

DUNE Physics Week: next week

Lots of preparatory work already done – BIG THANKS to all contributors!

Tasks, general description, links to data and code examples:

<https://web.fnal.gov/collaboration/DUNE/SitePages/Topics%20for%20work%20during%20the%20Physics%20Week.aspx>

We will work at FNAL and Europe, join dedicated slack channels: pdune-hackdays-*

<https://dunescience.slack.com/>

Short introduction slides at the beginning, then work in teams until summary session on Friday – agenda details by the end of the week.

<https://indico.fnal.gov/event/15181/>

Several tasks are joint with FD sim/reco and DAQ.

- noise + signal processing is a good example: lots needs to be properly understood, there is uBoone and 3x1x1 data so experts will exchange experience

Please, participate to tutorial sessions on Tuesday.