## Weekly report

- Vertex detector test with SGV Resume SGV simulation with the new KEKCC system Vertexing —> done. To be compared DBD full det. simulation results Flavour tag trainging —> in preparation
- RHN study

Now I become unsure if I should stick to Physsim to generate the signals (assuming the recent whizard can handle Majorana fermions) Two reasons:

1. Not clear how easy to set environment (and maintain) for  $lcsoft(cernlib, root5, \cdots)$  on the current system

- 2. Even it runs, there is an unsolved problem with Tau decay
- → Maybe time to try the recent whizard?

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