

CS3 2020 - Cloud Storage Synchronization and Sharing Services

Tuesday, January 28, 2020

Fabric and platforms for Global Science: data transfer, management, access and more (10:20 AM - 12:00 PM)

time	[id] title	presenter
10:20	A108 [A108] From instrument to publication: A First Attempt at an Integrated Cloud for X-ray Facilities	Mr MUNK, Rasmus Prof. VINTER, Brian
10:40	A109 [A109] Sharing your scientific data with Rucio	LASSNIG, Mario BARISITS, Martin BEERMANN, Thomas SERFON, Cedric
11:00	A104 [A104] iRODS and Sync&Share: Getting the best out of both worlds	Dr TROMPERT, Ron
11:20	A107 [A107] Jupyter on Earth: how SWAN is powering CERN use cases	CASTRO, Diogo
11:40	A103 [A103] ELIXIR Cloud & AAI: Standardised and Interoperable Services for Human Data Communities	Dr TEDDS, Jonathan

Wednesday, January 29, 2020

Fabric and platforms for Global Science (3:20 PM - 4:40 PM)

time	[id] title	presenter
3:20 P	[M5] From Jupyter notebooks to web dashboards for big geospatial data analysis	Mr DE MARCHI, Davide
3:40 P	[M5] The Cern VM File System as global software delivery fabric	BOCCHI, Enrico
4:00 P	[M09] Reva: IOP (Inter-Operability Platform)	GONZALEZ LABRADOR, Hugo
4:20 P	[M12] Just-in-time data ingestion for distributed metagenomics assembly in multiple clouds with OneData	TIWARI, C.D.