

Useful π/K threshold mode contribution (with gap) possible
as low as 0.2 GeV/c

π $N_{pe} > 10$ for polar angles $< 80^\circ$ and $> 100^\circ$

π/K coverage gap at 0.25 GeV/c: pseudorapidity $-0.15 \dots +0.15$

Please remember that this simulation was performed
without a magnetic field, all tracks can reach the DIRC radius

