

**DRAFT Agenda of Workshop**  
**from 10:30 am, April 25 to 1 pm, April 26**  
(remote connection available)

April 25 (day 1)

- Plenary session – Wilson Hall One West
  - 10:30 Introduction – Young-Kee Kim (30' + 10')
  - 11:10 Initial studies: summary of physics reach for various options – Mel Shochet (25'+5')
  - 11:40 Initial studies: summary of cost estimates for various options – Mark Reichanadter (25' + 5')
  - 12:10 Lunch (60')
  - 1:10 Beam assumptions – TBD (30' + 10')
  - 1:50 Detector assumptions – TBD (30' + 10')
  - 2:30 Beamline cost estimates – TBD (30' + 10')
  - 3:10 Detector cost estimates – TBD (30' + 10')
  - 3:50 Coffee Break (30')
  - 4:20 Community voice: moderated discussion focusing on NuMI options (60')
    - This session is organized by MINOS + NOvA co-spokespersons
  - 5:20 Community voice: open mikes – up to 2 slides / 5' each (60')
    - If you want to sign up for a time slot, please send an email to Jon Bagger, Steve Vigdor and Mary-Ellyn McCollum ([bagger@jhu.edu](mailto:bagger@jhu.edu), [vigdor@bnl.gov](mailto:vigdor@bnl.gov), [mccollum@fnal.gov](mailto:mccollum@fnal.gov)).
- Reception (6:30 – 8:30) – Wilson Hall 2<sup>nd</sup> floor North Crossover

April 26 (day 2)

- Plenary session – Wilson Hall One West
  - 8:00 Neutrino reach – TBD (30' + 10')
  - 8:40 Proton decay and cosmic neutrino reach – TBD (30' + 10')
  - 9:20 Community voice: LBNE collaboration (60')
    - This session is organized by LBNE co-spokespersons
  - 10:20 Coffee Break (30')
  - 10:50 Community voice: open mikes – up to 2 slides / 5' each (60')
    - If you want to sign up for a time slot, please send an email to Jon Bagger, Steve Vigdor and Mary-Ellyn McCollum ([bagger@jhu.edu](mailto:bagger@jhu.edu), [vigdor@bnl.gov](mailto:vigdor@bnl.gov), [mccollum@fnal.gov](mailto:mccollum@fnal.gov)).
  - 11:50 Community voice: moderated discussion (40')
  - 12:30 Wrap-up (15')
    - Include plans for Steering Committee, Physics + Engineering/cost WGs