

2023 NASA's Year of Open Science

NASA Transform to Open Science Mission

Dr. Chelle Gentemann, Science Lead Yvonne Ivey, Equity Lead Cyndi Hall, Community Coordinator Isabella Martinez, Content Coordinator Dr. Yaitza Luna-Cruz, TOPS Program Officer Dr. Paige Martin, TOPS Program Officer

Kevin Murphy, Chief Science Data Officer SMD Katie Baynes, Deputy Chief Science Data Officer SMD Dr. Steve Crawford, Science Policy Officer SMD Andy Mitchell, Science Infrastructure, CSDO Dr. Elena Steponaitis, SMD Development Program Executive Amy (Uyen) Truong, CSDO Coordinator Dr. Rachel Paseka, OSSI Program Officer Dr. J.L. Galache, OSSI Program Officer Dr. Demitri Muna, OSSI Program Officer Molly Adams, OSSI Coordinator









The United States White House announces **2023: A Year of Open Science**

A multi-agency initiative across the US Federal Government to spark change and inspire open science engagement through events and activities that will advance adoption of open science.

NASA

- National Oceanic and Atmospheric Administration
- National Science Foundation
- Department of Energy
- General Services Administration
- National Endowment for the Humanities
- National Institutes of Health
- National Institute of Standards and Technology
- US Department of Agriculture
- US Geological Survey





A Common Definition



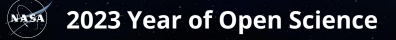
Open science is the principle and practice of making research products and processes available to all, while respecting diverse cultures, maintaining security and privacy, and fostering collaborations, reproducibility and equity.





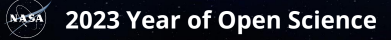
2023 Year of Open Science: Goals

- 1. Develop a strategic plan for open science
- 2. Improve the transparency and equity of reviews
- 3. Account for open science activities in evaluations
- 4. Engage underrepresented communities in the advancement of open science



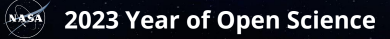


Develop a strategic plan for open science





Improve the transparency and equity of reviews



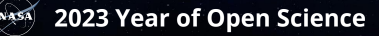


Account for open science activities in evaluations and incentives

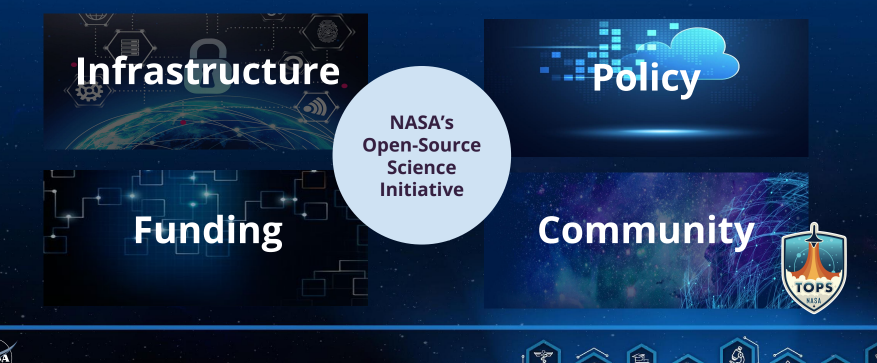




Engage underrepresented communities in the advancement of open science



NASA is supporting scientists to integrate open science principles into the entire research workflow





NASA's Transform to Open Science (TOPS)

a \$40 million 5-year mission to accelerate adoption of open science

TOPS' Strategic Goals:

- Support 20K researchers to earn NASA's open science certification
- Double the participation of historically excluded groups across NASA Science
- Enable five major scientific discoveries through open science principles





Engagement





Incentives



Coordination







The NASA Open Science Certificate identifies researchers who use key open science skills

- Able to use digital tools to perform open science (e.g., ORCID, Zenodo, Github accounts)
- Familiar with data management and software management plan best practices and resources
- Grow connections across a community of open science practitioners

Open Science 101: A community-developed introduction to open science with inclusivity, accessibility, and diversity at the forefront.

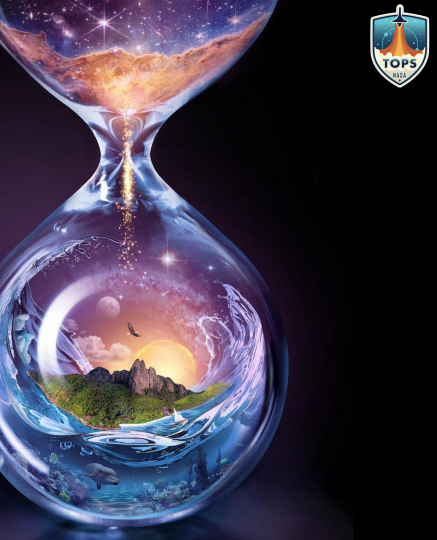


Join us in adopting open science

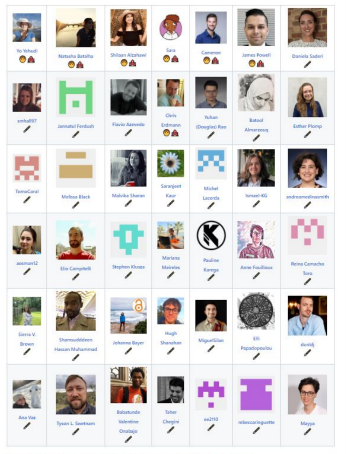




"Somewhere, something incredible is waiting to be known." -Carl Sagan







This project follows the all-contributors specification. Contributions of any kind welcome!

Many thanks to the global community of open science experts who shared their knowledge and experiences with us!

合學

Ø

0

