



[home](#)      [sitemap](#)

**All Funded Studies**



<p>The Institute</p> <p>Call for Proposals</p> <p>Studies</p> <p>Library</p> <p>Student Programs</p> <p>Newsroom</p> <p>Gallery</p>	<p>Akin, David L.</p> <p>Angel, Roger</p> <p>Angel, Roger</p> <p>Angel, Roger P.</p> <p>Bacon, David P</p> <p>Bae, Young K.</p> <p>Bae, Young K.</p> <p>Bekey, Ivan</p> <p>Bekey, Ivan</p> <p>Bickford, Jim</p> <p>Bickford, Jim</p> <p>Bogar, Thomas J</p> <p>Bonabeau, Eric</p> <p>Boss, Wendy</p> <p>Boss, Wendy F.</p> <p>Boston, Penelope J</p> <p>Boston, Penelope J</p> <p>Brown, Christopher S</p> <p>Buhler, Charles</p> <p>Campbell, Mark E</p>	<p>Development of a Single-Fluid Consumable Infrastructure for Life Support, Power, Propulsion, and Thermal Control</p> <p>A Deep Field Infrared Observatory Near the Lunar Pole</p> <p>A Deep Field Infrared Observatory Near the Lunar Pole</p> <p>PRACTICALITY OF A SOLAR SHIELD IN SPACE TO COUNTER GLOBAL WARMING</p> <p>Adaptive Observation Strategies for Advanced Weather Prediction</p> <p>A Contamination-Free Ultrahigh Precision Formation Flight Method Based on Intracavity Photon Thrusters and Tethers</p> <p>A Contamination-Free Ultrahigh Precision Formation Flight Method Based on Intracavity Photon Thrusters and Tethers: Photon Tether Formation Flight</p> <p>Extremely Large Swarm Array of Picosats for Microwave/RF Earth Sensing, Radiometry, and Mapping</p> <p>Assessment of the Feasibility of Extremely Large, Structureless Optical Telescopes and Arrays</p> <p>Extraction of Antiparticles Concentrated in Planetary Magnetic Fields</p> <p>Extraction of Antiparticles Concentrated in Planetary Magnetic Fields</p> <p>Hypersonic Airplane Space Tether Orbital Launch System</p> <p>Customizable, Reprogrammable, Food Preparation, Production and Invention System</p> <p>Redesigning Living Organisms to Survive on Mars</p> <p>Redesigning Living Organism to Survive on Mars</p> <p>Scientific Exploration and Human Utilization of Subsurface Extraterrestrial Environments: A Feasibility Assessment of Strategies, Technologies and Test Beds</p> <p>System Feasibility Demonstrations of Caves and Subsurface Constructs for Mars Habitation and Scientific Exploration</p> <p>Programmable Plants: Development of an In Planta System for the Remote Monitoring and Control of Plant Function for Life Support</p> <p>Analysis of a Lunar Base Electrostatic Radiation Shield Concept</p> <p>Intelligent Satellite Teams for Space Systems</p>
---	---	--

[Announcements](#)

[Call for Proposals](#)

[Funded Studies](#)

[What is Revolutionary?](#)

Carroll, Joseph	Space Transport Development using Orbital Debris
Cash, Webster	New Worlds Imager
Cash, Webster	THE NEW WORLDS IMAGER
Cash, Webster	X-ray Interferometry
Cash, Webster	X-ray Interferometry
Caulfield, H John	3D Viewing of Images on the Basis of 2D Images
Charania, A. C.	Networks on the Edge of Forever: Meteor Burst (MB) Communication Networks on Mars
Chirikjian, Gregory S.	An Architecture for Unmanned Self-Replicating Lunar Factories
Christensen, Cindy	Ultralight Solar Sails for Interstellar Travel
Colozza, Anthony	Planetary Exploration Using Biomimetics
Colozza, Anthony	Planetary Exploration Using Biomimetics
Colozza, Anthony	Solid State Aircraft
Colozza, Anthony	Solid State Aircraft
Crowe, Devon G.	Self-Deployed Space or Planetary Habitats and Extremely Large Structures
Cybenko, George	A Novel Information Management Architecture for Maintaining Long-Duration Space Crews
Ditto, Tom	Primary Objective Grating Astronomical Telescope
Dubowsky, Steven	Microbots for Large-Scale Planetary Surface and Subsurface Exploration
Dubowsky, Steven	Microbots for Large-Scale Planetary Surface and Subsurface Exploration
Dubowsky, Steven	Self-Transforming Robotic Planetary Explorers
Dubowsky, Steven	Self-Transforming Robotic Planetary Explorers
Edwards, Bradley Carl	The Space Elevator
Edwards, Bradley Carl	The Space Elevator
England, Christopher	Mars Atmosphere Resource Recovery System (MARRS)
Farritor, Shane	A Modular Robotic System to Support the Surface Operations of Human Mars Exploration
Fisch, Nathaniel J.	Optimal Navigation in a Plasma Medium
Fork, Richard	Efficient Direct Conversion of Sunlight to Coherent Light at High Average Power in Space.
Gilchrist, Brian	Scalable Flat-Panel Nano-Particle Propulsion Technology for Space Exploration in the 21st Century
Gilchrist, Brian	Scalable Flat-Panel Nanoparticle MEMS/NEMS Propulsion Technology for Space Exploration in the 21st Century
Gold, Robert E	SHIELD: A Comprehensive Earth Protection System

Gorenstein, Paul	Ultra high Throughput X-Ray Observatory With a New Mission Architecture
Gorenstein, Paul P	An Ultra High Throughput X-Ray Astronomy Observatory With A New Mission Architecture - Phase II
Grant, John	Hypersonic Airplane Space Tether Orbital Launch (HASTOL) Study - Phase II
Hawk, Clark W	Plasma Pulsed Power Generator
Hodgson, Edward	A Chameleon Suit to Liberate Human Exploration of Space Environments
Hodgson, Edward	A Chameleon Suit to Liberate Human Exploration of Space Environments
Hoffman, Jeffrey	Use of Superconducting Magnet Technology for Astronaut Radiation Protection
Hoffman, Ross N	Controlling the Global Weather
Hoffman, Ross N	Controlling the Global Weather
Hoskins, Paul D	An Advanced Counter-Rotating Disk Wing Aircraft Concept
Howard, Timothy L	Planetary-Scale Astronomical Bench
Howe, Steven D	Antimatter Driven Sail for Deep Space Missions
Howe, Steven D	Enabling Exploration of Deep Space: High Density Storage of Antimatter
Howe, Steven D.	Antimatter Driven Sail for Deep Space Missions
Howe, Steven D.	Micro Asteroid Prospector Powered by Energetic Radioisotopes: MAPPER
Hoyt, Robert	Reduction of Trapped Energetic Particle Fluxes in Earth and Jovian Radiation Belts
Hoyt, Robert P	Moon & Mars Orbiting Spinning Tether Transport (MMOSTT)
Hoyt, Robert P	Tether Transport System for LEO-MEO-GEO-Lunar Traffic
Ignatiev, Alex	New Architecture for Space Solar Power Systems: Fabrication of Silicon Solar Cells Using In-Situ Resources
Jackson, Gerald P.	Antimatter Harvesting in Space
Jacobs, Ron	Biologically Inspired Robot for Space Operations
Kammash, Terry	Antiproton-Driven, Magnetically Insulated Inertial Fusion (MICF)
Kammash, Terry	Ultrafast Laser-Driven Plasma for Space Propulsion
Kammash, Terry	Ultrafast Laser-Driven Plasma for Space Propulsion
Kare, Jordin T	High-Acceleration Micro-Scale Laser Sails for Interstellar Propulsion
Kare, Jordin T.	Modular Laser Launch Architecture: Analysis and Beam Module Design
Keith, Andy	Methodology for the Study of Autonomous VTOL Scalable Logistics Architecture
	Propellantless Control of Spacecraft Swarms using

King, Lyon B	Coulomb Forces
Komerath, N	Tailored Force Fields: Phase 2
Komerath, Narayanan M	Tailored Force Fields for Space-Based Construction: Key to a Space-Based Economy
Kroo, Ilan	Meso-Scale Flight Vehicle for Atmospheric Sensing
Kroo, Ilan	The Mesicopter: A Meso-Scale Flight Vehicle
LaForge, Larry E	Architectures and Algorithms for Self-Healing Autonomous Spacecraft
LaPointe, Michael R	Formation Flying with Shepherd Satellites
LaPointe, Michael R	Primary Propulsion for Piloted Deep Space Exploration
Landis, Geoffrey A	Advanced Solar and Laser Pushed Lightsail Concepts
Lipson, Hod	Autonomous Self-Extending Machines for Accelerating Space Exploration
Lomax, Terri L	A Flexible Architecture for Plant Functional Genomics in Space Environments
Lomax, Terri L	Developing a Plant Genetic Assessment and Control System for Space Environments
Maclay, Jordan	Feasibility of Communications Using Quantum Correlations
Maise, George	Exploration of Jovian Atmosphere Using Nuclear Ramjet Flyer
Maise, George	Exploration of Jovian Atmosphere Using Nuclear Ramjet Flyer
Maise, George	Multi-MICE: A Network of Interactive Nuclear Cryoprobes to Explore Ice Sheets on Mars and Europa
Manobianco, John	Global Environmental MEMS Sensors (GEMS): A Revolutionary Observing System for the 21st Century
Manobianco, John	Global Environmental MEMS Sensors (GEMS): A Revolutionary Observing System for the 21st Century
Marchese, Anthony J	The Black Light Rocket (BLR) Engine
Mavroidis, Constantinos	Bio-Nano-Machines for Space Applications
Mavroidis, Constantinos	Protein Based Nano-Machines for Space Applications
McCormack, Elizabeth	Investigation of the Feasibility of Laser Trapped Mirrors in Space
McCormack, Elizabeth	Investigation of the Feasibility of Laser Trapped Mirrors in Space
McNutt, Ralph L	A Realistic Interstellar Explorer
McNutt, Ralph L	A Realistic Interstellar Explorer
Menges, Pamela A.	Artificial Neural Membrane Flapping Wing
Miller, David W	Electromagnetic Formation Flight (EMFF)
Molnar, Peter	Self-Organized Navigation Control for Manned and Unmanned Vehicles in Space Colonies
Montemagno, Carlo D	Directed Application of Nanobiotechnology for the Development of Autonomous Biobots

Morgan, Ricky	Wide Bandwidth Deep Space Quantum Communications
Newman, Dava J	Astronaut Bio-Suit System for Exploration Class Missions
Newman, Dava J	Astronaut Bio-Suit System for Exploration Class Missions
Nock, Kerry T	Cyclical Visits to Mars via Astronaut Hotels
Nock, Kerry T	Global Constellation of Stratospheric Scientific Platforms
Nock, Kerry T	Global Constellation of Stratospheric Scientific Platforms
Nock, Kerry T.	Cyclical Visits to Mars via Astronaut Hotels
O'Handley, Douglas	System Architecture Development for a Self-Sustaining Lunar Colony
Ohi, Seigo	The Hematopoietic Stem Cell Therapy for Exploration of Space
Olds, John R.	The League of Extraordinary Machines: A Rapid and Scalable Approach to Planetary Defense Against Asteroid Impactors
Omidj, Nick	High Speed Interplanetary Tug/Cocoon Vehicles (HITVs)
Palisoc, Arthur L	Large Telescope Using Holographically Corrected Membranes
Paniagua, John	Europa Sample Return Mission Utilizing High Specific Impulse Propulsion Refueled with Indigenous Resources
Pankine, Alexey	Sailing the Planets: Science from Directed Aerial Robotic Explorers
Pankine, Alexey A	Planetary Science from Directed Aerial Robot Explorers
Paxton, Larry J	Global Observations and Alerts from Lagrange-Point, Pole-Sitter, and Geosynchronous Orbits (GOAL&GO)
Pearson, Jerome	Lunar Space Elevators for Cislunar Space Development
Peck, Mason	In-Orbit Assembly of Modular Space Systems with Non-Contacting, Flux-Pinned Interfaces
Peck, Mason	Lorentz-Actuated Orbits: Electrodynamic Propulsion Without a Tether
Peck, Mason	Lorentz-Actuated Orbits: Electrodynamic Propulsion without a Tether
Phoenix, Chris	Large-Product General-Purpose Design and Manufacturing Using Nanoscale Modules
Powell, James	Development of Self-Sustaining Mars Colonies Utilizing the North Polar Cap and the Martian Atmosphere
Powell, James	Magnetically Inflated Cable (MIC) System for Space Applications
Rice, Eric E	Advanced System Concept for Total ISRU-Based Propulsion & Power Systems for Unmanned & Manned Mars Exploration
Rice, Eric E	Advanced System Concept for Total ISRU-Based Propulsion & Power Systems for Unmanned and Manned Mars Exploration

Rice, Eric E	Development of Lunar Ice Recovery System Architecture
Ritter, Joe	Large Ultra-Lightweight Photonic Muscle Telescope
Rose, John R	Achieving Comprehensive Mission Robustness
Sarkar, Nilanjan	A Novel Interface System for Seamlessly Integrating Human-Robot Cooperative Activities in Space
Schnopper, Herbert	Ultra-High Resolution Fourier Transform X-Ray Interferometer
Sedwick, Ray W.	Electromagnetic Formation Flight (EMFF)
Seward, Clint C	Low Cost Space Transportation Using Electron Spiral Toroid (EST) Propulsion
Silver, Matthew	Bio-Electric Space Exploration
Slough, John	Plasma Magnetic Shield for Crew Protection
Slough, John	Rapid Manned Mars Mission With a Propagating Magnetic Wave Plasma Accelerator
Slough, John	The Plasma Magnet
Slough, John	The Plasma Magnet
Smith, Gerald A.	Positron Propelled and Powered Space Transport Vehicle for Planetary Missions
Soroushian, Parviz	Inherently Adaptive Structural Systems
Soroushian, Parviz	Inherently Adaptive Structural Systems
Stancil, Charles M	Electric Toroid Rotor Technology Development
Starkman, Glenn D	Ultrahigh Resolution X-Ray Astronomy using Steerable Occulting Satellites
Todd, Paul	Robotic Lunar Ecopoiesis Test Bed
Todd, Paul	Robotic Lunar Ecopoiesis Test Bed
Toth-Fejel, Tihamer	Modeling Kinematic Cellular Automata: An Approach to Self-Replication
Trotti, Guillermo (Gui)	Extreme eXPeditionary Architecture (EXP?Arch): Mobile, Adaptable Systems for Space and Earth Exploration
Tyll, Jason	Environmentally-Neutral Aircraft Propulsion Using Low-Temperature Plasmas
Ulmer, M. P.	Self Assembly of Optical Structures in Space
Van Buiten, Chris	Autonomous VTOL Scalable Logistics Architecture
Vaneck, Thomas W	A System of Mesoscale Biomimetic Roboswimmers for Exploration and Search of Life on Europa
Voronka, Nestor	An Architecture of Modular Spacecraft with Integrated Structural Electrodynamic Propulsion (ISEP)
Voronka, Nestor	Modular Spacecraft with Integrated Structural Electrodynamic Propulsion
Wertz, James R.	High Resolution Structureless Telescope
Wettergreen, David	Planetary Circumnavigation
Williams,	Spacecraft Propulsion Utilizing Ponderomotive



George J.	Forces
Winglee, Robert	Magnetized Beamed Plasma Propulsion (MagBeam)
Winglee, Robert M	Mini-Magnetospheric Plasma Propulsion
Winglee, Robert M	Mini-Magnetospheric Plasma Propulsion, M2P2
Woolf, Neville J	Very Large Optics for the Study of Extrasolar Terrestrial Planets
Woolf, Neville J	Very Large Optics for the Study of Extrasolar Terrestrial Planets
Woolsey, Craig	A Self-Sustaining, Boundary-Layer-Adapted System for Terrain Exploration and Environmental Sampling
Zhou, Guoqing	Architecture of Intelligent Earth Observation Satellite for Common Users in 2010-2050
Zubrin, Robert	The Magnetic Sail

If displaying images  
from this site please  
give proper attribution to  
the author

NIAC is an independent entity funded by NASA

This site is optimized for use  
with Firefox



### [The Space Elevator Blog](#)

Find out everything that's going on with the Space Elevator!

[www.spaceelevatorblog.com](http://www.spaceelevatorblog.com)

Ads by Google