

NASA HQ Archives

Theses and Dissertations

Record Group: RG 12 Theses and Dissertations

Extent: 29 folders, 123 files, 218 MB

Box Count: Electronic

Inclusive dates: 1962 – 2020

Location: Electronic

Transfer #: NA

Accession Number: NA

Disposition Authority: NA

Media Type: Electronic

Access Restrictions

None.

Use Restrictions

This collection is available for research purposes. Permission should be sought from the rights holder to reproduce any substantial part of the work.

Copy Status: Research

Preferred Citation

Record Group 12 Theses and Dissertations; [Document Title and date]. NASA HQ Archives;
[Reference URL if required]

Record Group Description

This record group consists of theses and dissertations by scholars who utilized NASA History HQ materials in the course of his/her research.

Last updated July 7, 2020

General Notes

Keywords: Theses, dissertations, Jennifer Bannister, William Barry, Andy Bruno, Kent Carter, Thomas Ellis, Michelle Grisé, Adam Gruen, Peter Hays, Daniel Holbrook, Roy Houchin, David Jardini, Brian Jirout, Amy Kaminski, Douglas Lantry, Clarence Lasby, Richard Leshner, Ricki Moore, Valerie Olson, Zachary Pirtle, John Ruley, Brian Weeden, Margaret Weitekamp, Brian Woods.

File List

- Bannister, Jennifer B., “From Laboratory to Living Room: The Development of Television in the United States, 1920 – 1960,” 2001.
- Barry, William P., “The Missile Design Bureaux and Soviet Manned Space Policy: 1953 – 1970,” 1996.
- Bruno, Andy R., “Making Nature Modern: Economic Transformation and the Environment in the Soviet North,” 2011.
- Carter, Kent C., “The Prevention of Back Contamination from the First Manned Lunar Landing: A Study in Organization,” 1972.
- Ellis, Thomas, “The Cosmonaut in the American Imagination: 1961 – 1975,” 2012.
- Grisé, Michelle C., “Inside the Nuclear Labyrinth: Science and Security in the Making of Contemporary Pakistan, 1947 – 1998,” 2017.
- Gruen, Adam L, “The Port Unknown: A History of the Space Station Freedom Program,” 1989.
- Hays, Peter L., “Struggling Towards Space Doctrine: U.S. Military Space Plans, Programs and Perspectives During the Cold War,” 1994.
- Holbrook, Daniel U., “Technical Diversity and Technological Change in the American Semiconductor Industry, 1952 – 1965,” 1999.
- Houchin, Roy F., “The Rise and Fall of Dyna-Soar: A History of Air Force Hypersonic R&D, 1944 – 1963,” 1995.
- Jardini, David R., “Out of the Blue Yonder: The Rand Corporation’s Diversification into Social Welfare Research, 1046 – 1968,” 1996.

Last updated July 7, 2020

- Jirout, Brian M., “One Satellite for the World: The American Landsat Earth Observation Satellite in Use, 1953 – 2008,” 2017.
- Kaminski, Amy P., “Sharing the Shuttle with America: NASA and Public Engagement after Apollo,” 2015.
- Lantry, Douglas N., “From the Moon to the Museum: A Material History of Apollo Space Suits,” 2010.
- Lasby, Clarence G., “German Scientists in America: Their Importation, Exploitation and Assimilation, 1945 – 1952,” 1962.
- Leshner, Richard B., “The Evolution of the NASA Earth Observing System: A Case Study in Policy and Project Formulation,” 2007.
- Moore, Ricki J., “The Frontiers of Science Foundation: Transforming Math and Science Curricula in Oklahoma Secondary Schools, 1957 – 1964,” 2018.
- Olson, Valerie A., “American Extreme: An Ethnography of Astronautical Visions and Ecologies,” 2010.
- Pirtle, Zachary T., “Generative Independence: A Programmatic Analysis Framework for Complex Systems Engineering,” 2020.
- Ruley, John D., “The Professor on the Sixth Floor: Homer E. Newell, Jr. and the Development of U.S. Space Science,” 2010.
- Weeden, Brian C., “Case Study of the Interagency Process for Making Presidential Policy Decisions on Dual-Use Space Technology: The Global Positioning System and Space Traffic Management,” 2017.
- Weitekamp, Margaret A., “The Right Stuff, the Wrong Sex: The Science, Culture and Politics of the Lovelace Woman in Space Program, 1959 – 1963,” 2001.
- Woods, Brian, “Artifacts, Revolutionaries and Bureaucrats: The Sociotechnical Shaping of NASA’s Space Shuttle,” 1998.

Last updated July 7, 2020