

[Gravitational Axions as Dark Matter \(PDF\)](#)

[The Cosmic Evolution of Autobiogenesis \(PDF\)](#)

[Gravitational Axions in Quantum Gravity and Cosmology \(PDF\)](#)

[On the Nature of Bismuth \(I\) Iodide in the Solid State, Spec. Sci. Tech, 17, 85 \(1994\). \(PDF\)](#)

[Superconductivity Theory Applied to the Periodic Table of the Elements, In NASA, Johnson Space Center, Proceedings of the 4th International Conference and Exhibition: World Congress on Superconductivity, Volume 2, 500 \(1995\).](#)

[First Light](#), Research Proposal for Foundation Science at the Wisconsin Institute of Discovery.

[An American Vision](#), Position Paper on National Science Policy, Submitted to <http://change.gov>.

[21st Century Space Policy](#), Comment Submitted to the National Academies Space Board.

[Human Space Flight - A New Direction](#), Position Paper for the Augustine HSF Review Committee.

[Augustine Committee Recommendations](#), Personal Letter to Norman Augustine at Lockheed Corporation.

[The Planet Ceres - A Worthy Goal for a Great Nation](#), Commentary on National Space Policy.

[The British Scale for Launch Vehicle Mass Classification](#)

[The Meghar Scale of Planetary Mass Classification](#)

[Commercial Orbital Space Transportation System](#), NASA Solicitation JSC-COTS-2.

[Commercial Crew Development](#), NASA Solicitation JSC-CCDev-1.

[Heavy Lift Launch and Propulsion Technology](#), NASA RFI Solicitation 05042010PS40.

[Heavy Lift Launch and Propulsion Technology](#), NASA Broad Agency Announcement NNM10ZDA001K.

[Heavy Lift Reusable Launch Vehicles](#), Quarterly Report - The Tsiolkovsky Group, Madison, Wisconsin, USA.

[Launch LLC](#), Annual Report, The Tsiolkovsky Group, Madison, Wisconsin, USA.

[United States National Space Policy](#) - Safety, Security and Diplomacy through Science and Technology,

Written Statement for the President and his Council of Advisors on Science and Technology (PCAST).

[The Future of Life on Earth](#), NASA RFI Solicitation NNH10ZDA010L, The Past, Present, and Future of Life on Earth : Scientific Connections between NASA's Earth Science Division and Astrobiology Program.

[Commercial Space Stations](#), NASA RFI Solicitation NNHXXZCJ001L, Evolving ISS into a LEO Commercial Market.

[Asteroid Redirect Mission](#), NASA Broad Agency Announcement NNH14ZCQ002K.

[Delta 9 Reusable Launch Vehicle](#), USAF RFI Solicitation 14-090, Booster Propulsion and Launch System.

[Reusable Space Launch Systems](#), NASA Innovative Advanced Concepts NIAC Solicitation NNH11ZUA001N.

[Resource Exploration and Exploitation in Near Earth Space](#), Satellite Salvage, Reservoir Crater Exploration and

Asteroid Capture and Derotation, NASA Innovative Advanced Concepts NIAC Solicitation NNH12ZUA002N.

[The Lunar Direct Polar Moon Base Concept](#), NASA Innovative Advanced Concepts NIAC Solicitation NNH13ZUA001N.

[Internal Inflatable Pressure Vessels For Pressurized Upper Stage Fuel Tanks](#), NASA Innovative Advanced Concepts NIAC Solicitation NNH14ZOA001N-14NIAC.

[Modular Space – Engine Recovery Modules for Reusable Space Flight](#), NASA Innovative Advanced Concepts NIAC Solicitation NNH15ZOA0001N-15NIAC-A1.

[Quantum Astrophysics](#) – Quantum Physics and Astrophysics – A New Paradigm For Human Habitation, NASA Innovative Advanced Concepts NIAC Solicitation NNH15ZOA0001N-15NIAC-A3.

[The Quantum Initiative](#) – Energy in the 21st Century.

[Lunar Direct](#) – Landing on the Moon in a Single Launch.

[Asteroid Missions](#) – Upper Stage Orbiters, Landers, Hoppers and Bases.

[Ceres Mission](#) – Human Missions to the Fifth Planet Ceres.

[OSIRIS-REx II to Mars](#) – Mars Sample Return Mission Proposal for NASA and the Lunar Planetary Institute.

[Phobos and Deimos](#) – Living on the Moons of Mars.

[Deimos Mission](#) – Vertical Cylindrical Cased Tunnel Shaft Excavations.

[Space Exploration and Development Architectures](#) (For SpaceX Falcon Launch Vehicles).

[Liquid Reusable Boosters for Lunar Direct Polar Moon Base Development](#) (Using SLS Core Stages).

[Lunar Injection, Circumnavigation, Flyby and Gravity Assist Trajectories](#) (For SLS Core Stage Recovery).

[The National Academies – Committee on Human Spaceflight – Public Input](#)

[The Evolution of a Reusable Space Launch System \(SLS\)](#)

[The Delta V Reusable Space Launch System](#)

[The Space Case – The Case for Space](#)

[Terraforming Planet Earth](#)

[Space Colonization](#)

[Earth Colonization](#)

[The Space Station](#)

[The Space Place](#)