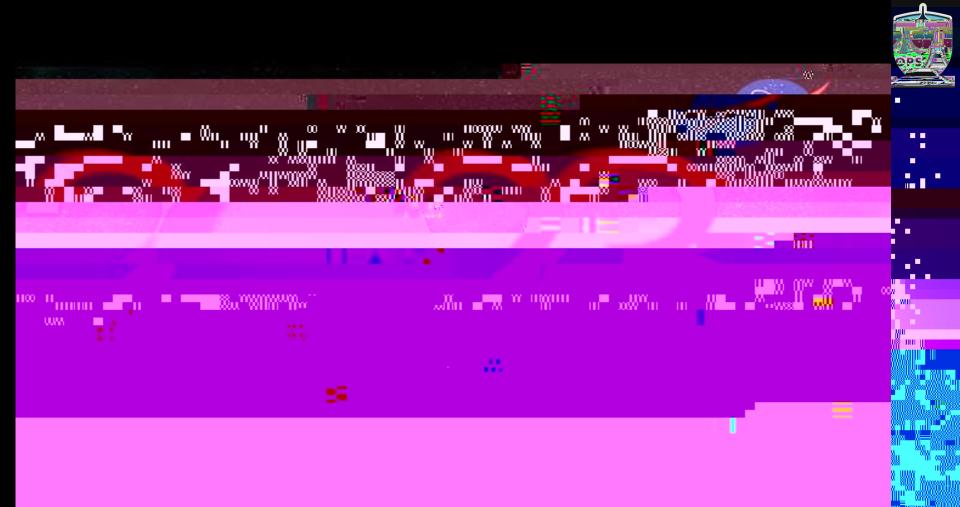
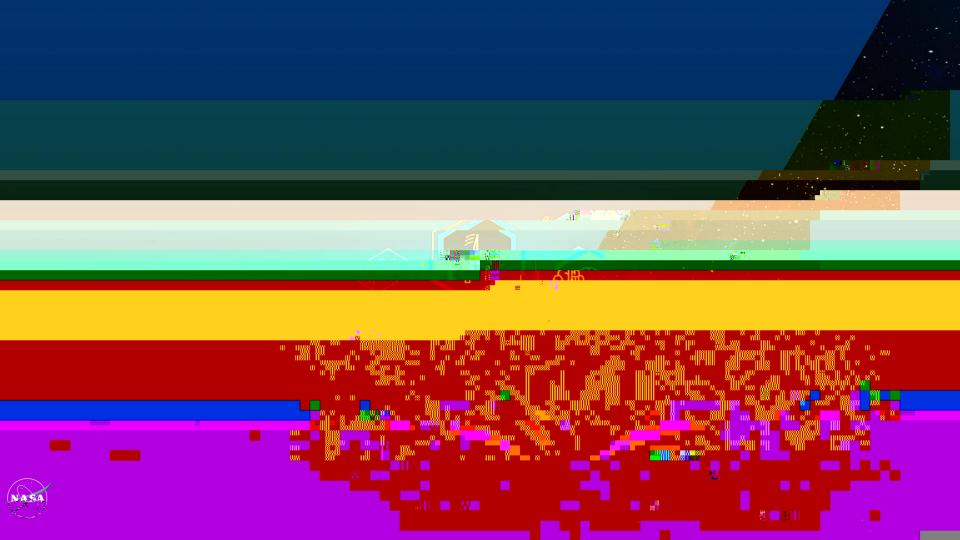
A4F4 G F Dr. Chelle Gentemann, Science Lead

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 Dr. Sam Gabre, ARS, Science Advisor Dr. Ryan McGranaghan, Science Advisor

Kevin Murphy, Chief Science Data Officer SMD









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 collabor ations, reproducibility and equity.



4 6



- 1. Establish a path towards a strategic plan for open science
- 2. Improve the transparency and equity of reviews
- 3.













<u> ()</u>

A4F4 G

G CF

F

G CF F

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



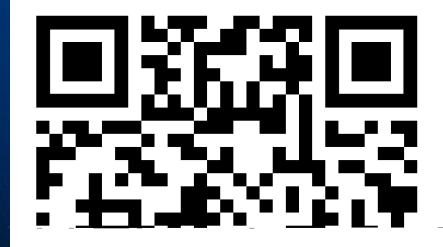


2 B



Able to use digital tools to perform open science (e.g., ORCID, Zenodo, Github accounts) Familiar with data management and software

Join us in adopting open science



something incredible

-Carl Sagan



