## To be able to login to CERN Neutrino Cluster you have to:

- 1. **Create a user account at CERN**: this link <a href="http://cenf.web.cern.ch/basic/registration-procedure">http://cenf.web.cern.ch/basic/registration-procedure</a> might be useful. If you have questions please ask Audrey Deidda email: Audrey.Deidda@cern ch.
- 2. Please, contact <a href="mailto:neutplatform.support@cern.ch">neutplatform.support@cern.ch</a> for the user account in CERN Neutrino Cluster.

/eos/neutplatform/experiments/protoDUNE/mcpro is a place where we are going to store Monte Carlo production. To have an access you need to be a member of the e-group CENF-General so please go to <a href="https://e-groups.cern.ch/e-groups/EgroupsSearchForm.do">https://e-groups.cern.ch/e-groups/EgroupsSearchForm.do</a>
After you subscribe to the e-group CENF-General change the Primary Group to CENF-General using link: <a href="https://resources.web.cern.ch/resources/Manage/Linux/Settings.aspx">https://resources.web.cern.ch/resources/Manage/Linux/Settings.aspx</a>.

Part of MCC7 which will be used during LArSoft tutorial is available on CERN Neutrino Cluster:

>ssh username@neut.cern.ch

## In dual phase far detector geometry:

/mnt/nas00/software/protoDUNE\_June\_ws/newsamples/prod\_piminus\_2.0
GeV\_isotropic\_dune10kt\_dphase

## Or in single phase protoDUNE geometry:

/mnt/nas00/software/protoDUNE\_June\_ws/newsamples/gen\_protoDune\_pi
on 2GeV mono

/mnt/nas00/software/protoDUNE\_June\_ws/newsamples/gen\_protoDune\_el
ectron 2GeV mono

If you have any questions related to the computing please contact neutplatform.support@cern.ch