

Nuclear Research Data System (NRDS)



Two sites for appropriate data transfer and sharing

- 1. Private NRDS portal
- 2. Public Facing System



Long-term data storage and preservation



Integrated resources

 HPC capabilities at Idaho National Laboratory



Data Storage and Sharing within NRDS



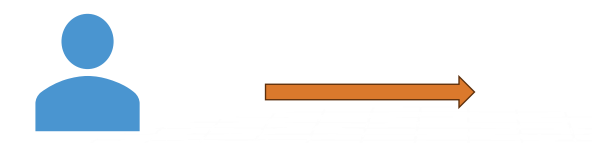
Data generated at NSUF partner facilities will be uploaded to the *private* NRDS portal

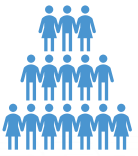


Data will eventually be transitioned to the *public-facing* domain of NRDS



Data Embargo





Exclusive access to data when:

- Project is active
- Data is actively being used by the project team with the intent to publish

Public access to data when:

- Project is no longer active
- Data is not in use by the project team
- An appropriate exclusivity period has lapsed



NRDS Portal



NRDS

- Site for registered NSUF PIs or co-PIs users
- Requires NSUF account to sign in
- Workspace for data uploads to allow for project user collaboration
- Place for datasets metadata

NSUF at INL



NSUF Partner







- Public science data gateway
- No password required
- Use of FpAIRe for data allowing for data to be:
 - Downloaded
 - Previewed
 - Enhanced through Al

Public



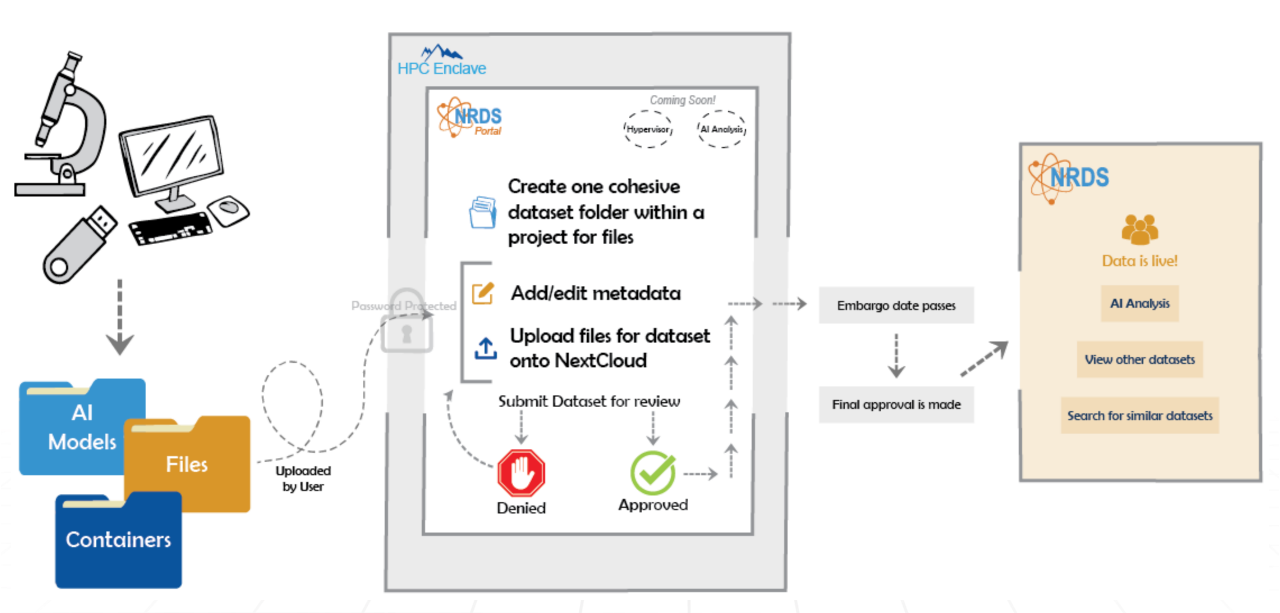




https://nrds-portal.inl.gov/

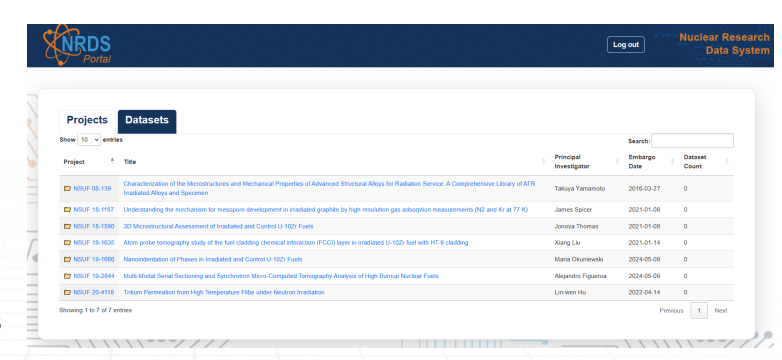
https://nrds.inl.gov/





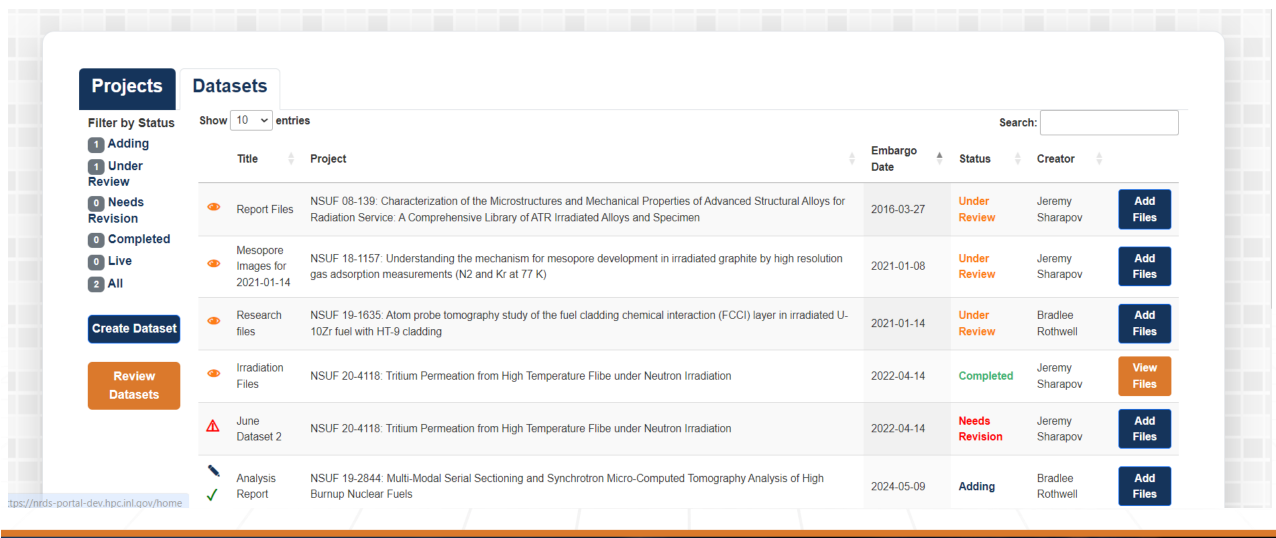
NRDS Portal

- Collaborative space
- Metadata collection
- Embargos will be enforced
 - Length to be decided
- DOIs will be automatically created for each dataset
- Allows drag and drop for files
- The project PI and NSUF review team will both have to either approve or reject dataset before it is published to NRDS

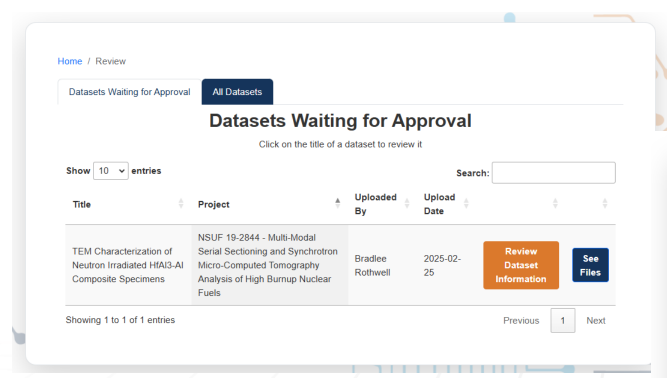




All users' view



Pl's view



Home / Reviewers Page / Display Dataset

TEM Characterization of Neutron Irradiated HfAl3-Al Composite Specimens

Status: Under Review

Project Association:

NSUF 19-2844 - Multi-Modal Serial Sectioning and Synchrotron Micro-Computed Tomography Analysis of High Burnup Nuclear Fuels

PI: Alejandro Figueroa

Uploaded On:

2025-02-25

Uploaded By:

Bradlee Rothwell

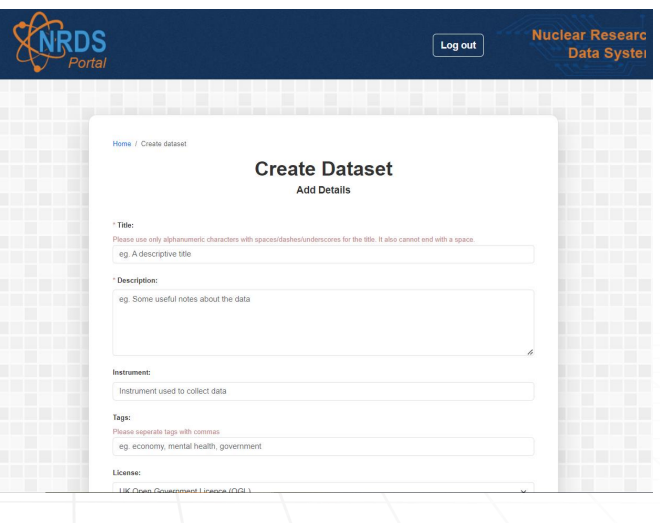
Description:

Particles comprised of a thermal neutron absorbing material (HfAl3) are dispersed in a metal matrix material with high thermal conductivity (aluminum) to conduct the heat...



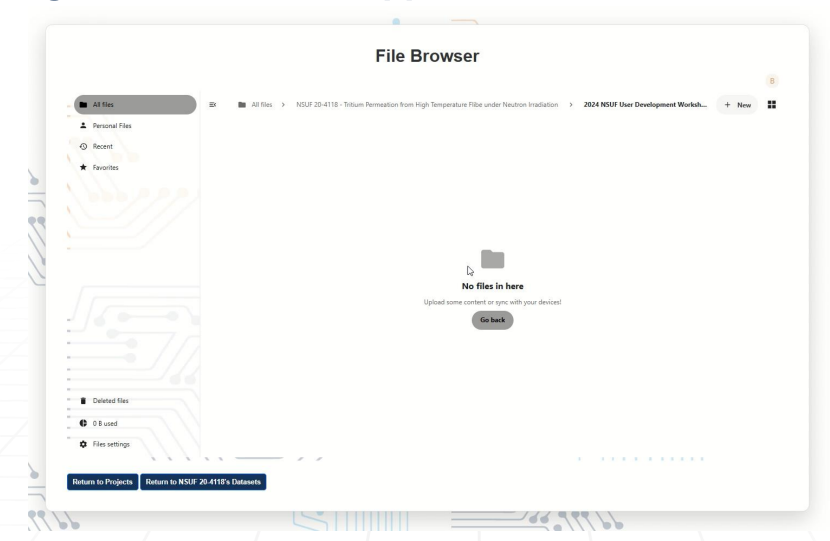
Dataset Fields

Field name	Explanation	Required?	^-
Title	A descriptive title that the dataset will be released as on the main NRDS website.	Yes	SNF
Description	Some useful information about the data, similar to a project abstract.	Yes	
Instruments	The device(s) used to collect/generate the data, including any model numbers.	No	
Tags	Keywords that describe the dataset and will be able to be used as filters.	No	
License	The copyright license this dataset will be released under.	Yes	
Project Association	The project that this data was collected as part of and funded by.	Yes	
Embargo Expiration	The date the data associated with this dataset will be released for the public.	No	
Author(s)	The author(s) of the dataset to be listed on the main NRDS website.	No	
Statement of Credit	The statement that others will use to give you credit for/cite your work.	Yes	
Dataset DOI	If no DOI is entered, NRDS will automatically generate one and email it to you.	No	



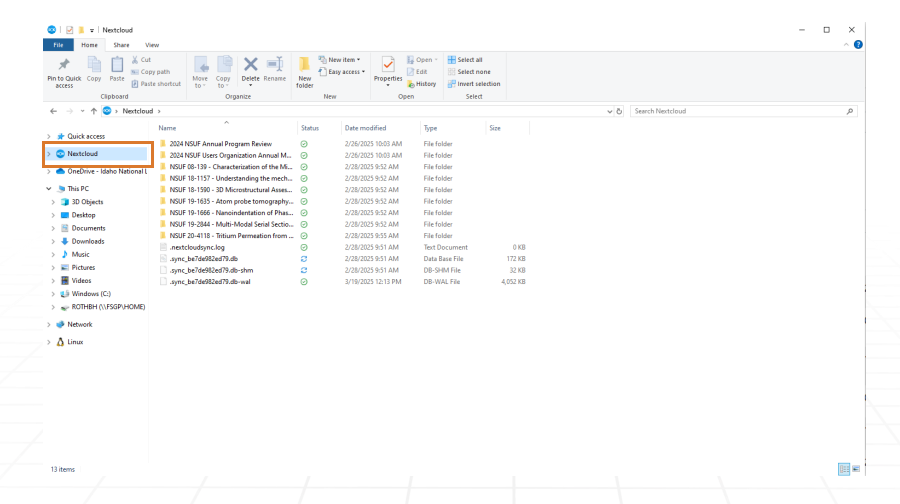


Uploading Files – Website App

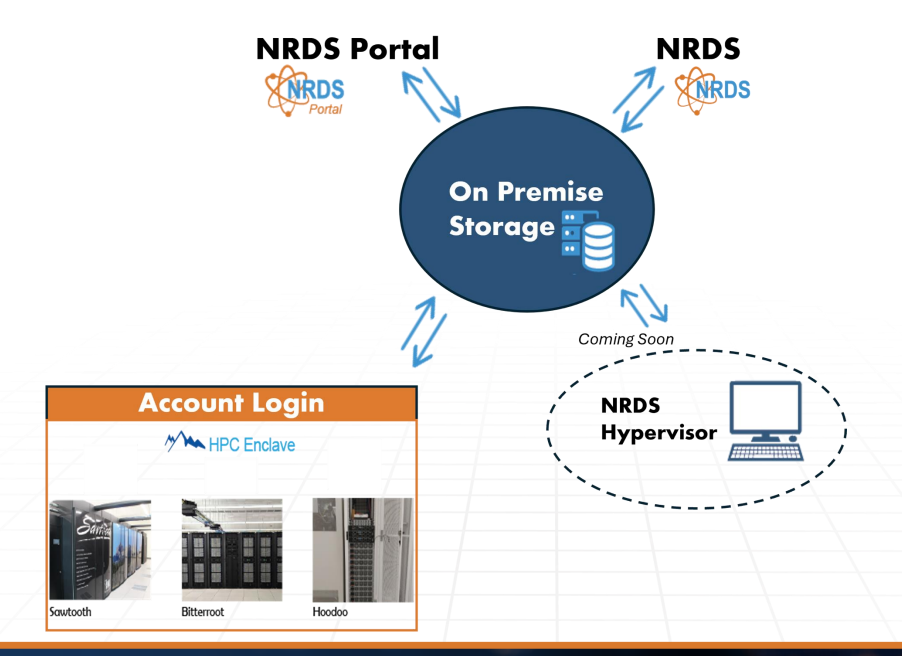




Uploading Files – NextCloud App



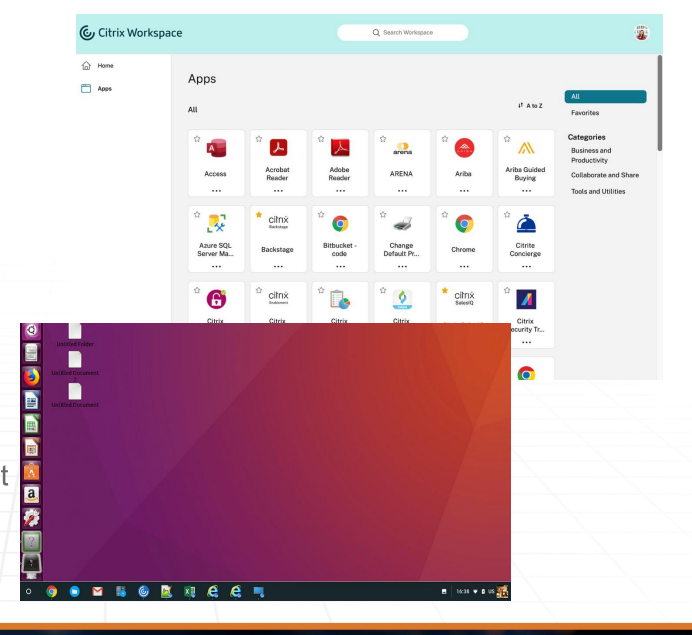




NRDS Portal Hypervisor

(coming soon)

- Will allow HPC access via Citrix Hypervisor which will include:
 - Virtual Windows desktops
 - Direct access to GPUs
 - Access to run software such as Avizo and VGStudioMax
- All data available to the user is accessible here
- Only users within the specific project can view or use the data for the project
- Access to Al Models





NRDS Public Domain Guidelines

PI provides input

- Label releasable data
- If no response, all data will be deemed releasable

Evaluated for public dissemination

- NRDS will submit to LRS
- Non-INL partner facilities should evaluate per their institution's policies and procedures

Data submitted to NSUF program office

Will be reviewed for CUI/DC including export control review

NSUF Director reviews

Director will review every dataset

Data goes from private to public

On NRDS after embargo (TBD)





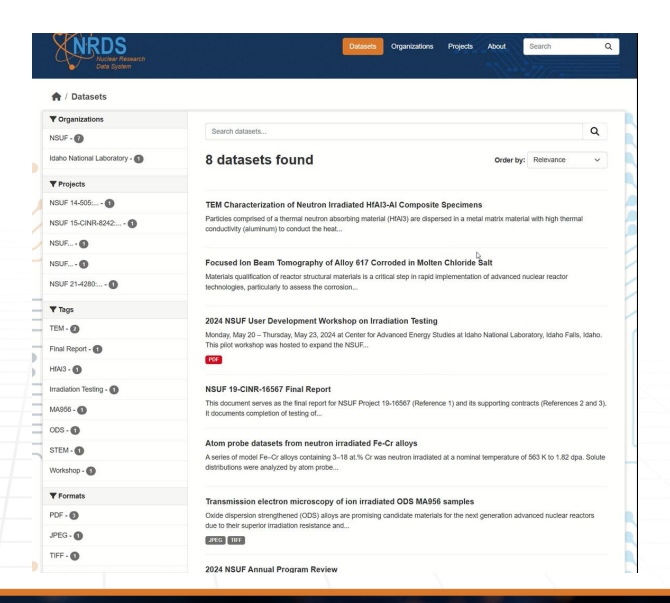
NRDS.inl.gov





NRDS FpAIRe Data

- Findability
 - DOI Links, tags, search
- Peekable
 - pdfs, excel, txt, images, videos
- Accessibility
 - Licensing attribution
- Interoperable
 - NRDS Portal collaboration
- Reusable
 - 1.2 PB storage initially
- Extensible





Al Analysis

- Currently Available
 - Predictive Automation of Novel Defect Anomalies (PANDA)
 - Super Resolution
 - Activity Detection
- Coming Soon
 - Dislocation Line Segmentation
 - Anomaly Detection
 - Object Detection
 - Stitching



Dislocation Segmentation

Dislocation Segmentation

Segment dislocation loop and line defects in an image

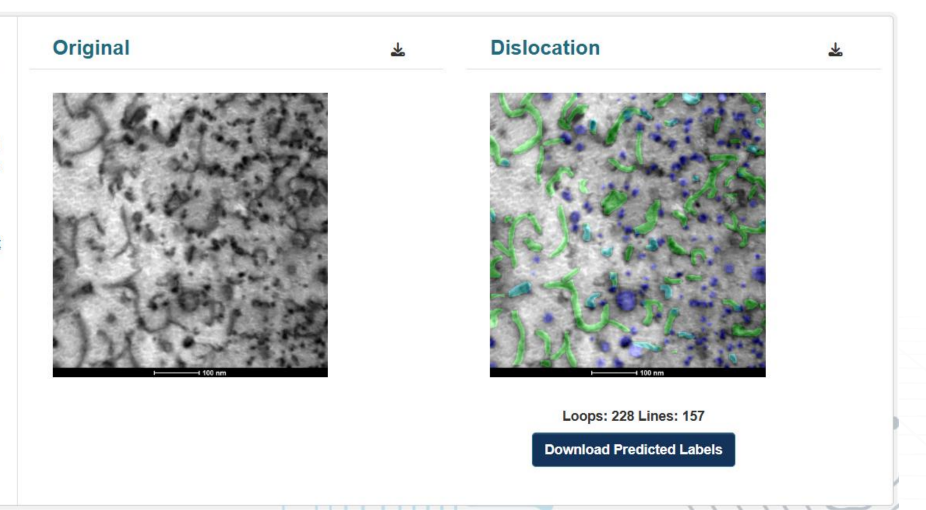
Images will be deleted after one day of generation. Please make sure to download the image or else the image will have to be regenerated

Generated label files are in the YOLO format. Please see <u>Ultralytics YOLO format</u> for more details. For this model a class index of 0 corresponds to dislocation lines and a 1 corresponds to dislocation loops.

Segment

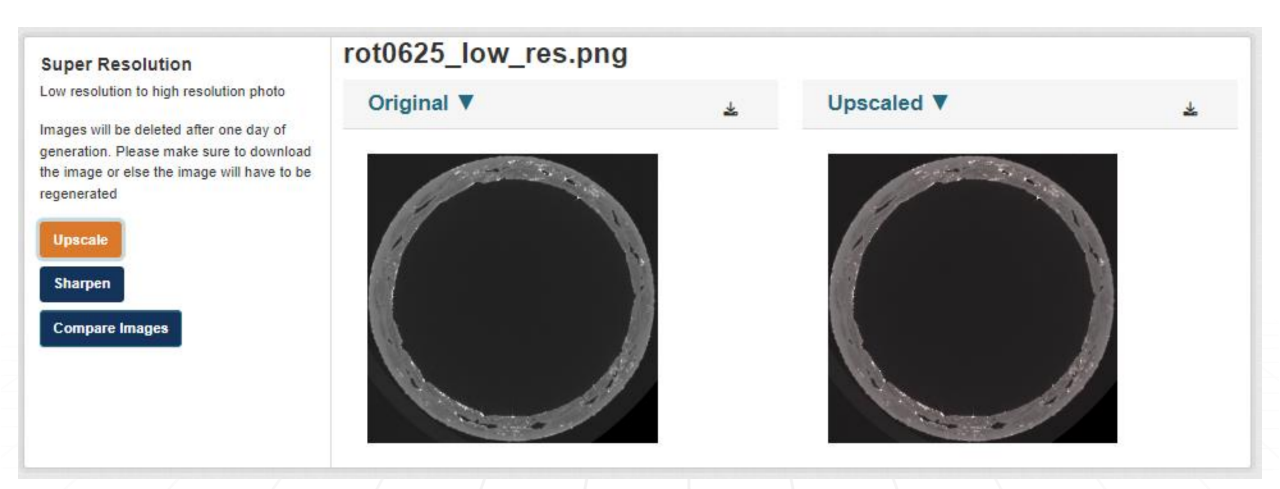
- Dislocation Loop
- Dislocation Line
- Prediction Loop/Line Overla

Compare Images





Super Resolution



Super Resolution

Before After

