

AEROSPACE & HIGH TECHNOLOGY DATABASE

Access: This database is available from all campus networked computers. It is SFX-enabled, linking to full text. Since this is a CSA (Cambridge Scientific) file, it is equipped with a RefWorks button, for bibliographic collection and control.

Scope: Aerospace and High Technology Database is bibliographic, being comprised of references to journal articles, and reports: from NASA, other U.S. Government agencies, international institutions, universities and private firms. The research covered is both theoretical (basic) and applied. It concentrates on aeronautics, astronautics and space sciences, but also corollary research in fields such as chemistry, geosciences, physics, communications, and electronics. Major subject areas include: aerodynamics, aircraft design and instrumentation, chemistry and chemical engineering, communications and navigation, electronics and electrical engineering, energy production and conversion, environmental pollution, fluid mechanics and heat transfer, geophysics and earth resources, lasers and masers, life sciences, materials, mathematical and computer sciences, mechanical engineering, meteorology, climatology and oceanography, physics: solid state, thermodynamics, atomic and molecular, nuclear and high-energy, optics, acoustics, plasmas, and propellants and fuels, quality assurance and reliability, social sciences, space sciences, spacecraft design and systems engineering, and structural mechanics.

Dates of Coverage: 1962+ Updated monthly.

Print Equivalent: *International Aerospace Abstracts* (IAA), and (STAR) *Scientific and Technical Aerospace Reports* from 1986-1993.

Search Tips: Can be found at: <http://mdl.csa.com/csa/HelpV5/fielded.shtml>

There is also a help button, which pops up at the upper right when 1 or more files are selected. We have many of these sources – more than would seem the case. Please ask a librarian, or submit the reference via an *interlibrary loan* request form if you can't find the report, etc.

