

EOSC-Future ESCAPE Science Projects: progress meeting before the ESCAPE event

Contribution ID: 8

Type: **not specified**

Integrating ML algorithms for LHC data compression into the ESCAPE Virtual Research Environment

Monday 24 October 2022 15:41 (15 minutes)

Presenters: GALLEN, Axel Lars (Lund University (SE)); NAUCHYK, Maxym (Igor Sikorsky Kyiv Polytechnic Institute IRIS-HEP Fellow); EKMAN, Per Alexander (Lund University (SE))

Session Classification: Presentations from TSP members