

1

## What kind of instruments would you like to register PIDs for?



2

## What are the advantages of using PID for instruments?



## Break-Out Session



Additional questions

3

## What requirements are necessary to assign or implement PIDs for instruments?



## Break-Out Discussion

Question is "What are the needs / what needs to be provided to be able to register PIDs for instruments?"

**Cultural change** for a community to adopt and really use PIDs.

Training of instrument caretakers / admins regarding registering PIDs and maintaining metadata

Userfriendly interface when registering and linking of PID

PIDs for instruments you don't want to publicise vs publicise it later vs share it only with a specific group

Inclusion of established vocabularies -> in metadata schema (PIDInst)

How are communities created / joined?

Granularity: What does get a PID - only a whole device or a specific sensor / component? Can be solved by using related identifiers. Instruments also change settings / parts.