PV2023: Adding value (to) and preserving Scientific & Technical data

Wednesday, 3 May 2023

Parallel Session - 503/1-001 - Council Chamber (09:00 - 10:50)

-Conveners: Eberhard Mikusch; Gonzalo Merino

time	[id] title	presenter
	[46] Long-Term Data Preservation for ESA Earth Observation satellite data approach: an example for ENVISAT (A)ATSR data series	PINORI, Sabrina
09:20	[45] Metadata for Reuse: What Does That Mean?	RAUGH, Anne
09:40	[44] Further Professionalising Data Stewardship: engaging with and building on experience, the work of Research Data Alliance PDS Interest Group.	PARTON, Graham
10:00	[43] Reprocessing and Quality Control of Heritage Third Party Optical Earth Observation Missions	LAVENDER, Samantha
10:20	[42] Vespa portal for access to heterogeneous data	LE SIDANER, Pierre

Parallel Session - 503/1-001 - Council Chamber (11:20 - 12:50)

-Conveners: Jenny Mitcham; Gonzalo Merino

time [id] title	presenter
11:20 [51] Utilizing Monitoring and Reporting Techniques in data processing system to improve the value adding of data	SENFT, Johanna
11:40 [50] Supporting Infrastructure Research Communities on DAFNI	STEVENSON, Kyle
12:00 [49] EPN-TAP: the VO standard to share and access Solar System data	ERARD, Stéphane
12:20 [47] Unlock the Power of Earth Observation Data with Terrascope EOplaza	PAEPEN, Martine

Parallel Session - 503/1-001 - Council Chamber (14:10 - 16:00)

-Conveners: Nancy Richey; Eberhard Mikusch

time	[id] title	presenter
14:10	[56] Ensuring the Ongoing Adoption and Use of a Preservation Content Standard for NASA's Earth Observation Data	LINDSAY, Francis
14:30	[55] Long Term Archives technology trends and evolution	IOZZINO, Daniele
14:50	[53] Architectural Properties for Data Reusability	HUGHES, John Steven
15:10	[48] Archiver EU Project: The Digital Memory use case	LE MEUR, Jean-Yves
	[52] [remote] Semantic artefact and ontology services for long-term data interpretation	JONQUET, Clement

<u>Parallel Session</u> - 503/1-001 - Council Chamber (16:30 - 18:00)

-Conveners: Eberhard Mikusch; Nancy Ritchey

time [id] title presenter

16:30 [57] STAC for CEDA - Developing a scalable, standards-based search system	EVANS, Rhys
17:00 [58] CEOS Data Management and Stewardship Maturity Matrix in support of Earth Observation data preservation and curation	MAGGIO, Iolanda
17:20 [59] Preserving NASA historic and current mission data and adding value to these for future researchers	JOHNSON, James
17:40 [60] Supporting the reproducibility of software-dependent research	COCHRANE, Euan