DMP du projet "(n, n'g) measurements at NFS"

Plan de gestion de données créé à l'aide de DMP OPIDoR, basé sur le modèle "Science Europe: structured template" fourni par Science Europe.

Plan Details

Plan title DMP du projet "(n, n'g) measurements at NFS"

Version First version

Plan purpose/scope This plan defines the way data (including supplementary data) will be

collected during the NFS experiment.

Fields of science and

technology (from OECD classification)

Physical sciences

Language eng

Creation date 2023-11-09 Last modification date 2024-01-14

Identifier DMP-IPHC-2023-NFS-ghenning

Identifier type Local identifier

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Associated documents

(publications,reports, patents, experimental plan...), website

 PROPOSAL FOR AN EXPERIMENT "238U(n, 2ng) and (n, 3ng) reaction cross sections measurements": E859_22

Management plans related to the project

 Ganil Management Strategy: https://www.ganilspiral2.eu/scientists/running-an-experiment-in-ganil/datamanagement-plan/

Project Details

Project title (n, n'g) measurements at NFS

Abstract The aim of the experiment is to study of 238U(n, 2n)237U and 238U(n,

3n)236U by the prompt gamma-ray spectroscopy method with an additional integral determination of the 238U(n, 2n) reaction cross section by the activation technique taking advantage of the value of the

half-life of 237U.

Start date 2023-01-10 **End date** 2025-03-11

Partners

 Institut Pluridisciplinaire Hubert Curien - IPHC (UMR 7178) (200612557C)

- Grand accélérateur national d'ions lourds (198318600W)
- Horia Hulubei National Institute for R and D in Physics and Nuclear Engineering ()
- Joint Research Center Geel ()
- Energy and Sustainability Research Institute Groningen ()
- Centre national de la recherche scientifique ()
- Université de Strasbourg ()
- University of Groningen ()

Research outputs:

1. Experimental data and associated description (Dataset)

Contributors

| Name | Affiliation | Roles |
|--|--|---|
| Henning Greg - https://orcid.org/0000- 0003-3678-8728 | Institut Pluridisciplinaire Hubert Curien | DMP manager Data contact Data documentation manager Data producers or collector Project coordinator |

Budget

| Cost type (Title) | Amount | Lifecycle stage | |
|----------------------------|--------|--|--|
| | 0 EUR | Existing reuse data associated costs - Default | |
| Hardware (Cables, modules) | | Data collection/production associated costs - Default | |

Droits d'auteur :

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1. Data description and collection or re-use of existing data

1.1 Research output description

Name Experimental data and associated description

Description

During the experiment, the produced data will include :

- Raw data, including calibration and background runs, with beam on, and 237U activation measurement.
- · Geometric description.
- Log book.
- Any other information that could be of interest (photography, beam profile, ...)

Type Dataset

Keywords

- Radiation detectors (PhySH Physics Subject Headings)
- Inelastic scattering reactions (PhySH Physics Subject Headings)
- Nucleon induced nuclear reactions (PhySH Physics Subject Headings)
- Nuclear reaction rates (PhySH Physics Subject Headings)
- Nuclear data analysis & compilation (PhySH Physics Subject Headings)
- Spectrometers & spectroscopic techniques (PhySH Physics Subject Headings)

Keywords (free-text)

LanguageengPersistent identifierE859_22Identifier typeLocal identifier

May contain personal data? No
May contain sensible data? No
May take ethical issues into

account?

No

1.2 Will existing data be reused?

Justification Some data from test runs and past simulations will be used for setup and analysis

Reused data

• Previous experimental measurements:/work/dnr/data/nfs/2022/manip-test

Costs

• : 0 EUR

1.3 How new data will be collected or produced?

Name of the method

Dedicaded Setup at NFS

Description

A dedicated setup made of

- · Fission chambers,
- A target, and
- Germanium detectors will be used to record the data.

Similar setup has been used for Tests in 2021, 2022, and at JRC-Geel with Grapheme and Gains.

- · Raw data will be recorded with a Faster digital acquisition.
- · Experimental condition (in particular beam on/off period for the activation part of the measurement) will be recorded on an electronic logbook (elog).

Data Nature

Experimental Data

Equipments, technical platforms used

- SPIRAL2: https://cat.opidor.fr/index.php/SPIRAL2
- Faster : https://faster.in2p3.fr/ • elog: https://elog.psi.ch/elog/

Costs

· Hardware:

2. Documentation and data quality

2.1 What metadata and documentation (for example way of organising data) will accompagny the data?

Description

Faster files come with a metadatafile indicating DAQ status.

Along with the raw data, the log book will contain all information related to the beam (current, duration,

frequency, ...) as well as recording conditions.

Pictures and measurements will also be recorded to support the analysis work.

Metadata/data standards

- DataCite Metadata Schema: https://rdamsc.bath.ac.uk/msc/m11
- Faster meta data : https://faster.in2p3.fr/

Metadata language code

eng

2.2 What methods will be used to ensure their scientific quality?

Description

Regular data processing will be done during the experiment to ensure that the recorded data is consistent with expectation and past results.

3. Legal and ethical requirements, codes of conduct

3.1 If personal data are processed, how will compliance with legislation on personal data and on security be ensured?

3.2 How will other legal issues, such as intellectual property rights and ownership, be managed? What legislation is

3.3 What ethical issues and codes of conduct are there, and how will they be taken into account?

4. Data processing and analysis

4.1 How and with what resources will the data be processed / analyzed?

Description

Basic offline data processing will be done during the experiment to check on detectoefficiency, resolution, ... Results of these steps will be recorded in the logbook.

5. Storage and backup during the research process

5.1 How will data be stored and backed up during the research?

Storage needs Raw data from the Faster acquisition system will be directly written to the hard drive of the DAQ

computer control.

e-Log entries will be collected on a dedicated computer (which may be the same as the DAQ

control) and may be accessed remotely via a web interface.

Pictures and other relevant files will be added into the elog via the file attachment feature.

Estimated volume of data

500

Unit

GB

Backup policy

• The raw data will be backed up daily on a connected external drive during the experiment.

Measures taken for data

security

During the experiment, the recorded data will be stored on the hard drive of the DAQ system. For safety, we should add an external hard drive on which to make local copy each dayusing `rsync` for incremental backup.

6. Data sharing and long-term preservation

6.1 How will data be shared?

Modalities of sharing GANIL will keep a copy of the data on its server and provide a DOI for the data set.

The data will be available to the research team locally in IPHC via the internal network.

External collaborators will have access to data on demand for specific purposes.

Reusability data available for reanalysis, either to investigate the main focus of experiment or look for

additionnal informations

6.2 How will data be long-term preserved? Which data?

JustificationAll the data recorded during the experiment will be stored for as long as needed.

After the analysis is done, data should be curated for long term storage.

The long term storage and dissemination will be done according to the Ganil Data Management plan

Estimated volume of data 500 Unit GB

Start date 2030-01-01

Final dispositions If/when long term storage of the raw data has to stop after a reasonnable storage period, an

announcement about the data existence and it's possible near future deletion should be sent to the comunity in order to ensure interested parties can request/access it before it has to be deleted. Metadata about the dataset should persist even after deletion, as the dataset will be referenced to

in publications