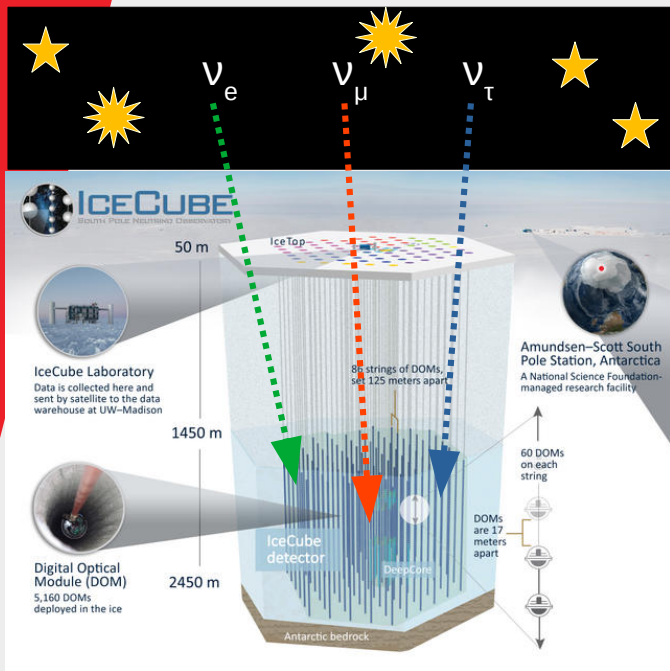


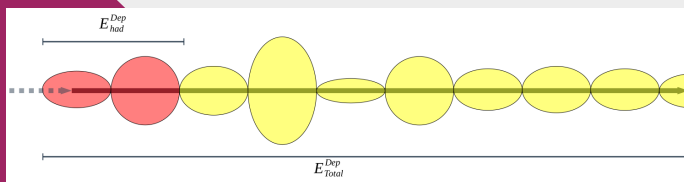
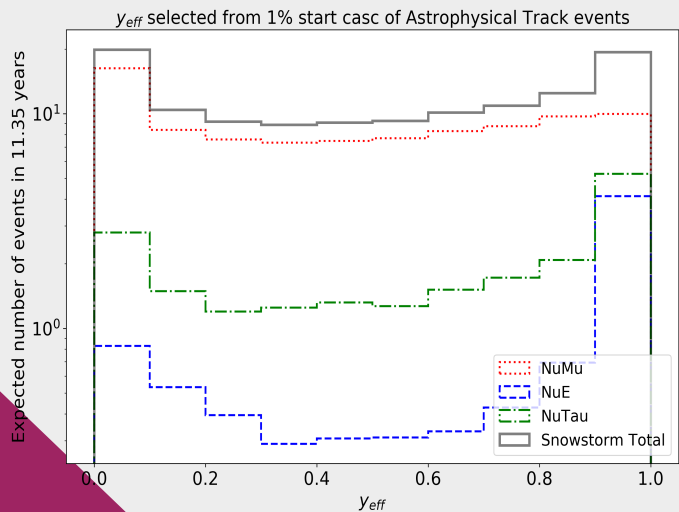
Improving constraints on astrophysical neutrino flavour measurements using track events at the IceCube Neutrino Observatory



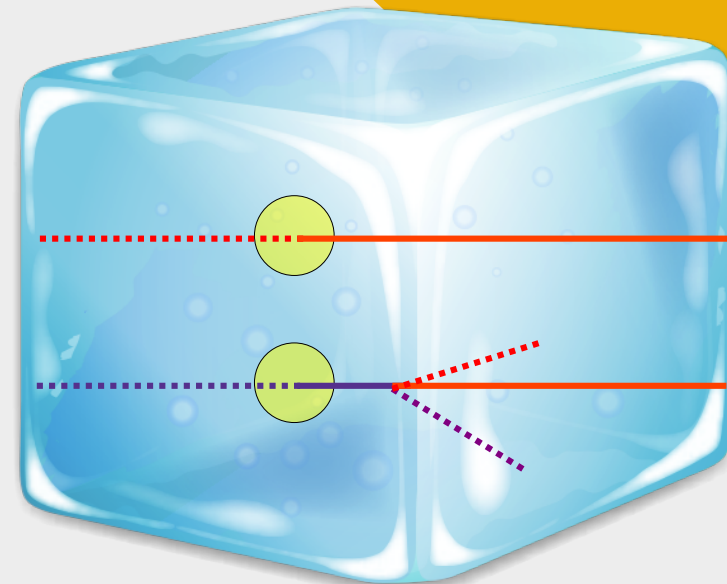
Rogan Clark (they/them)
King's College, London



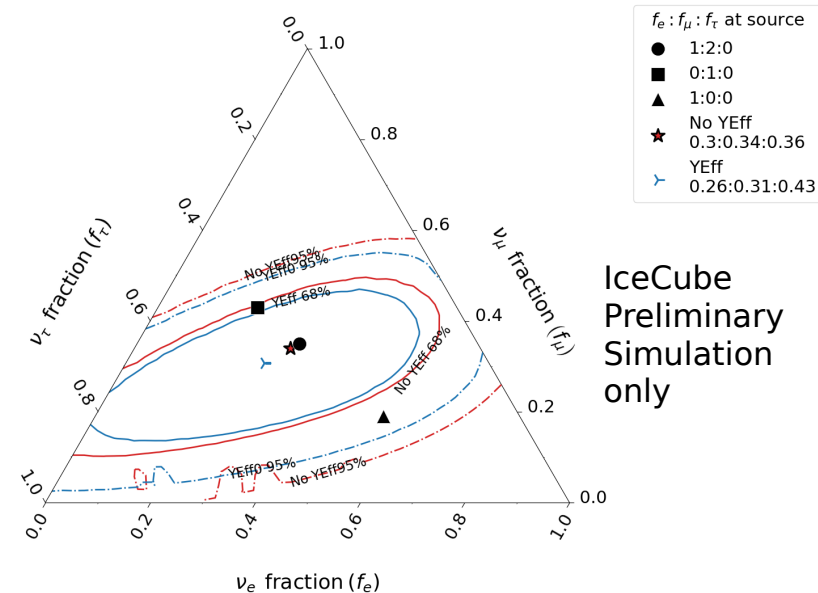
Astrophysical Neutrinos



Lepton tracks



Predicted Flavour Ratio Sensitivity for 11.35 year MESE (BPL)



IceCube Preliminary Simulation only

Flavour bounds