Committee members

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Can we organize parallel sessions?

1. each parallel session needs two conveners (at least) Experiment&Theory
2. these need to be present at the Rencontres du Vietnam (RdV)
3. ACTION we need the topics and to find the conveners (in Program committee or otherwise

NB I did not take parallel sessions into account in setting up the draft program and could see that parallel sessions would allow deeper investigations and thus could be beneficial.
Possible themes (just out of my brain in 10 minutes)

1. present status of neutrino oscillations and future prospects
   -- including theoretical issues with cross-sections

2. Experimental searches for direct evidence of sterile*) neutrinos
   -- includes eV scale, keV scale, pion to Z scale and beyond

3. tests of unitarity and universality, LFV and LNV. In oscillations, nucl.phys, colliders
   and other manifestations of neutrino mass models
   -- including present and future measurements of Nv
   -- include 0vBB, muon and tau physics, etc...

4. experimental techniques
   -- including technical synergies between neutrino/collider experiments
     and dark matter experiments

5. neutrinos and cosmology
   -- including Nv, mv measurements, implications of neutrino models for the BAU
     and dark matter etc...

*) aka RH-neutrinos, HNL, Majorana neutrinos etc...