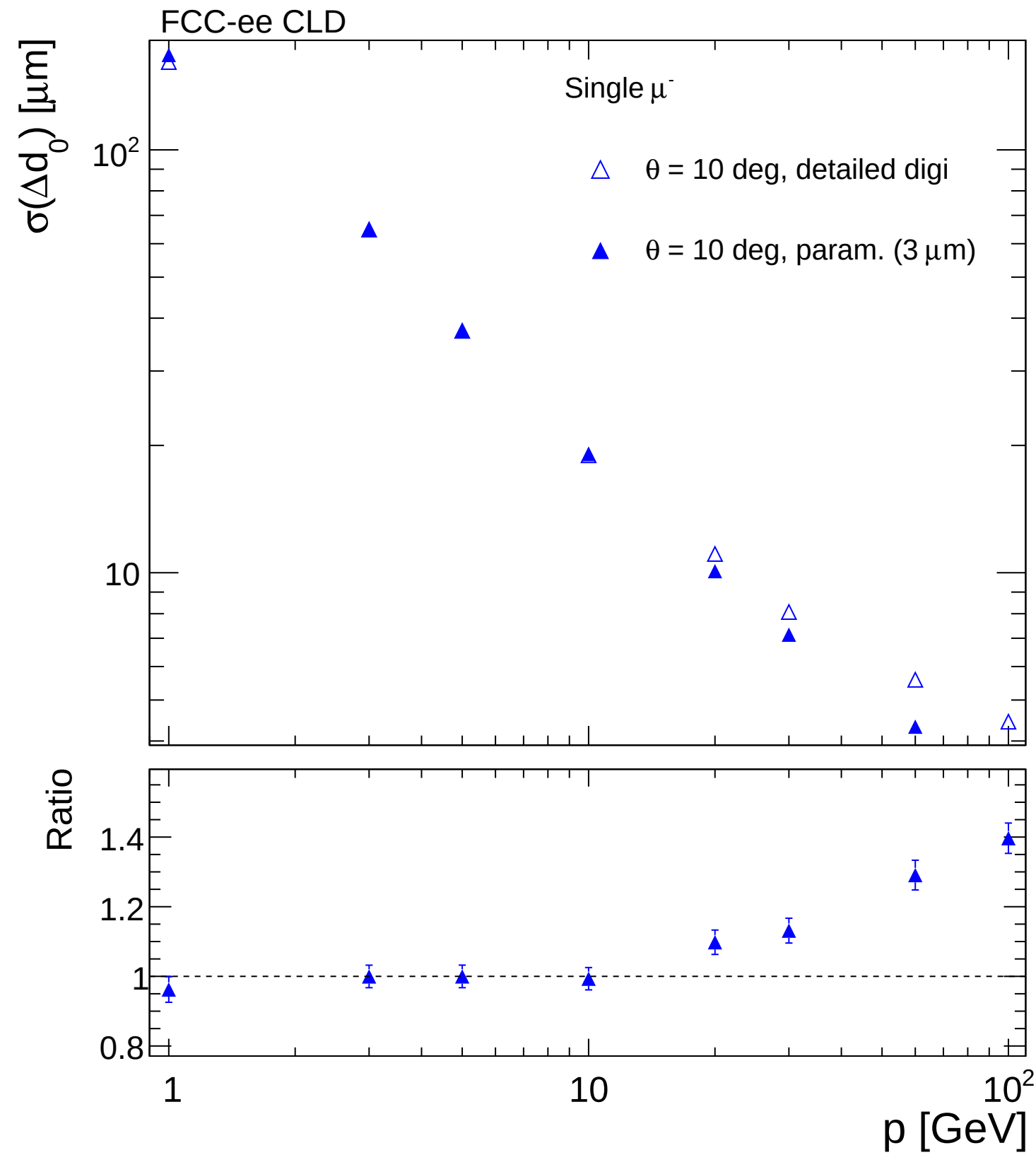
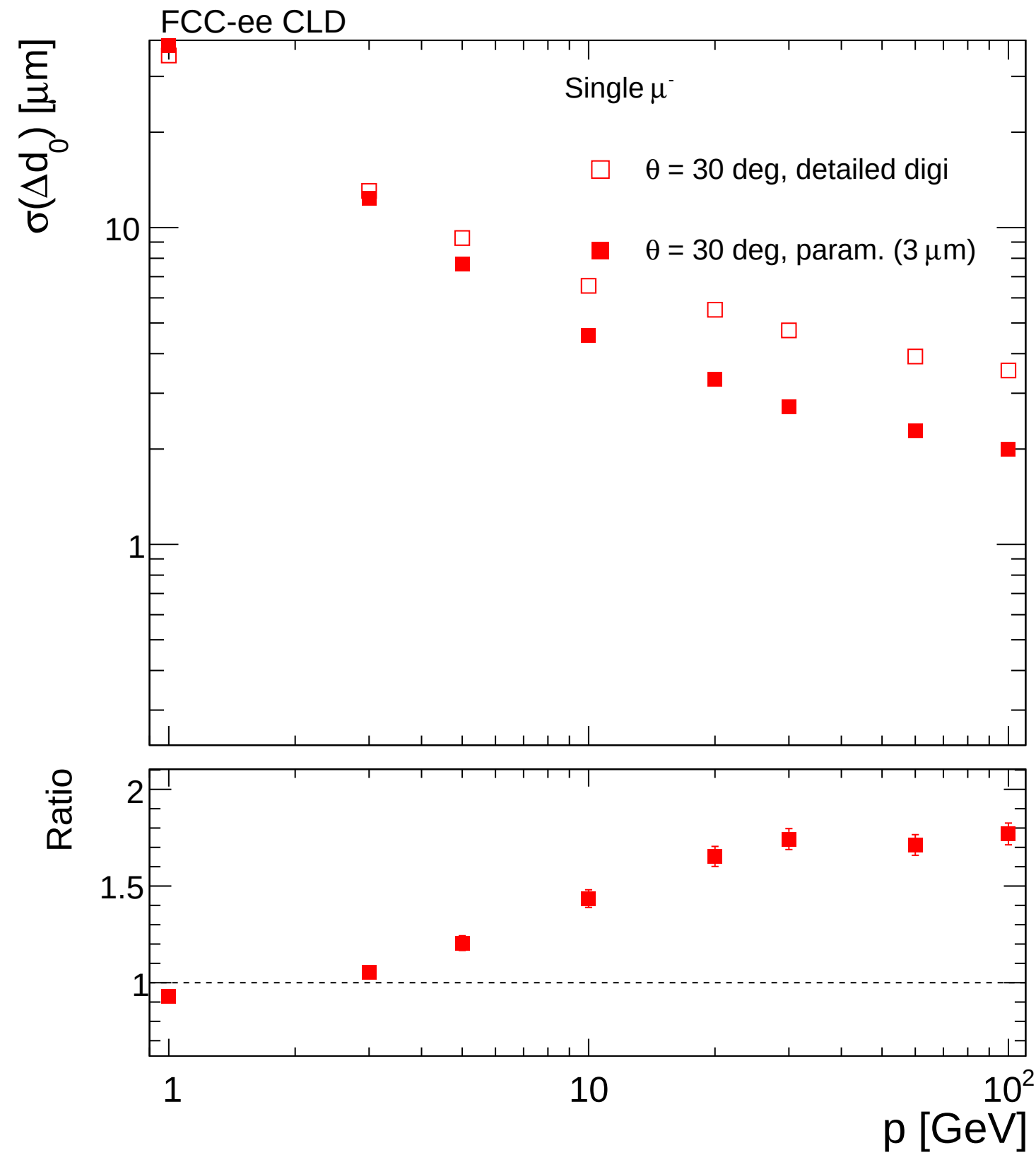
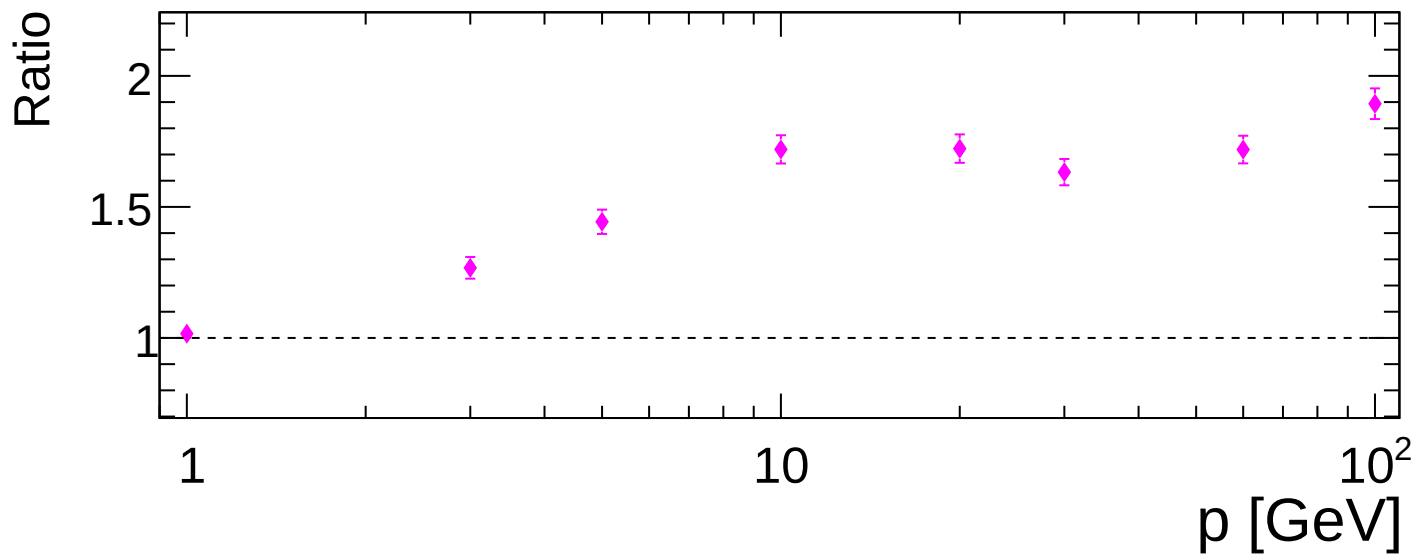
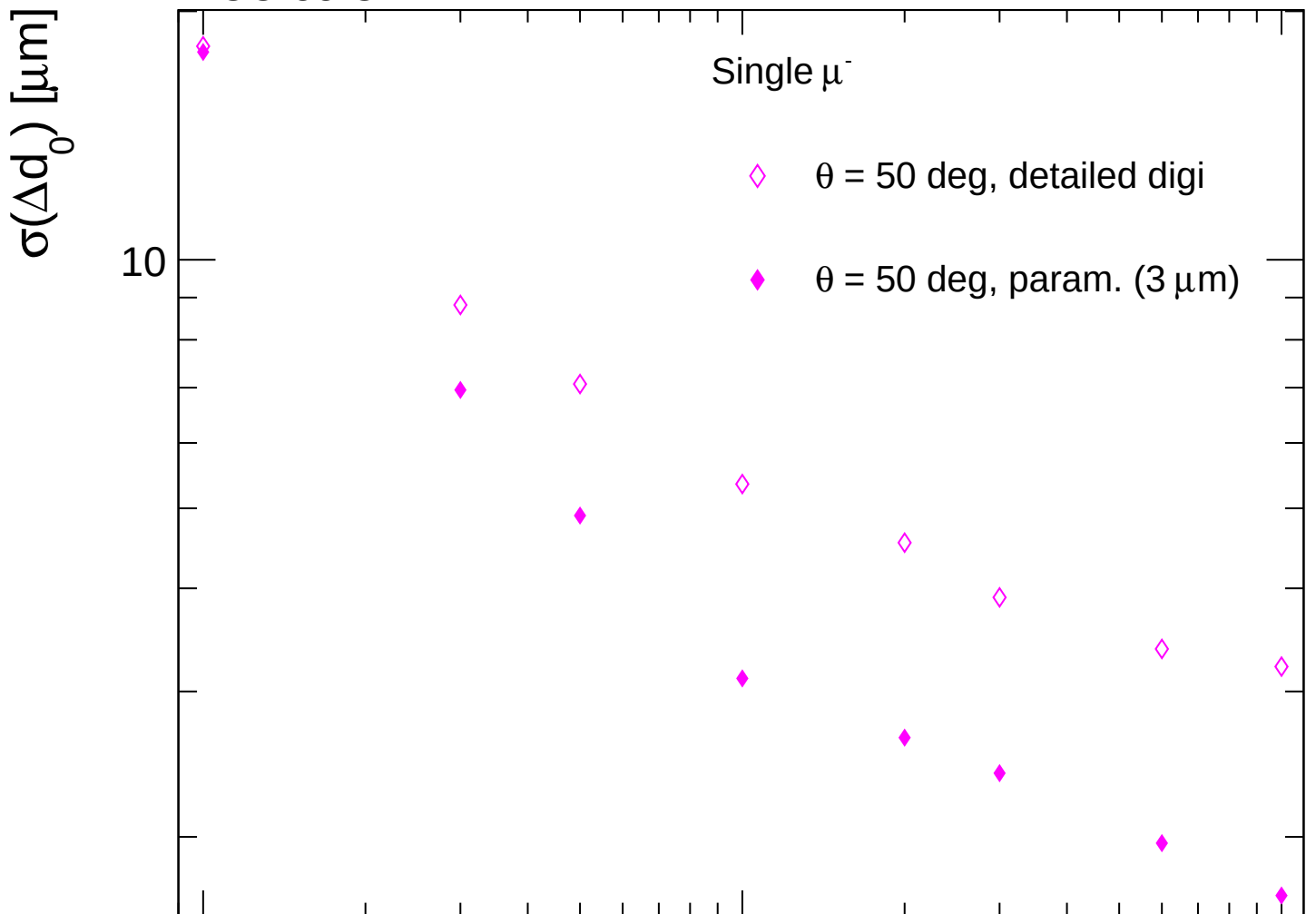


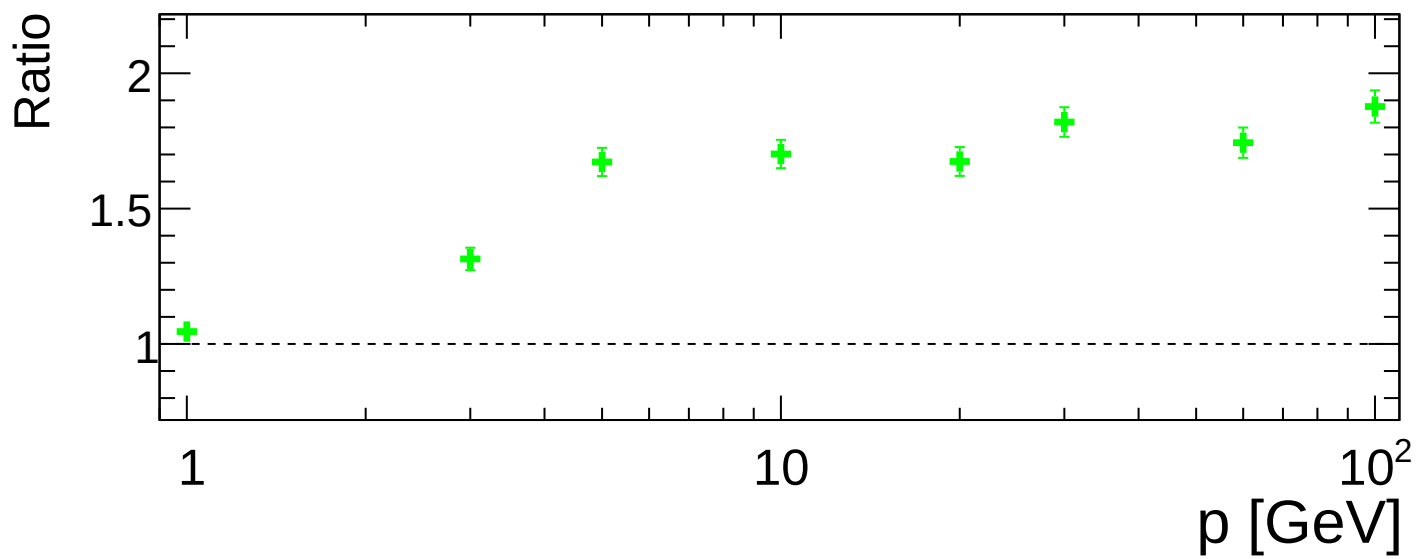
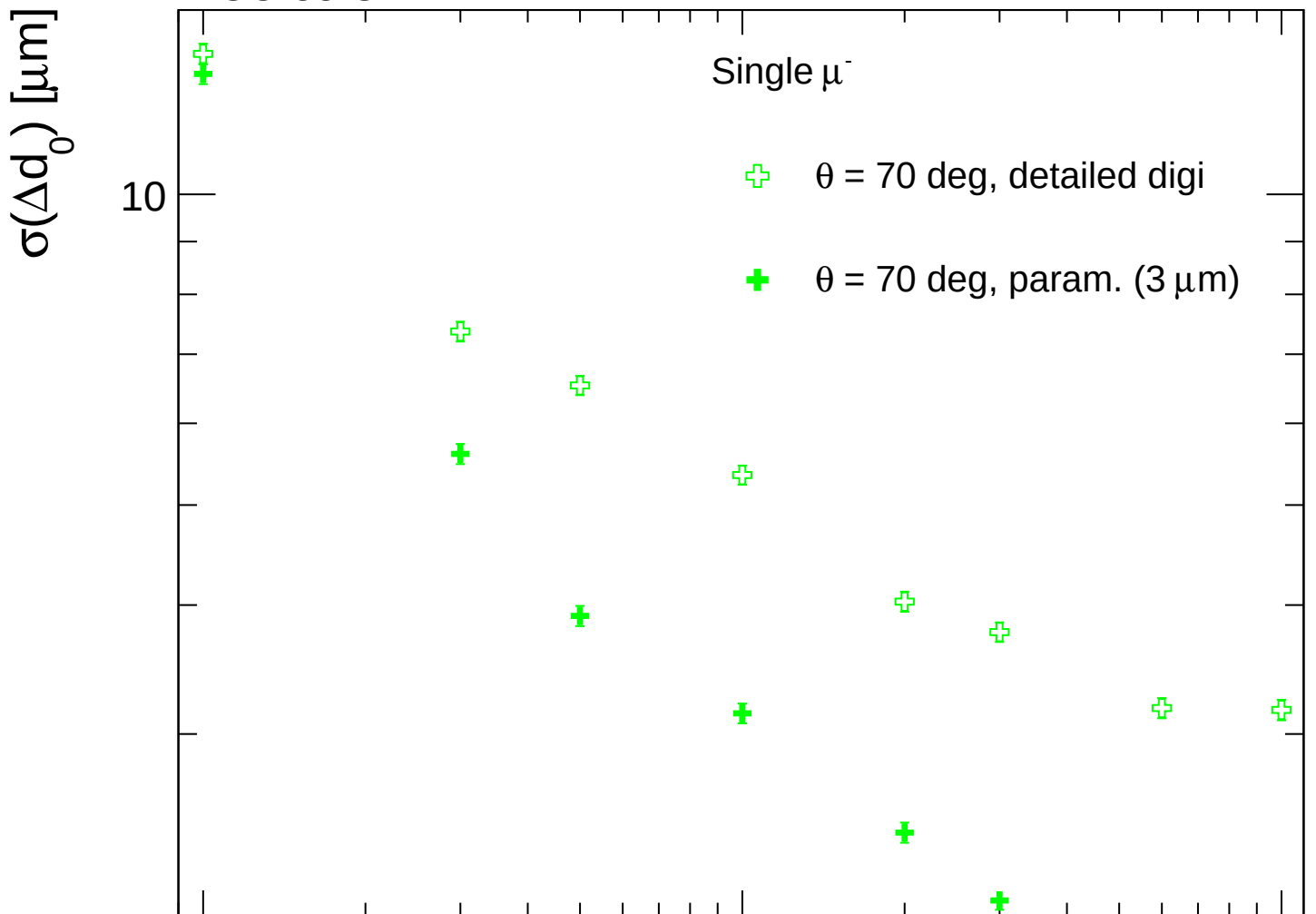


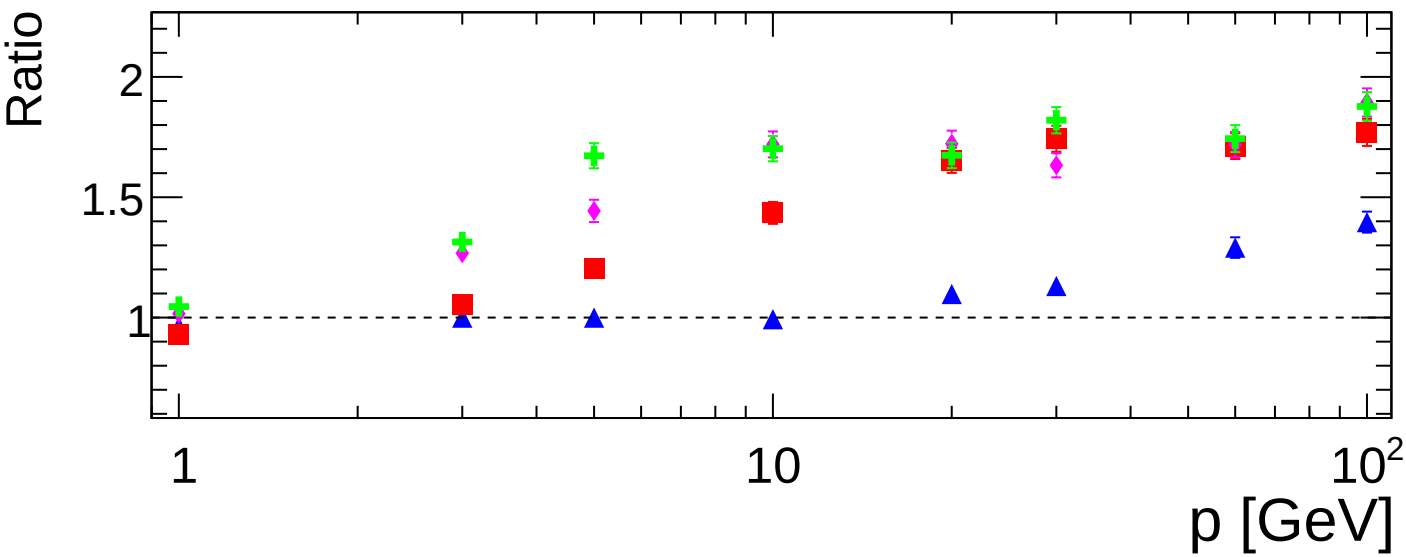
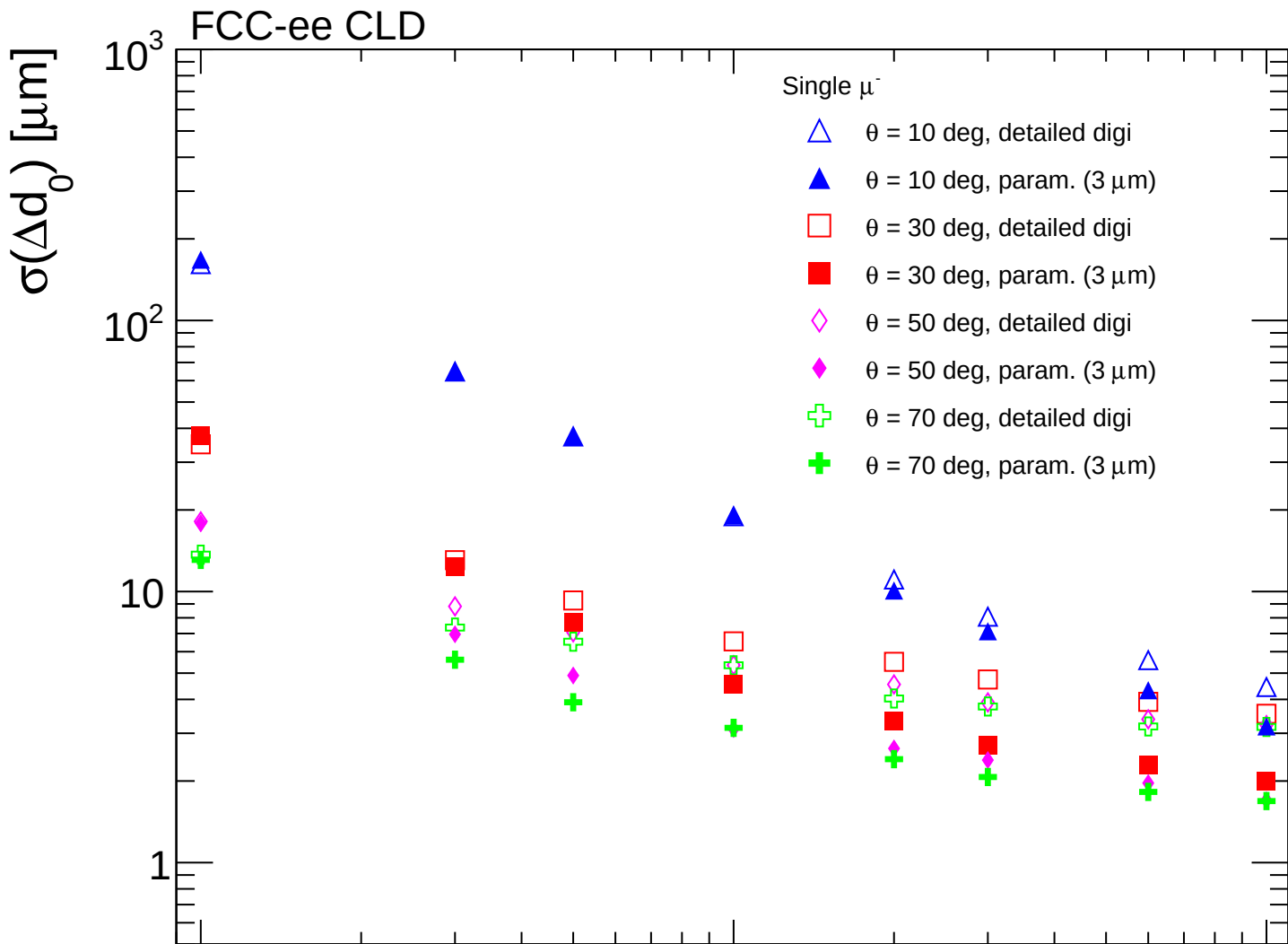


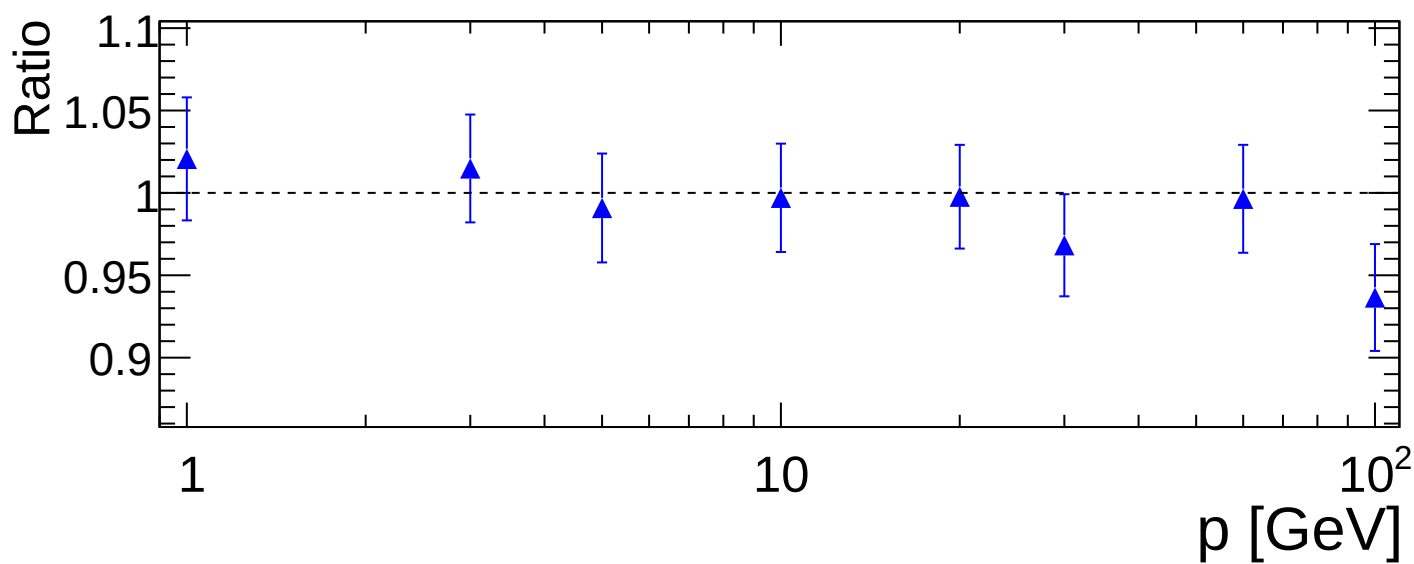
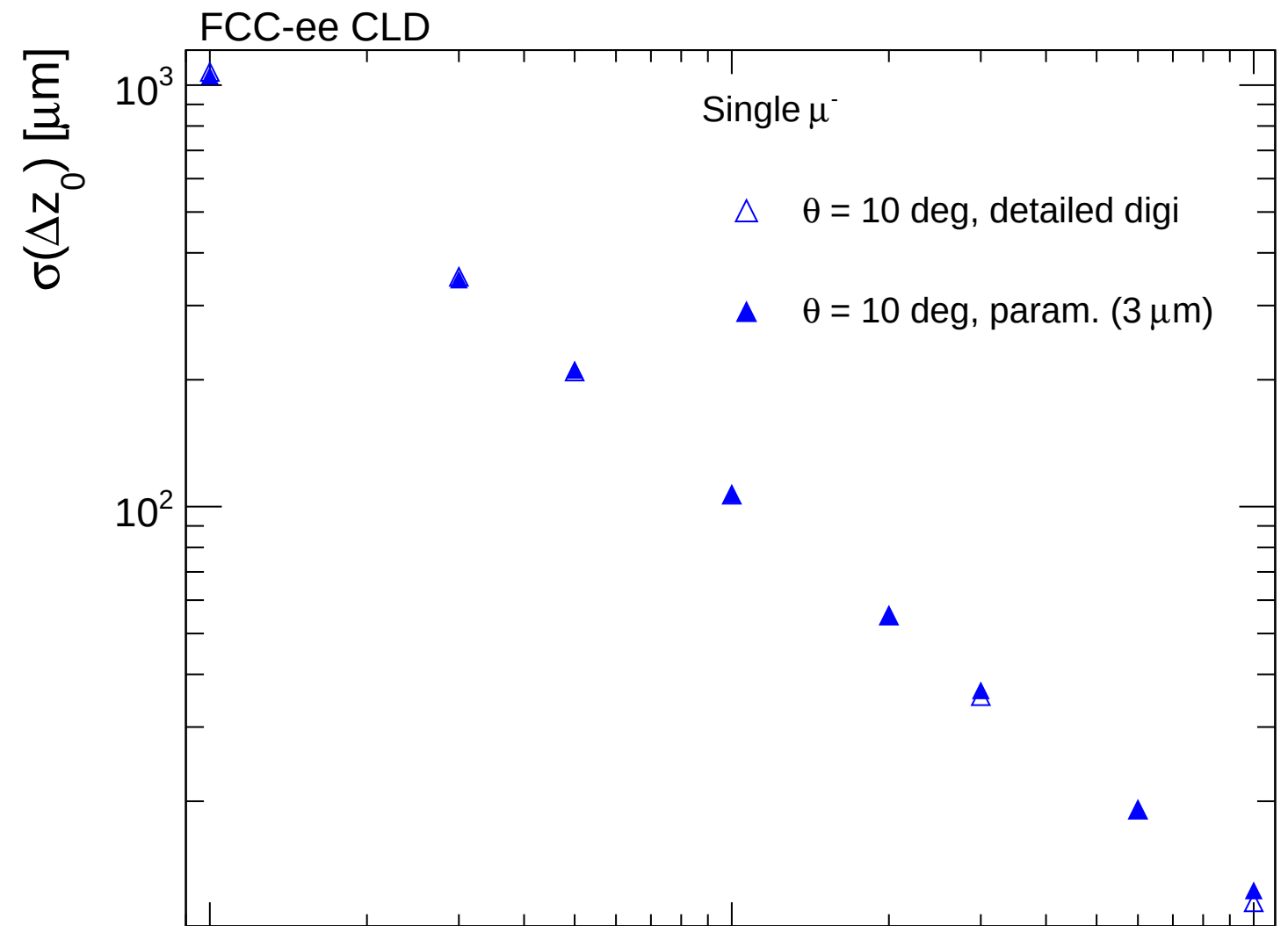
FCC-ee CLD



FCC-ee CLD







FCC-ee CLD

Single μ^-

$\square$ $\theta = 30$ deg, detailed digi

$\blacksquare$ $\theta = 30$ deg, param. ($3\ \mu\text{m}$)

$\sigma(\Delta z_0)$ [μm]

10

Ratio

1.2

1

0.8

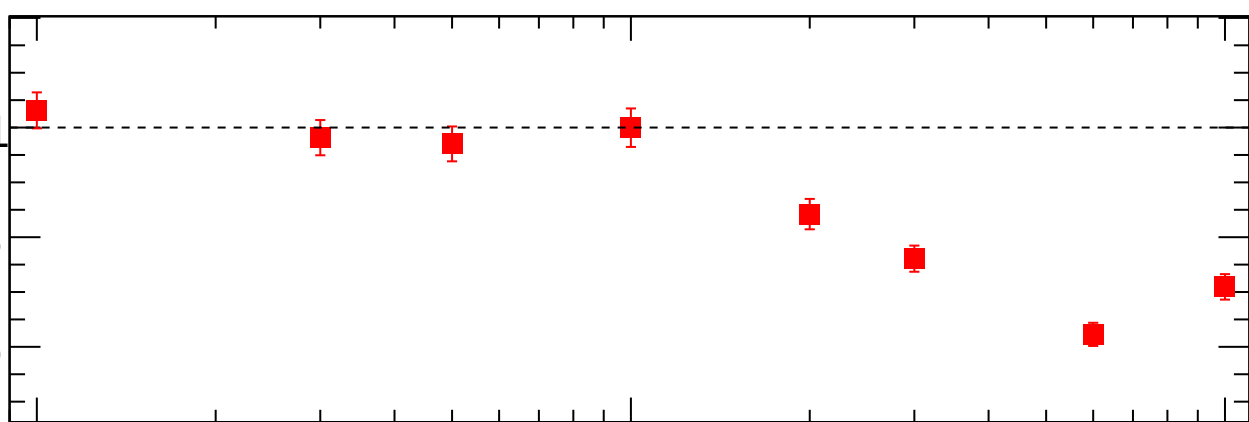
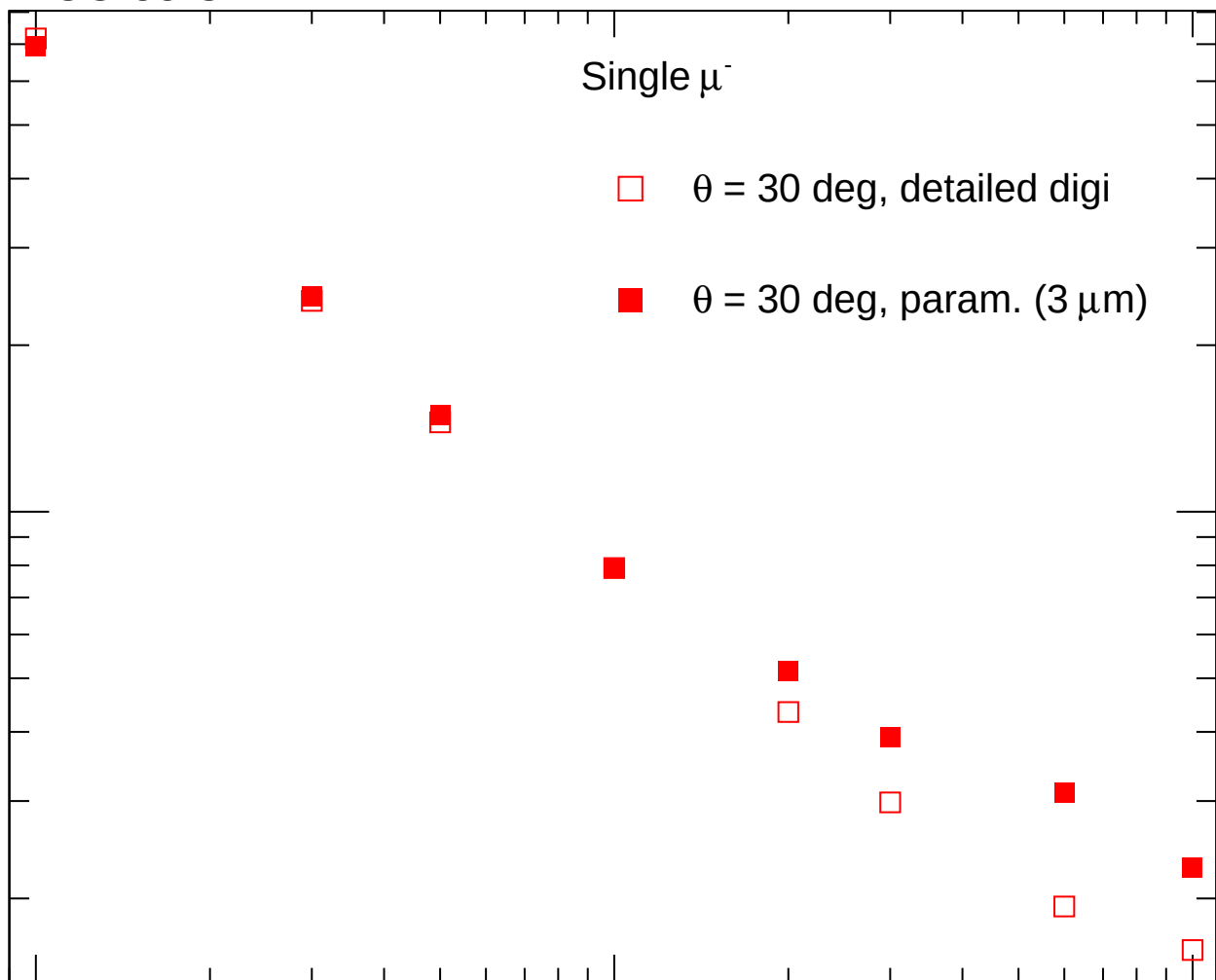
0.6

1

10

10^2

p [GeV]



FCC-ee CLD

Single μ^-

$\diamond$ $\theta = 50$ deg, detailed digi

$\blacklozenge$ $\theta = 50$ deg, param. ($3\text{ }\mu\text{m}$)

$\sigma(\Delta z_0)$ [μm]

10

Ratio

1.3

1.2

1.1

1.0

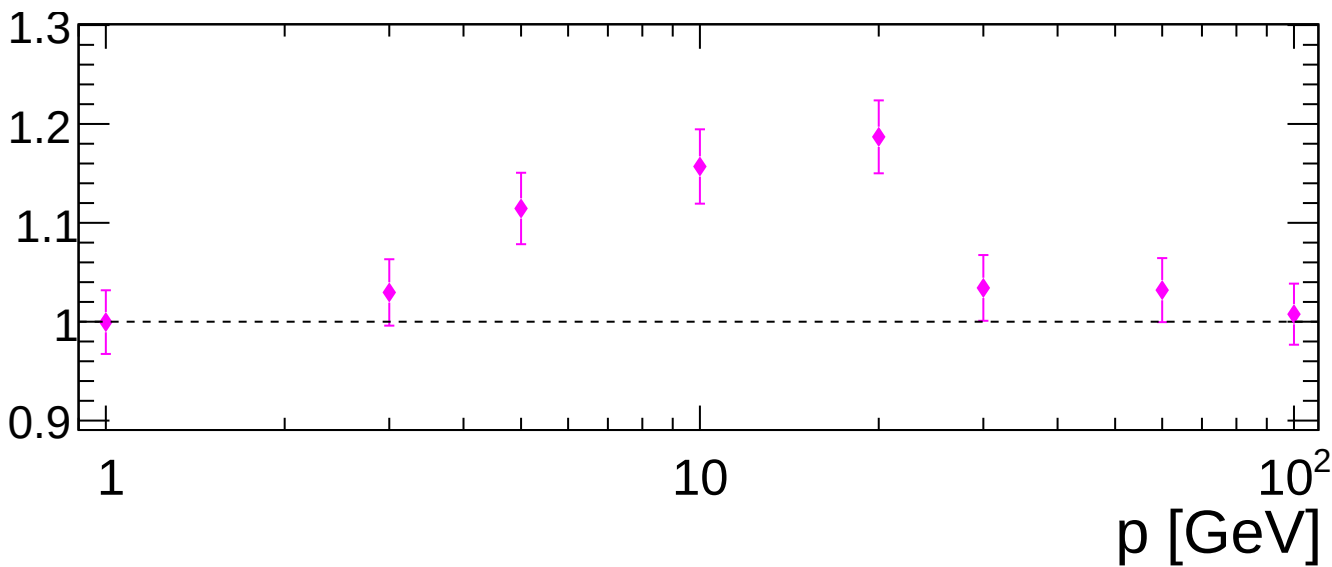
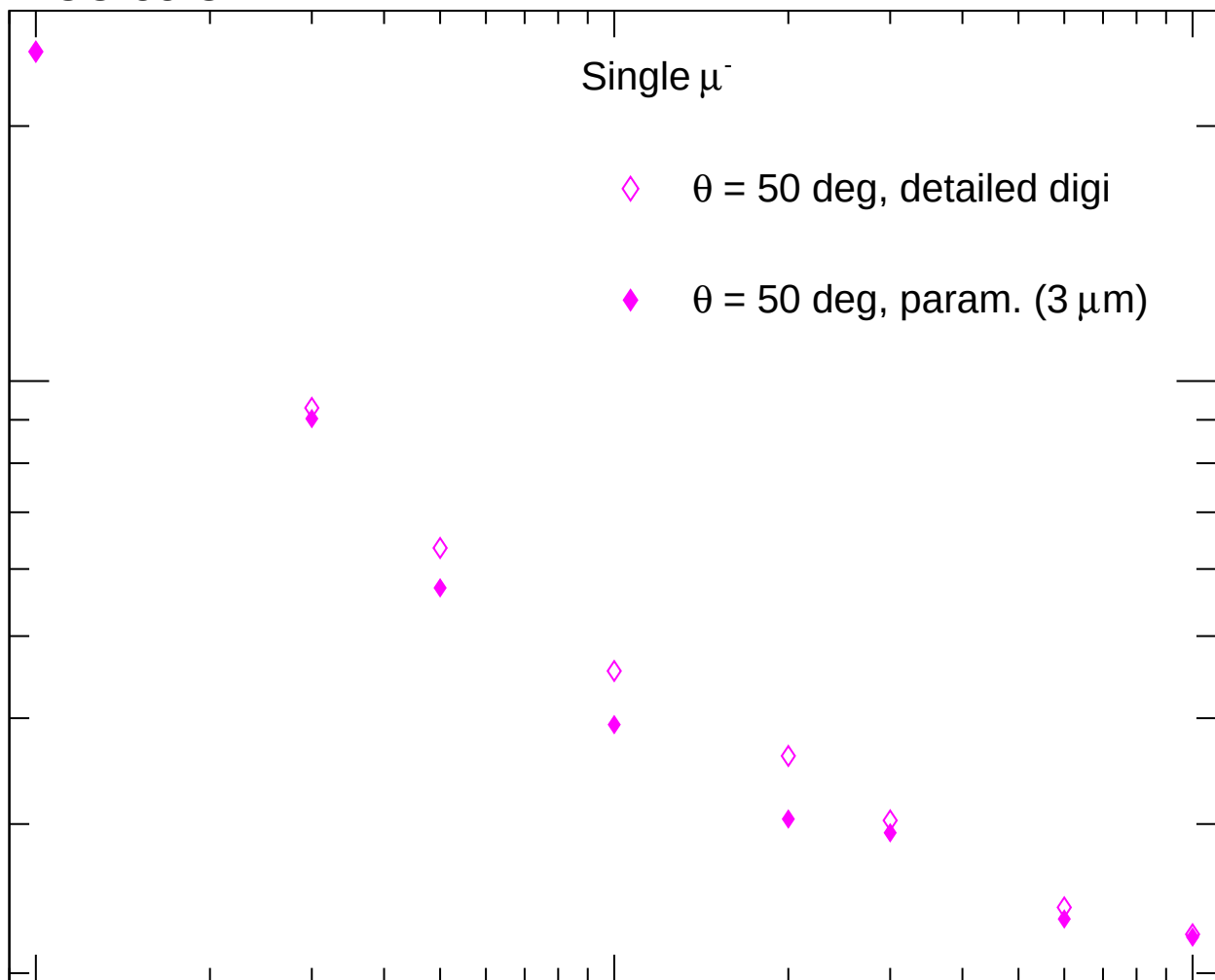
0.9

1

10

10^2

p [GeV]



FCC-ee CLD

Single μ^-

$\theta = 70$ deg, detailed digi

$\theta = 70$ deg, param. ($3\text{ }\mu\text{m}$)

$\sigma(\Delta z_0)$ [μm]

10

Ratio

1.5

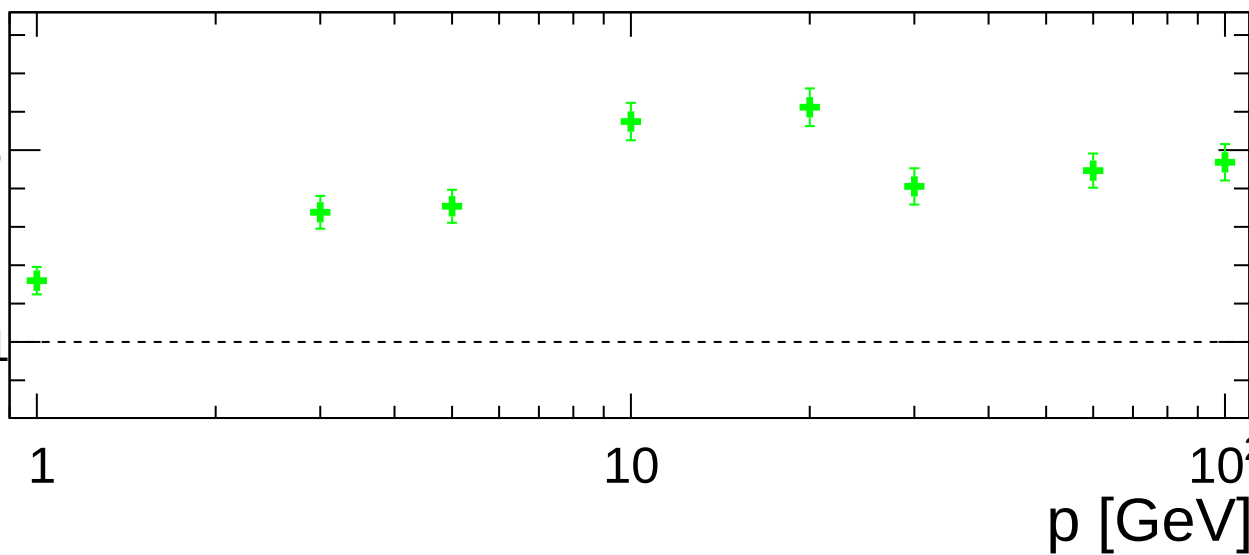
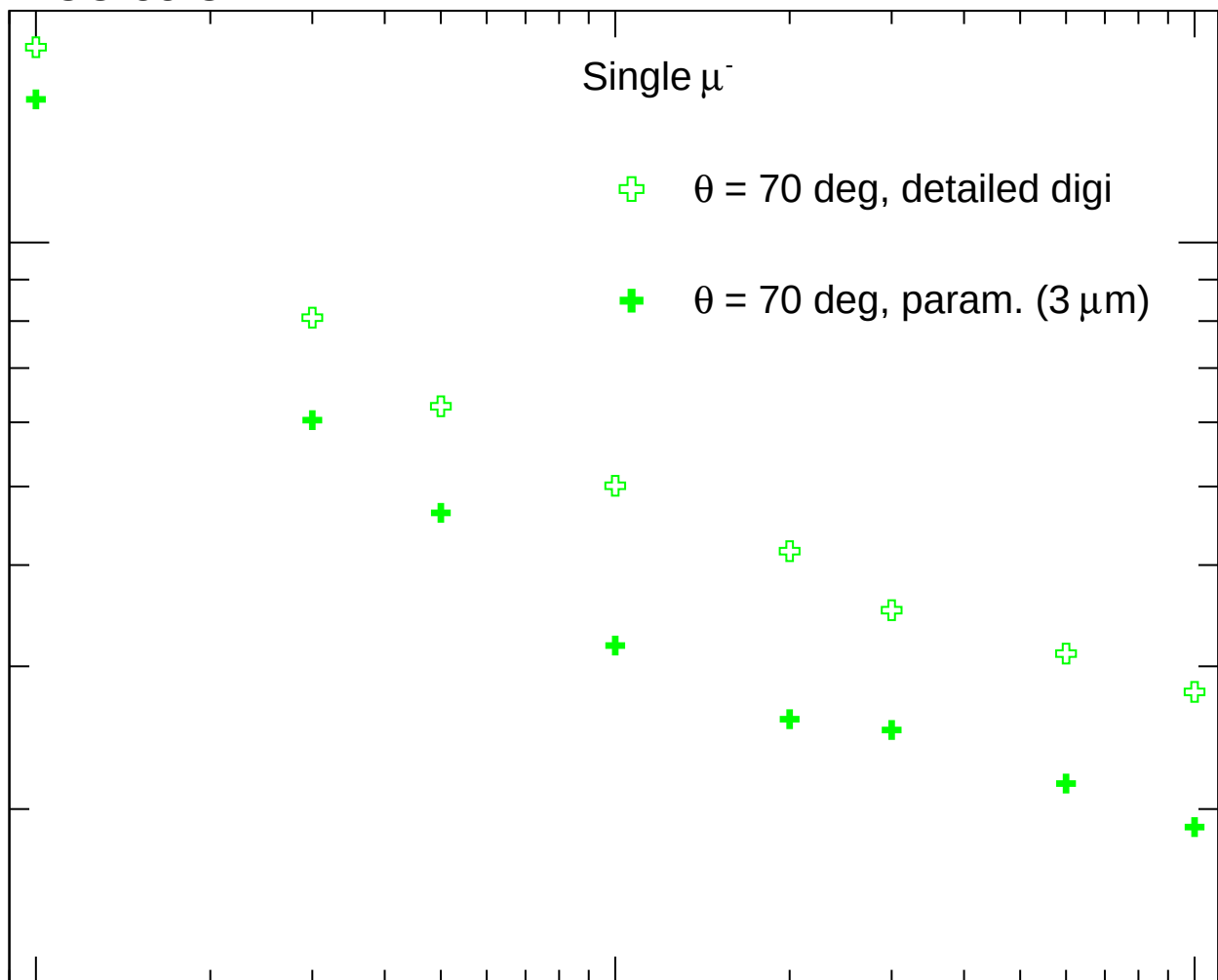
1

1

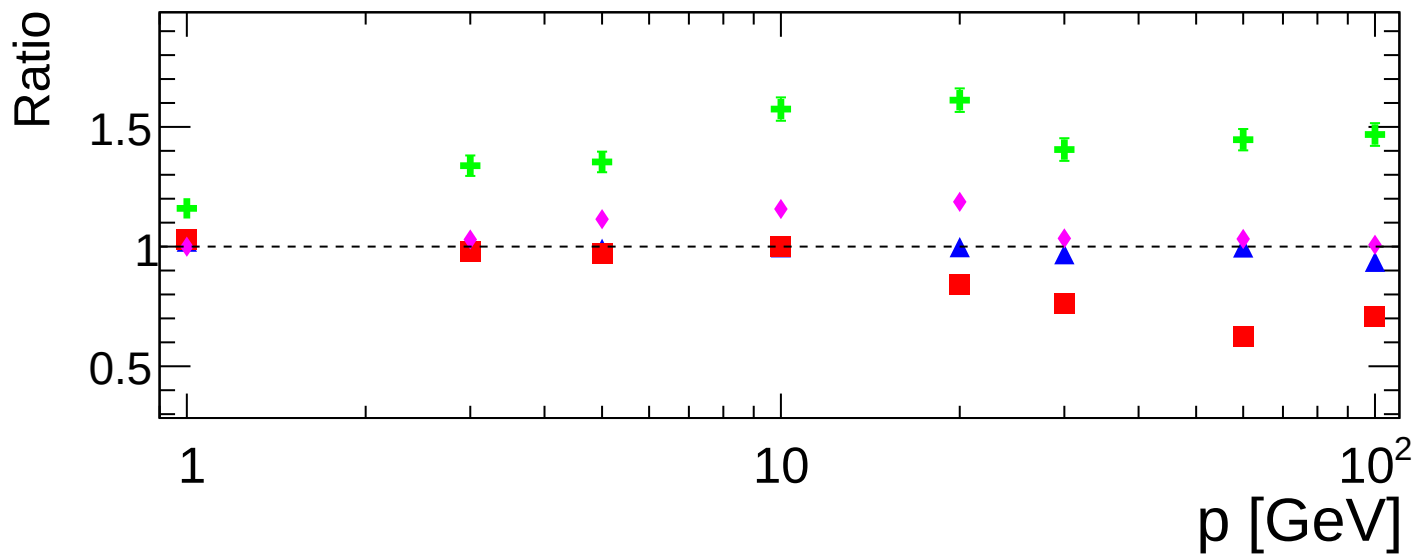
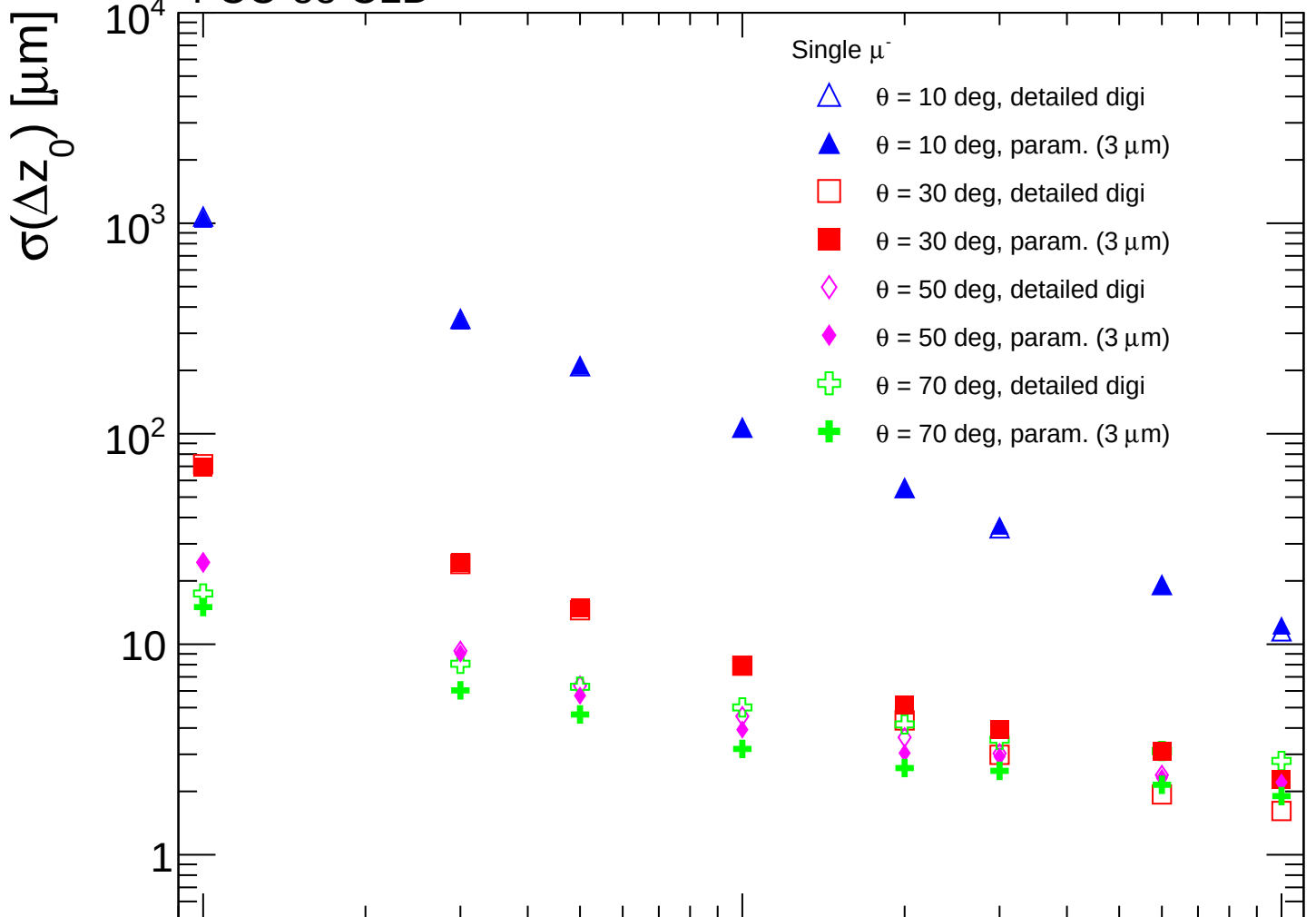
10

10^2

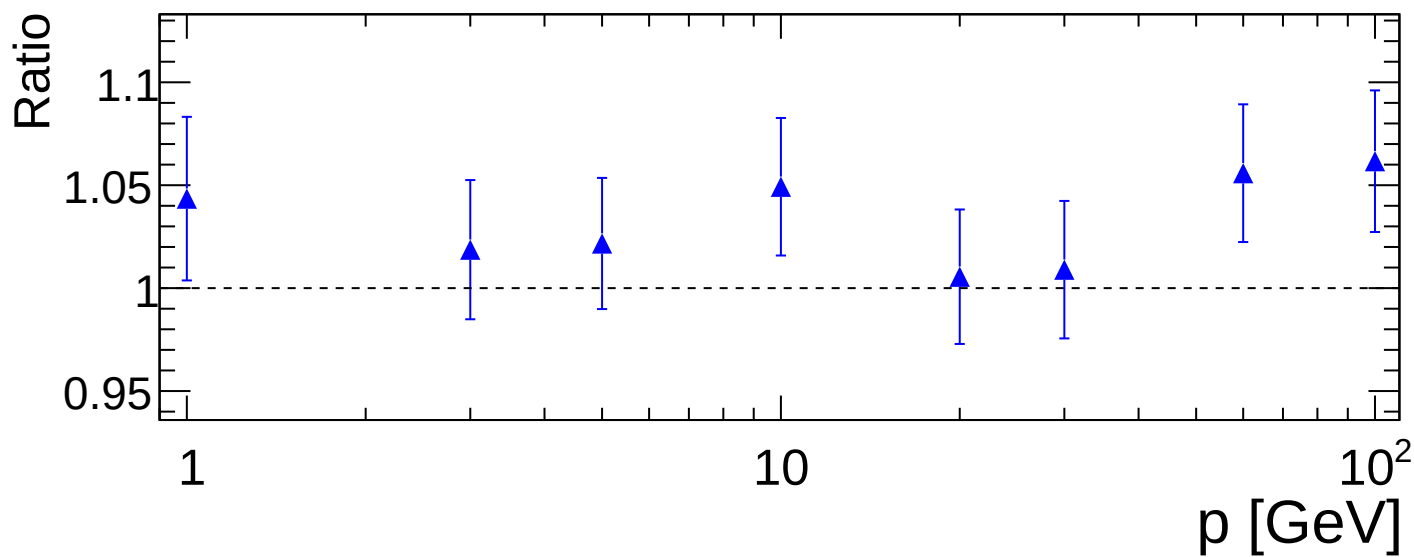
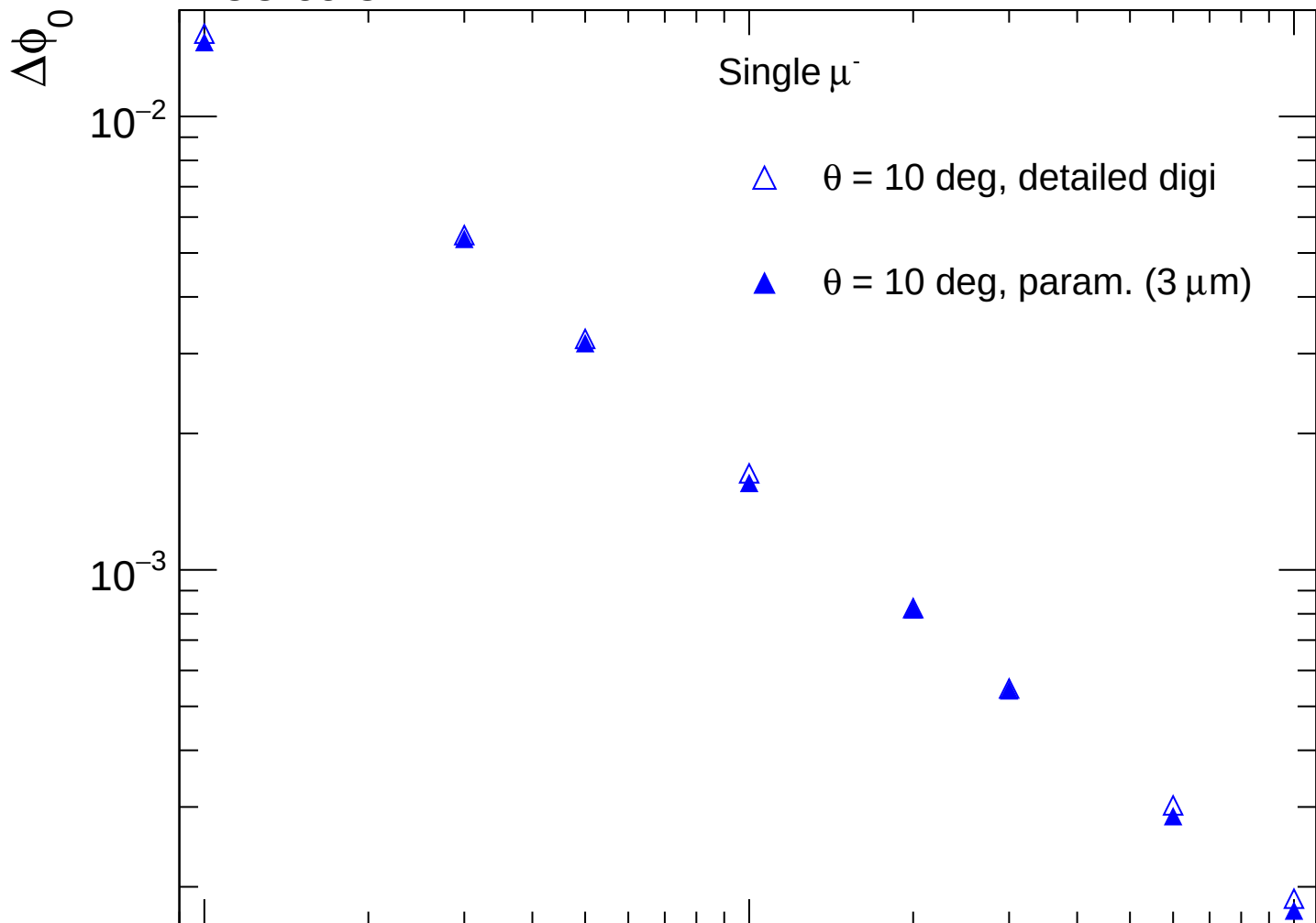
p [GeV]

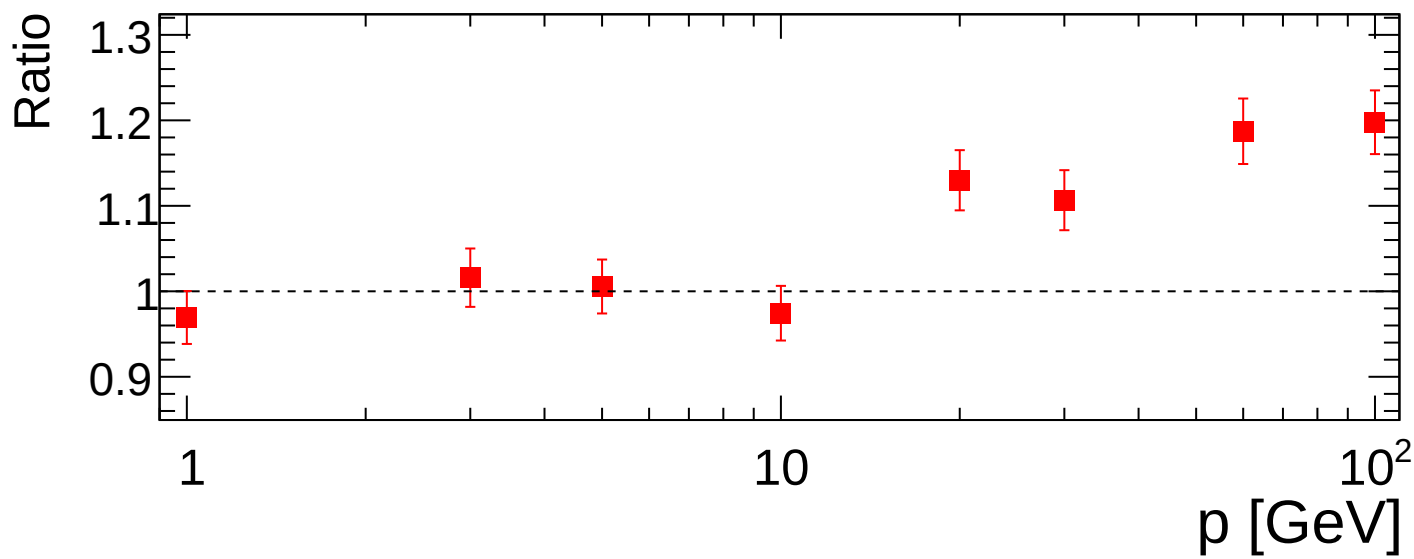
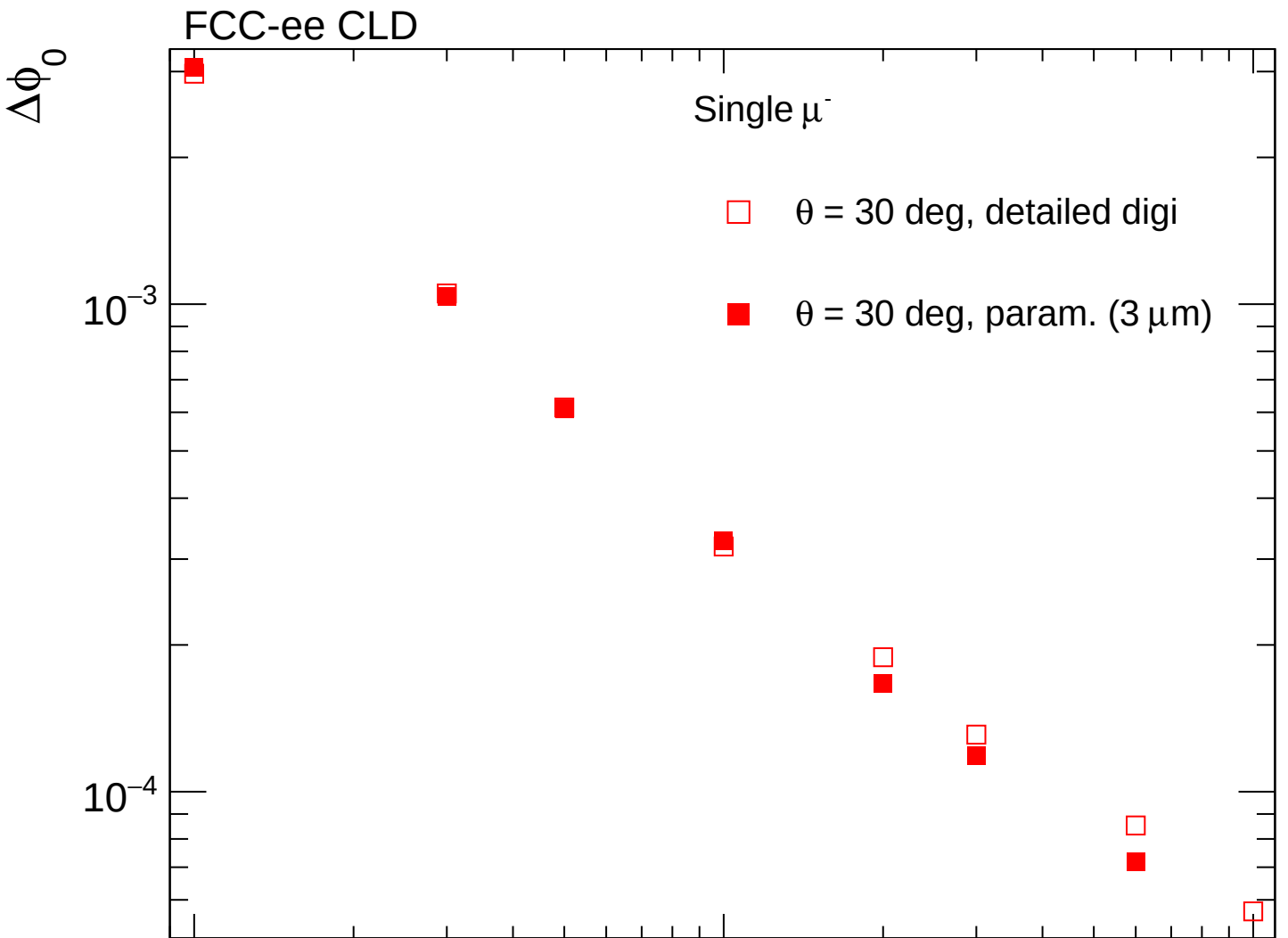


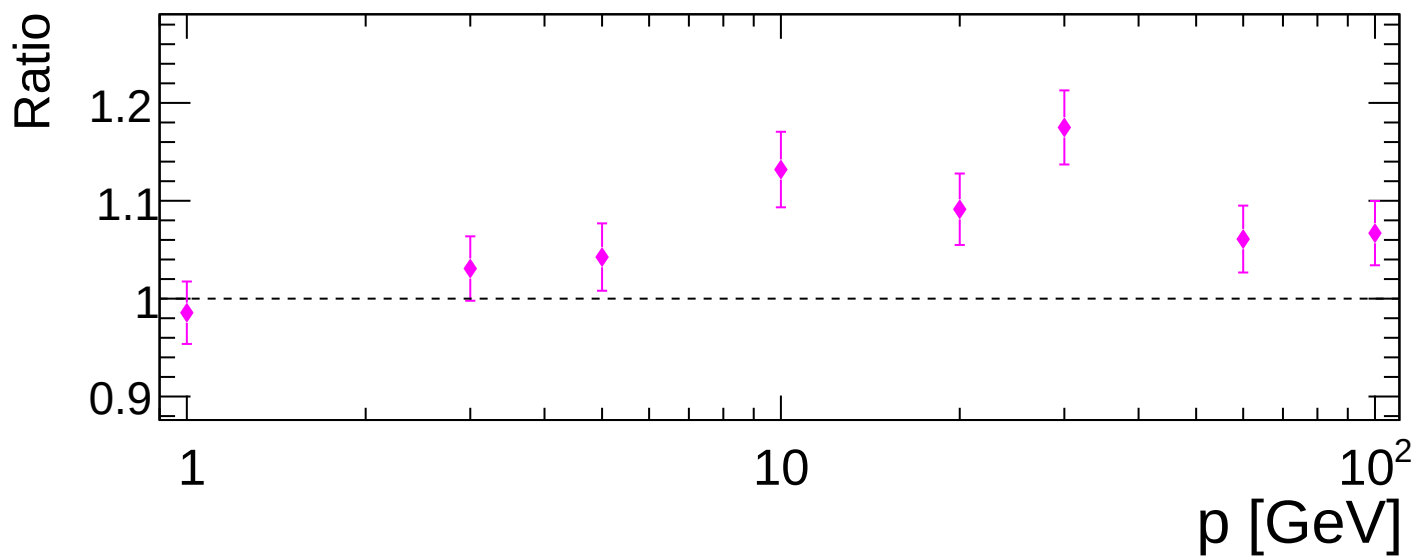
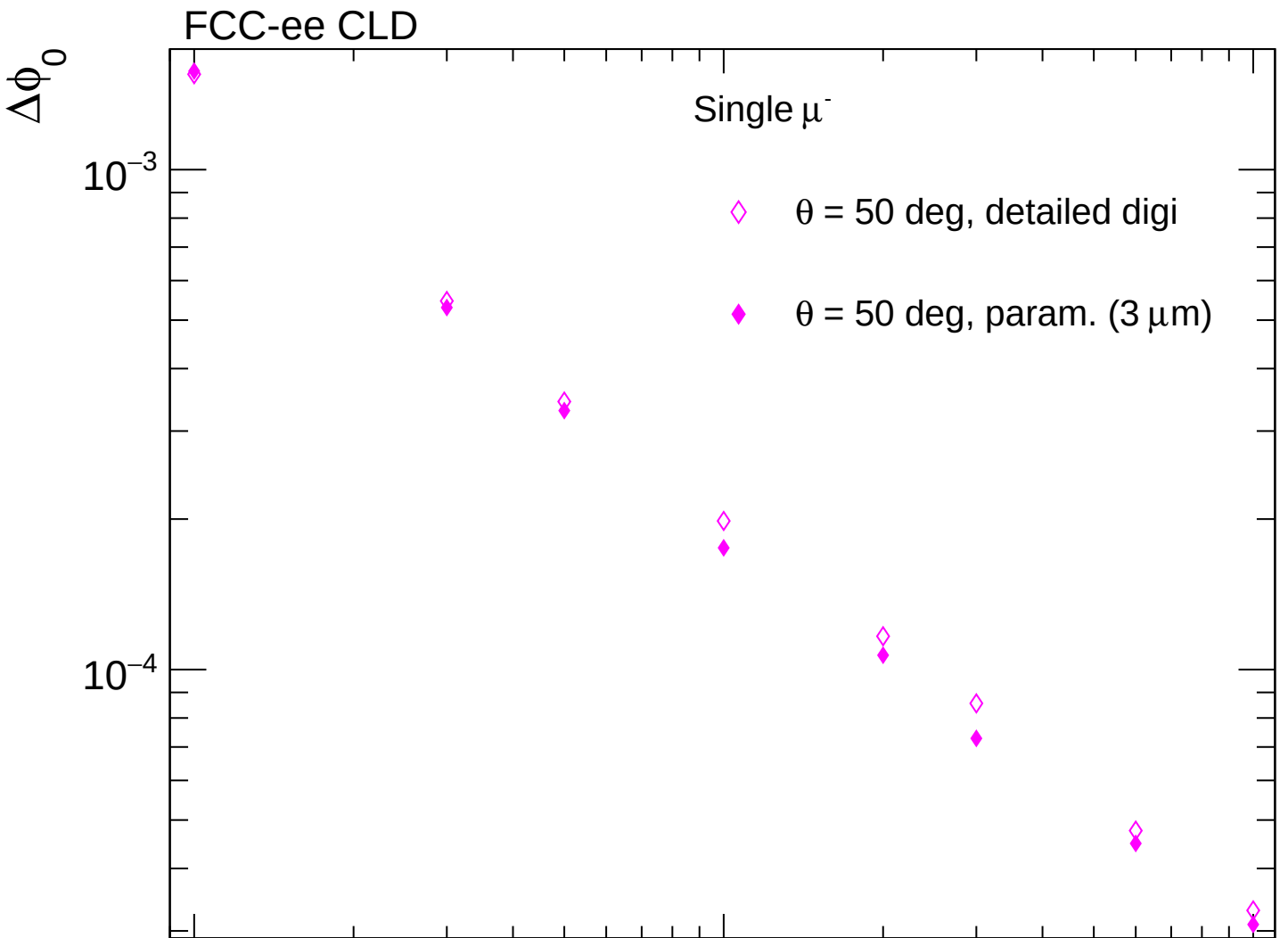
FCC-ee CLD



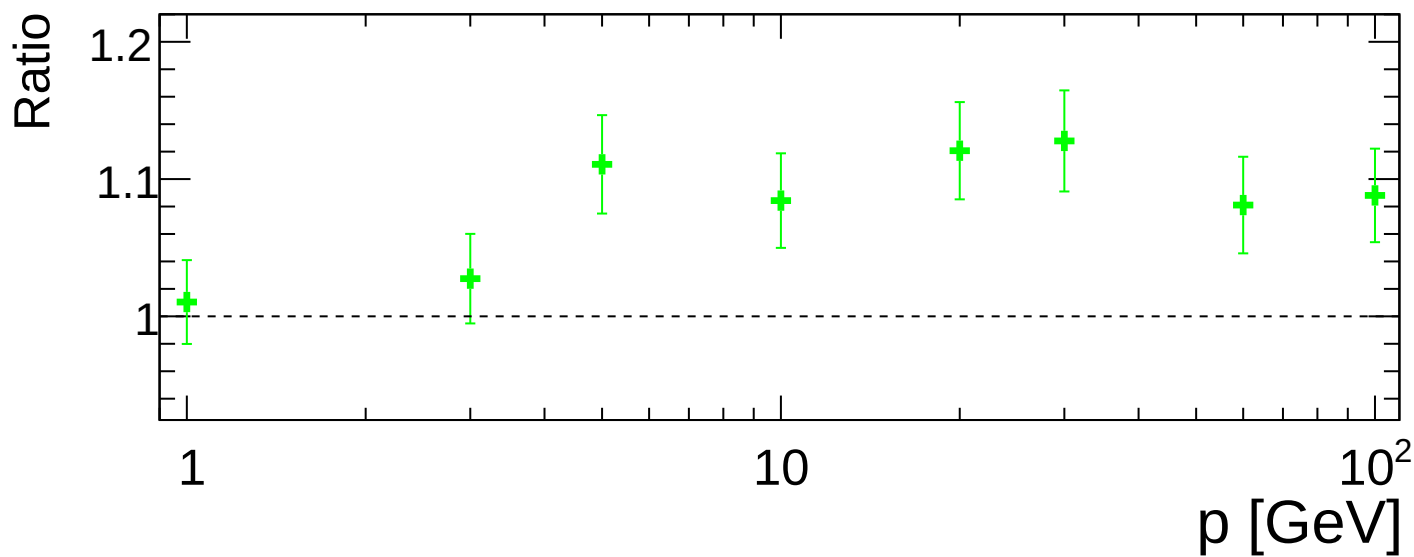
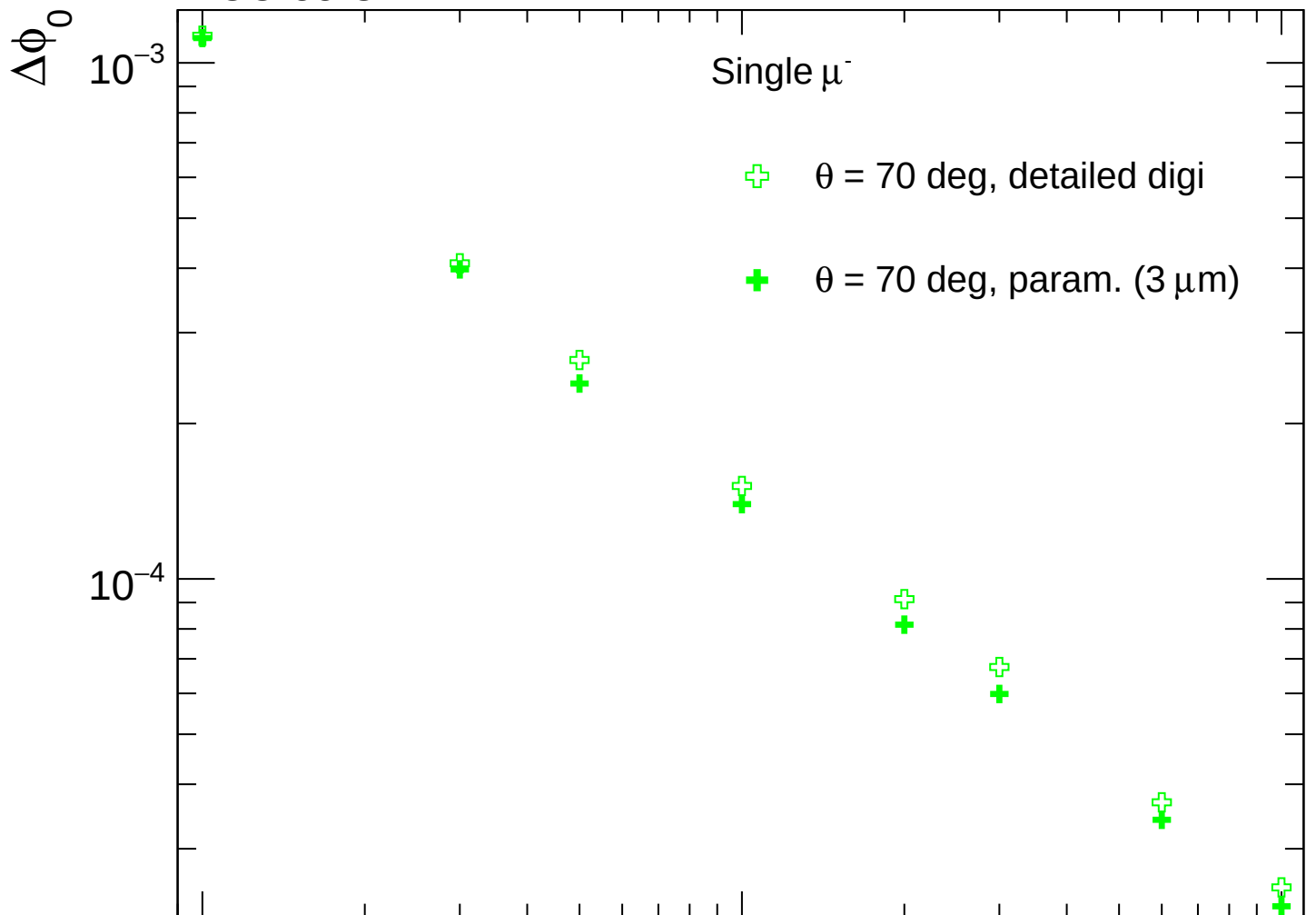
FCC-ee CLD



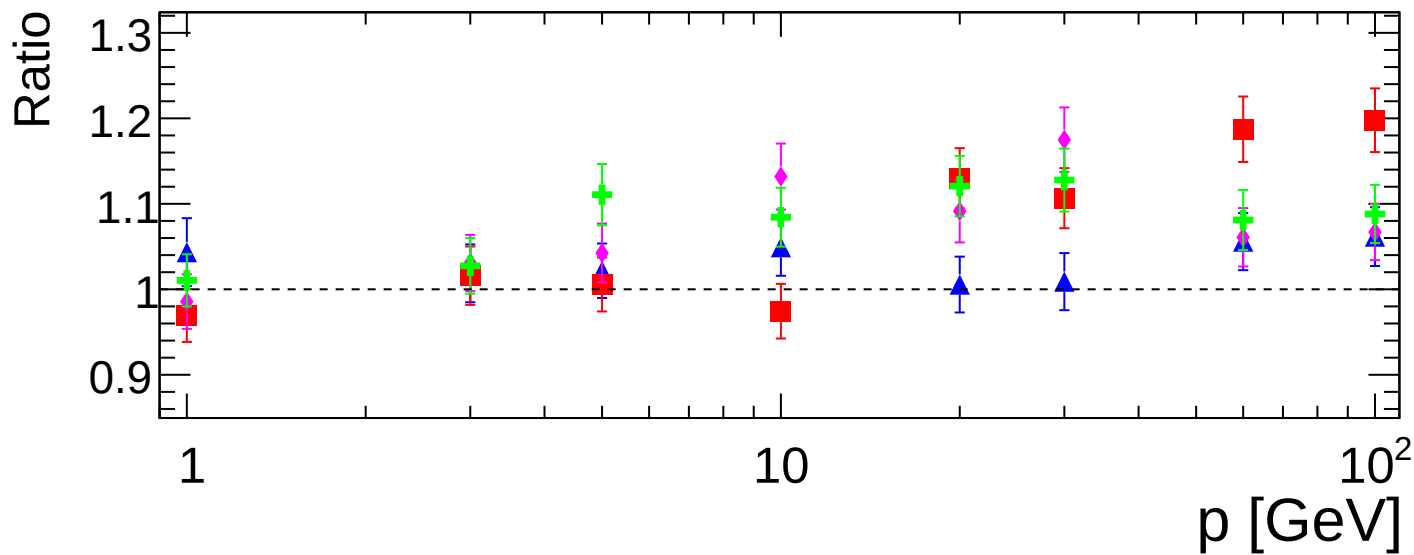
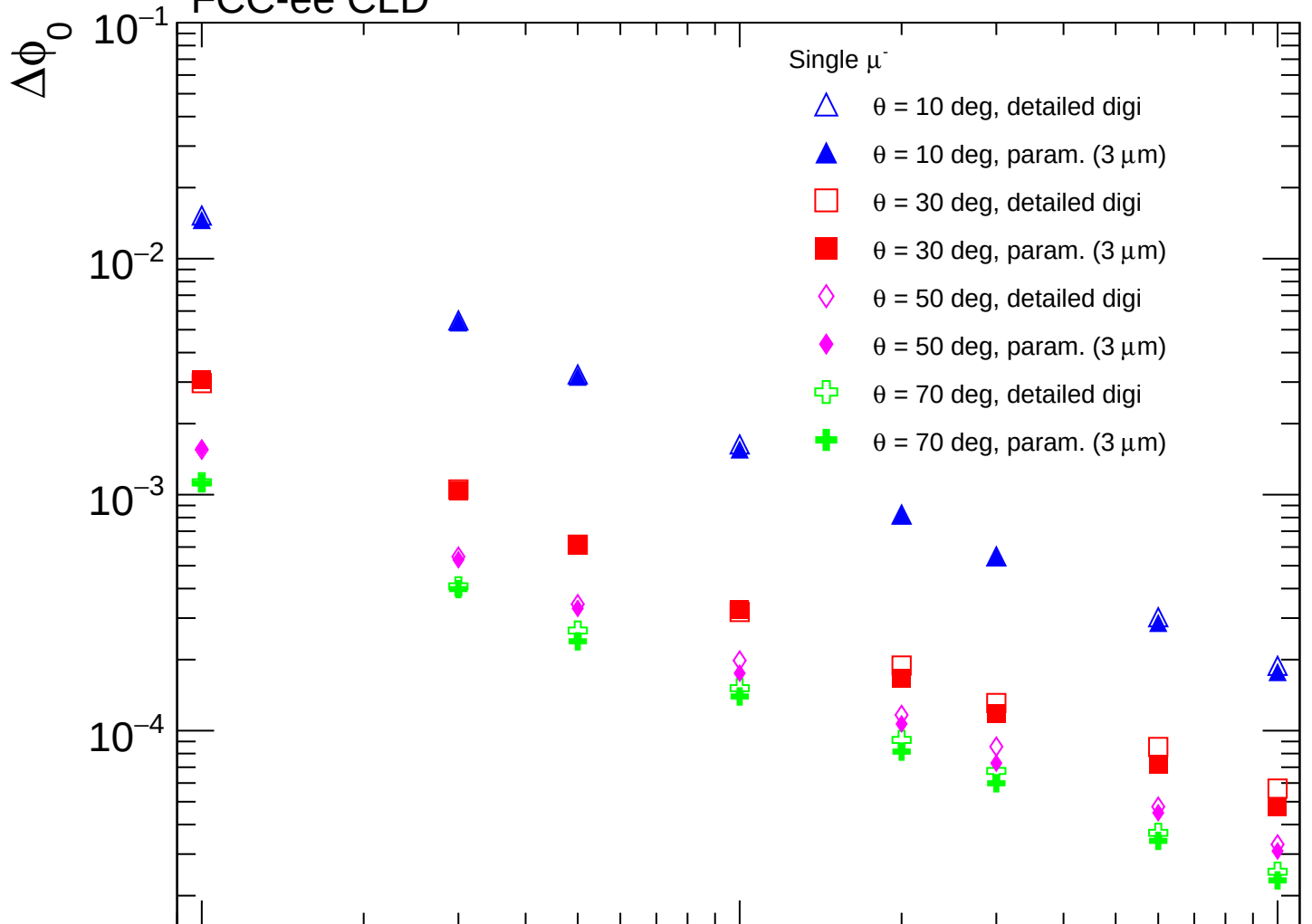


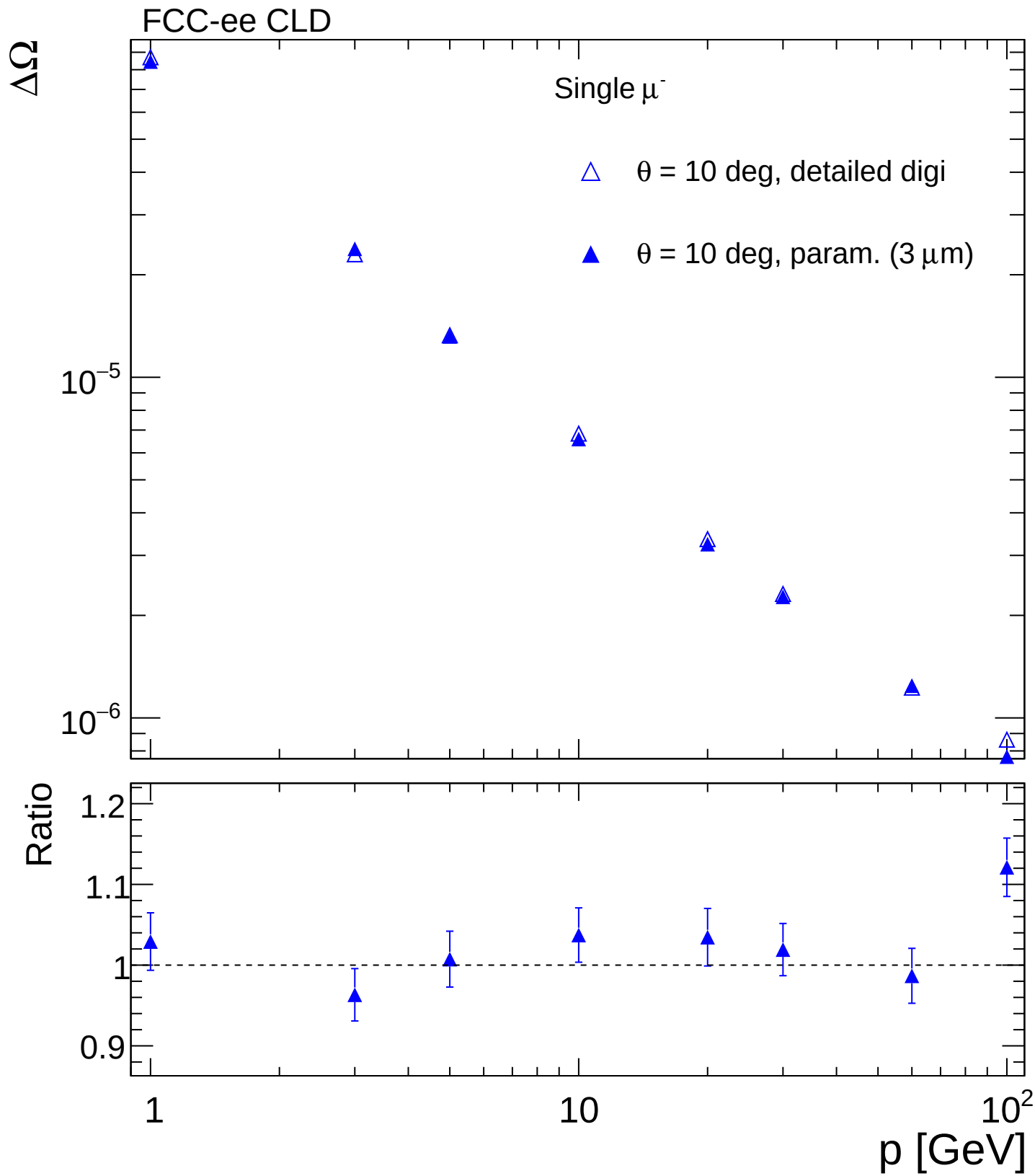


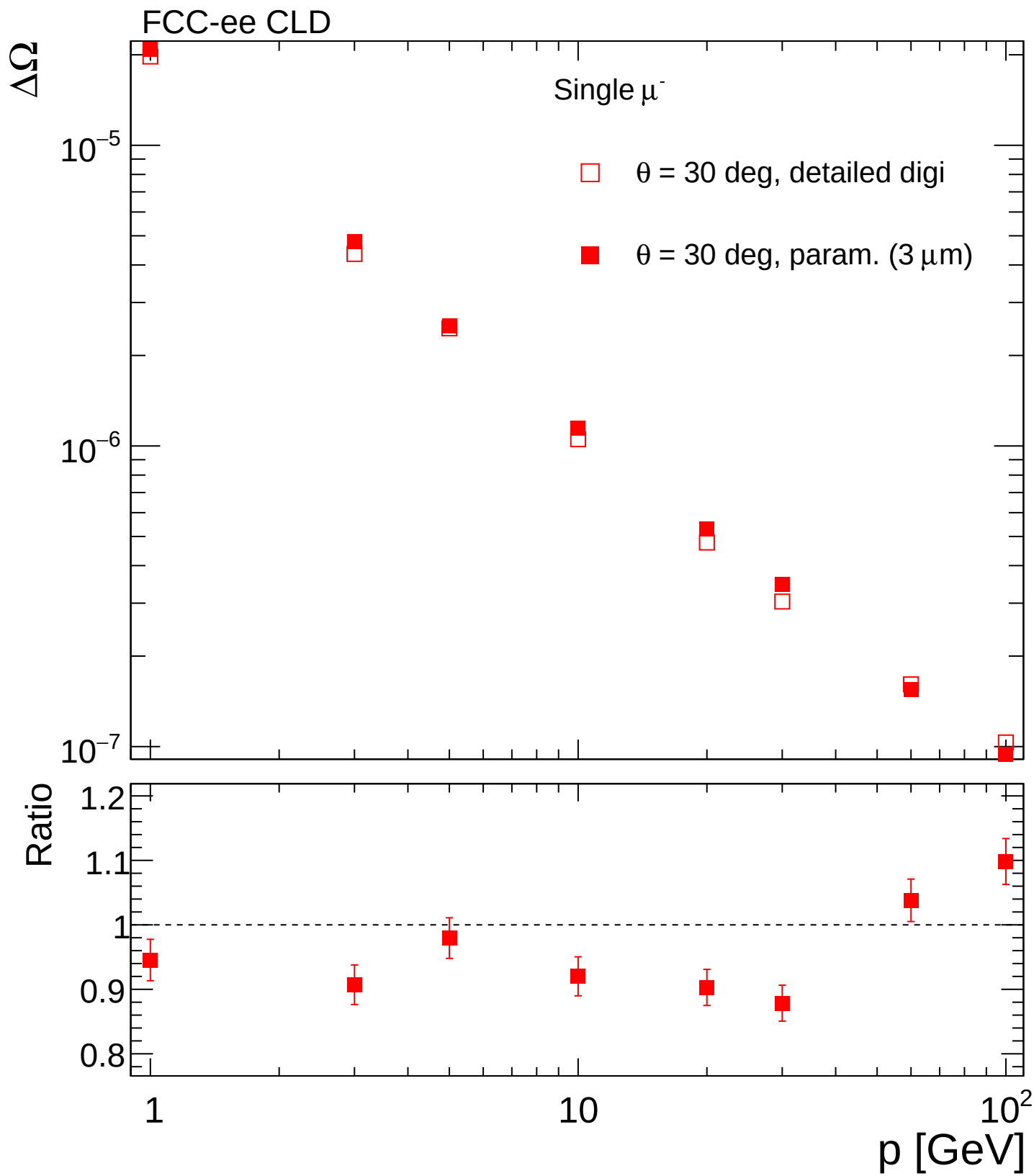
FCC-ee CLD

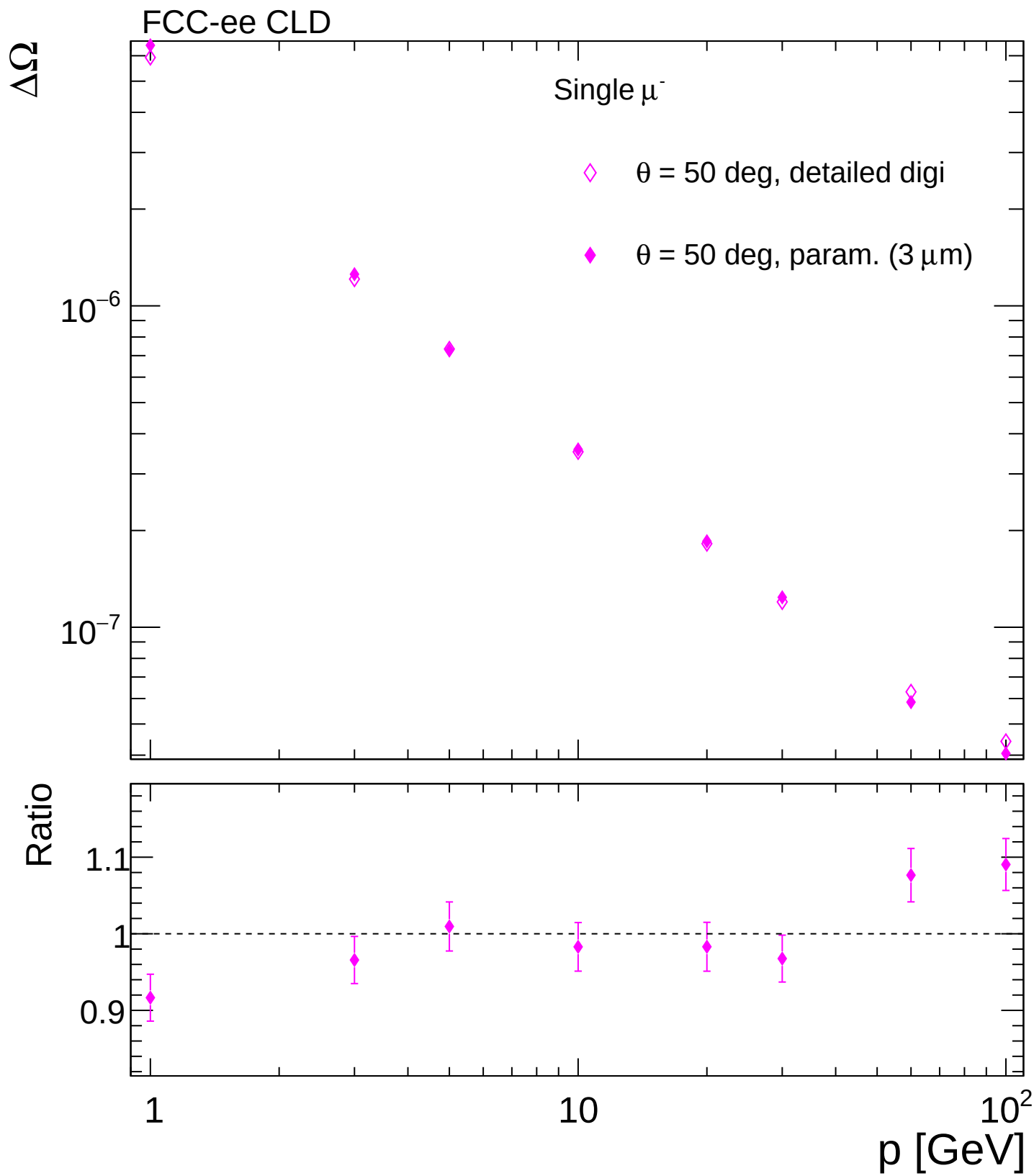


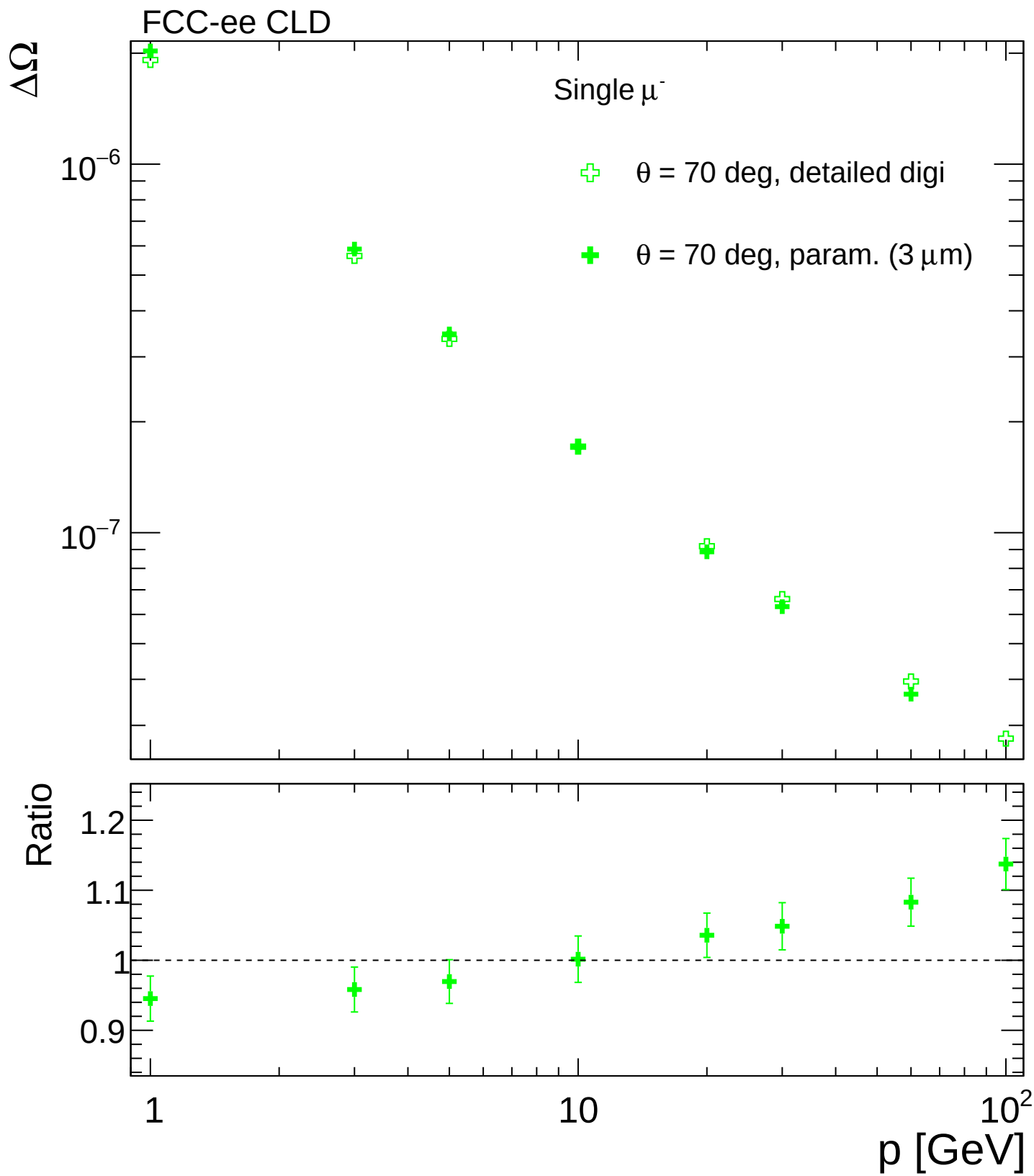
FCC-ee CLD

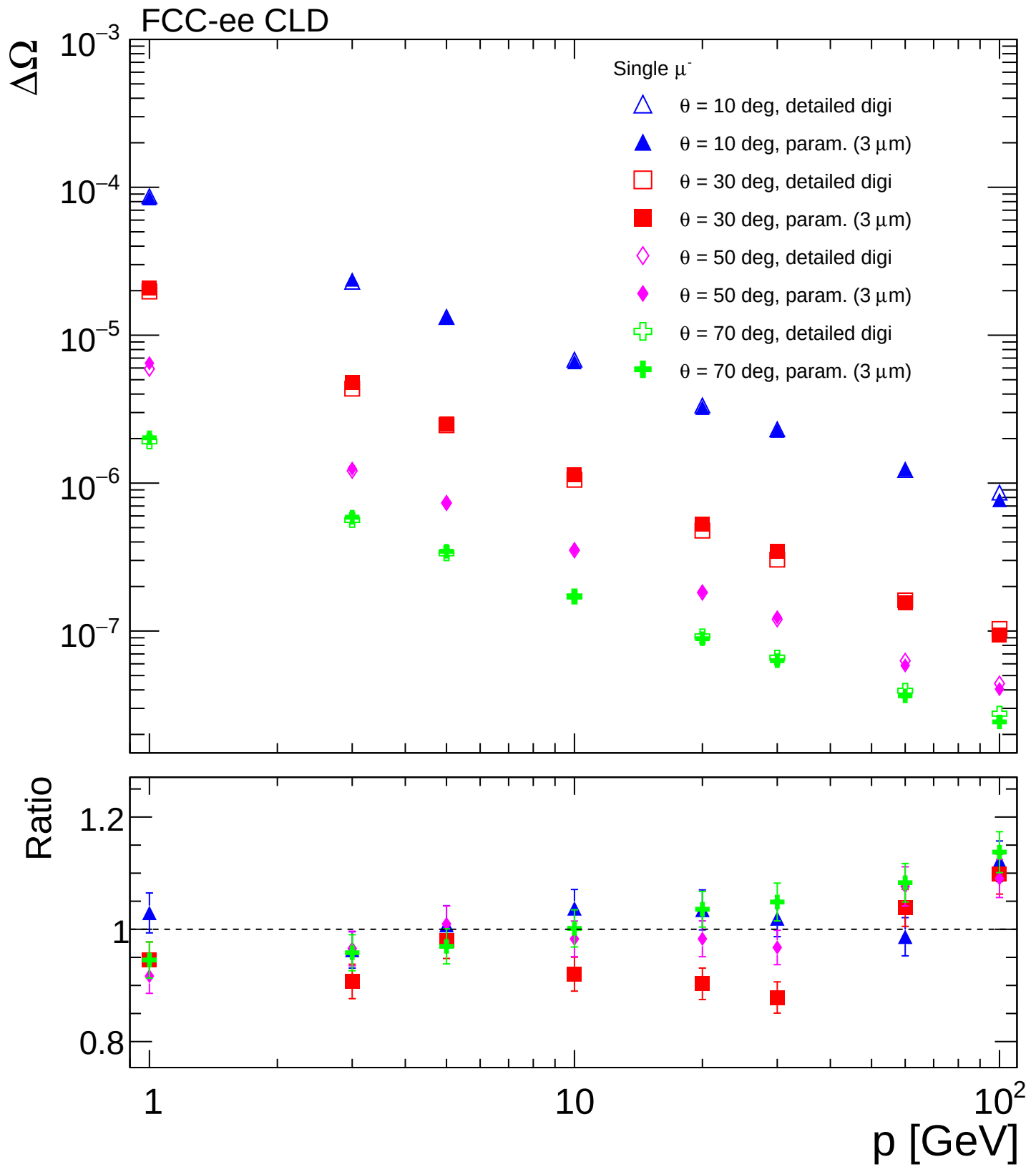


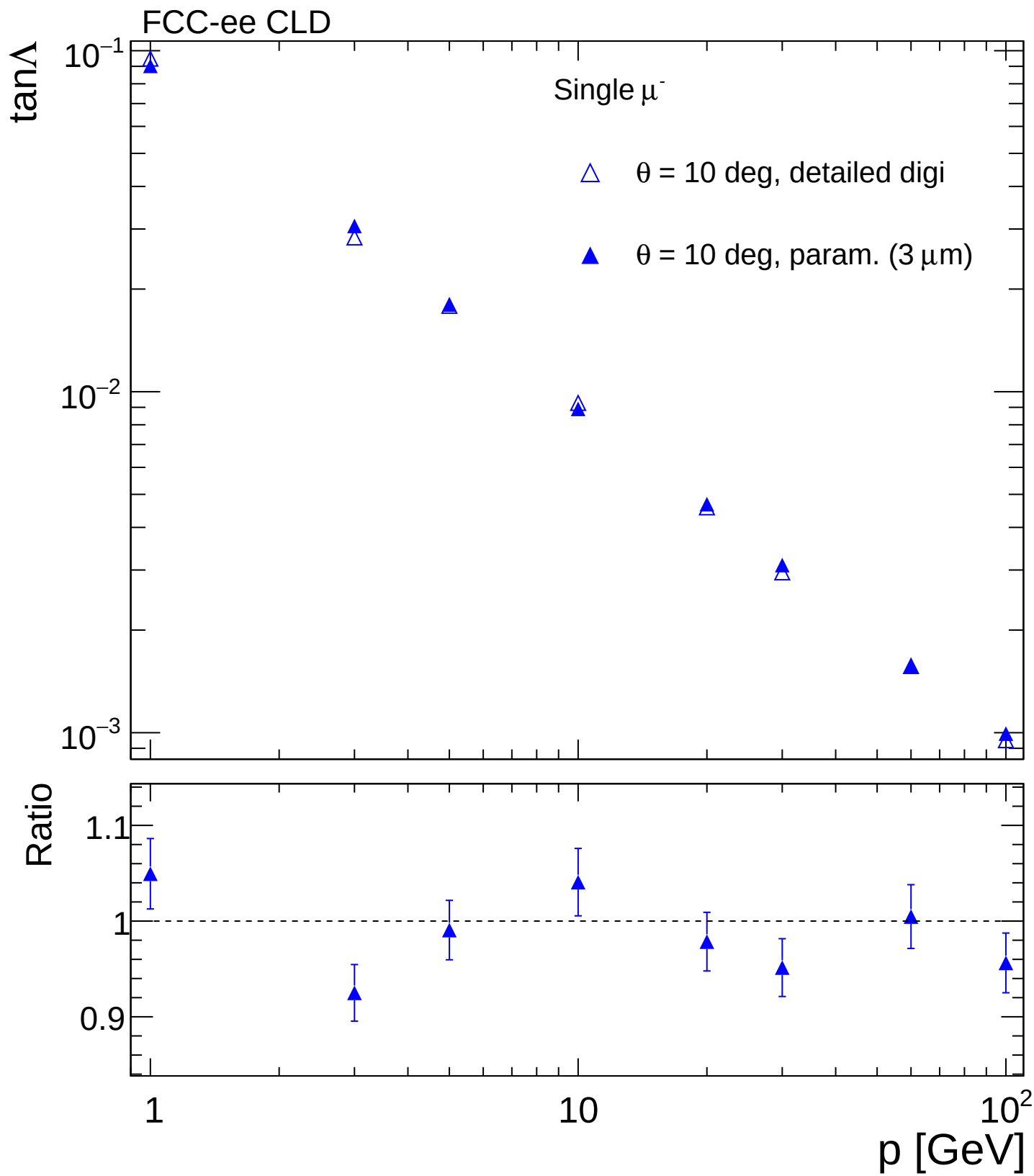


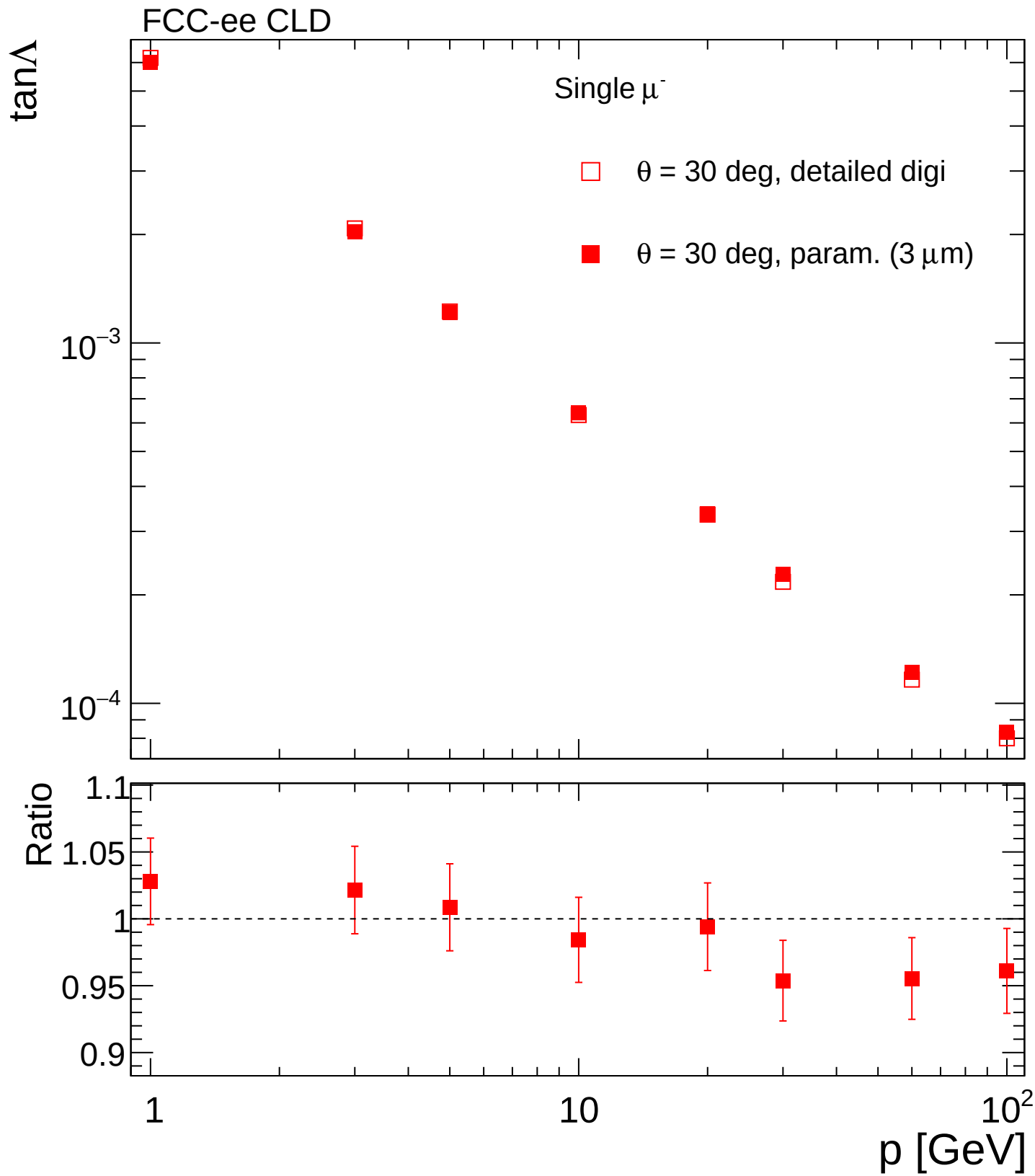


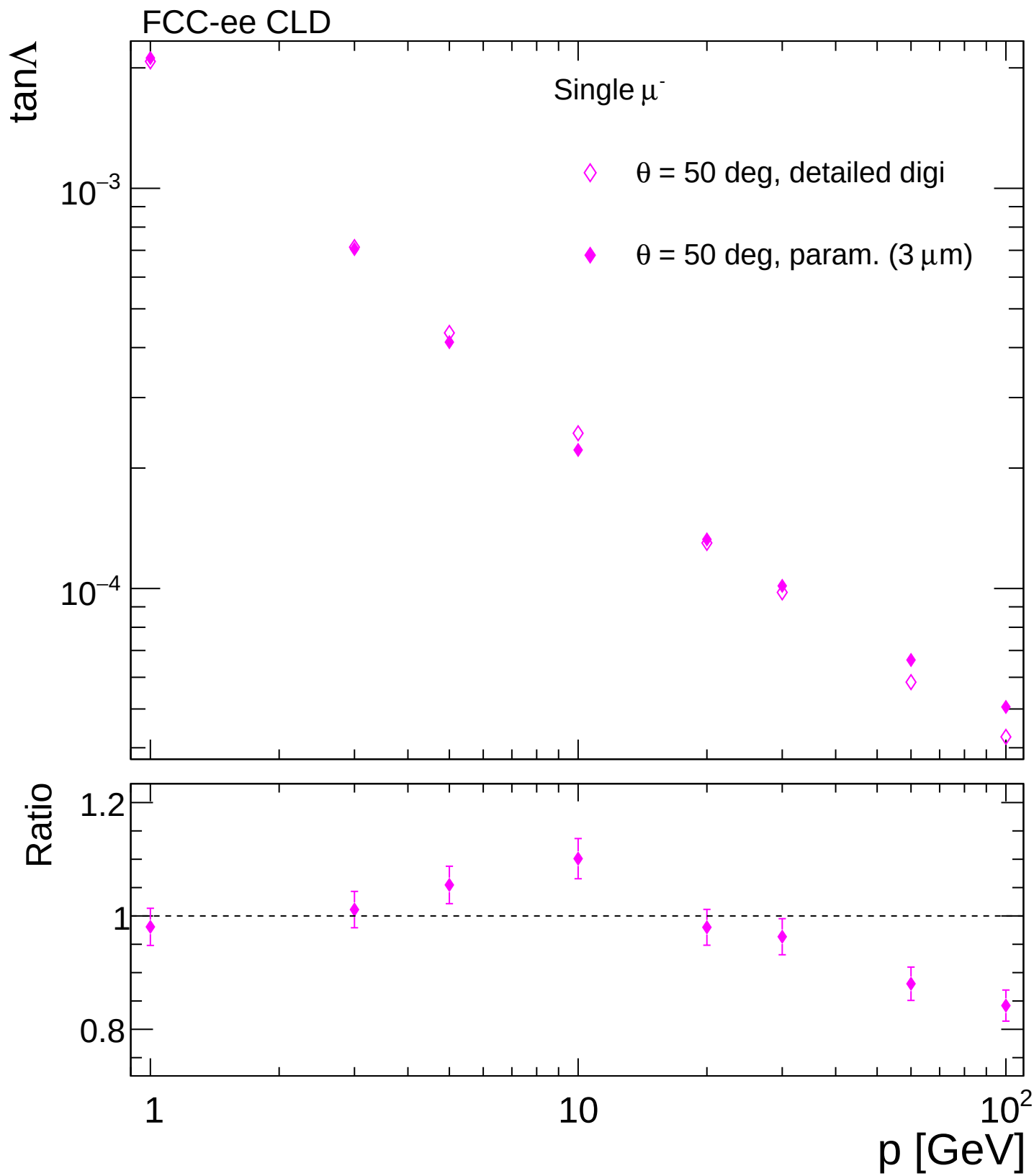


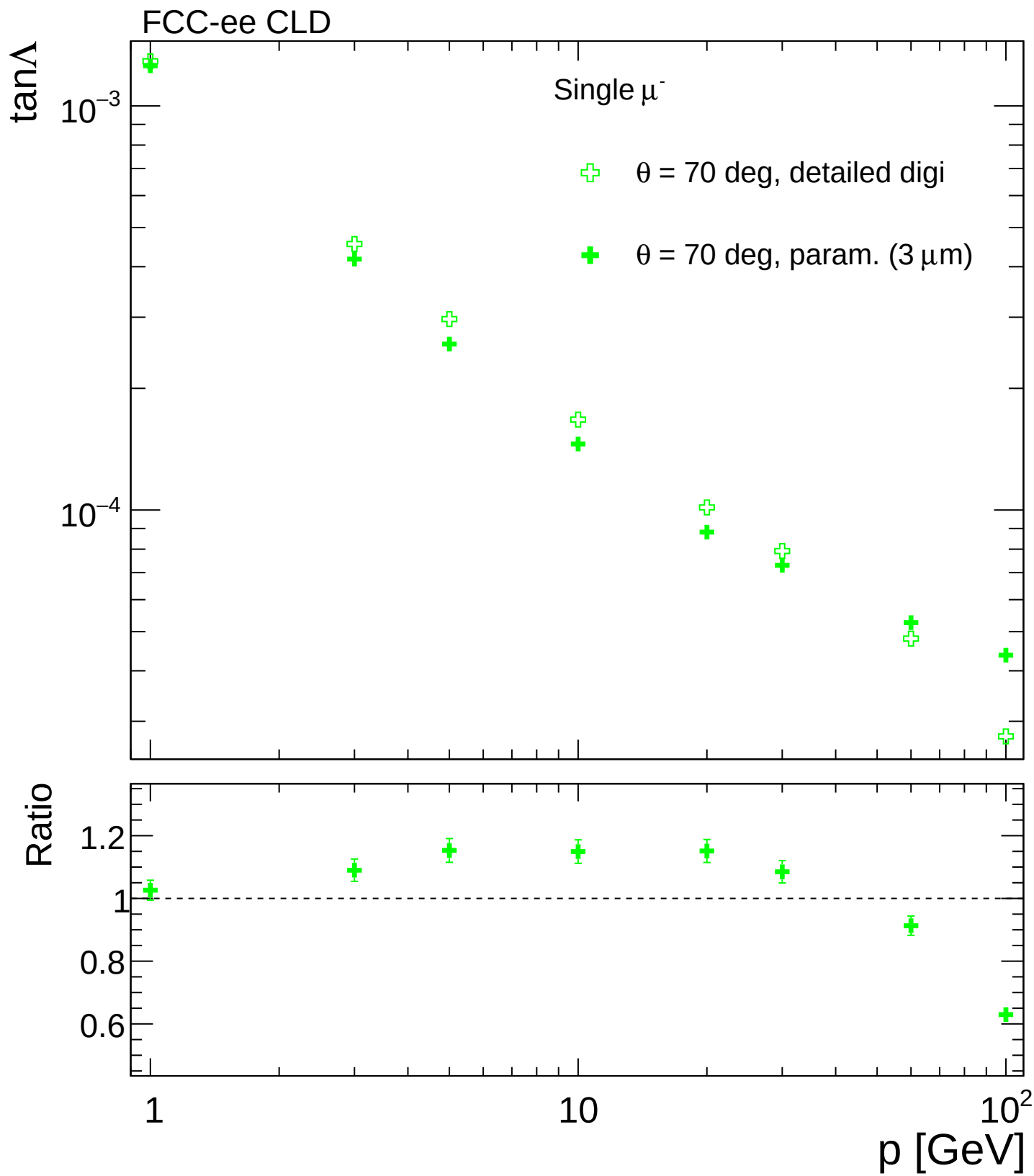


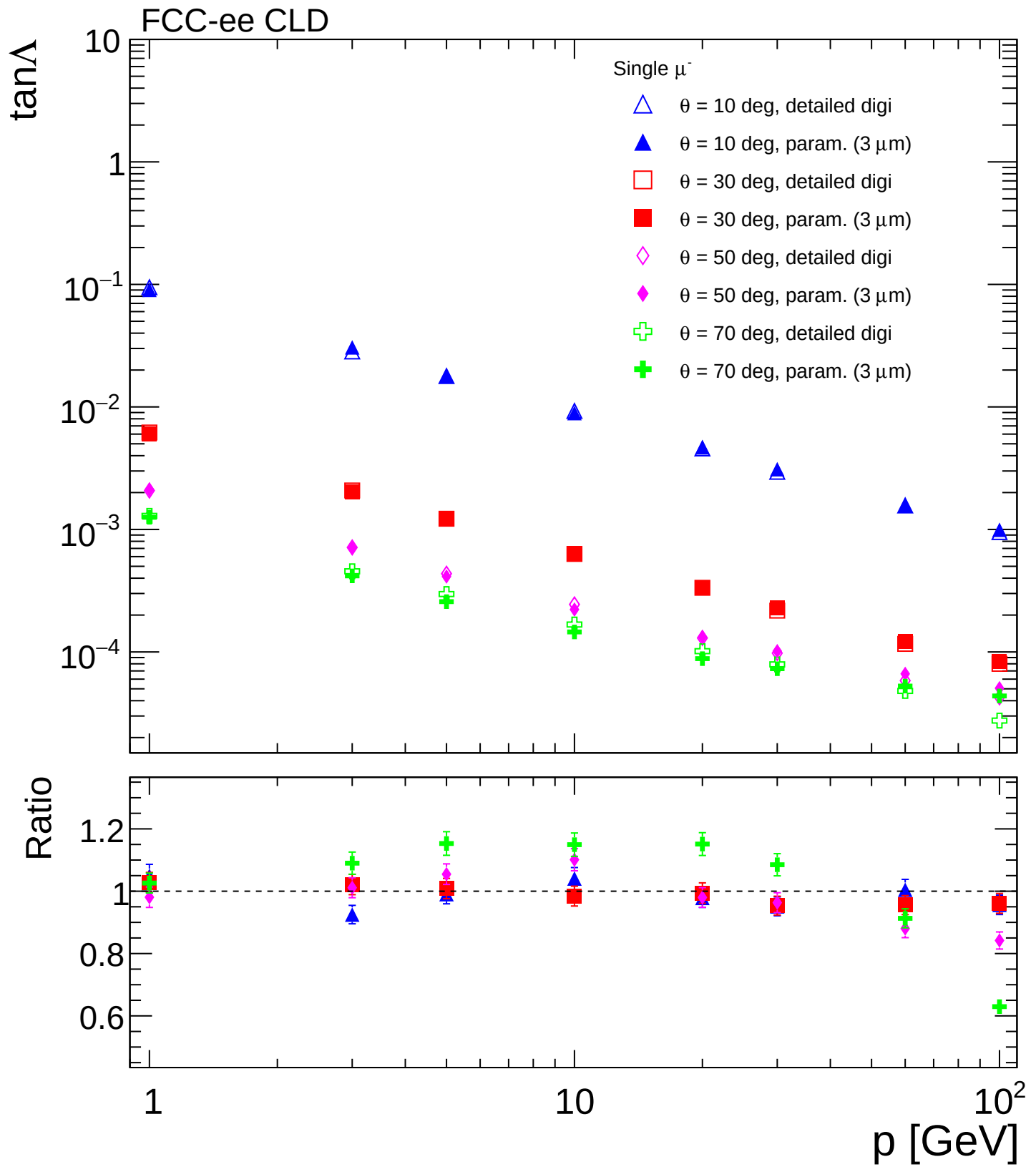


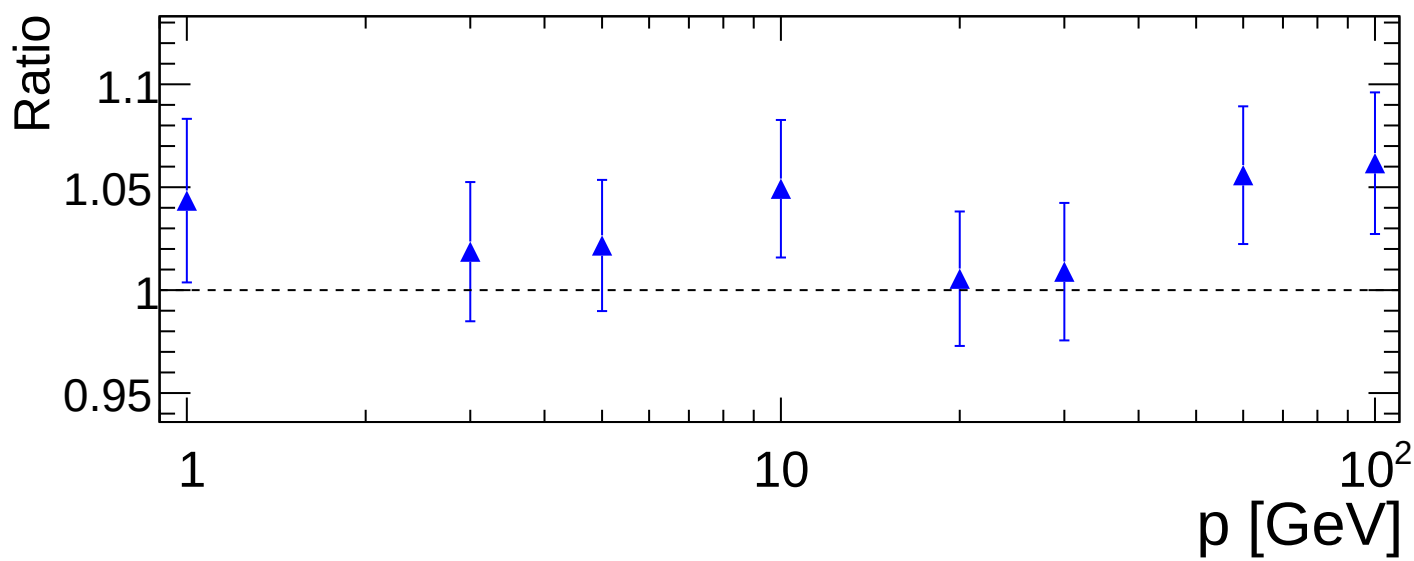
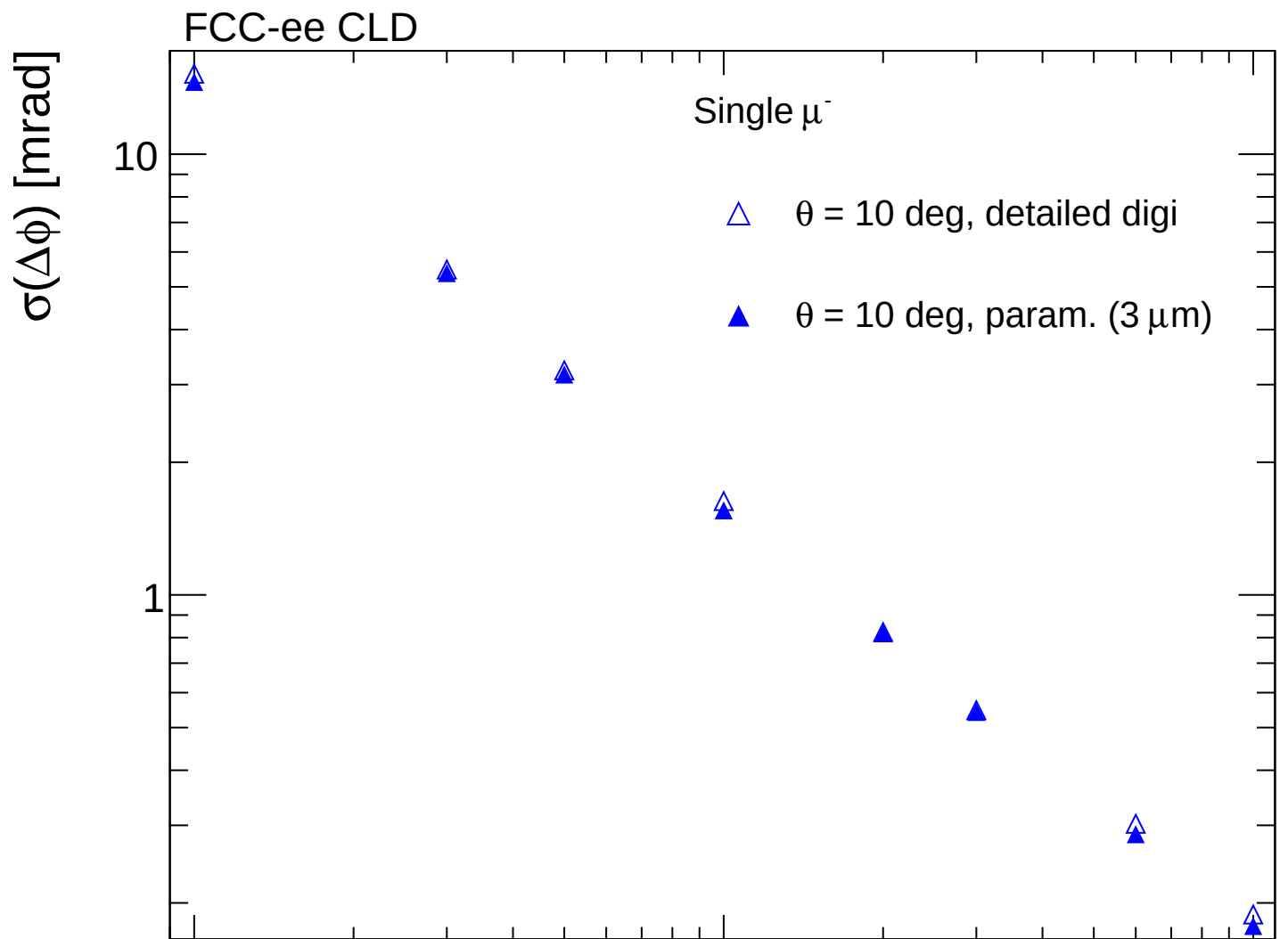




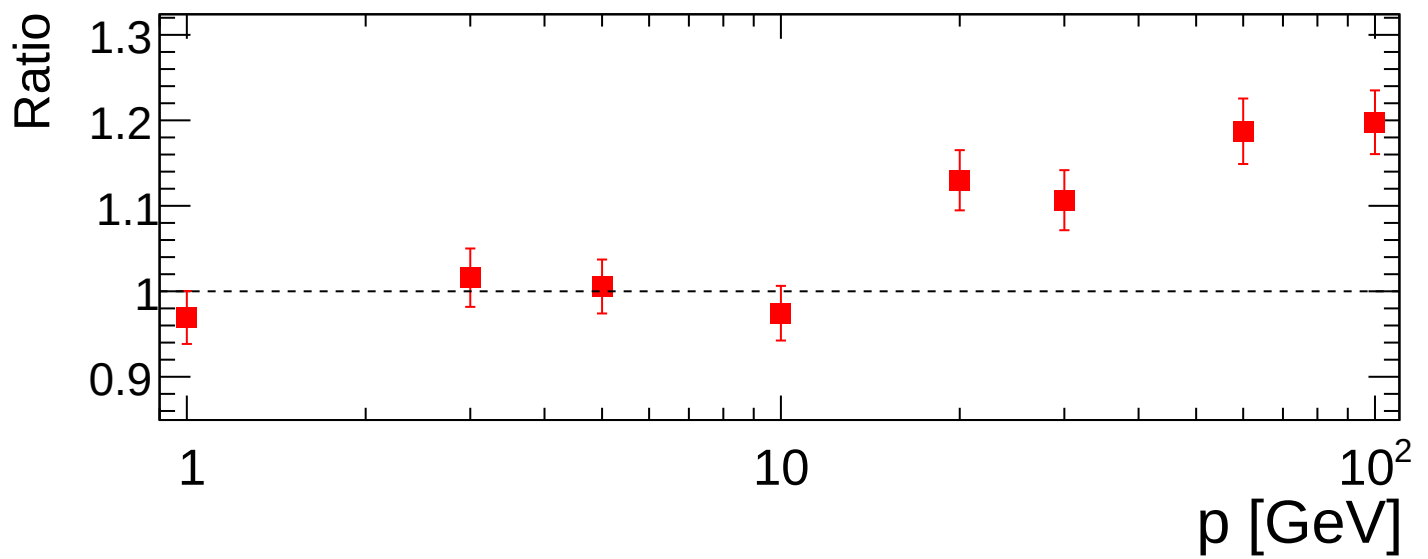
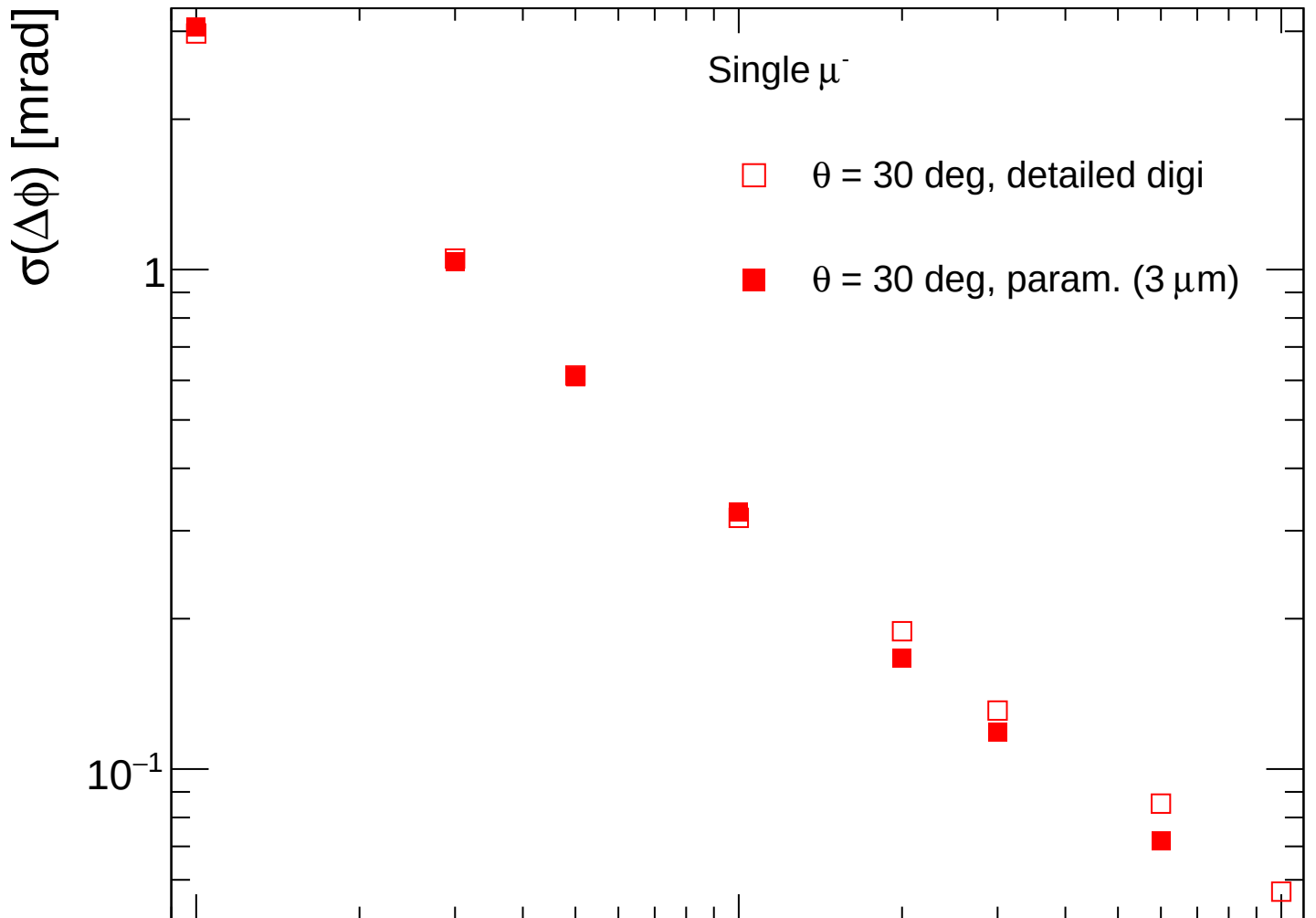




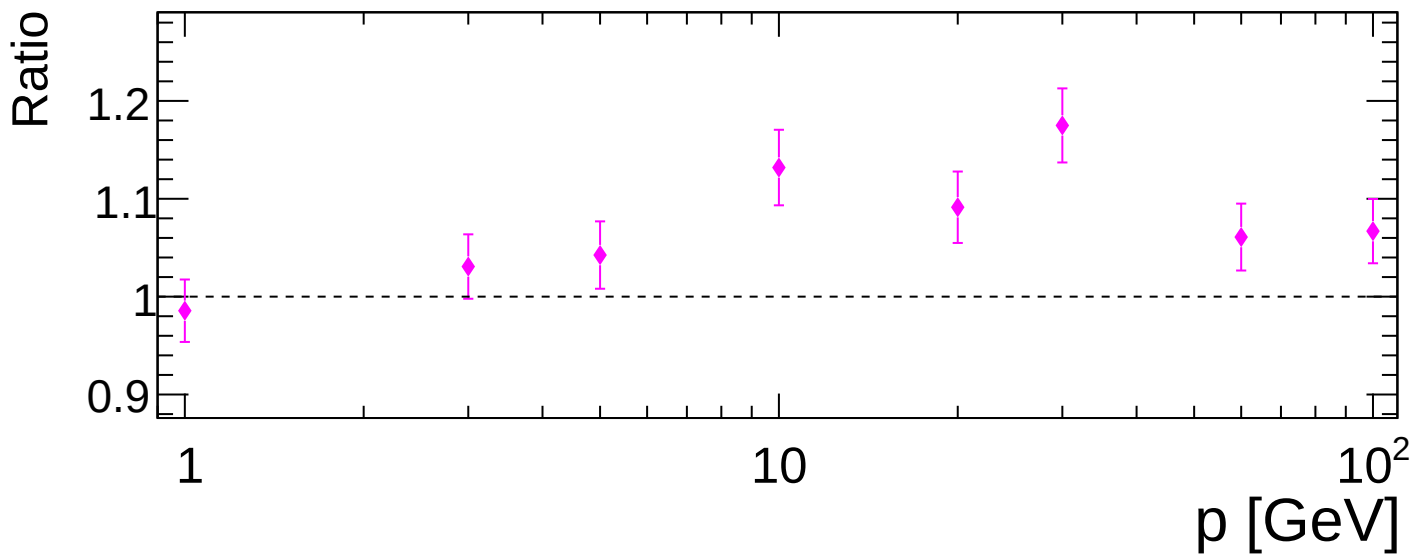
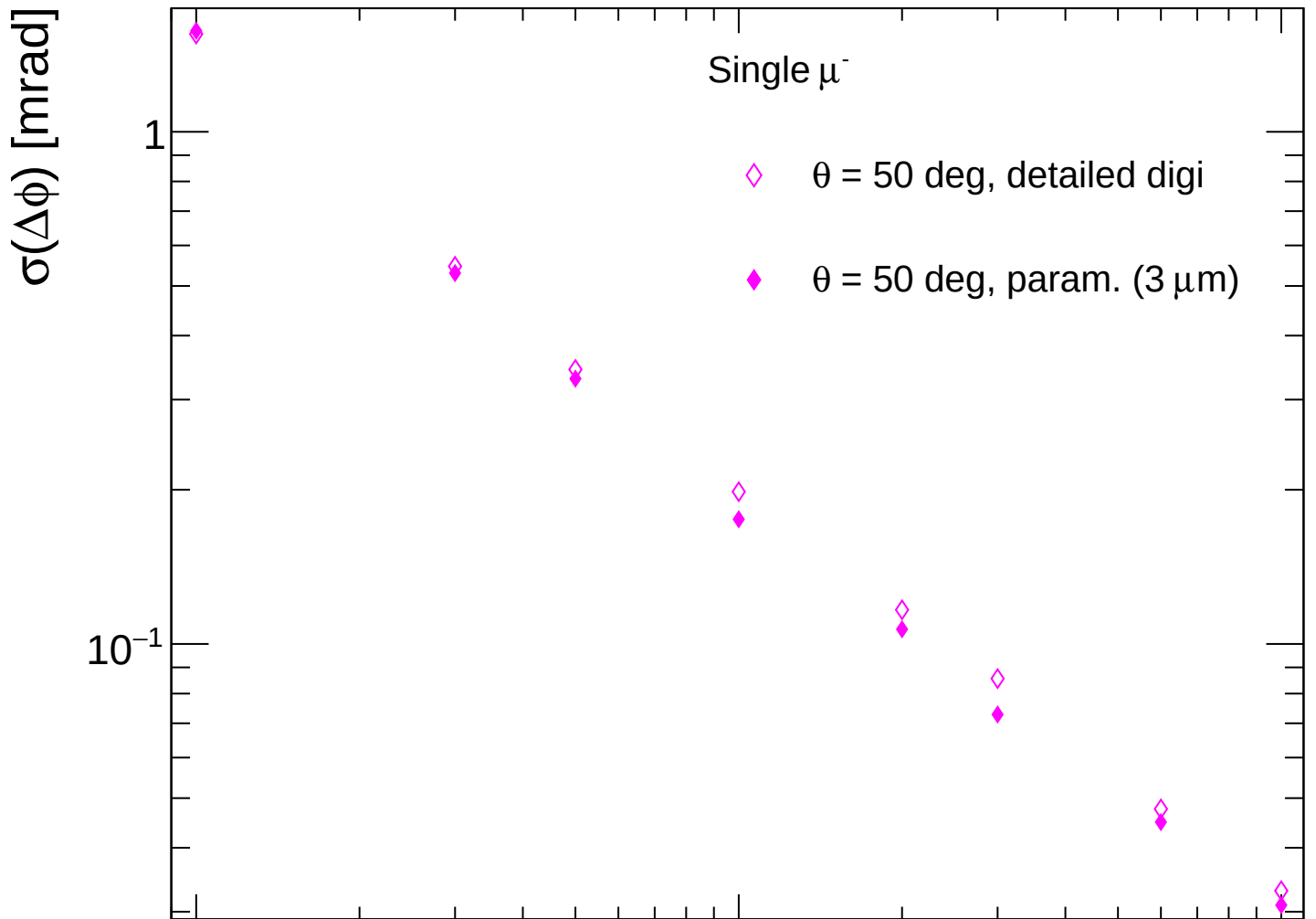


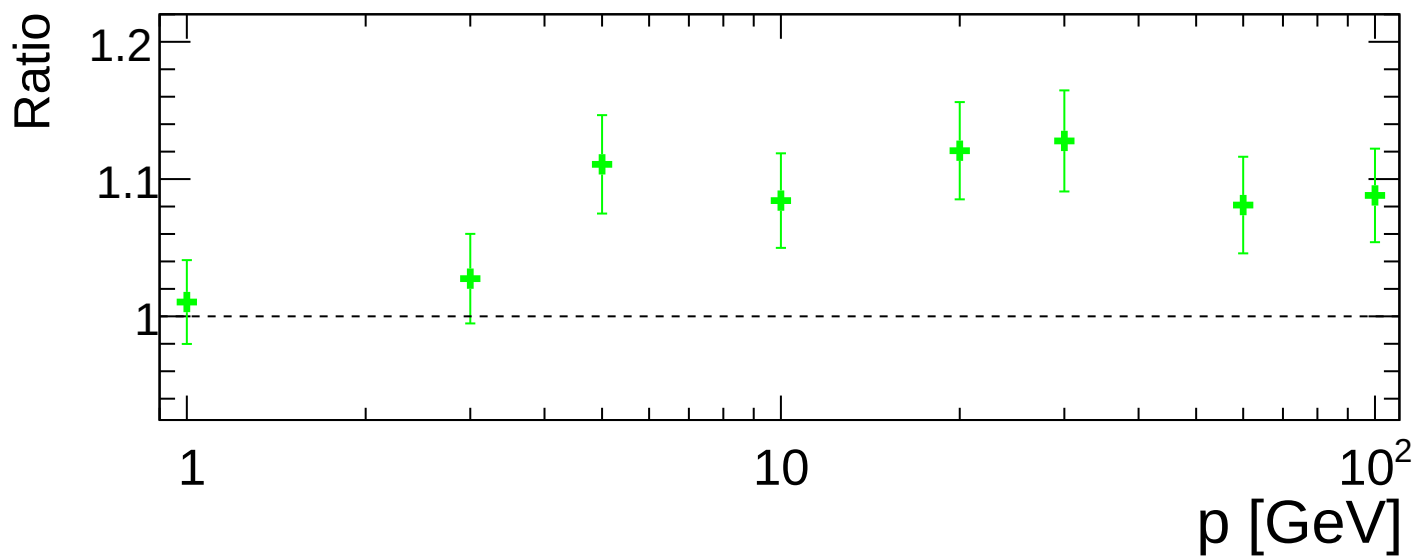
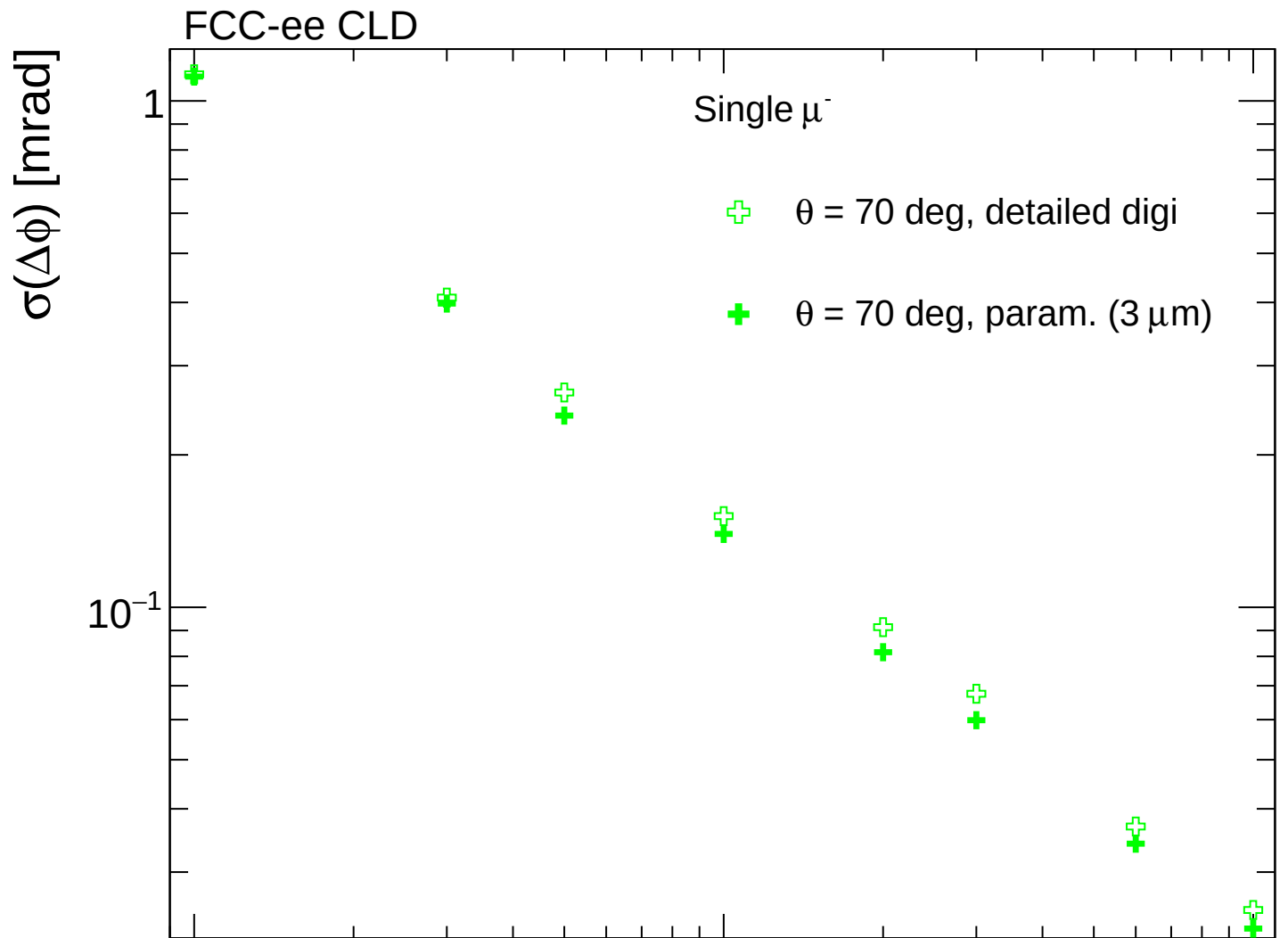


FCC-ee CLD

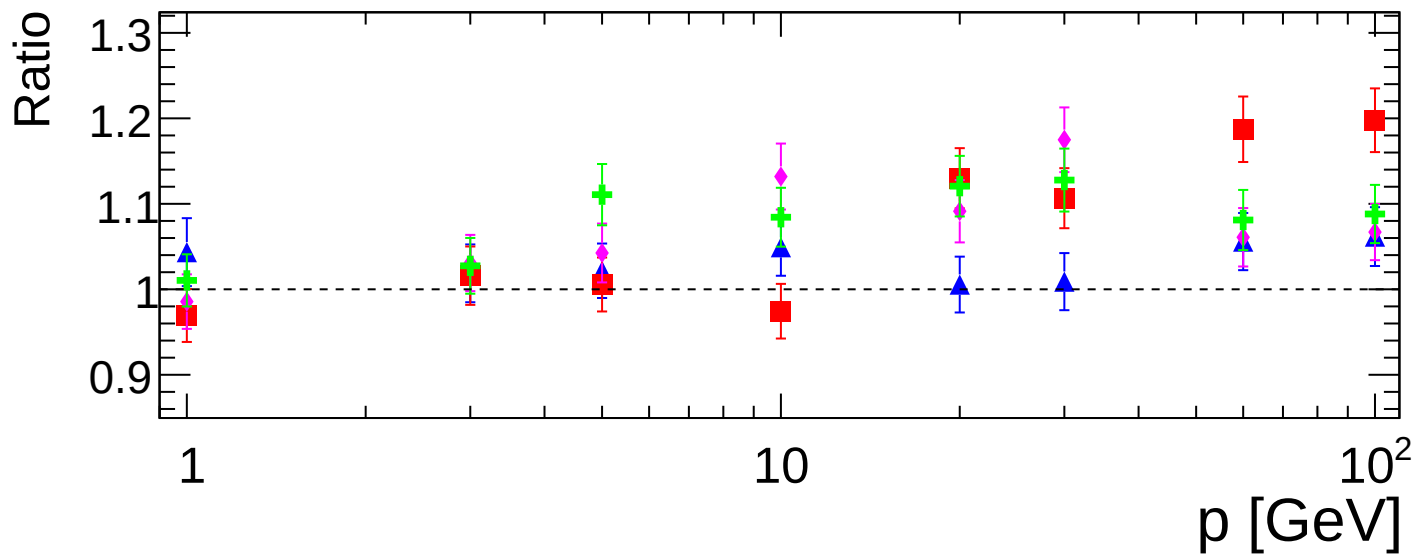
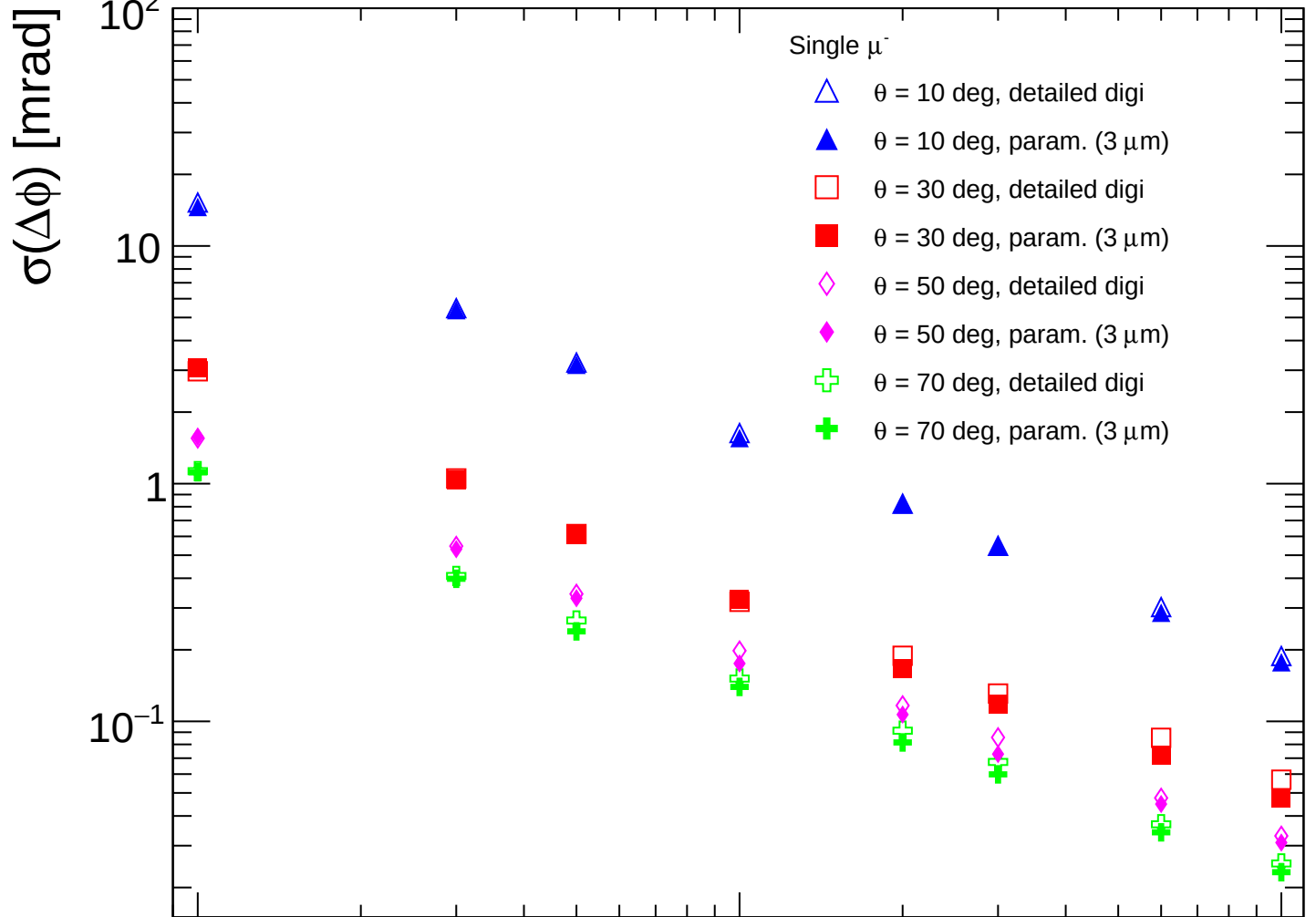


FCC-ee CLD

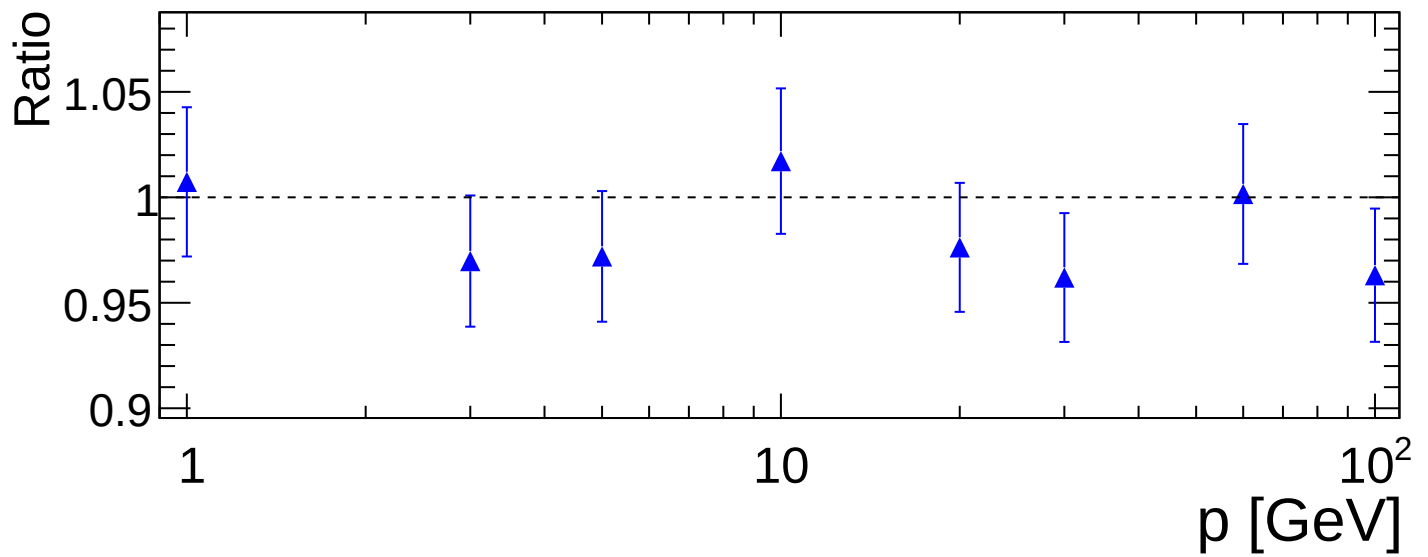
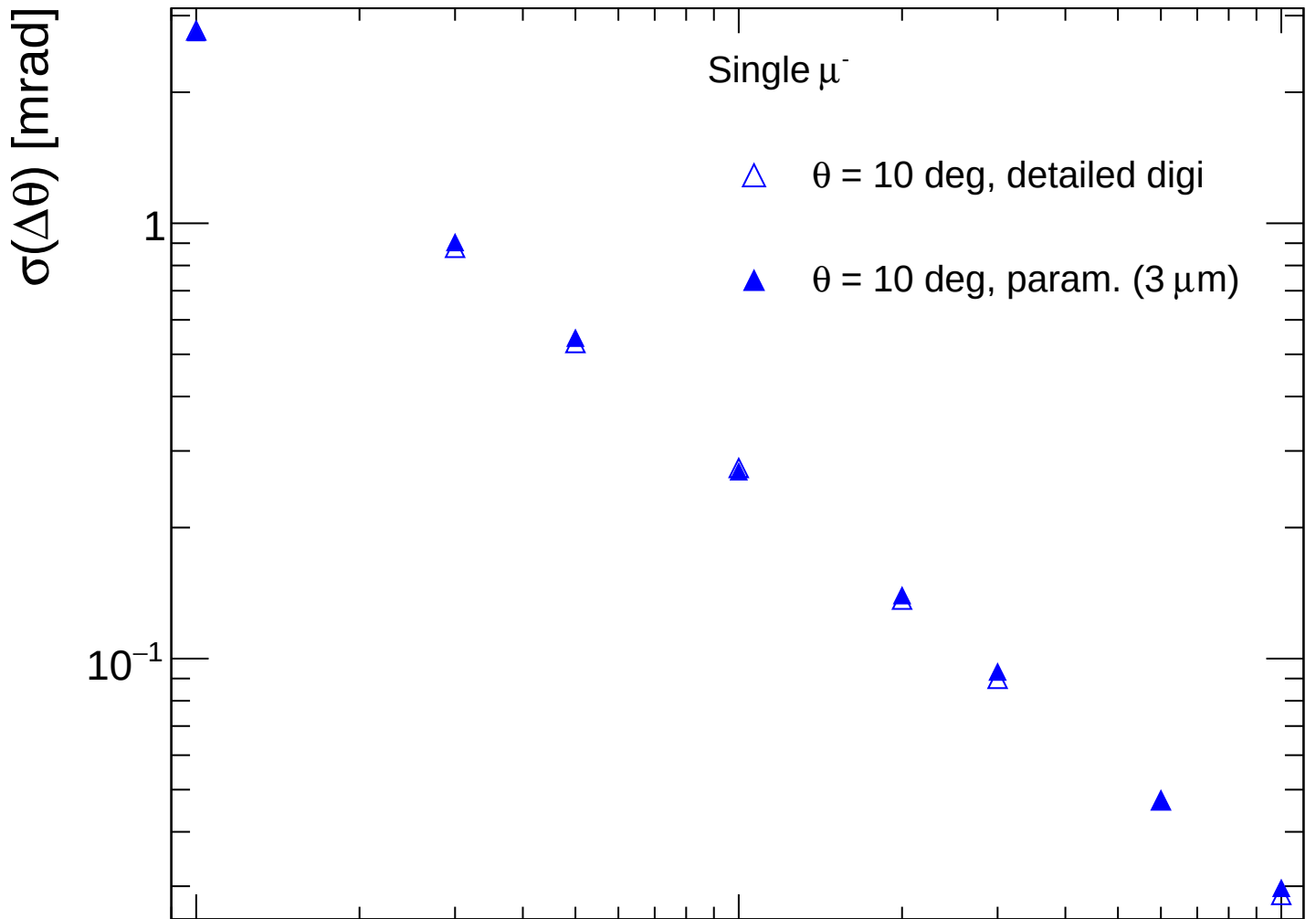




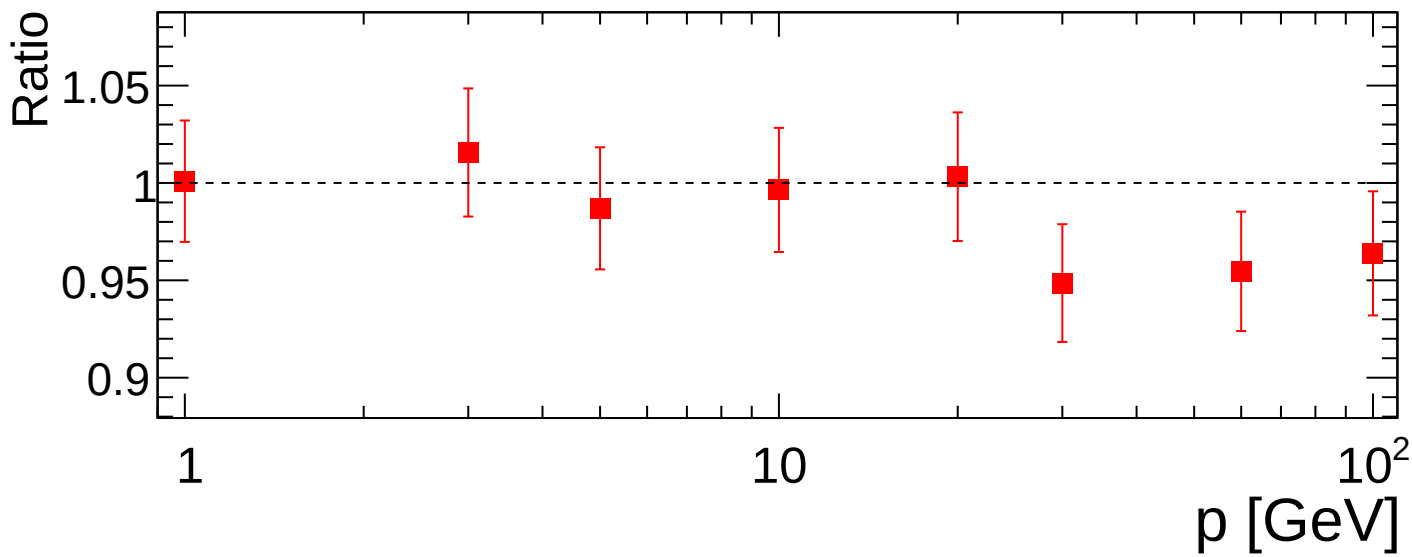
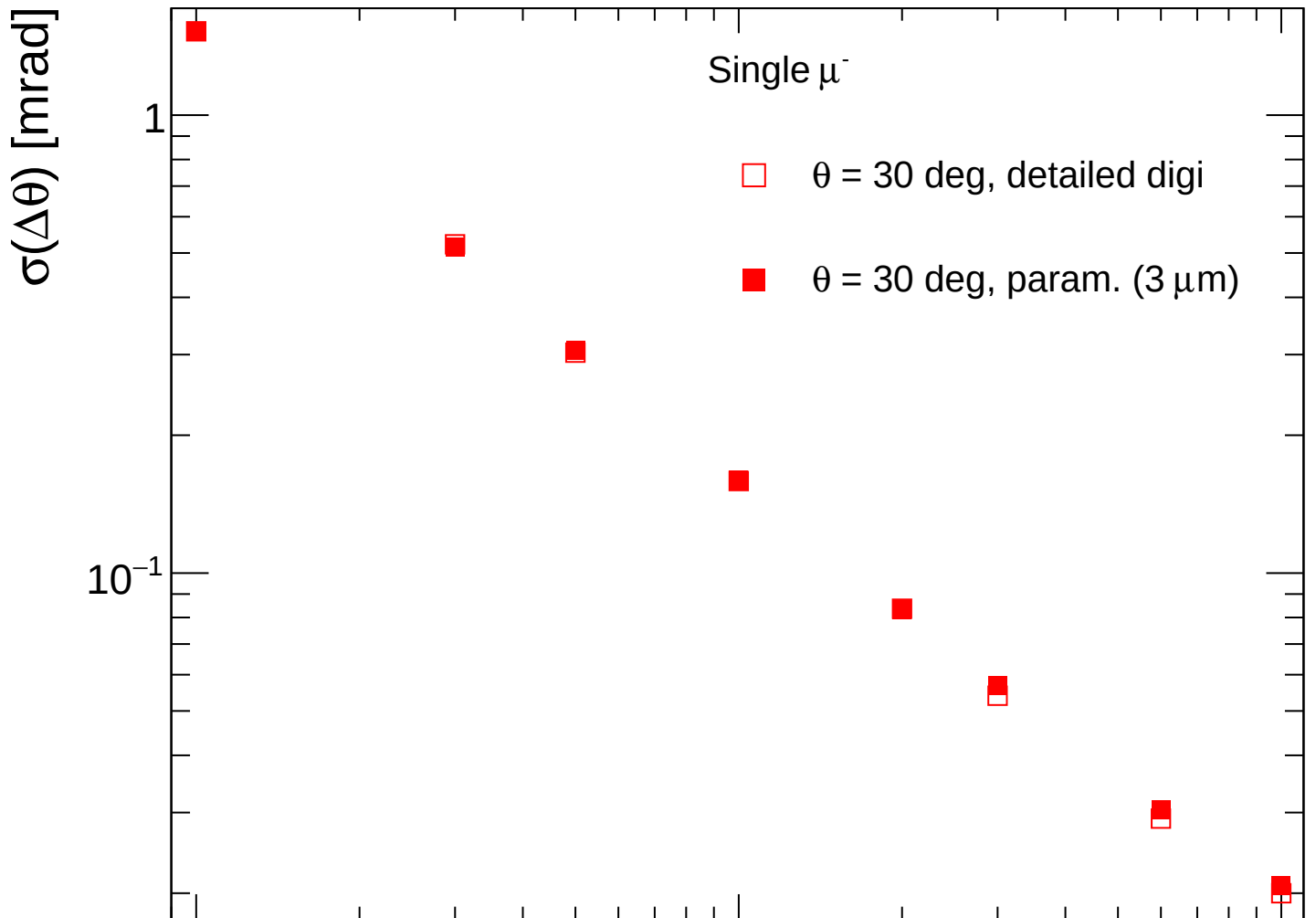
FCC-ee CLD



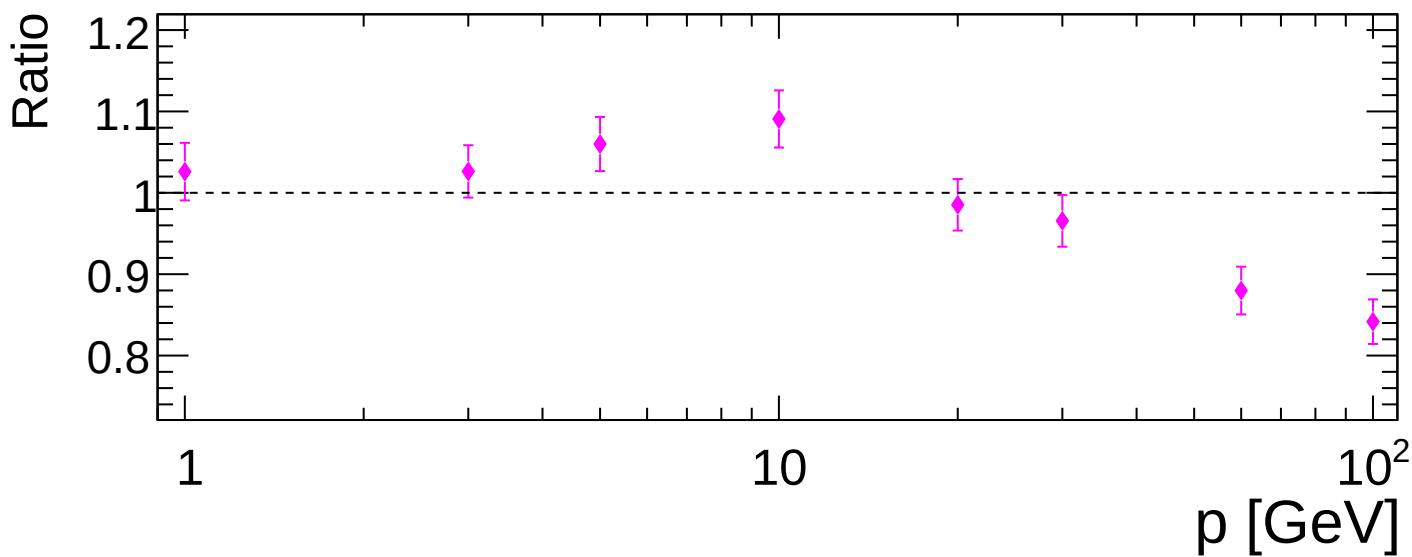
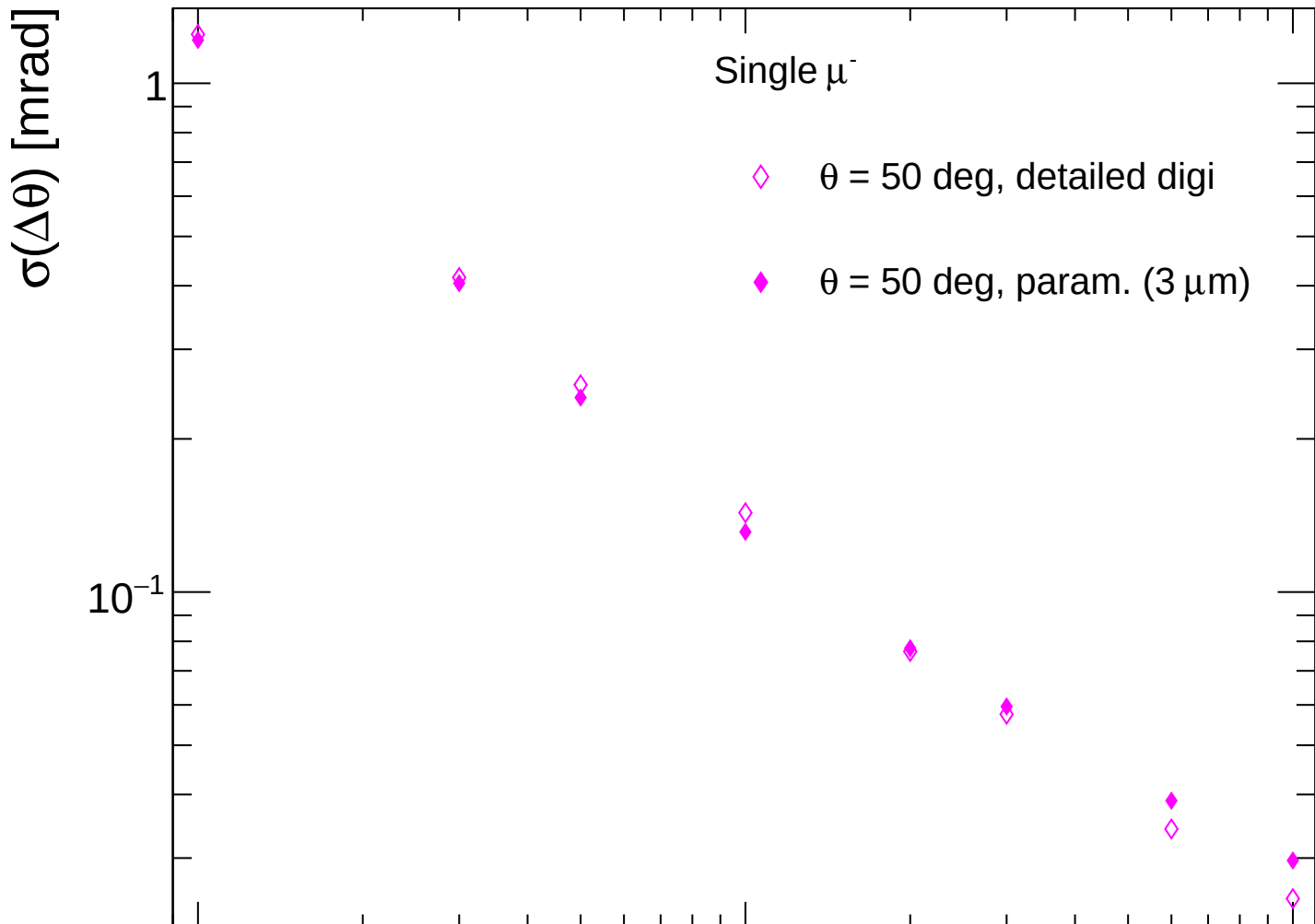
FCC-ee CLD



FCC-ee CLD



FCC-ee CLD



FCC-ee CLD

