## Benefits of Publishing Through the NASA STI Program



The benefits of publishing and archiving your NASA scientific and technical information (STI) via the NASA STI Program are important to you as a NASA employee, as an author, and as a user of STI. These advantages include domestic and international announcement of your work and wide dissemination through commercial and government sources such as the Government Printing Office (GPO) and the National Technical Information Service (NTIS). In addition, your work is made available (if appropriate, based on specified limitations) to the public, U.S. business and industry, academia, and to other government agencies. It will be included in the NASA Aeronautics and Space Database, and as appropriate, in the public interface, the NTRS: NASA Technical Reports Server. This database uses subject classification and NASA Thesaurus standardized terms and indexing for powerful and quick search and retrieval. Your work will also be archived and maintained in a location that allows for managed access and dissemination through registration and exchange agreements.

STI has long been considered a competitive advantage in the international and corporate world, and it is now becoming essential to you within a government environment to stay abreast of technology and to show the benefits of your work.

## For further information

- Visit the STI Program Web site at http://www.sti.nasa.gov
- Contact CASI at the NASA STI Help Desk via E-mail: help@sti.nasa.gov

Fax: 301-621-0134 Telephone: 301-621-0390

- Visit the STI Program Office Web site at http://stipo.larc.nasa.gov/
- Contact NASA's Agency-wide program office, the Scientific and Technical Information Program Office, via

E-mail: sti+id@larc.nasa.gov

Fax: 757-848-5250

Telephone: 757-848-5244, ext. 16 or 17

## NASA STI FACT SHEET

## Publishing and Archiving via the NASA STI Program

- Increases exposure by announcing NASASTI to a larger population of users (showing evidence of success by citation in journal literature and other STI literature)
- Gives proof of progress by publishing individual program accomplishments, thereby helping gain additional funding
- Enhances and documents individual center's productivity (division/branch/team) through STI
- Announces your document in the NASA
   Aeronautics and Space Database and makes it available for greater national and international dissemination
- Provides controls for dissemination of NASA STI through export control reviews and subsequent dissemination or restriction based on this review
- Distributes your information beyond NASA and your immediate peer group
- Ensures your document or media is sent to the National Archives and Records Administration, NTIS, and Depository Libraries through GPO, as required by law
- Provides the NASA STI Help Desk so users can find and obtain your NASA STI
- Archives your document to ensure knowledge preservation and longer life; some of these NASA data collections date back to 1917

