
Mapping

A Data Management Plan created using DMPonline

Creator: andrea cioncolini

Affiliation: University of Manchester

Funder: EU H2020

Template: University of Manchester Generic Template

Grant number: Not applicable

Project abstract:

This project addresses flow-induced vibration in simplified arrangements for nuclear reactor application, using both experiments and numerical simulations.

Last modified: 18-09-2019

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Mapping

Manchester Data Management Outline

- No
- Horizon2020

no

- No (please provide details of the lead institution below and your role in the project)

Nuclear Research and Consultancy Group (NRG, The Netherlands)

Our role: provide data and numerical simulations for axial-flow-induced vibration configurations

- Acquire new data
- University of Manchester Research Data Storage Service (Isilon)
- 1 - 8 TB
- Not applicable
- < 5 years
- No sensitive or personal data

not applicable

- Not applicable
- No
- Not applicable
- No

PI

08 September 2019

Project details

experiments and numerical simulations in support of nuclear reactor design-development

none specifically

Responsibilities and Resources

PI

none specifically

Data Collection

Exp data and numerical simulations

as usual

Documentation and Metadata

enough to allow use as future reference

Ethics and Legal Compliance

not applicable

following university procedures

Storage and backup

HD and Uni repositories

followong Uni regulations

Selection and Preservation

measurements and numerical simulations

data will be published

Data Sharing

data will be published

no

