



STELLARXPLORERS

THE NATIONAL HIGH SCHOOL SPACE CHALLENGE

Our Sponsors



Air Force Research Laboratory (AFRL) is the Air Force's only organization wholly dedicated to leading the discovery, development, and integration of warfighting technologies for our air, space and cyberspace forces. The STEM Outreach Office is charged with coordinating Air Force efforts to attract additional students to enter STEM fields. www.wfafb.af.mil/afri



United Launch Alliance (ULA) is the nation's most experienced space launch company with more than 100 consecutive launches and a 100% mission success rate, delivering satellites to orbit that provide critical capabilities for our troops, aid in tracking severe weather, enable GPS navigation and unlock the mysteries of our solar system. ULA brings the utmost **precision, passion, and purpose** to one of the most technically complex, critical American needs: affordable, reliable access to space. www.ulalaunch.com



Department of Defense STEM. DoD STEM seeks to attract, inspire, and develop exceptional stem talent across the education continuum and advance the current DoD STEM workforce to meet future defense technological challenges. www.dodstem.us



Orbital ATK designs, builds and delivers space, defense and aviation-related systems to customers around the world both as a prime contractor and as a merchant supplier. Main products include launch vehicles and related propulsion systems; satellites and associated components and services; composite aerospace structures; tactical missiles, subsystems and defense electronics; and precision weapons, armament systems and ammunition. www.orbitalatk.com



Blue Origin, LLC is a private company developing vehicles and technologies to enable commercial human space transportation. Blue Origin has a long-term vision of greatly increasing the number of people that fly into space so that we humans can better continue exploring the solar system. www.blueorigin.com.



Analytical Graphics, inc. (AGI) provides commercial software for designing, developing and operating missions within the space and national defense communities. AGI's Systems Tool Kit (STK) is a 2D and 3D modeling environment used by engineers, mission analysts, operators and decision-makers to model complex systems (such as aircraft, satellites, ground vehicles and their sensors). www.agi.com



SpaceX designs, manufactures and launches advanced rockets and spacecraft. The company was founded in 2002 to revolutionize space transportation, with the ultimate goal of enabling people to live on other planets. Today, SpaceX is advancing the boundaries of space technology through its Falcon launch vehicles and Dragon spacecraft. www.spacex.com



Kratos Defense & Security Solutions, Inc. is a specialized technology company providing mission critical products, solutions and services for U.S. National Security. Kratos' core capabilities are sophisticated engineering, manufacturing and system integration offerings for national security platforms and programs. www.kratosdefense.com



The Space Foundation is a global, nonprofit leader in space awareness activities, educational programs that bring space into the classroom and major industry events. The foundation's mission is to advance space-related endeavors to inspire, enable and propel humanity. www.spacefoundation.org



Embry-Riddle Aeronautical University is the world's largest and most respected university specializing in aviation and aerospace. Embry-Riddle has been at the forefront of ground-breaking aeronautical milestones since the early days of flight. With nearly 120,000 graduates around the globe, Embry-Riddle is not only leading the future, it is changing it. worldwide.erau.edu



Lockheed Martin Corporation. Advancing science, technology, engineering, and mathematics (STEM) education is a critical focus for Lockheed Martin. We know firsthand the importance of educating our young people in these areas. Our future success — and our nation's technological advantage — depend on a constant supply of highly trained, highly capable technical talent. www.lockheedmartin.com



Coyote Enterprises, Inc. (CEI) is a dedicated group of 300+ authors and editors creating books and interactive materials focused on providing space professionals, students and professors with the most up-to-date, integrated set of space technology references possible. www.spacetechnologyseries.com

Become a StellarXplorers sponsor today!

Interact with talented individuals, interested and uniquely positioned to be your future workforce! Boost US competitiveness and STEM education, while enhancing your visibility with customers, peers, and community!



Air Force Association, 1501 Lee Hwy, Arlington, VA 22209 www.afa.org