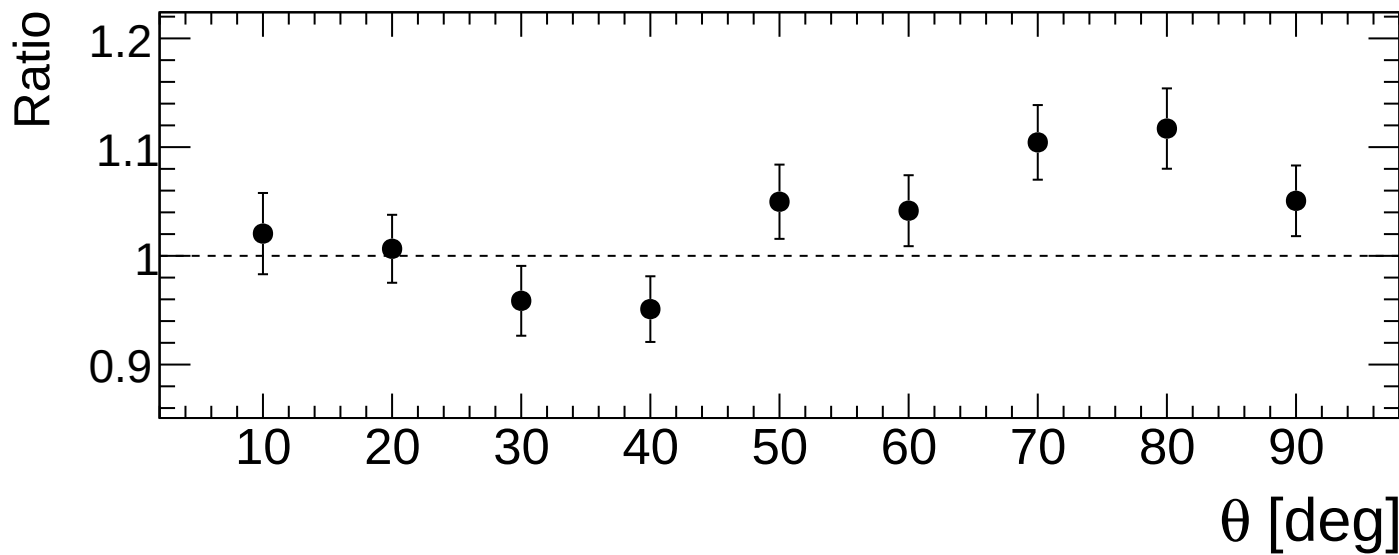
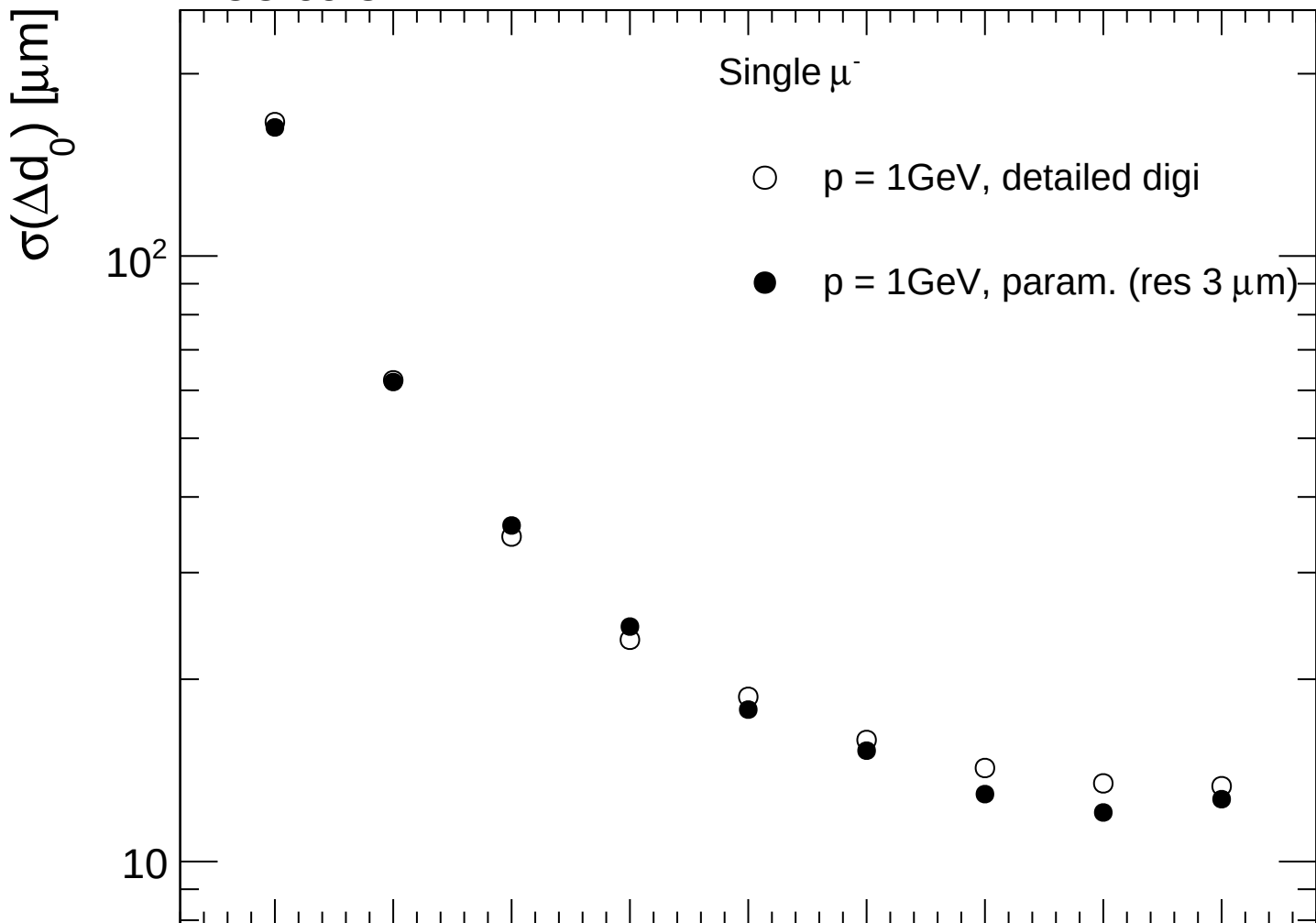


FCC-ee CLD



FCC-ee CLD

Single μ^-

- $p = 10\text{GeV}$, detailed digi
- $p = 10\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)

$\sigma(\Delta d_0) [\mu\text{m}]$

10

Ratio

2

1.5

1

10

20

30

40

50

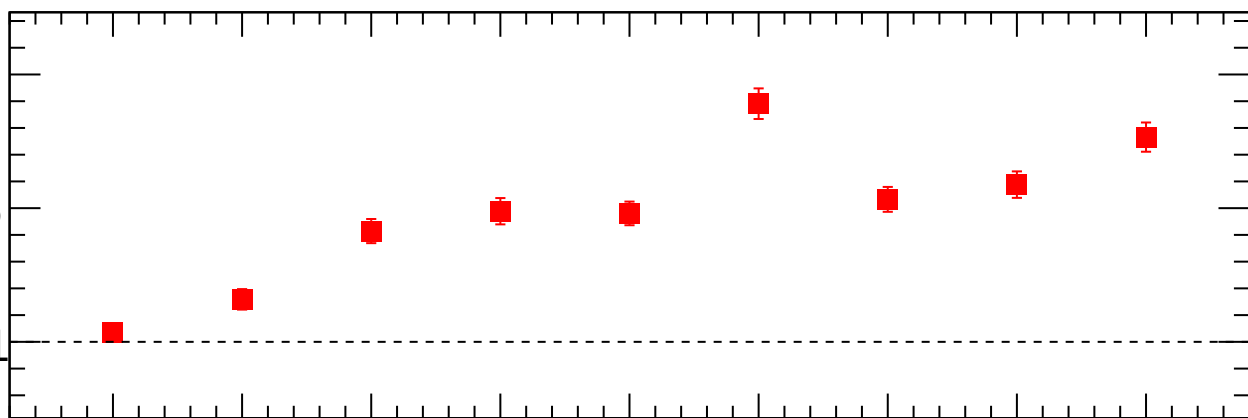
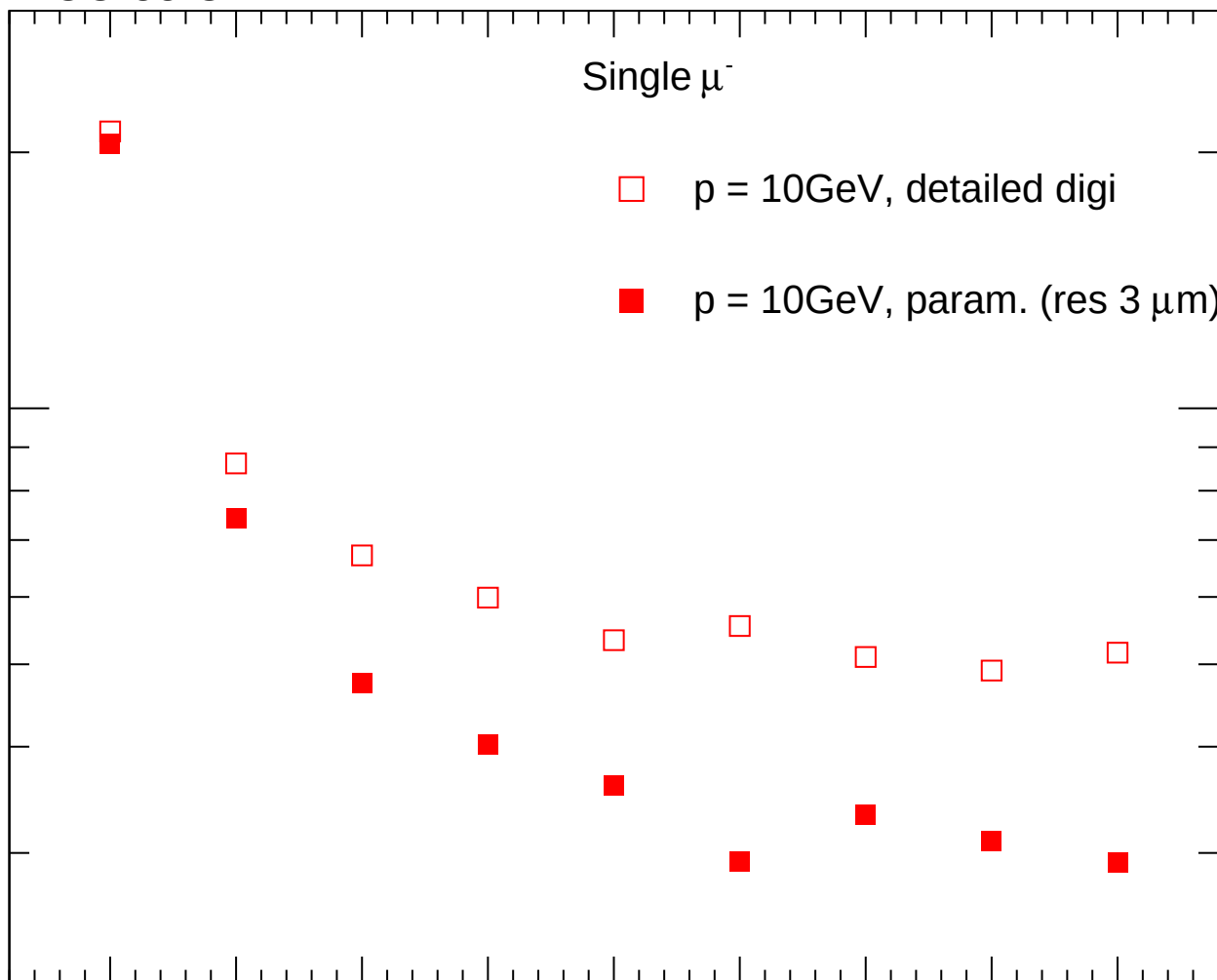
60

70

80

90

$\theta [\text{deg}]$



FCC-ee CLD

Single μ^-

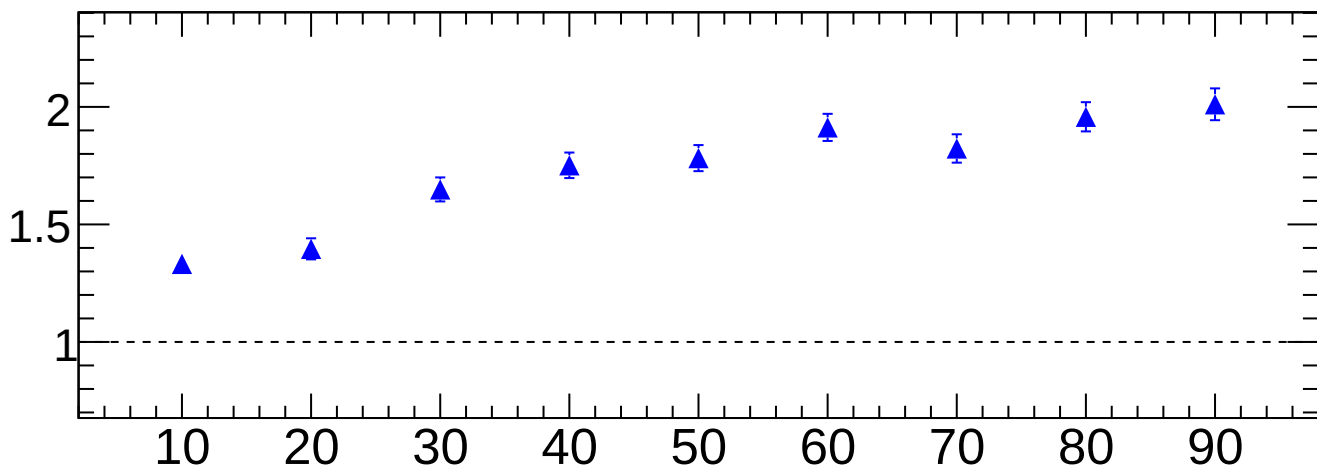
$\sigma(\Delta d_0) [\mu\text{m}]$

$\triangle$ $p = 100\text{GeV}$, detailed digi

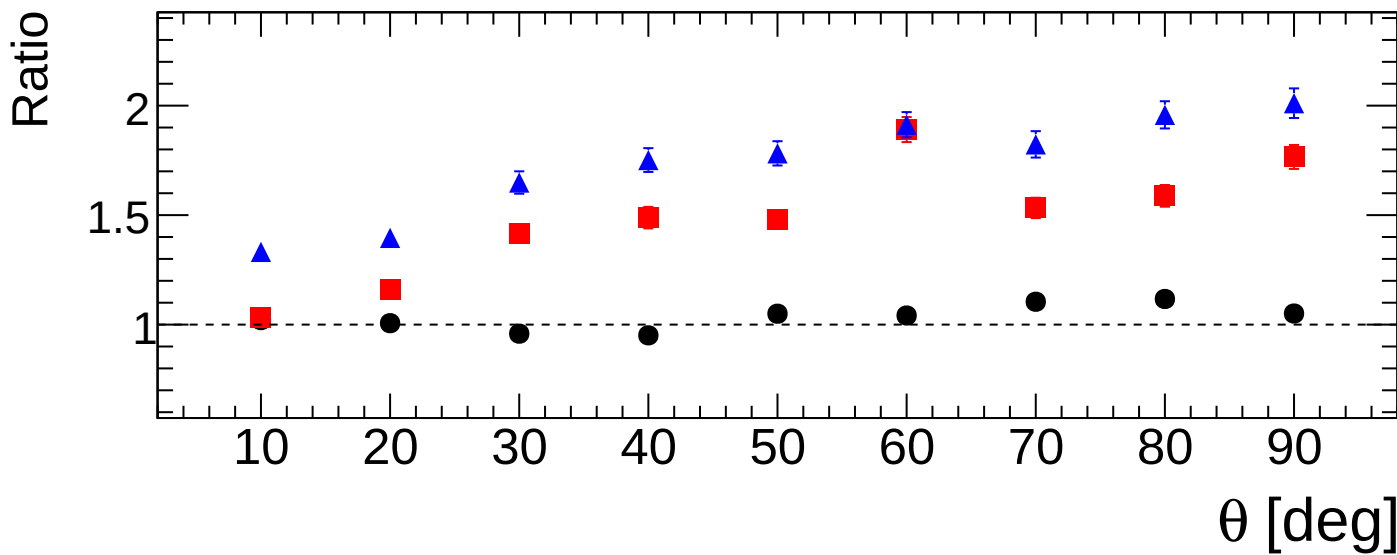
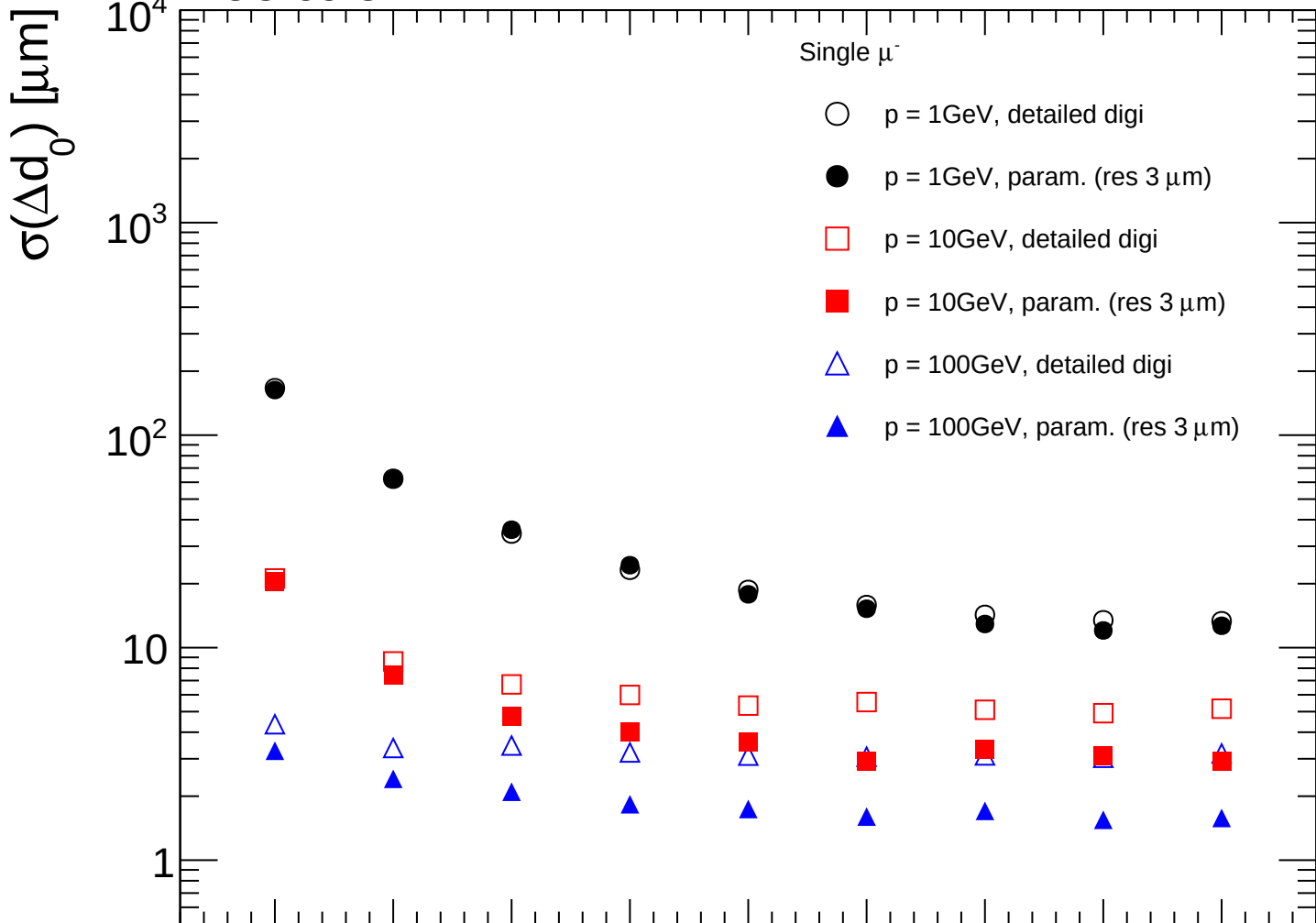
$\blacktriangle$ $p = 100\text{GeV}$, param. (res $3 \mu\text{m}$)

Ratio

$\theta [\text{deg}]$



FCC-ee CLD



FCC-ee CLD

Single μ^-



$p = 1\text{GeV}$, detailed digi



$p = 1\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)

$\sigma(\Delta z_0)$ [μm]

10^3

10^2

10

Ratio

1.2

1.1

1.0

0.9

10

20

30

40

50

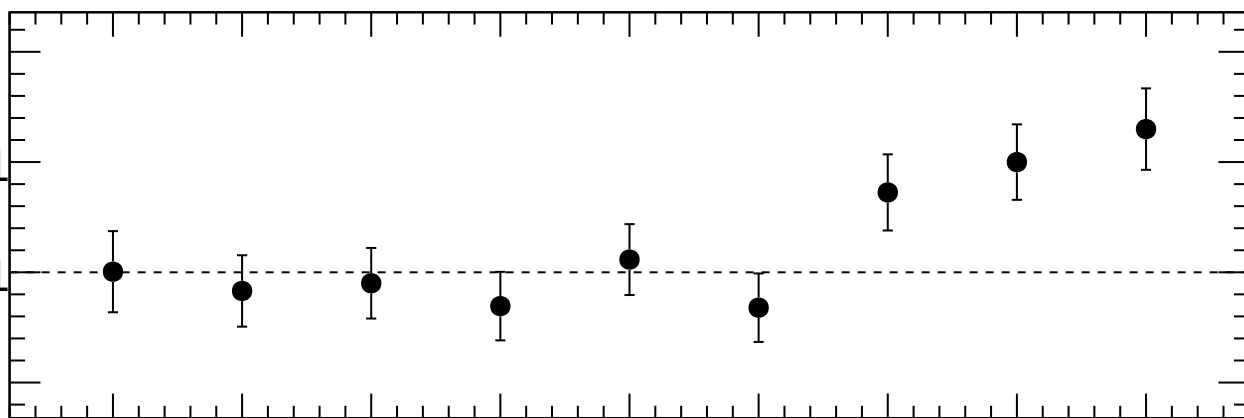
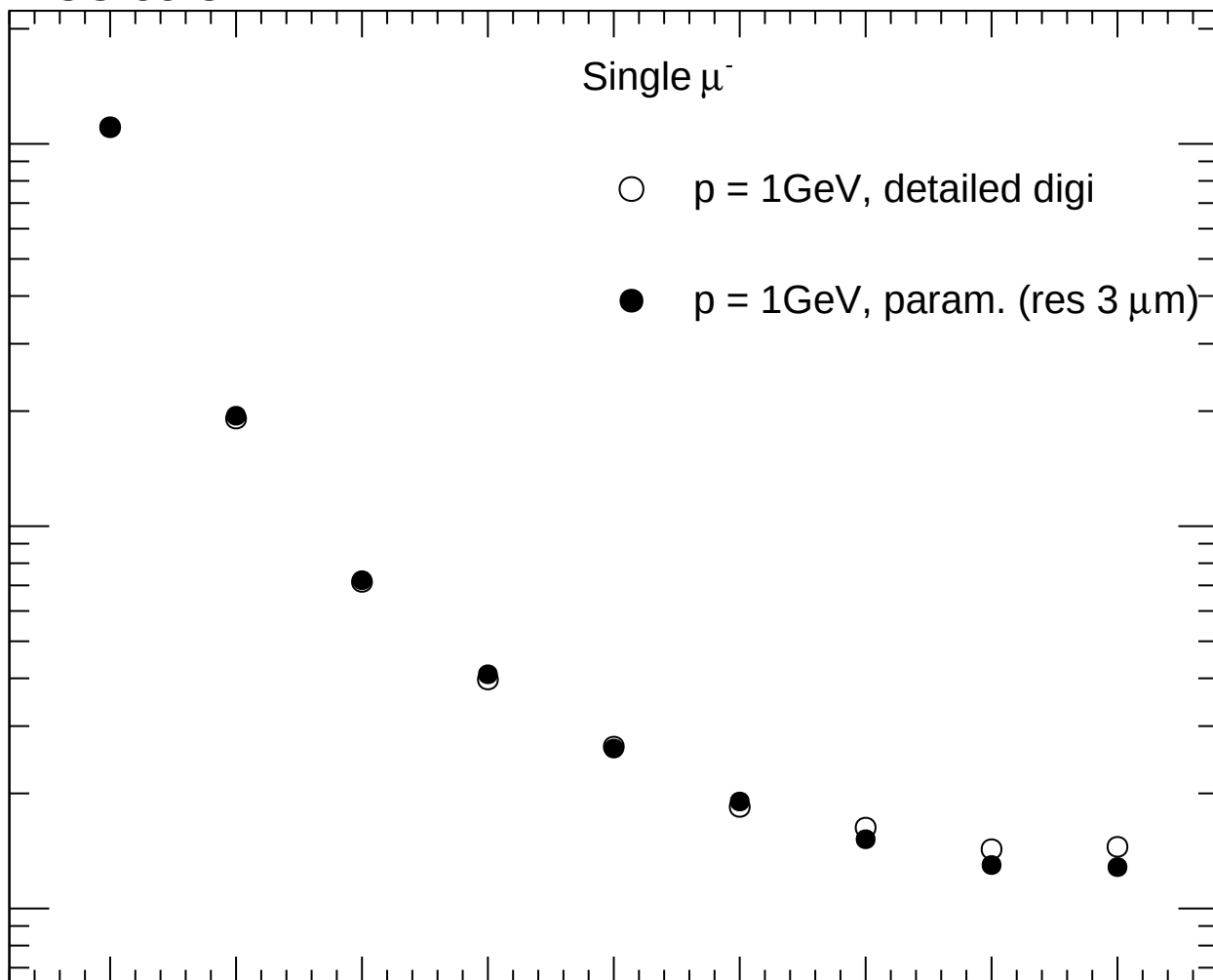
60

70

80

90

θ [deg]



FCC-ee CLD

Single μ^-

- $p = 10\text{GeV}$, detailed digi
- $p = 10\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)

$\sigma(\Delta z_0)$ [μm]

10^2

10

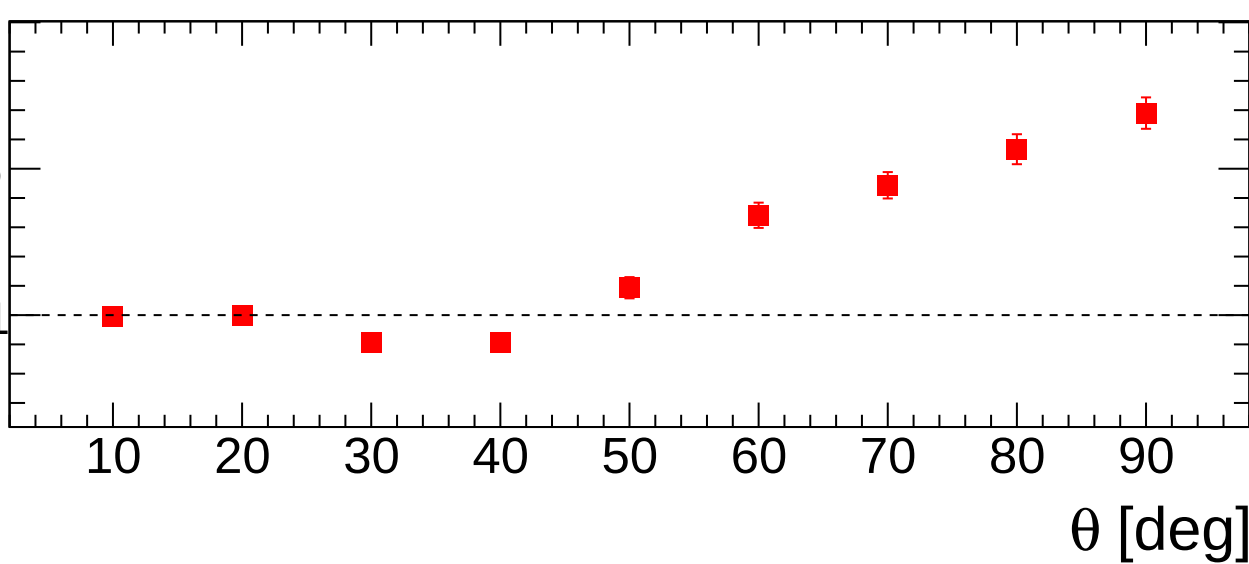
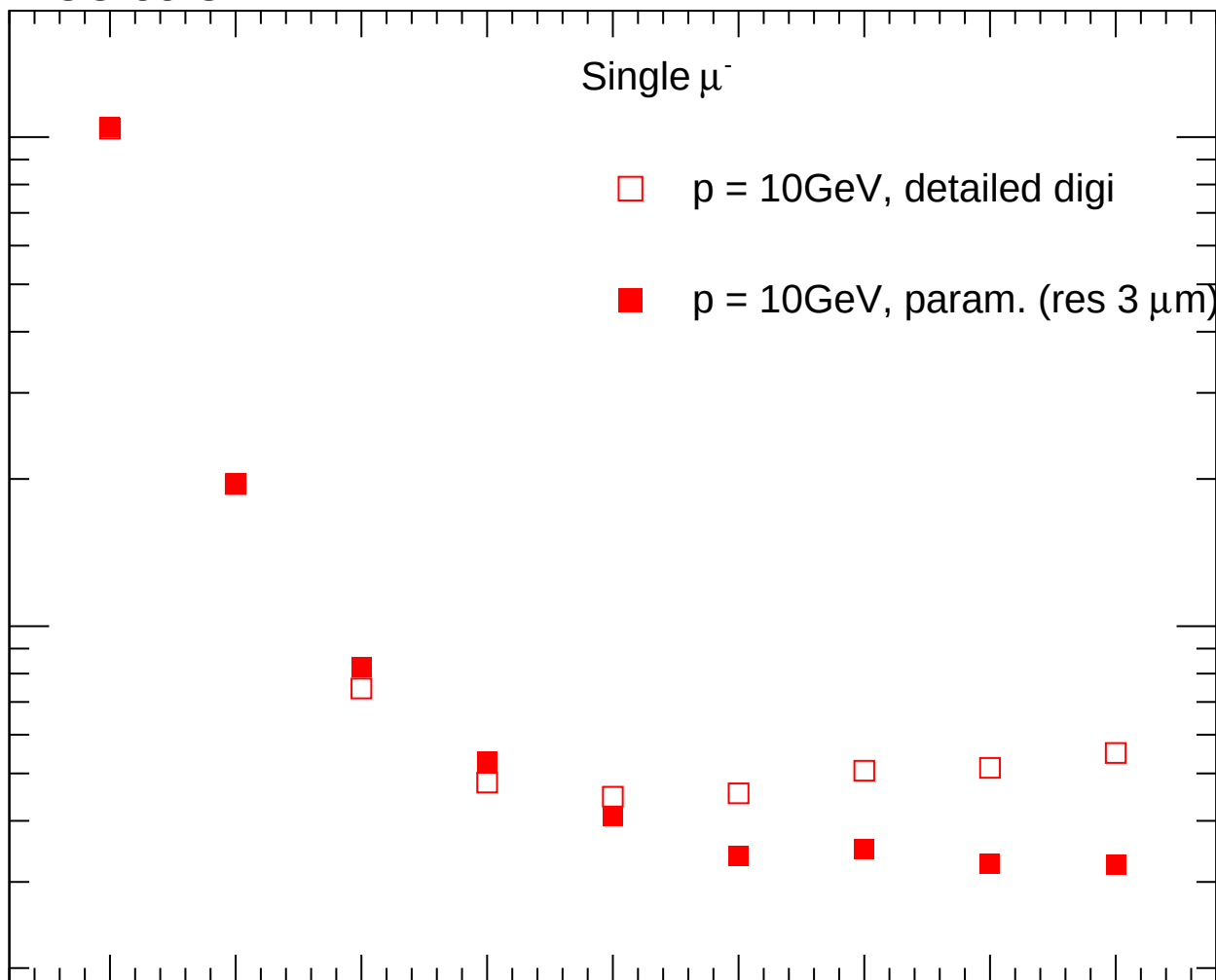
Ratio

2

1.5

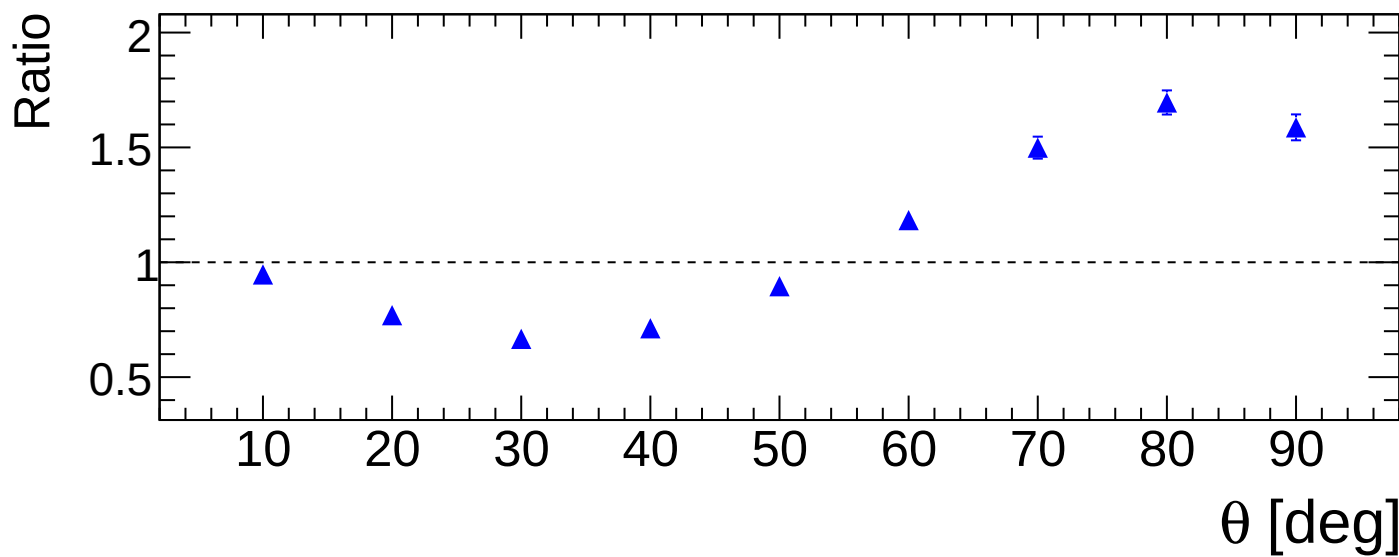
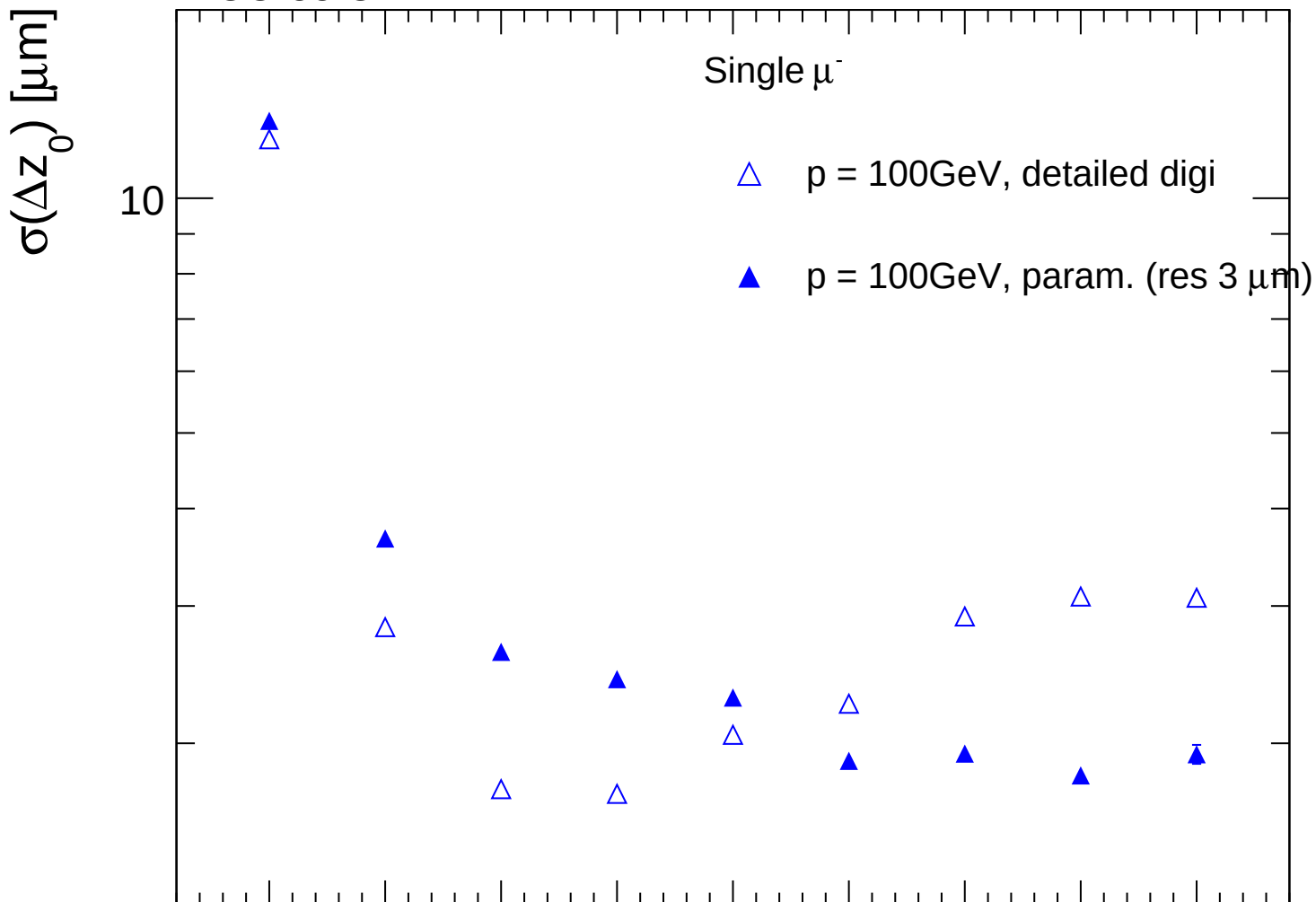
1

θ [deg]

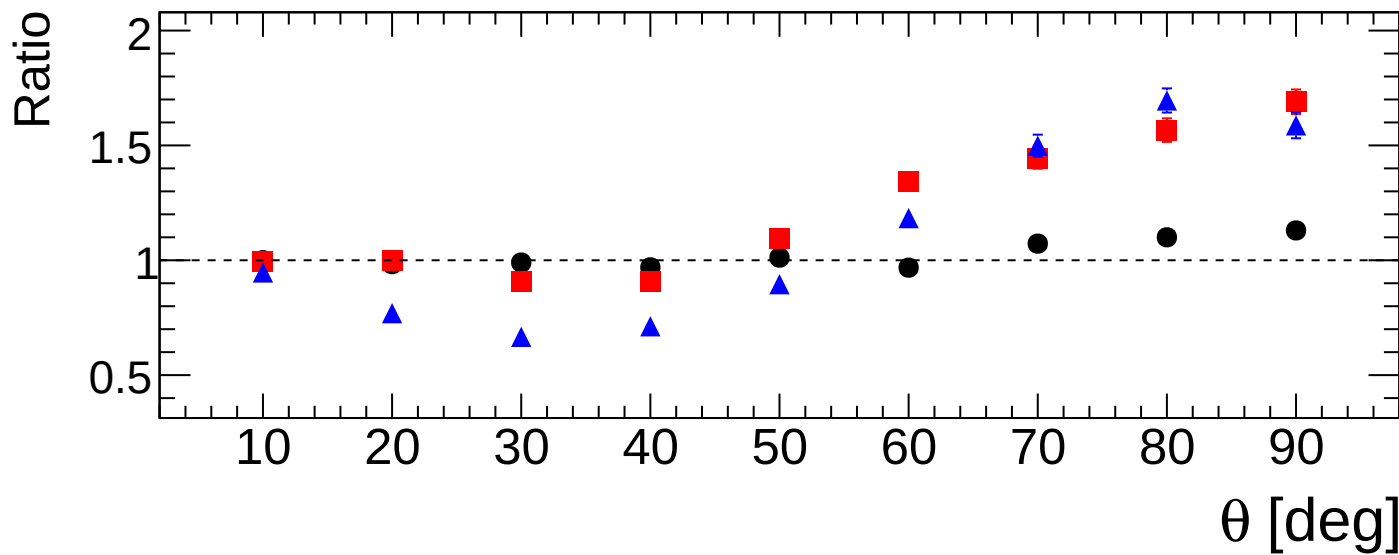
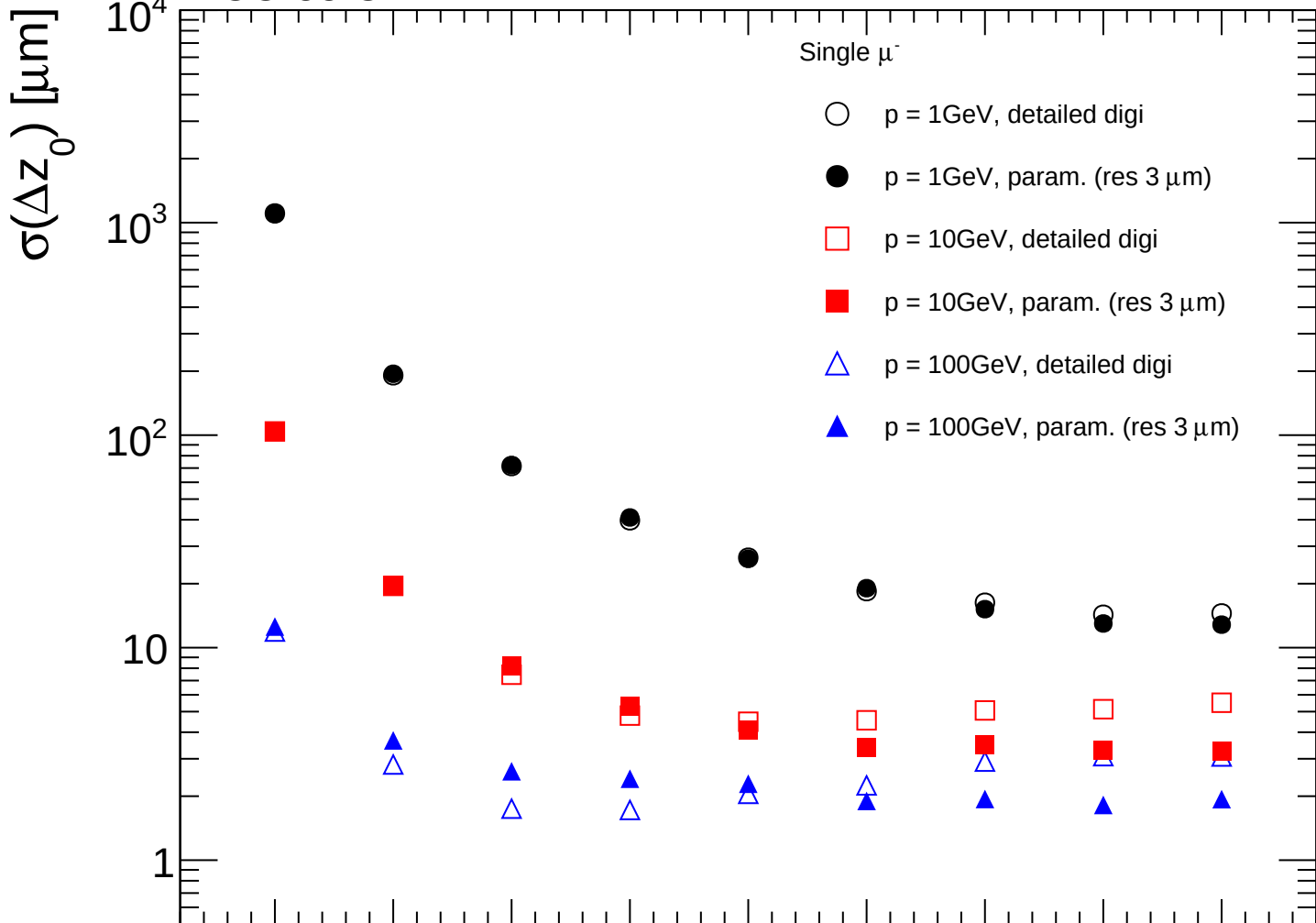


FCC-ee CLD

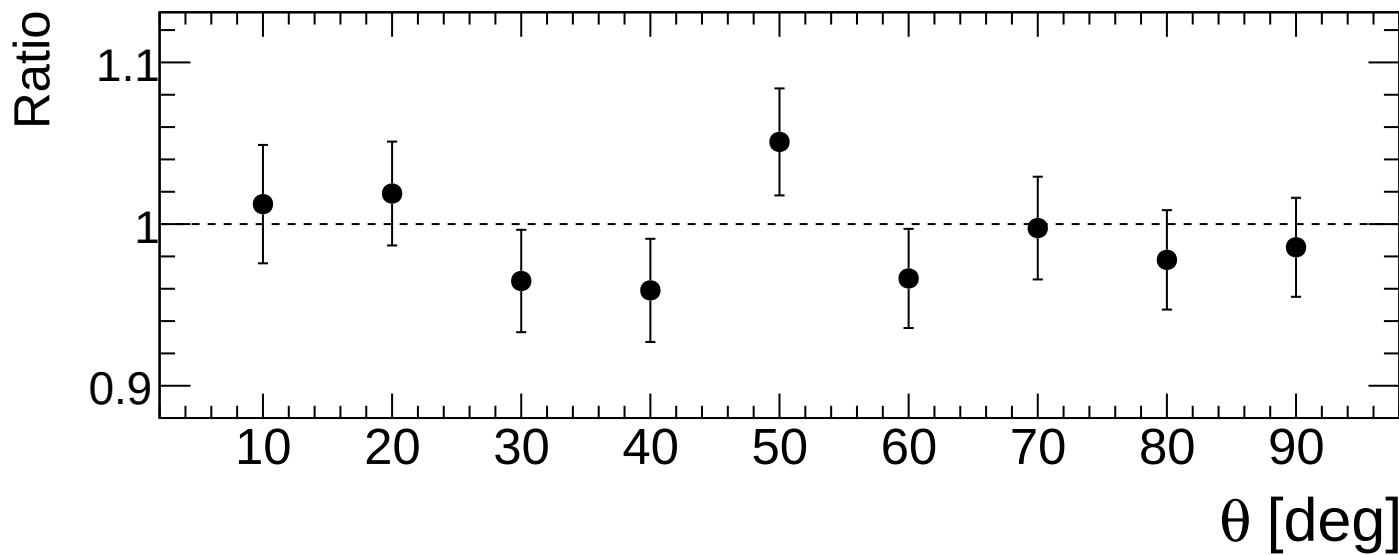
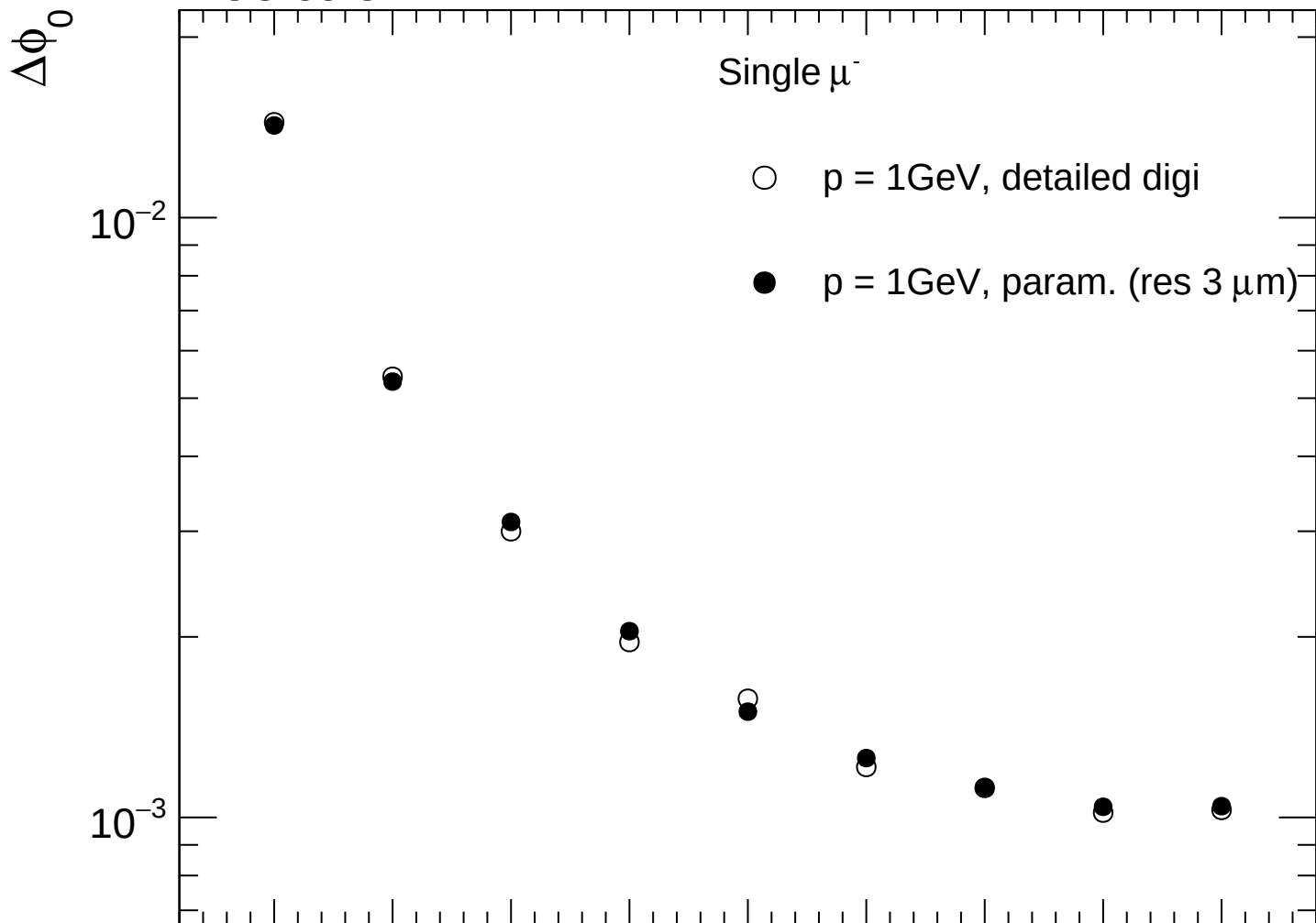
Single μ^-



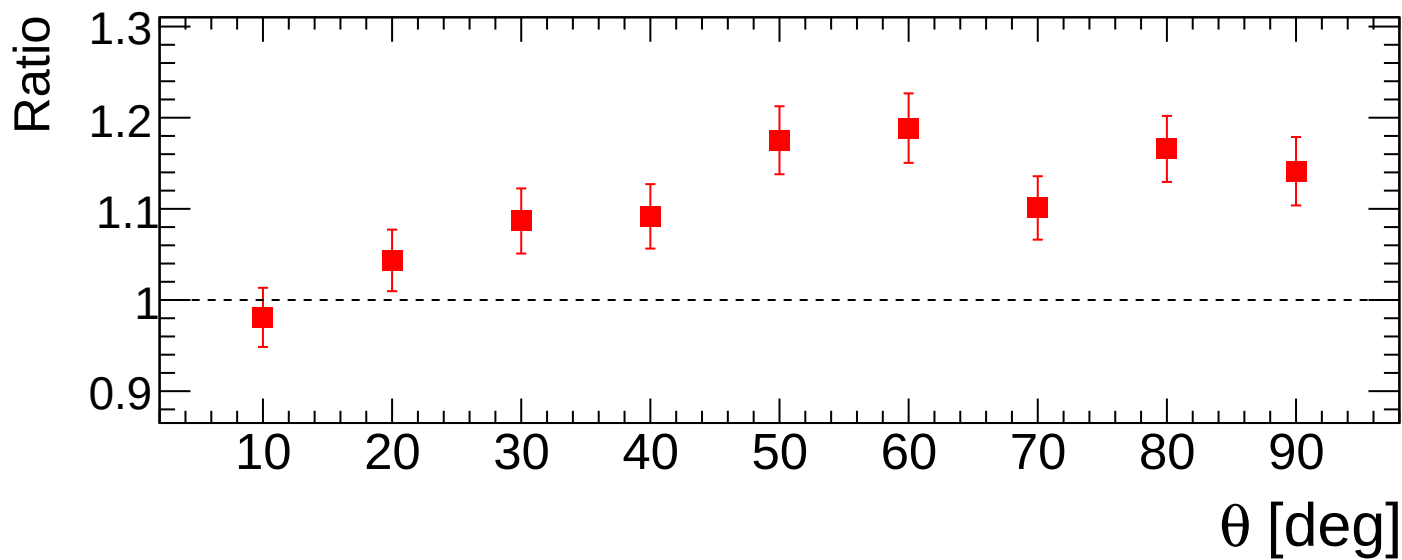
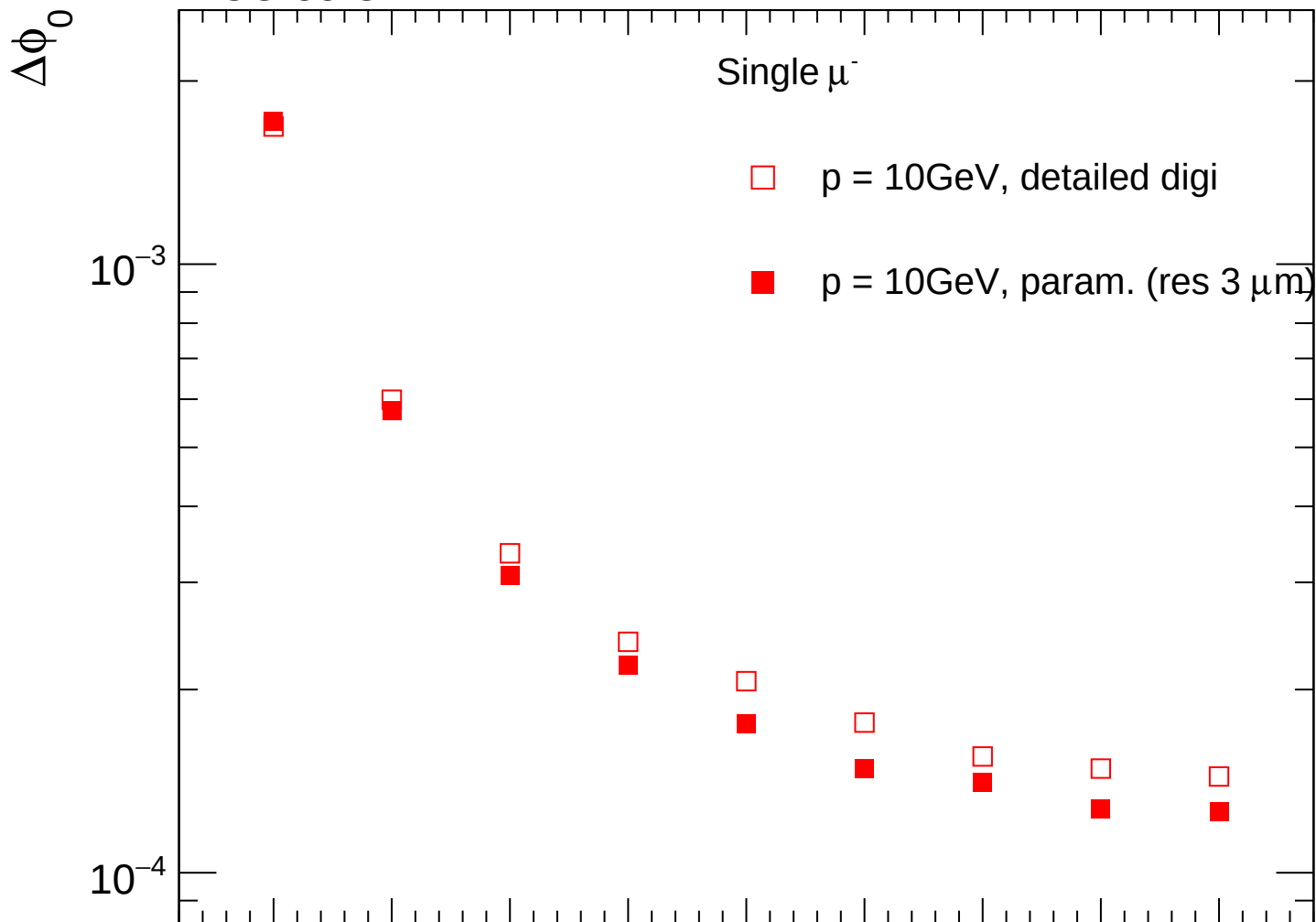
FCC-ee CLD



FCC-ee CLD



FCC-ee CLD



FCC-ee CLD

$\Delta\phi_0$

Single μ^-

- $\triangle$ p = 100GeV, detailed digi
- $\blacktriangle$ p = 100GeV, param. (res 3 μm)

10^{-4}

Ratio

1.3

1.2

1.1

1

10

20

30

40

50

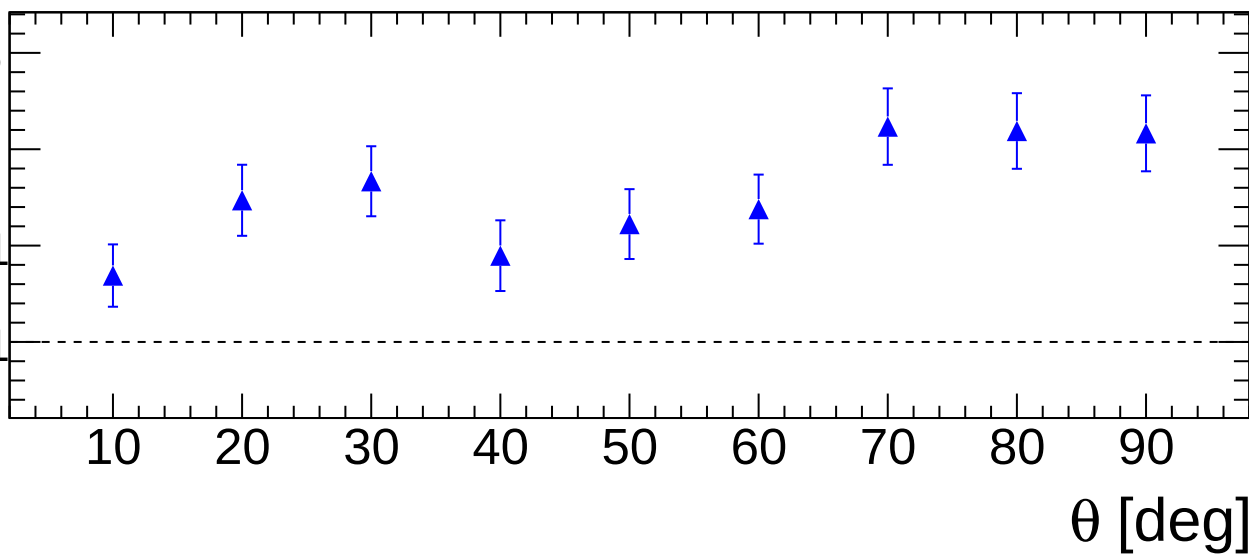
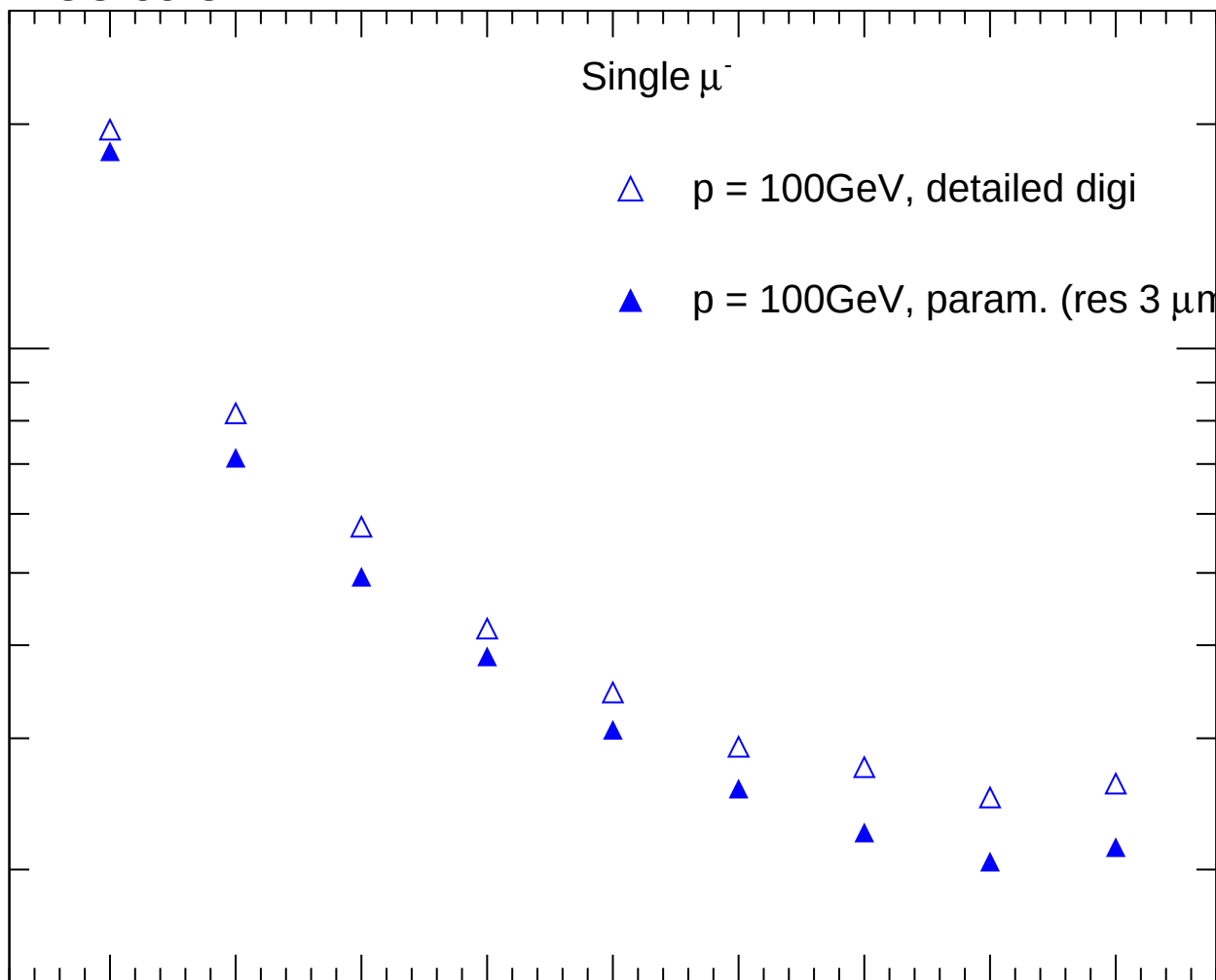
60

70

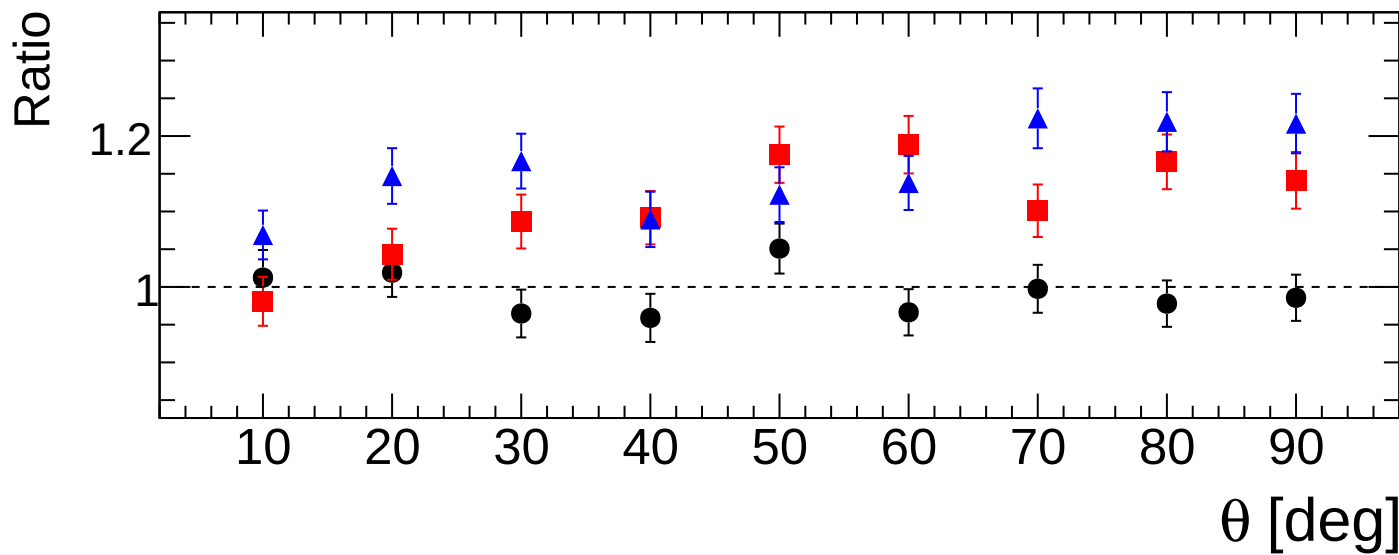
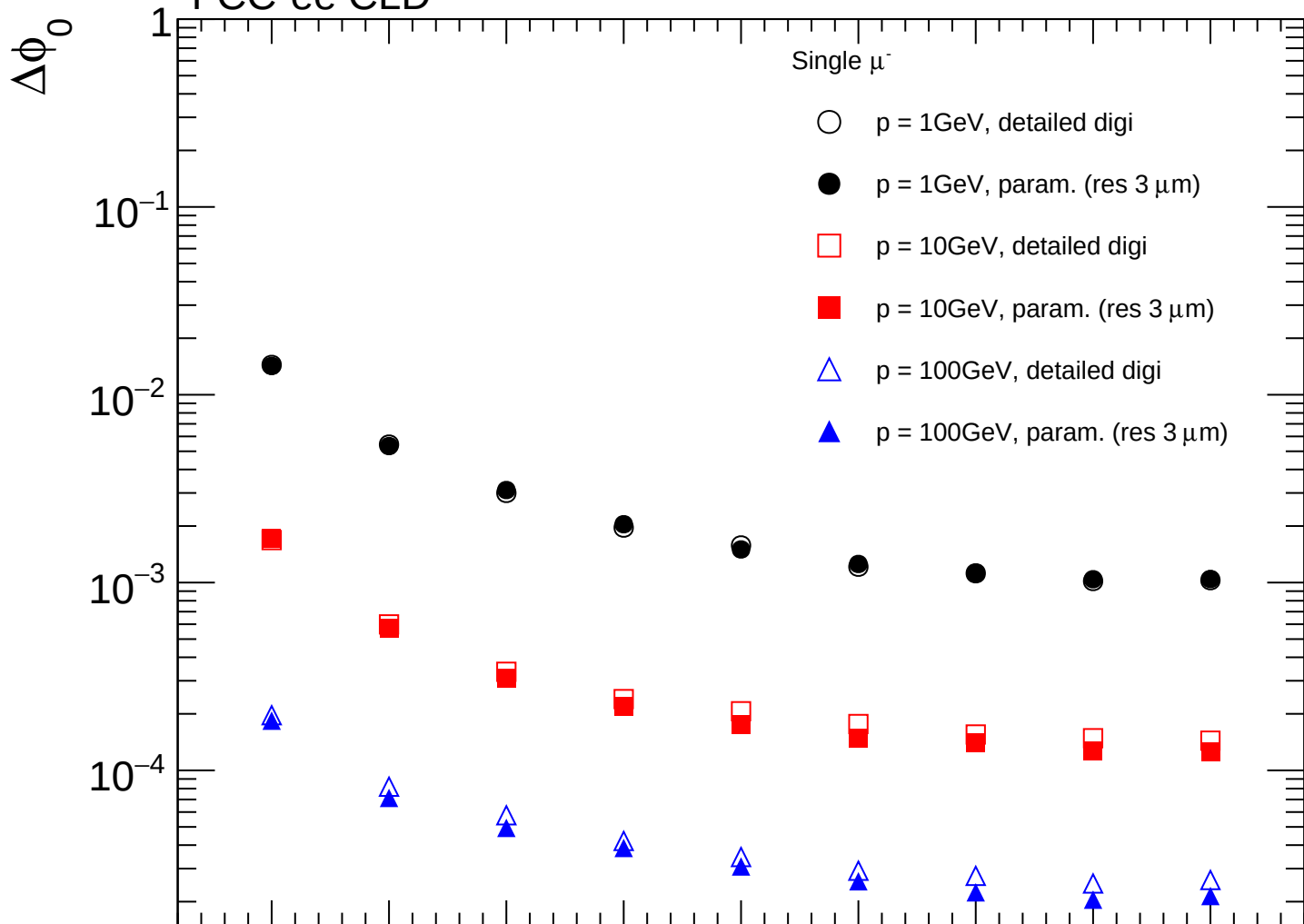
80

90

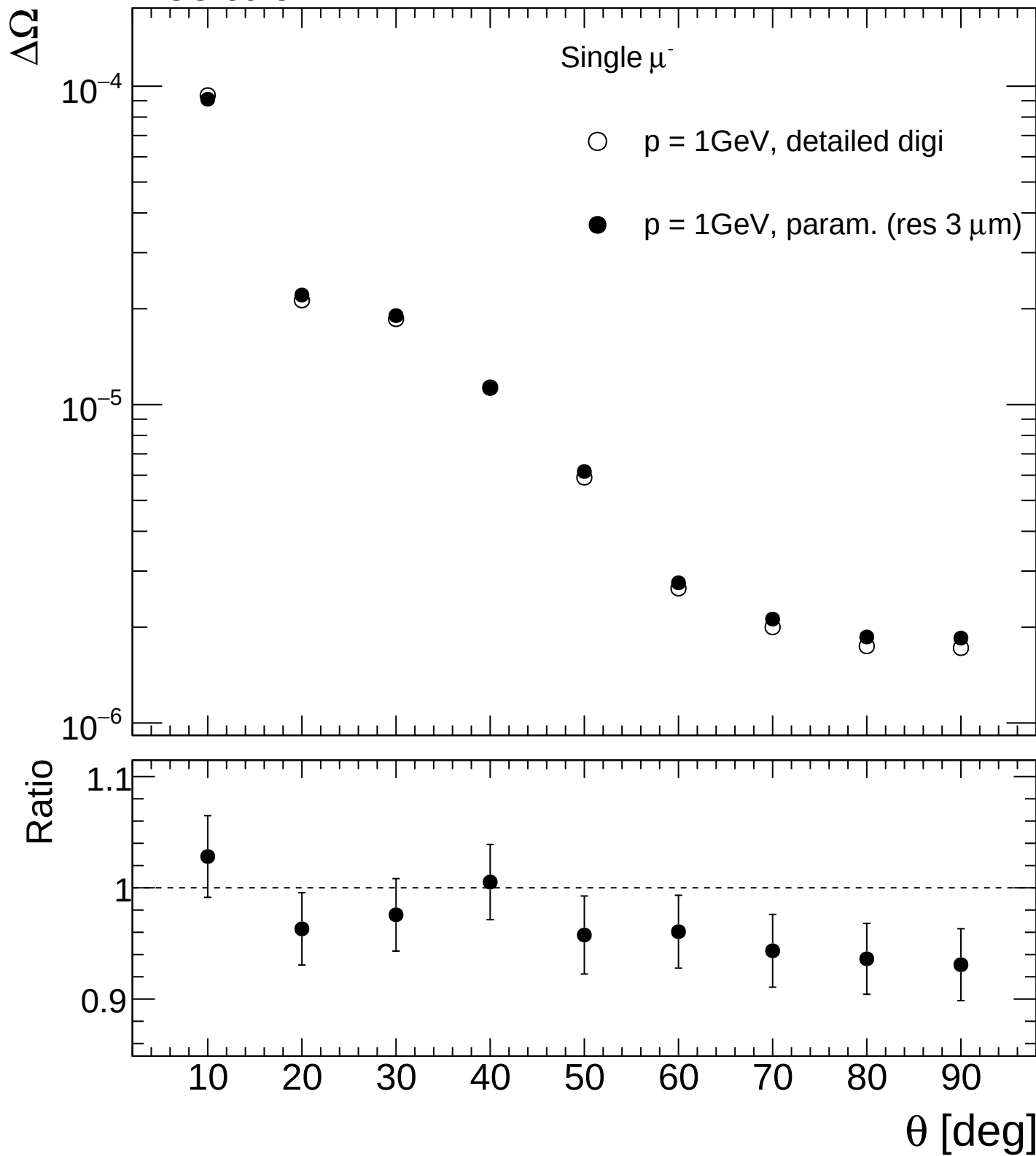
θ [deg]



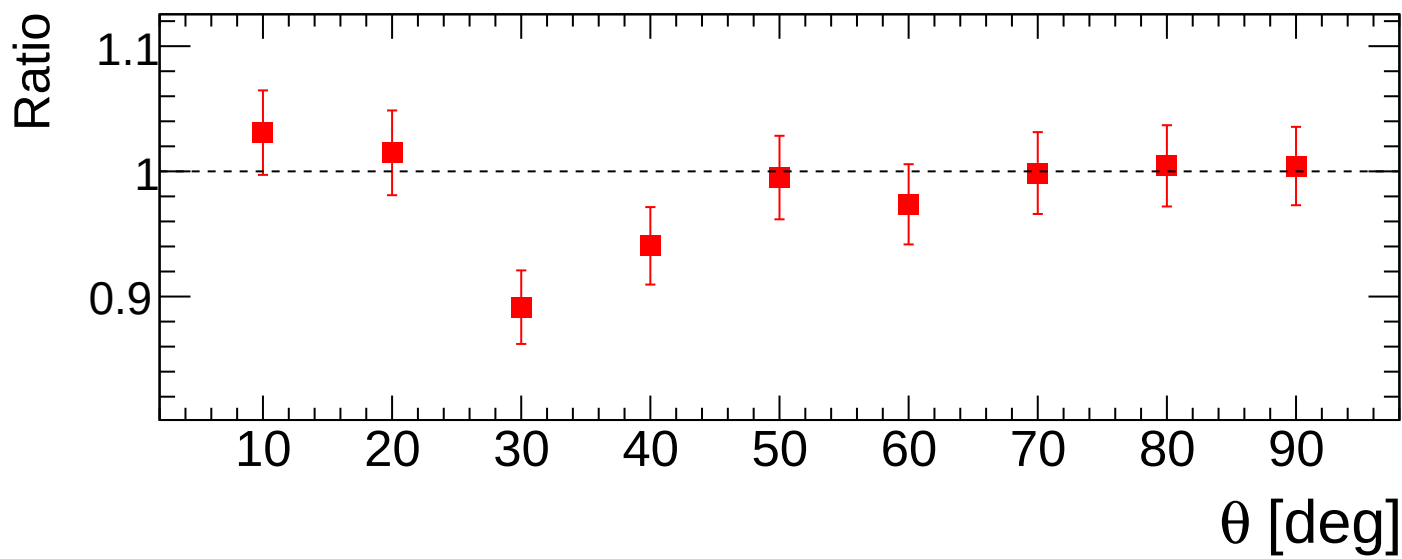
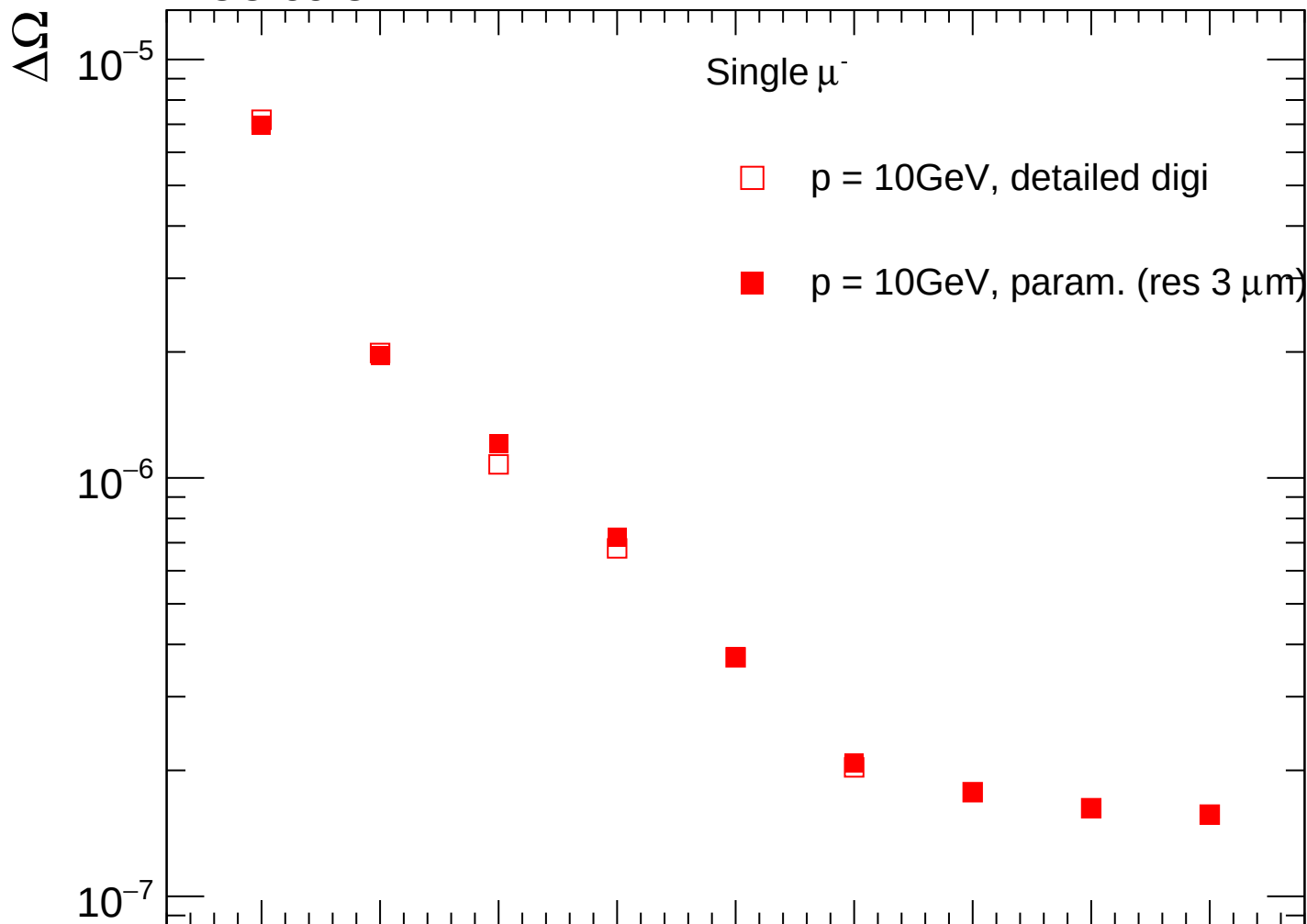
FCC-ee CLD



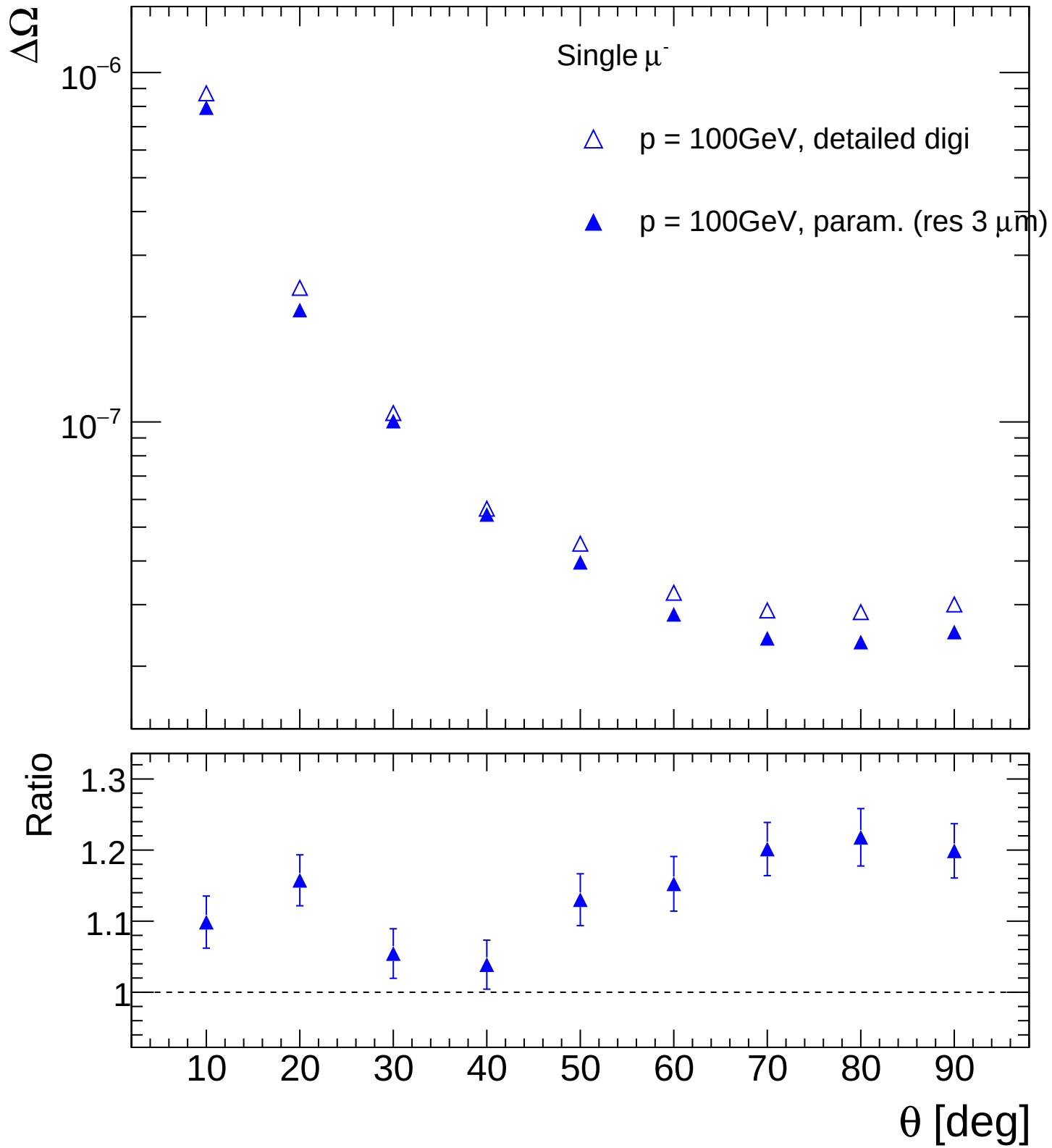
FCC-ee CLD

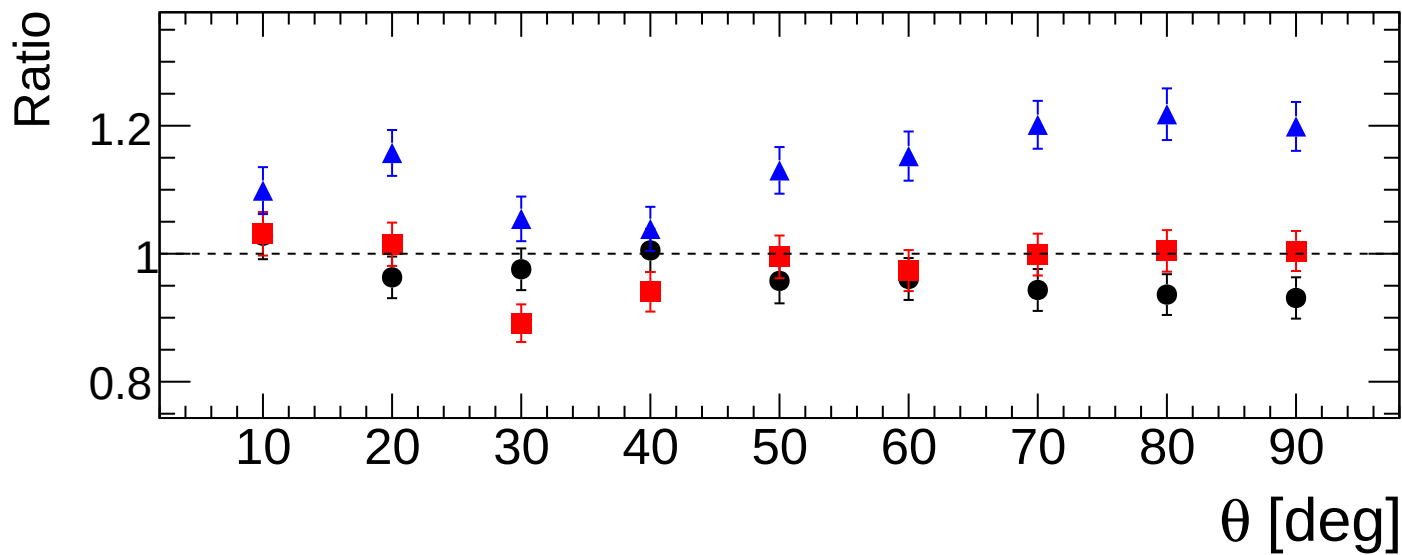
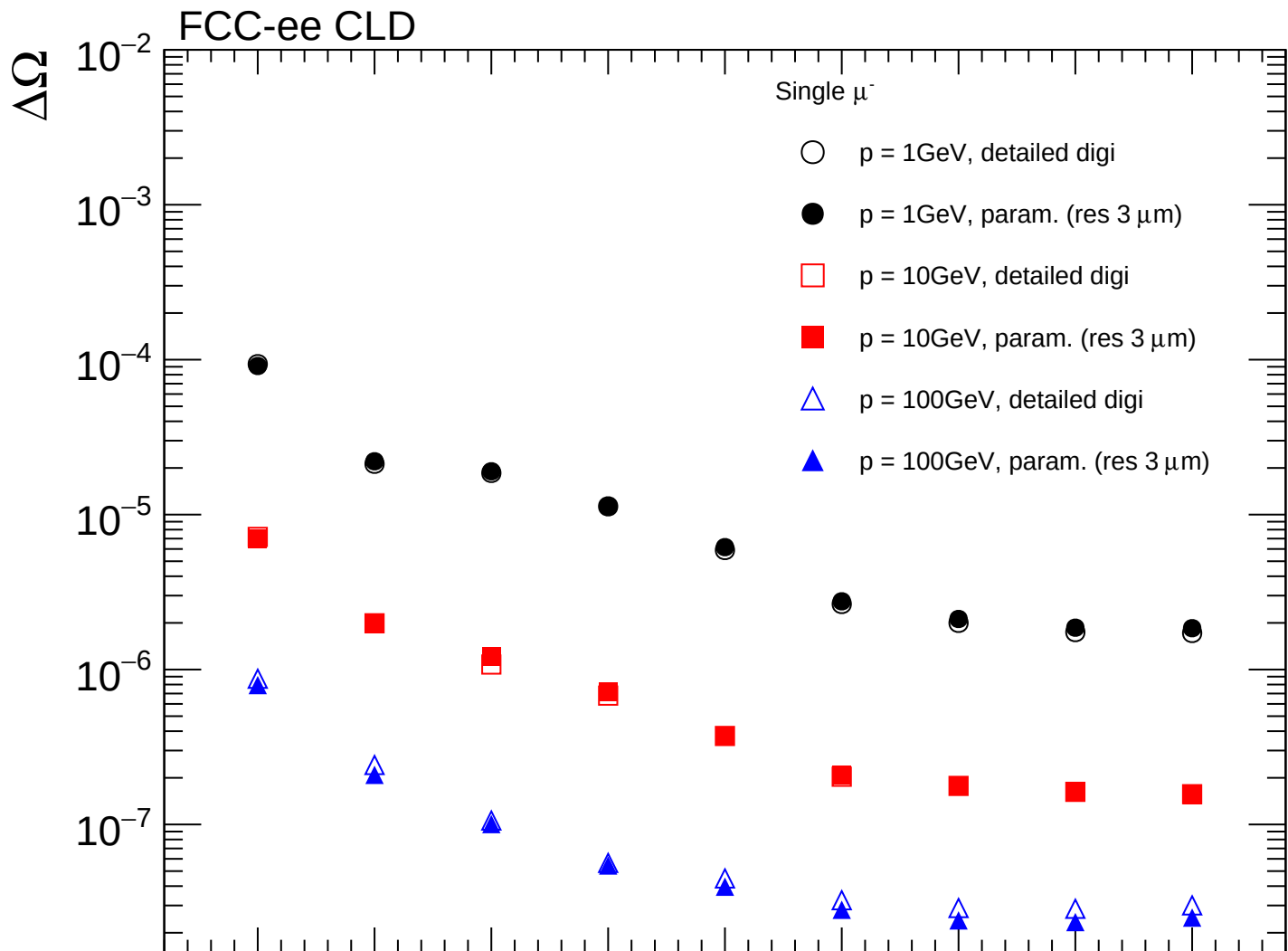


FCC-ee CLD

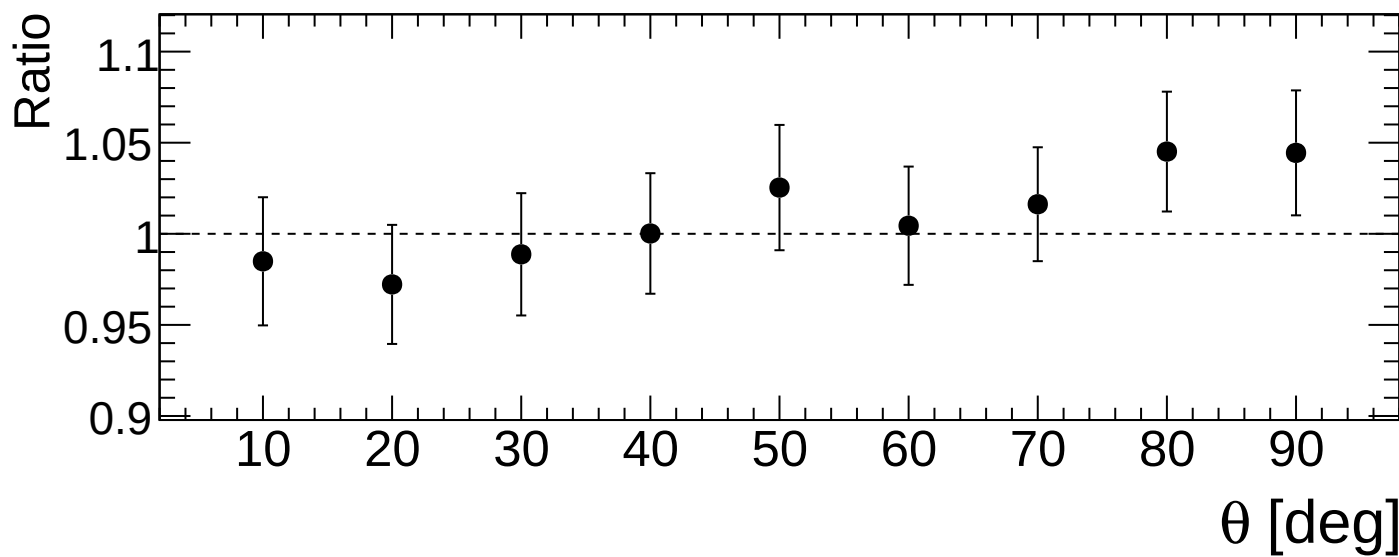
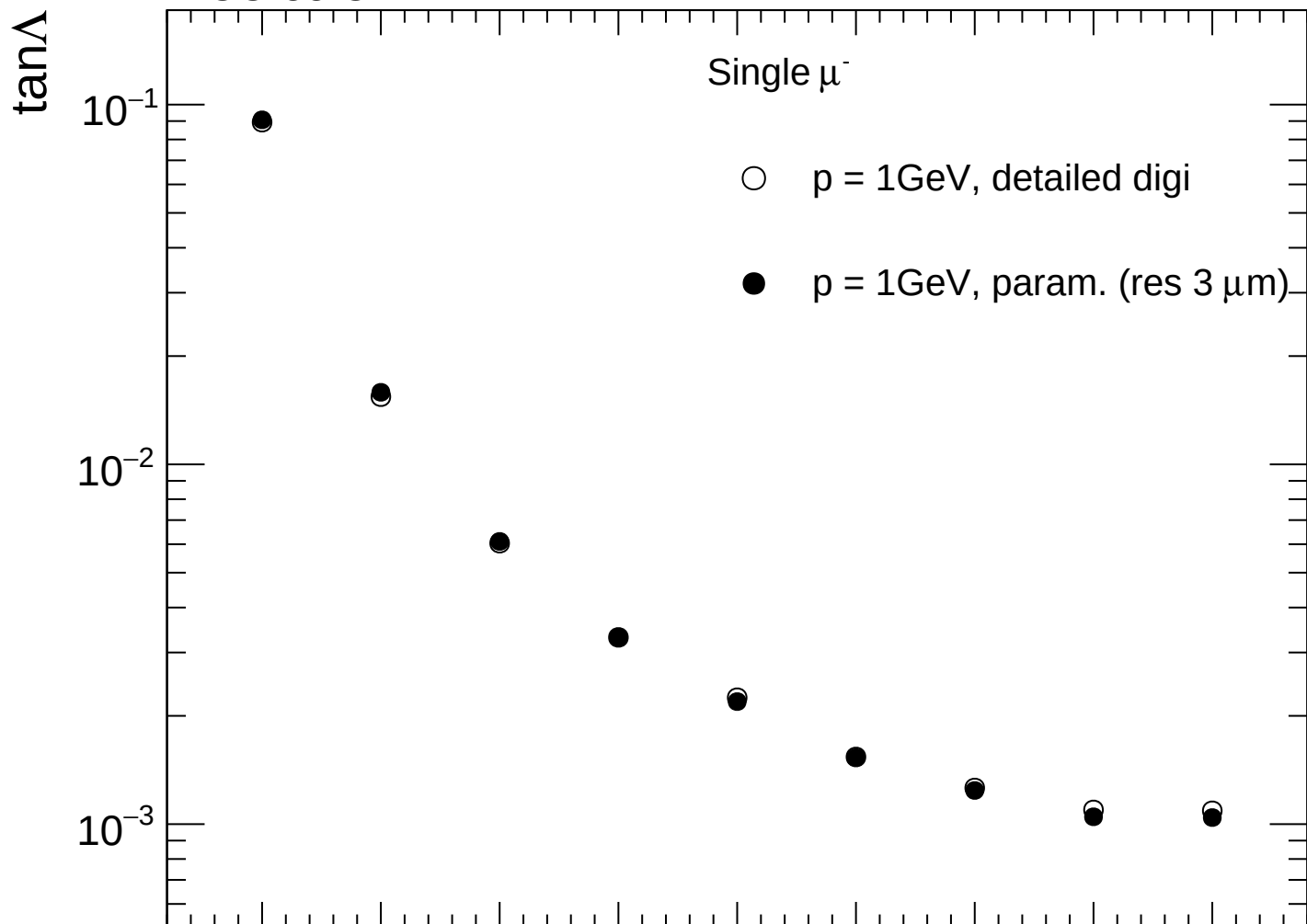


FCC-ee CLD

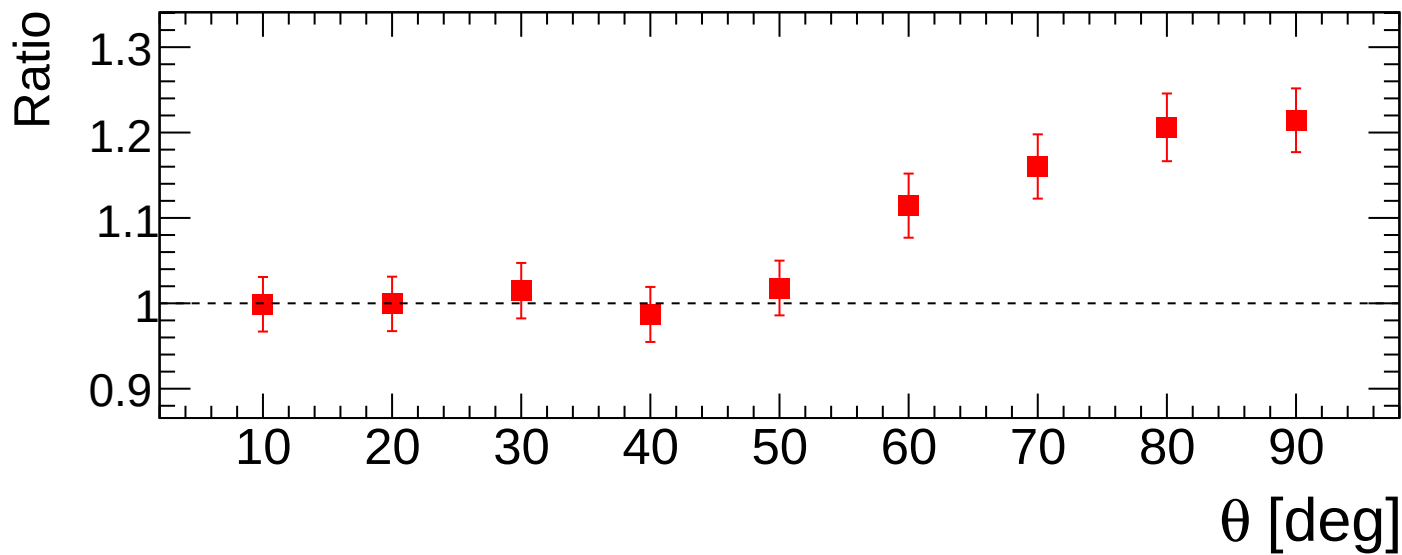
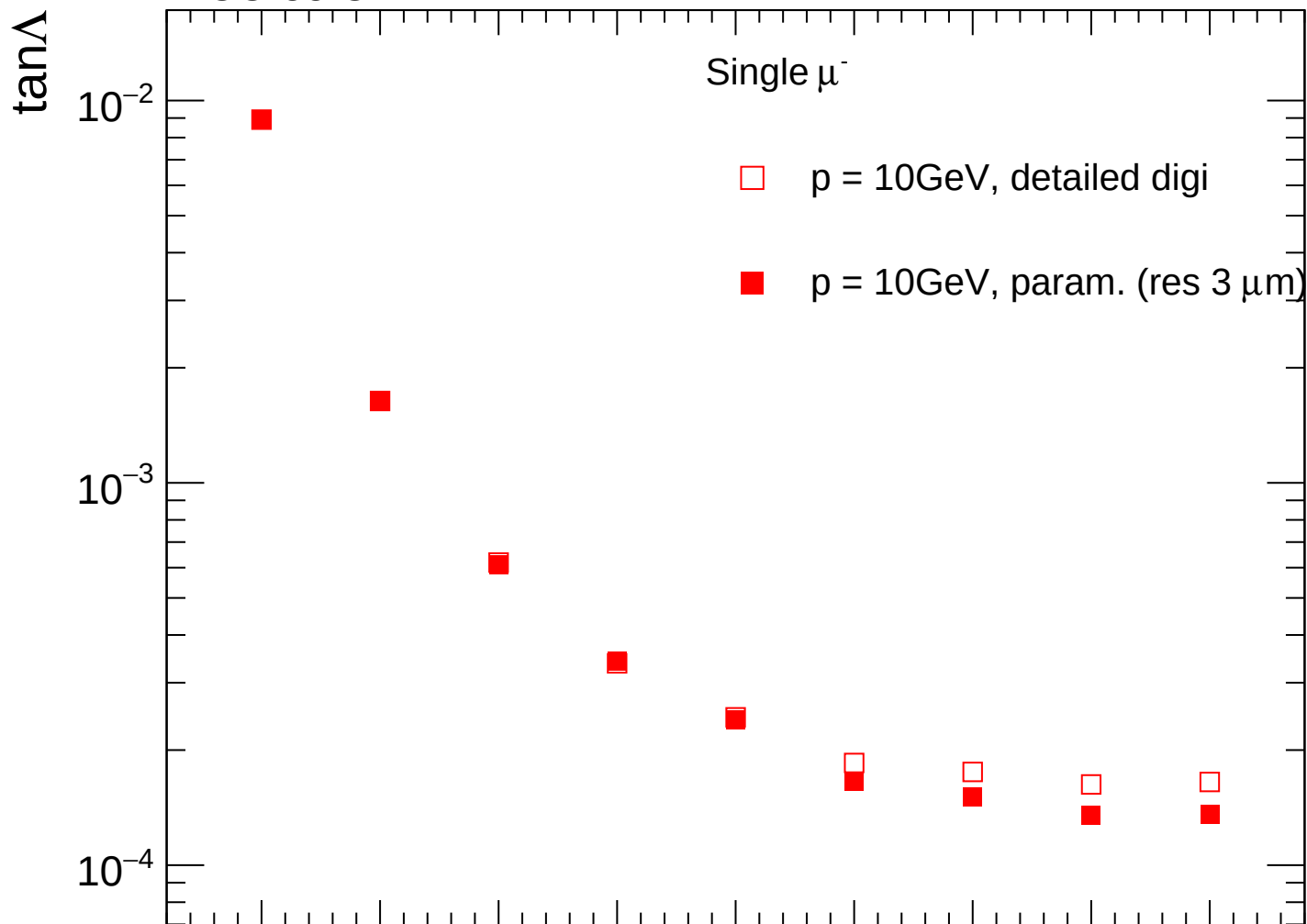




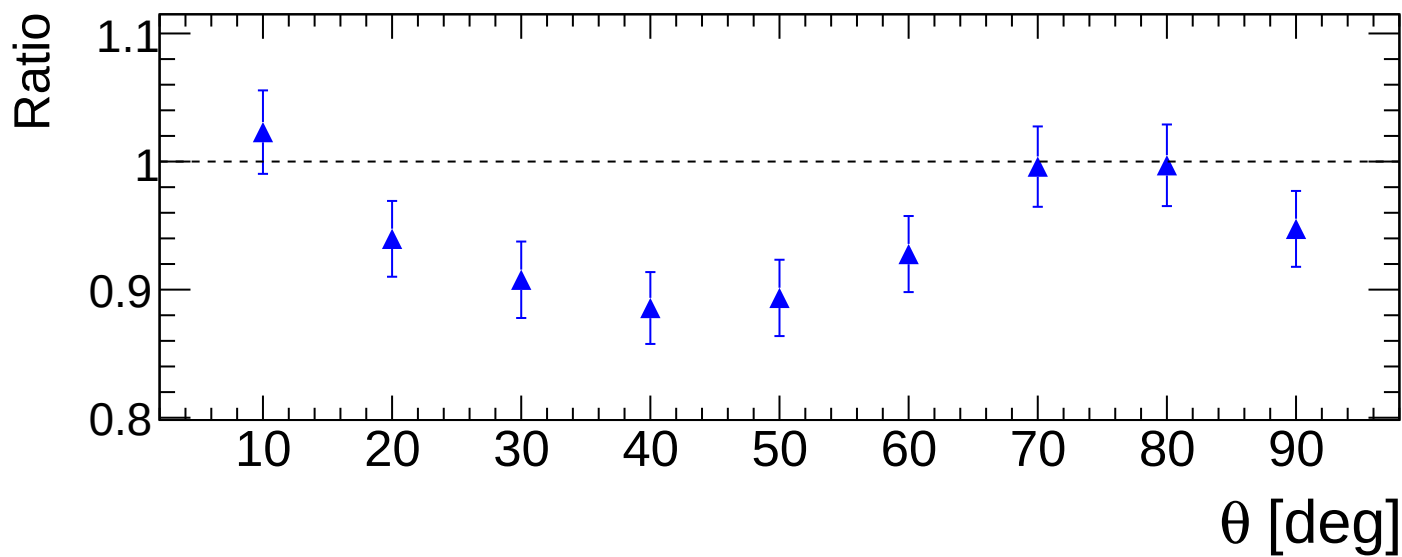
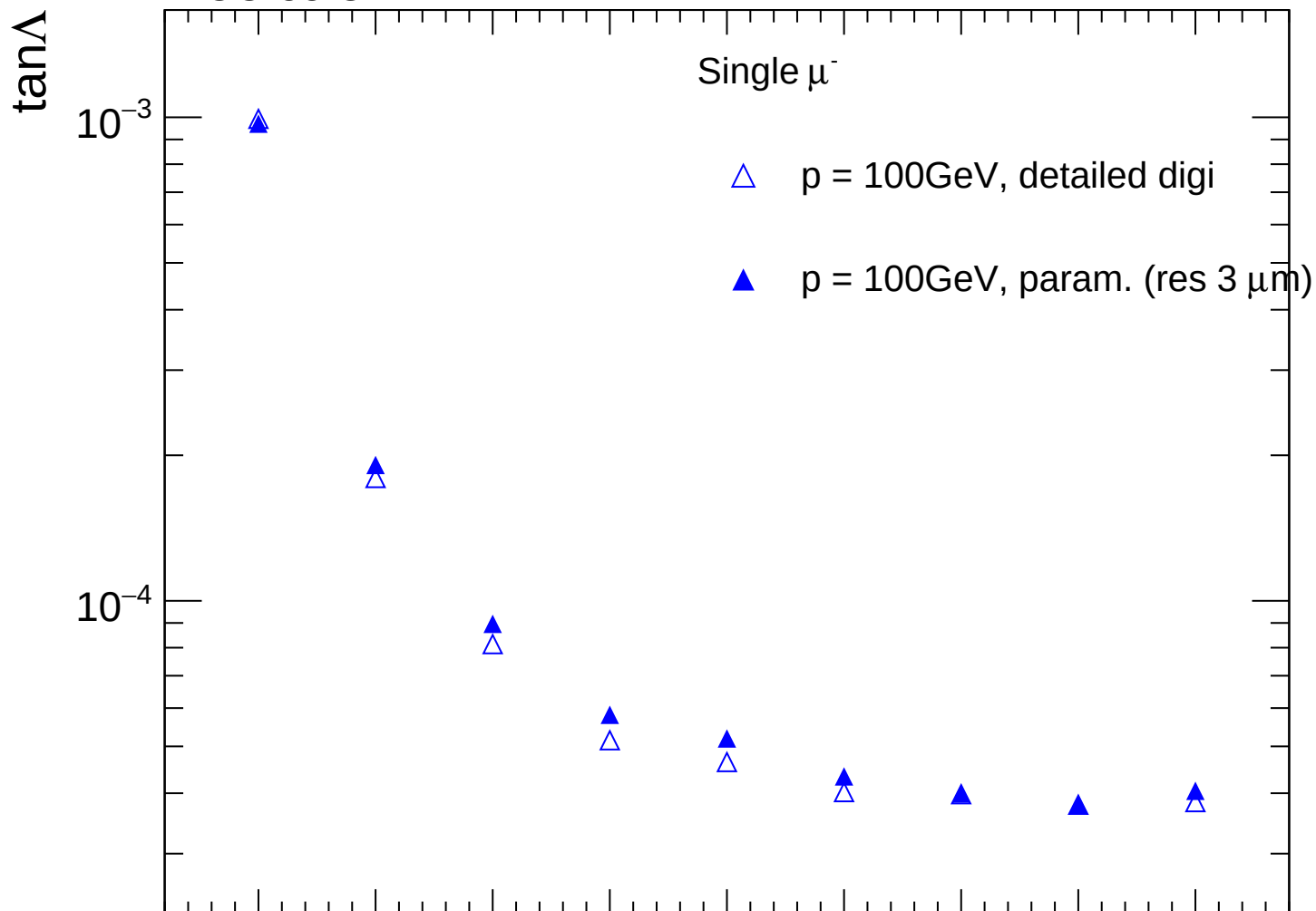
FCC-ee CLD



FCC-ee CLD



FCC-ee CLD



FCC-ee CLD

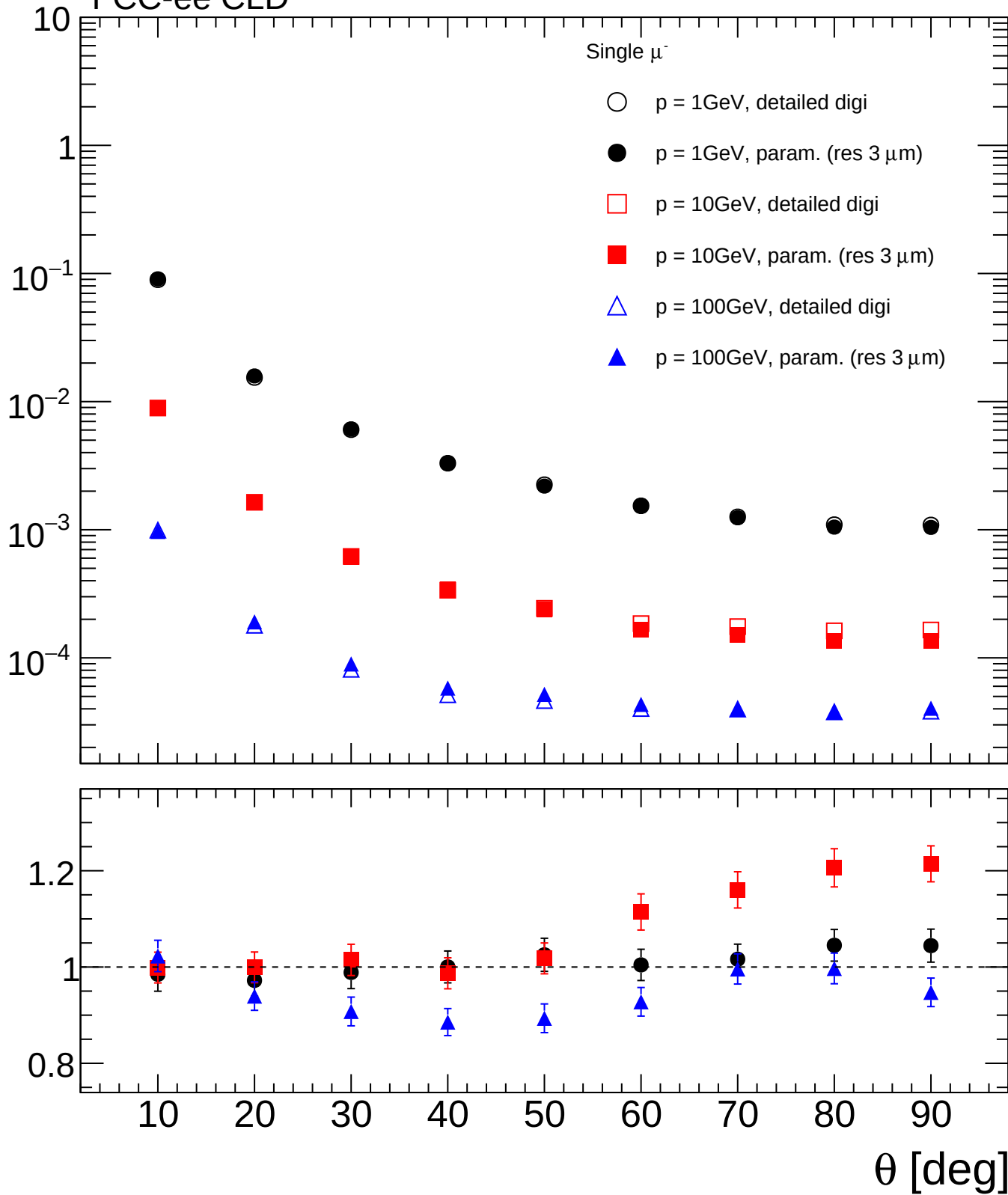
$\tan\Delta$

Single μ^-

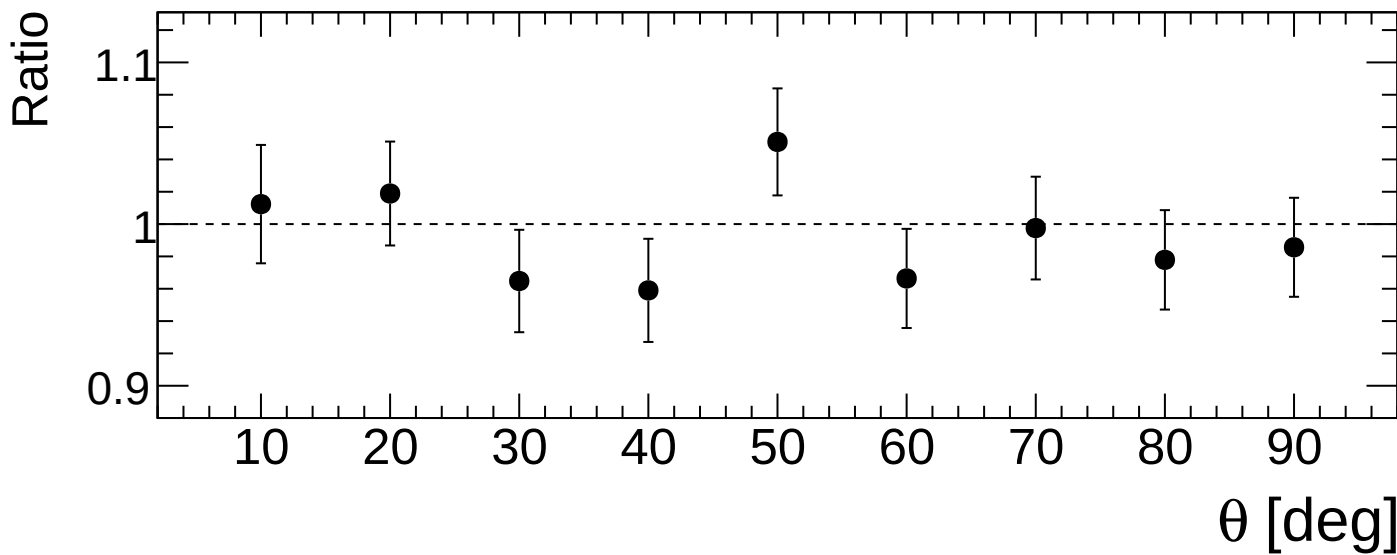
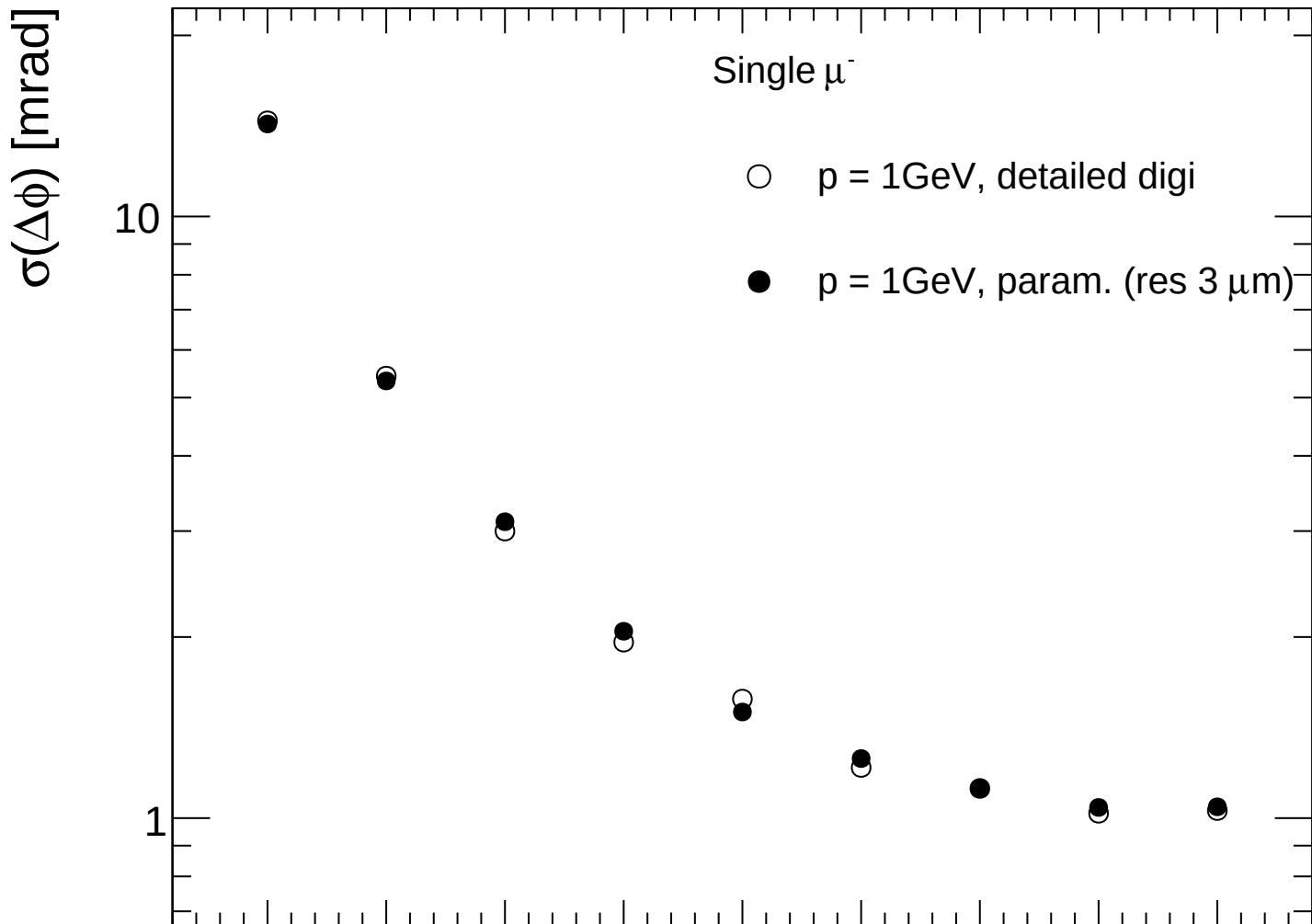
- $\circ$ $p = 1\text{GeV}$, detailed digi
- $\bullet$ $p = 1\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)
- $\square$ $p = 10\text{GeV}$, detailed digi
- $\blacksquare$ $p = 10\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)
- $\triangle$ $p = 100\text{GeV}$, detailed digi
- $\blacktriangle$ $p = 100\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)

Ratio

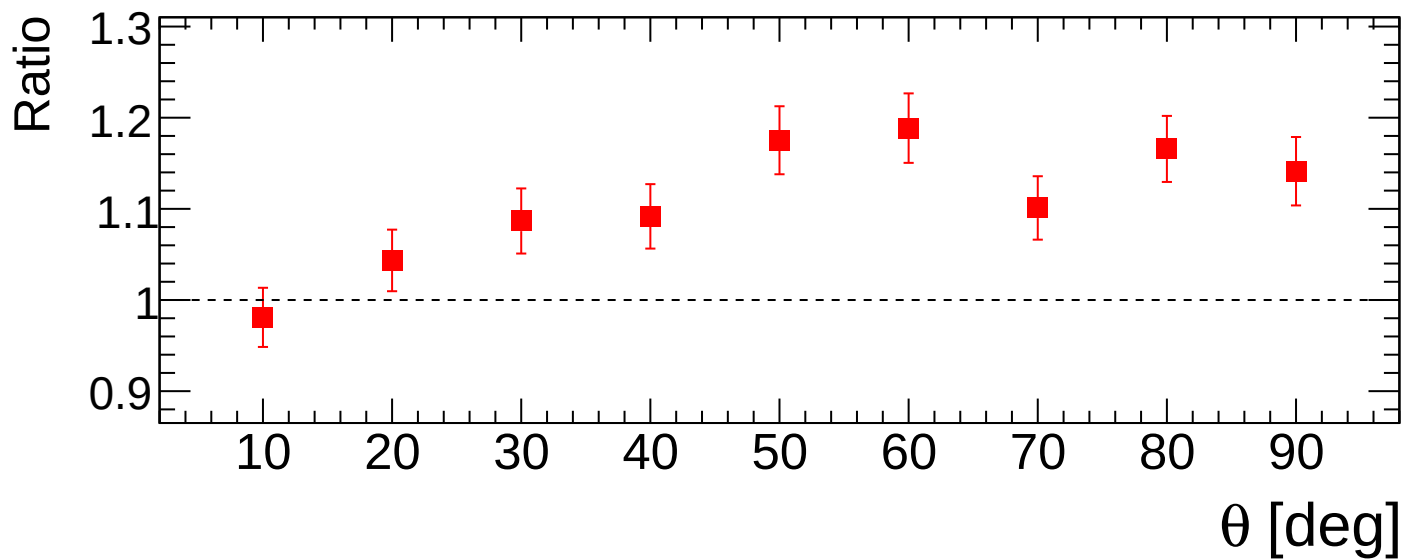
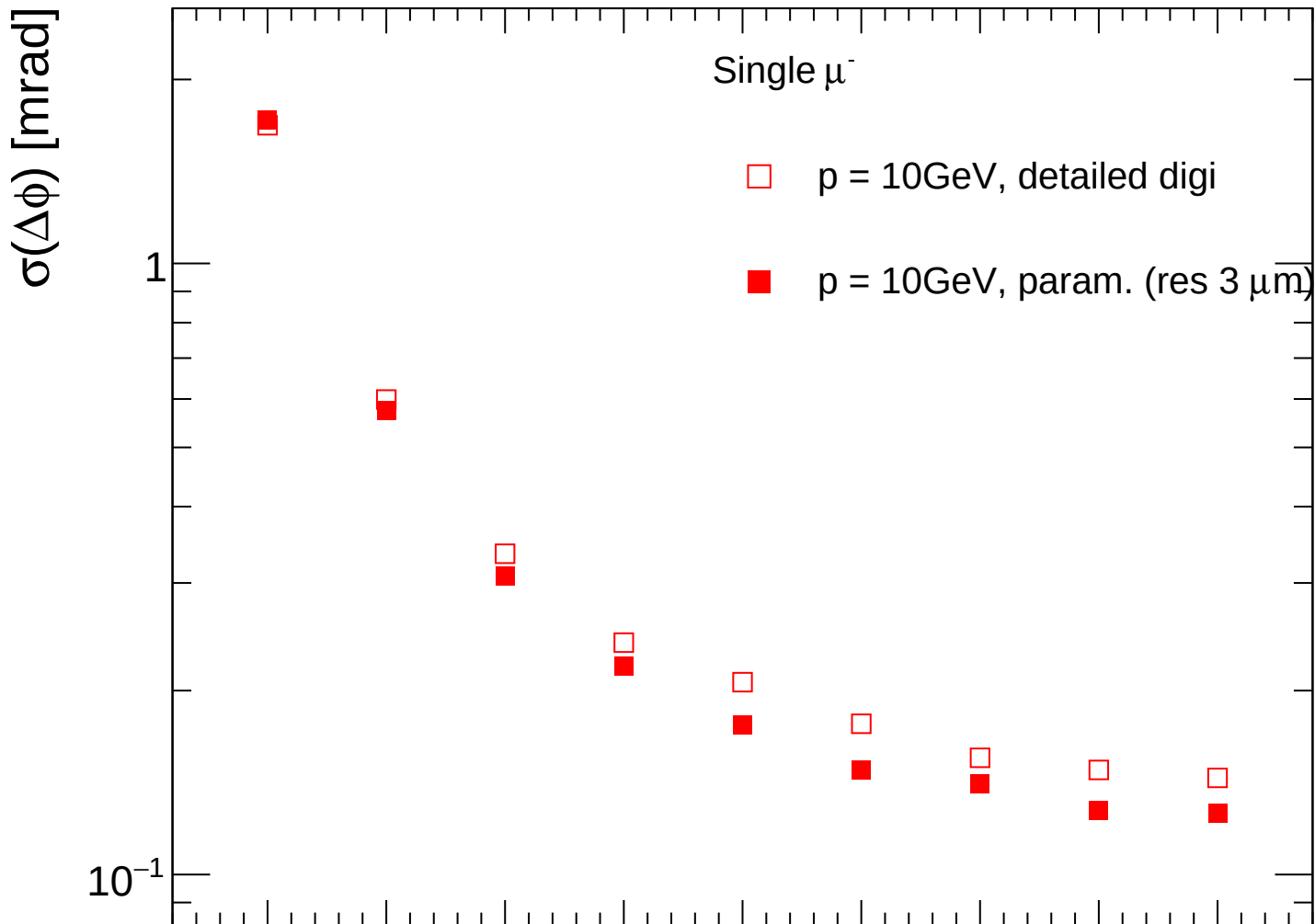
θ [deg]



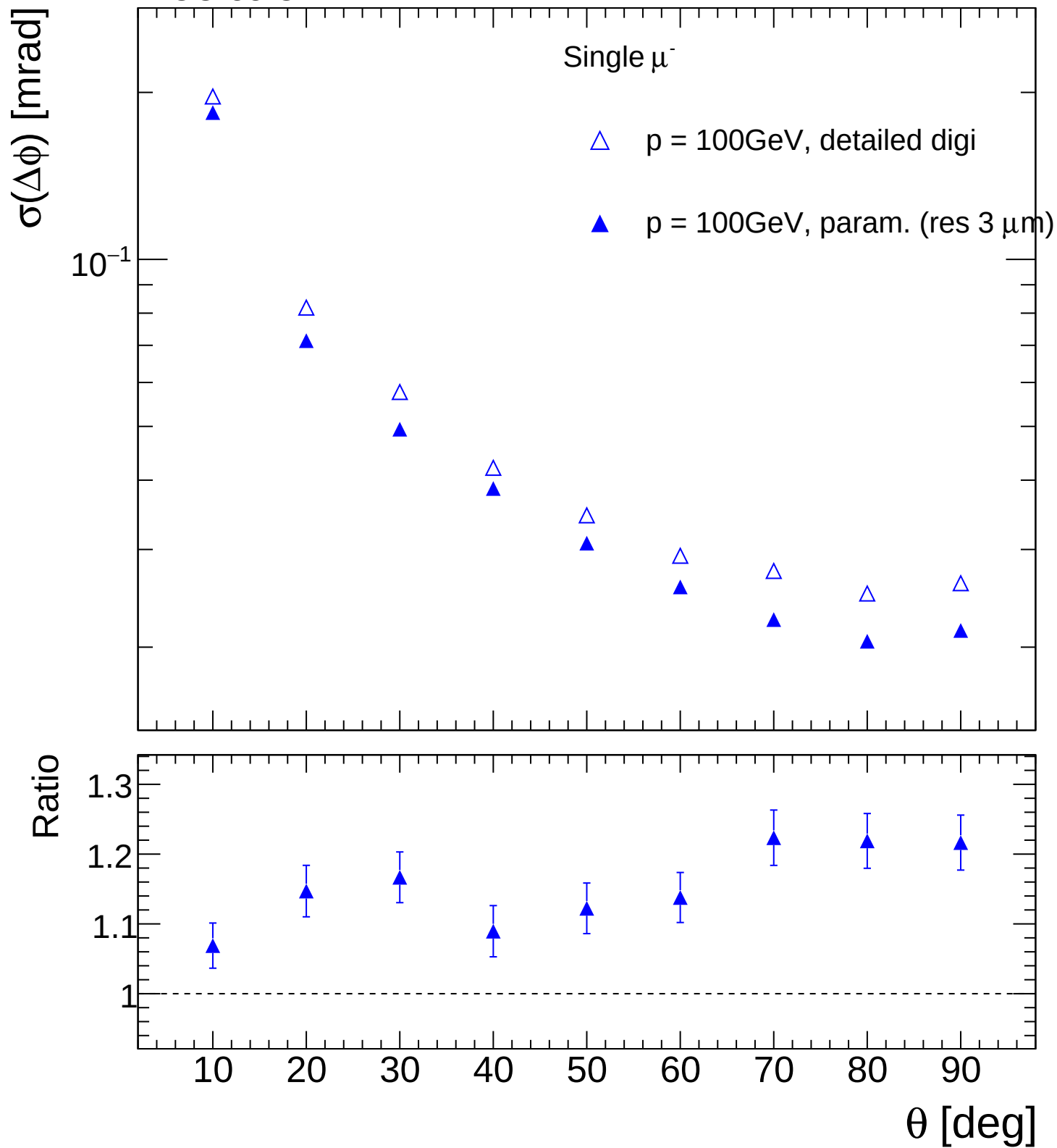
FCC-ee CLD

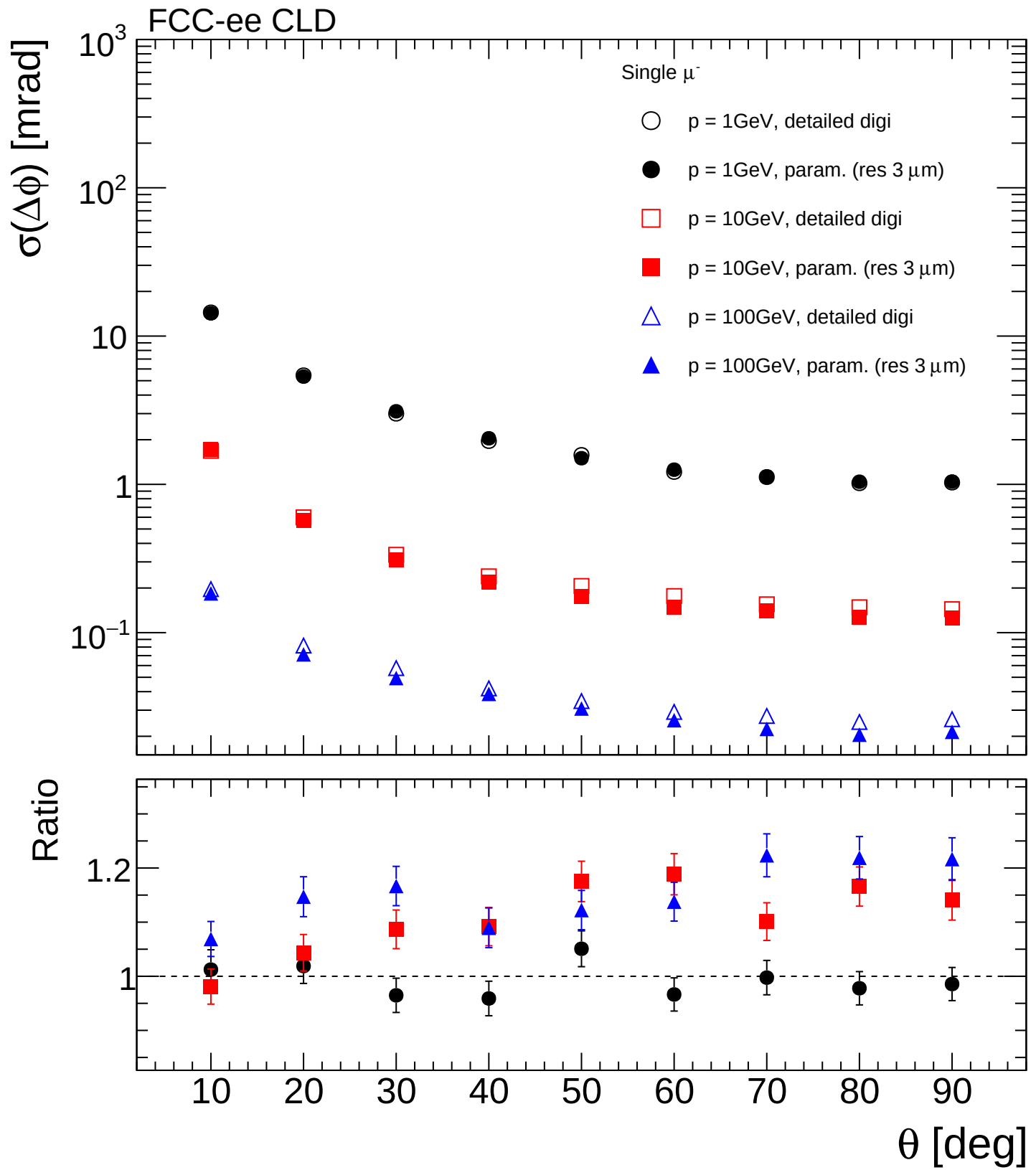


FCC-ee CLD

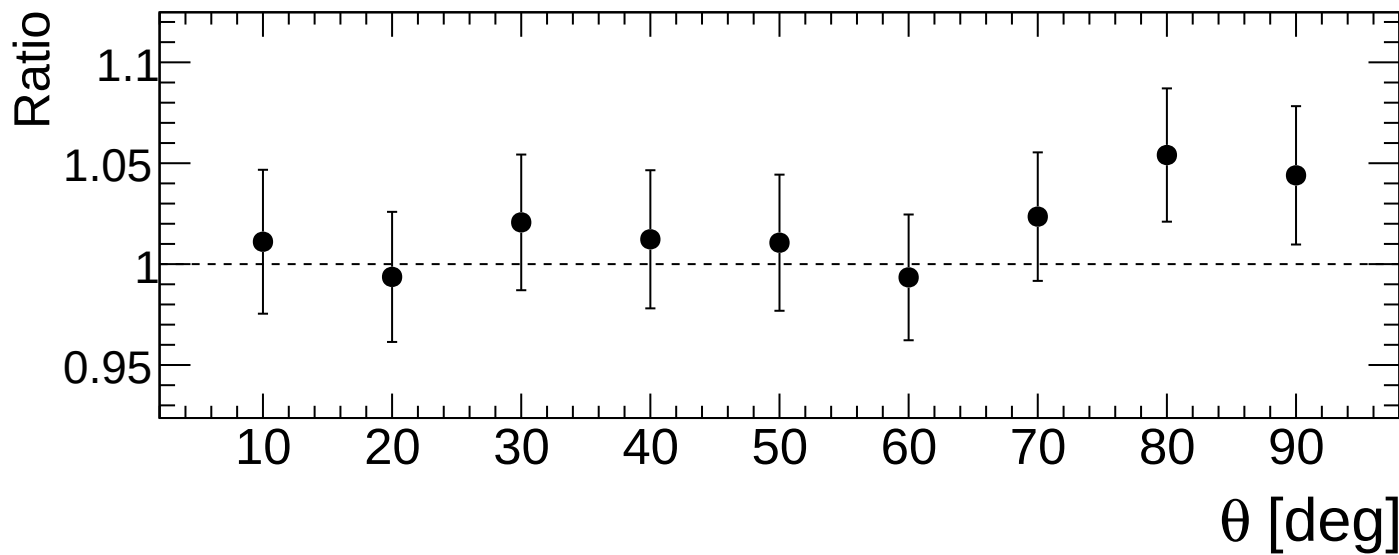
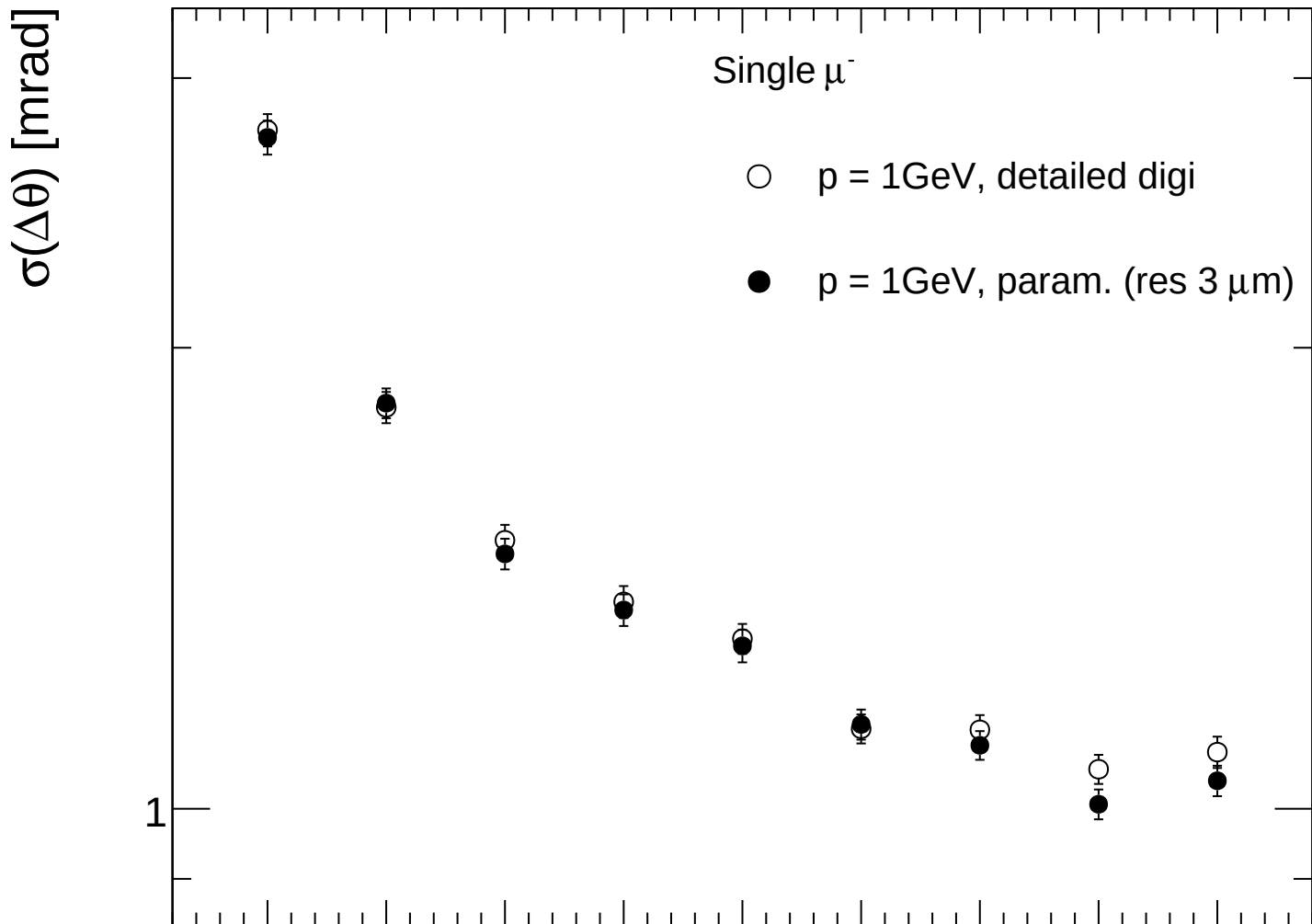


FCC-ee CLD

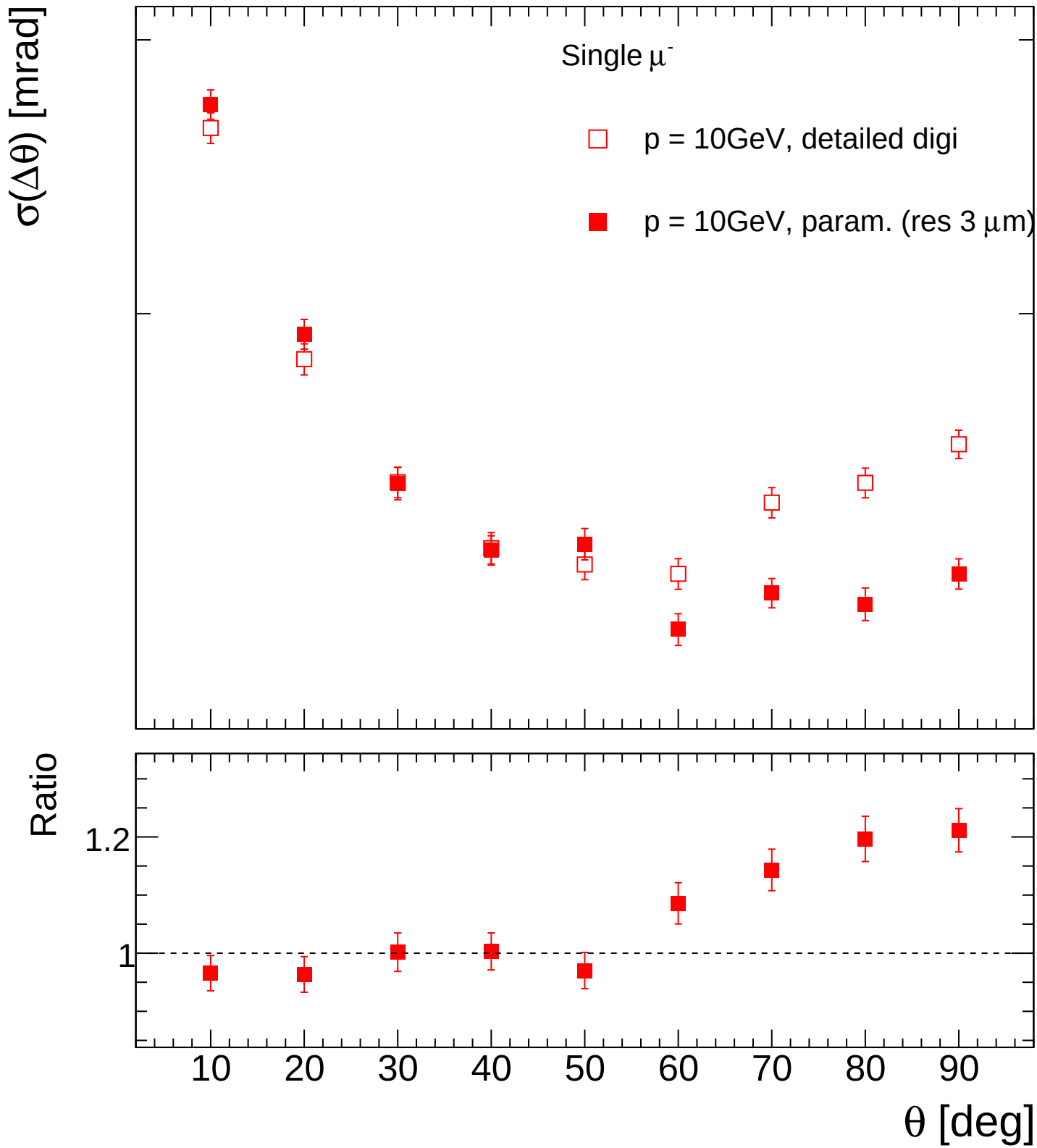




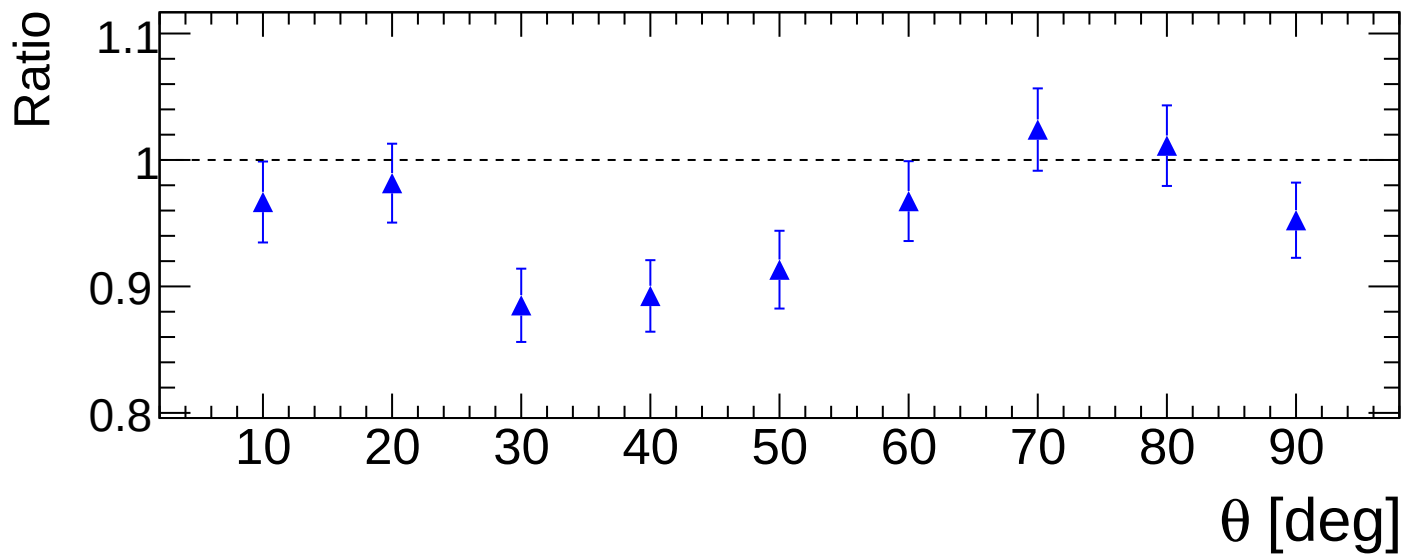
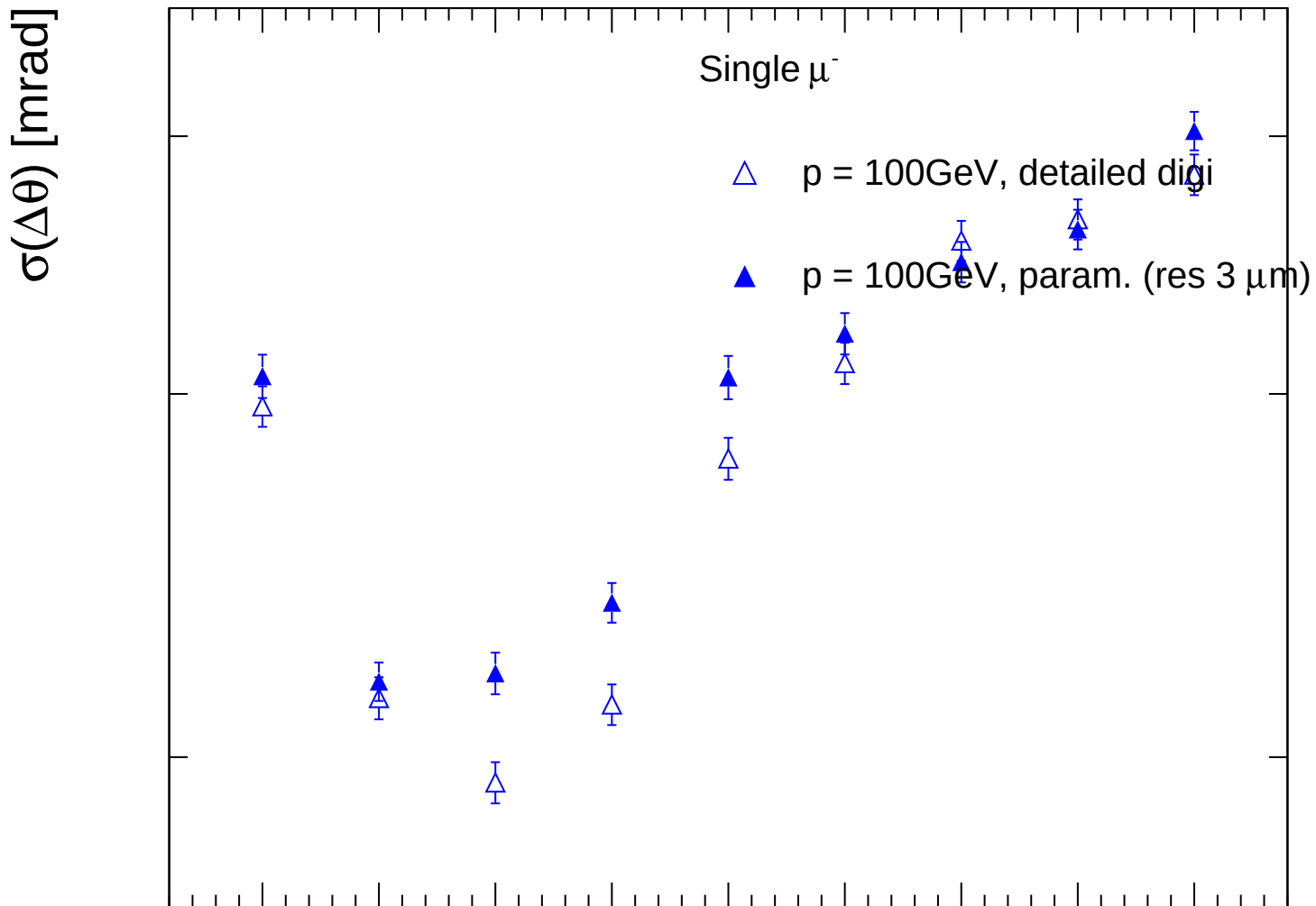
FCC-ee CLD

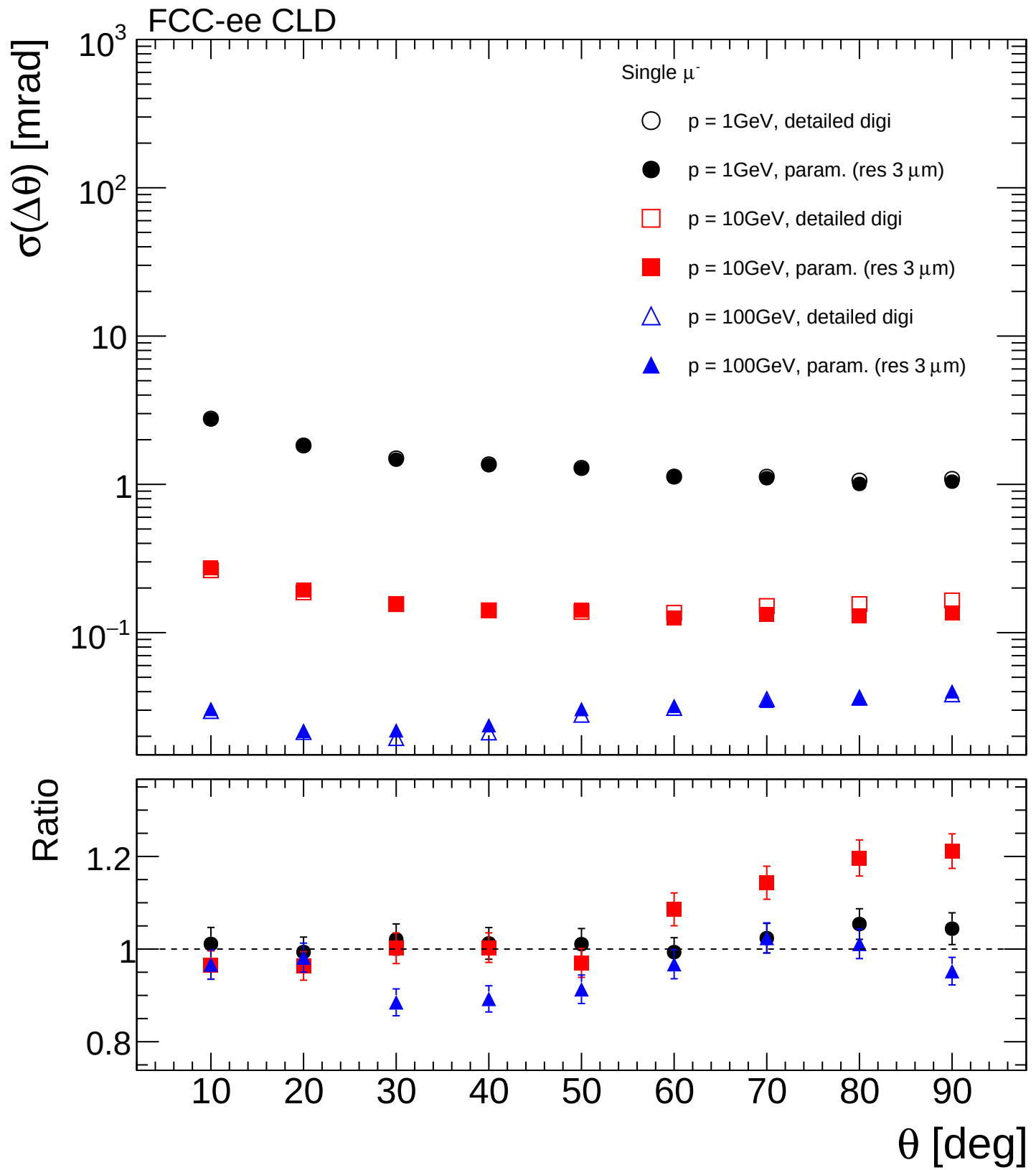


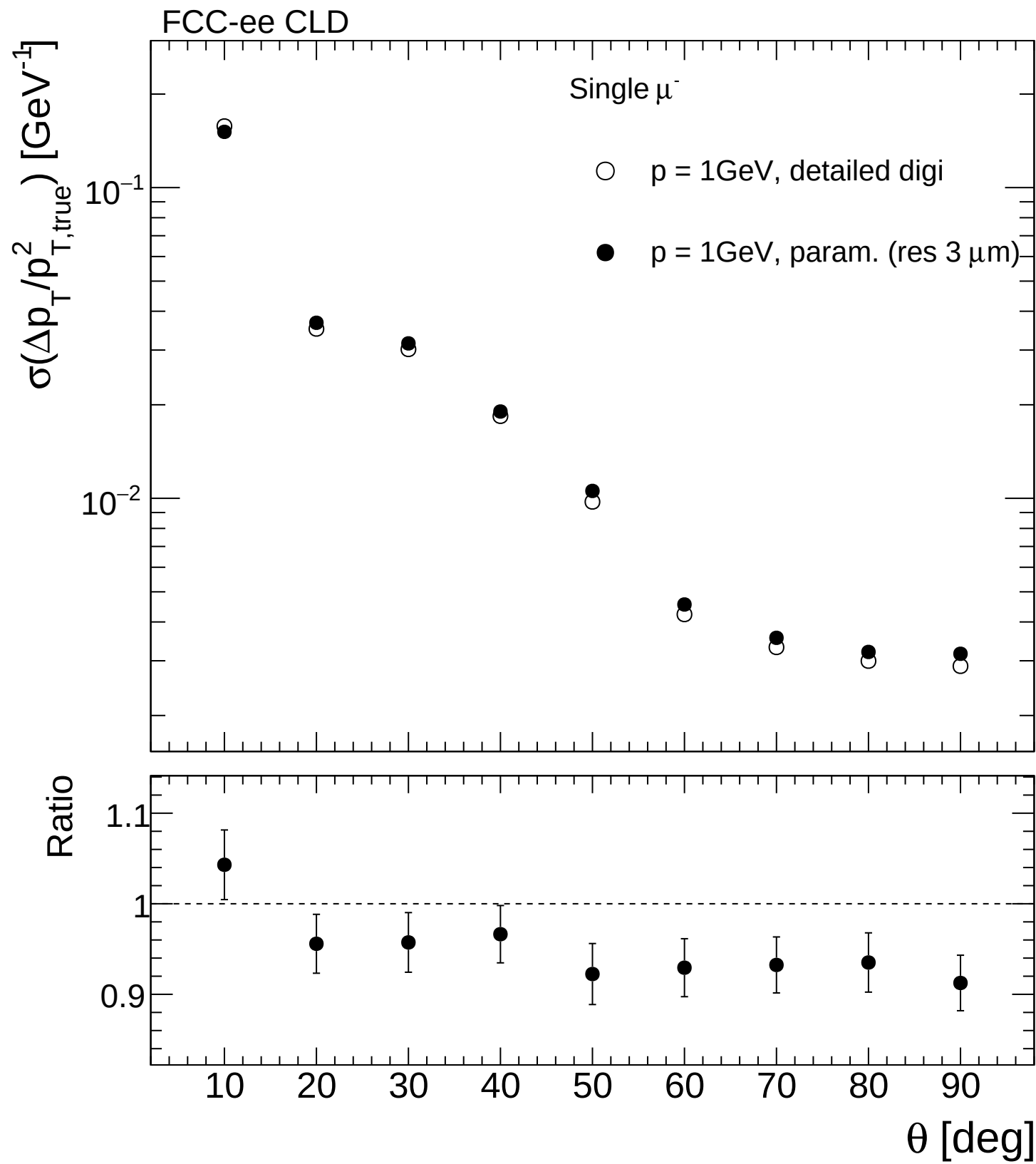
FCC-ee CLD

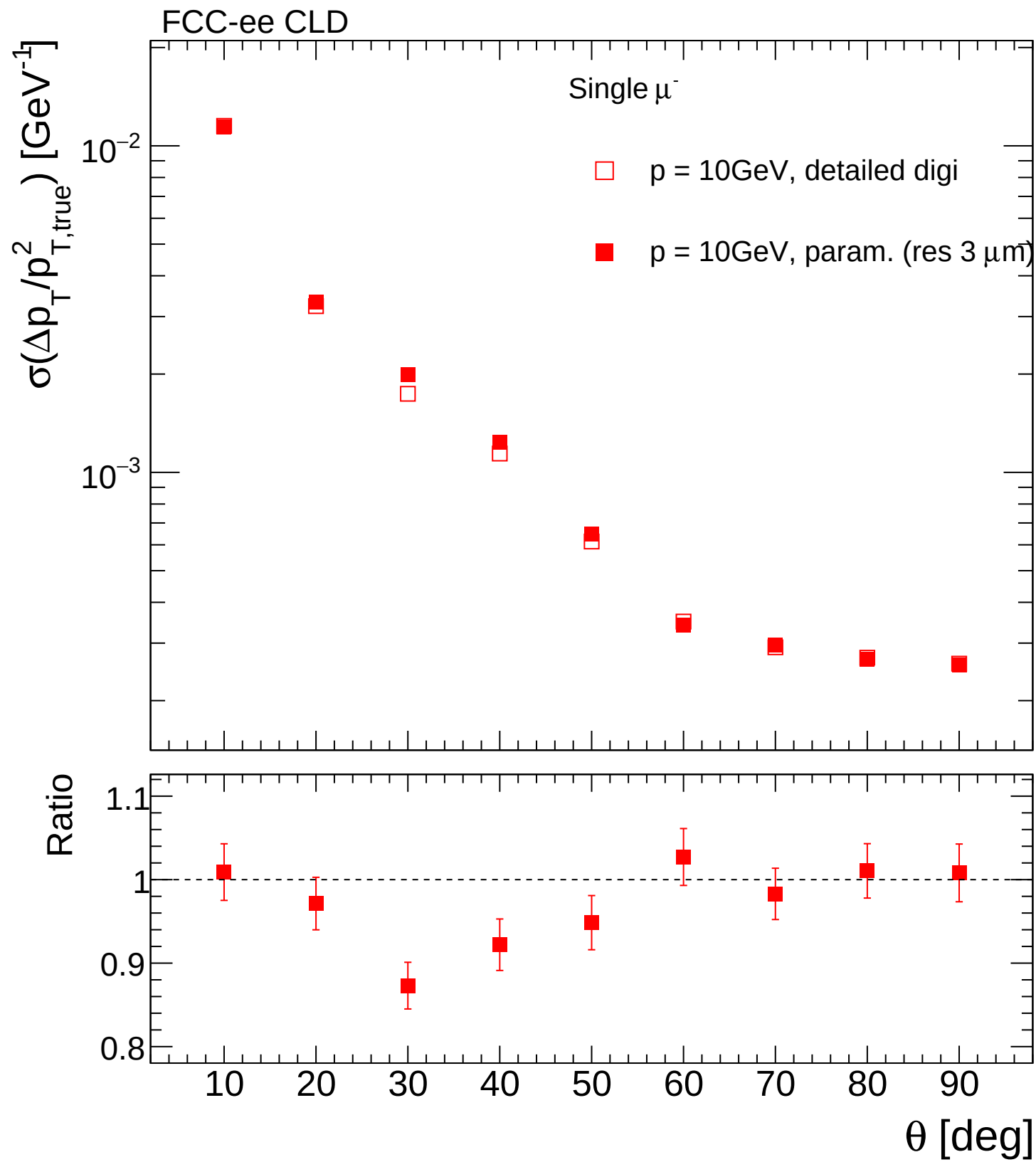


FCC-ee CLD

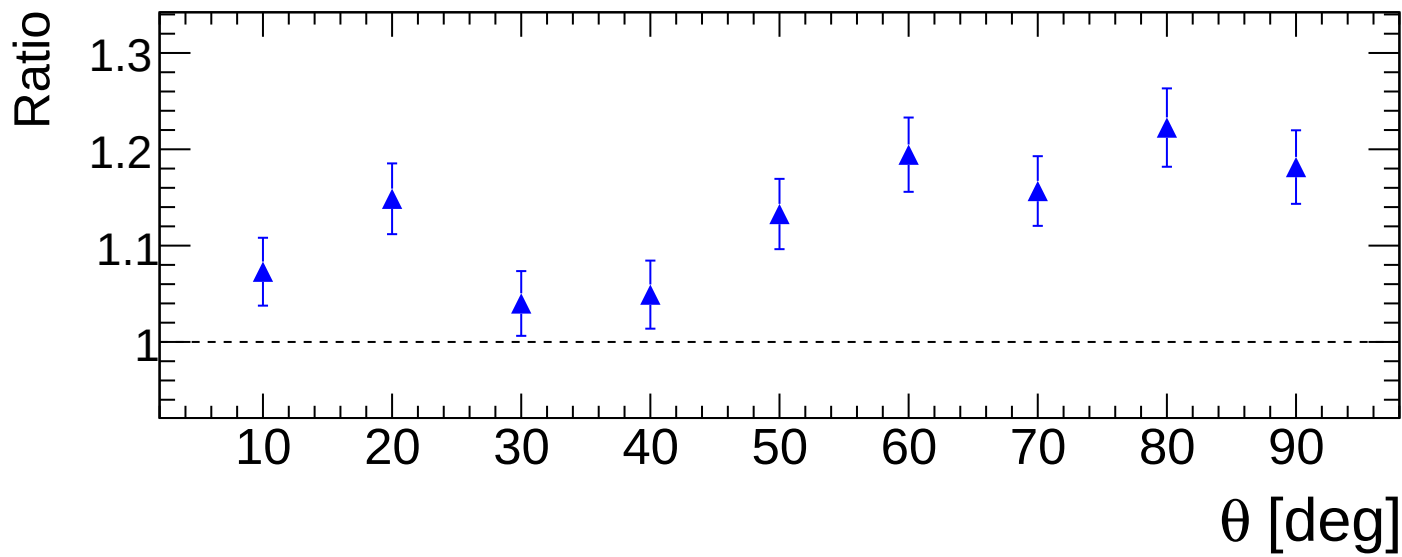
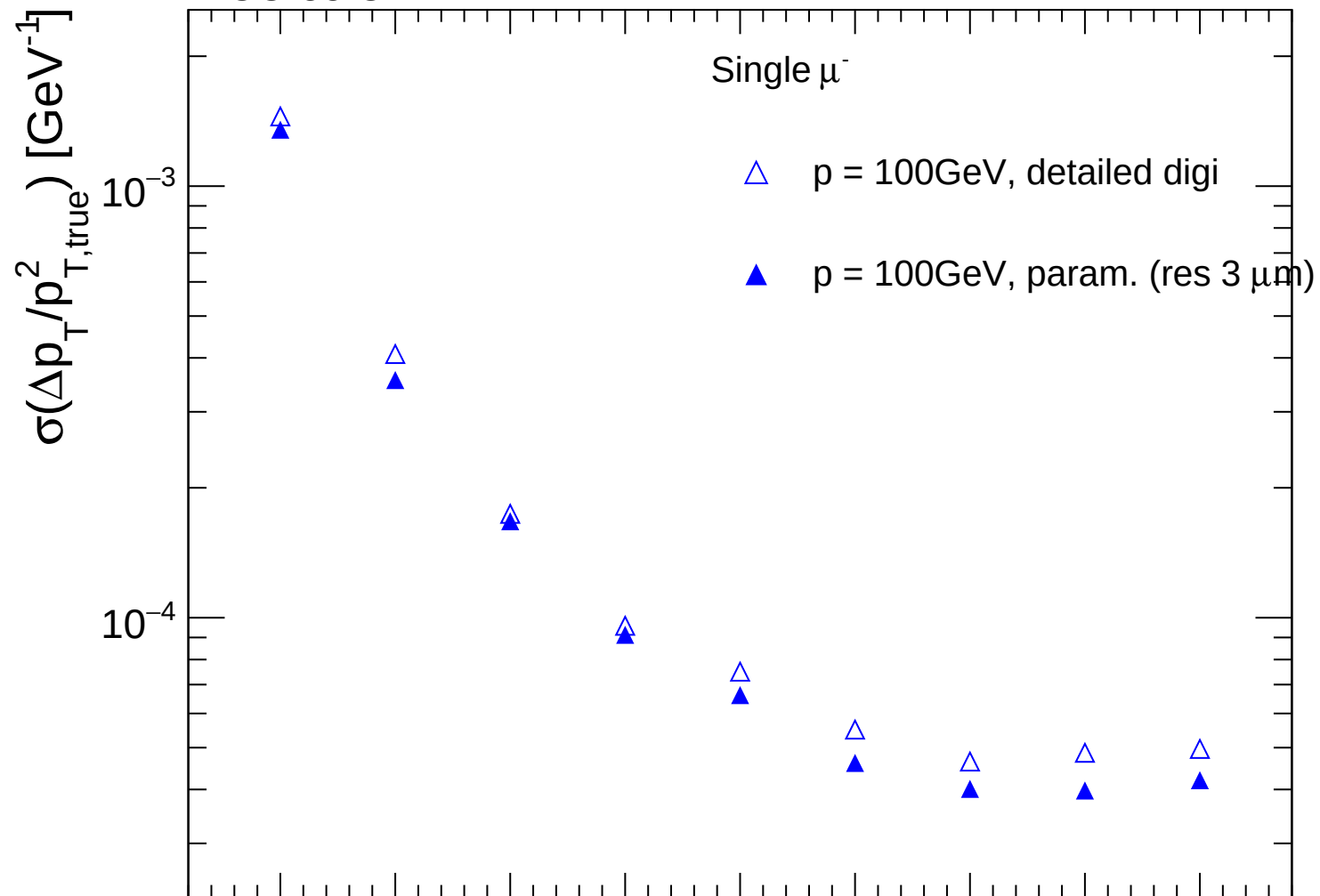




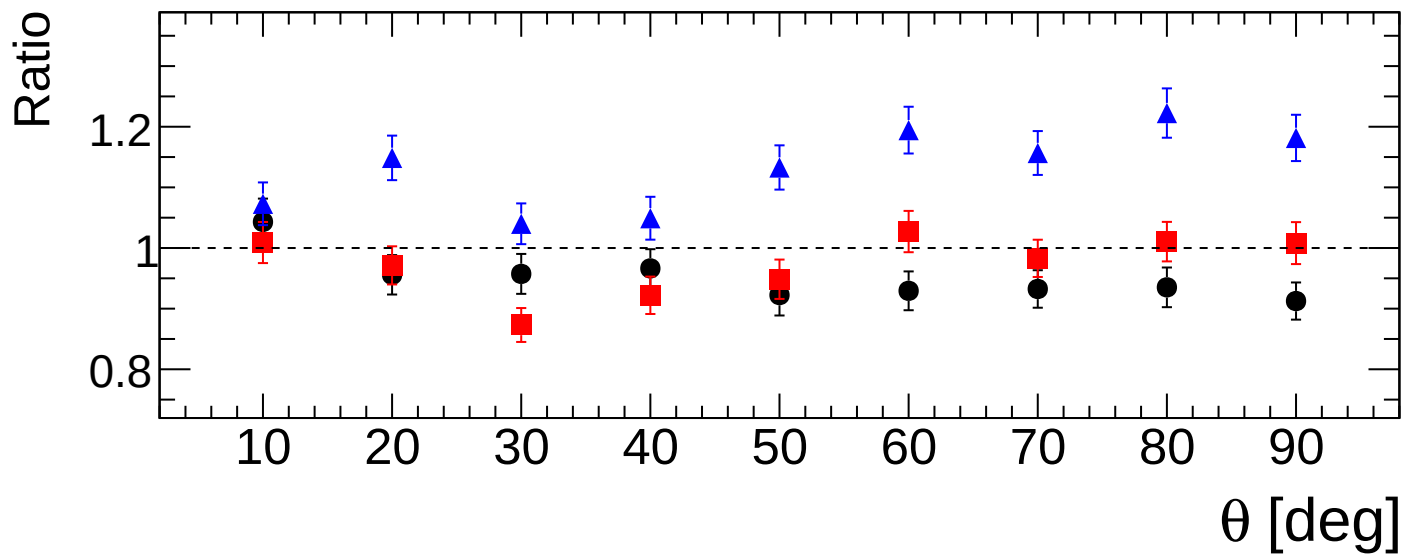
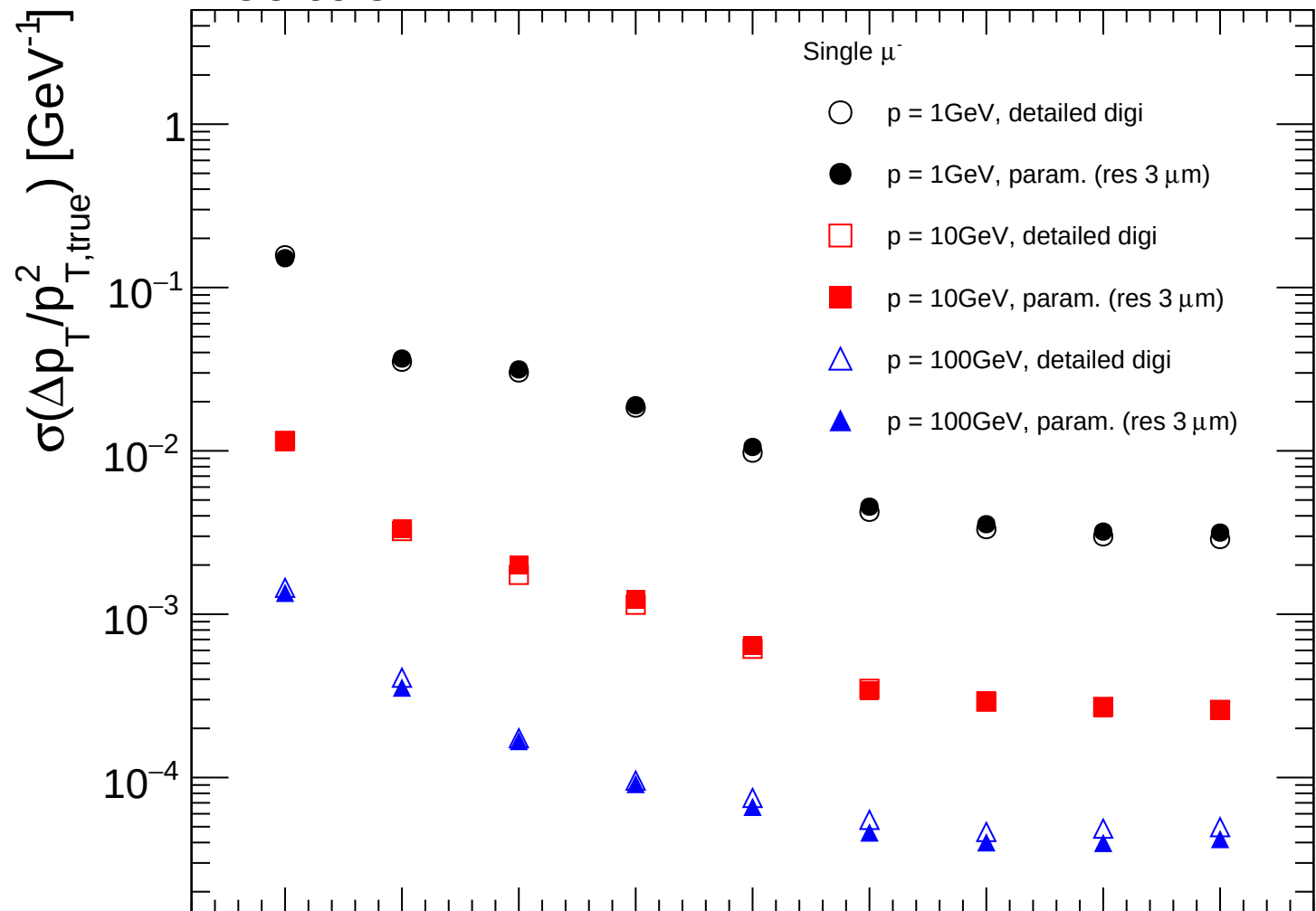




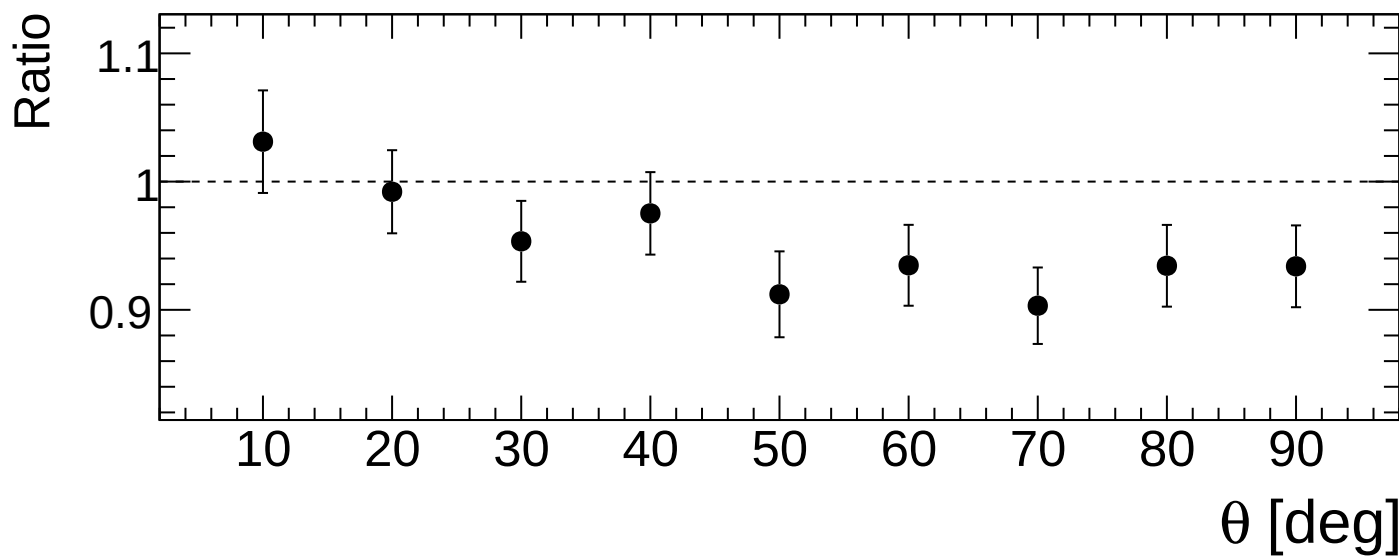
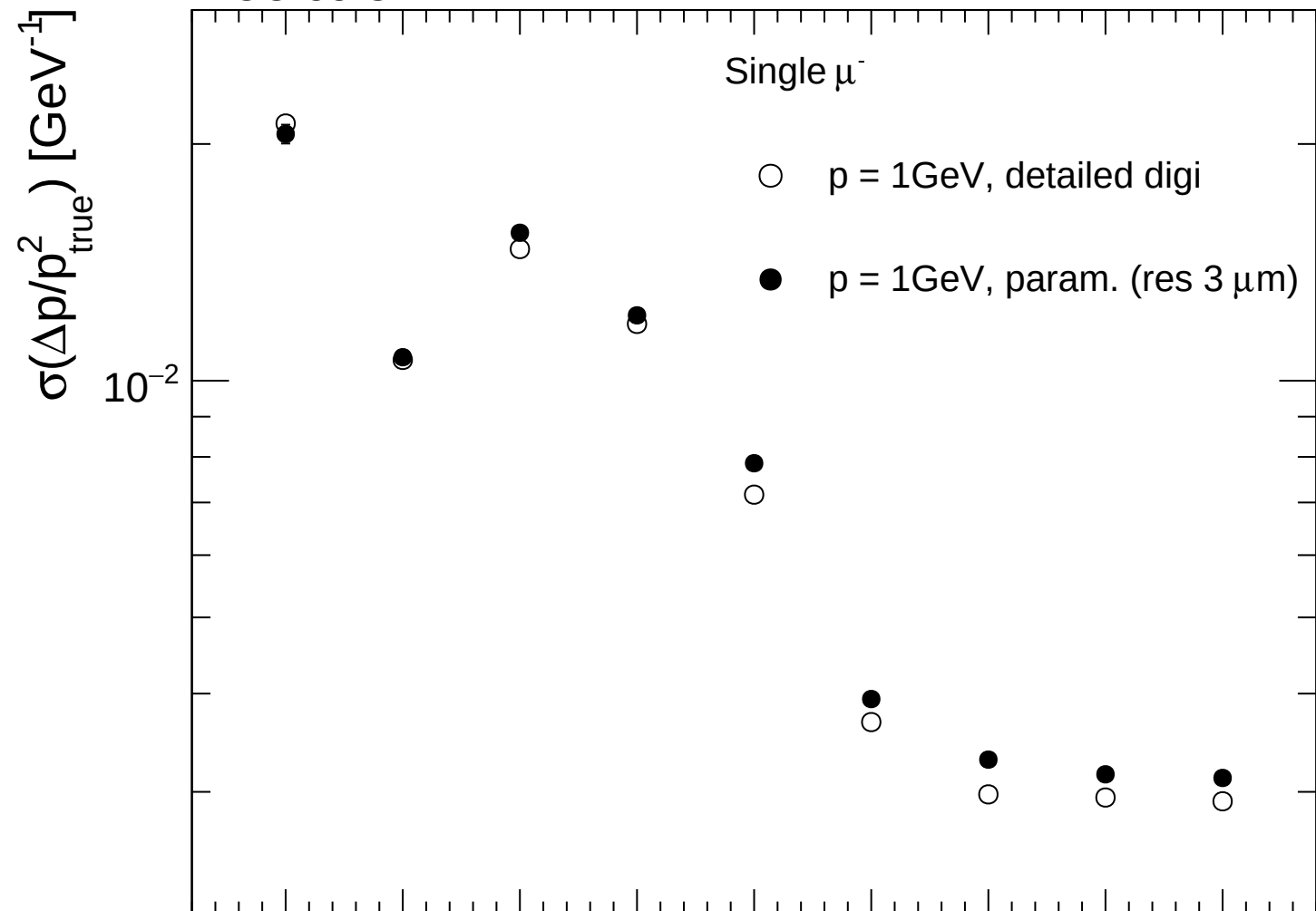
FCC-ee CLD



FCC-ee CLD



FCC-ee CLD



FCC-ee CLD

Single μ^-



$p = 10\text{GeV}$, detailed digi



$p = 10\text{GeV}$, param. (res $3\text{ }\mu\text{m}$)

$\sigma(\Delta p/p_{\text{true}}^2) [\text{GeV}^{-1}]$

10^{-3}

Ratio

1.1

1

0.9

10

20

30

40

50

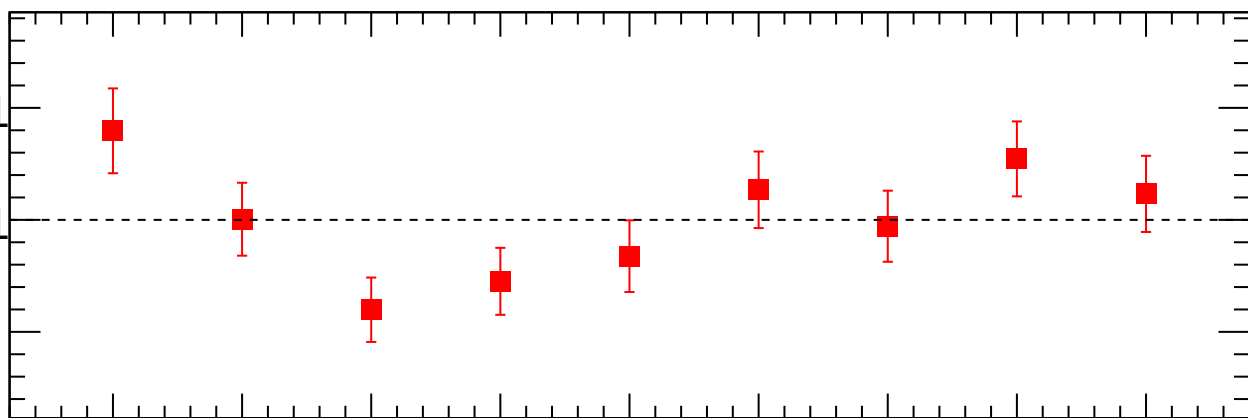
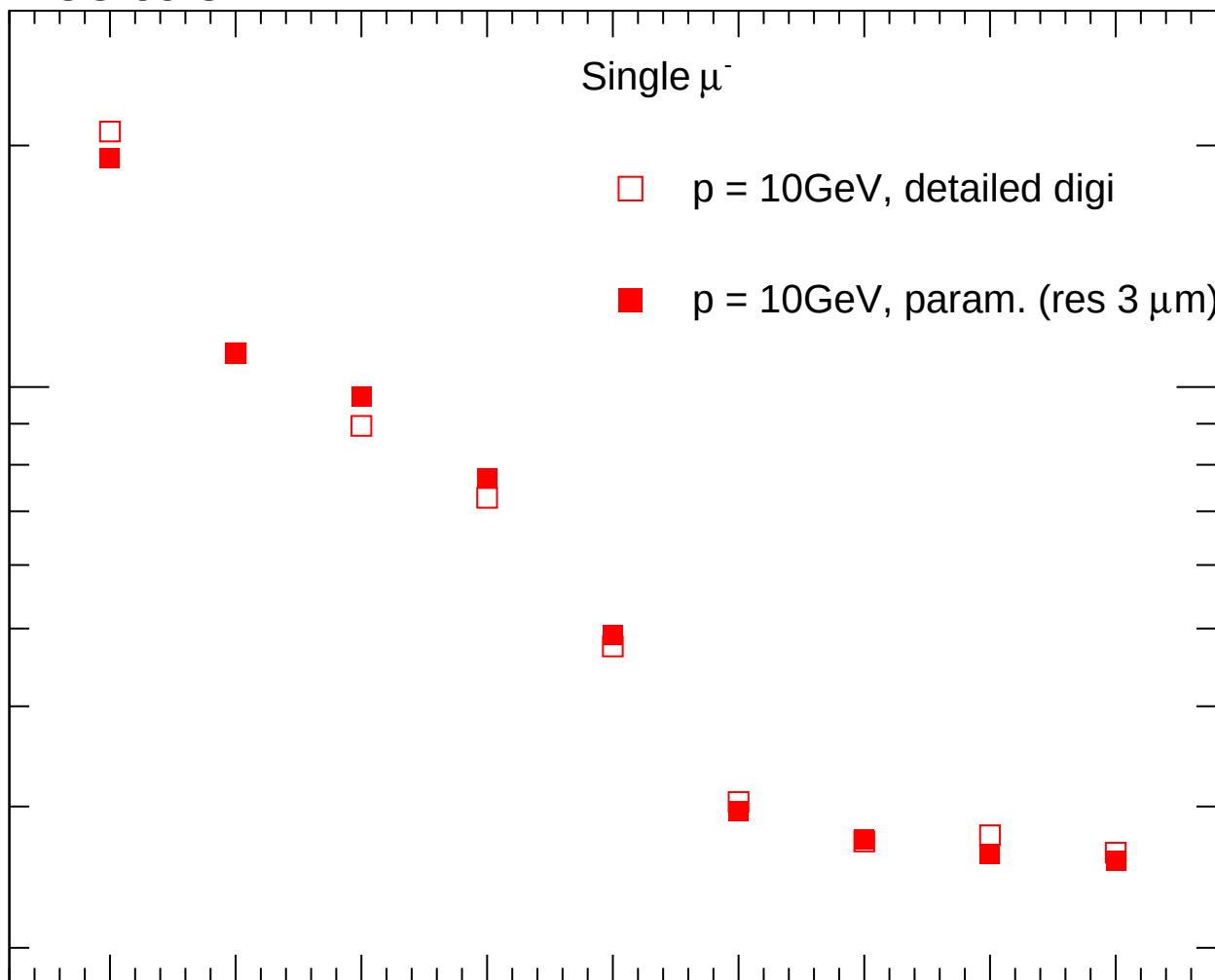
60

70

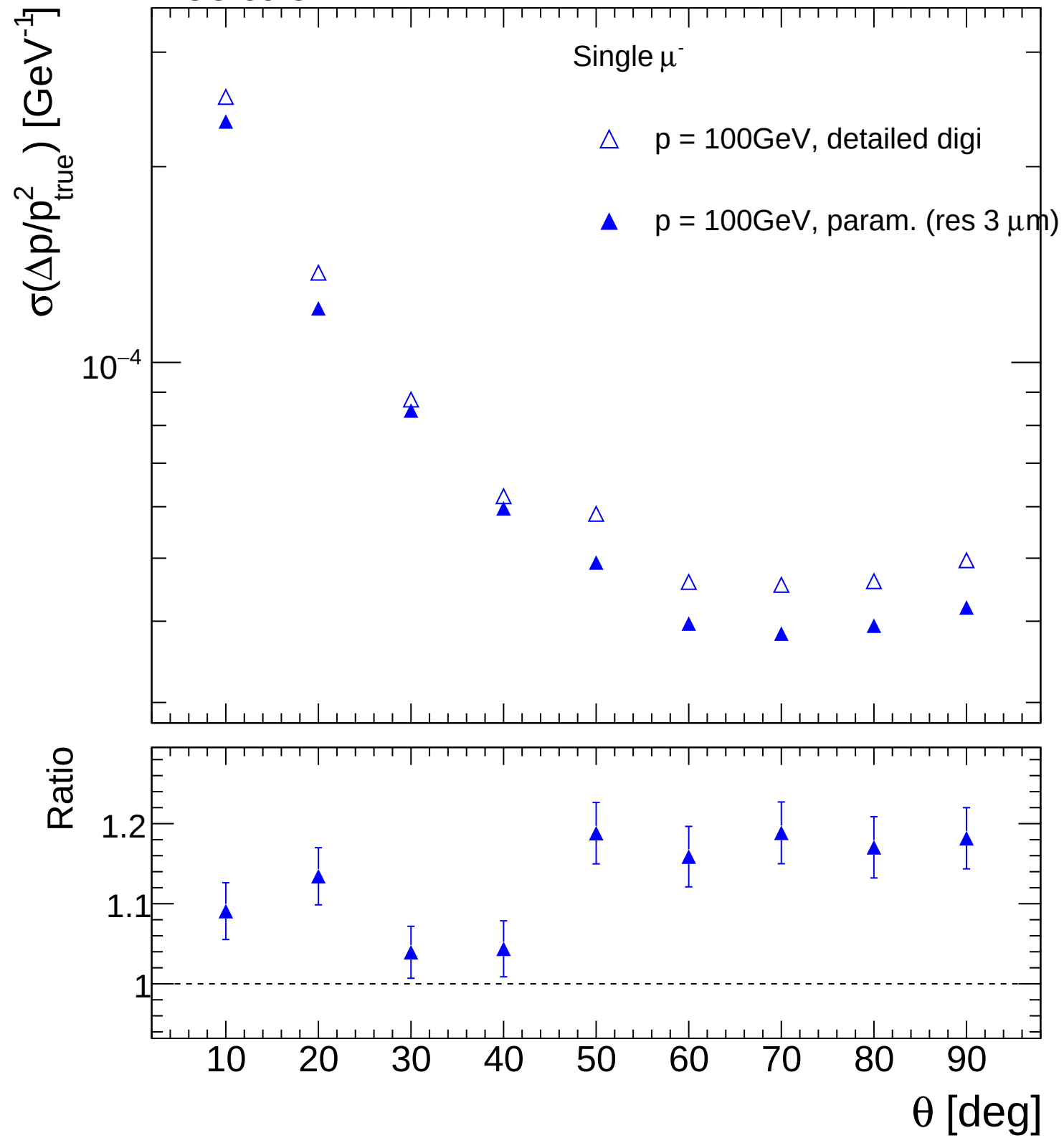
80

90

$\theta [\text{deg}]$



FCC-ee CLD



FCC-ee CLD

