

PID efficiency study

- ❖ Version: CEPCSW_master on 10.21, 2024 with ParticleID changed
- ❖ Samples: Use ParticleGun to generate single $\pi/K/p$ samples at $p(12\text{GeV})$ and $\theta(72^\circ)$, 20000 events

12GeV 72degree

