

3rd ESCAPE DIOS Workshop (virtual)

Rapport sur les contributions

ID de Contribution: **1**

Type: **Non spécifié**

SKA

lundi 21 mars 2022 15:10 (20 minutes)

Orateurs: TURLEY, Debra (SKAO); COLLINSON, James (SKAO); BARNSELY, Rob; JOSHI, Rohini (SKA Organisation); BOLTON, Rosie (Square Kilometre Array Organisation)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 2

Type: **Non spécifié**

MAGIC

lundi 21 mars 2022 15:30 (20 minutes)

Orateurs: BRUZZESE, Agustin (PIC); MERINO, Gonzalo (PIC)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 3

Type: **Non spécifié**

CTA

lundi 21 mars 2022 15:50 (20 minutes)

Orateurs: HUGHES, Gareth (CTAO); NEYROUD, Nadine (LAPP)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 4

Type: **Non spécifié**

LSST

lundi 21 mars 2022 16:50 (20 minutes)

Orateur: SCHWARZ, Lionel (CC-IN2P3)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 5

Type: **Non spécifié**

KM3NeT

lundi 21 mars 2022 16:30 (20 minutes)

Orateur: BOUWHUIS, Mieke

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 6

Type: **Non spécifié**

FAIR: R3B, CBM, PANDA

mardi 22 mars 2022 15:40 (20 minutes)

Orateurs: M. DADKAN, Maisam (University of Groningen); KRAMP, Paul-Niklas (GSI Darmstadt)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: **8**

Type: **Non spécifié**

CMS

mardi 22 mars 2022 15:20 (20 minutes)

Orateur: CIANGOTTINI, Diego (INFN, Perugia)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 9

Type: **Non spécifié**

(excused) ATLAS (*)

lundi 21 mars 2022 17:25 (5 minutes)

Orateur: SANCHEZ PINEDA, Arturo (LAPP)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: **10**

Type: **Non spécifié**

LOFAR

mardi 22 mars 2022 15:00 (20 minutes)

Orateurs: PANDEY, Vishambhar Nath (ASTRON); GRANGE, Yan (ASTRON, the Netherlands Institute for Radio Astronomy)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 13

Type: **Non spécifié**

Lessons learnt on satellite Rucio developments and FTS

mardi 22 mars 2022 17:25 (25 minutes)

Orateurs: BRUZZESE, Agustin (PIC); JOSHI, Rohini (SKA Organisation)

Classification de Session: Discussion on ESCAPE technologies

ID de Contribution: **18**

Type: **Non spécifié**

Rucio: vision on the potential long term ESCAPE collaboration agreement

mercredi 23 mars 2022 15:00 (30 minutes)

Discussion

Orateurs: BARISITS, Martin (CERN); BARNSLEY, Rob

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: 19

Type: **Non spécifié**

ESCAPE/IAM: an IAM service for your ESFRI/RI and towards a common AAI layer for EOSC ?

mercredi 23 mars 2022 16:20 (30 minutes)

Orateur: GIACOMINI, Francesco

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: **20**

Type: **Non spécifié**

Synergies, collaborations, common initiatives

mercredi 23 mars 2022 16:50 (30 minutes)

Infrastructure/services “inventory”, explore options for the future: synergies, collaborations, common initiatives, projects, setting up the right forums discuss/follow-up: EOSC-Future, CS3Mesh4EOSC/ScienceMesh, FENIX-HPC, interTwin, etc.

Orateur: ESPINAL, Xavier (CERN)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: 22

Type: **Non spécifié**

Preparation of the final deliverable

mercredi 23 mars 2022 17:20 (15 minutes)

Orateur: ESPINAL, Xavier (CERN)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: **23**

Type: **Non spécifié**

AOB/Buffer time

mercredi 23 mars 2022 17:45 (15 minutes)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: 24

Type: **Non spécifié**

Welcome and Introduction

lundi 21 mars 2022 15:00 (10 minutes)

Orateur: ESPINAL, Xavier (CERN)

ID de Contribution: 25

Type: **Non spécifié**

Rucio extended services: DLaaS and further integration possibilities with Analysis Platforms/Facilities

mercredi 23 mars 2022 15:30 (20 minutes)

Orateur: DI MARIA, Riccardo (CERN)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: 26

Type: **Non spécifié**

Future perspectives for token-based authentication

mercredi 23 mars 2022 15:50 (20 minutes)

Setup discussion channels and activities among the ESCAPE community in view to continue the joint efforts on future token-based authentication scenarios for services and users. Leverage, coordinate and link with activities being carried on in different fora.

Orateur: DONA, Rizart (CERN)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations

ID de Contribution: 27

Type: **Non spécifié**

Why use FTS?

mardi 22 mars 2022 16:45 (20 minutes)

Orateur: MURRAY, Steve (CERN)

Classification de Session: Discussion on ESCAPE technologies

ID de Contribution: 28

Type: **Non spécifié**

A Global Information System: what we used CRIC for and what else it can provide

mardi 22 mars 2022 17:05 (20 minutes)

Orateur: PAPARRIGOPOULOS, Panos

Classification de Session: Discussion on ESCAPE technologies

ID de Contribution: **29**

Type: **Non spécifié**

EGO/VIRGO

lundi 21 mars 2022 17:10 (15 minutes)

Orateurs: CHANIAL, Pierre (European Gravitational Observatory); POULTON, Rhys (European Gravitational Observatory)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 30

Type: **Non spécifié**

Thoughts on future of Storage Orchestration and Quality of Service

lundi 21 mars 2022 17:30 (20 minutes)

Orateur: MILLAR, Paul (DESY)

Classification de Session: Experiment Vision: DAC21 take-aways and forward look

ID de Contribution: 31

Type: **Non spécifié**

Closing summary

mercredi 23 mars 2022 17:35 (10 minutes)

Orateurs: BOLTON, Rosie (Square Kilometre Array Organisation); ESPINAL, Xavier (CERN)

Classification de Session: ESCAPE/DIOS in the near future: service consolidation, cooperations, strengthening collaborations