

Software Technology Support Center

www.stsc.hill.af.mil

The Software Technology Support Center is the command focus for proactive application of software technology in weapon, command and control, intelligence and mission-critical systems. It helps organizations identify, evaluate, and adopt technologies that improve software product quality, production efficiency, and predictability.

The Defense Advanced Research Projects Agency

www.arpa.mil

The Defense Advanced Research Projects Agency (DARPA) is the central research and development organization for the Department of Defense (DoD). It manages and directs selected basic and applied research and development projects for DoD, and pursues research and technology where risk and payoff are both very high, and success may provide dramatic advances for traditional military roles and missions.



National Aeronautics and Space Administration's Aerospace Technology Enterprise

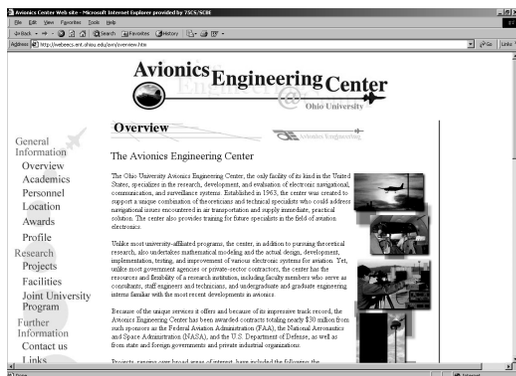
www.aero-space.nasa.gov

National Aeronautics and Space Administration's Aerospace Technology Enterprise Web site outlines its goals and objectives to providing direction for its Enterprise programs. This includes new technologies, systems, and models for air and space transportation operations. The agency's goals are to revolutionize aviation, advance space transportation, and pioneer technology innovation and commercial technology.

American Institute of Aeronautics and Astronautics

www.aiaa.org

Today, with more than 31,000 members, the American Institute of Aeronautics and Astronautics (AIAA) is the world's largest professional society devoted to the progress of engineering and science in aviation, space, and defense. The Institute continues to be the principal voice, information resource, and publisher for aerospace engineers, scientists, managers, policy makers, students and educators.



Avionics Engineering Center

webeecs.ent.ohiou.edu/avn/overview.htm

The Avionics Engineering Center (AEC) at Ohio University is a unique research organization specializing in aviation research. For more than 37 years, AEC has been active in communications, navigation and landing systems, and surveillance research for the Federal Aviation Administration, NASA, and Department of Defense. The center specializes in the research, development, and evaluation of electronic navigational, communication, and surveillance systems. It also undertakes mathematical modeling and the actual design, development, implementation, testing, and improvement of various electronic systems for aviation.

Federation of American Scientists

www.fas.org

The Federation of American Scientists conducts analysis and advocacy on science, technology, and public policy, including national security, nuclear weapons, arms sales, biological hazards, secrecy, education technology, information technology, energy, and the environment. FAS is a privately-funded non-profit policy organization whose Board of Sponsors includes 58 of America's Nobel laureates in the sciences.



Air Force Technology

www.airforce-technology.com

The Air Force Technology Web site provides international coverage of bombers, fighters, surveillance and patrol aircraft, training aircraft, attack, support, and naval helicopters. It maintains a listing of Military Aerospace Products and Services, an alphabetical listing of Military Aerospace Contractors and Suppliers, and Defense Industry Exhibitions, Conferences, and Events.