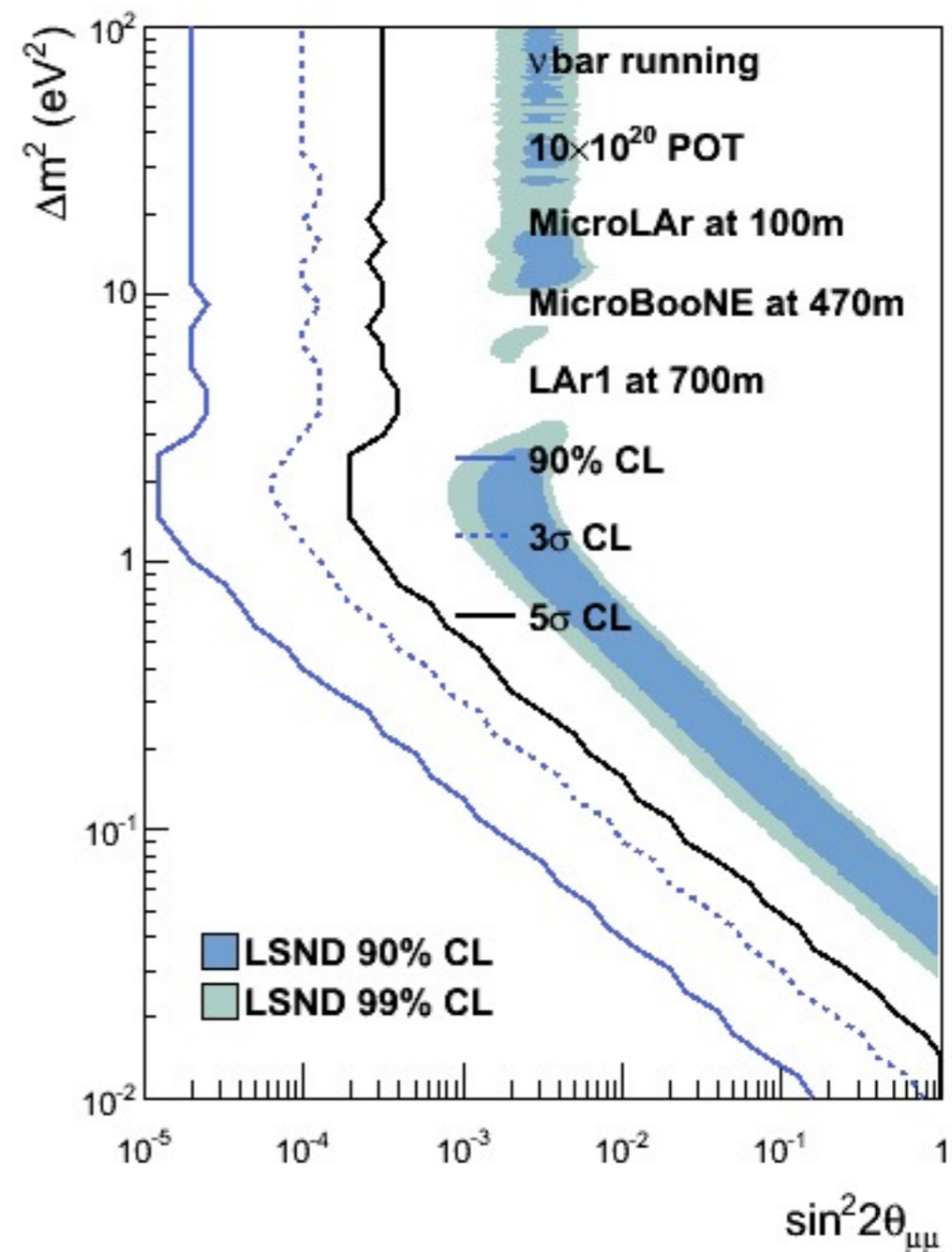
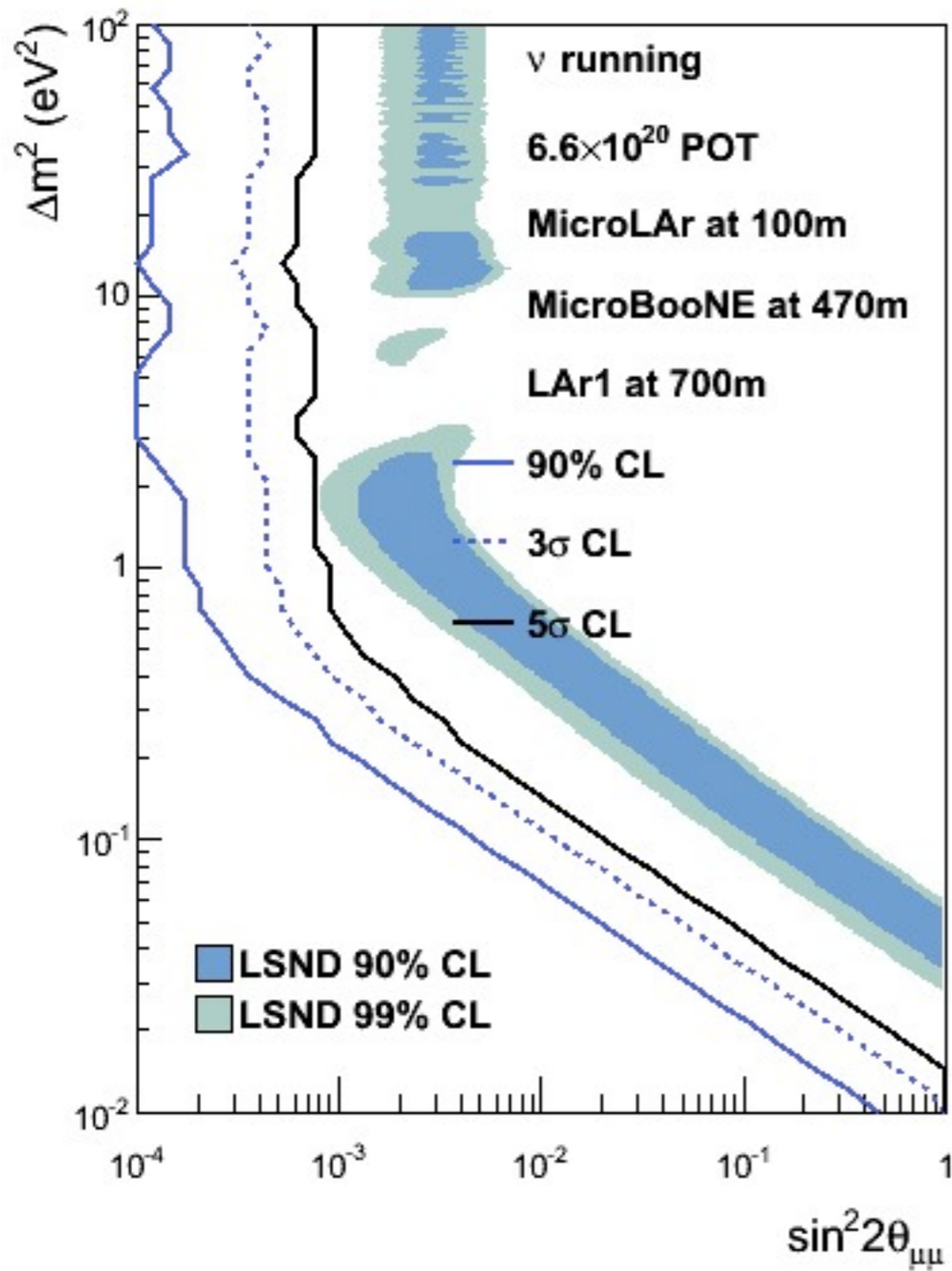


LArI Sensitivities II

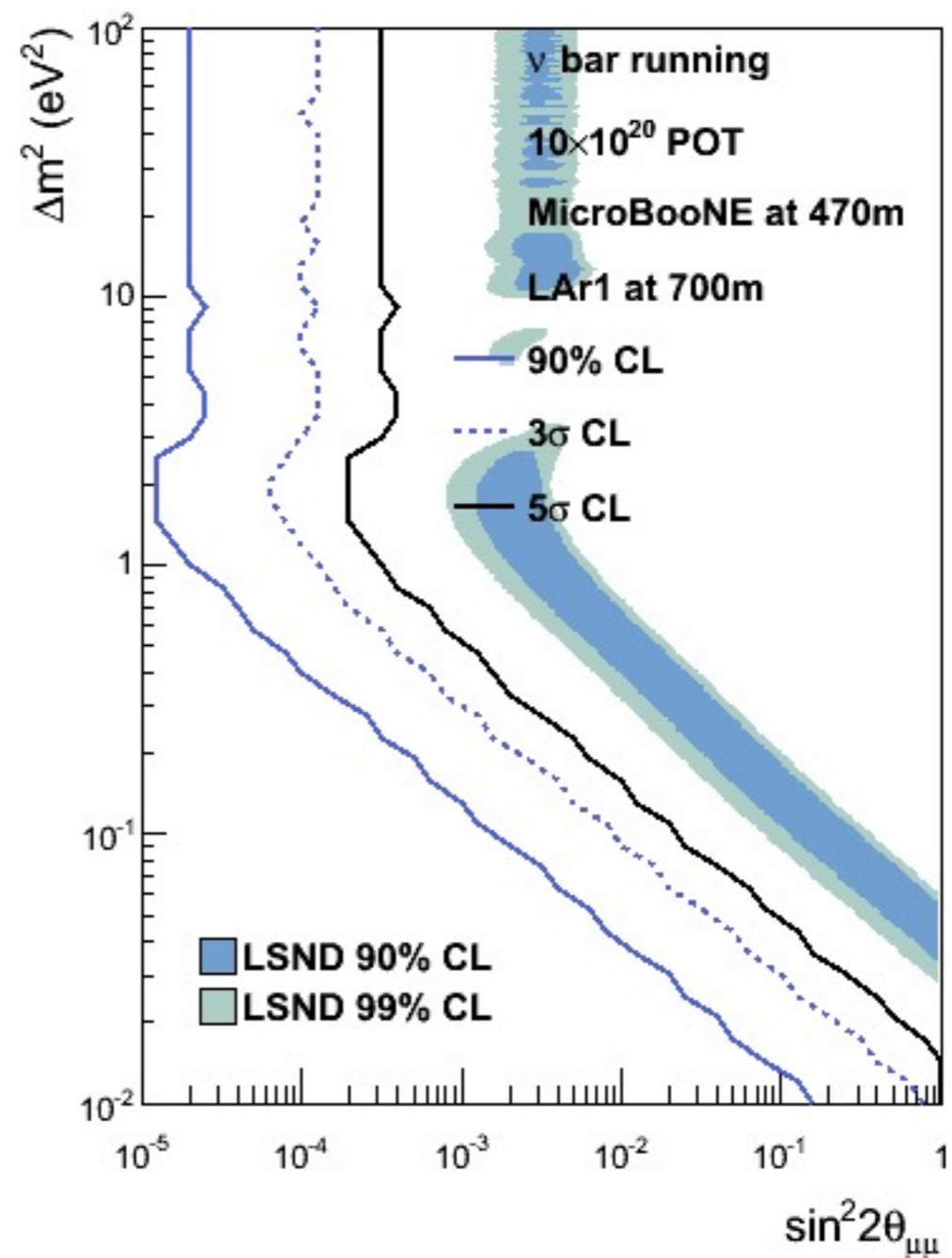
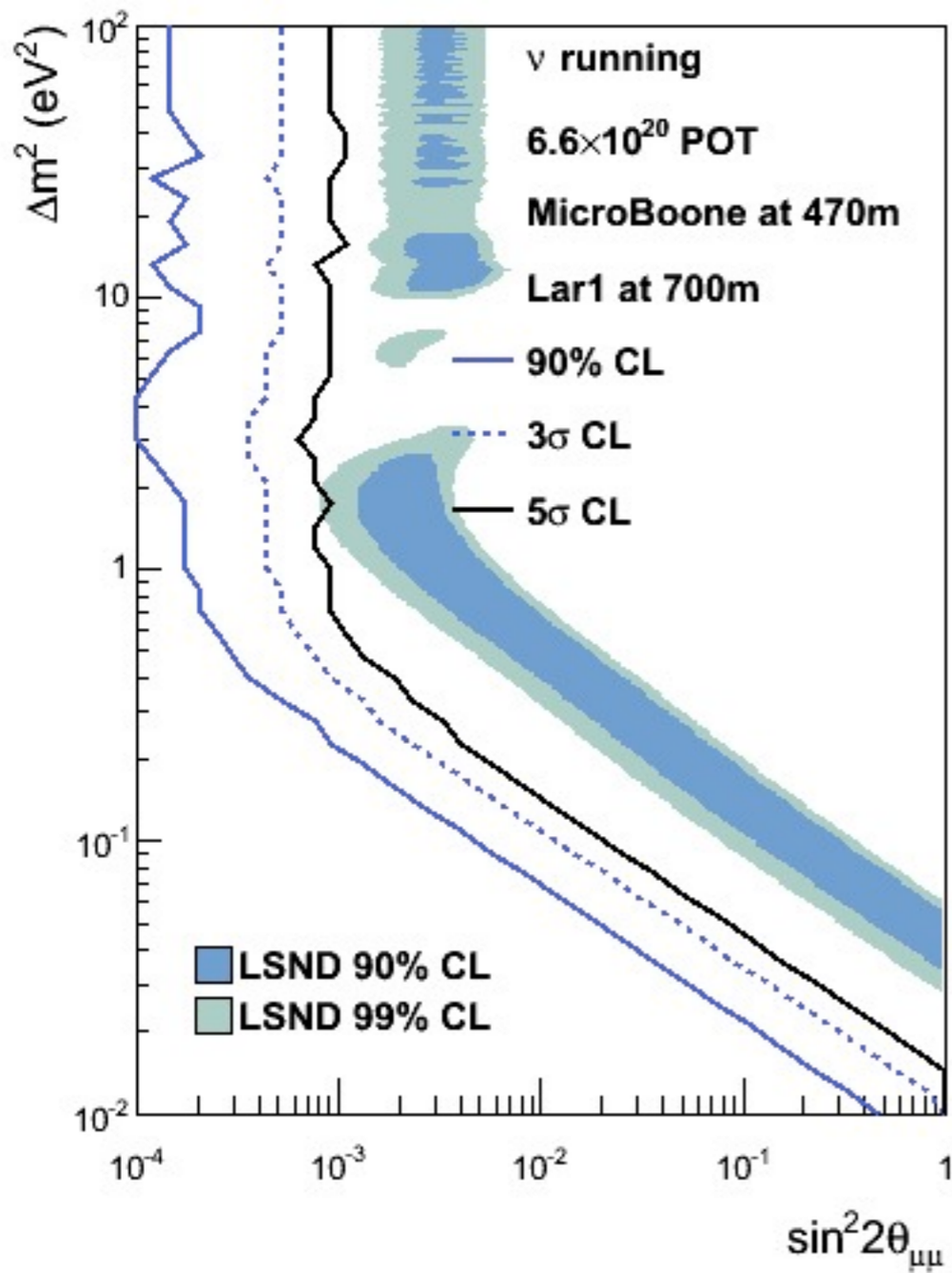
20 min before this meeting, we found a big problem in the LArI files. So the 700 m curves are very suspect.

All detectors



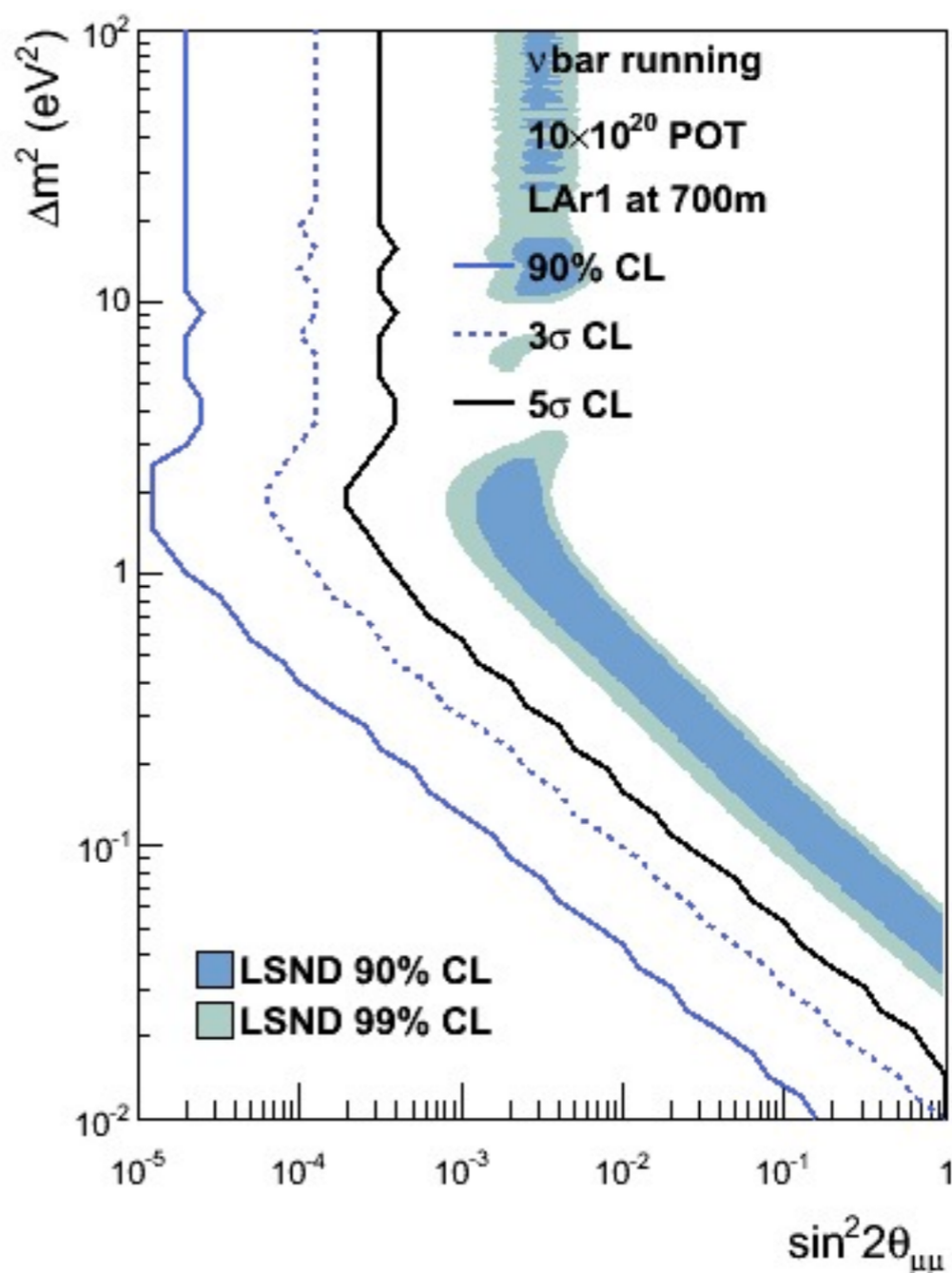
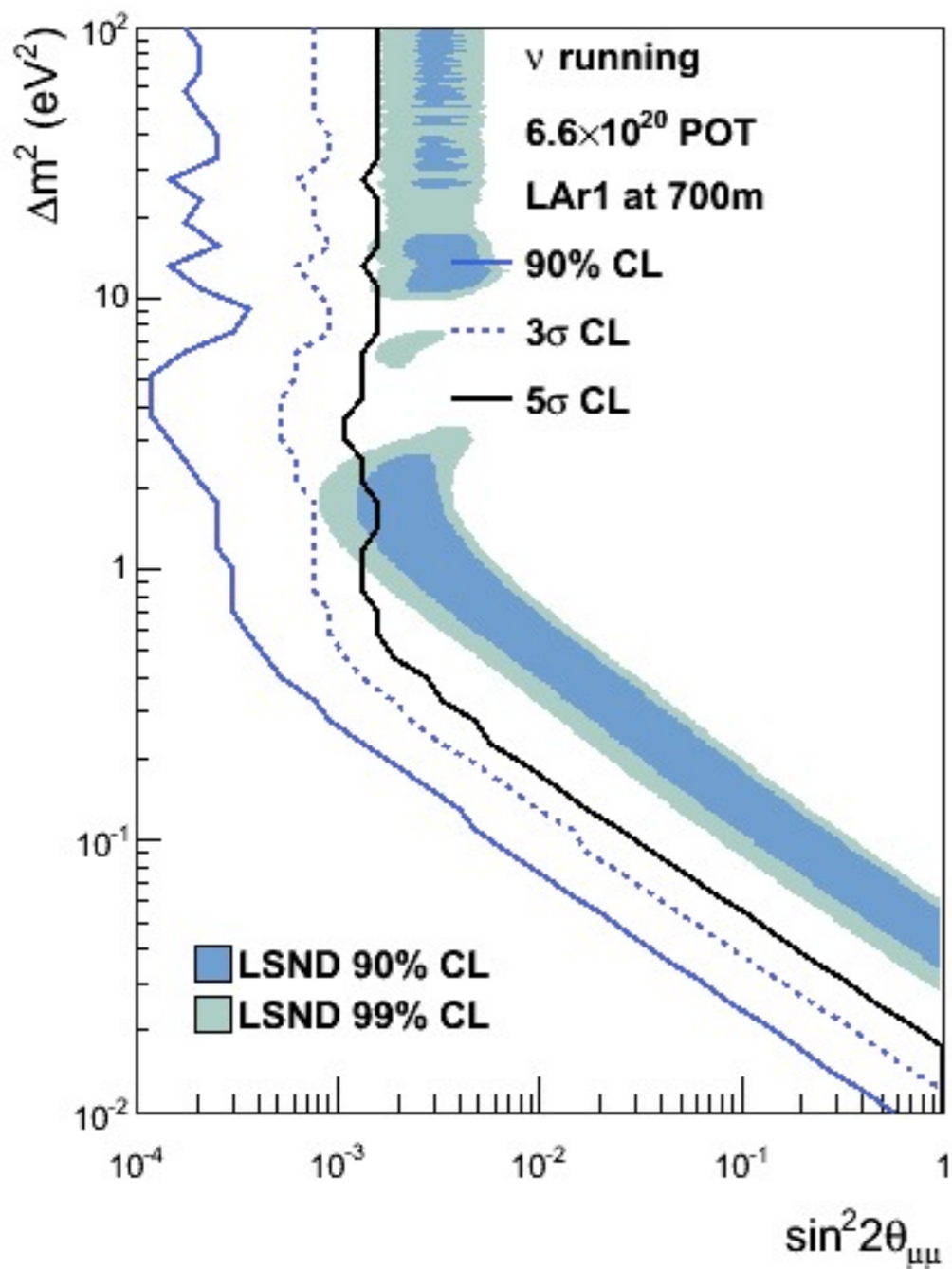
Note the different axis!

Microboone and LArI



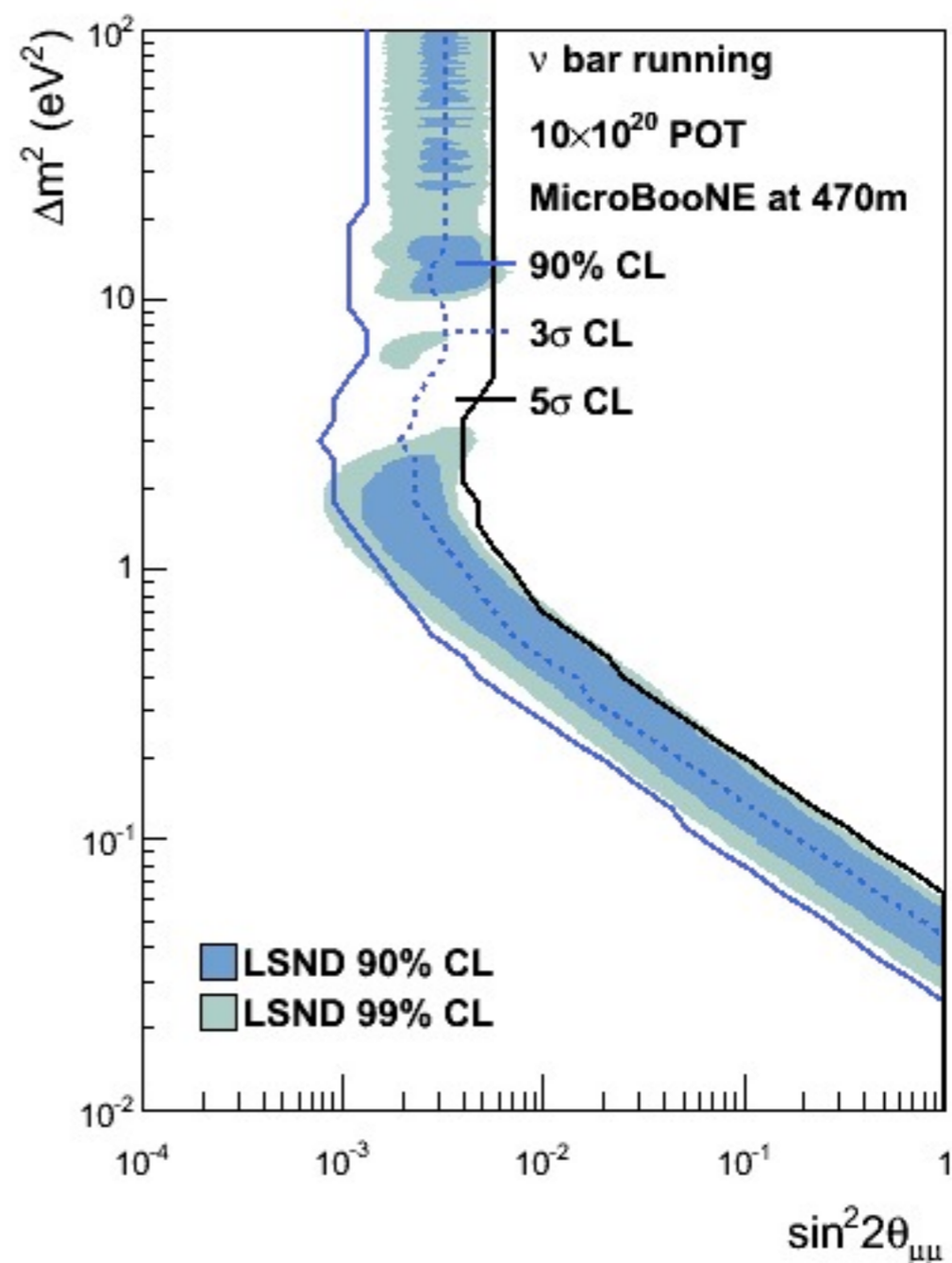
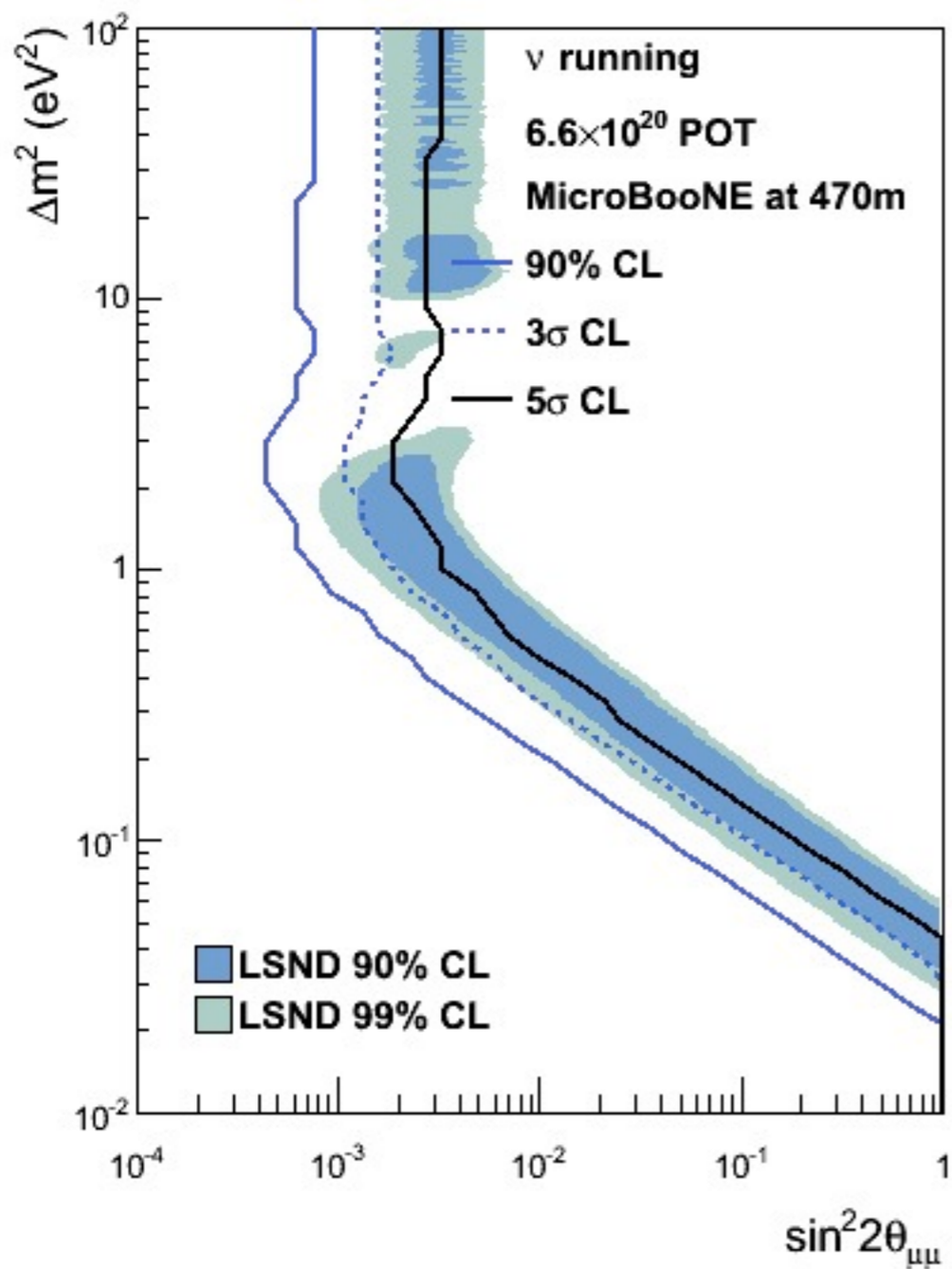
Note the different axis!

LAr I only

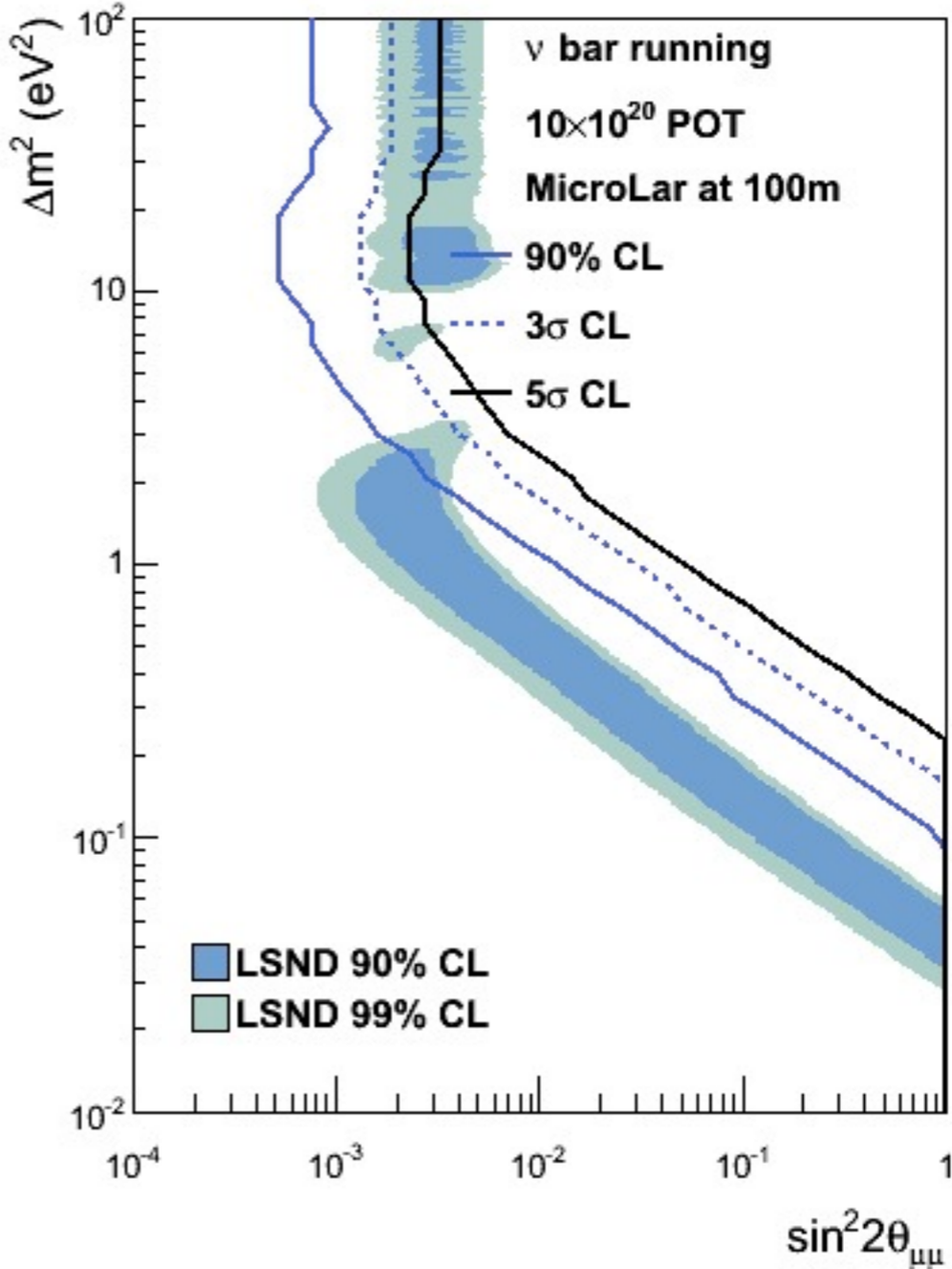
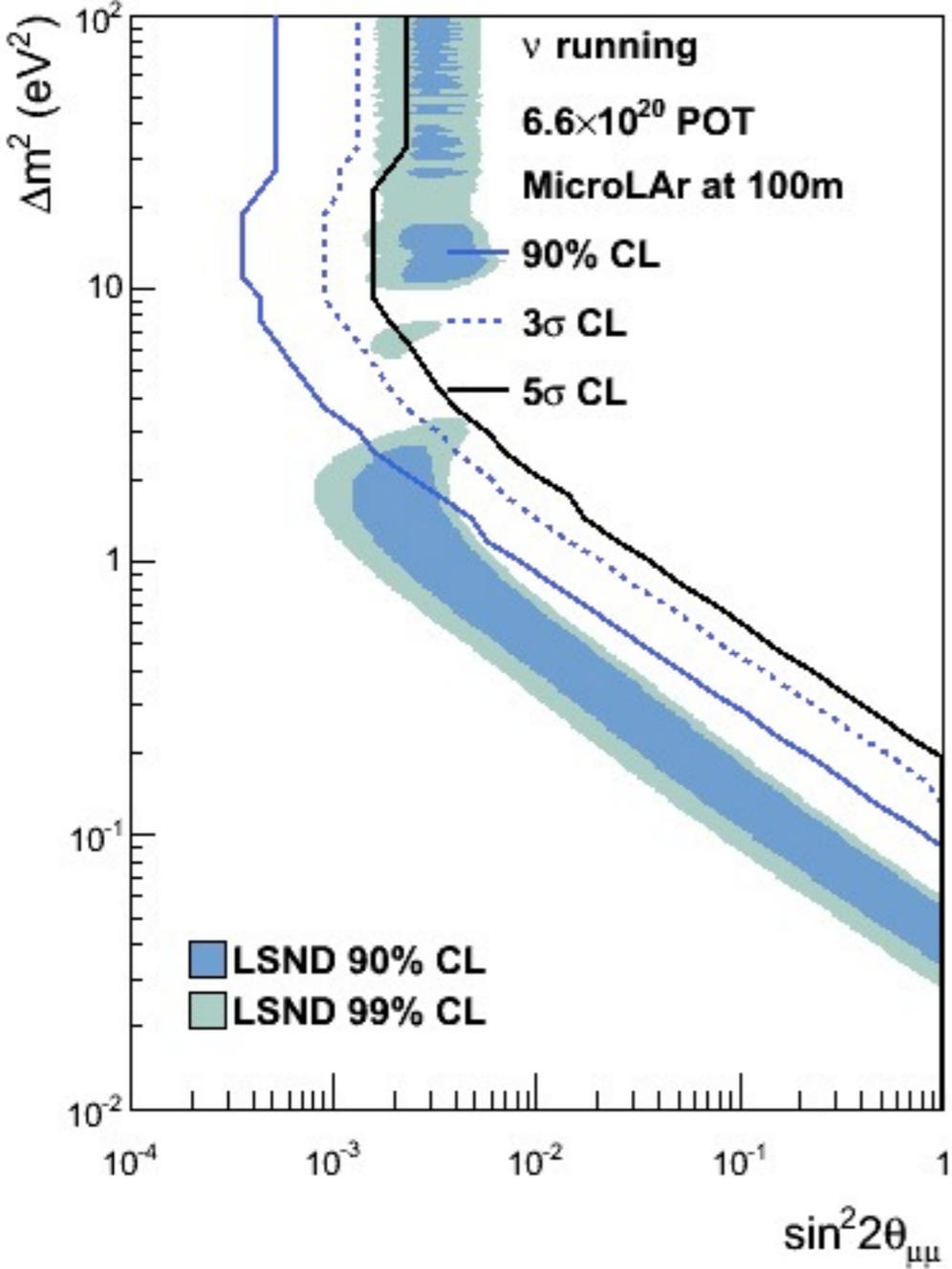


Note the different axis!

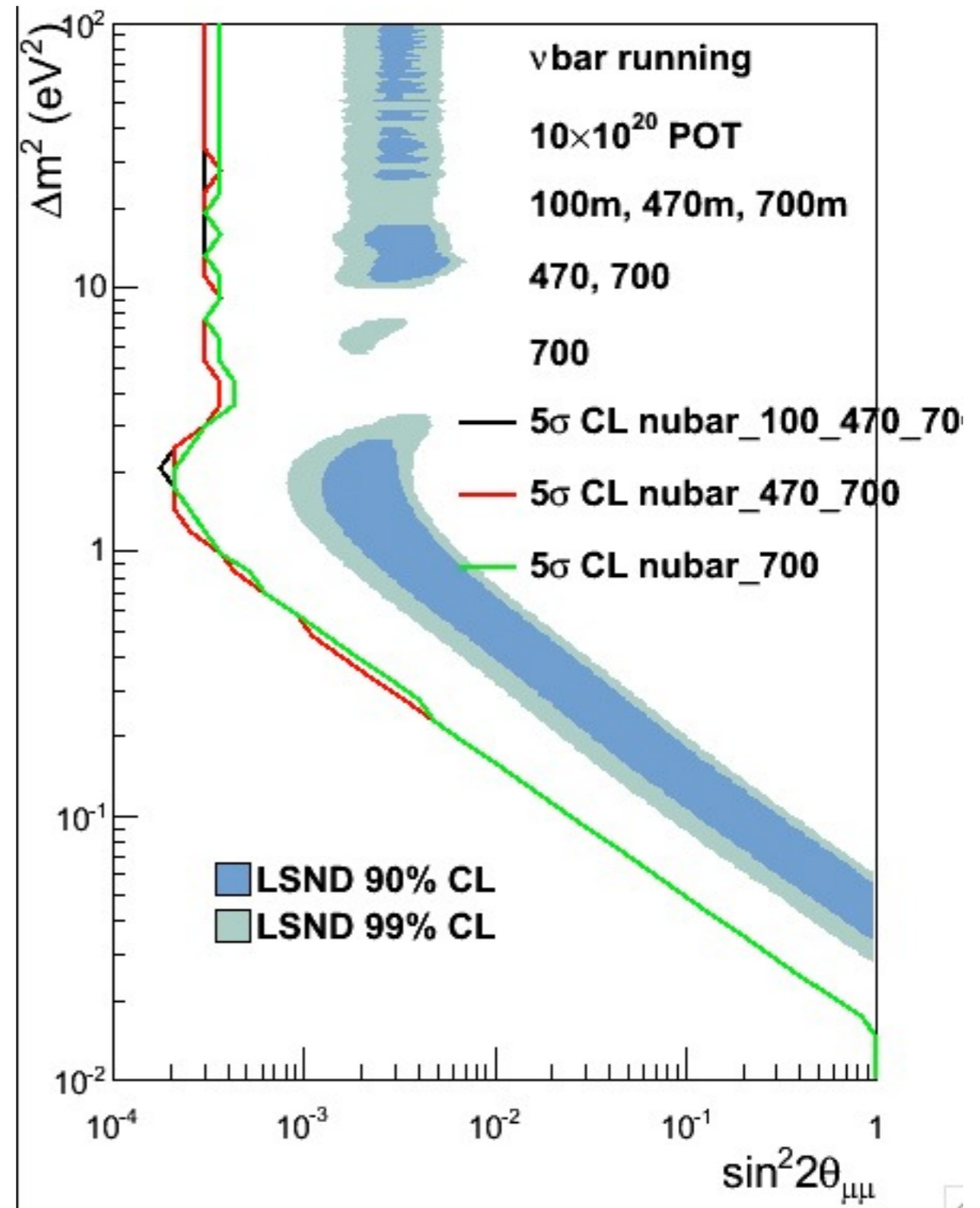
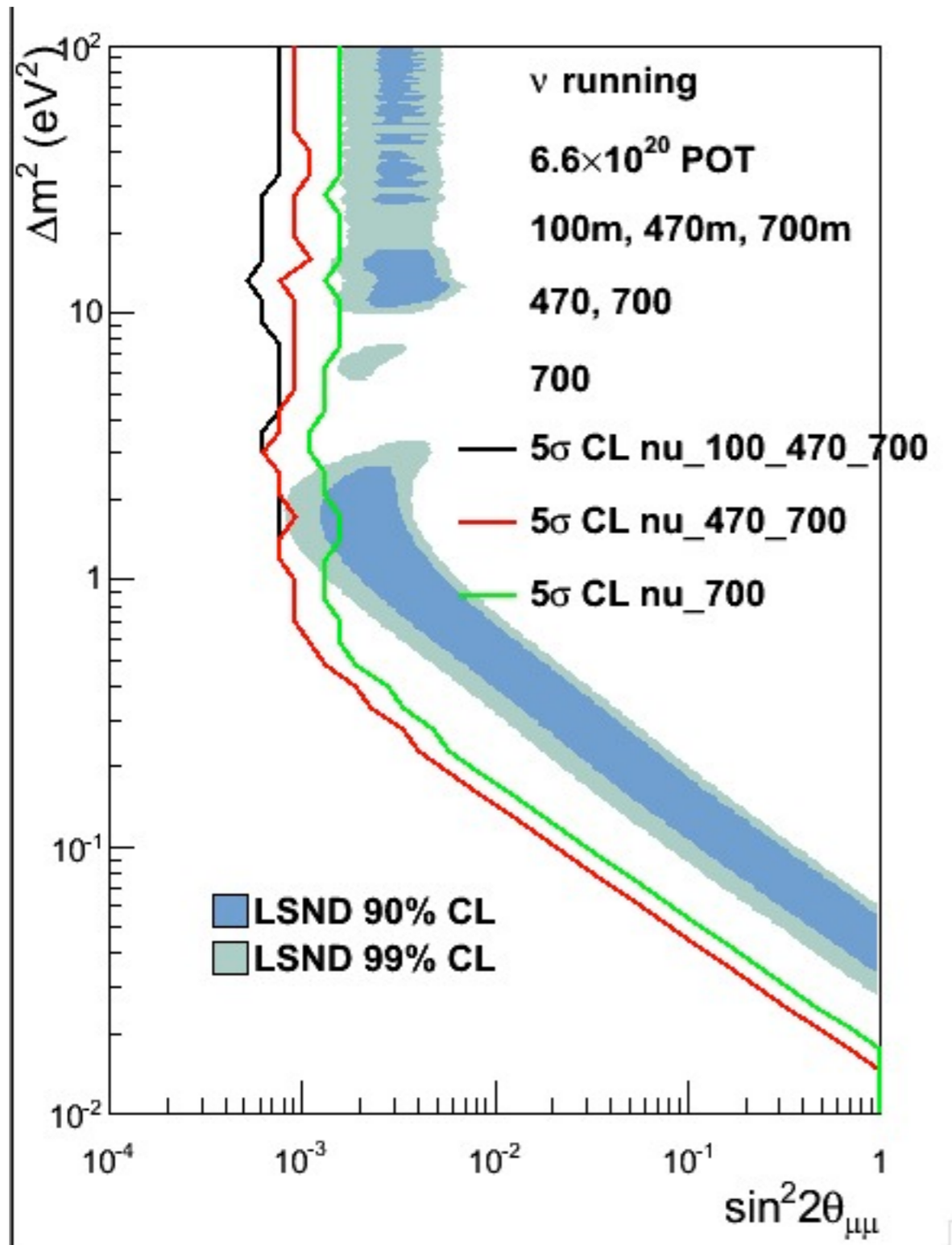
Microboone only



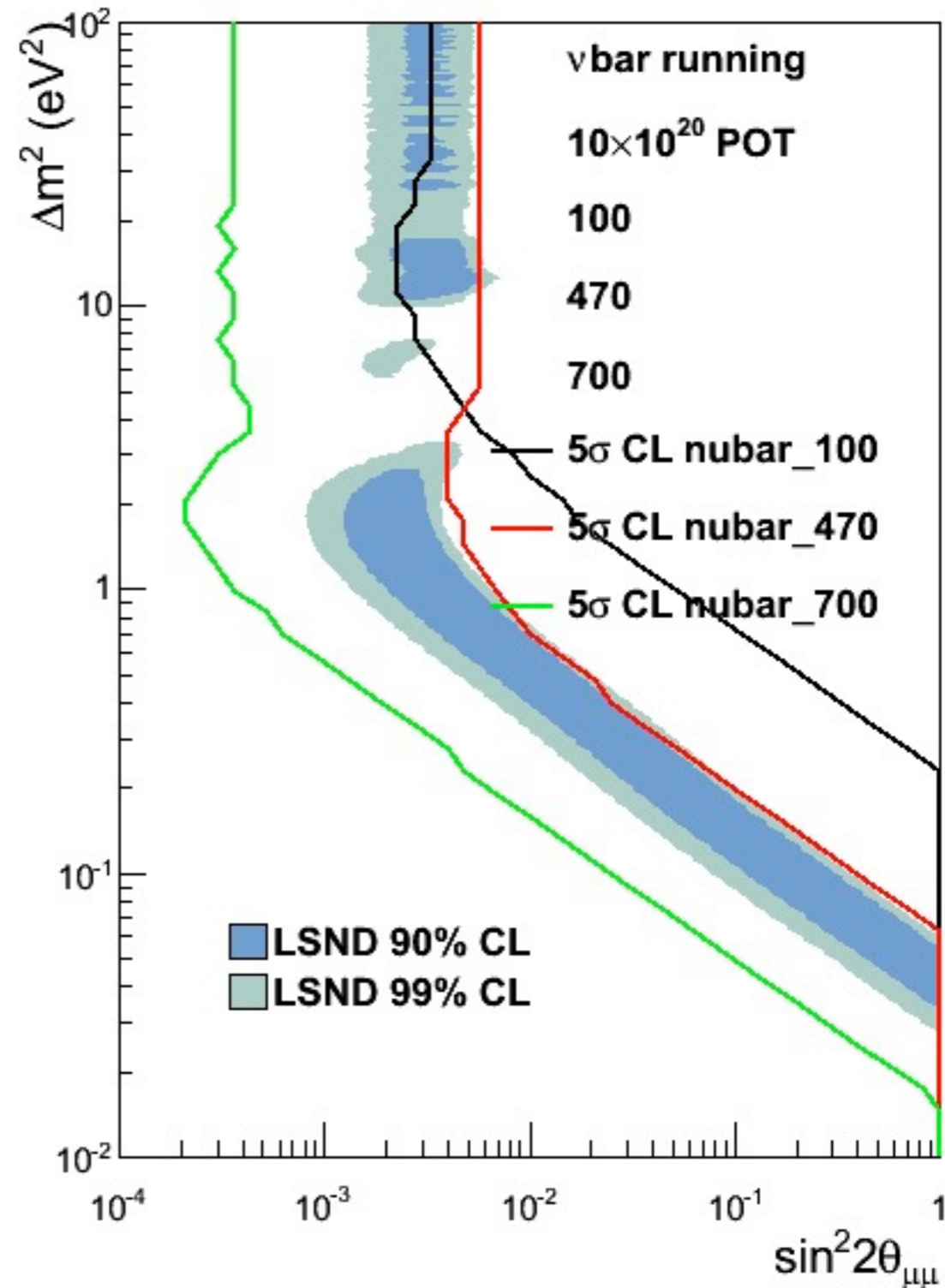
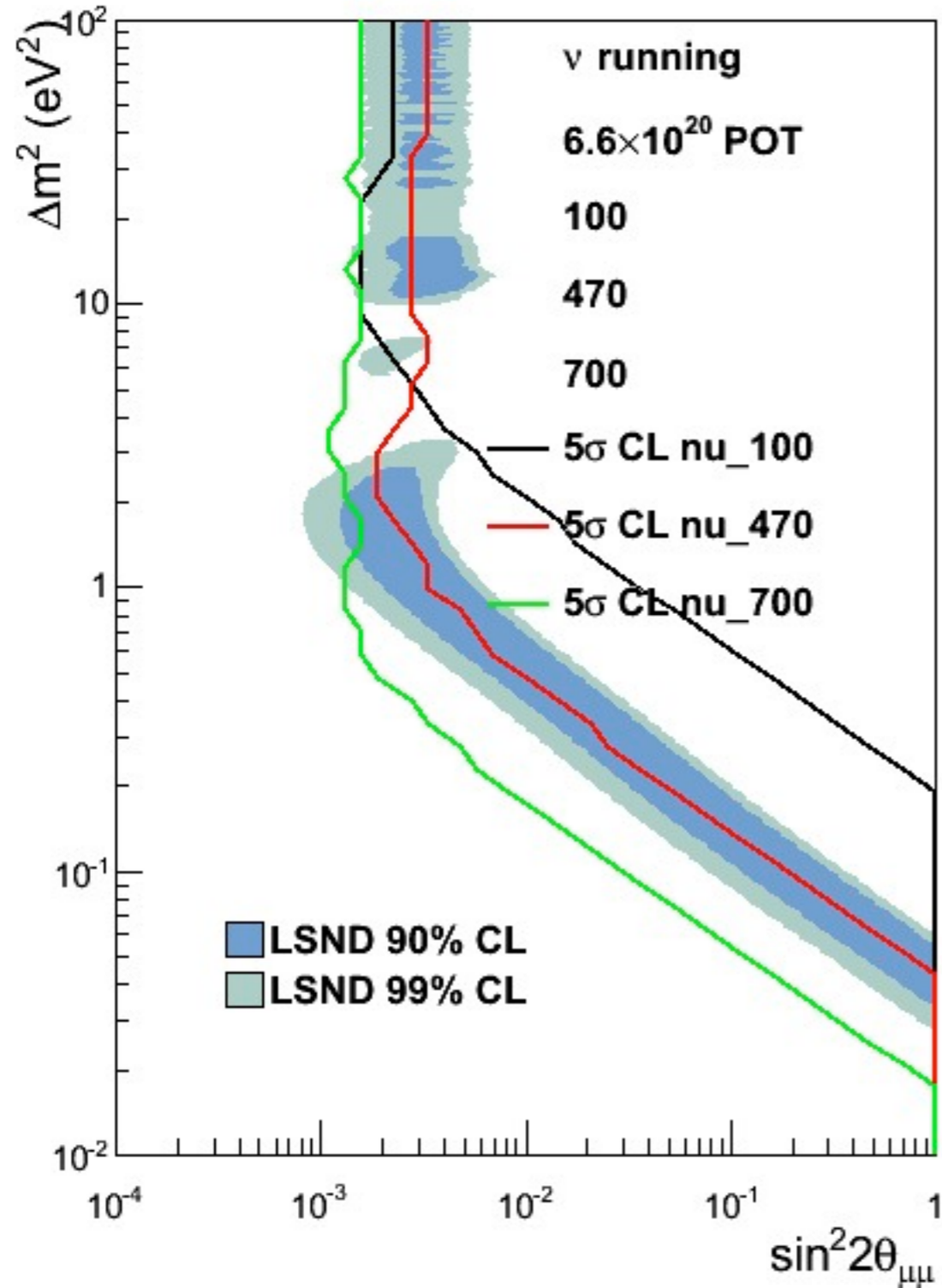
MicroLAr only



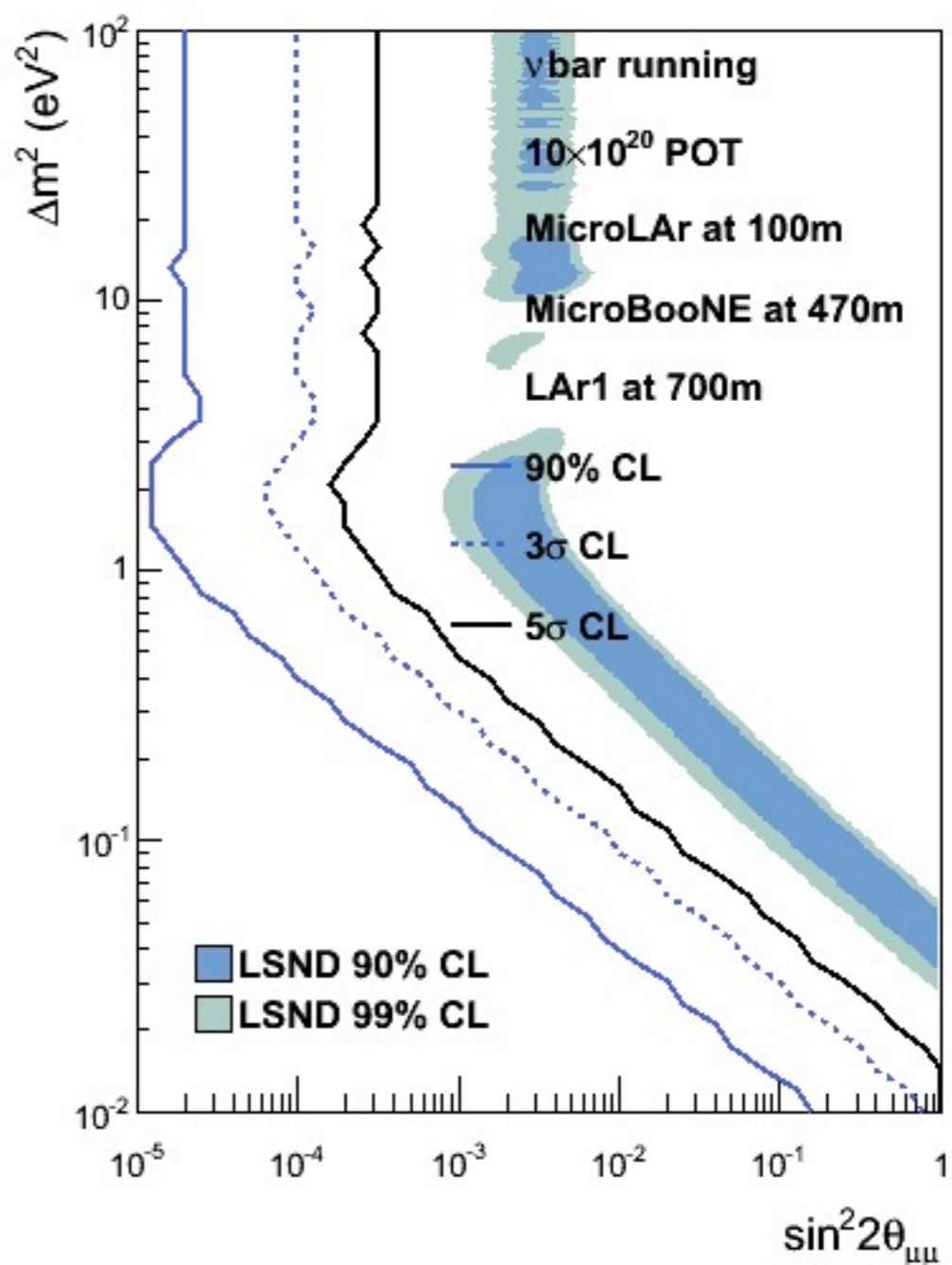
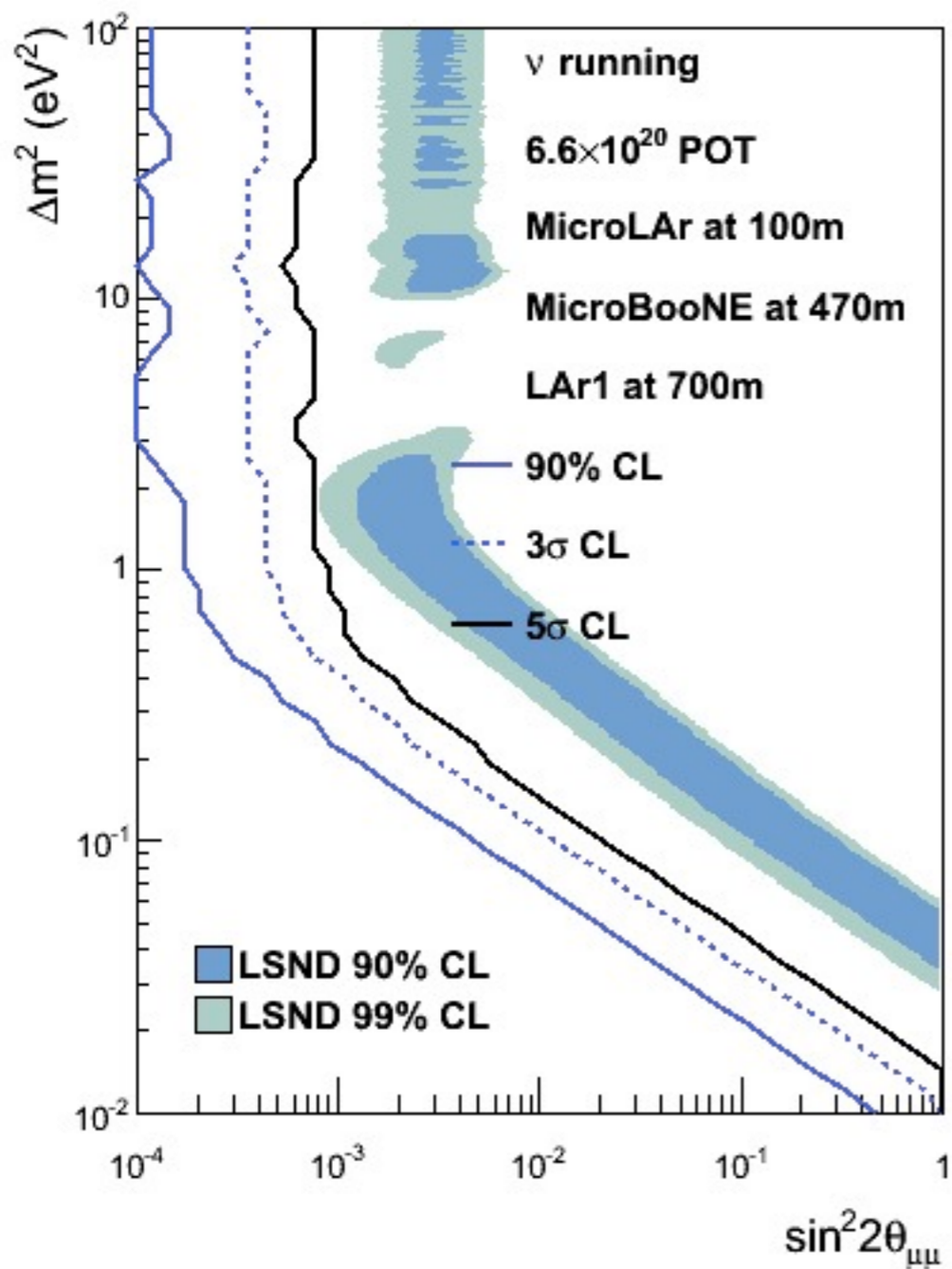
Comparison of Configurations



Comparison of Single Detectors



All detectors - with efficiencies



To Do...

Fix 700 nu and nubar!

Use near detector statistics as far detector systematics

Use handscan efficiencies for misIDs

And?