Conduct @ Snowmass Community Summer Study

By participating in this workshop, <u>you are consenting to abide by the DPF Core Principles & Community Guidelines</u> (see https://snowmass21.org/cpcg/start).

Respect and **support** community members.

 Use privileged status to empower & amplify voices that are being excluded.

Commit to constructive dialogue.

 Criticize ideas, not people. Provide reasoned arguments that improve conversation.

Communicate with *empathy*.

 Try to understand others' ideas and perspectives before addressing them.

Take initiative.

 Intervene when you see behavior that violates community standards.

Violations of community guidelines can be reported to the Ethics Advisory Committee's Code-of-Conduct Response Team via email (snowmass-code@u.washington.edu) or Slack (#code-of-conduct) message, over Zoom, or in person.

- The CRT will treat all reporters respectfully and all complaints seriously.
- » Behavior requiring an *immediate* response should also be reported to the session chair, Slack moderator, or similar authority.

You are encouraged to invoke the CP&CG as needed to promote and maintain a welcoming, professional, and safe environment for all workshop participants!

NF message

A future program with a healthy breadth and balance of physics topics, experiment sizes, and timescales, supported via a dedicated, deliberate, and ongoing funding process, is highly desirable.

Completion of existing experiments and execution of DUNE in its full scope are critical for addressing the NF science drivers. Both Phase I and Phase II are part of the original DUNE design endorsed by the last P5. DUNE Phase I will be built in the current decade and DUNE Phase II (2 additional FD modules, more capable ND, and use of the 2.4 MW beam power from the FNAL accelerator upgrade) is the priority for the 2030s.

Existing technologies enable the original DUNE physics program for both Phase I and Phase II. However each piece of DUNE Phase II offers broader physics opportunities than originally envisioned. To exploit these new opportunities directed R&D needs to be supported.

Strong and continued support for neutrino theory is needed.

There are unique opportunities for NF to contribute to leadership of a cohesive, HEP-wide strategic approach to DEI and community engagement, which is urgently needed.