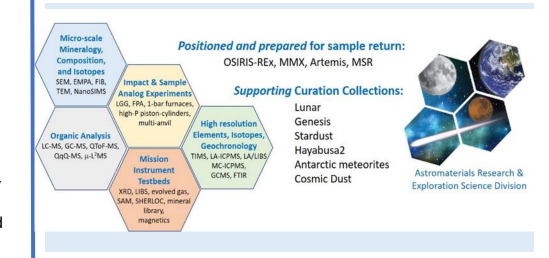


NASA Facility for Astromaterials Research (NFAR)

https://ares.jsc.nasa.gov/research/nasa-facility-astromaterials-research/

Description of Facility

- Overview of facility- ARES houses a unique combination of laboratories, instruments, and infrastructure for conducting broad-based worldclass planetary research
- List of available instruments or apparatus see website above for all 20+ laboratories and details about each instrument
- Fraction of instrument time available to the community – 10-20% depending on the laboratory
- Type of access available in person
- Restrictions on access All visitors will be badged



How to use the facility

- How to request access short proposals that are solicited on a rolling basis
- How requests are evaluated short proposals reviewed by ARES scientists for feasibility and scientific merit
- How requests are prioritized NASA funded research in active PSD R&A proposals are prioritized. Additional consideration is given to access requests from early career/next-generation scientists, under-represented minorities, and those PIs from minority serving institutions.
- What does it cost to use the facility there is no cost to use the facility

Contact information:

- Justin Simon
- justin.i.simon@nasa.gov