Agenda & Logistics

Timetable - Tuesday, 28 Sept

15:00	Welcome	Martin Barisits
		15:00 - 15:05
	Agenda & Logistics	Mario Lassnig
		15:05 - 15:15
	Rucio: State of the Union	Martin Barisits
		15:15 - 15:45
	CMS	Eric Vaandering
		15:45 - 16:00
16:00	Rucio for the Light Dark Matter eXperiment (LDMX)	David Cameron
		16:00 - 16:15
	DUNE Rucio Usage and Status	Steven Timm
		16:15 - 16:30
	Break	
		16:30 - 17:00
17:00	Customizing Rucio at LCLS	Kenny Lo
	to Provide the PAPA Course of Mark Country Co	17:00 - 17:15
	IGWN	Gabriele Gaetano Fronze'
		17:15 - 17:30
	FTS	Mihai Patrascoiu
		17:30 - 17:45
	AAI/Tokens IAM	Andrea Ceccanti
		17:45 - 18:00
18:00	Rucio in a non-grid environment panel	Alastair Dewhurst et al.
		18:00 - 19:00

Timetable - Wednesday, 29 Sept

Pipe Dreams (and Nightmares)	Crystal Michelle Chua
	09:15 - 10:00
Panda	Paul Nilsson
	10:00 - 10:15
DIRAC	Federico Stagni
	10:15 - 10:30
CMS Workload Management and Rucio integration	Todor Trendafilov Ivanov
	10:30 - 10:45
Discussion	
The second second	10:45 - 11:05
Break	
	11:05 - 11:25
Belle II	Cedric Serfon
	11:25 - 11:40
Rucio and ScienceMesh: Enabling data management for the CS3 community	Giuseppe Lo Presti et al.
	11:40 - 11:55
ATLAS	Mario Lassnig
	11:55 - 12:10

15:00	Session Introduction	Rosie Bolton
		15:00 - 15:0
	SKA Rucio deployment and metadata/ data lifecycle use case	Rohini Josh
		15:05 - 15:2
	MAGIC telescope rucio deployment	Agustin Bruzzes
		15:20 - 15:3
	CTA rucio use case and development with cloud storage	Frederic Gillard
		15:35 - 15:5
	LOFAR Use Cases in ESCAPE - Experience and Future Directions	Vishambhar Nath Pandey et a
6:00		15:50 - 16:0
	IVOA	Dave Morri
		16:05 - 16:2
	Rucio @ SDC/KIS	Peter Caliga
		16:20 - 16:3
	Service:	
	Break	
		16:40 - 17:0
7:00	ESCAPE Data Lake as a Service	Dr Riccardo Di Mari
		17:00 - 17:1
	XENON	Paschalis Pascho
		17:15 - 17:3
	GO/QoS/MAS	Matt Snyde
		17:30 - 17:4
8:00	Astronomy & Metadata	Cedric Serfon et a
	The second secon	
		18:00 - 19:0

Agenda & Logistics

Timetable - Thursday, 30 Sept



Housekeeping

Interaction with talks

Please do not interrupt the speakers

Raise your Zoom hand, and the session convener will open the floor for QA after the talk

Interaction with panels

The moderator will introduce the topic, then each of the panelists will give their statements

A moderated discussion amongst the panelists will follow

Then the floor is open for discussion with the audience

Raise your Zoom hand and the moderator will schedule as needed

If possible, enable your webcam while speaking (and for the conference photo :-)

Housekeeping

Zoom reactions

For more in-depth discussion, join the Slack!

https://join.slack.com/t/rucio/shared_invite/zt-nj61ch5u-XLamDDrnJFCiPglHcNnS8Q There's a dedicated #workshop channel

And there's the public mailing lists

https://groups.google.com/forum/#!forum/rucio-workshop/join rucio-announce@cern.ch

Recordings

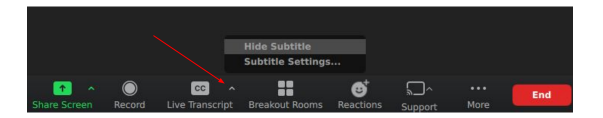
We plan to record the talks only

Not the panels

The videos will be available directly on the Indico afterwards

Transcription

Zoom provides a transcription feature, which will be enabled You can always turn it off locally by clicking here



Code of conduct

Please be respectful of your peers and follow the CoC

https://hr.web.cern.ch/codeofconduct

Please consider adding your pronouns to your Zoom account

In case it is necessary, please contact the workshop committee

rucio-workshop-2021-pc@cern.ch

Let's go!

