




9:30 am – 12 pm US
Central Time




<https://indico.fnal.gov/category/1172/>

NF05 (Neutrino Properties): Neutrinoless Double Beta Decay Mini Workshops

August 2020

-  19 Aug [Mini Workshop: Onubb Experiment II](#)
-  12 Aug [Mini Workshop: Neutrino Electromagnetic Properties](#)
-  05 Aug [Mini Workshop: Onubb Experiment I](#)

July 2020




-  22 Jul [Mini Workshop: Nuclear theory of neutrinoless double-beta decay](#)
-  15 Jul [Mini Workshop: Particle theory of neutrinoless double-beta decay](#)
-  08 Jul [Mini Workshop: Direct Neutrino Mass Measurements](#)

9:30 am – 12 pm US
Central Time




<https://indico.fnal.gov/category/1172/>

NF05 (Neutrino Properties): Neutrinoless Double Beta Decay Mini Workshops

August 2020

-  19 Aug [Mini Workshop: Onubb Experiment II](#) — Future-looking discussions
-  12 Aug [Mini Workshop: Neutrino Electromagnetic Properties](#)
-  05 Aug [Mini Workshop: Onubb Experiment I](#) — Experiment/technology presentations

July 2020

-  22 Jul [Mini Workshop: Nuclear theory of neutrinoless double-beta decay](#)
-  15 Jul [Mini Workshop: Particle theory of neutrinoless double-beta decay](#)
-  08 Jul [Mini Workshop: Direct Neutrino Mass Measurements](#)

19 Aug – Mini Workshop: Onubb Experiment II

- How can we realize the next generation of ultra-radio-pure materials?
- Can very large detectors be calibrated sufficiently well to achieve their goals?
- How are we approaching the increasing role of non-radiogenic backgrounds?
- How can a signal be confirmed if one is found (within the discovery experiment)?
- How can a signal be confirmed if one is found (beyond the discovery experiment)?
- Can the information content of events in existing technologies be further maximized?
- What does the path to the tens-of-ton scale look like (are any of the existing approaches suitable)?
- What are the issues associated with acquisition of target isotopes on large scales?
- In the event of (a) non-observation or (b) observation or (c) neither [a] nor [b], what happens next?
- Your thought-provoking questions here...