

Working Session #2

Topics Raised (with additions)

- How deep is deep enough for the future?
- How efficient does the topological identification need to be and how does the model dependence of the topology affect the sensitivity?
- When does 2ν pile up become a limiting factor and how do we get around it?
- When/what makes a 3 sigma result become believable?
- + coherent program for measuring long-lived isotopes and input to simulations

Working Group Room Links, Session 2

- WG 1 : Depth requirement

Main room (stay here), <https://umass-amherst.zoom.us/j/93043026048?pwd=bkIJRHF5LzIHUVczdIkWt2RPaU5UZz09>

- WG 2: Topological reconstruction

<https://stanford.zoom.us/j/96331716924?pwd=Uno1WHFLTE50Yjh1aUkxeXoxN1U2UT09>

- WG 3: What makes a 3σ result believable?

<https://unc.zoom.us/j/98869388054?pwd=MndPYUhuek85OGZRWTg0cW9oeTZodz09>