

The National Technical Information Service (NTIS) database is the premier source of unclassified reports from the United States and international government agencies. NTIS covers over 2 million report citations from government departments including the National Aeronautics and Space Administration (NASA), the United States Departments of Energy and Defense, the German Federal Ministry of Research and Technology, the Japan Ministry of International Trade and Industry and the United Kingdom Department of Trade and Industry.

Researchers can search NTIS with the Compendex® and Inspec® databases to gain unparalleled access to unclassified engineering information ranging from scholarly articles and conference proceedings through trade literature and government reports.

Engineering researchers rely on NTIS as a vital resource for finding the most relevant government

reports that can be used to identify the latest developments and trends in engineering. A controlled subject indexing and classification system helps researchers readily find key information quickly.

NTIS is available on Engineering Village, a research tool that provides engineers with more intelligence about the information they're looking at.

#### Top 10 Non-U.S. Contributors:

Country	Citations
Canada	1305
Sweden	250
United Kingdom	176
Australia	120
Mexico	86
Germany	82
France	78
Italy	75
Norway	72
Netherlands	47

(Fiscal year 2004)

#### NTIS Quick Facts

- Unparalleled access to unclassified information from US and international government agencies
- More than 2 million records dating back to 1899
- Over 22,000 records added annually
- Coverage of 350 subject areas
- Link to government reports and documents

### NTIS on Engineering Village offers:

- Information from over 240 government agencies
- Powerful search of important international literature
- Deep view of results using data facets
- Current awareness through customizable alerts
- Combined searching with other key engineering information sources

### Subject coverage includes:

- Aeronautics and Aerodynamics
- Astronomy and Astrophysics
- Atmospheric Sciences
- Biomedical Technology and Engineering
- Building Industry Technology
- Chemistry
- Civil Engineering
- Computer, Control and Information Theory
- Electrotechnology
- Energy and Power
- Environmental Pollution and Control
- Industrial and Mechanical Engineering
- Library and Information Sciences
- Materials Science
- Mathematical Sciences
- Missile and Space Technology
- Natural Resources and Earth Sciences
- Nuclear Science and Technology
- Ocean Technology and Engineering
- Physics
- Propulsion and Fuels

### Why access NTIS on Engineering Village?

Engineering researchers turn to Engineering Village to find the right information among an ever-increasing volume of available data, transform accurate and reliable information into actionable intelligence, and work faster toward better, more productive solutions.

### NTIS Document Types:

#### U.S. government produced:

Technical reports	8,136
Conference proceedings	308
Journal articles	81
Theses	76
Bibliographies	23
Computer products	124

(Fiscal year 2000)

#### Non-U.S. contributors:

Technical reports	2,361
Conference proceedings	1,598
Theses	70
Bibliographies	12

(Fiscal year 2000)



**EngineeringInformation**  
Step Ahead.