GANIL DATA MANAGEMENT STRATEGY
ENSURE DATA PRESERVATION | OFFER OPEN ACCESS | INCREASE GANIL AND RESEARCHERS VISIBILITY

RAW DATA
ENRICHED WITH

ALL DATA NEEDED FOR ANALYSIS PURPOSES
Experiment configuration / Logbook / Experiment minutes

+ METADATA [DataCite standardized schema]
Accurate and consistent identification for citation and retrieval purposes

+ DOI for data (using DataCite)

+ LICENSE (CC-BY 4.0)

DATASET

SHORT TERM STORAGE

GANIL SERVERS
for analysis purposes

IMMEDIATE ACCESS
for the experiment team

PRESERVED
1 year maximum

LONG TERM STORAGE

DATA WAREHOUSE (CC-IN2P3)
for preservation purposes

EMBARGO PERIOD
at least 3 years

ACCESS UPON REQUEST

PRESERVED
at least 15 years

A DOCUMENTATION DEDICATED TO DATA MANAGEMENT

GANIL DATA POLICY > FOR RESEARCHERS
Describe ownership, responsibility, curation and access to experimental data

GANIL DATA MANAGEMENT PLAN > FOR IT AND FUNDERS
Describe the lifecycle of experimental data produced

EXPERIMENT DATA MANAGEMENT PLAN > FOR RESEARCHERS AND FUNDERS
Describe the data management for a dedicated experiment
Automatically created during the experiment proposal process
Machine actionable to automate the data management once stored

IDENTIFIER LINK

DOI > FOR PUBLICATION
added once known
added in the preprint

DOI > FOR DATA
included

ORCID > FOR RESEARCHER

IDEAL is funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No 730989

www.ganil-spiral2.eu
JNSO 2018
December 4 > 6, 2018
Paris | FRANCE