ExPaNDS

European Open Science Cloud Photon and Neutron Data Services

Persistent Identifiers for Facilities Research

22 October 2021



Housekeeping

- We would like this workshop to be as interactive as possible, but ask that you remain on 'MUTE' and 'RAISE YOUR HAND' for any questions you have during the sessions
- We encourage you to submit questions, at any time during the presentations. Please submit these via the 'CHAT' box at the bottom of your Zoom screen – we will try and answer as many of them as possible
- We would like to ask you to display your name as follows First & surname (Affiliation)
 i.e. Kat Roarty (Diamond)
- We would be grateful if the chat function could remain for questions only during the
 presentation, to ensure there are limited distractions for our presenters and to ensure
 the questions do not get lost in the chat



Workshop goals

- Reflect on practices of PIDs use in facilities research
- Get updates on state-of-the art and recent developments about PIDs elsewhere
- Invigorate a discussion across facilities about the actual and the desired levels of PIDs adoption across facilities research lifecycle





How we work today

- Presentations with various perspectives about PIDs
- Small room for one or two questions after each presentation
- Bigger time slot in the end of workshop for more questions and a common discussion
- Workshop is recorded
- Two coffee breaks for your comfort
- Aim to finish by 1pm Central European Summer Time
- You can expect a questionnaire distributed after the workshop





Workshop agenda

Topic	Presenter	Time slot, CEST
Welcome & the workshop goals	Vasily Bunakov (UKRI STFC)	9:00 – 9:15
PIDs and metadata: bringing rigor to the	Matt Buys (DataCite)	9:15 - 9:40
scholarly record		
PIDs for samples in the PaN community	Oonagh Mannix (HMC Matter / HZB)	9:40 – 10:05
Coffee / comfort break		10:05 - 10:20
PIDs for facility instruments:	Torsten Bronger (Juelich)	10:20 - 10:45
JLSRF perspective		
PIDs for instruments:	Tibor Kalman (GWDG)	10:45 - 11:10
B2INST perspective		
Coffee / comfort break		11:10 - 11:25
ROR: unique identification for research	Matt Buys (DataCite)	11:25 – 11:50
organizations		
PIDs use in facility proposals and in data	Vasily Bunakov (UKRI STFC)	11:50 - 12:15
publishing		
"Round table" discussion and ideas for	Vasily Bunakov (UKRI STFC) & Rolf Krahl (HZB)	12:15 – 12:45
future communication		L A Program

European Open Science Cloud Photor and Neutron Data Services



Welcome to the workshop!



