- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.3
 - Select particles without decaying and <u>have tpc and tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 89.3%/85.8%
 - >1GeV and 0.99>|costheta|>0.85: ~81.0%/74.5%



- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.0
 - Select particles without decaying and <u>have tpc and tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 89.4%/85.9%</p>
 - >1GeV and 0.99>|costheta|>0.85: ~ 32.7%/35.2%



- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.1.2
 - Select particles without decaying and <u>have tpc and tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 89.3%/86.0%
 - >1GeV and 0.99>|costheta|>0.85: ~ 81.7%/74.8%





Z->qq K- TRK/PID efficiency





- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.3
 - Select particles without decaying and <u>have tpc or tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 88.4%/80.5%</p>
 - >1GeV and 0.99>|costheta|>0.85: ~ 74.6%/58.4%



- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.0
 - Select particles without decaying and <u>have tpc or tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 88.2%/79.4%</p>
 - >1GeV and 0.99>|costheta|>0.85: ~ 66.8%/47.2%



- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.1.2
 - Select particles without decaying and <u>have tpc or tof tracks</u>
 - >1GeV and |costheta|<0.85: ~ 88.4%/80.1%</p>
 - >1GeV and 0.99>|costheta|>0.85: ~ 76.6%/61.1%









- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.3
 - Select particles without decaying and <u>have tpc and tof tracks</u>
 - Tof Resolution: 0.05->0.03 ns
 - >1GeV and |costheta|<0.85: ~90.3%/ 86.2%
 - >1GeV and 0.99>|costheta|>0.85: ~ 82.6%/76.9%





- Z->qq K combined PID efficiency/purity under CEPCSW_tdr25.3.3
 - Select particles without decaying and <u>have tpc or tof tracks</u>
 - Tof Resolution: 0.05->0.03 ns
 - >1GeV and |costheta|<0.85: ~ 89.2%/81.6%
 - >1GeV and 0.99>|costheta|>0.85: ~76.0% /60.4%





Backup

$$\chi_{\text{TPC}}(i) = \frac{(dN/dx)_{\text{meas}} - (dN/dx)_{\text{exp}}^{i}}{\sigma_{(dN/dx)_{\text{meas}}}}, i = \pi/K/p$$

$$\chi_{\text{ToF}}(i) = \frac{t_{\text{meas}} - t_{\text{exp}}^{i}}{\sigma_{t_{\text{meas}}}}, \sigma_{t_{\text{meas}}} = \sqrt{0.05^{2} + 0.02^{2}}$$

$$\chi_{\text{comb}}^{2}(i) = \chi_{\text{TOF}}^{2}(i) + \chi_{\text{TPC}}^{2}(i)$$
Efficiency_{trk}(TPC) = $\frac{N_{\text{trk}}^{\text{TPC}}}{N_{\text{trk}}^{\text{reco}}}$
Efficiency_{PID}(i) = $\frac{N_{\text{trk}(i)}^{\text{TPC}}(\chi^{2}(i) < \chi^{2}(j))}{N_{\text{trk}(i)}^{\text{TPC}}}(j \neq i)$
purity(K) = $\frac{N_{K \to K}}{N_{K \to K} + N_{\pi \to K} + N_{p \to K}}$
Efficiency_{opti. PID}(i) = $\frac{N_{\text{trk}(i)}^{\text{TPC}}(a < \chi(i \to i) < b)}{N_{\text{trk}(i)}^{\text{TPC}}}$
Separation power: $O_{AB} = \frac{|A - B|}{\sqrt{(\sigma_{A}^{2} + \sigma_{B}^{2})/2}}$
Combined: $\sqrt{O_{AB, \text{TPC}}^{2} + O_{AB, \text{TOF}}^{2}}$



15 degree (left) VS 45 degree (middle) VS 85 degree (right) Particle Gun K- TRK/PID efficiency





