

Ad Astra: Accessing NASA Research

Michelle L. Chrzanowski

VLA Annual Conference October 24, 2019

National Aeronautics and Space Administration

STI Program

NASA STI Program

- Helps provide the widest appropriate dissemination of NASA research results
- Provides a mechanism to help NASA avoid duplication of research, saving time, effort and research funds

STI Program as a critical component in the aerospace community

- Acquires STI from sources around the world
- Maintains the largest collection of aerospace STI in the world
- Provides worldwide access to STI that increases productivity and minimizes duplication of research

Showcase NASA's Research to Stimulate Future Discoveries 2

Publicly Available NASA Publications

NASA Technical Reports Server (NTRS) <https://ntrs.nasa.gov/>

The NTRS integrates the following three NASA collections:

- **NACA Collection:** Citations and reports from the National Advisory Committee for

Aeronautics period lasting from 1915 to

1958, with information dating back to 1900.

- **NASA Collection:** Citations and documents created or sponsored by NASA starting in 1958 and continuing to the present.

- **NIX Collection:** Citations and links to the images, photos and movies once contained in the NASA Image eXchange as well as other collections currently curated by NASA and its various centers.

Showcase NASA's Research to Stimulate Future Discoveries 4

Publicly Available NASA Publications

NASA's PubSpace

<https://www.ncbi.nlm.nih.gov/pmc/funder/nasa/>

- All NASA-funded authors and co-authors are required to deposit their peer-reviewed scientific publications and associated data into **PubSpace**
- **Excluding** patents, publications that contain material governed by personal privacy, export control, proprietary restrictions, or national security law or regulations.

- NASA partnered with the [PubMed Central \(PMC\)](#) repository
- Provides public access to peer-reviewed papers resulting from NASA- funded research

Showcase NASA's Research to Stimulate Future Discoveries 6

Publicly Available NASA Data

NASA Data
Catalog

<https://data.nasa.gov/browse>

NASA Open
Source Code
Catalog

<https://code.nasa.gov/>

NASA GeneLab

<https://genelab.nasa.gov/>

NASA Life
Sciences Data
Archive

<https://lsda.jsc.nasa.gov/>

Physical Sciences
Informatics
System (PSI)

<https://psi.nasa.gov/>

Astrophysics Data
Centers

<https://science.nasa.gov/astrophysics-data-centers>

Showcase NASA's Research to Stimulate Future Discoveries 7

Publicly Available NASA Data

NASA Earth Data
<https://earthdata.nasa.gov/>

NASA
Heliophysics Data
Portal
<https://heliophysicsdata.sci.gsfc.nasa.gov/>

[.gov/websearch/di
spatcher](#)

NASA PDS:
Planetary Data
System

[https://pds.nasa.g
ov/](https://pds.nasa.gov/)

NASA Solar Data
Analysis Center

[https://umbra.nasc
om.nasa.gov/ind
ex.html/](https://umbra.nascom.nasa.gov/index.html/)

NASA Space
Physics Data

Facility (SPDF)

[https://spdf.gsfc.n
asa.gov/](https://spdf.gsfc.nasa.gov/)

Publicly Available Images and Video

Images NASA <https://images.nasa.gov/>

Image and Video Library NASA

<https://www.nasa.gov/multimedia/ima>

[imagallery/index.html](https://www.nasa.gov/multimedia/imagallery/index.html) Image Galleries NASA

<https://www.nasa.gov/multimedia/ima>

[imagallery/iotd.html](https://www.nasa.gov/multimedia/imagallery/iotd.html)

Image of the Day **Video** Videos

<https://www.nasa.gov/multimedia/video>

[ogallery/index.html](https://www.nasa.gov/multimedia/video/gallery/index.html)

Ultra <https://www.nasa.gov/content/ultra->

[high-definition-video-gallery](#) High Definition
Video Media

<https://www.nasa.gov/multimedia/guidelines/index.html>

Copyright and Usage

Showcase NASA's Research to Stimulate Future Discoveries 9

Other Publicly Available NASA Content

Software and Technology NASA

<https://github.com/nasa> on GitHub NASA

<https://software.nasa.gov/> Software NASA

<https://technology.nasa.gov/patents> Patent
Portfolio Public

<https://technology.nasa.gov/publicdomain> ain

Domain NASA Technology **NASA** **Technical Reports**

National Administration

<https://www.archives.gov/research/cata>

log Archives (NARA) and Records National

(NTRL) <https://ntrl.ntis.gov/NTRL/> Technical

Reports Library Astrophysics

<https://ui.adsabs.harvard.edu/> Data System

(ADS) Showcase NASA's Research to Stimulate Future Discoveries 10

Contact Information

Contact the STI Program if you need

help locating a document, assistance using the NTRS, or any questions regarding the NASA Public Access Policy.

- NASA STI Program Website

<https://www.sti.nasa.gov/>

- NASA STI Information Desk (NTRS and document assistance)

<https://www.sti.nasa.gov/sti-contact-form/?RequestType=General>

- NASA Research Access Help Desk
(NASA's Public Access policy)

<https://www.sti.nasa.gov/sti-contact-form?RequestType=Research%20Access>

Showcase NASA's Research to Stimulate Future Discoveries 11

Questions?

Michelle Chrzanowski

michelle.l.chrzanowski@nasa.gov

[@mlchrzanowski](#)

[https://www.linkedin.com/in/michellec
hrzanowski/](https://www.linkedin.com/in/michellec
hrzanowski/)

Showcase NASA's Research to Stimulate Future Discoveries 12