

Updates and documents.

Table of various documents that are being produced in the community for Snowmass and FPF.

Please look through microboone seminars.

Please note the following dates announcing the results from the MicroBooNE search for electron-like Low Energy Excess (eLEE) events in the Booster Neutrino Beam:

-Wednesday Oct 27 11:00 AM EDT: Fermilab Wine and Cheese

Link: <https://theory.fnal.gov/events/event/first-search-for-an-excess-of-electron-neutrinos-in-microboone-with-multiple-final-state-topologies/>

Zoom: <https://fnal.zoom.us/j/98509372432?pwd=WVBuMXFkTjJrUGQvdzFvMkMwbkZuZz09>

-Thursday Oct 28 11:00 am EDT: BNL Colloquium by Xin Qian:

Link: <https://indico.bnl.gov/event/13048/>

Zoom: <https://bnl.zoomgov.com/j/1605020278?pwd=cHJ1bDRuK1FDNnZLSnpvVkZhcDQ3QT09>

-Friday Oct 29 11:00 am EDT: BNL HEP Seminar by Xiangpan Ji

Link: <https://indico.bnl.gov/event/13049/>

Zoom: <https://fnal.zoom.us/j/97460481757?pwd=b01RRDFZVTFDcEN3RlhheVNYdGozUT09>

Meetings

- <https://indico.cern.ch/category/14011/> our notes
- Last meeting notes: Oct. 14
- skipped Oct. 18 for the 3rd FPF workshop
 - <https://indico.cern.ch/event/1076733/> (FPF workshop)
- Nov 11 skipped due to Veteran's day
- Nov 18 - today. added because we will skip Nov 25 (Thanksgiving)
- Dec. 9, Dec. 23, last meetings for the year.
 - 4th FPF workshop ? When and what will be the subject ? (Felix ?)

Various documents and status

Organizations: Snowmass, CERN, FPF

Document	Editors	Date due	Status
FPF Short paper.	Felix Kling, Jonathan Feng, Maria V. Garzelli	Sep 22, 2021	2109.10905
FPF Long paper	Jonathan Feng and others	Draft by early January	based on contributions. Outline by Nov. 25
Tau neutrino paper for Snowmass	Denton, Aurisano, Bishai, et al.	Mid December ?	Document on overleaf and assignments made for writing
Snowmass NF9	Fields, Marino, Ochoa, Spitz	?	Artificial Neutrino Sources
Snowmass NF10	Klein, Machado, Schmitz, Strauss	?	Neutrino Detectors (also IF6)
CERN: CDR ?			
Other papers	Study of PDF uncertainties for neutrinos (Mary Hall and collaborators), sensitivities to various BSM scenarios (Trojanowski and others). Please provide me a list.		