

National History Day Research Resources Reference Services Department

Topic: The International Space Station: Leading an International Effort to Unite Space

Print Resources

Lusted, M.A. (2006). The International Space Station. San Diego: Lucent.

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=631 693

Harland, D.M. (2002). *Creating the International Space Station*. New York: Springer.

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=505

Giovanni, C. (2000). Living in Space: From science fiction to the International Space Station. Willowdale, Ont.: Firefly Books.

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=393022

Prospector and Interlibrary Loan

Prospector: http://prospectorhome.coalliance.org/

Prospector is a unified catalog of academic, public and special libraries in Colorado and Wyoming. For items not available at the Denver Public Library, search here first. Items can take 1-2 weeks to arrive.

Krige, J., Callahan, A.L., & Maharaj, A. (2013). *NASA in the world: Fifty years of International Collaboration in Space*. New York: Palgrave Macmillan.

http://encore.coalliance.org/iii/encore/record/C Rb31359289 S%20NASA %20in%20the%20World%20Fifty%20Years%20of%20International%20Coll aboration%20in%20Space. Orightresult U X4?lang=eng&suite=def

WorldCat: http://www.denverlibrary.org/content/didnt-find-it

Use this national and international catalog to search for items not available at the Denver Public Library. You must fill out a one-time Request It registration to place Interlibrary Loan requests. These requests may take two - three weeks to arrive.

Government Documents

Logsdon, J. M. (1998). *Together in orbit: The Origins of international participation in the Space Station.* Washington, D.C.: NASA History Division.

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=497 383

National Science and Technology Council (U.S.), Committee on Science. (2013). Summary of proceedings: Fast-track action committee on the utilization of the International Space Station (ISS) as a national laboratory. Washington, D.C.: National Science and Technology Council (U.S.).

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=120 5998

United States Congress. Senate. Committee on Commerce, Science, and Transportation. (2013). The International Space Station: A Platform for research, collaboration, and discovery: Hearing before the Committee on Commerce, Science, and Transportation, United States Senate, One Hundred Twelfth Congress, Second Session, July 25, 2012. Washington, D.C.: U.S. Government Printing Office, 2013.

 $\frac{\text{http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6\&cn=122}{5030}$

Chaplain, C. T. (2012). NASA: Significant challenges remain for access, use, and sustainment of the International Space Station; Testimony before the Committee on Science, Space, and Technology, House of Representatives. Washington, D.C.: U.S. Govt. Accountability Office.

http://catalog.denverlibrary.org/search/title.aspx?ctx=1.1033.0.0.6&cn=978 126

Databases/Digital Resources

To access the Denver Public Library databases:

www.denverlibrary.org Click on the "Research" tab Click on "Databases A-Z"

Database suggestions:

Academic Search Premier: Full-text articles on popular culture, computer sciences, engineering, physics, arts, business and more.

Carreau, M. (2013). Enterprising space. *Aviation Week & Space Technology*, 175(5), 34.

http://ezproxy.denverlibrary.org:2048/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=87018607&scope=site

Yun, Z. (2013). Legal issues of China's possible participation in the International Space Station: Comparing to the Russian Experience. *Journal of East Asia & International Law*, 6(1), 155-174.

http://ezproxy.denverlibrary.org:2048/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=96680066&scope=site

NASA taps U.S. companies for spacecraft to take crews to Space Station. (2014). *Machine Design*, 86(12), 14-16.

http://ezproxy.denverlibrary.org:2048/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=99437164&scope=site

Gale Virtual Reference Library: Access full-text encyclopedias covering the arts, biography, country studies, history, law, literature, religion, science, social science and more.

Bush, L. (2002). International Space Station. In P. Dasch (Ed.), *Space Sciences* (Vol. 1, pp. 100-105). New York: Macmillan Reference USA.

 $\frac{\text{http://go.galegroup.com/ps/i.do?id=GALE\%7CCX3408800054\&v=2.1\&u=de}{\text{nver\&it=r\&p=GVRL\&sw=w\&asid=37c4460d9d9c50b0d85dfc8b3b9f7b7a}}$

Walker, C. D. (2002). International Space Station. In P. Dasch (Ed.), *Space Sciences* (Vol. 3, pp. 100-105). New York: Macmillan Reference USA.

 $\frac{\text{http://go.galegroup.com/ps/i.do?id=GALE\%7CCX3408800262\&v=2.1\&u=de}{\text{nver\&it=r\&p=GVRL\&sw=w\&asid=6571323a8a9e76cb91d738ad2f9ac75d}}$

International Space Station. (2012). In J. F. McCoy (Ed.), *Space Sciences* (2nd ed., Vol. 3, pp. 183-190). Detroit: Macmillan Reference USA.

http://go.galegroup.com/ps/i.do?id=GALE%7CCX4019600214&v=2.1&u=denver&it=r&p=GVRL&sw=w&asid=84b9718fde191cb4ded4ab33c8e2fe92

New York Times Historical Backfile on ProQuest – Full text and images from the New York Times from 1851 to three years before current year.

History Reference Center – Full text articles, historical documents, biographies, maps, and photos.

MAS Ultra for High School Research - Full-text magazines, reference books, biographies, primary source documents, and an Image Collection of photos, maps and flags, color PDFs and expanded full-text backfiles back to 1975 for key magazines.

Primary Sources

Statement on the International Space Station, December 4, 1998. (2001). *American Reference Library - Primary Source Documents*, 1.

Griffin, M. D. (2009). We Have a Long Way to Go. *Vital Speeches Of The Day*, 75(3), 104-110.

http://search.ebscohost.com/login.aspx?direct=true&db=khh&AN=36815007&site=hrc-live

Keywords for Catalog and Database Searching

international space station astronautics – international cooperation space stations

Internet Resources

NASA History Program Office: International Space Station.

http://history.nasa.gov/iss.html

National Aeronautics and Space Administration (NASA). International Space Station: Benefits for Humanity.

http://www.nasa.gov/mission_pages/station/research/benefits/index.html#. VHD9wHCsiew

European Space Agency: International space Station.

http://www.esa.int/Our Activities/Human Spaceflight/International Space Station

Purdue University Online Writing Lab (Purdue OWL)

MLA Formatting and Style Guide

https://owl.english.purdue.edu/owl/resource/747/01/

Annotated Bibliography

https://owl.english.purdue.edu/owl/resource/614/01/

Google Searching

By adding [site:gov] or [site:edu] to a Google search, you will return only government or academic webpages.

By adding [-.com] to a search, you will remove .com sites from your returned results.

Put quotation marks around words "[any word]" to search for an exact phrase in an exact order.

For more advanced Google searching tips, visit:

https://support.google.com/websearch/answer/136861

Resources and research assistance provided by Denver Public Library Reference Services Department, 720-865-1363. We are available to help students with research projects. Drop in at the reference desk on the 3^{rd} floor of the <u>Central Library</u>, contact us live online with the <u>Ask Us</u> service, or <u>make an appointment</u> to work one-on-one with a librarian.