Plan Overview

A Data Management Plan created using DMPonline

Title: Drift och utveckling av den dubbla elektrostatiska jonlagringsringen DESIREE

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Template: SU-VR template

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Project abstract:

DESIREE is a national infrastructure for ion studies. It consists of two 8.7-m circumference cryogenic electrostatic ion-beam storage rings with beam lifetimes of up to hours. It offers unique possibilities to pursue the

overarching scientific goal, which is to increase our understanding of the structures, interactions and dynamics of atoms, molecules and clusters, and to contribute to numerous applications.

The successful operation of DESIREE – one of only three cryogenic ion-beam storage rings worldwide – strengthens the international position and visibility of Sweden in this field of research.

Ground-breaking results from DESIREE, published by users in 2022 alone, include: a general method for precision measurements of atomic and molecular electron affinities; studies of cooling dynamics and inherent

stabilities of polycyclic aromatic hydrocarbons and their fragments; mutual neutralization between positive and negative ions with applications in modelling of elemental abundances in stars, in ion-thruster technology, and in the atmospheric sciences. Early in 2023, DESIREE-results on fast cooling of internally hot cyano-naphtalene helped to explain the observation of an unexpected, exceptionally high, abundance of this key molecule in space.

DESIREE access is granted based on independent evaluations of proposals by international experts. We ask for support for DESIREE-operation 2025–2028, and for implementation of an emerging new detector technology based on microcalorimetry.

ID: 164141

Start date: 01-01-2025

End date: 31-12-2028

Last modified: 18-11-2024

Grant number / URL: 2021-00170

Copyright information:

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Drift och utveckling av den dubbla elektrostatiska jonlagringsringen DESIREE

0: Note on personal data!

Q1: I have read and understood the above declaration and hereby certify that this DMP contains no personal data except for information about project members such as PI and contact person.

Yes

I: Description of data - reuse of existing data and/or production of new data

Q1: Data Quality Assurance measures (FAIR data): please check multiple options that will apply to assure quality and integrity of data collected, created or reused.

- 4. Proprietary file formats (.doc; .xls)
- 3. Software specific file formats (e.g. Matlab .mat; Stata .dta)
- 2. Sustainable file formats (e.g. .pdf; .csv; .txt)
- 1. Non-proprietary file formats (e.g. .csv, .txt, .json, netCDF)

Options 5-7 are currently not implemented in all cases. This is something that we should aim to improve.

Q2: Dataset ID: at this initial planning stage, please find one main identifier (e.g. a DOI, Handle, URL, ...) for the entire dataset(s) in the project where possible, even if it comprises several data files of different types.

https://zenodo.org/communities/desiree-infrastructure/

Q3: Dataset Identifier Type: for your dataset ID above in Q2, please check the corresponding option in the list below!

url

This project is primarily related to hardware development rather than a specific research project. General data will be made available at url.

Q4: Dataset Description (Abstract) - please describe the dataset(s) in the project! The description can be at a rather simple conceptual level, which does not have to point to individual data files.

The dataset should contain all of the information required to test and reproduce results that are published by users of DESIREE, as well as make new findings from existing data. Metadata regarding experimental conditions are vital, such as ionic species, energies, ion ring geometries, and timing information. Uncalibrated as well as calibrated data will be made available.

Q5: Title of dataset

Results from the DESIREE infrastructure

Q6: Are you re-using datasets that already have a definite distribution (identifier, access point or location, title ...)

• no

Q10: Type of dataset(s) / Resource type of the main dataset(s) of the project described by answers to Q2 / Q5 (thus, not primarily of re-used datasets).

other

Primarily tables containing histograms (time-resolved data from neutral particle and fragment detectors) and correlated detection events from merged beam experiments. These will either be in ascii tables, e.g. csv-files, or in open hierarchical data structures.

Q11: Issue date (YYYY-MM-DD) of dataset in Q2 / Q5.

2022-01-01

II: Documentation and data quality

Q1: How will metadata be created for your dataset? If by *use of a repository* (*recommended*), please specify which, either from the given options, or - if Other - by giving a link(s) / URL(s) [if multiple separated by commas] as Additional Information below. Please, *do not write whole texts here* with line or paragraph breaks, *as this prevents automatic processing and evaluation of the DMP!*

- 4. Zenodo/StockholmUniversityLibrary
- 6. README-file

Metadata regarding experimental conditions should be clearly accessible either in a readme file or as part of the data structure. Additional information will be available in the database's metadata system.

Q2: Which metadata standards and vocabularies will you employ for general and domain specific metadata?

(Multiple options possible. Some of them may overlap, then it is unnecessary to check all that hold a particular vocabulary specified in the text field.)

• 1. Metadata from II:01

Metadata will be available on the DESIREE Zenodo community.

Q3: Which of the following data quality documentation and safeguard measures, if any, would you consider applying to your dataset?
(Multiple options possible. For options 4. *Pre-registration*, 6. *Supplementary*

(Multiple options possible. For options 4. *Pre-registration,* 6. *Supplementary documentation* or 9. *Other,* please specify to the extent possible in the comment area, e.g. by giving the URLs of particular services you intend to use for certain data quality measures.)

- 7. Validation of data input
- 5. Repeated measurements
- 2. File format and software description
- 3. Integrity check of data files

III: Storage and backup

Q1: Where will you store and backup your data during the project? (Multiple options possible.)

- 5. "Cloud server" (please specify)
- 3. Own harddrive
- 6. Repository in II:Q1

In addition to Zenodo page, data will be stored locally on lab computers and the Physics Department's data storage system (https://nextcloud.fysik.su.se).

Q2: What volume (X) of data will you need to store and backup?

• 1 TB < X < 10 TB

Q3: What security measures will you need to employ to protect your data during the research process? (Multiple options can be selected).

• 6. Other (please specify)

- 4. Private links
- 1. Password protection

Neither internal nor external users have the privilege to modify or delete raw data stored in the local data storage system.

IV: Legal and ethical aspects

Q1: Will the creation, collection or reuse of dataset(s) in your project entail processing of personal data, i.e. any information relating to an identified or identifiable natural person (a 'data subject', that is a *living* person)?

no

Q2: Will the creation, collection or reuse of dataset(s) in your project entail any of the following:

- (a) processing of special categories of personal data according to the General Data Protection Regulation (EU 2016/679), i.e. personal data revealing racial or ethnic origin, political opinions, religious or philosophical beliefs, or trade union membership, and the processing of genetic data, biometric data for the purpose of uniquely identifying a natural person, data concerning health or data concerning a natural person's sex life or sexual orientation
- (b) processing of personal data regarding violations of law that include crimes, judgments in criminal cases, penal law sanctions, or administrative deprivation of liberty
- (c) physical interventions on research subjects or deceased persons
- (d) methods with the purpose of affecting a research person physically or mentally, or which includes an apparent risk of injuring the research subject either physically or mentally
- (e) studies of biological material that has been taken from a living or deceased person, and can be traced to that person

Or, further, will the creation, collection or reuse of dataset(s) in your project include:

- (F) Data from <u>animal research</u>
- (G) Data on genetic resources and/or traditional knowledge associated with genetic resources
- (H) Data that can be used for military purposes or concerning products that can be used for military purposes
- (I) Data that are sensitive in some other respect

(Possible ethical review documentation applying to any of points (a-e) will be asked for separately.) If you answer yes to any of the points (F-I) and there is already relevant documentation or applications, please provide (a) reference(s) to any application(s)/approval(s)/document(s), if possible by URL(s) / PID(s) such as DOI(s) giving direct access, or registration no. (Swe. diarienr.) in the text field below.

• no

Not expected to be relevant for the measurements done at DESIREE.

Q5: Intellectual Property Rights - License(s) of data. Please select the usage license(s) for dataset(s) and/ or software *produced in your project*. (Multiple options possible. If *Other*, please specify by a URI or other file location for each of the additional license(s), separated by commas, in the comment area.)

[For previously existing datasets that you will be re-using, corresponding license(s) are entered in section I:Q9 Description of data - re-use ...]

If you choose the option '*No license*', being aware that it *might* make your dataset less FAIR, please state the reason for this choice. [There are *fully legitimate reasons*, concerning e.g. personal data and sensitive data, that cannot be shared.]

• 01. CC-BY-4.0

Published data will be made accessible with a Creative Commons 4.0 license. No personal or other sensitive information is present in the collected data.

V: Accessibility and long-term storage

Q1: Where will datasets, documentation and/or metadata be made accessible? (Means or location of *distribution*).

- 2. Supplement to journal article / publication
- 3. SU Archive
- 1. Repository in answer to II:Q1

All data should be made available on repository. Data may also be made available as supplemental material in publications, depending on the journals requirements.

Q2: What will be made directly accessible (e.g. via repository in Q1, or as supplement to online journal)?

• Metadata and some datafiles

Any data files relevant to a given research study will be made available at time of publication. Test measurements that do not impact the primary measurements may be excluded, as will data that cannot be readily transferred from proprietary internal formats to openly accessible formats. The latter will not have an impact on the usefulness of the data, but are available upon request.

Q3: When will data files and/ or metadata and documentation be made accessible?

• Only after publication of journal article / paper

Data should be made available in connection to publication. Ideally the data will be made available when a manuscript is submitted and contain a reference to the data repository.

Q4: How will you ensure that all data files, documentation and metadata are transferred to SU digital archive for long-term preservation?

• Automatic harvest & transfer from repository

Automatic harvesting from Zenodo.

Q5: Will specific systems, software, source code or other types of services be necessary in order to understand, partake of or re-use / analyse data in the long term?

no

Data should be available in a clear structure that is agnostic to the analysis software.

Q6: Will the software you will use to collect, create, handle, transform, refine or analyse data also be needed to replicate or rerun experiments, partake of your datasets or open datafiles?

• no

Q7: Will the software / code you will use to collect, create, handle, transform, refine or analyse data be ... (multiple options possible)

- 2. Proprietary/Commercial (e.g. Matlab, Stata)
- 1. Non-proprietary/Open Source (e.g. Python, R, XSLT)

Data collection is primarily handled with LabView modules. Data analysis primarily with Python scripts, though this may vary with the user.

Q8: Will you be using Software in the "cloud" / Software-as-a-Service (SaaS) to create, handle, transform, refine or analyse data?

• No

Typically, no. But this may vary with the user.

VI: Responsibility and resources

Q1: Who is responsible for data management and (possibly) supports the work with this while the research project is in progress?

- 5. Others (please specify!)
- 1. PI

Users of the facility will be required to make data available at time of publication. The contract PI will be responsible for enforcing this requirement.

Q2: What resources will be required for data management to ensure that data fulfil the FAIR principles? (Multiple options possible.)

• 3. Repository account(s)

Q3: Please estimate total extra costs (C) for data management, that is not covered by grant funding (or regular SU services, such as RDM-team support).

• < 10000 SEK

We are not sure at the moment and will have to see how this progresses.

VII: Funding requirement fulfilled for initial version

Q1: I hereby certify that the prefect / responsible head of department or institute has (re)viewed this initial DMP as fulfilling the requirements for funding. I am aware that answering Yes will send this Initial version of the DMP to Archive for long-term preservation, and that future editing will then be in Phase 2, the final version.

Yes

VIII: DMP administrative information

Q1: Please give an Identifier of the Contact Person designated in Project details (even if same as PI), - not the name of the contact person, but only the identifier-string (that is within the " " in the examples below).

0000-0002-8209-5095

Q2: Please select Type of Identifier given as answer to Q1 above.
• orcid
Q3: Affiliation (Department / Institution) of Contact Person. Please select main Department / Institution affiliation from drop-down menu (ordered after faculties as in this <u>list</u>), or else choose "Other" and specify in comment area below!
• Physics
Q4: Language used for this DMP. Please select!
• eng: English
Q5: Funder(s). Multiple choice possible. If Other, please specify funder name(s) in the Additional Information text field, if more than one separated by commas.
VR - Swedish Research Council
Q6: Grant ID. Please specify, if possible as a URL. (The Grant ID can often be the same as
the PROJECT-ID in SweCris, e.g. https://www.vr.se/swecris#/project/2010-00383_VR)
https://www.vr.se/swecris#/project/2023-00170_VR
Q7: Funding status. Please choose one from the dropdown menu.
• granted
IX: Full DMP - additional Datasets and identifiers, Reference list and Project end
Q1: Additional dataset(s)

Please fill in the table below in accordance with the given example by replacing *None* in *Title, Identifier and Type* with *real values* for your dataset(s) after the *T1:, Id1: , Type1:* etc. You can add / delete rows if needed, but make sure the *new entries* are still in *italics* and leaving the last row without real values with *None* (as this will help us process your DMP data output for review.)

Identifier type: select from the same list as in section I-Q3: ark, doi, handle, url, other. If other, please specify the type of dataset ID below the table as e.g. "Local filename" or "Project-ID".

The Description, Type of dataset (software, images, text, spreadsheets, sound, video, other) and Issue date for these additional datasets will as default be the same as for the main dataset described in section I: Q4, Q10 and Q11, so you might have to adjust these answers to fit for all datasets, or specify these new values for each additional dataset (below the table).

Short Title of dataset	Identifier of dataset	Identifier Type
T1: None	Id1: None	Type1: None
T2: None	Id2: None	Type2: None
T3: None	ld3: None	Type3: None
T4: None	Id4: None	Type4: None
T5: None	Id5: None	Type5: None

Q2: List of References / Sources / Publications (other than reused datasets, in sec. I:Q6-9). To be updated during all research project.

References: authors (year): <i>titles</i>	Identifiers / Locations

Q3: Research project ended?

Please indicate if the research project described by this DMP is completed, so the full and final version of this DMP can be sent to long-term archive.

No