

PV2020 Outline Agenda

PV = Preservation and adding Value (to data...)

Day 1

- 08:00 – 09:00 Coffee and registration
- 09:00 – 09:30 Introduction to PV2020 and welcome
- 09:30 – 10:15 The CERN Science Gateway Project; LHC Run3?
- 10:15 – 10:45 “Minute Madness” – introduction to posters
- 10:45 – 11:15 Coffee & posters
- 11:15 – 12:15 Parallel sessions
- 12:15 – 13:30 Lunch
- 13:30 – 15:30 Parallel sessions
- 15:30 – 16:00 Coffee & posters
- 16:00 – 16:45 Another plenary, e.g. ESCAPE project, Blue Brain
- 16:45 – 17:30 Panel discussion
- 17:30 – 18:30 Drinks

Day 2

- As Day1 but 3 keynotes: beginning of morning, beginning of afternoon and end of afternoon (after panel discussion # 2)
- Plenaries include ARCHIVER, XDC, ...
- Can we get EU to give a keynote?
- Portal demos?
- Conference dinner

Day3

- Introductory plenary
- Parallel sessions
- PV2020 publication
- Best paper / poster awards
- Closing talk: PV2022?

Total of 6 plenaries plus PV2022 talk

PV2018 Scientific Programme Committee

Head of Scientific Programme Committee: Esther Conway - CEDA

David Giaretta - APA

Brian Mathews - STFC

Richard Moreno - CNES

Nancy Ritchey - NOAA

Tom Stein - NASA PDS

Reta Beebe - NASA PDS

Christophe Arviset - ESA ESAC

Mirko Albani - ESA ESRIN

Pascal Lecomte - ESA Climate Change Office

Kevin Ashley - DCC

Jamie Shiers - CERN

Eberhard Mikusch - DLR

Robert Elliott - RAL Space

Phil Kershaw – CEDA

Richard Hilton - Satellite Applications Catapult

Q: can we go beyond “usual suspects” and invite members from more disciplines?

PV2018 Sessions

1. Data stewardship approaches to ensure long-term data and knowledge preservation and data standards.
2. Adding value to data and facilitation of data use
3. Virtual Research Environments for science data exploitation and value adding
4. Data preservation in practice: past (present) and future

Previous Events

- RAL / UK Space Centre (PV 2018)
- EUMETSAT in Darmstadt (PV 2015)
- ESA-ESRIN in Frascati (PV 2013)
- CNES in Toulouse (PV 2011)
- ESA-ESAC in Madrid (PV 2009)
- DLR in Oberpfaffenhofen (PV 2007)
- DCC in Edinburgh (PV 2005)
- ESA-ESRIN in Frascati (PV 2004)
- CNES in Toulouse (PV 2002)