

# Workshop on Open Science practices in Nuclear Physics

December 5<sup>th</sup> and 6<sup>th</sup> 2022

- First mini-workshop on Open Science Practices in Nuclear Physics
- Initiated under GDR RESANET GT5 (A. Matta/O. Stezoswki)
- Goals of the workshops:
  - A status of Open Science practices in our (French) community
  - Identify topics and actions to move forward
  - Start to establish a road map for our community

# Goals of the Workshop

## Coordination of activities

- Make Open Science practices emerge in Nuclear Physics
- Identify network of physicists and engineers willing to improve and promote Open Science Practices
- Identify topics of developments for our community (Data/Metadata, Catalogs, Analysis Platforms, Repositories, ...)

## A step to establish a roadmap for Nuclear Physics

- LRP 2024 NUPECC Open Science Road Map in Nuclear Physics
- Identify topical working groups for practical actions.
- Preparing possible coordinated applications for funding (EU, National, Regional ...)

# Programme of the workshop

INDICO : <https://indico.in2p3.fr/event/27861/>

- Informal with ample time for discussions
- Ongoing Projects (OpenNP, EURO-LABS, TKN, ...)
- Ongoing action in Facilities (ILL, GSI, ...)
- Examples from collaborations (AGATA, INDRA/FAZIA, ...)
- Introduction to Datalakes in ESCAPE and AAI

We kindly ask you to upload your slides on the workshop page !