

Data 28/01/2025

LNL Data Management Plan

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Subject

Management plan of scientific data produced in experiments making use of the LNL facilities.

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1 INTRODUCTION

The present Data Management Plan (DMP) concerns all research data produced in experiments using ion beams delivered by the LNL accelerators.

The aim of the DMP is to plan the life cycle of data. Inspired to the FAIR (Findable, Accessible, Interoperable, Reusable) principles, it offers a long-term perspective by outlining how data will be collected, documented, shared and preserved and describing the process rules, the management workflow, roles and responsibilities of involved parties. The acceptance of this DMP is a necessary condition for the award of beamtime at LNL accelerators.

Some definitions of terms are listed in the second section. The various scenarios concerning the collection and storage of data in experiments performed at LNL are defined in the third section. Methods for storing and ensuring the long term durability of data, and rules to access research data and metadata are described in later sections.

2 DEFINITION OF TERMS

- **SPOKESPERSON**: Person responsible for the experiment, identified on the scientific proposal submitted to the LNL Program Advisory Committee, and for the data management collected during the experiment. The spokesperson, as defined here, will maintain the role after the formal ending of the experiment and have to communicate any change in due time to the data steward.
- **DATA STEWARD**: Person in charge of the data and metadata collection from the spokesperson, their transmission to the data repository and DOI request, and handles the data access requests.
- **EXPERIMENTAL ACCOUNT**: Directory created by the Information Technology (IT) service containing the data record for an experiment and therefore all the data linked to the experiment.
- **DIGITAL OBJECT IDENTIFIER (DOI)**: Unique, long-term identifier allowing the identification of a data record. This identifier will be created by Open Science Working Group as routinely done for the sharing of products on the Open Access Repository (OAR).

- EMBARGO PERIOD: Period during which the data are available only to the experimental team. Beyond that period the data must be open to the widest audience.
- EXPERIMENT CONTACT PERSON: LNL staff member who facilitates the running of the experiment.
- RAW DATA: All kinds of data collected by experiments carried out by using ion beams delivered by LNL accelerators.
- METADATA: All information necessary to manage and perform the analysis of the raw data, including (but not limited to) the context of the experiment, the experimental team, the experimental conditions, the data format, the logbook, software package, etc.
- EXPERIMENTAL TEAM: Experimental group which includes the spokesperson and any other person to whom the spokesperson designates the right to access resultant raw data and associated metadata.
- OPEN ACCESS: Data accessible, upon request, by the community at large, and protected by an open license.

3 DATA COLLECTION AND STORAGE

Legnaro National Laboratories (LNL) are engaged in research activities making use of ion beams and mainly addressed to nuclear physics, nuclear astrophysics, development of innovative detectors, material science, applications of nuclear techniques and interdisciplinary activities. Hence various uses of the beamtime are possible and thus require different data management scenarios. In particular:

- Data achieved with LNL instrumentation and stored using LNL resources (Data acquisition system and servers for storage).
- Data obtained with LNL instrumentation which use a data acquisition and storage system that does not belong to LNL. However, data sharing and durability will be guaranteed by LNL by keeping a copy of the data generated which has to be provided by the spokesperson of the experiment.
- Data generated from instruments belonging to a collaboration which uses its data acquisition system and LNL servers for initial storage. This is typically the case of itinerant detectors.
- Data generated from instruments belonging to a collaboration with acquisition and servers outside LNL. The initial data storage does not use resources belonging to LNL. In this case as well, LNL will keep locally a copy of the data (provided by the spokesperson) as a guarantor of the data produced using LNL research infrastructures.
- Data generated during commercial use of LNL research infrastructures belong to the client and will not be stored on local servers unless agreed otherwise.

4 OWNERSHIP OF DATA

INFN is the owner and the custodian of the raw data (and associated metadata) produced by using its research infrastructures, unless otherwise agreed (e.g. see the last point of Sect. 3). Often, large collaborations have already a DMP or are ruled by international agreements such as MoUs. In such cases a specific agreement between LNL and the Management Board of the collaboration has to be established prior to the PAC evaluation on a case-to-case basis to preserve the peculiarities of the collaboration, especially in those cases where a large number of partners are involved and specific agreements between international institutions are already present.

All raw data (and associated metadata) collected in approved experiments (excluding commercial use of LNL research infrastructures) will be open access after an initial embargo period (see Sect. 7) during which access is restricted to the experimental team, represented by the spokesperson.

All raw data (and associated metadata) obtained as a result of proprietary research will be owned exclusively by the clients who purchased the beamtime and are not covered by this DMP. Commercial users must agree with the LNL director on how they wish their raw data and metadata to be managed before the start of any experiment.

5 CURATION OF RAW DATA AND ASSOCIATED METADATA

Raw data and metadata will have read-only access for the duration of their lifetime.

Raw data formats must be well documented in the metadata.

All raw data and metadata will be organized in a well-defined structure which will be made available by LNL. The list of essential metadata is shown in Tab.1. Only data with associated metadata will be archived. The spokesperson has the responsibility to provide the data and the metadata (in electronic or pdf format) to the data steward, in compliance with the FAIR principles. The spokesperson needs to ensure that experiments' metadata are complete, as this will enhance the possibilities for everybody to search for, retrieve and interpret the data in the long term.

The spokesperson has to inform data steward about the requirements in terms. e.g., of disk space upon the scheduling of the experiment.

Each experiment and data set will have a unique permanent DOI. Anybody publishing results based on open access data must quote the same identifier. This DOI will be assigned by the Open Science Working Group (as routinely done for the sharing of INFN products on the Open Access Repository) upon request of the data steward. A DOI will also be assigned to each derived product.

6 STORAGE OF DATA AND METADATA

Data and associated metadata will be stored on a short-term basis (for the duration of the data taking up to a maximum of one year) in dedicated LNL servers as shown in fig. 1. After that, data and metadata will be transferred and stored to INFN computing infrastructures and preserved for at least fifteen years (guaranteeing the necessary redundancy to minimize risk of data loss), unless differently agreed (for instance, in the case of existing DMP or computing models). In the latter case, it is responsibility of the spokesperson to ensure to comply with the FAIR principles. Data steward has to receive positive response from the spokesperson prior to uploading the data.

High level metadata such as Title, Authors, Abstract, will be made public as soon as possible using a dedicated webpage. This information will be available through the persistent identifier. A data steward will be in charge to take care of the curation of the data as specified in the present document.

7 ACCESS TO RAW DATA AND METADATA

Access to raw data and the associated metadata obtained from an experiment is restricted to the experimental team for an embargo period of at least five years after the end of the experiment. Any spokesperson that wishes to retain restricted access to data for a period longer than five years will have this possibility to renew the five-year period by submitting a written request, specifying the reasons for the proposed prolongation, to the LNL director who will accept or reject the request. In exceptional circumstances, data can be made openly accessible before the end of the embargo period if the spokesperson informs the LNL director about this decision. Thereafter, the data will become accessible upon request to the LNL director. The data steward will contact the spokesperson to

establish whether the request can be fulfilled and what data can be shared, complying with the FAIR principles as much as possible.

Data and associated metadata will be accessible through the DOI. Researchers who aim to carry out analyses of raw data and metadata which are openly accessible should, where possible, also contact the original spokesperson to inform her/him and suggest a collaboration if required.

The data will be released under the terms of a Creative Commons license CC BY 4.0, that obliges the users of such data to acknowledge the source of the data and cite its unique persistent identifier as well as any publications linked to the same dataset.

LNL staff (e.g. scientists, computing group members and, in particular, the data steward), after director authorization, can have access to any curated data or metadata for facility related purposes (for instance, statistical purposes or machine performance evaluation). LNL will undertake that confidentiality of such data is preserved during the embargo period.

The spokesperson has the possibility to transfer parts or the totality of her/his rights during the embargo period to LNL or another registered person of the experimental team.

The spokesperson has the possibility to create and distribute copies of the raw data within the collaboration (without using LNL resources).

8 PUBLICATION INFORMATION

Publications related to data collected in experiments performed at LNL must cite the persistent identifier of the data.

Once known, the DOI of the publication has to be sent to the data steward who will inform the director and the head of the LNL Research Division.

9 PERSONAL DATA

Personal data will be processed, saved and archived by LNL in compliance with the principles set out in art. 6 of the EU Regulation 2016/679.

Table 1: List of essential metadata

Item	Description	Mandatory field	Comment	Format	Example
Identifier	Digital Object Identifier of the data taking	Y	Assigned by the INFN Open Science WG	DOI format	
PAC identifier	Local experiment number	Y	Assigned by the local beam coordinators		LNL 23.034
Spokesperson	Full name	Y		First name and family name	
	ORCID	Y	It allows cross referencing (data, publications, etc.)	ORCID Format	
	Affiliation	Y		Free text	
	E-mail address	Y		E-mail format	
Title	Experiment title	Y	As in the scientific proposal submitted to the Program Advisory Committee	Free text	
Objectives	Experiment objectives	Y	Short description of the objectives	Free text	
Publisher	Laboratory where the experiment took data	Y			INFN – LNL
Publication Year	Year when the data will be made open upon request to the researcher community	Y	Included the embargo period	YYYY	2023
Contributors	Scientist or Staff involved in the experiment	N		Free text	
Experiment contact person	Local contact person	Y		Yes or Not	
	Full name	Y if the contact person exists		First name and family name	
	ORCID	N		ORCID Format	
Date	Experiment start date	Y		Day Month Year	21 March 2022
Resource type	Resource type	Y			Experimental dataset
Topic	Research domain	Y		Free text	Nuclear Physics – Ion-Matter Interaction – Industrial Applications – Interdisciplinary activities – etc.
Beam	Isotopes	Y		Mass numbers followed by the chemical symbol	68Ni
	Production mode	Y			ISOL – In-Flight – Source
	Energy	Y		Energy in MeV	450 MeV

Detectors	Detector's type	N			Gamma rays – Neutrons – Charged particles – None
	Experimental set-up used	Y			AGATA+PRISMA+Plunger
Target	Target nature	Y			Isotope, Organic Compound, Inorganic Compound, None
	Target thickness	Y		Thickness in mg/cm ²	0.350 mg/cm ²
	Target description	N		Free text	
Description	All additional information that does not fit in any of the other categories	N		Free text	

DRAFT

FIG. 1. LNL Data Management Policy.

