

The GRAND White Paper workshop

May 16 – 19, 2017 Institut d'Astrophysique de Paris

General Discussion

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To-do list (morning of 17/05)

- Estimate of angular resolution should be more robust – based on simulations, for the white paper
- How to distinguish between neutrinos, gamma rays, and cosmic rays? Using Xmax? What resolution is needed? Howe to do it without Xmax?
- Reconstructing the neutrino, gamma ray, cosmic ray spectrum from shower spectra (for neutrinos, a single interaction inside a mountain will give a cleaner reconstruction of the neutrino spectrum)