Status of SBN IB

SBN Far Detector

Elizabeth Worcester SBN Near Detector

MSBN OB Meeting

9 June 2023



Recent SBN IB activity

- Last SBN IB meeting was February 16
- Next meeting will be held when new SBN committees have been named (in progress)
- SBN IB Chair Elections committee has been named and begun activity

 Rooster Neutrino Beam
- SBN IB Chair/Deputy met with SBN Young leaders

SBN Committee Status

The SBND & ICARUS IBs have confirmed membership for the following committees:

- Speakers Committee: Anna Heggestuen (ICARUS), Rhiannon Jones (SBND),
 Vishvas Pandey(SBND), Vittorio Paolone (ICARUS)
- Results Approval Committee: Costas Andreopoulos (SBND), Daniele Gibin (SBN),
 Georgia Karagiorgi (SBN), Luca Stanco (ICARUS)
- Publications Committee: Alessandro Menegolli (ICARUS), Jacob Zettlemoyer
 (ICARUS) Far Detector
 MicroBoonE

SBND did not have a standing publications committee and thus requires more time to determine their representatives to the Publications Committee

Chair/deputy will plan to meet with SC and RAC members in the coming weeks

SBN IB Chair Election

Per the bylaws, Elizabeth appointed a committee of IB members to coordinate the election:

- Heather Ray (SBND)
- Laura Patrizii (ICARUS)
- Wes Ketchum (SBND, ICARUS)

Booster Neutrino Beam

The committee determined that Heather would chair.

SBN Near Detector

Booster Neutrino Bean Target Hall

The committee has initiated the nomination process, with nominations closing on June 12. Kevin will continue to be available to serve as chair until his replacement is elected.

Discussions with SBN Young

SBN Young provided recommendations for early career members of the SBN committees, which were passed along to the experiments for their consideration.

Discussions of codes of conduct/community agreements continue.

- Idea for SBN IB leadership to provide information about reporting options and procedures in both collaborations and at Fermilab to SBN members
- Question as to whether SBN is treated like an "experiment" in the Fermilab Concerns system