

Cherenkov profile

CIDeR-ML meeting

17 May 2024

Ryo Matsumoto (TokyoTech)

- WCSim simulates Cherenkov photons in 200-800nm (limited by the data of refraction index).
- I checked the Cherenkov profile (e-, 50MeV, track=0cm) w/ and w/o wavelength cut in WCSimFQTuner (300-700nm for the PMT sensitivity)

