

1st Rucio Community Workshop

Thursday, March 1, 2018 - Friday, March 2, 2018

CERN

Book of Abstracts

Contents

Welcome, Logistics and Introduction of the team	1
Introduction and objective of the workshop	1
Keynote: ECMWF's IO and Storage Challenges in the path to Exascale Numerical Weather Prediction	1
Distributed Data Management in ATLAS	1
The XENON1T Computing Scheme	1
Rucio in ASGC – For AMS and other fields	1
CMS evaluation of Rucio	1
LIGO	2
Data management on NA62	2
IceCube	2
Rucio within the Open Science Grid	2
Google Cloud Platform and ATLAS - The Data Ocean Project	2
Data solutions for EISCAT_3D	2
COMPASS experiment: data management plan and objectives	2
Belle II	3
CTA use case archiving	3
Data and Compute requirements of the SKA European Regional Centre	3
Data Management Requirements for DUNE and FIFE	3
Integration of Rucio and ARC CE	3

Welcome / 1

Welcome, Logistics and Introduction of the team

Corresponding Author: martin.barisits@cern.ch

Welcome / 2

Introduction and objective of the workshop

Corresponding Author: mario.lassnig@cern.ch

6

Keynote: ECMWF's IO and Storage Challenges in the path to Exascale Numerical Weather Prediction

Communities using Rucio / 7

Distributed Data Management in ATLAS

Corresponding Author: alessandro.di.girolamo@cern.ch

Communities using Rucio / 8

The XENON1T Computing Scheme

Corresponding Author: boris.bauermeister@gmail.com

Communities using Rucio / 9

Rucio in ASGC – For AMS and other fields

Corresponding Author: fahui.lin@cern.ch

Communities interested in Rucio / 10

CMS evaluation of Rucio

Corresponding Author: ewv@fnal.gov

Communities interested in Rucio / 11

LIGO

Corresponding Authors: alastair.dewhurst@cern.ch, brian.bockelman@cern.ch, james.clark@physics.gatech.edu

Communities interested in Rucio / 12

Data management on NA62

Corresponding Author: paul.james.laycock@cern.ch

Communities interested in Rucio / 13

IceCube

Corresponding Author: gonzalo.merino@icecube.wisc.edu

Communities interested in Rucio / 14

Rucio within the Open Science Grid

Corresponding Author: fkw@ucsd.edu

15

Google Cloud Platform and ATLAS - The Data Ocean Project

Corresponding Author: karanbhatia@google.com

Communities interested in Rucio / 16

Data solutions for EISCAT_3D

Corresponding Author: john.white@cern.ch

Communities interested in Rucio / 17

COMPASS experiment: data management plan and objectives

Corresponding Author: artem.petrosyan@cern.ch

Communities interested in Rucio / 18

Belle II

Corresponding Authors: takanori.hara@kek.jp, alexei.klimentov@cern.ch, i.ueda@cern.ch

Communities interested in Rucio / 19

CTA use case archiving

Corresponding Author: gillardo@lapp.in2p3.fr

Communities interested in Rucio / 20

Data and Compute requirements of the SKA European Regional Centre

Corresponding Author: rohini.joshi@manchester.ac.uk

Communities interested in Rucio / 21

Data Management Requirements for DUNE and FIFE

Corresponding Author: illingwo@fnal.gov

Communities interested in Rucio / 22

Integration of Rucio and ARC CE

Corresponding Author: david.cameron@cern.ch