Discussion session on

Provide physics motivation of LBL oscillations within wider context of particle physics, beyond a relatively small (compared to the scale of the facility) neutrino aficionados circle.

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MASSES

Phenomenology

What is the complementarity and synergy between LBL and other neutrino experiments?

Theory

How can we get some information about the scale at which neutrino masses arise? And about the mechanism of their generation? What is the connection with other particle physics searches?

Talks by Ibarra and Mohapatra

MIXING

- Standard Picture
- If theta13 is large, what can we learn on mixing in the coming Future? Is tribimaximal mixing still a good guiding principle?
- Beyond 3-neutrino mixing
 What can we learn from LBL exp?
 What do we need for it (precision, near detectors...)?
- Talk by Minakata



Their connection

In models BSM, are masses and mixing connected?



Summary (to be finished!!!!!!!)

Neutrino physics provides a new window on the physics at high energy scales and on the problem of flavour.

Many new questions are open:

What is the **complementarity** between these experiments? And what the **synergy**?

Are there **priorities** between these experiments from a theoretical point of view?

Is the information we can get from neutrino physics on the physics BSM unique?

Is it complementary with the energy frontier (future collider) experiments and other searches? If so, how?

What is the case for precision in neutrino physics experiments?