Persistent Identification of Instruments

The Challenge:
Instruments play an essential role in creating research data. Given the importance of instruments and associated metadata to the assessment of data quality and data reuse, globally unique, persistent and resolvable identification of instruments is crucial.

Produced by: Persistent Identification of Instruments WG
https://datascience.codata.org/article/10.5334/dsj-2020-005/
What is the solution?

The Research Data Alliance Working Group Persistent Identification of Instruments (PIDINST) developed a community-driven solution for persistent identification of instruments which we present and discuss in this paper. Based on an analysis of 10 use cases, PIDINST developed a metadata schema and prototyped schema implementation with DataCite and ePIC as representative persistent identifier infrastructures and with HZB (Helmholtz-Zentrum Berlin für Materialien und Energie) and BODC (British Oceanographic Data Centre) as representative institutional instrument providers.

What is the impact?

The Supporting Output provides two tested approaches for persistent identification of instruments.

Find out more about the Supporting Output from the Persistent Identification of Instruments WG

September 2020