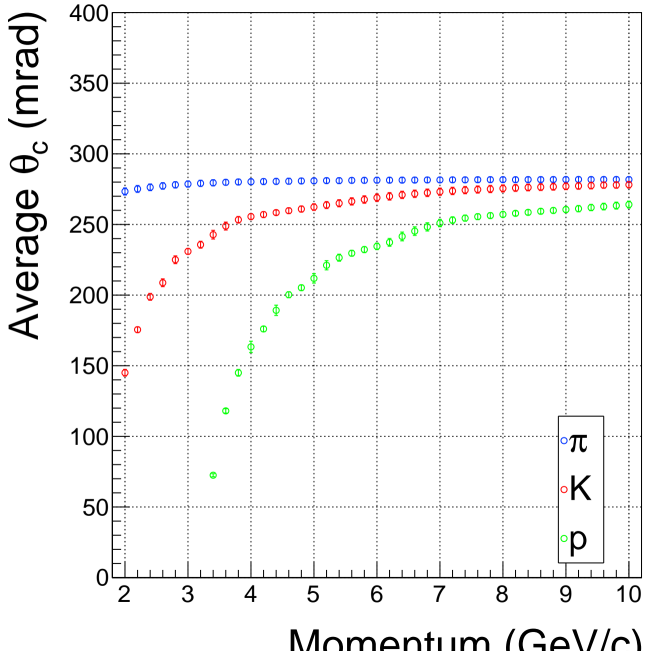
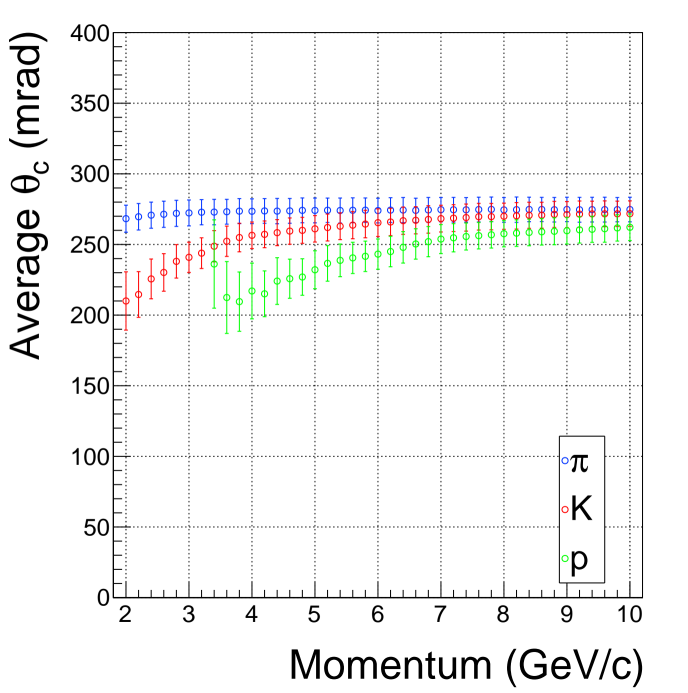
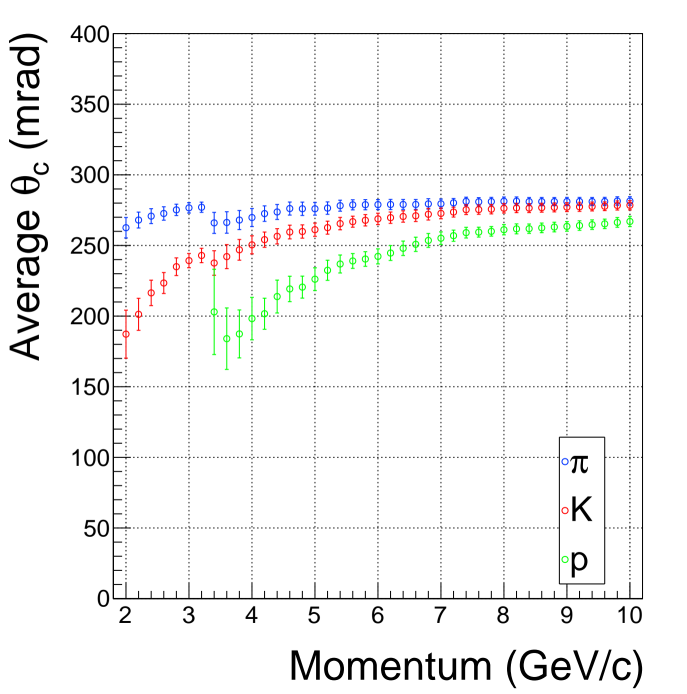
No darkcurrent



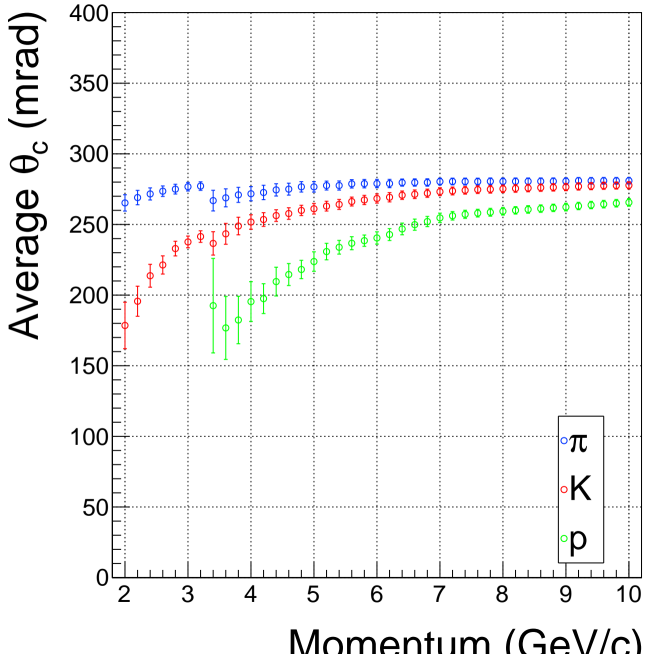
With darkcurrent @ All CH



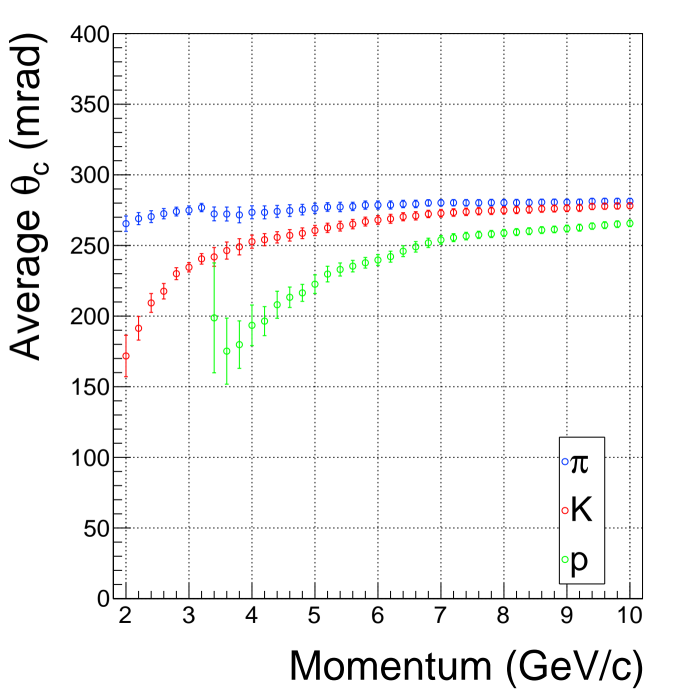
With darkcurrent @ 3σ



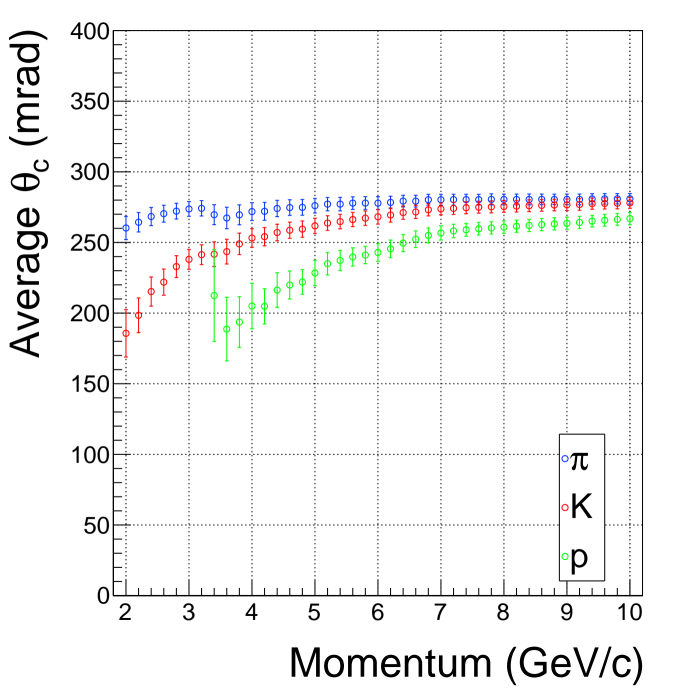
With darkcurrent @ 2σ



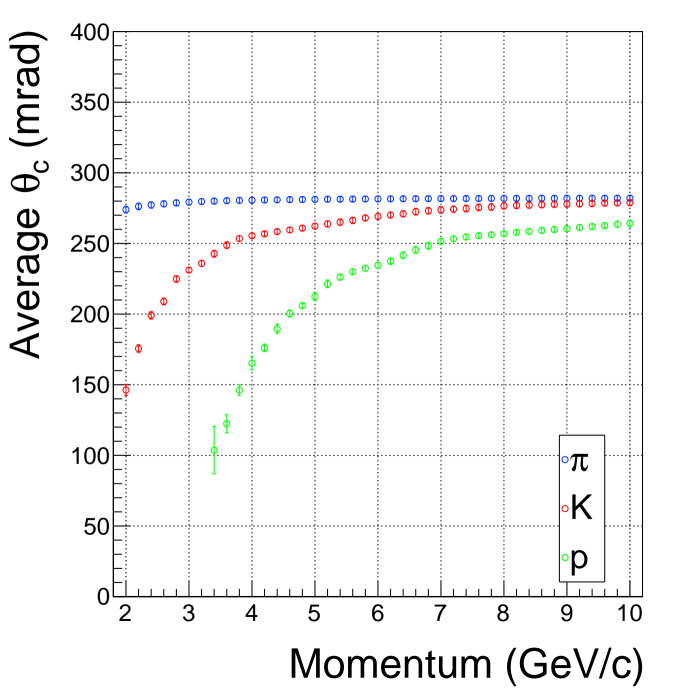
With darkcurrent @ ± 50 mm



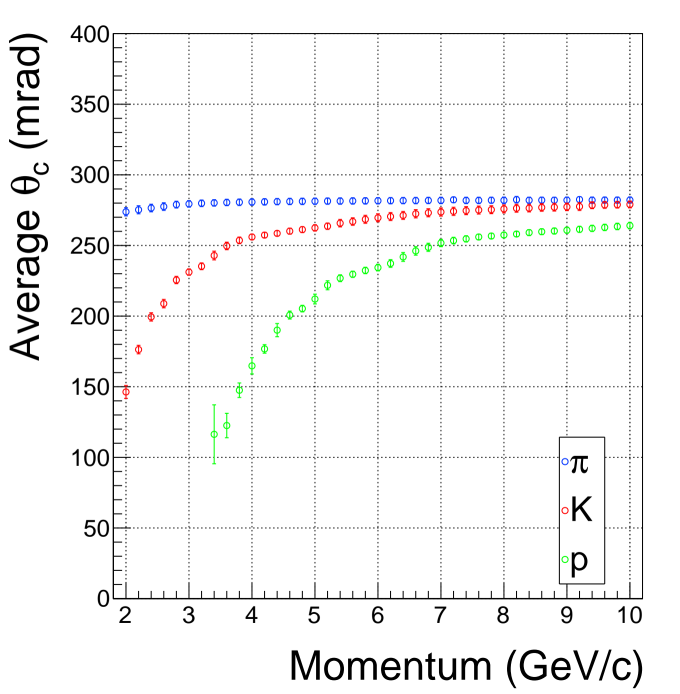
With darkcurrent @ ± 100 mm



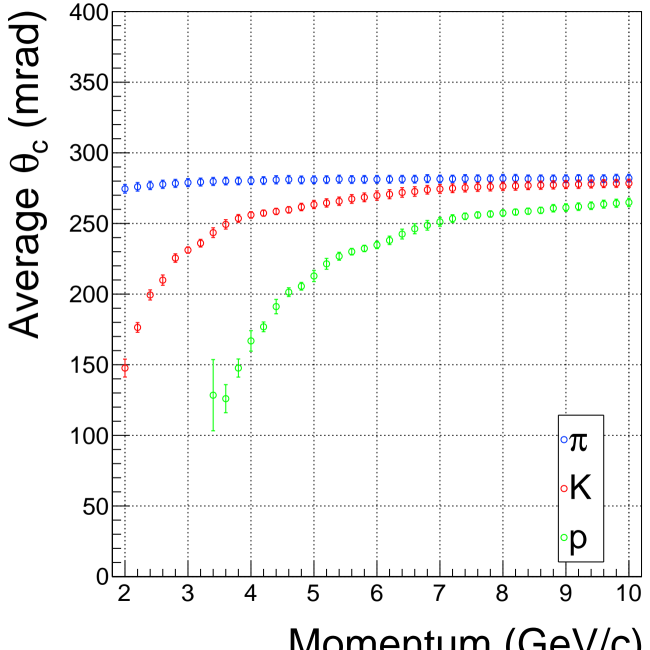
With darkcurrent @ Each particle $\pm 2\sigma$



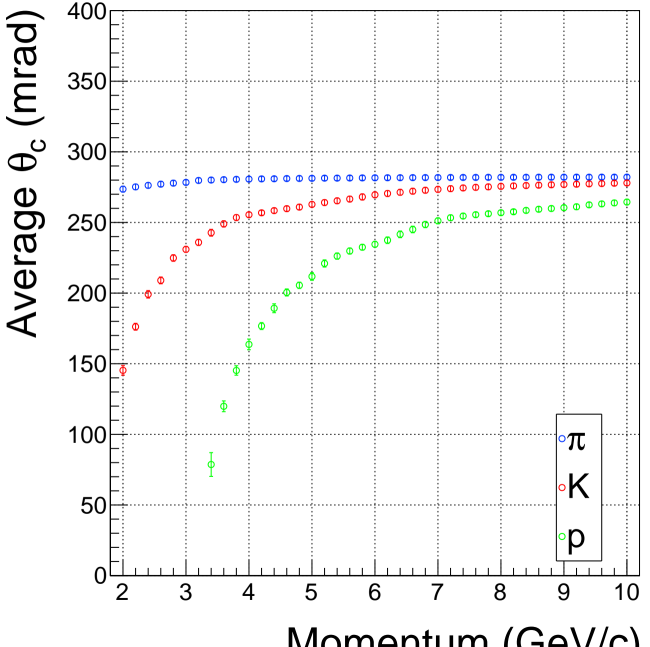
With darkcurrent @ Each particle $\pm 2.5\sigma$



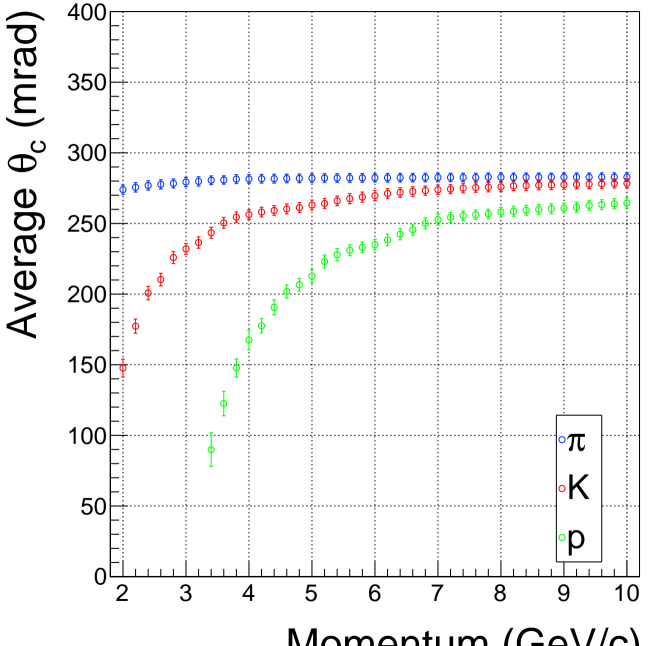
With darkcurrent @ Each particle ± 3σ



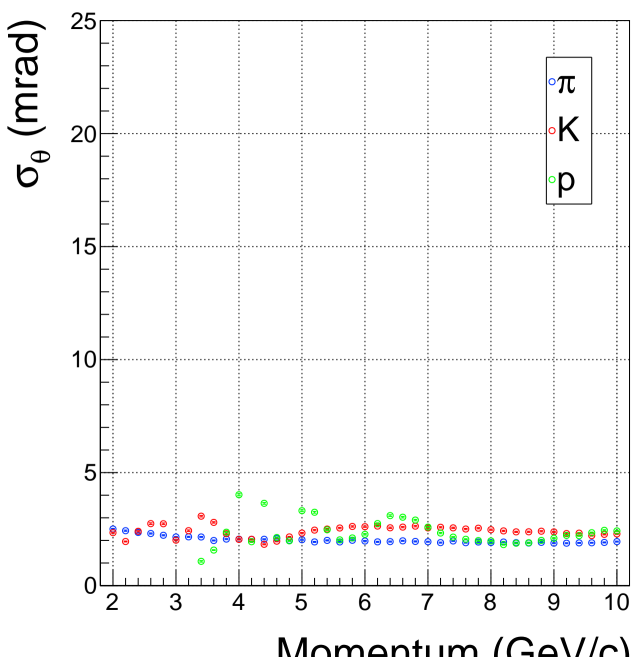
With darkcurrent @ Each particle ± 50 mm



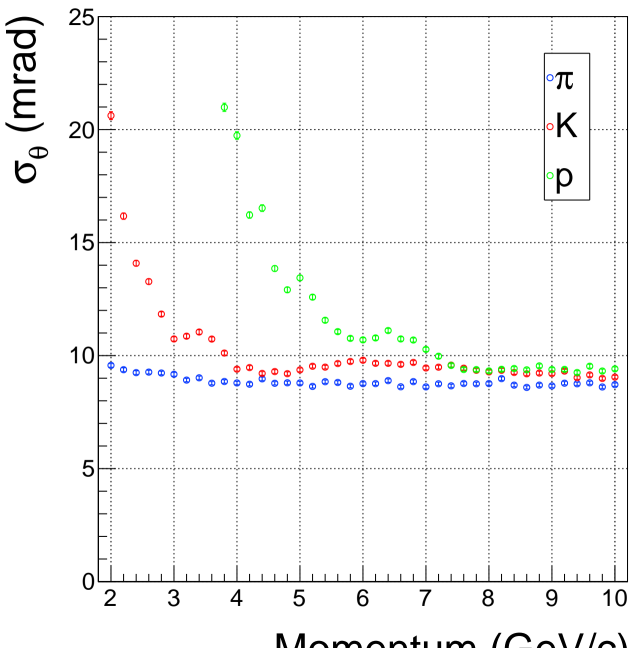
With darkcurrent @ Each particle ± 100 mm



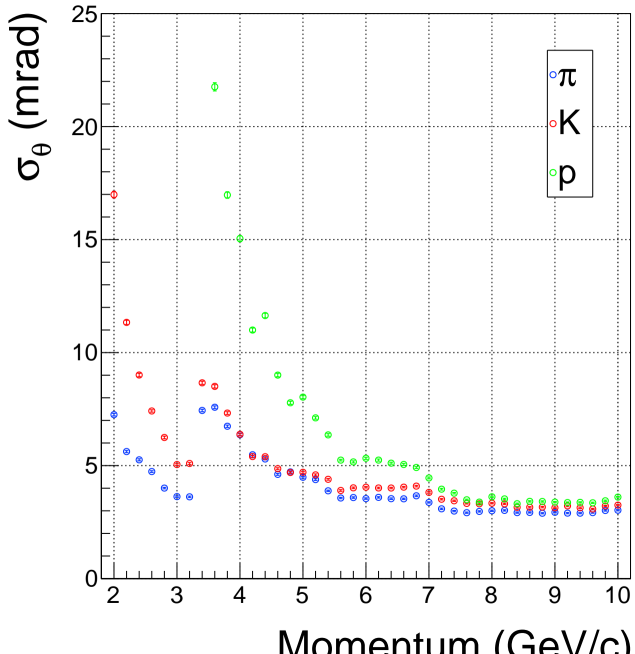
No darkcurrent



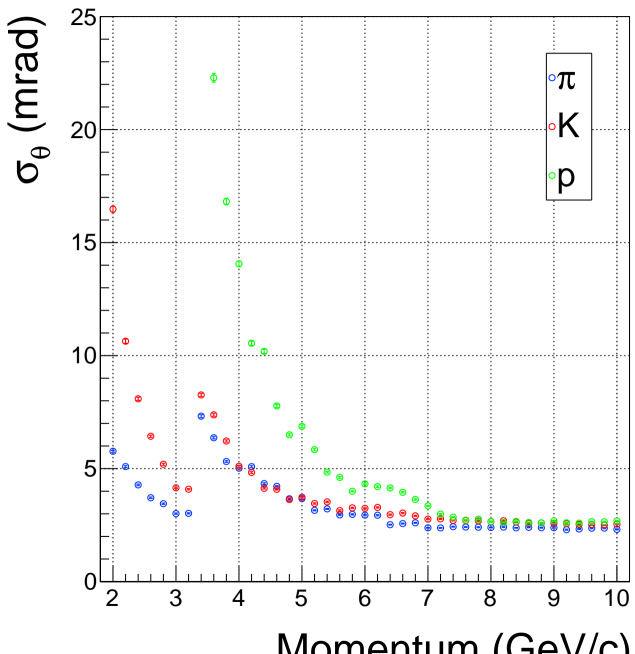
With darkcurrent @ All CH



With darkcurrent @ 3σ

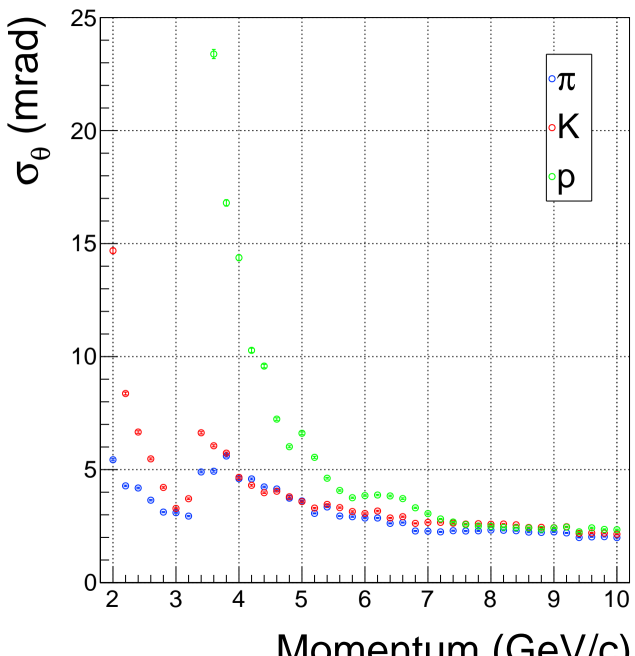


With darkcurrent @ 2σ

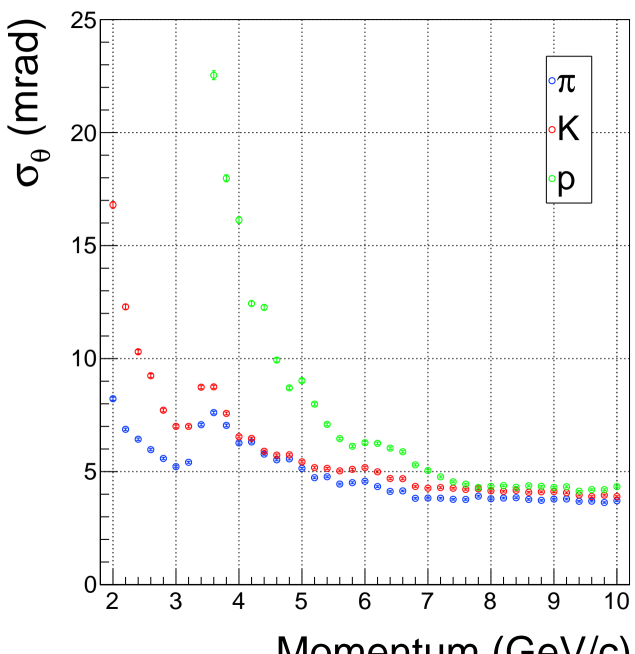


Momentum (GeV/c)

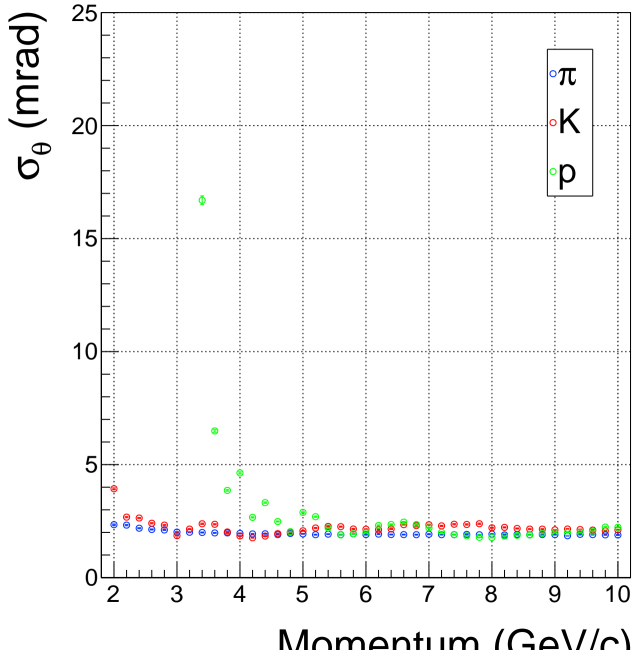
With darkcurrent @ ± 50 mm



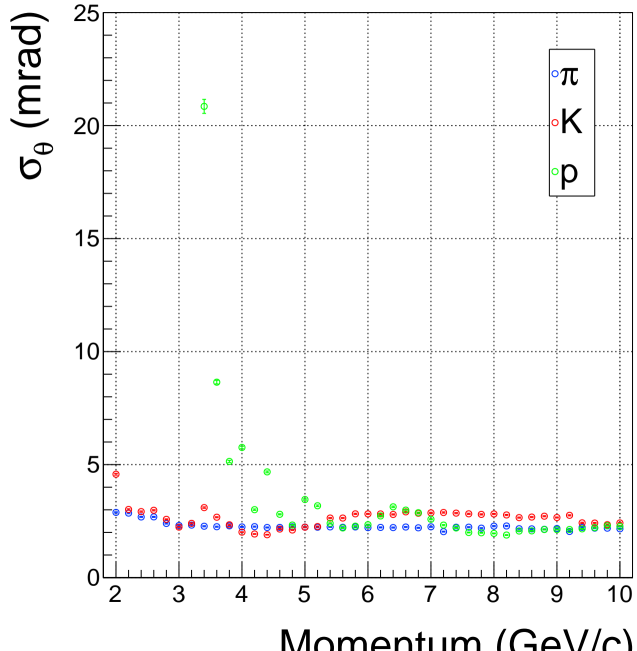
With darkcurrent @ ± 100 mm



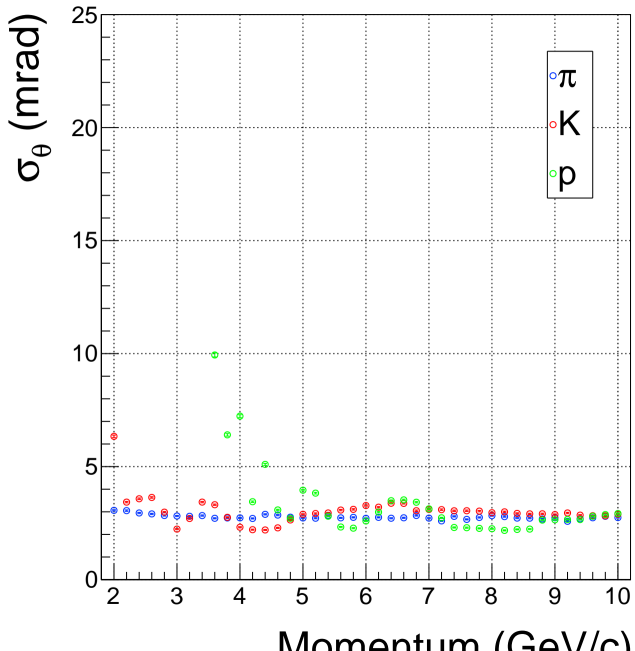
With darkcurrent @ Each particle $\pm 2\sigma$



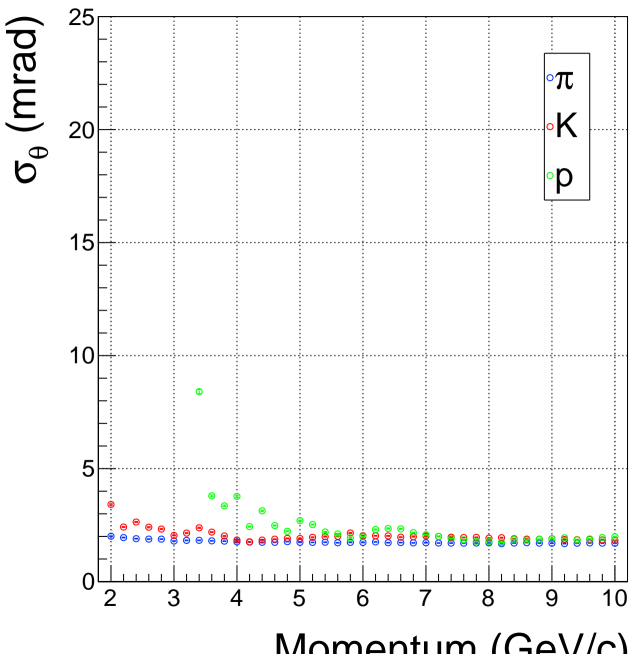
With darkcurrent @ Each particle $\pm 2.5\sigma$



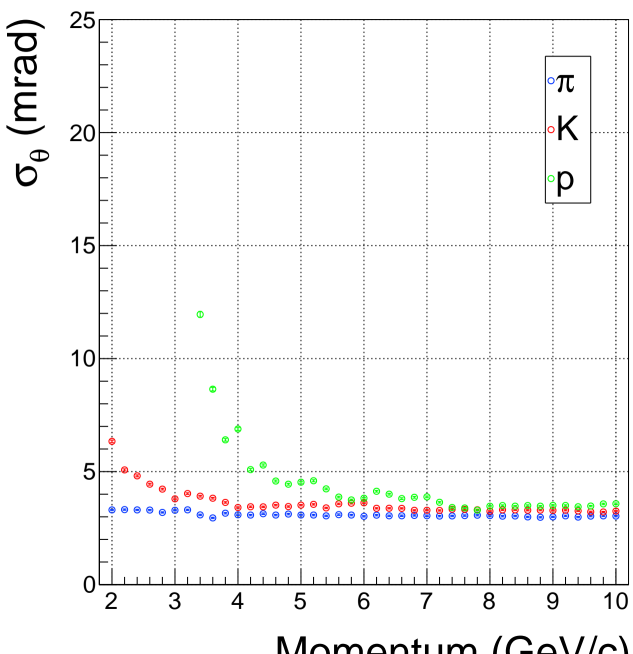
With darkcurrent @ Each particle $\pm 3\sigma$



Momentum (GeV/c)

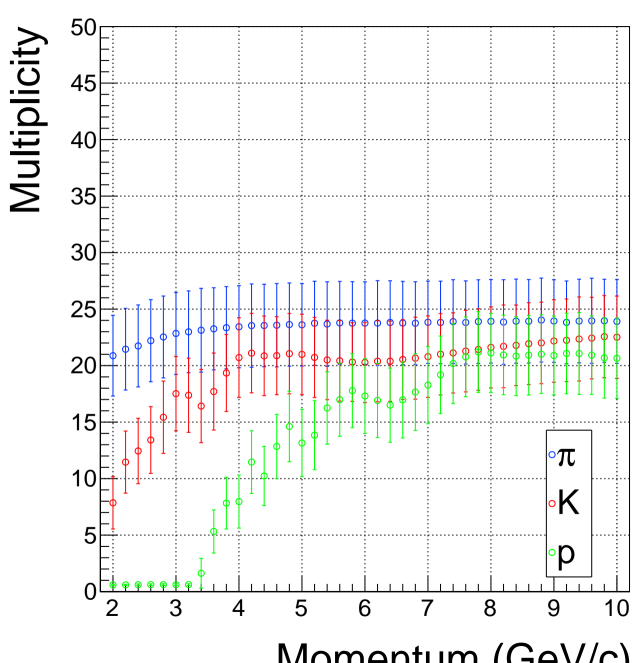


Momentum (GeV/c)



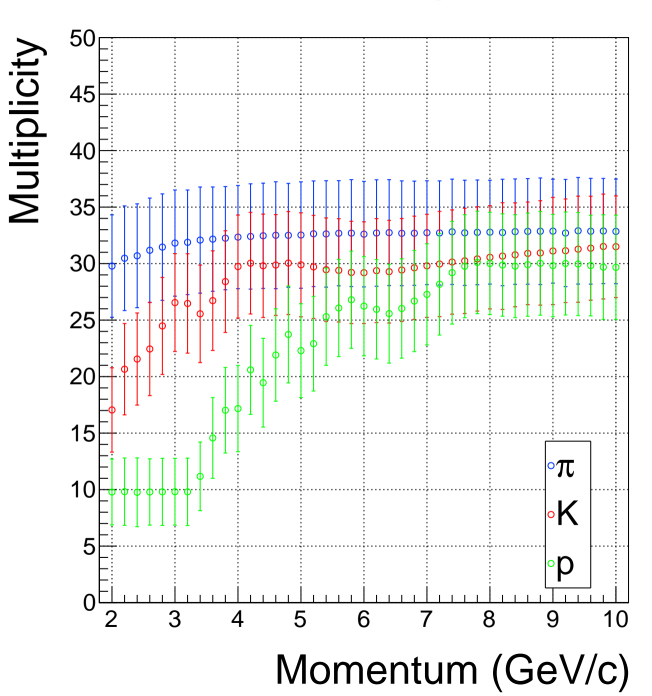
Momentum (GeV/c)

No darkcurrent

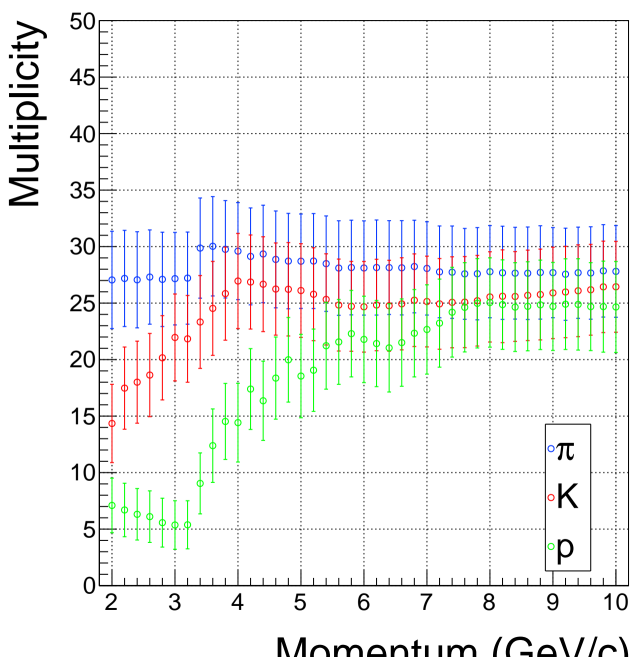


Momentum (GeV/c)

With darkcurrent @ All CH

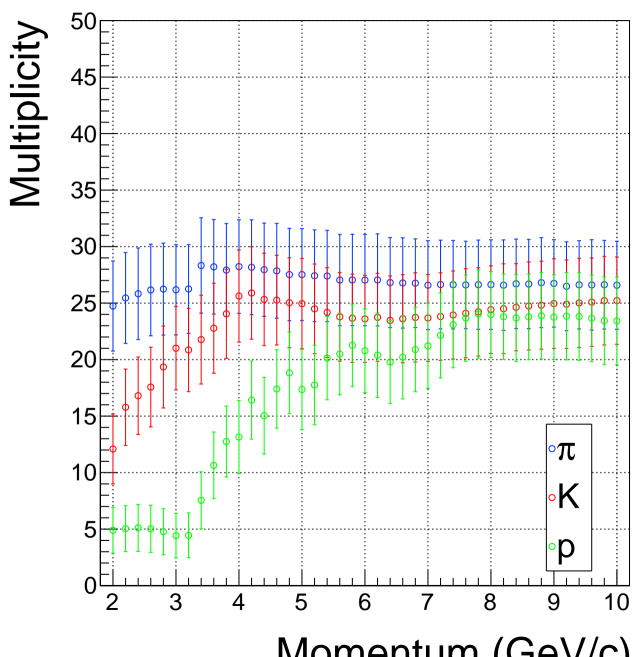


With darkcurrent @ 3σ



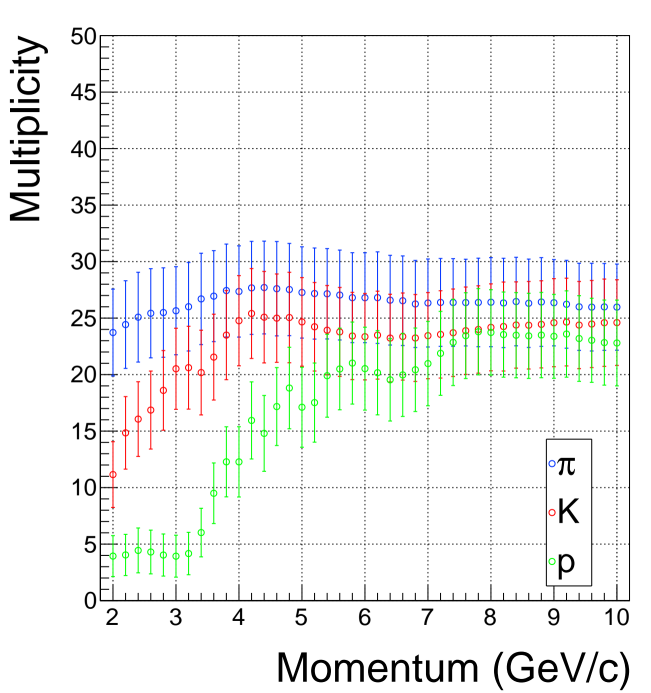
Momentum (GeV/c)

With darkcurrent @ 2σ

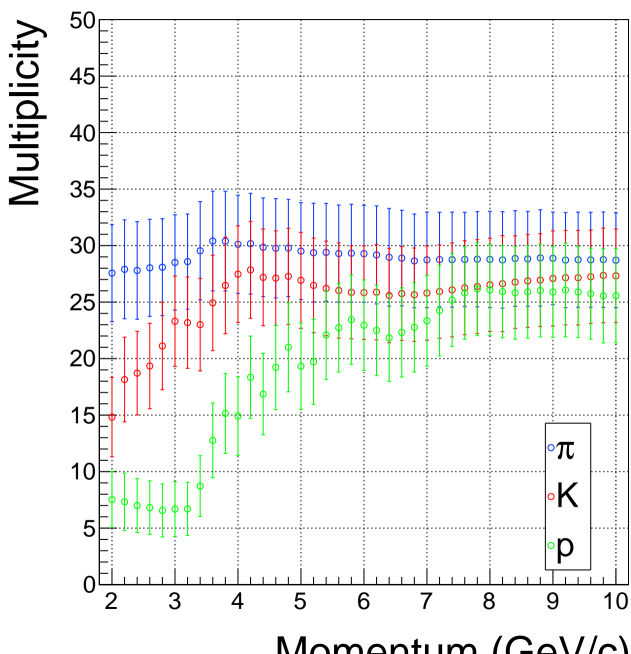


Momentum (GeV/c)

With darkcurrent @ ± 50 mm

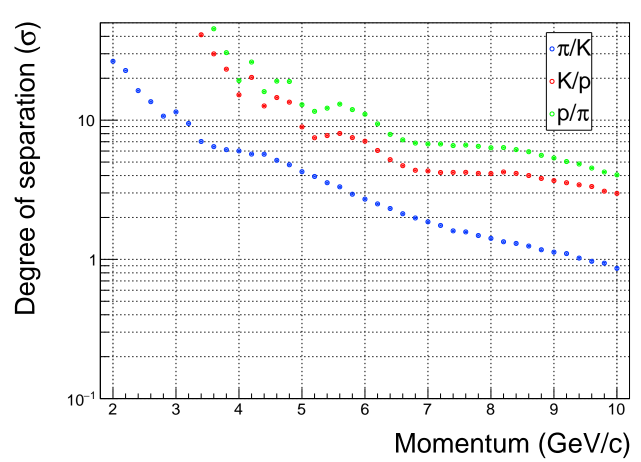


With darkcurrent @ ± 100 mm

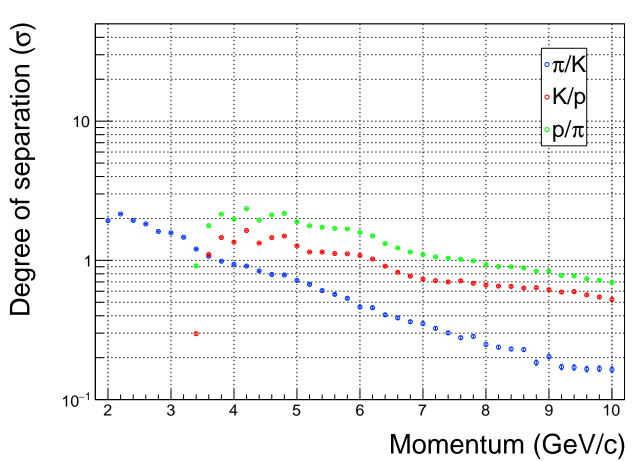


Momentum (GeV/c)

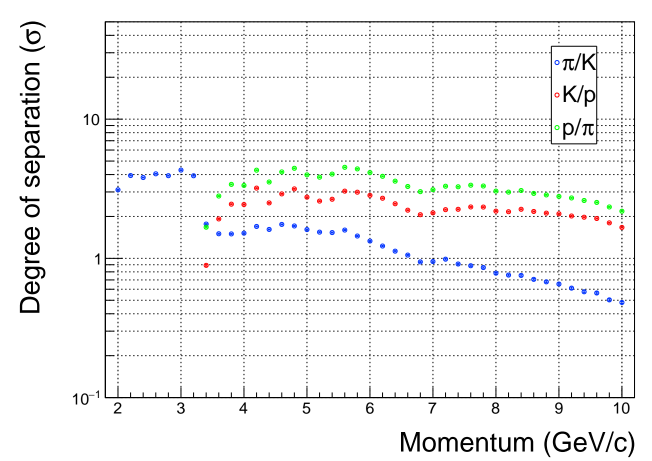
No darkcurrent



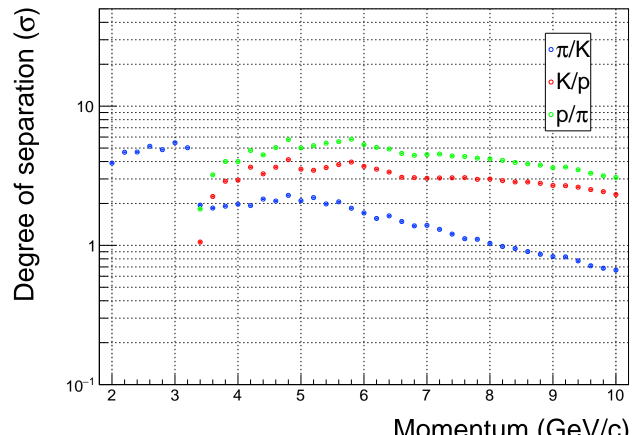
With darkcurrent @ All CH



With darkcurrent @ 3σ

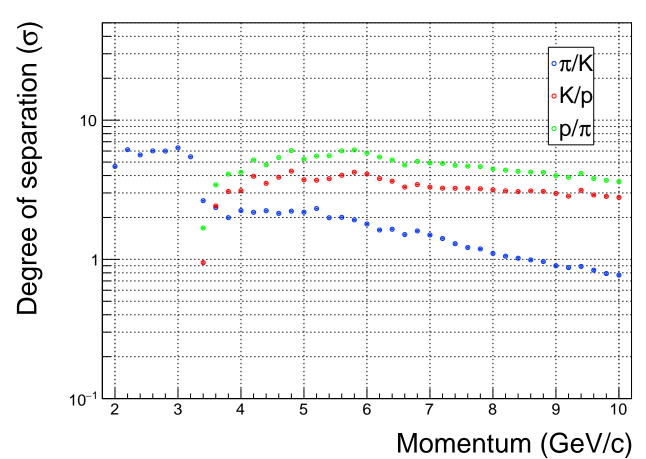


With darkcurrent @ 2σ

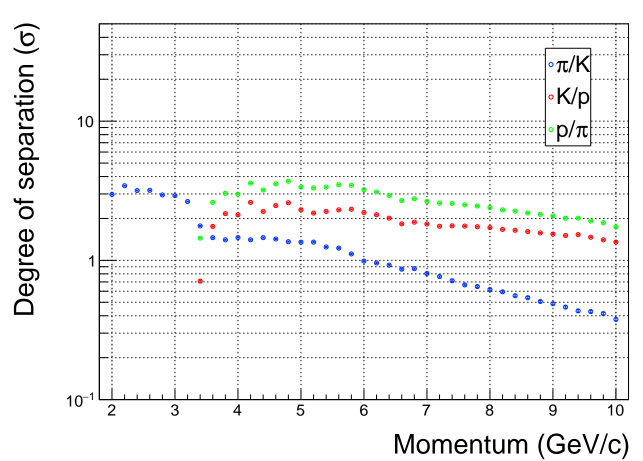


Momentum (GeV/c)

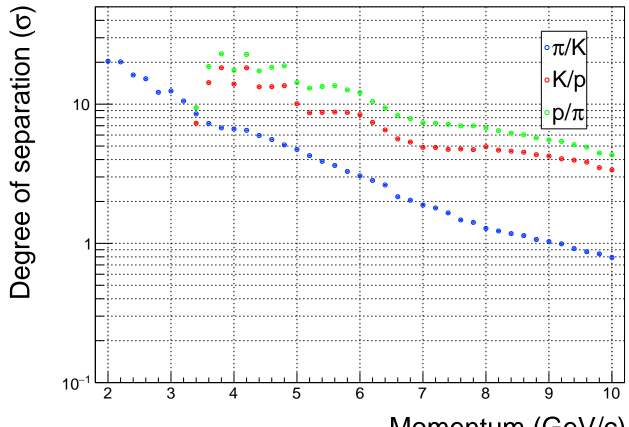
With darkcurrent @ ± 50 mm



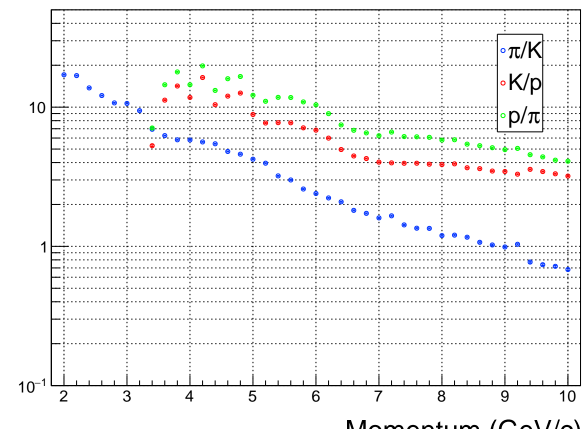
With darkcurrent @ ± 100 mm



With darkcurrent @ Each particle $\pm 2\sigma$



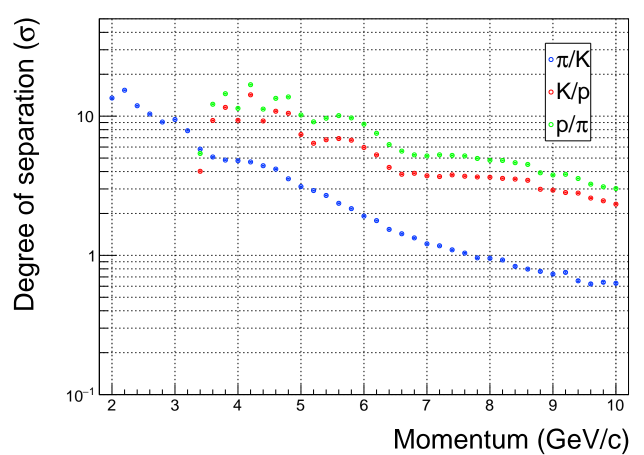
With darkcurrent @ Each particle $\pm 2.5\sigma$



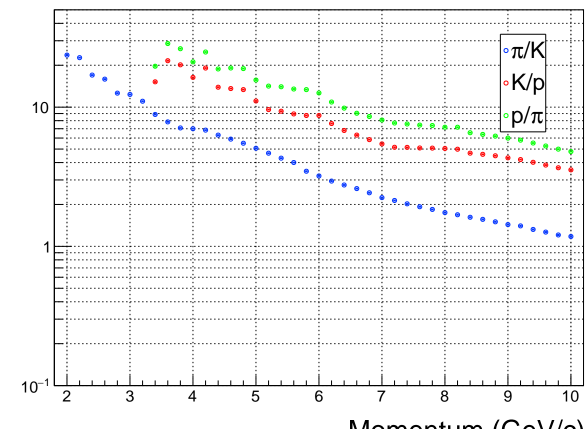
Degree of separation (σ)

Momentum (GeV/c)

With darkcurrent @ Each particle $\pm 3\sigma$



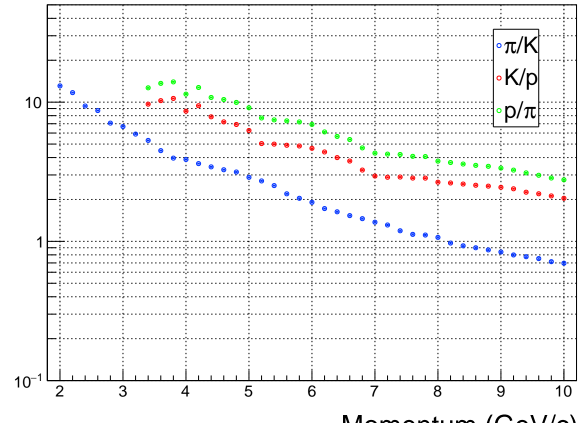
With darkcurrent @ Each particle \pm 50 mm



Degree of separation (σ)

Momentum (GeV/c)

With darkcurrent @ Each particle ± 100 mm



Degree of separation (σ)

Momentum (GeV/c)