

- What remaining development / demonstration of new technologies?
 - in running/upcoming prototypes/detectors?
 - what do they contribute to the physics?
 - How far are we from mass-producing WbLS/LAPPDs?
 - What time scales are involved?
- Can we draft a time line for detector realization?
- How well can we motivate THEIA as complementary to DUNE?
 - Sensitivity/systematics (e.g. low-E resolution, beam tof)
- First thing to optimize the setup for?
 - Phase 1 : WbLS (only LBL)
 - Phase 2 : nsdLS (+MeV physics)

(...)