

DUNE joins LHCONE

LHCONE meeting 18th October 2023, Victoria CA edoardo.martelli@cern.ch

DUNE joins LHCONE

At the last LHCONE meeting in Prague (April 2023), DUNE has formally requested permission to join LHCONE

The LHCONE community expressed its approval to allow DUNE to join LHCONE

The request and decision was presented to the WLCG Management Board of September 2023. The Board had no objections and endorsed the decision



Documentation for LHCONE AUP

The DUNE collaboration is documented on the web site https://www.dunescience.org

The DUNE computing resources are managed by the DUNE Computing Management, with the contact being the DUNE Computing Project Leader.

The DUNE collaboration sites are listed at:

https://lbnf-dune.fnal.gov/people/dune-collaboration/_

https://lbnf-dune.fnal.gov/about/countries-and-institutions-participating-in-dune/

All DUNE computing sites using LHCONE are already using LHCONE for LHC purposes, and hence already signatories to the AUP.

All DUNE computing sites are either part of the WLCG and adhere to the WLCG security policies WLCG Security Policiesor part of the OSG and adhere to the OSG security policies <u>https://opensciencegrid.org/security/OSGSecurityPolicies/</u> The AUP for members of the DUNE Collaboration is identical to the Fermilab Computer Security Policy: <u>https://pingprod.fnal.gov/files/Fermilab_Policy_on_Computing.pdf</u>

Additional information can be obtained from the dune security contact: Steven C Timm <timm@fnal.gov>

This information has been added to the LHCONE AUP here:

https://twiki.cern.ch/twiki/bin/view/LHCONE/LhcOneAup#Participating_Collaborations_and



New full list of participating collaborations

- WLCG
- US ATLAS
- US CMS
- Belle II
- Pierre Auger Observatory
- NOvA
- XENON
- JUNO
- DUNE

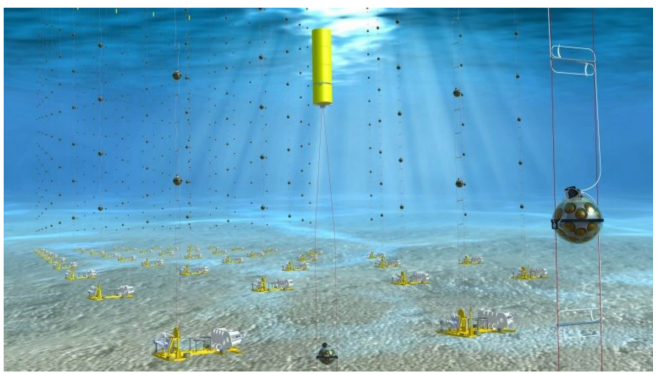


Possible new member?

KM3NeT

Research infrastructure housing the next generation neutrino telescopes.





Pictures Credits KM3NeT

Questions, comments

edoardo.martelli@cern.ch

