# SoLID pi/e ratio and rejection

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# method

Code and log in https://github.com/JeffersonLab/solid\_gemc/tree/master/analysis/pid

- pi/e ratio after pi rejection is obtained from
  - pi and e inclusive generator
    - pi inclusive generator, latest "evgen\_bggen"
    - e inclusive generator, latest "evgen\_inclusive\_e" (eAll) without radiation correction
  - (under work) SoLID detector simulation (at least EC+LGC) for e detection and pi rejection
    - Online performance: trigger rate study shows general pi rejection factor 1e-2 for EC (6+1module) and additional 6e-3 for LGC (2 pe in each of 2 PMT, P<4GeV), total ~6e-5?
    - Offline performance: 5e-3 for EC? Additional 1e-3 for LGC? total 1e-5 or 1e-6?
  - (for now) use conservative simple factors to estimate offline performance
    - e detection factor 100%
    - pi rejection factor

LGC using N2 instead of CO2, could have rejection much higher than 4GeV?

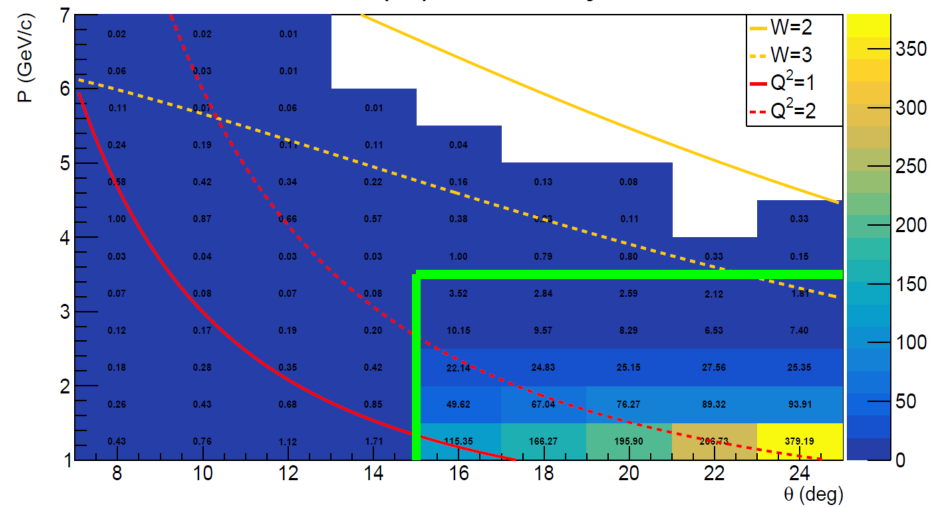
- 1e-4 (FA P<4GeV EC+LGC) and 5e-3 (FA P>4GeV EC) and 5e-3 (LA EC), for SIDIS\_He3 and JPsi LH2
- 1e-4 (FA P<4GeV EC+LGC) and 5e-3 (FA P>4GeV EC), for PVDIS\_LD2

high P and large theta

- pi/e ratio after pi rejection can be controlled below 1%
  - Except for JPsi\_LH2, P<3GeV at LA, but invariant mass and kinematic fitting can help</li>
    the pion generator would take too much time to generate events at

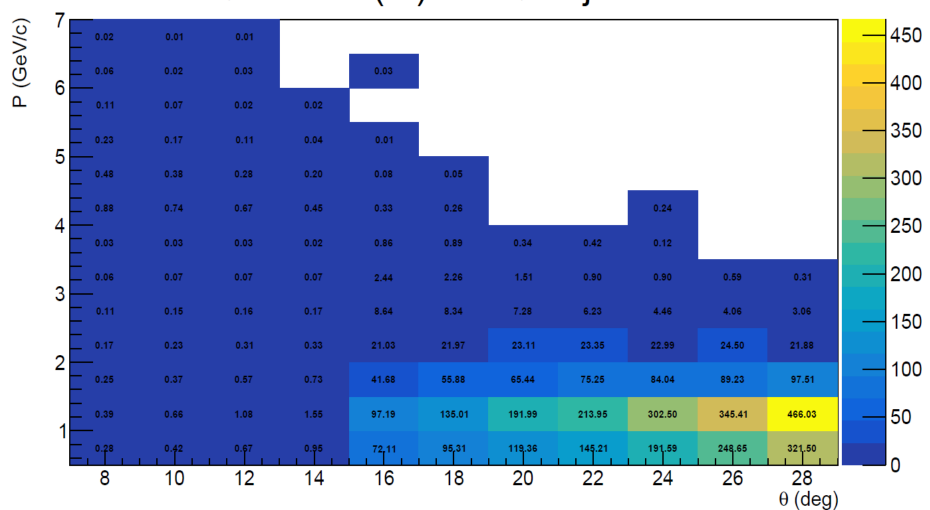
SIDIS He3

## $\pi^{-}/e^{-}$ ratio (%) after $\pi^{-}$ rejection



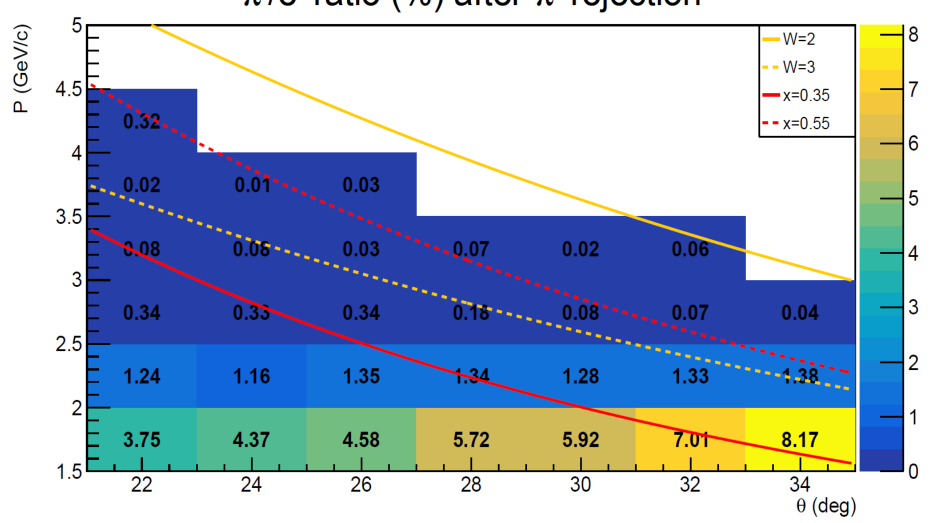
#### JPsi\_LH2

#### $\pi^{-}/e^{-}$ ratio (%) after $\pi^{-}$ rejection

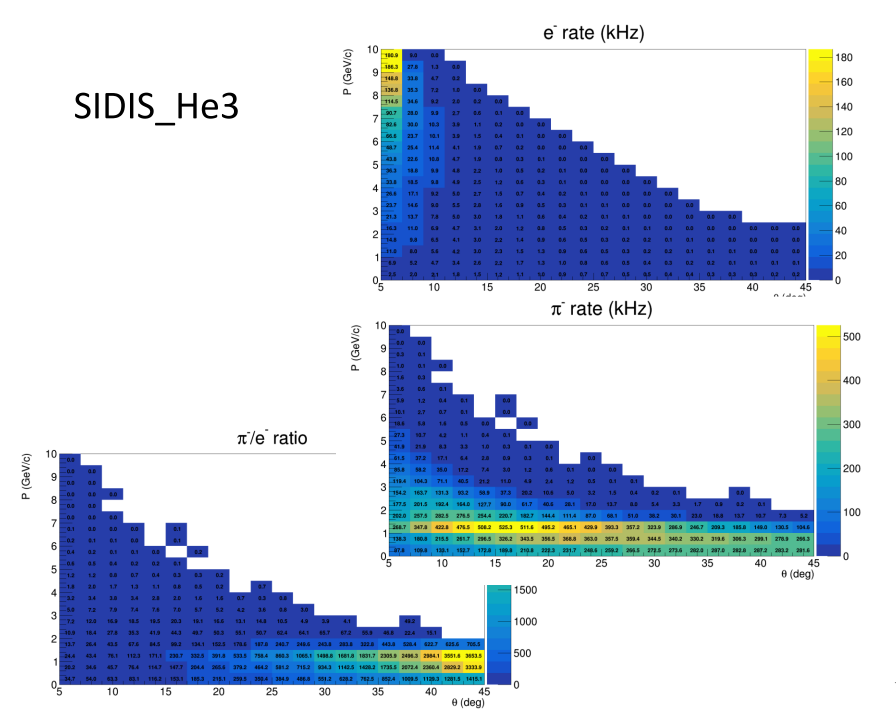


#### PVDIS\_LD2

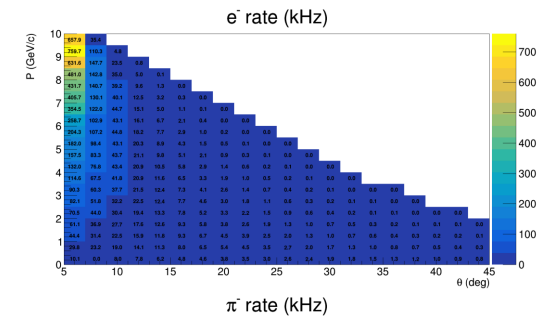
### $\pi^{-}/e^{-}$ ratio (%) after $\pi^{-}$ rejection

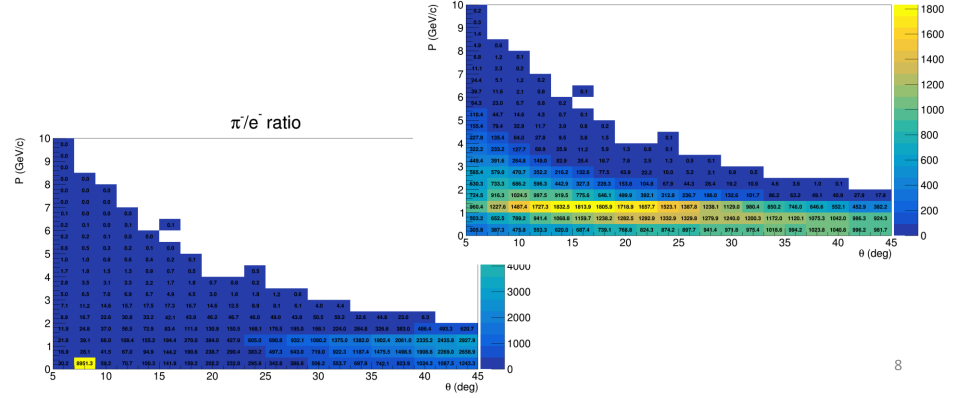


# backup

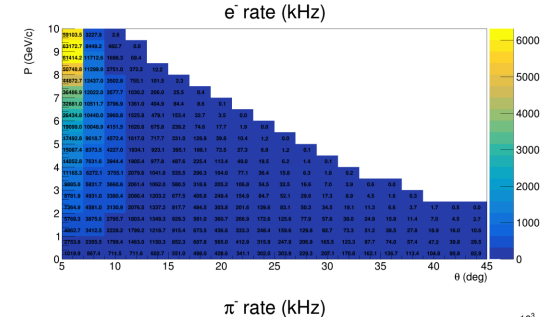


JPsi\_LH2





#### PVDIS\_LD2



 $\times 10^3$ 

