### **5th Rucio Community Workshop**

## Thursday, 10 November 2022

#### Technology Sessions: Tech Stack - Private Dining Room, County South Building (13:30 - 15:15)

#### -Conveners: Martin Barisits

time [id] title	presenter
13:30 [33] Rucio & Cloud Storage	LASSNIG, Mario
13:45 [2] CERN Tape Archive status and plans	Mr LEDUC, Julien
14:00 [34] Database Overview	SERFON, Cedric
14:15 [18] The New Rucio WebUI (Remote)	SHARMA, Mayank
14:30 [19] Multi-VO Rucio	NOBLE, Timothy John
14:45 [3] Study of the integration of Rucio with DIRAC (Remote)	GILLARDO, Frederic
15:00 [35] Discussion	

#### Technology Sessions: Discussion of Metadata - Private Dining Room, County South Building (15:45 - 17:15)

-Con	veners: Rob Barnsley	
time	[id] title	presenter
15:45	[24] SIG Metadata update	BARNSLEY, Rob
16:00	[1] IVOA and beyond	MORRIS, David
	[4] MetaCat - Metadata Catalog for Rucio-based Data Management Systems (Remote)	MANDRICHENKO, Igor
16:30	[25] Metadata tests in Belle II	SERFON, Cedric
16:45	[26] Discussion	

#### <u>Technology Sessions: Discussion of Tokens</u> - Private Dining Room, County South Building (17:15 - 18:15)

#### -Conveners: Cedric Serfon

time	[id] title	presenter
17:15	[10] DUNE Rucio Deployment and Plans for the Token Era (Remote)	BENJAMIN, Doug TIMM, Steven
17:25	[28] Rucio Token plans	BARISITS, Martin CHRISTIDIS, Dimitrios
17:45	[27] Summary from WLCG AAI session (Remote)	LITMAATH, Maarten
17:55	[29] Discussion	

# Friday, 11 November 2022

### <u>Technology Sessions: Data Transfers</u> - Private Dining Room, County South Building (09:00 - 10:30)

#### -Conveners: Mario Lassnig

time [id] title	presenter
09:00 [11] Automated Network Services for Exascale Data Movement	DAVILA FOYO, Diego
09:15 [30] ALTO/TCN: Rucio/FTS Control with Deeper Network Visibility (Remote)	YANG, Y. Richard
09:30 [14] Network Packet Marking and Flow Labeling: the Technical Details	MC KEE, Shawn
09:45 [17] Transfers: the new bearings of the Conveyor	CARPA, Radu
10:00 [9] FTS 2023: Plans and direction	PATRASCOIU, Mihai
10:15 [31] Discussion	