HPS</td>
<td>High-Performance Simulations</td>
</tr>
<tr>
<td>HSI</td>
<td>Human-Systems Integration</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating, Ventilations, and Air Conditioning</td>
</tr>
<tr>
<td>HVPS</td>
<td>High Voltage Power Supplies</td>
</tr>
<tr>
<td>HW/SW</td>
<td>Hardware/Software</td>
</tr>
<tr>
<td>HWIL</td>
<td>Hardware-In-The-Loop</td>
</tr>
<tr>
<td>ICME</td>
<td>Integrated Computational Materials Engineering</td>
</tr>
<tr>
<td>IMR</td>
<td>Inspection, Maintenance and Repair</td>
</tr>
<tr>
<td>IMU</td>
<td>Inertial Measurement Unit</td>
</tr>
<tr>
<td>InGaAs</td>
<td>Indium Gallium Arsenide</td>
</tr>
</tbody>
</table>
IP   Intellectual Property
IR   Infrared
ISHM Integrated Structural Health Monitoring
ISRU In-situ Resource Utilization
ISS  International Space Station
IVA  Intravehicular Activity
JWST James Webb Space Telescope
LAE  Low Altitude Emission
LDMS Laser Desorption Mass Spectrometry
LEA  Launch, Entry, and Abort
LEAF Laser Enhanced Arc-Jet Facility
LEO  Low Earth Orbit
LIDAR Light Detection and Ranging
InGaAs Indium Gallium Arsenide
LWIR Longwave Infrared
M&S  Modeling and Simulation
MAR  Mid-Air Retrieval
MBMA Model-Based Mission Assurance
MBSE Model-Based System Engineering
MCD  Multi-Channel Digitizer
MCNP Monte Carlo N-Particle
MCNPX Monte Carlo N-Particle eXtended
MDM  Multi-Domain Modeling
MEMS Micro Electro Mechanical Systems
MgB2 Magnesium Diboride
MGI  Materials Genome Initiative
MIMO Multiple Input Multiple Output
MMIC Monolithic Microwave Integrated Circuit
MMOD Micrometeoroid Orbital Debris
MOMA  Mars Organic Molecule Analyser
MPD  Magnetoplasmadynamic
MRAM  Magneto resistive Random Access Memory
MUSTANG  Modular Unified Space Technology Avionics for Next Generation
NAS  National Airspace System
NASA  National Aeronautics and Space Administration
NBP  Normal Boiling Point
NDE  Non-Destructive Evaluation
NEA  Near-Earth Asteroid
NextGen  Next Generation Air Transportation System
NISAR  NASA-ISRO Synthetic Aperture Radar
NRHO  Near Rectilinear Halo Orbit
NTP  Nuclear Thermal Propulsion
NUSTAR  Nuclear Spectroscopic Telescope Array
O&M  Operations and Maintenance
OTE  Optical Telescope Element
PACRATS  Payloads and Components Real-Time Automated Test System
PAT  Point, Acquisition, and Tracking
PBAN  Polybutadiene Acrylic Acid Acrylonitrile Prepolymer
PCB  Printed Circuit Board
PDE  Pulse Detonation Engine
PEM  Prediction-Error Minimization
PGC  Pressure Gain Combustion
PGS  Pressure Garment System
PLSS  Portable Life Support System
PMAD  Power Management and Distribution
PMD  Propellant Management Device
PNT  Position, Navigation, and Timing
POL  Point-of-Load
PPE  Personnel Protective Equipment
PPM  Pulse-Position Modulation
PRA  Probabilistic Risk Assessment
psi  Pounds per square inch
PVT  Psychomotor Vigilance Task
QE   Quantum Efficiency
R&D  Research and Development
RAT  Rock Abrasion Tool
RCS  Reaction Control Systems
RDE  Rotating Detonation Engine
RDM  Robust Decision-Making
RF   Radio Frequency
RFID Radio Frequency Identification
RNP  Required Navigation Performance
RoCS Roll Control Systems
ROIC Readout Integrated Circuit
RPO  Rendezvous, Proximity Operations
RPOC Rendezvous, Proximity Operations, & Capture
RTG  Radioisotope Thermoelectric Generator
S/C  Spacecraft
S/W  Software
SAM  Sample Analysis at Mars
SAR  Synthetic Aperture Radar
SCLT System Capability Leadership Team
SEE  Single-Event Effects
SHM  Structural Health Monitoring
SIAD Supersonic Inflatable Aerodynamic Decelerator
SLAM Simultaneous Localization and Mapping
SMAP Soil Moisture Active Passive
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoC</td>
<td>System-on-a-Chip</td>
</tr>
<tr>
<td>SPE</td>
<td>Solar Particle Event</td>
</tr>
<tr>
<td>SPECS</td>
<td>Submillimeter Probe of the Evolution of Cosmic Structure</td>
</tr>
<tr>
<td>SRP</td>
<td>Supersonic Retro propulsion</td>
</tr>
<tr>
<td>SRP</td>
<td>Solar Radiation Pressure</td>
</tr>
<tr>
<td>SSPA</td>
<td>Solid-State Power Amplifiers</td>
</tr>
<tr>
<td>STOP</td>
<td>Structural-Thermal-Optical</td>
</tr>
<tr>
<td>SWaP</td>
<td>Size, Weight, and Power</td>
</tr>
<tr>
<td>SWME</td>
<td>Spacesuit Water Membrane Evaporator</td>
</tr>
<tr>
<td>T/R</td>
<td>Transmitter/Receiver</td>
</tr>
<tr>
<td>TA</td>
<td>Technology Area</td>
</tr>
<tr>
<td>TAG</td>
<td>Touch-and-Go</td>
</tr>
<tr>
<td>TBO</td>
<td>Trajectory Based-Operations</td>
</tr>
<tr>
<td>THM</td>
<td>Thermal Health Monitoring</td>
</tr>
<tr>
<td>TPM</td>
<td>Thermal Protection Materials</td>
</tr>
<tr>
<td>TPS</td>
<td>Thermal Protection Systems</td>
</tr>
<tr>
<td>TVC</td>
<td>Thrust Vector Control</td>
</tr>
<tr>
<td>TWTA</td>
<td>Traveling Wave Tube Amplifiers</td>
</tr>
<tr>
<td>UAM</td>
<td>Urban Air Mobility</td>
</tr>
<tr>
<td>UAS</td>
<td>Unmanned Aircraft System</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
<tr>
<td>UTM</td>
<td>Unmanned Aircraft Systems Traffic Management</td>
</tr>
<tr>
<td>UV</td>
<td>Ultraviolet</td>
</tr>
<tr>
<td>V&amp;V</td>
<td>Verification and Validation</td>
</tr>
<tr>
<td>VE</td>
<td>Virtual Environment</td>
</tr>
<tr>
<td>VR</td>
<td>Virtual Reality</td>
</tr>
<tr>
<td>WSi</td>
<td>Tungsten Silicide</td>
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</table>