## PV2018 Conference

Aerospace Center

esa

S Itdp

UK SPACE

Cnes

Adding Value and Preserving Data

## **Conference Objectives**

PV 2018 CONFERENCE

- Facilitate Science Archives and Data Service Providers sharing knowledge, experiences, and lessons learnt and best
  practices. In addition to fostering cooperation in the areas of Data Exploitation, Preservation and archived Data
  Stewardship.
- Address key emerging issues for science archives including but not limited to Open Data, Big Data, Managing Heterogeneity, Data Management Planning, Data Usability, Exploitation and Impact

Provide a forum for organisations dealing with preservation of own data and value adding to present the status of their
activities, plans and expectations. In PV2018 we particularly welcome input from a broad range of science archives and
data providers. In addition to space data archives we would like to extend a special invitation to:

- Large science facilities from different domains to facilitate discussion of our common challenges
- Specialist science archives and data service providers who are integrating data with space based observation to produce innovative data services.

Session 1: Data stewardship approaches to ensure long-term data and knowledge preservation and data standards.

•

Session 3 :Virtual Research Environments for science data exploitation and value adding Session 2: Adding value to data and facilitation of data use

PV2018

ENSURING THE LONG-TERM PRESERVATION AND VALUE ADDING TO SCIENTIFIC AND TECHNICAL DATA

15-17 May 2018, Harwell, UK

Data preservation in practice: past (present) and future

Session 4:

For further Information Please contact: Esther Conway esther.conway@stfc.ac.uk Or visit the website: http://www.ceda.ac.uk/ contact/pv2018/



National Centre for Earth Observation



Science & Technology Facilities Council

