
Moderator: André de Gouvêa

Panelists: K.S. Babu, B. Balantekin, P. Huber, J. Link, H. Gallagher,
J. Morfin

1. What is the role of neutrino theory?
 2. What are the most pressing questions for neutrino theory today?
 3. How do we increase the number of nuclear phenomenologists and attract them to join the neutrino theory effort?
 4. What should be the size of the neutrino community in the US?
 5. If we need to grow the neutrino theory community, how can we do it?
-

What is the role of neutrino theory?

What are the most pressing questions for
neutrino theory today?

How do we increase the number of nuclear phenomenologists and attract them to join the neutrino theory effort?

What should be the size of the neutrino
community in the US?

If we need to grow the neutrino theory community, how can we do it?

(

Zeroth order, three-pronged plan from ad hoc committee *et al.*

- More neutrino theorists at national lab theory groups – support for the IF experimental investment;
- “Intensity Frontier Theory Initiative” – new post-doc positions in IF theory;
- Joint University – National Laboratory faculty positions – incentive for universities to hire in IF theory.

)
