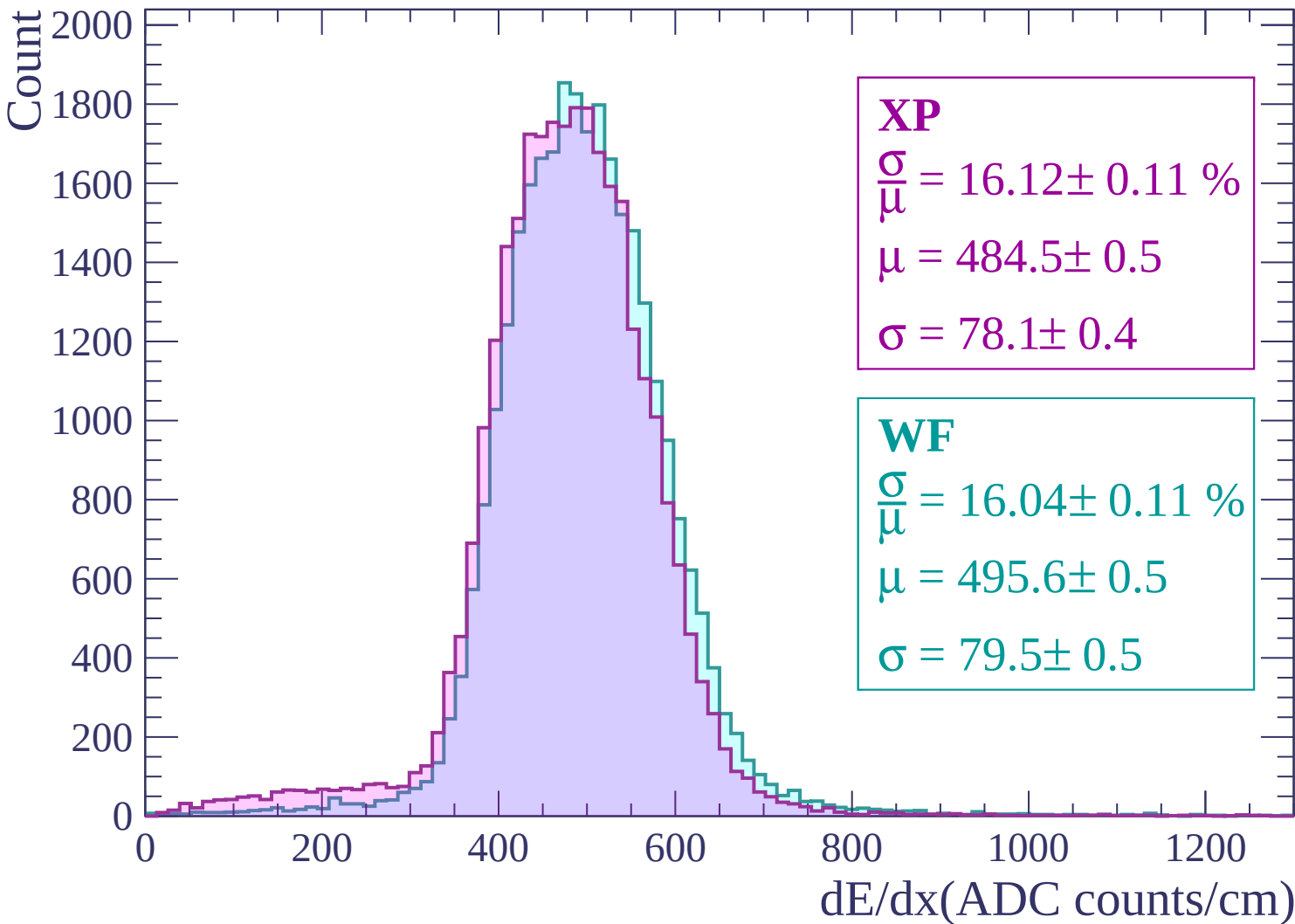
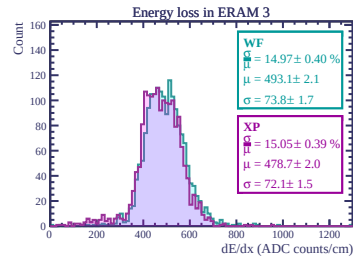
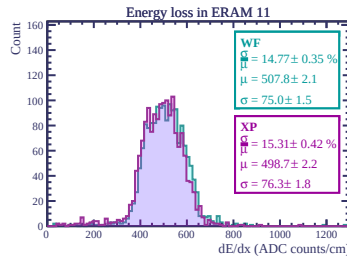
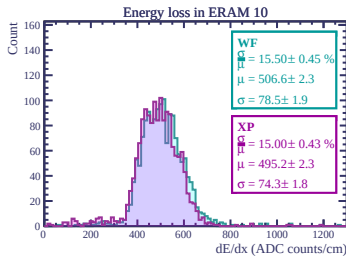
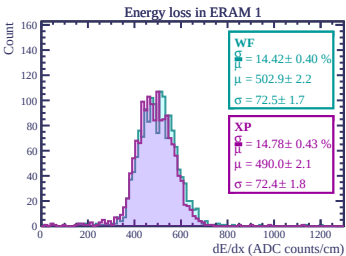
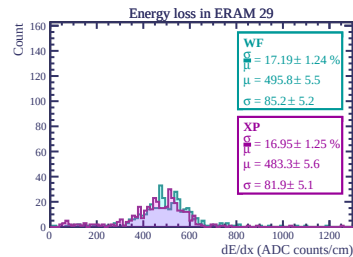
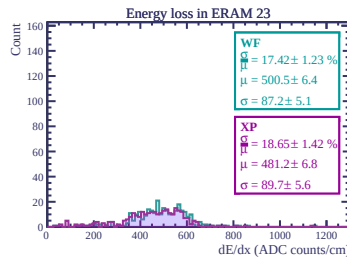
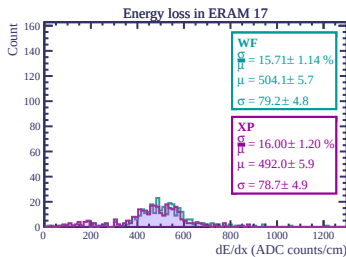
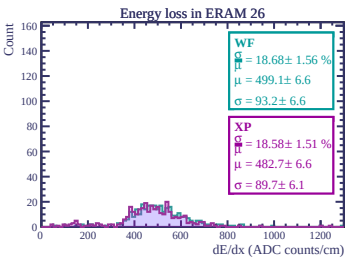
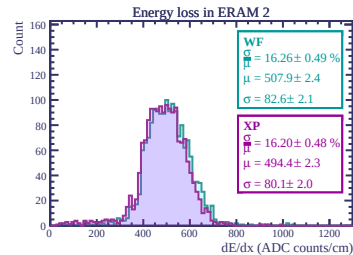
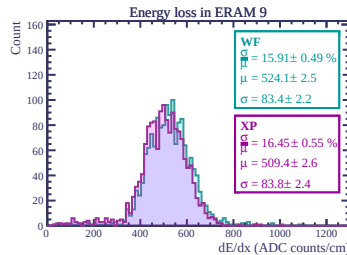
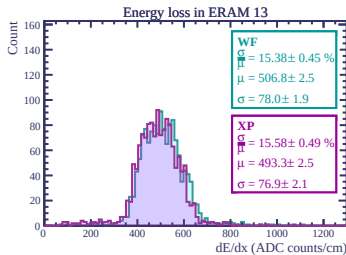
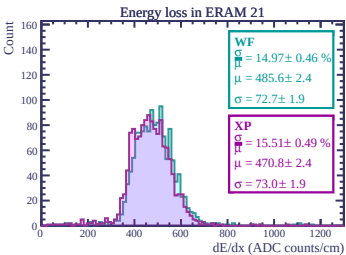
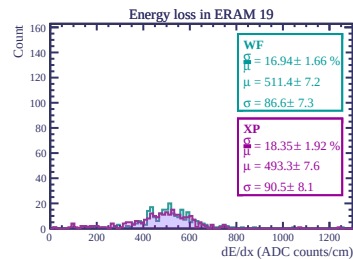
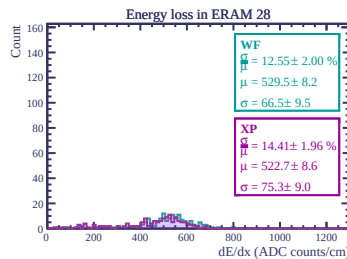
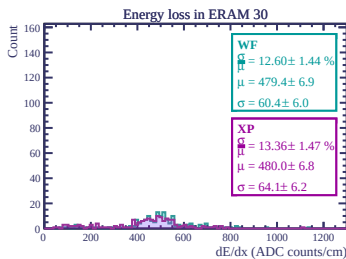
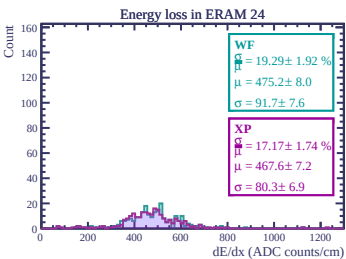
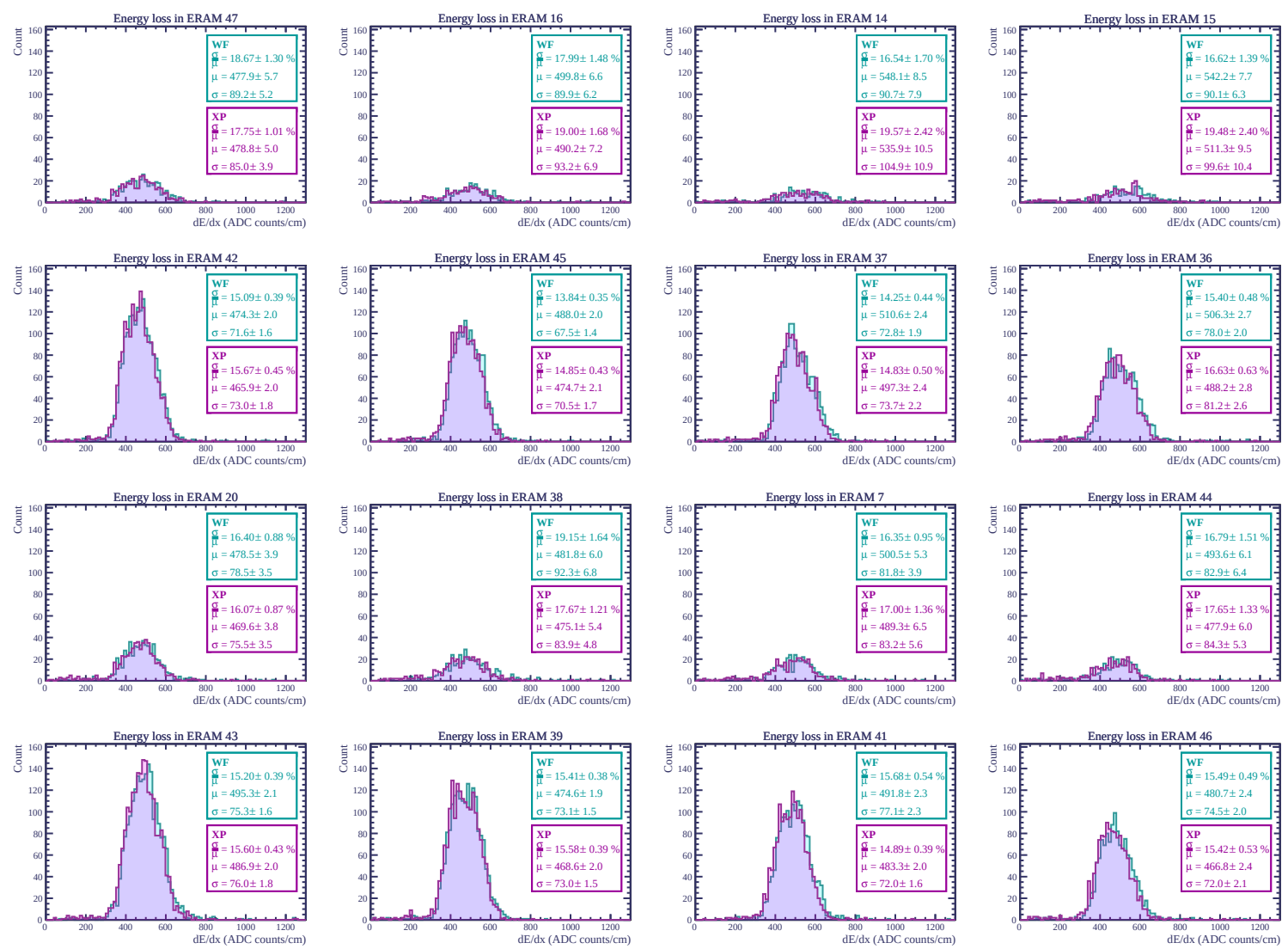
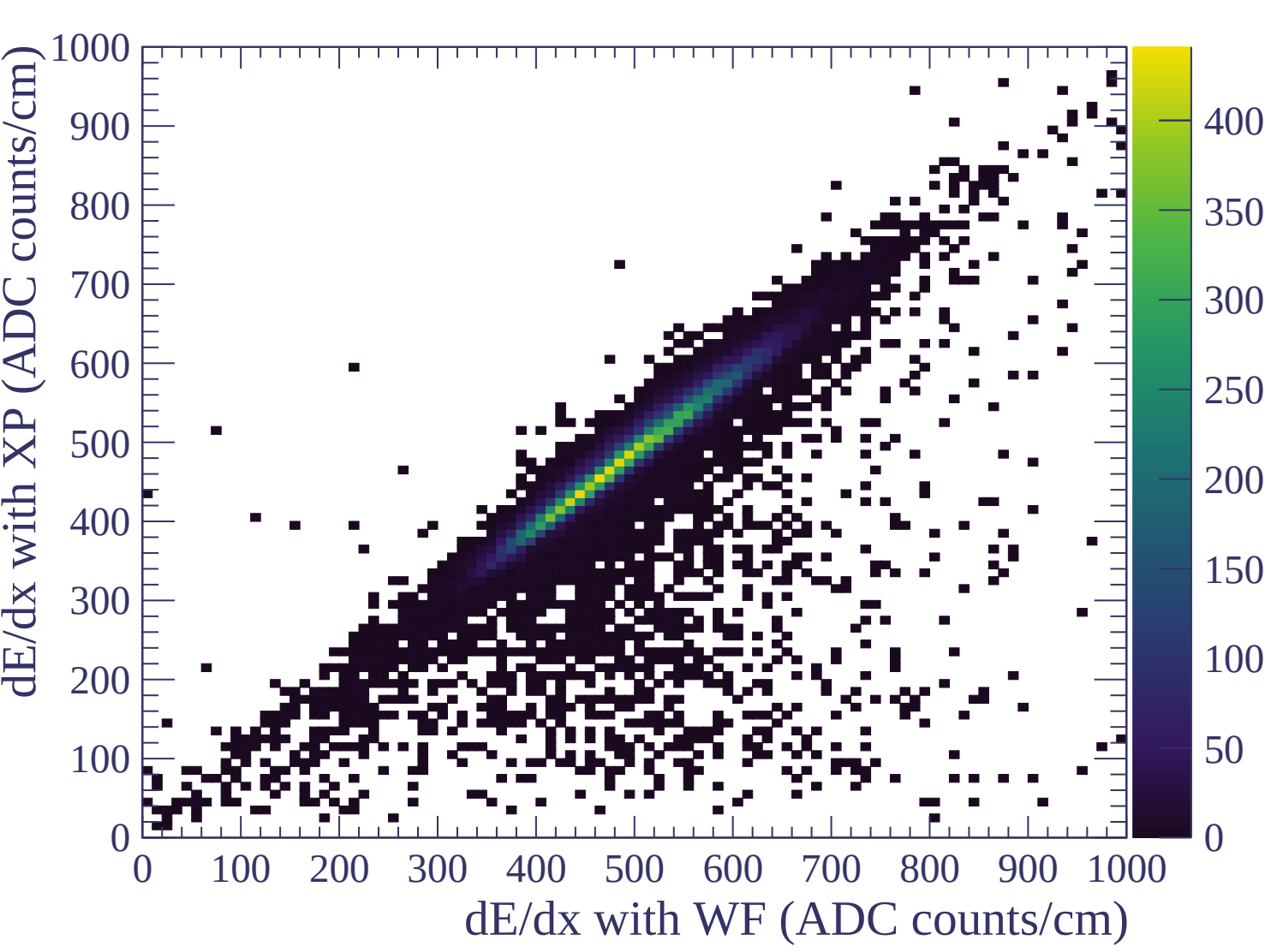


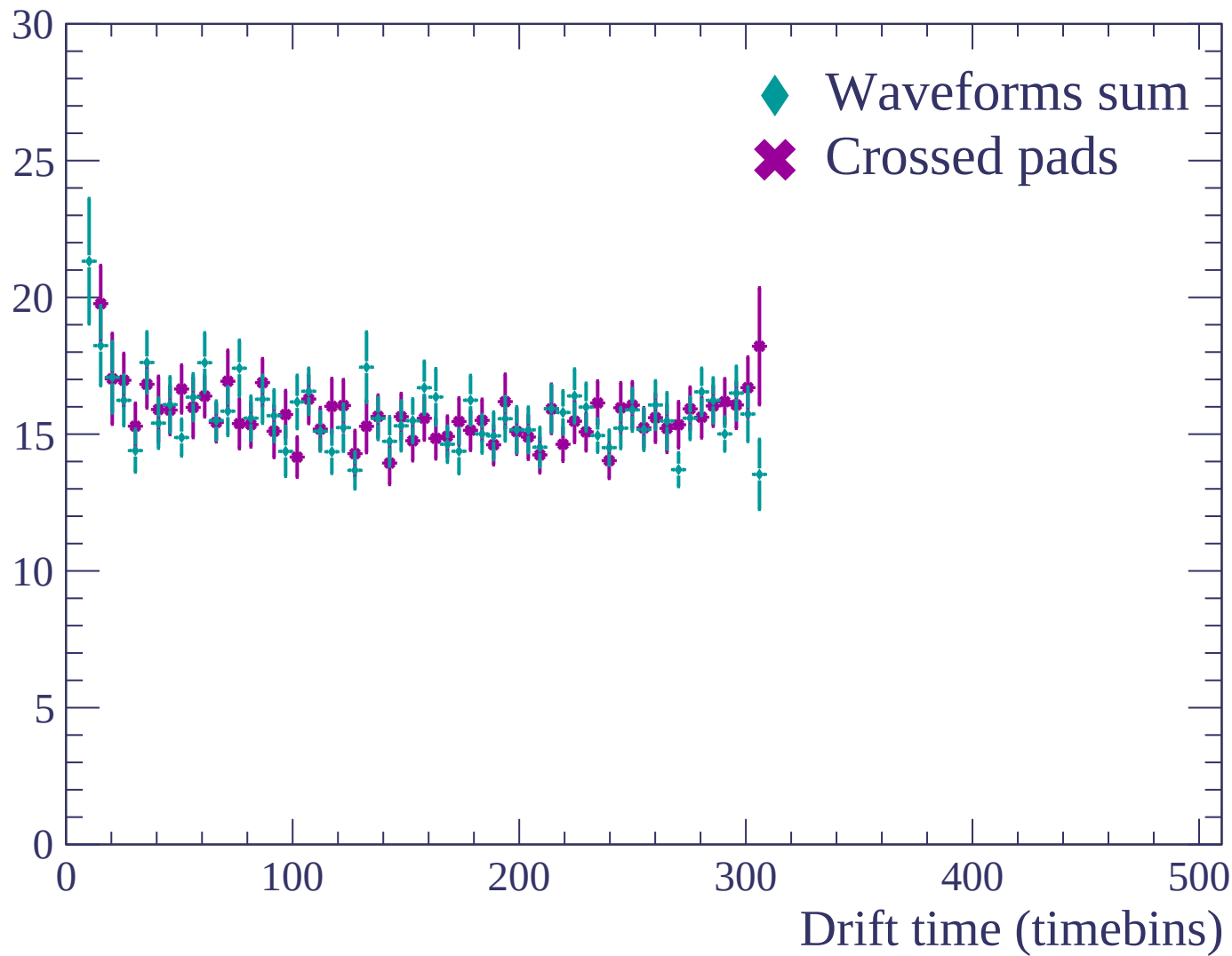


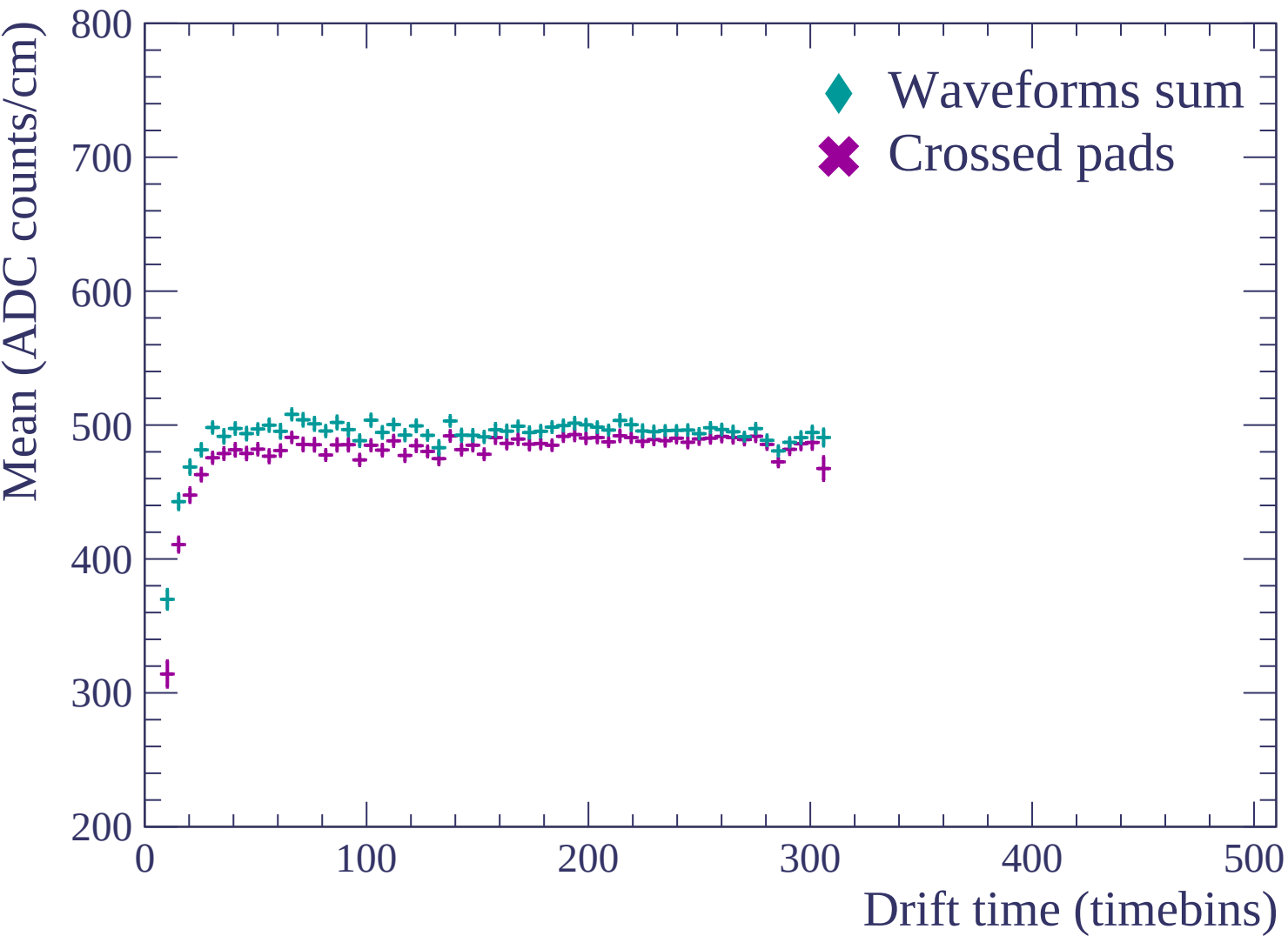


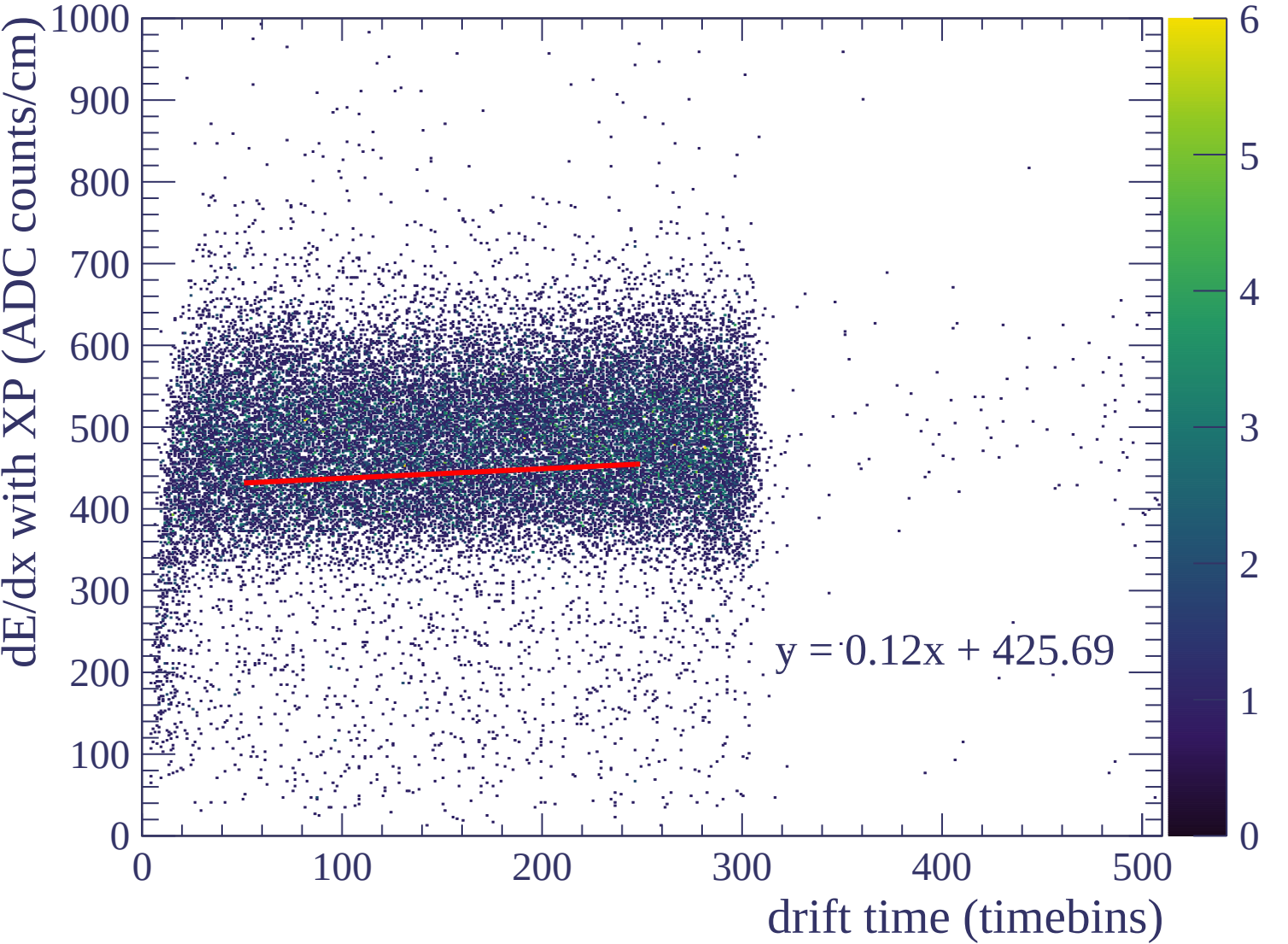


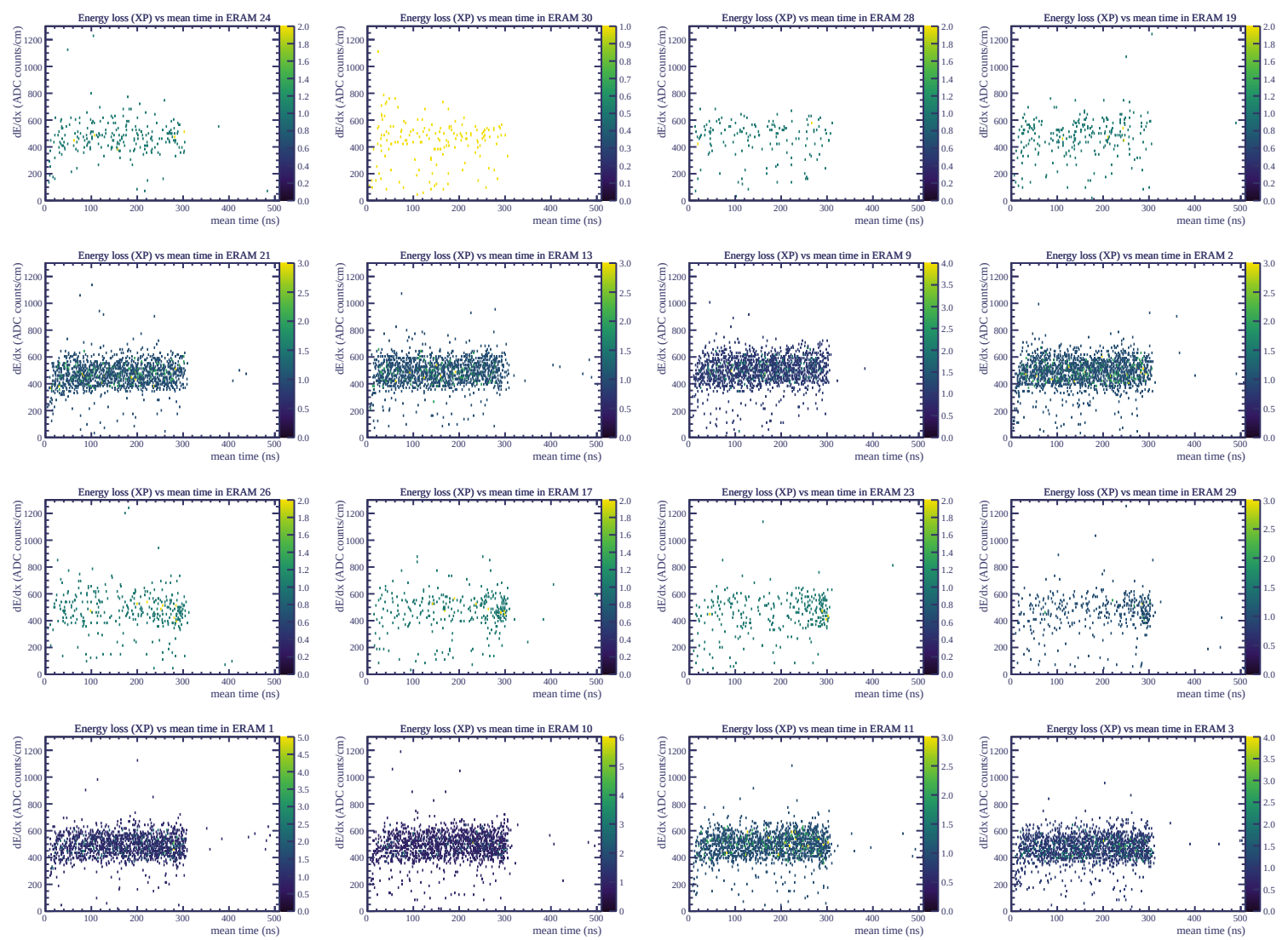


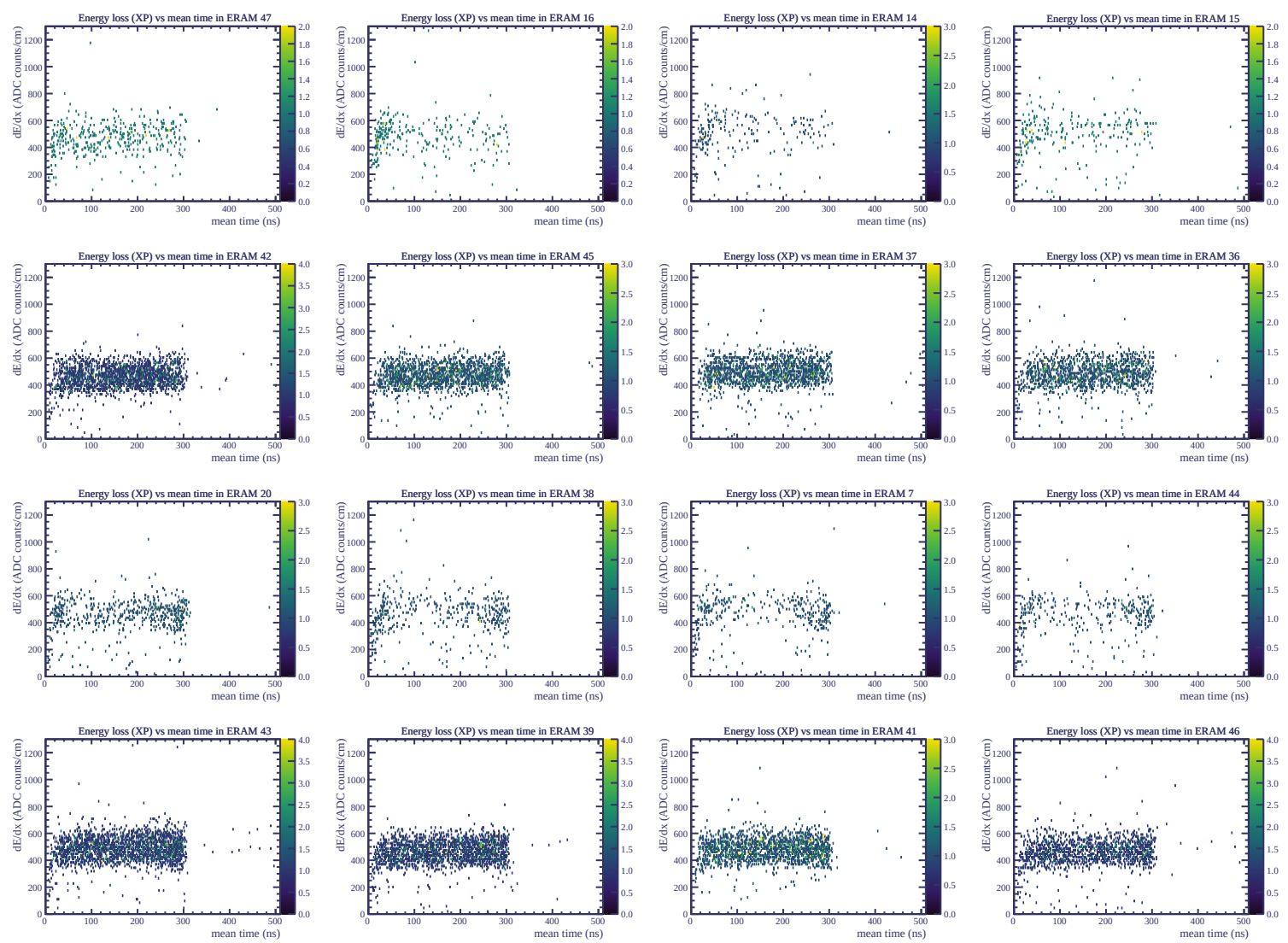
Resolution (%)

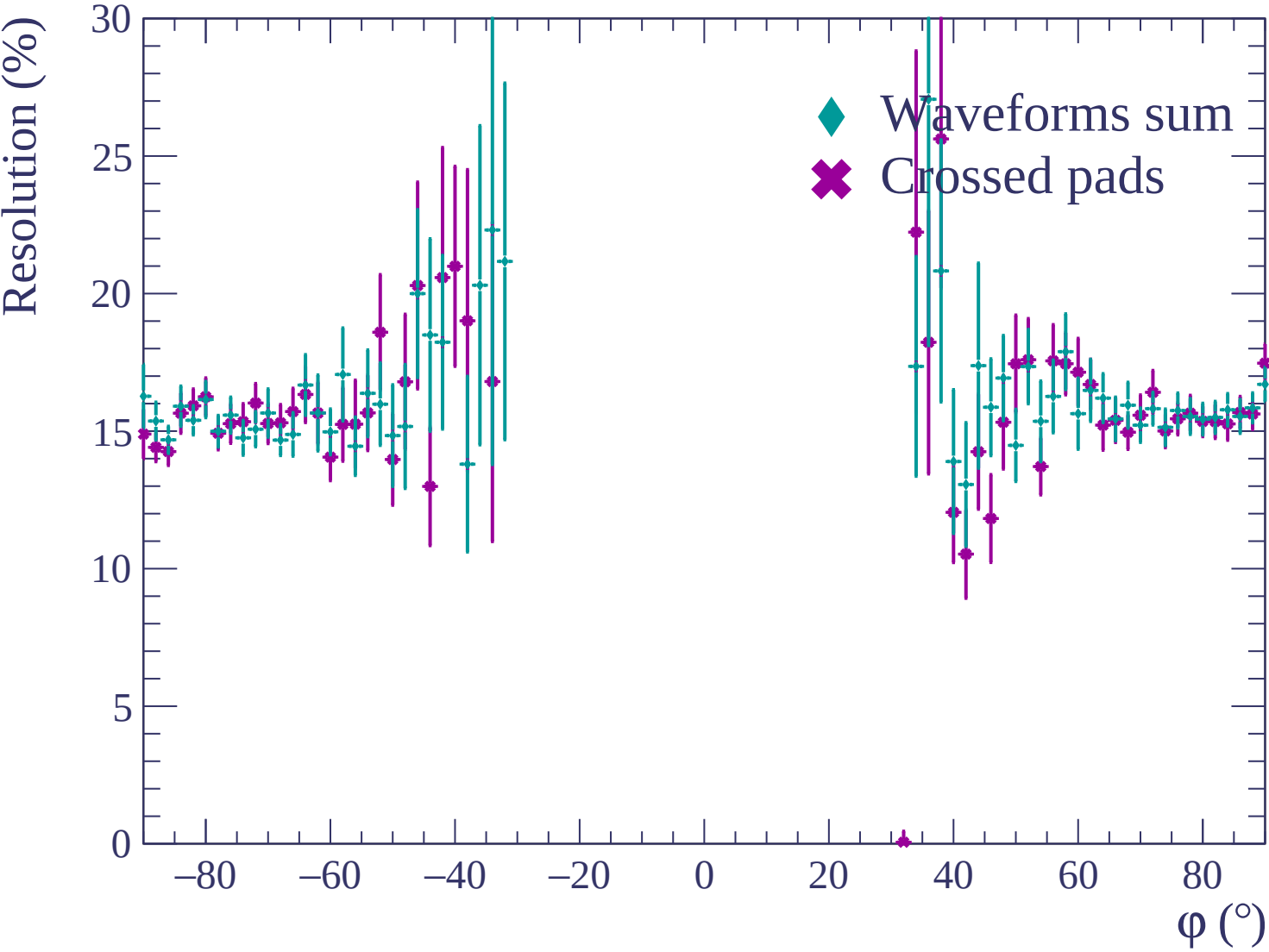


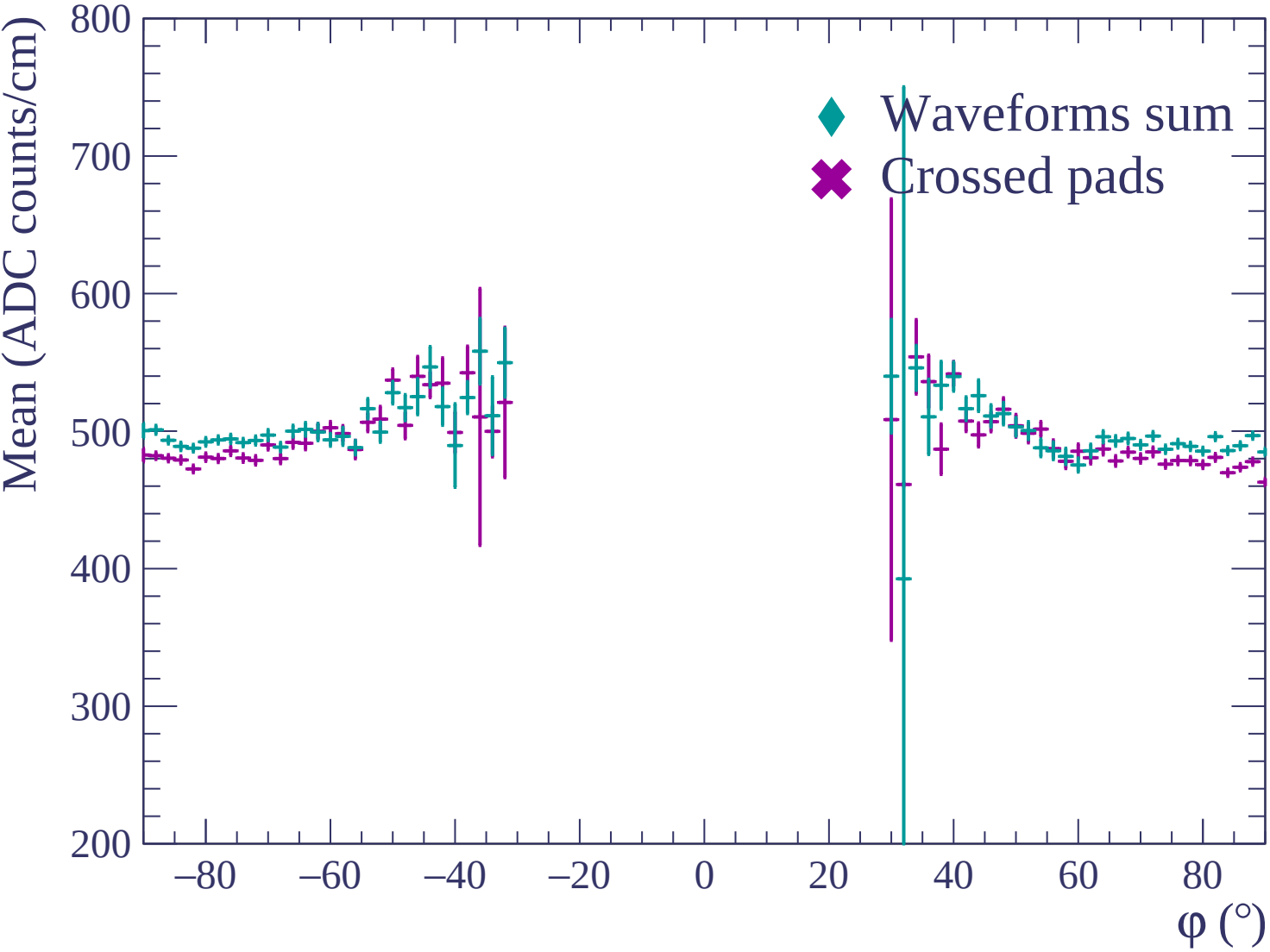


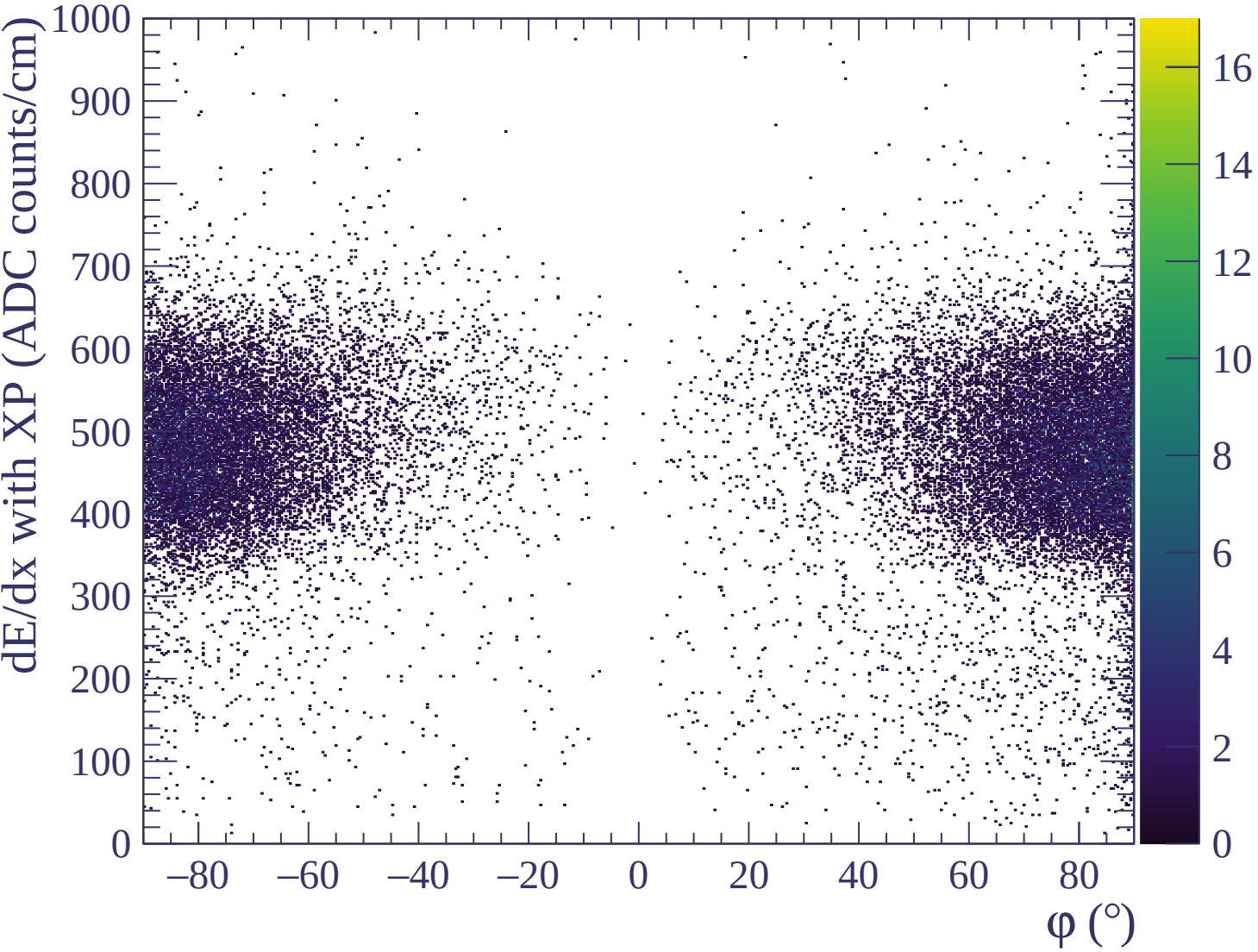


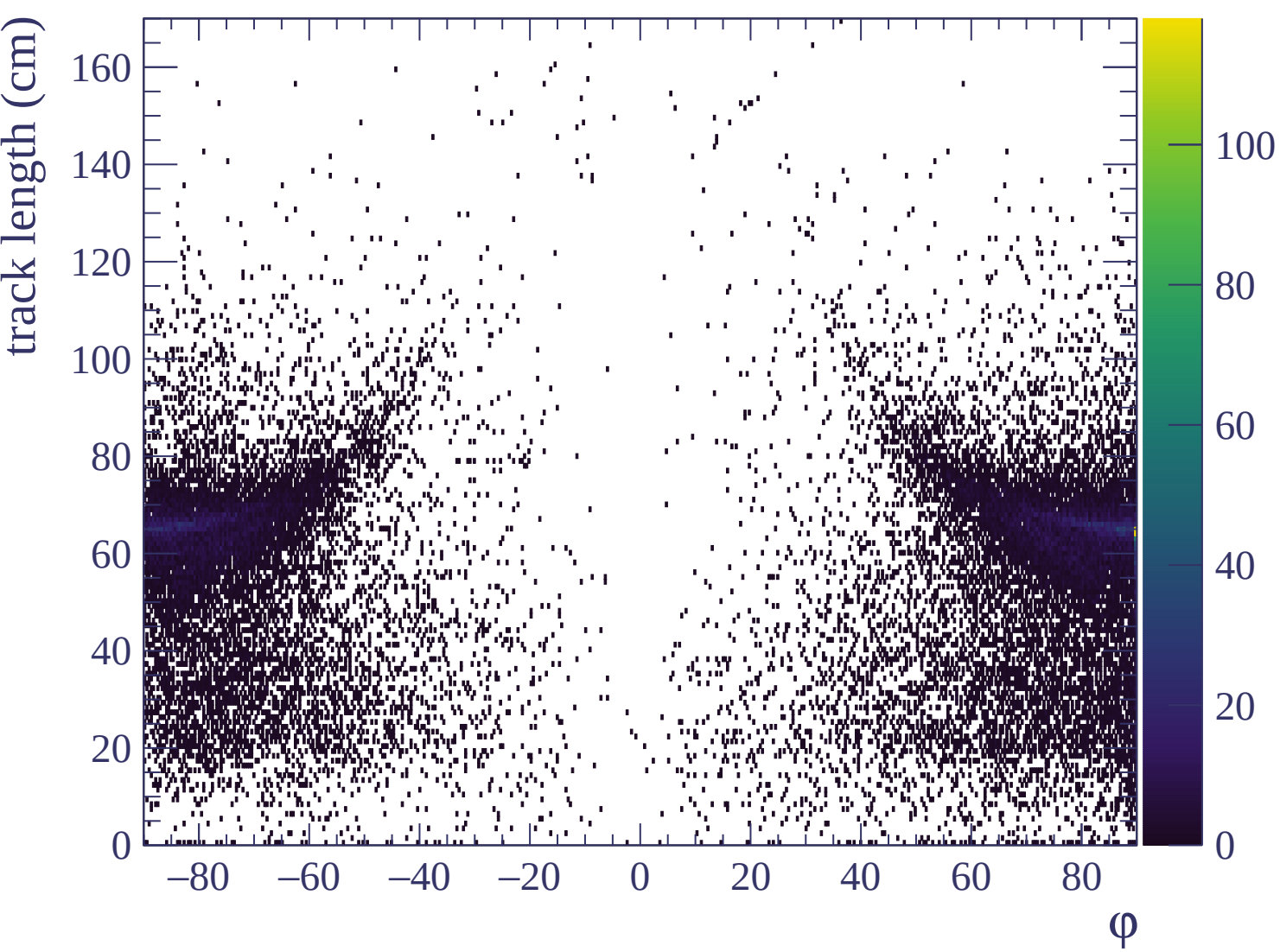


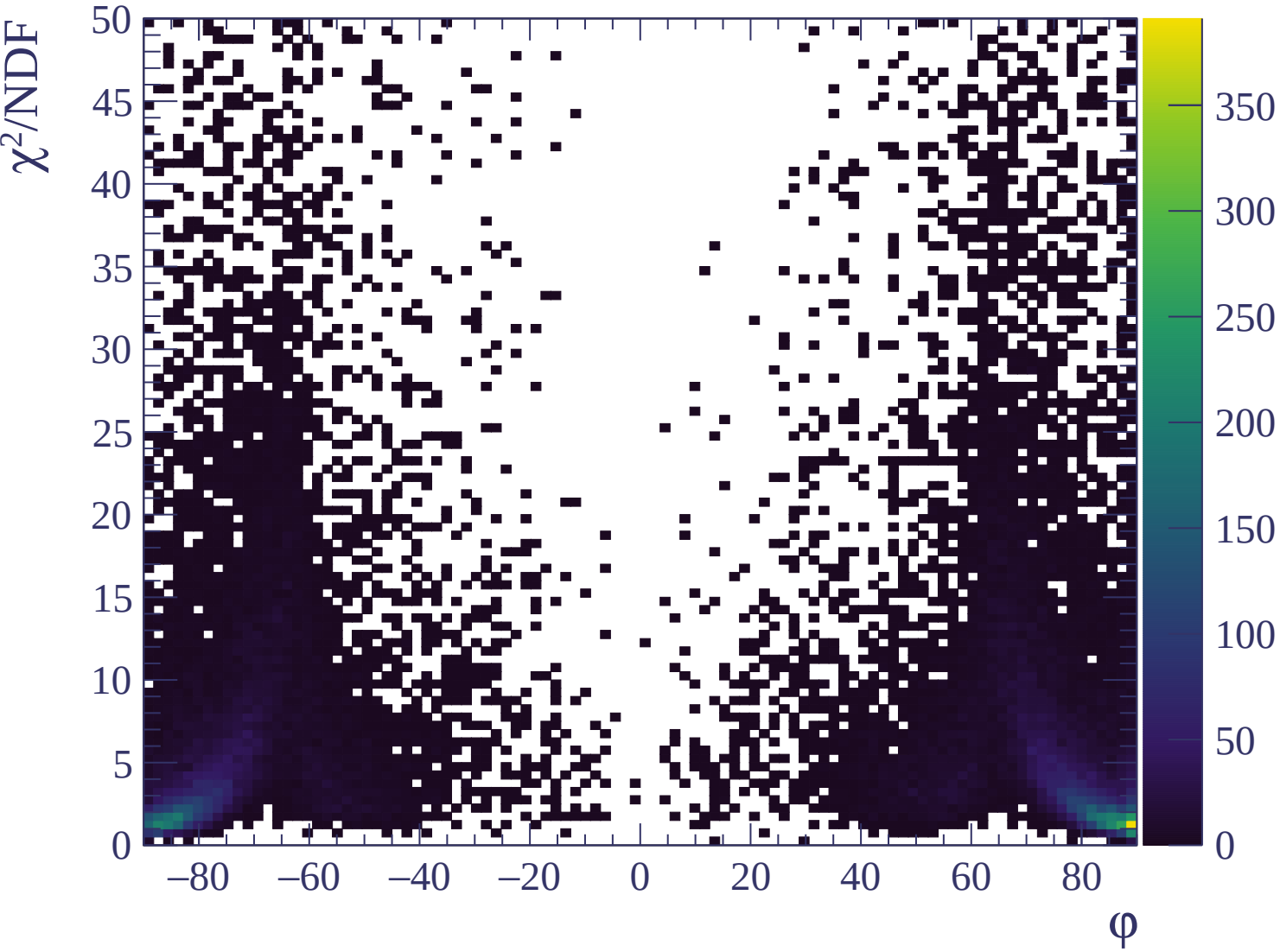


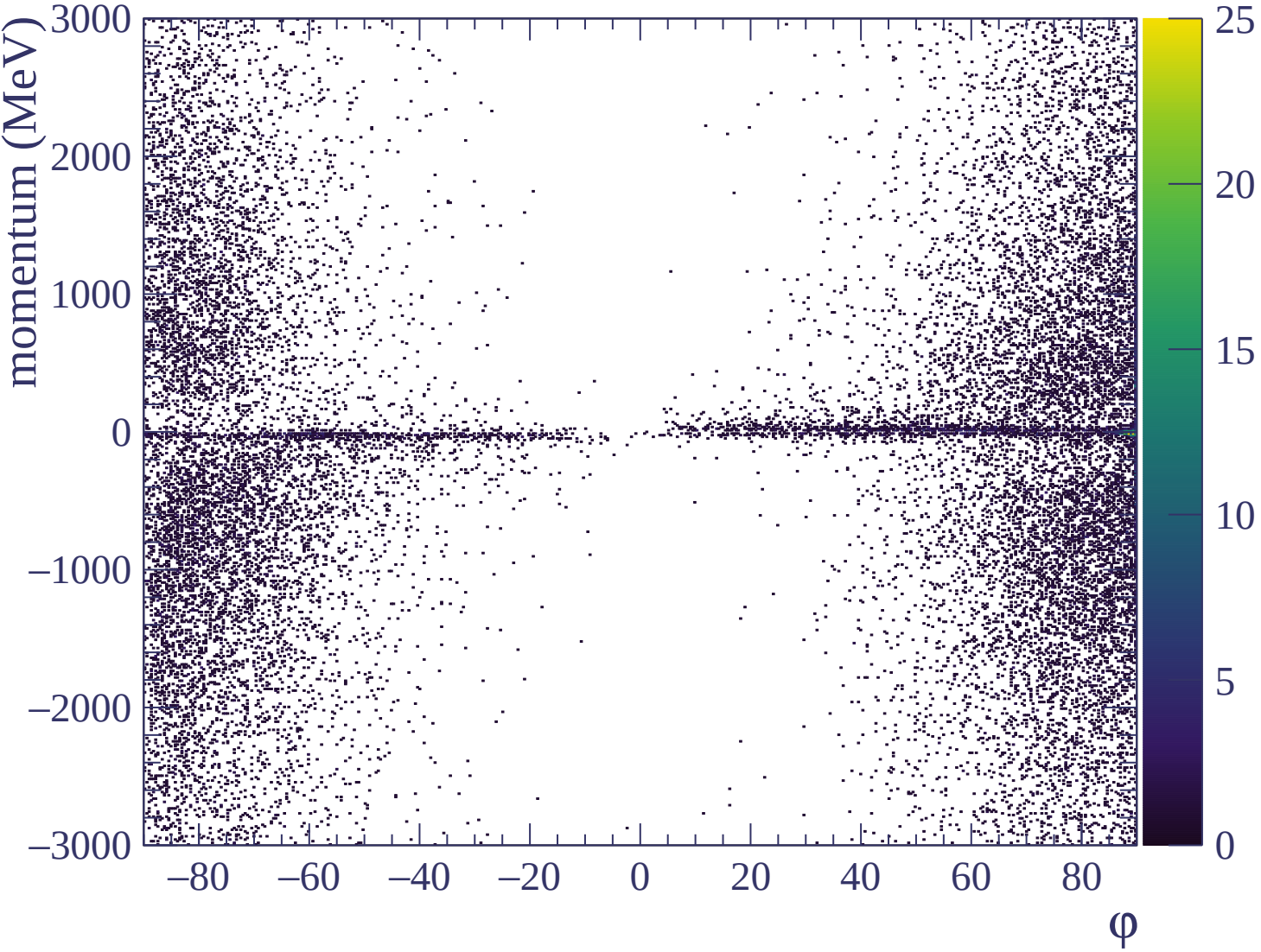


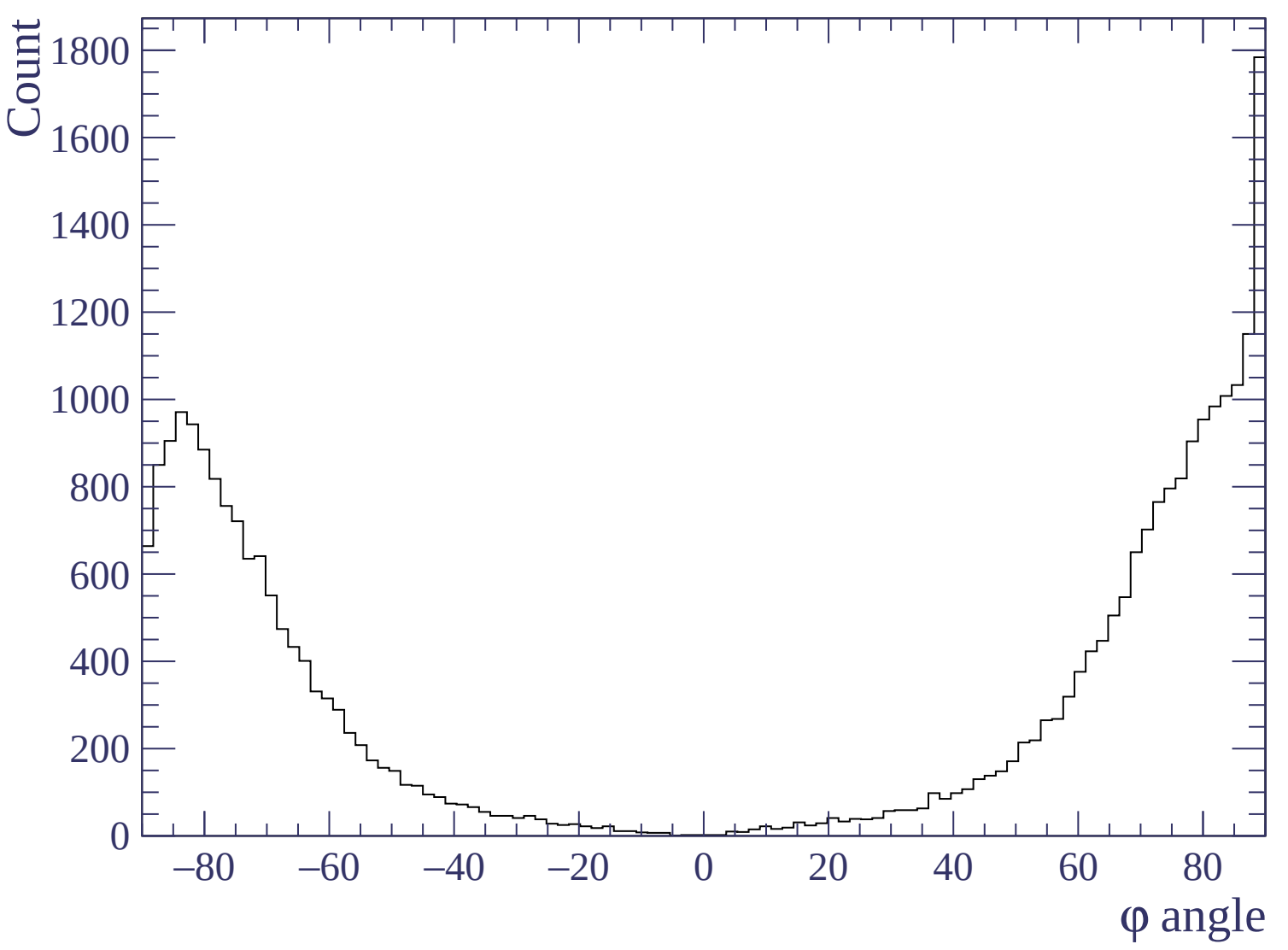


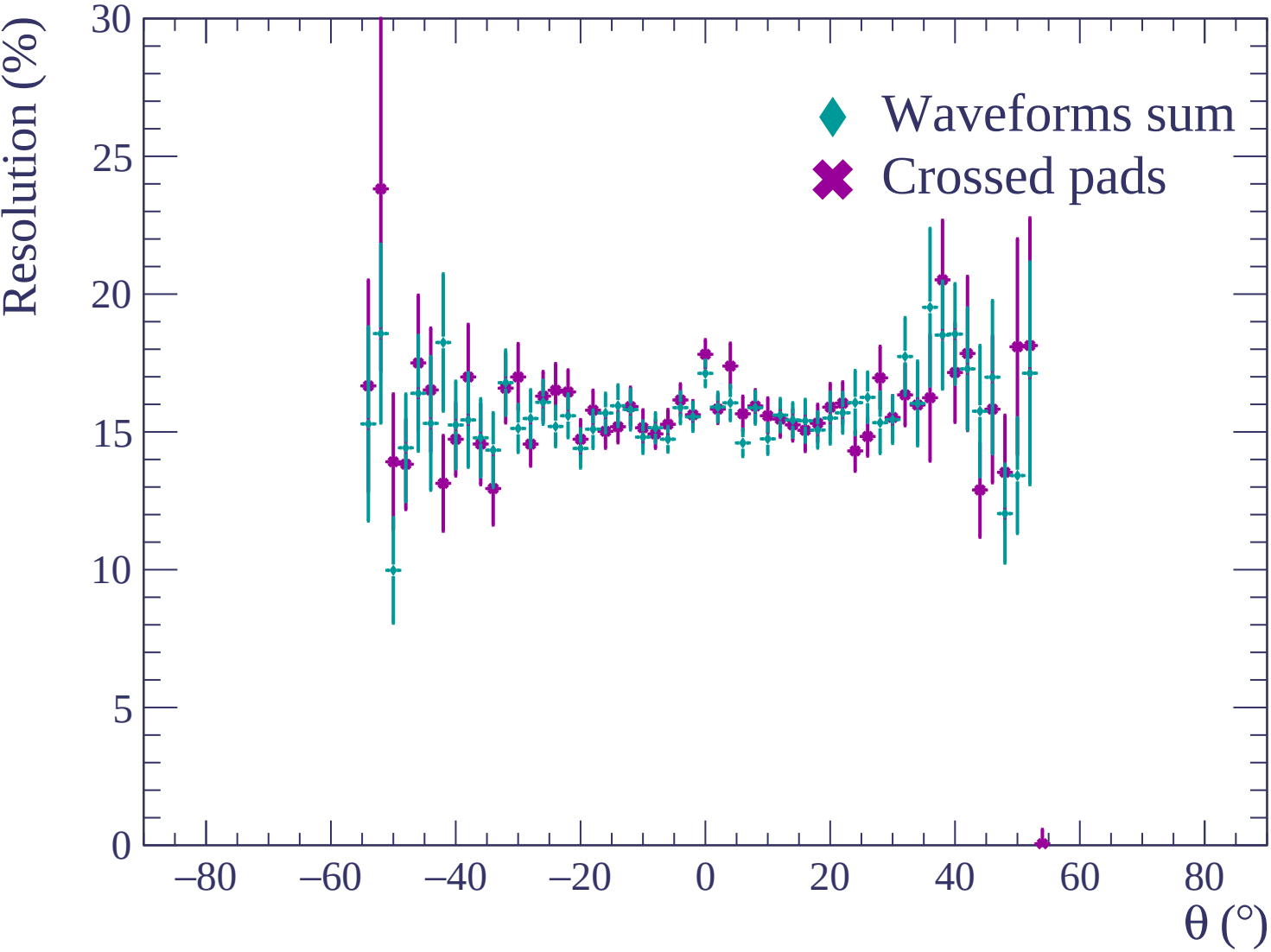


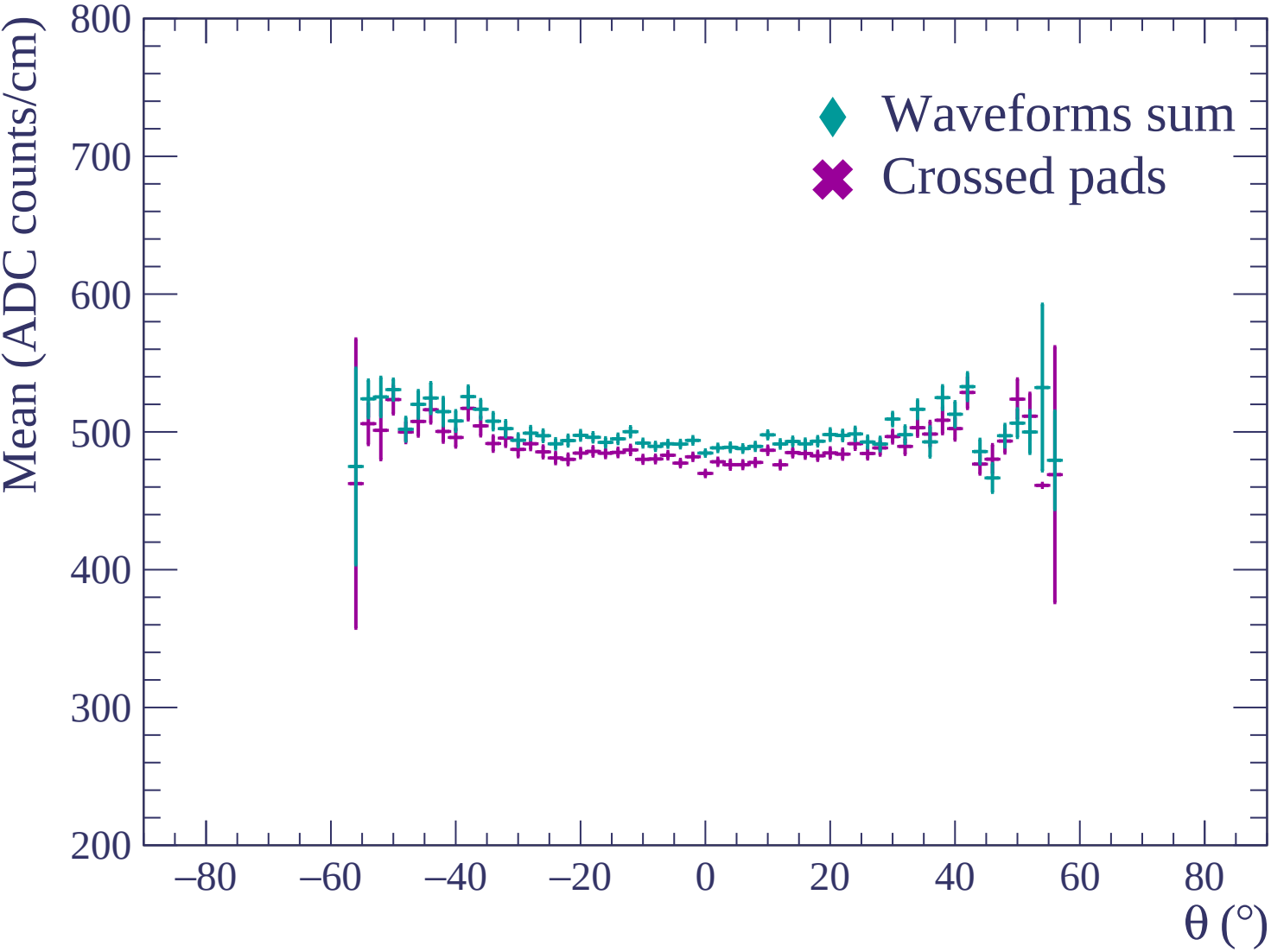


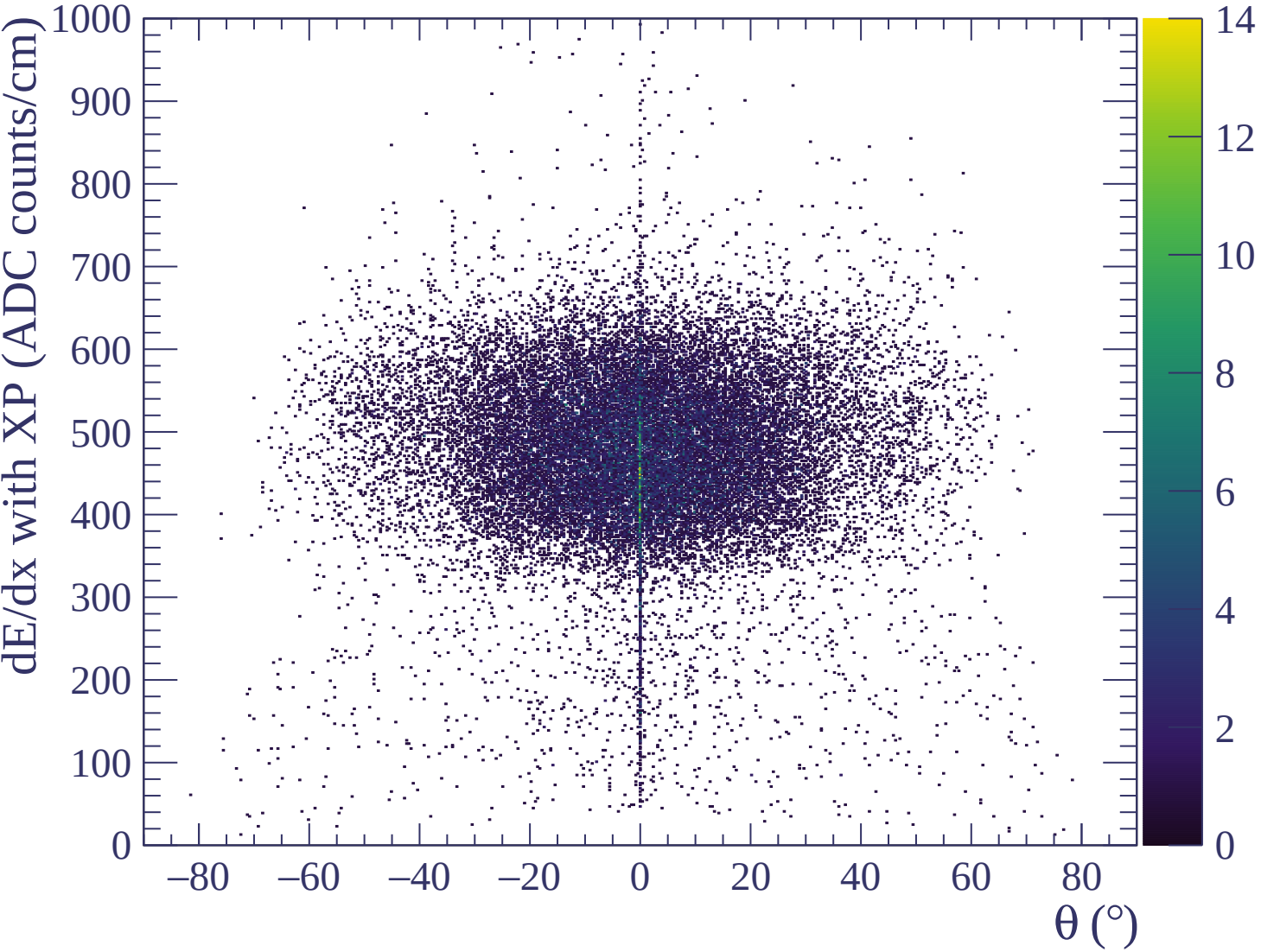


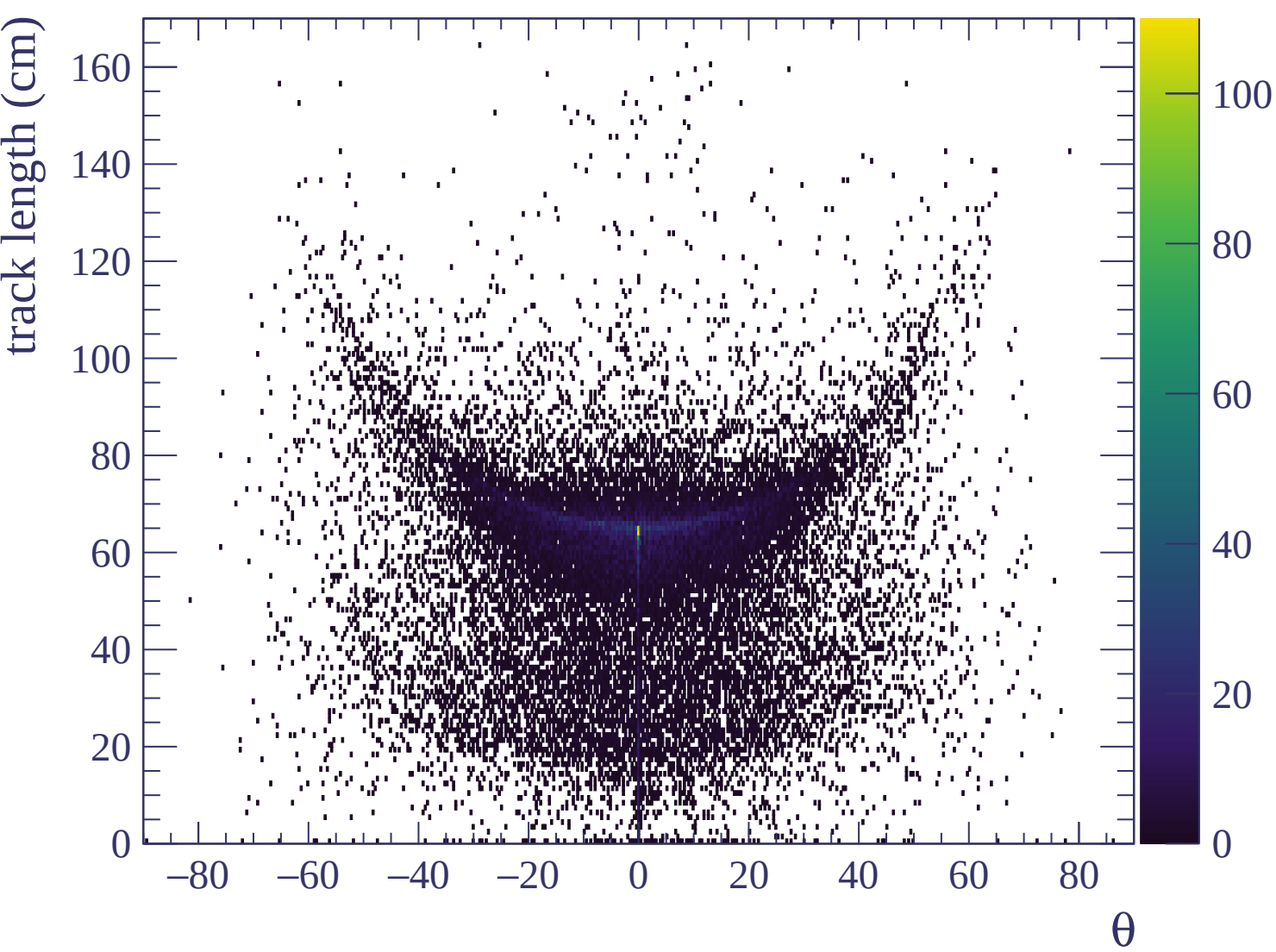


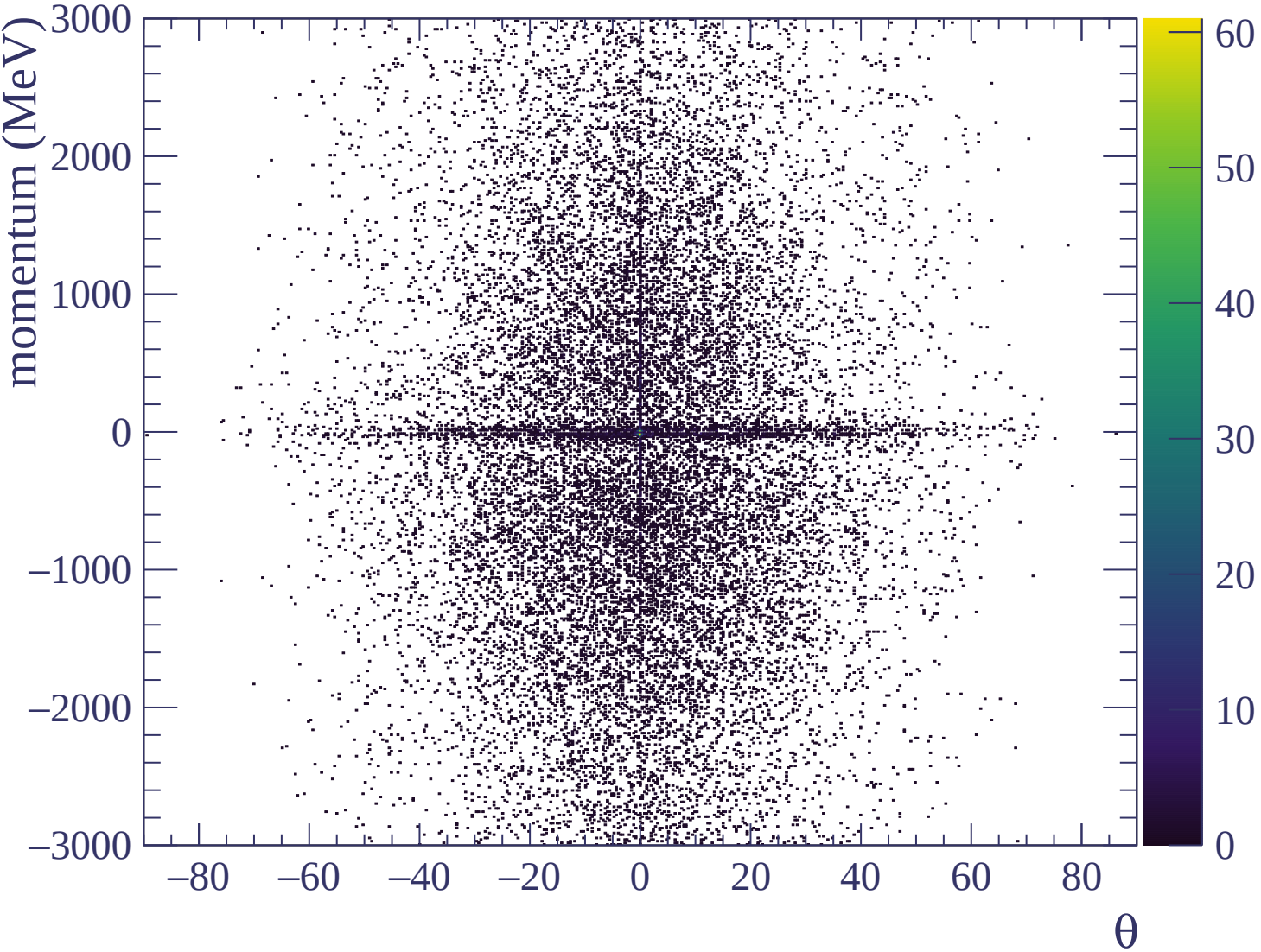


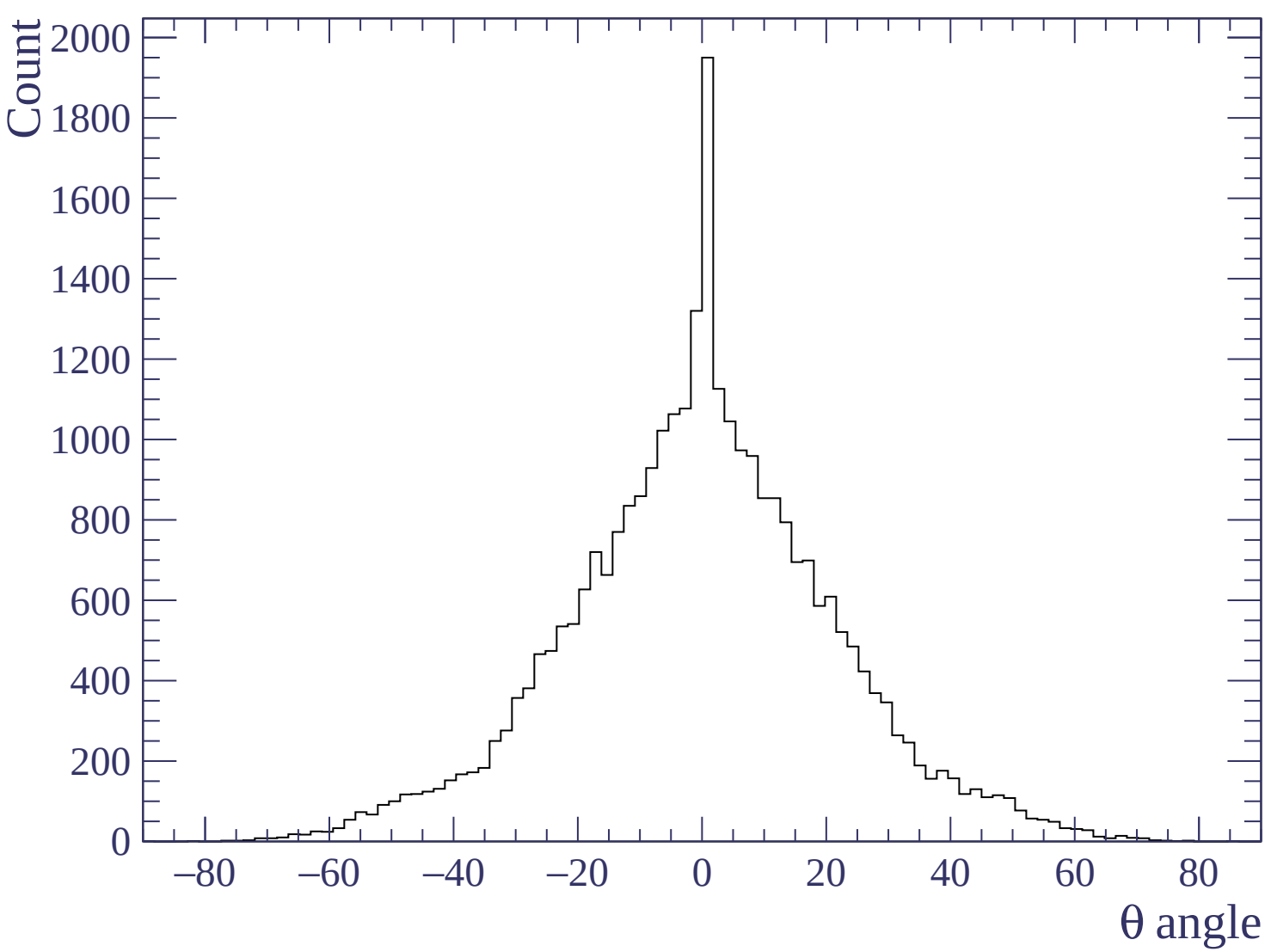


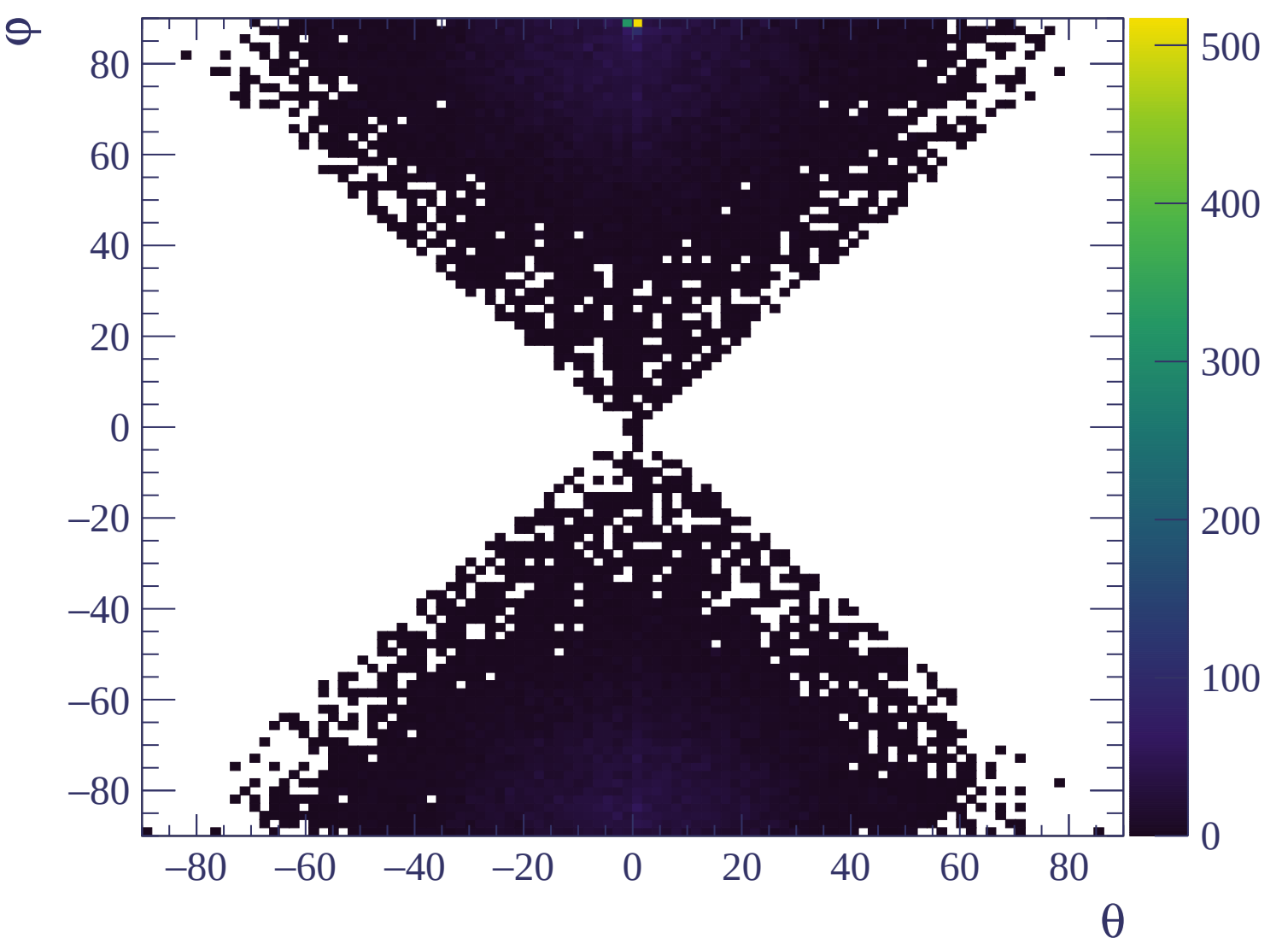


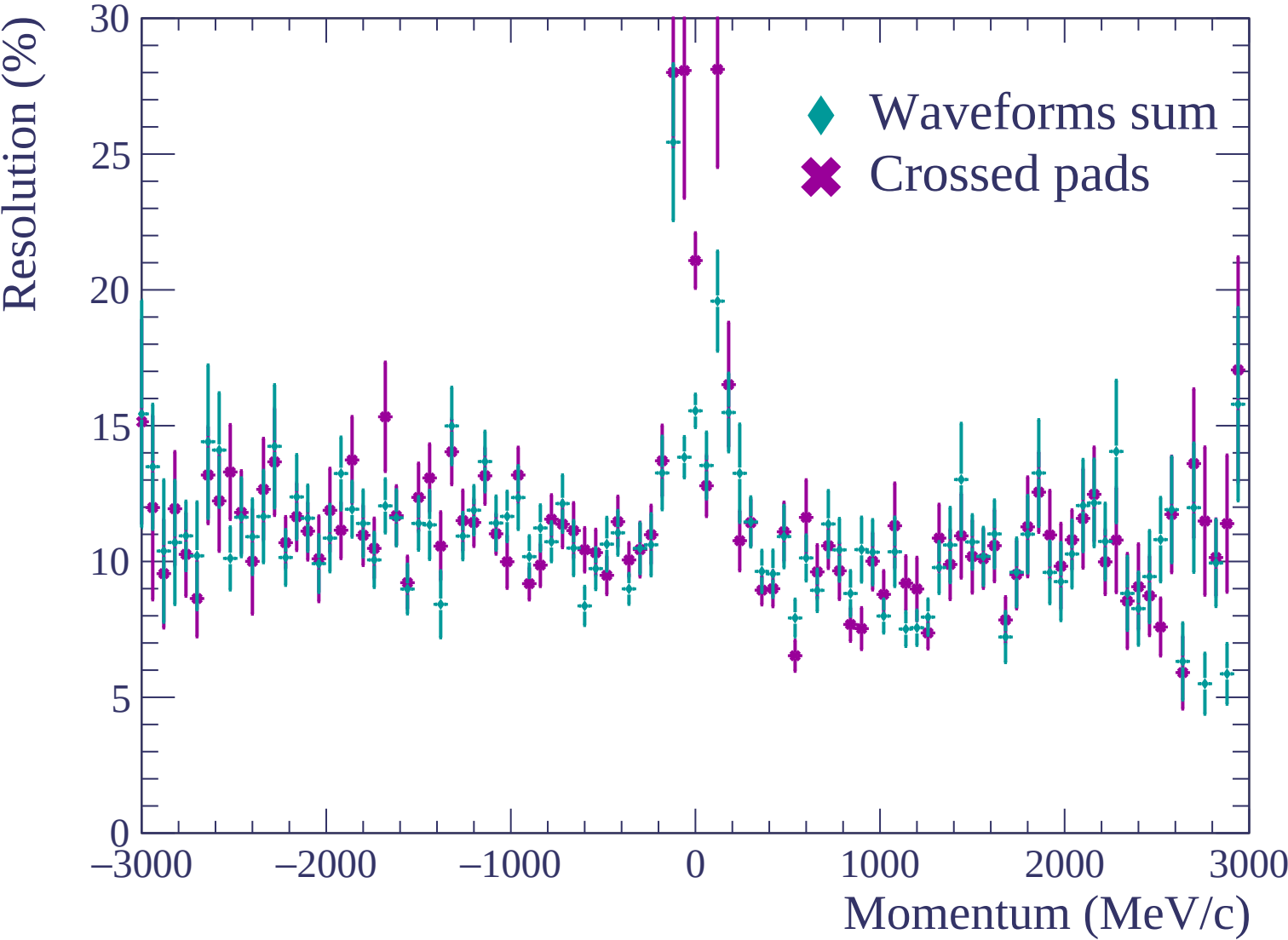


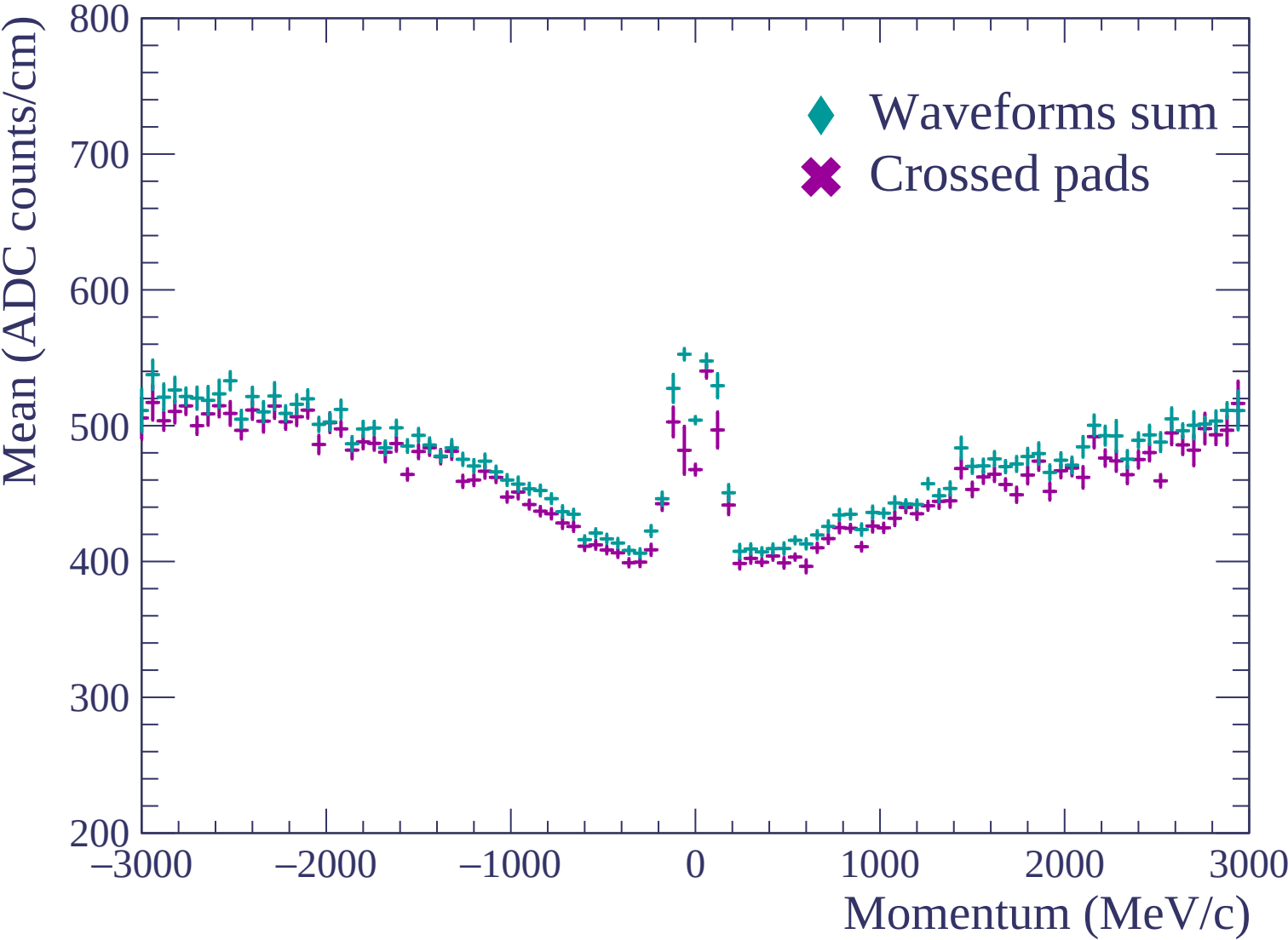


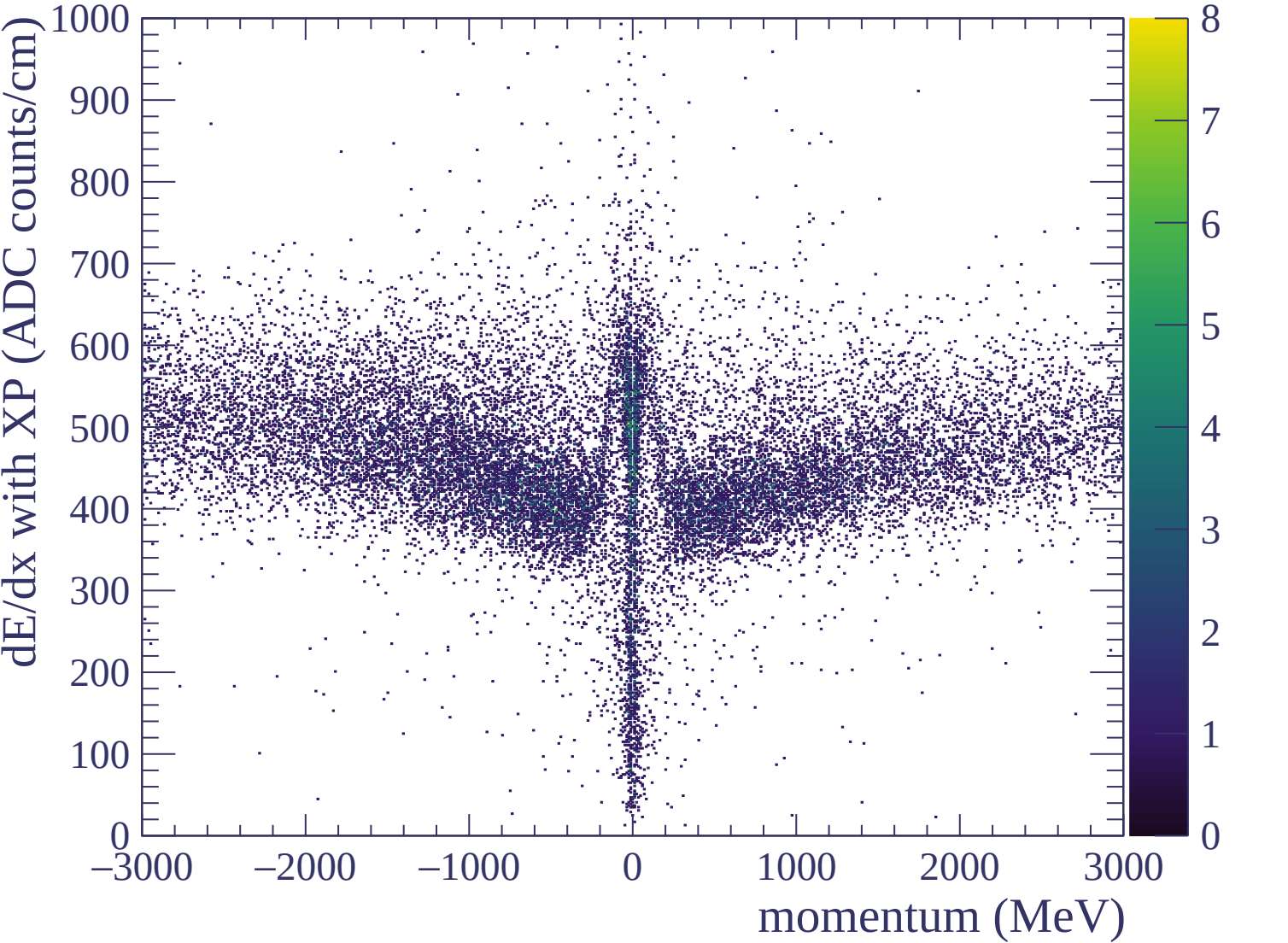


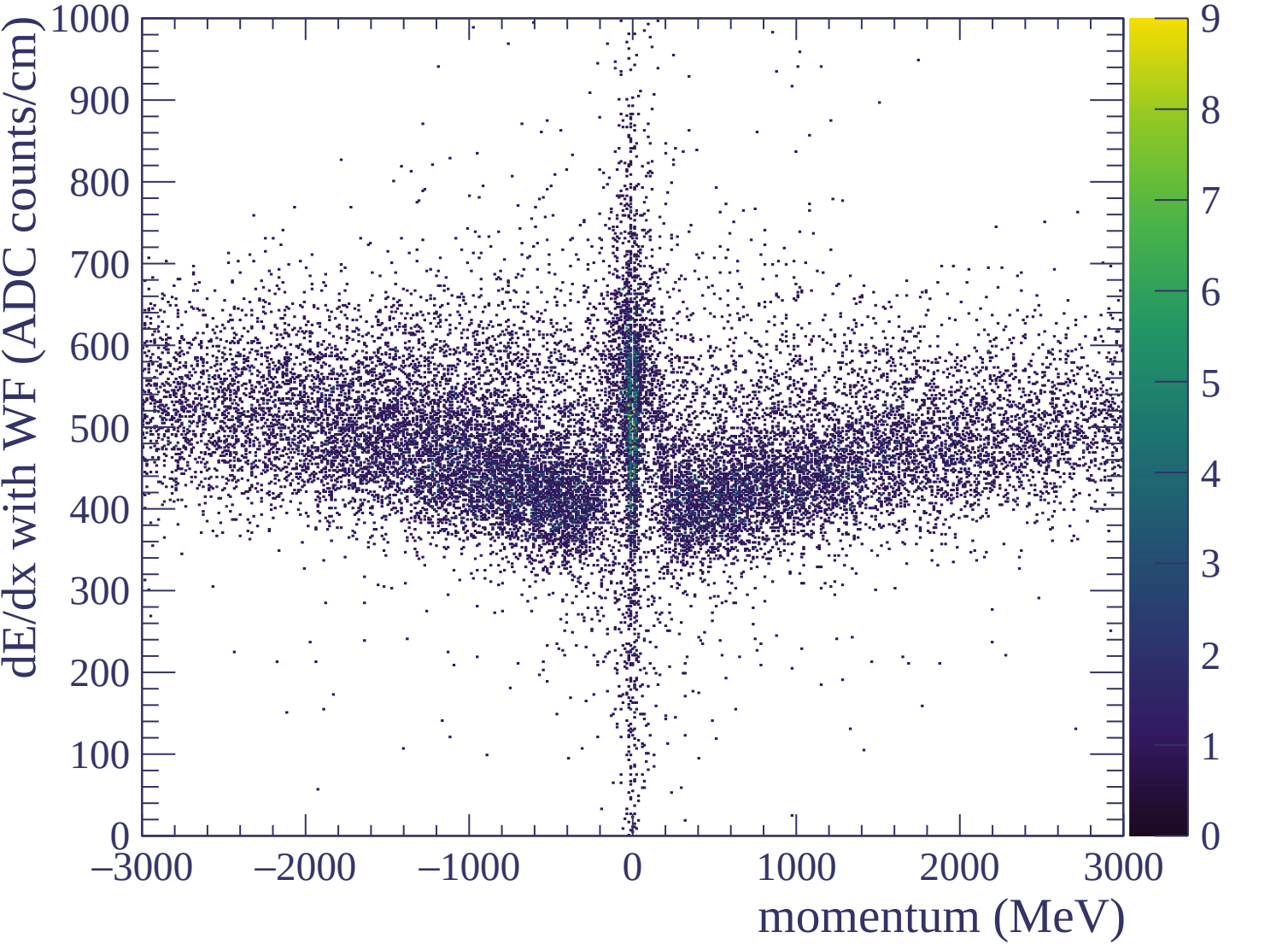


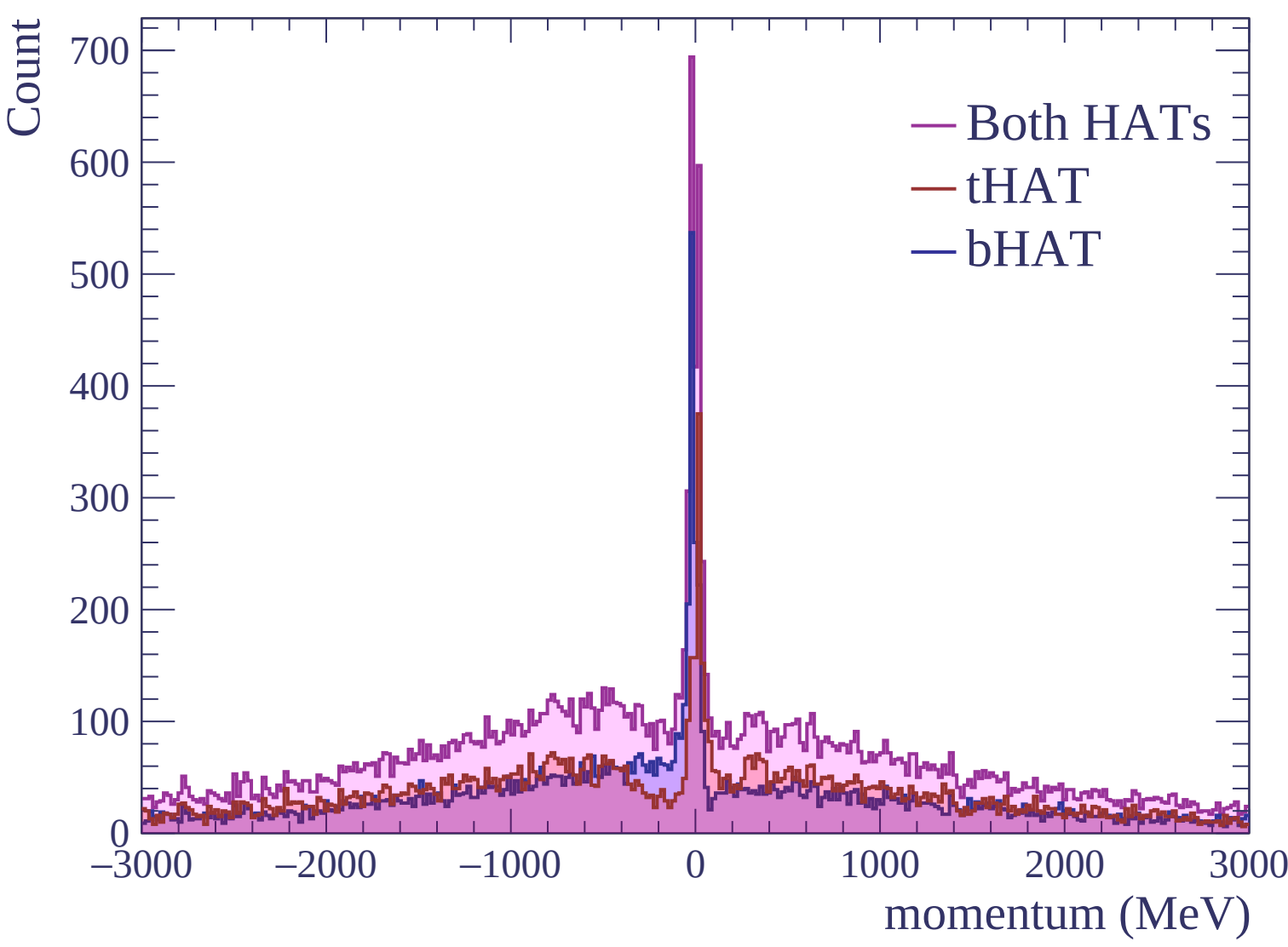


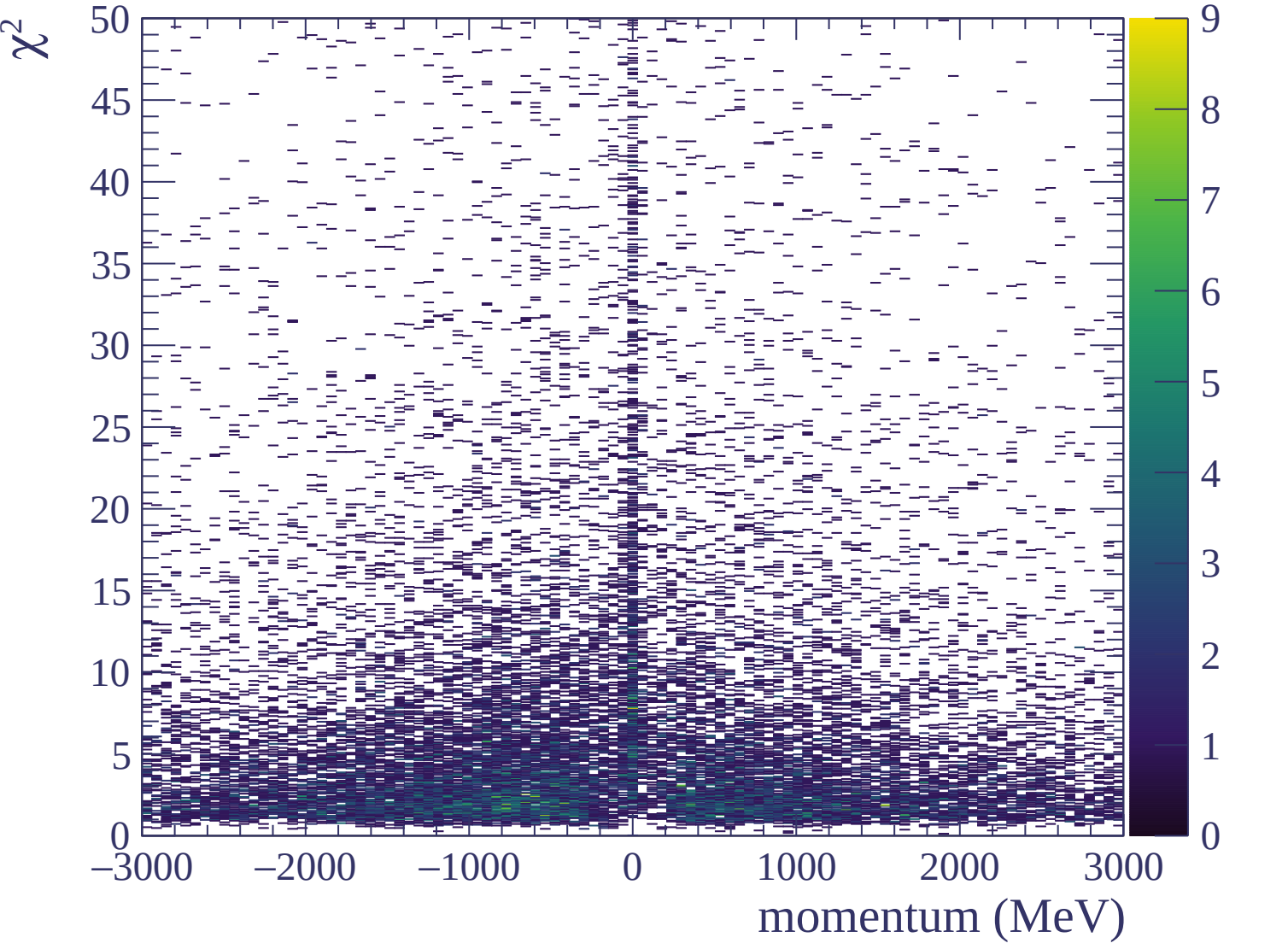


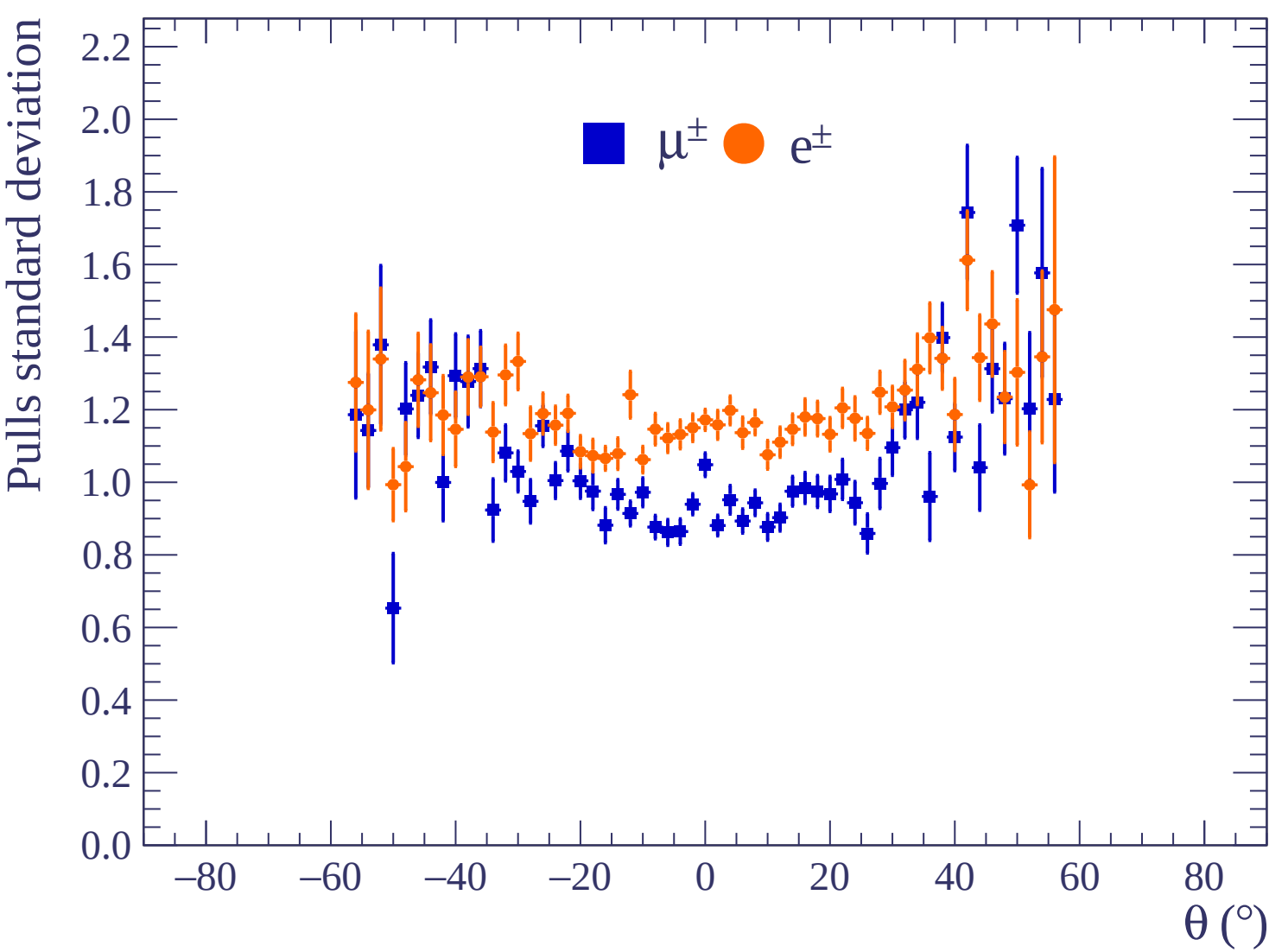


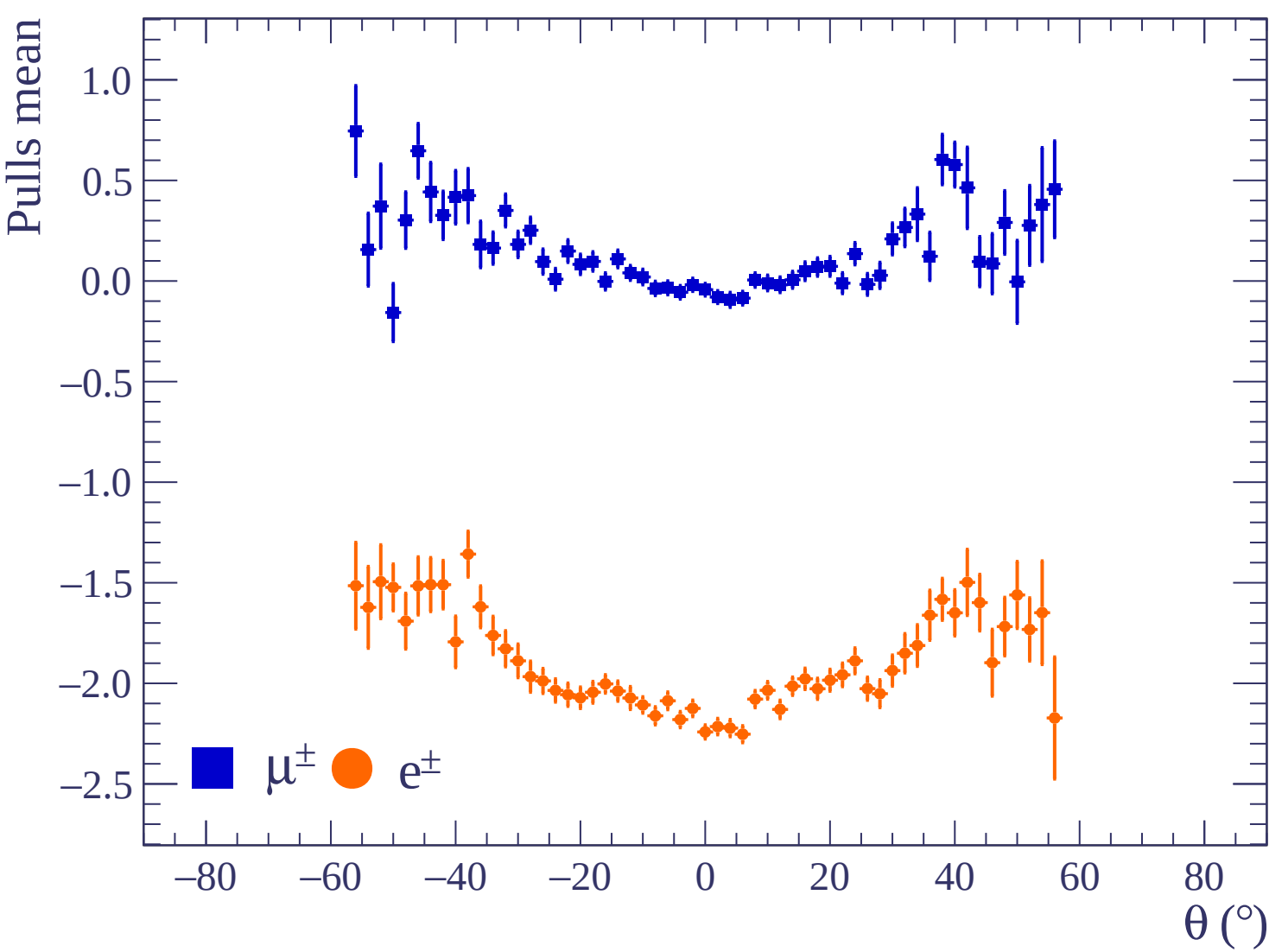


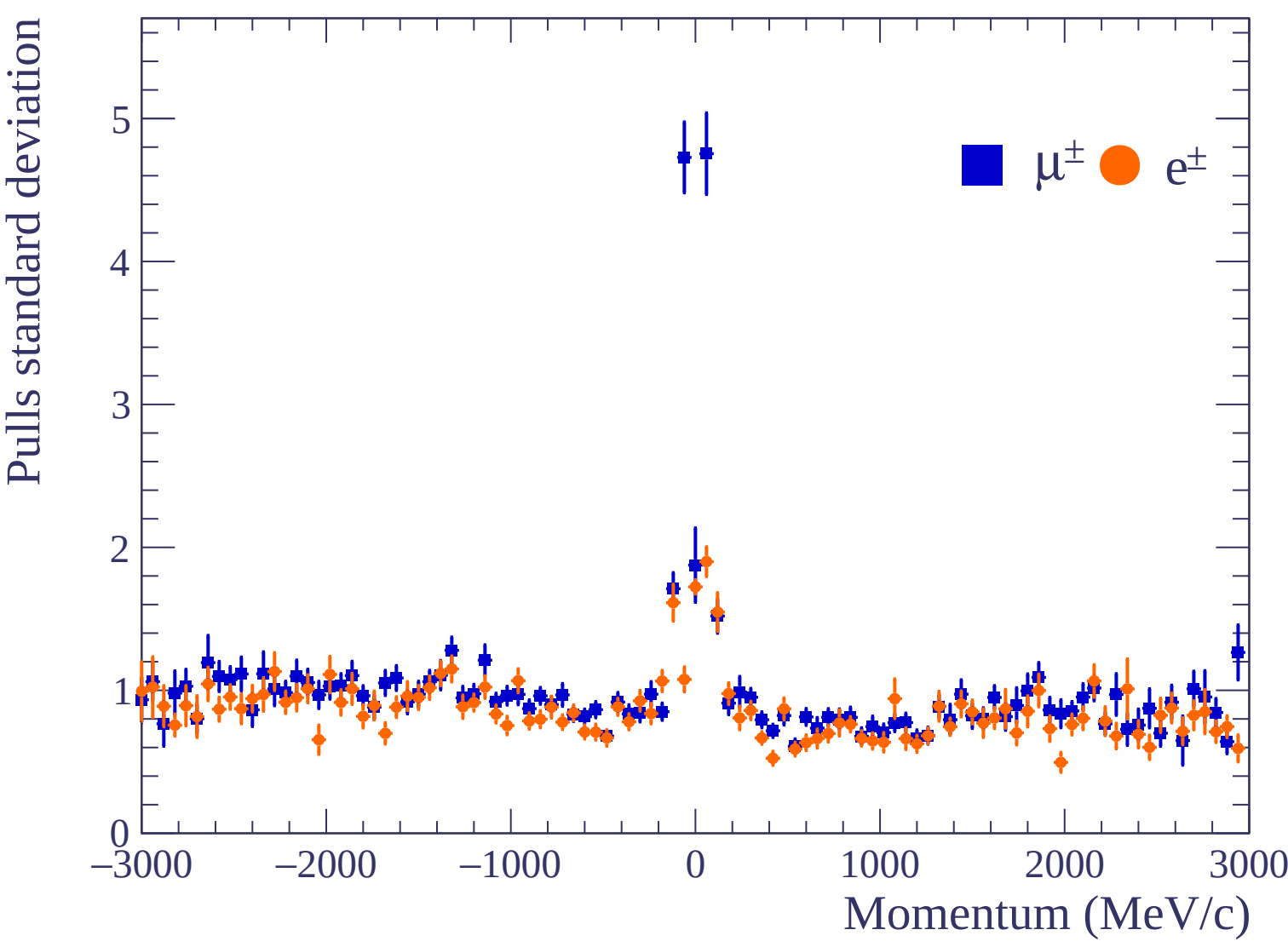


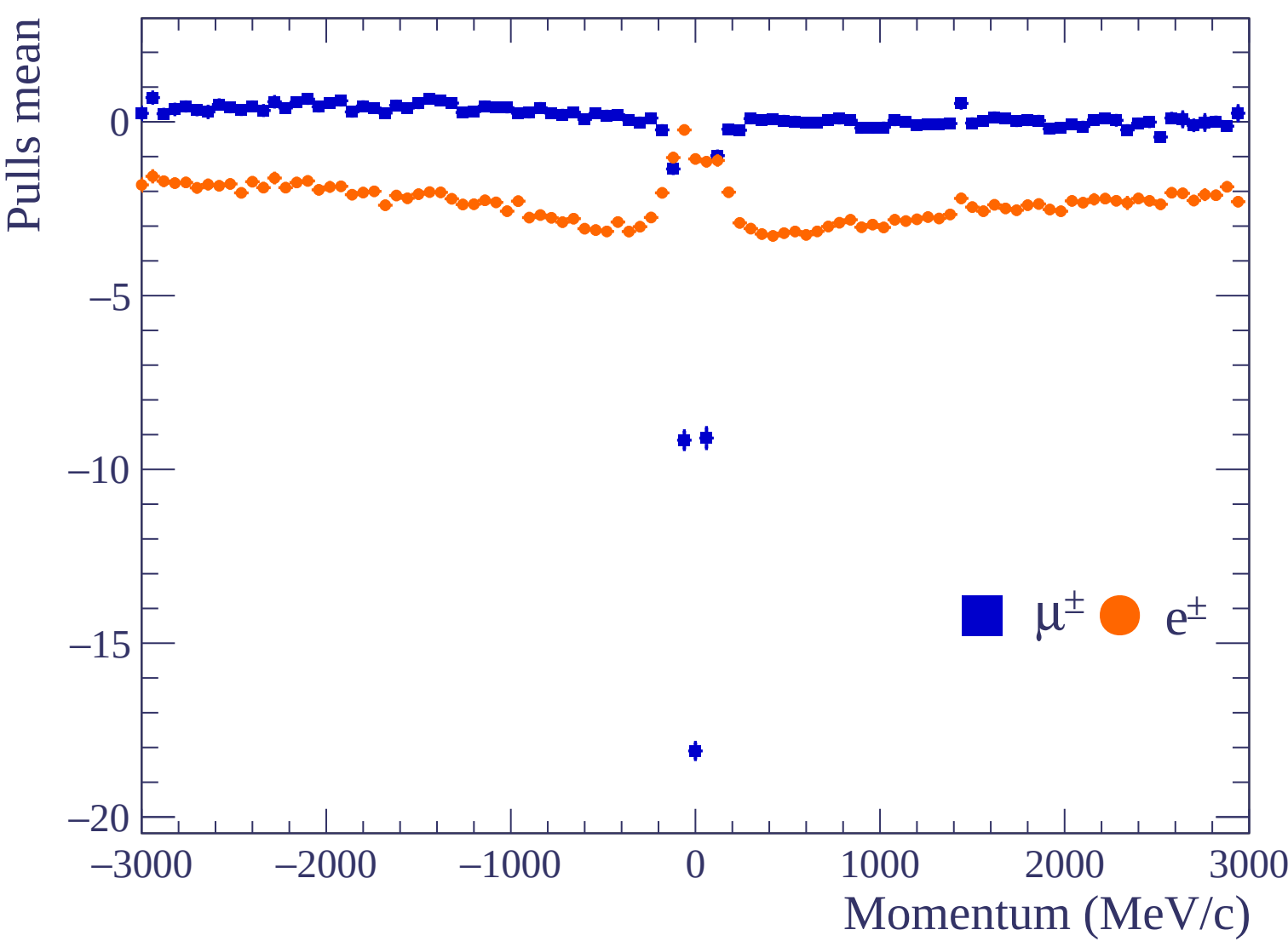


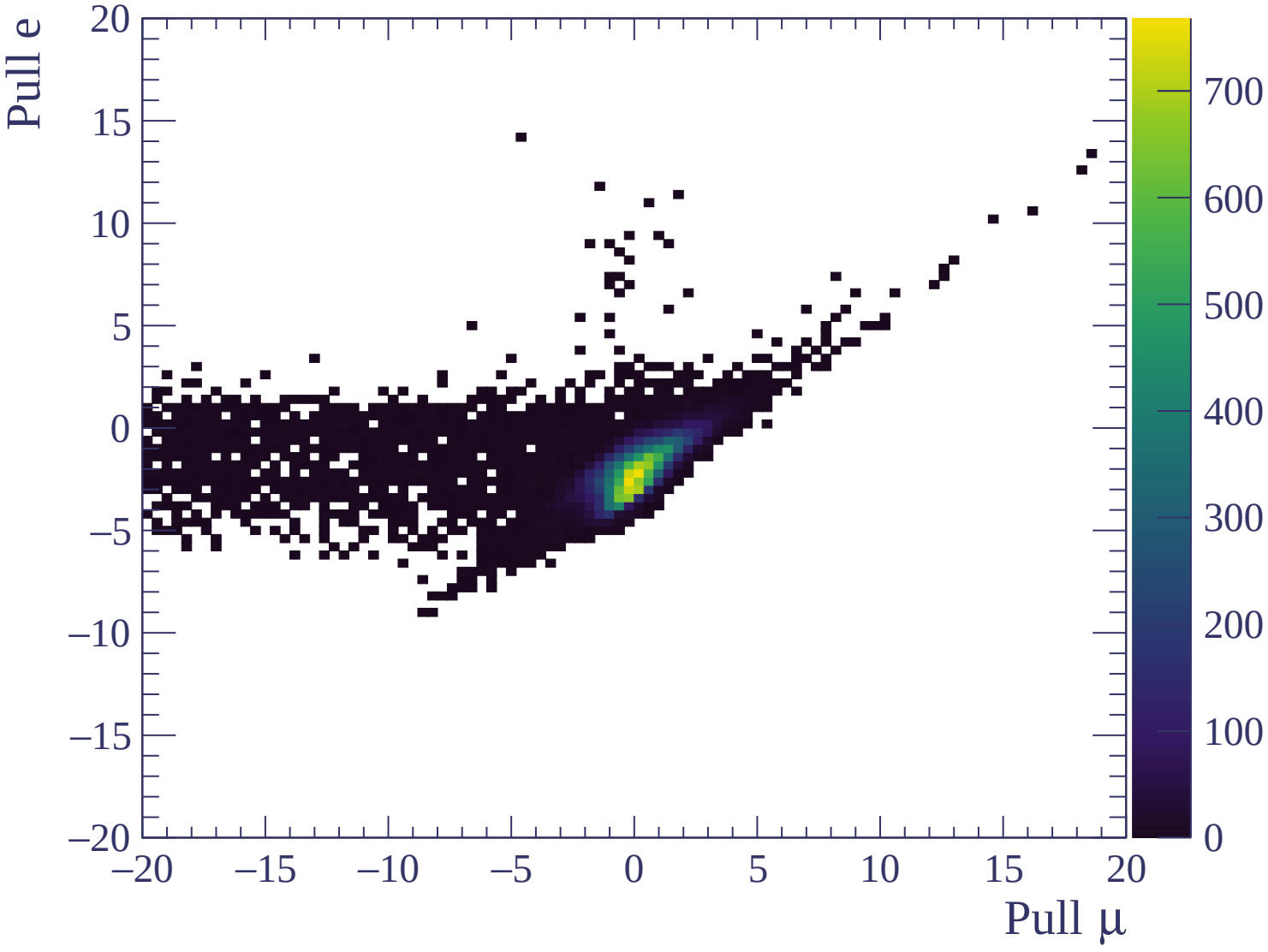


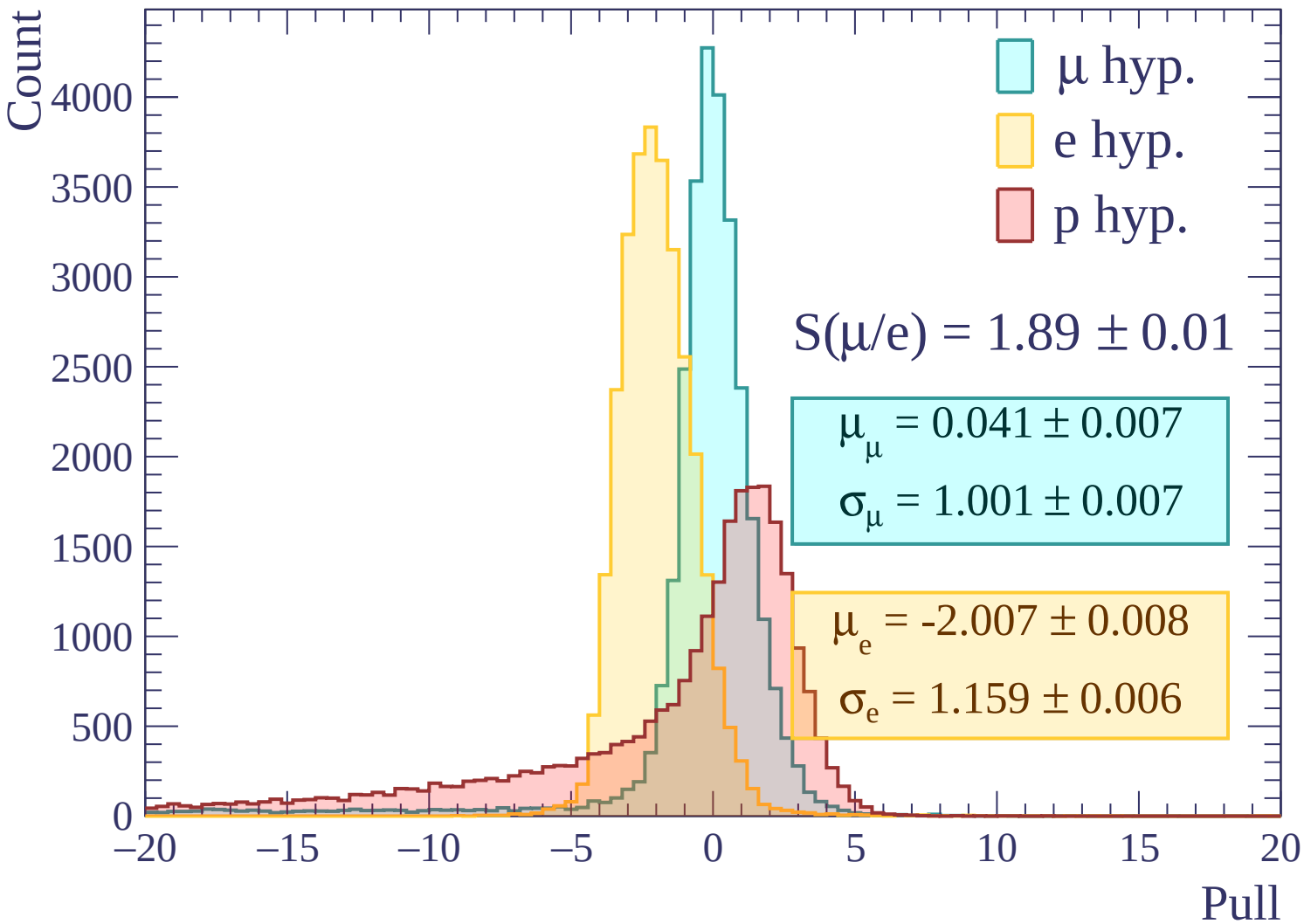


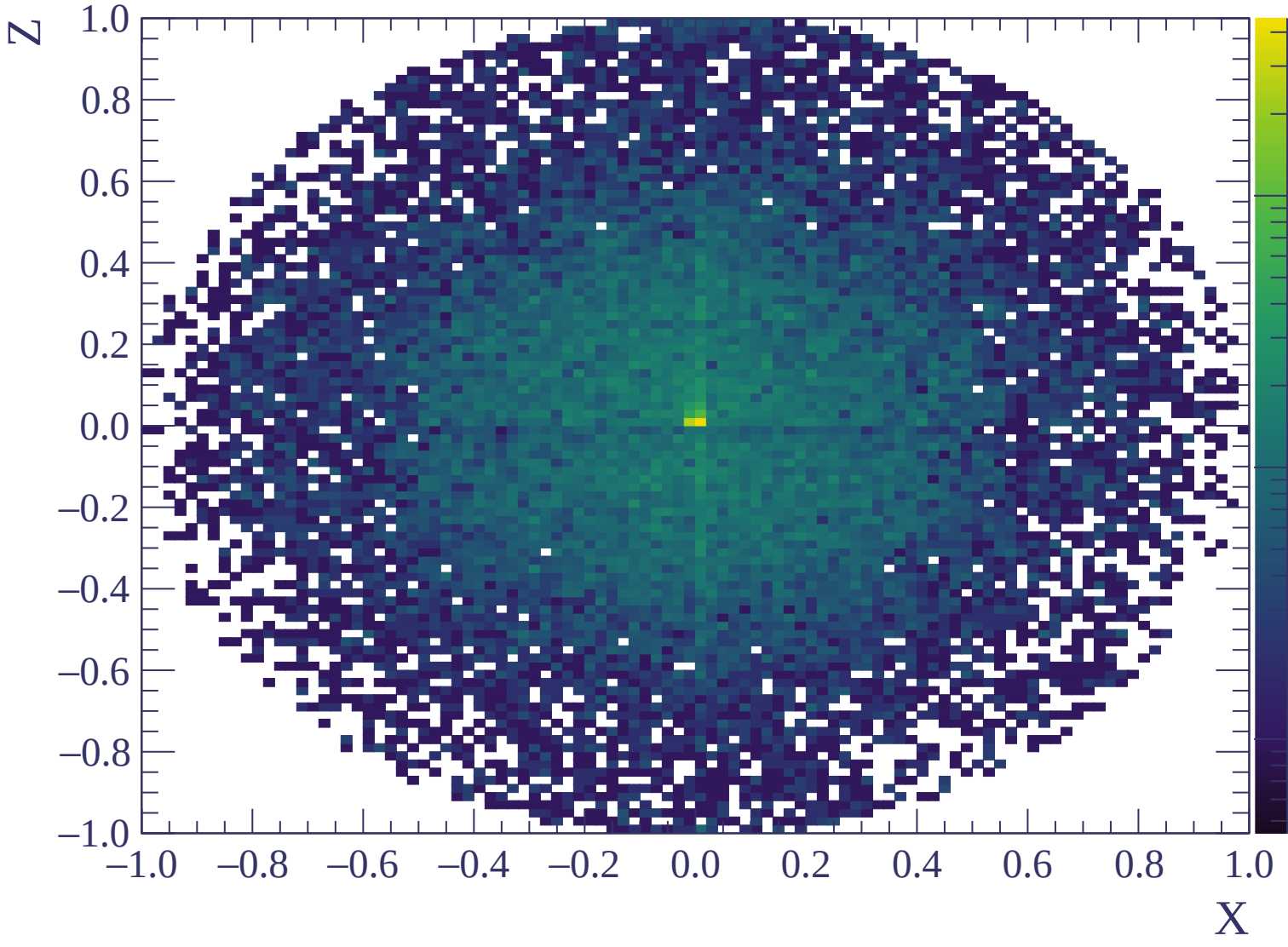


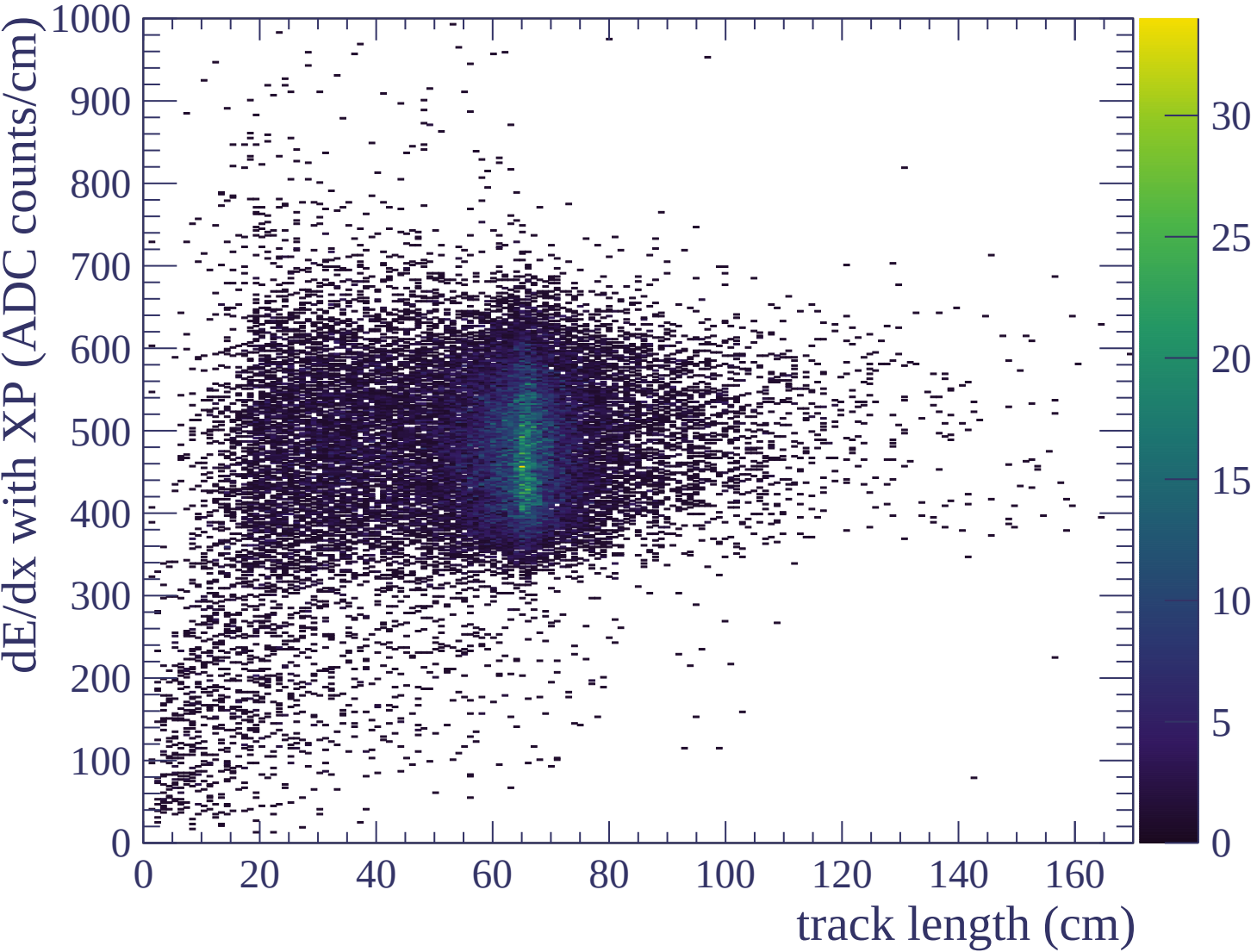


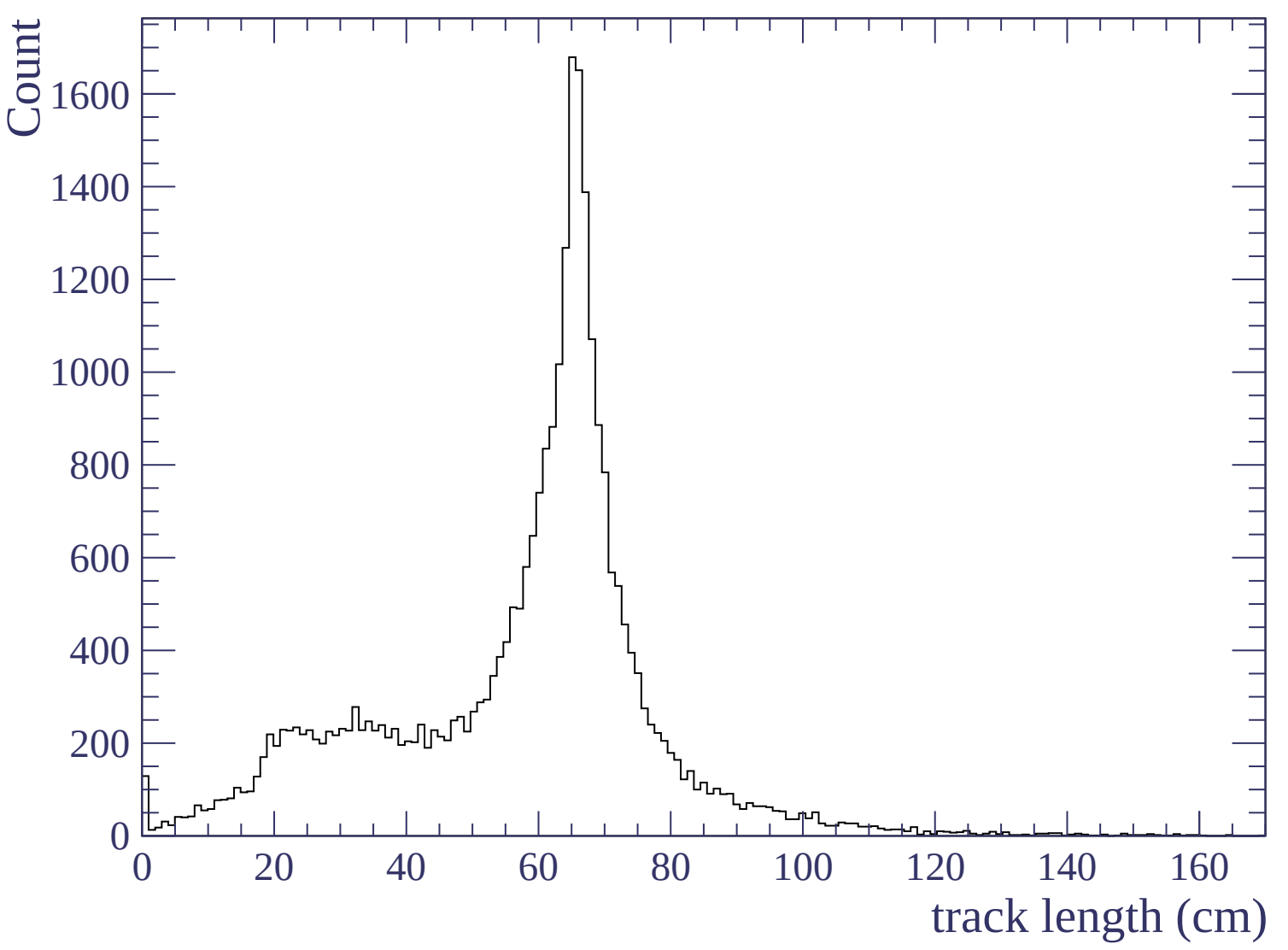


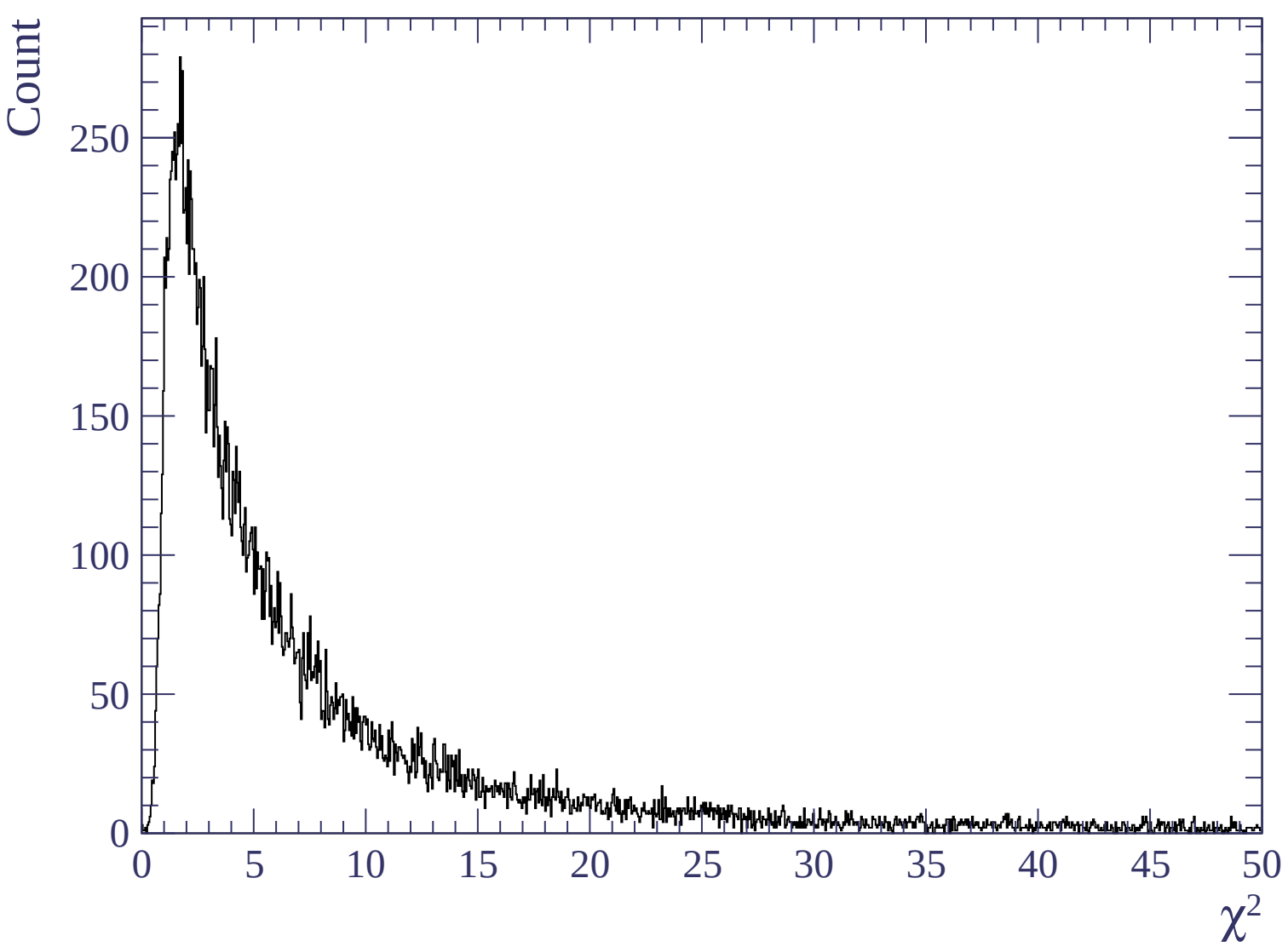


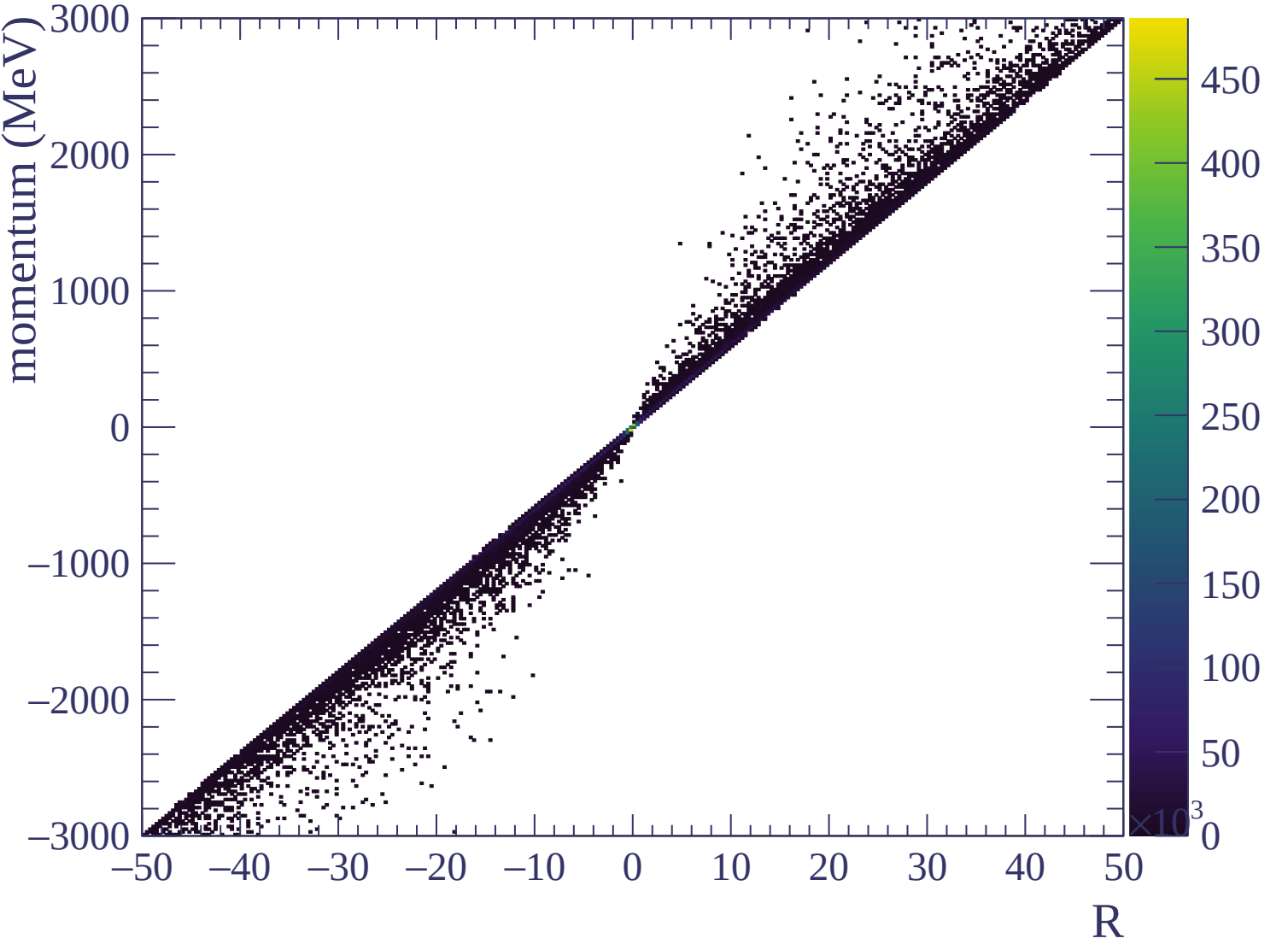


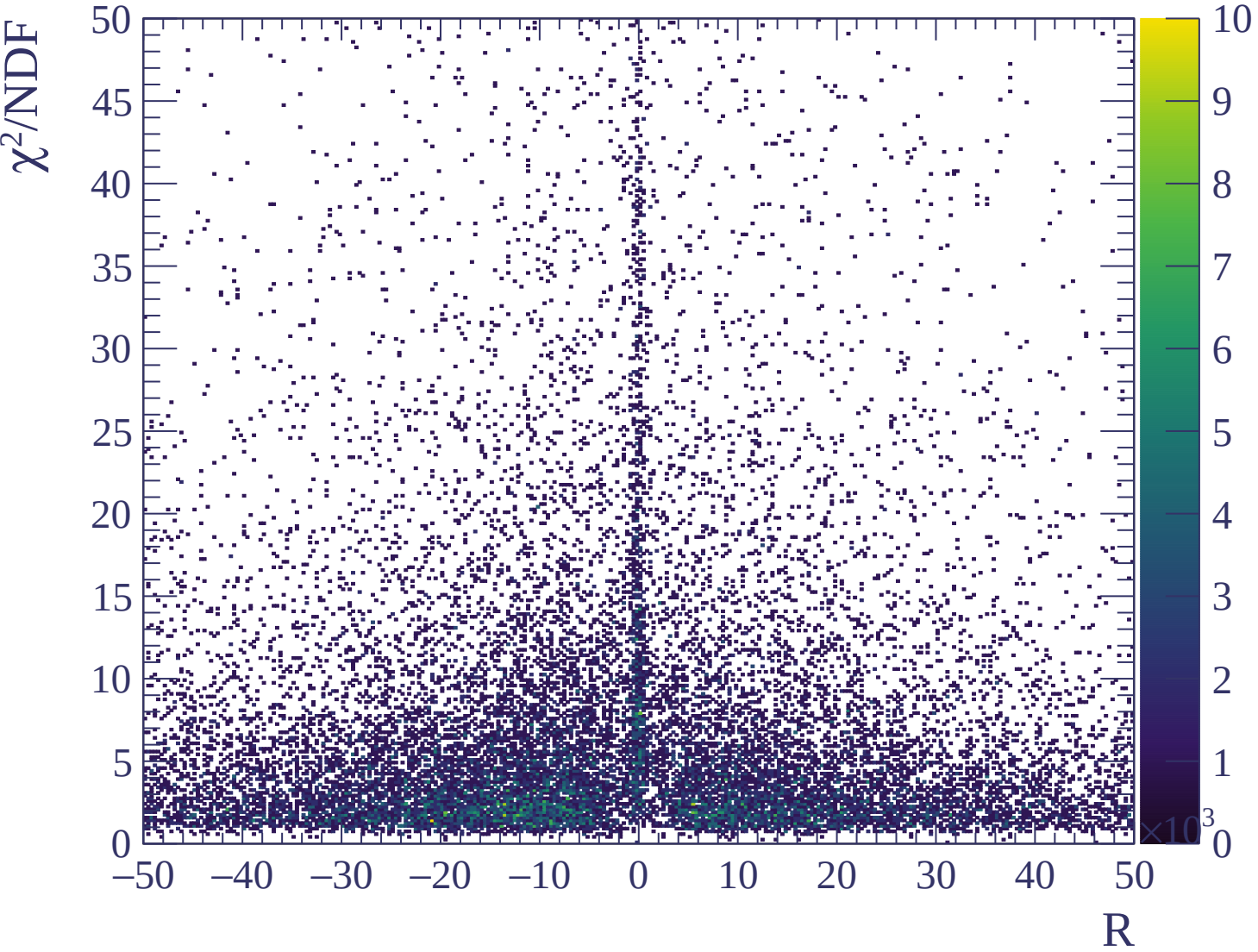






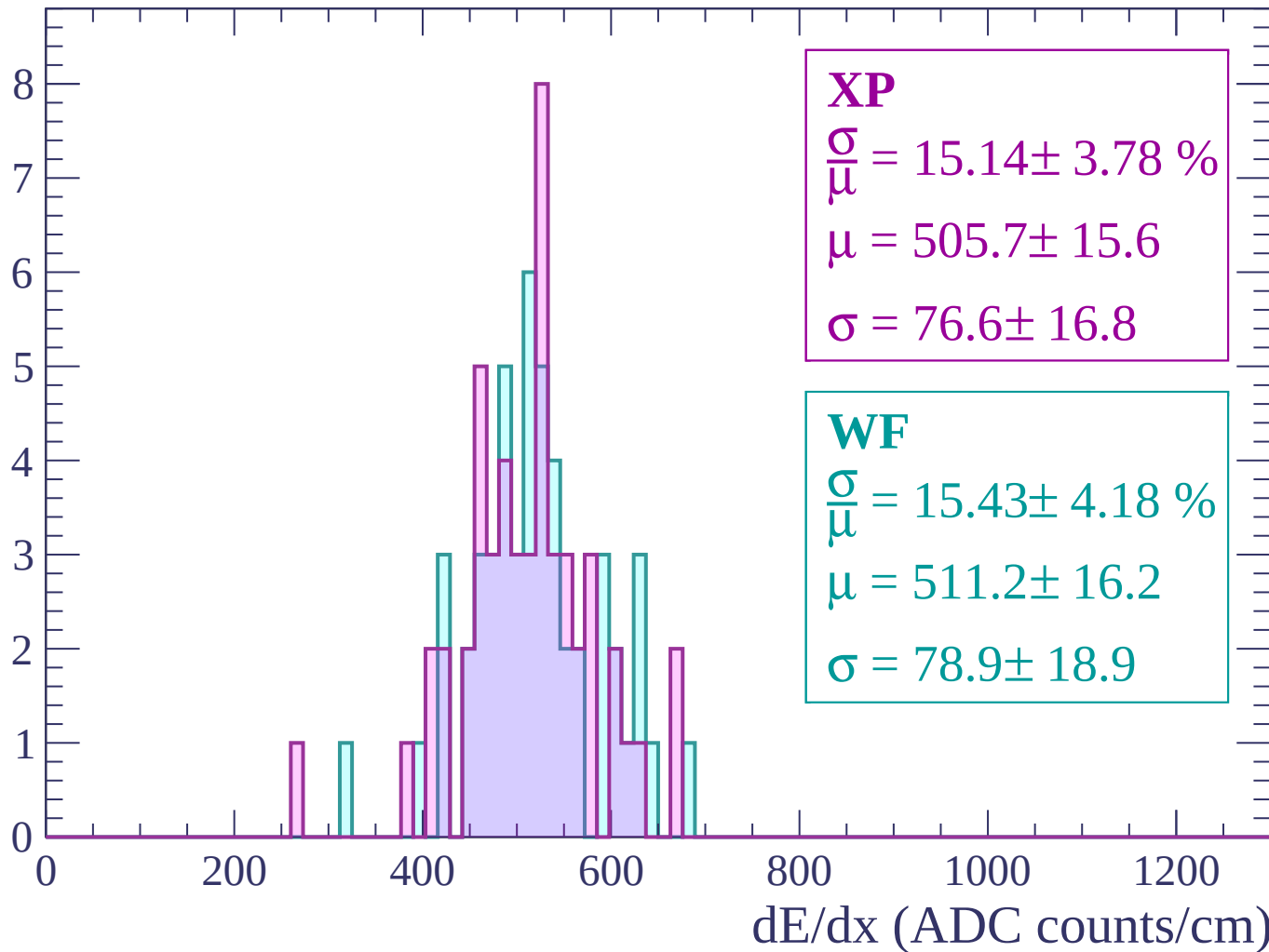






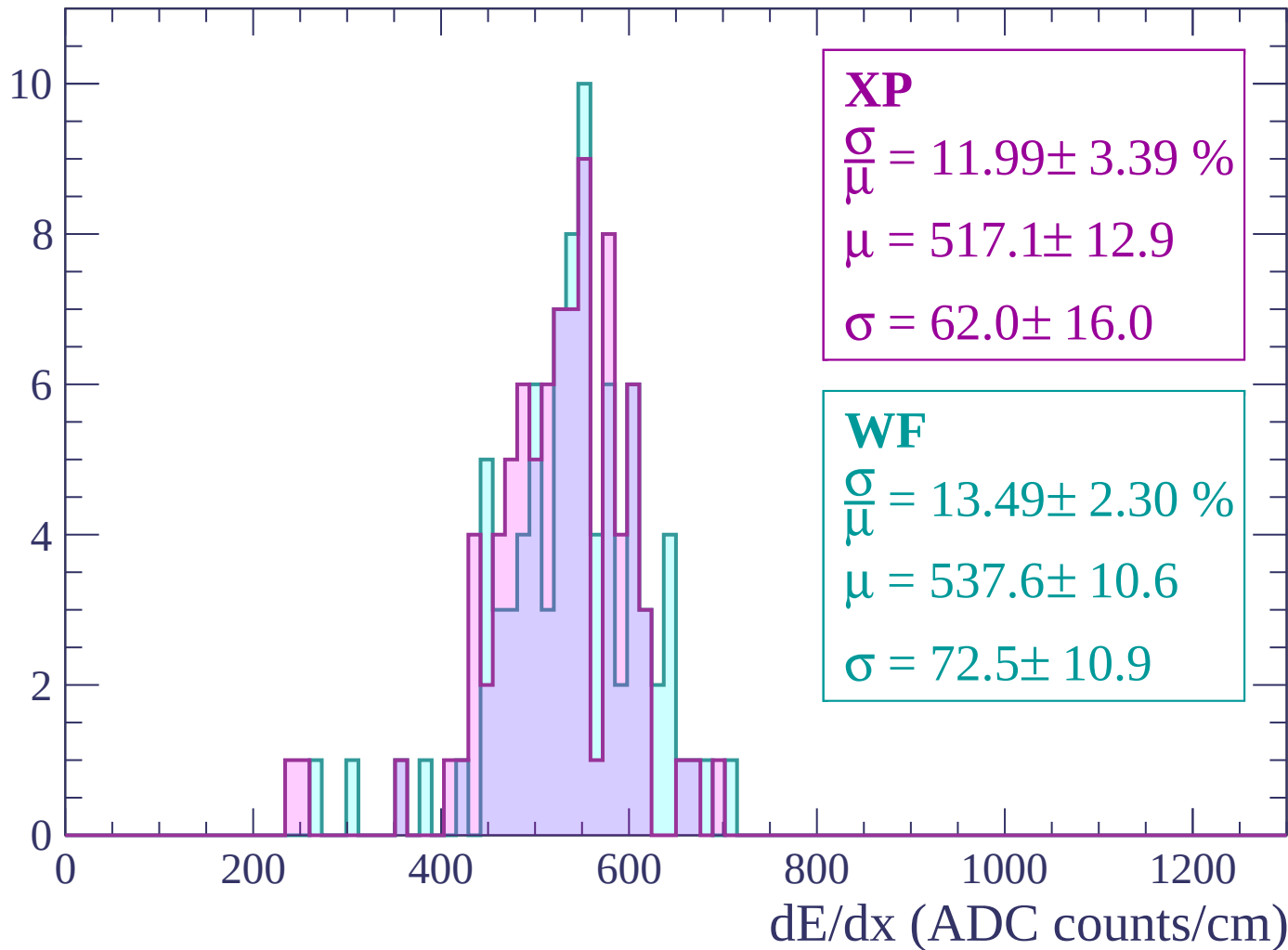
Energy loss | -3000 < p < -2940

Count



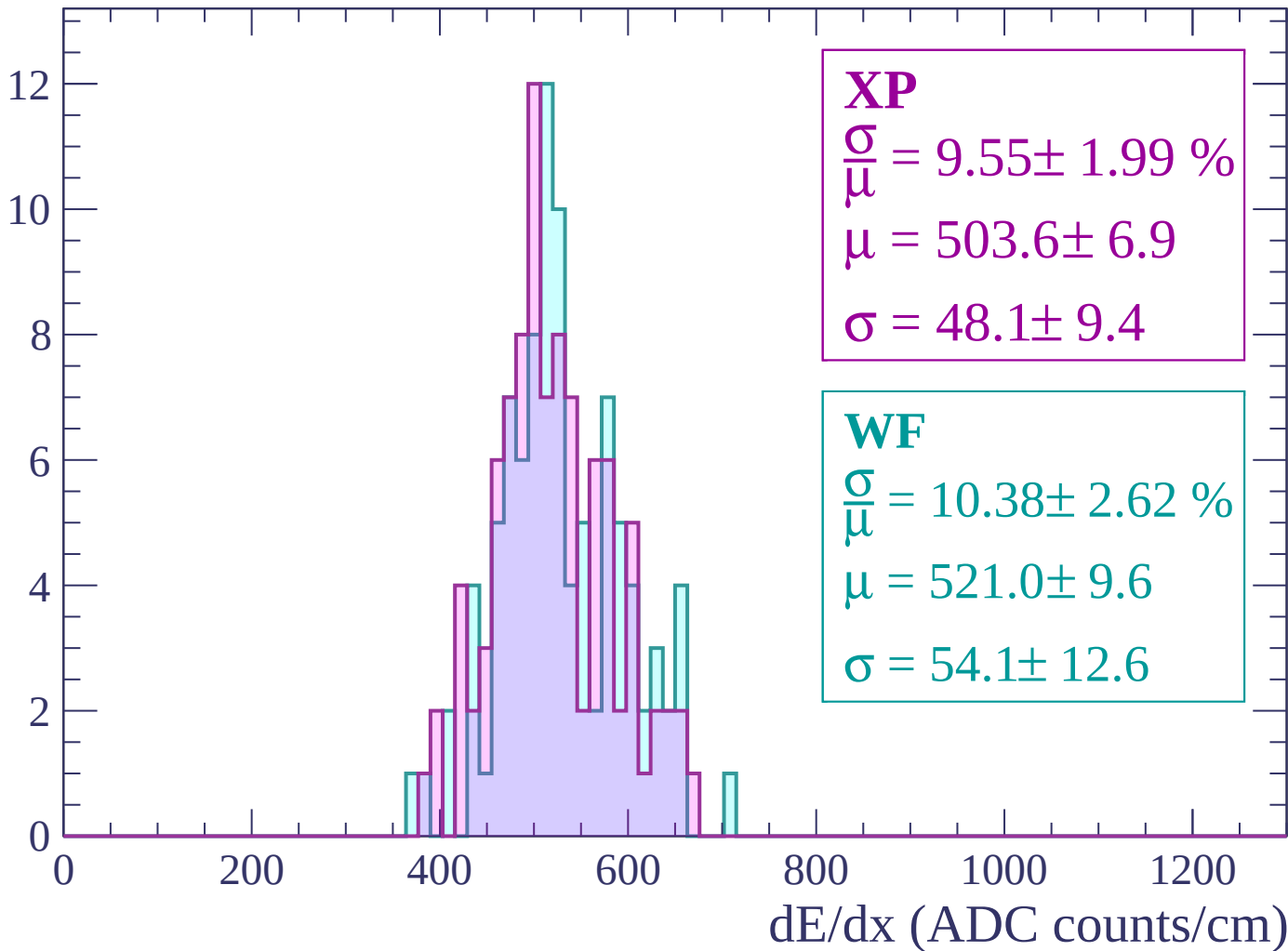
Energy loss | -2940 < p < -2880

Count



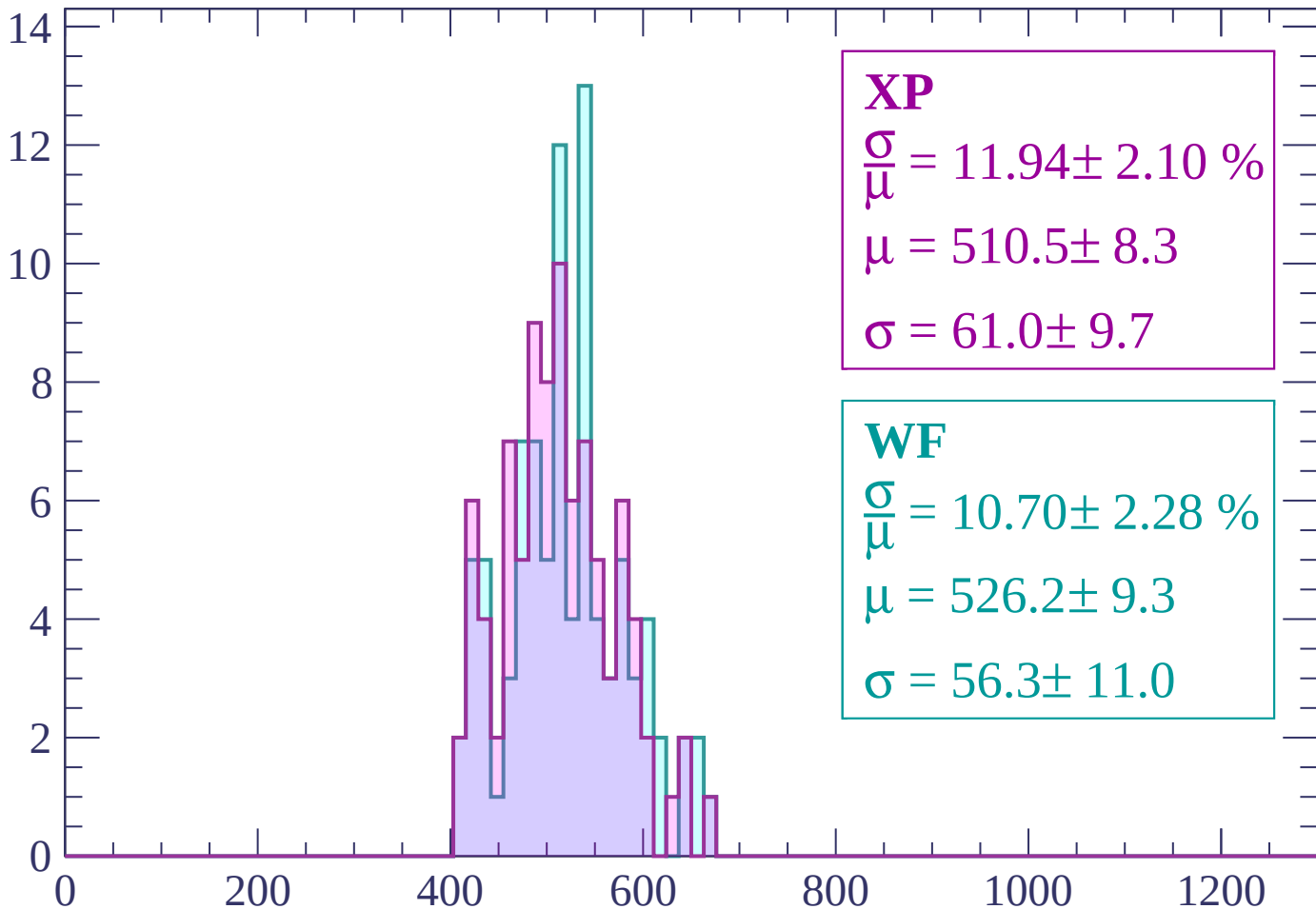
Energy loss | $-2880 < p < -2820$

Count



Energy loss | $-2820 < p < -2760$

Count



XP

$$\frac{\sigma}{\mu} = 11.94 \pm 2.10 \%$$

$$\mu = 510.5 \pm 8.3$$

$$\sigma = 61.0 \pm 9.7$$

WF

$$\frac{\sigma}{\mu} = 10.70 \pm 2.28 \%$$

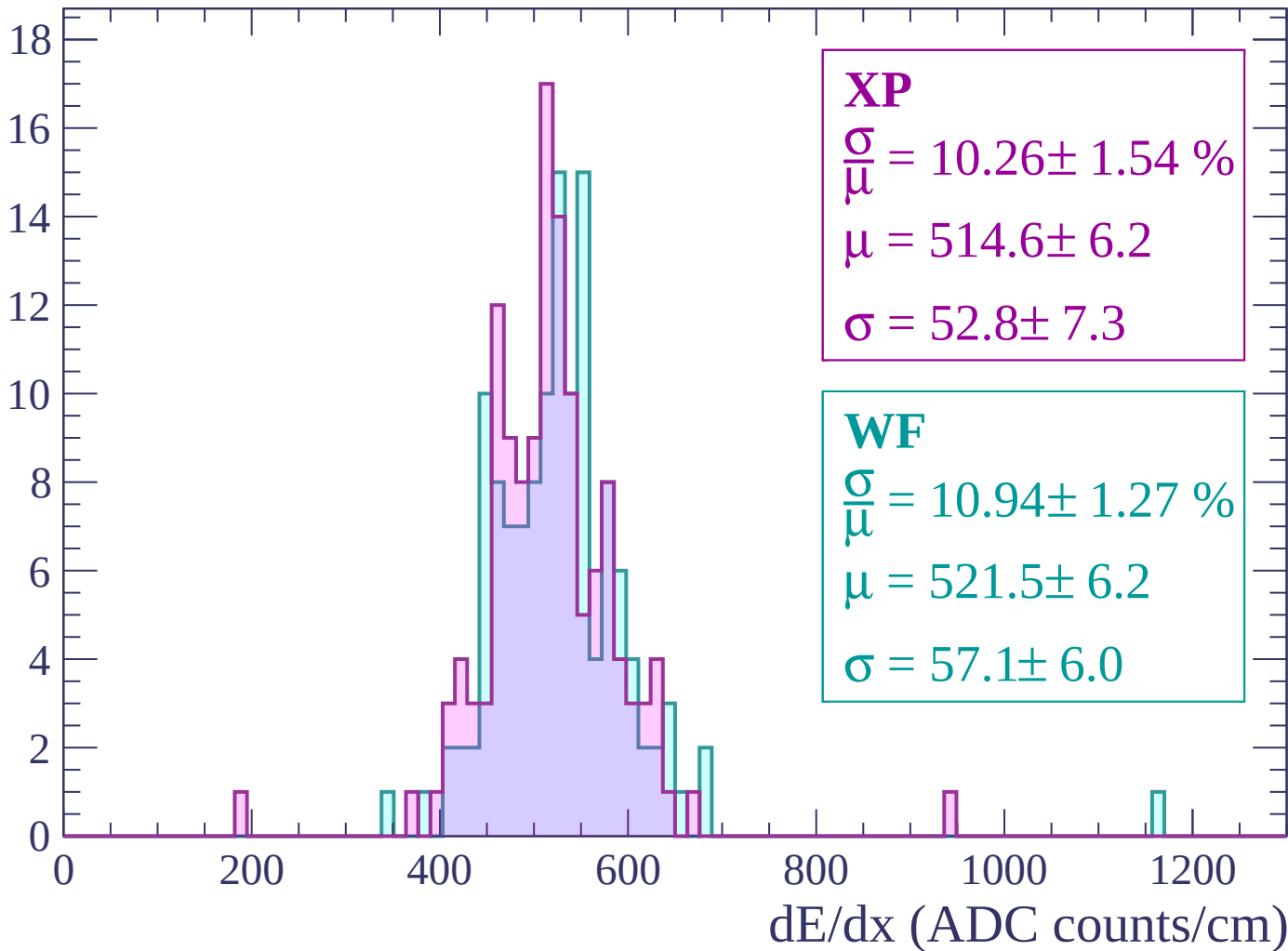
$$\mu = 526.2 \pm 9.3$$

$$\sigma = 56.3 \pm 11.0$$

dE/dx (ADC counts/cm)

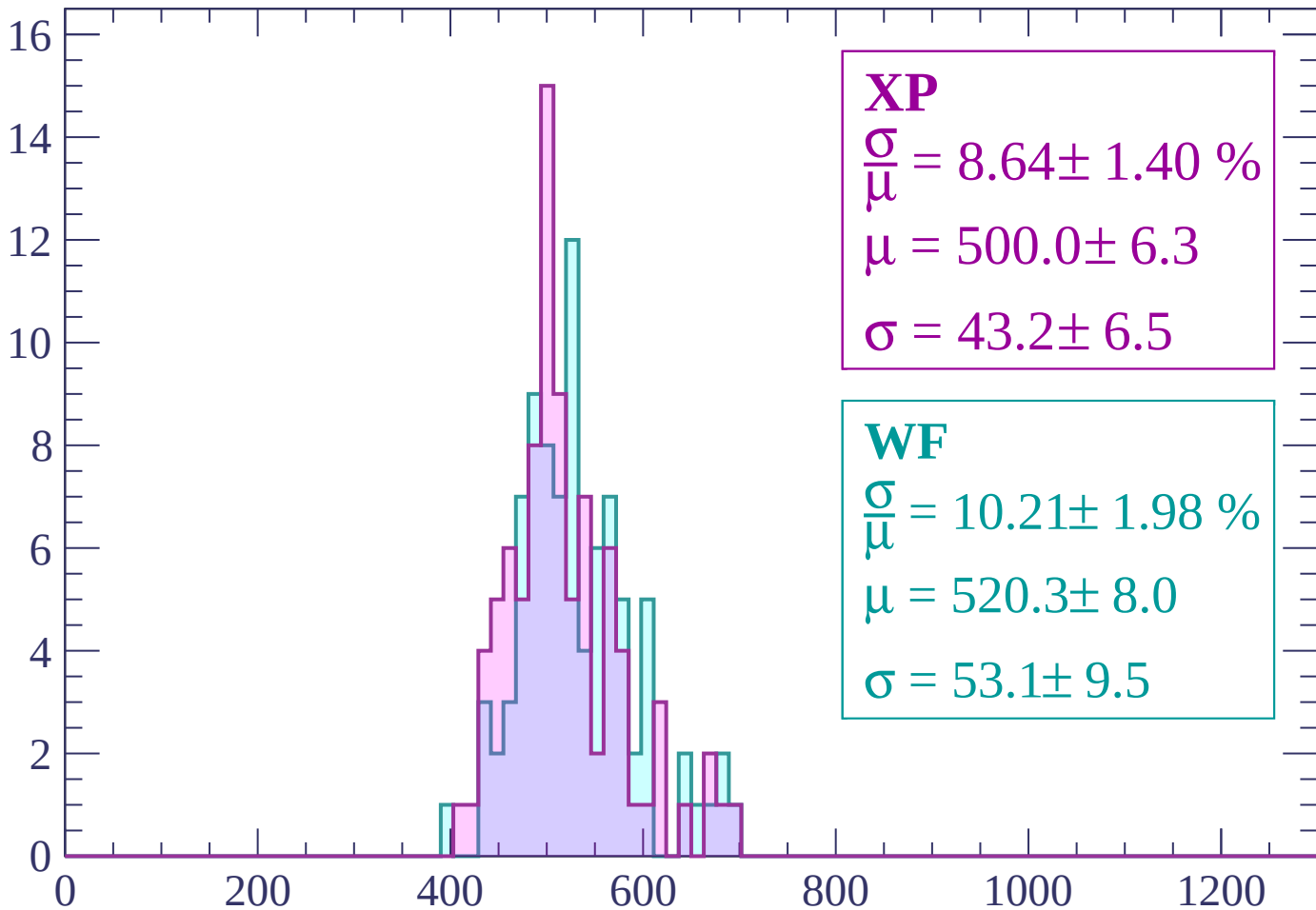
Energy loss | -2760 < p < -2700

Count



Energy loss | -2700 < p < -2640

Count



XP

$$\frac{\sigma}{\mu} = 8.64 \pm 1.40 \%$$

$$\mu = 500.0 \pm 6.3$$

$$\sigma = 43.2 \pm 6.5$$

WF

$$\frac{\sigma}{\mu} = 10.21 \pm 1.98 \%$$

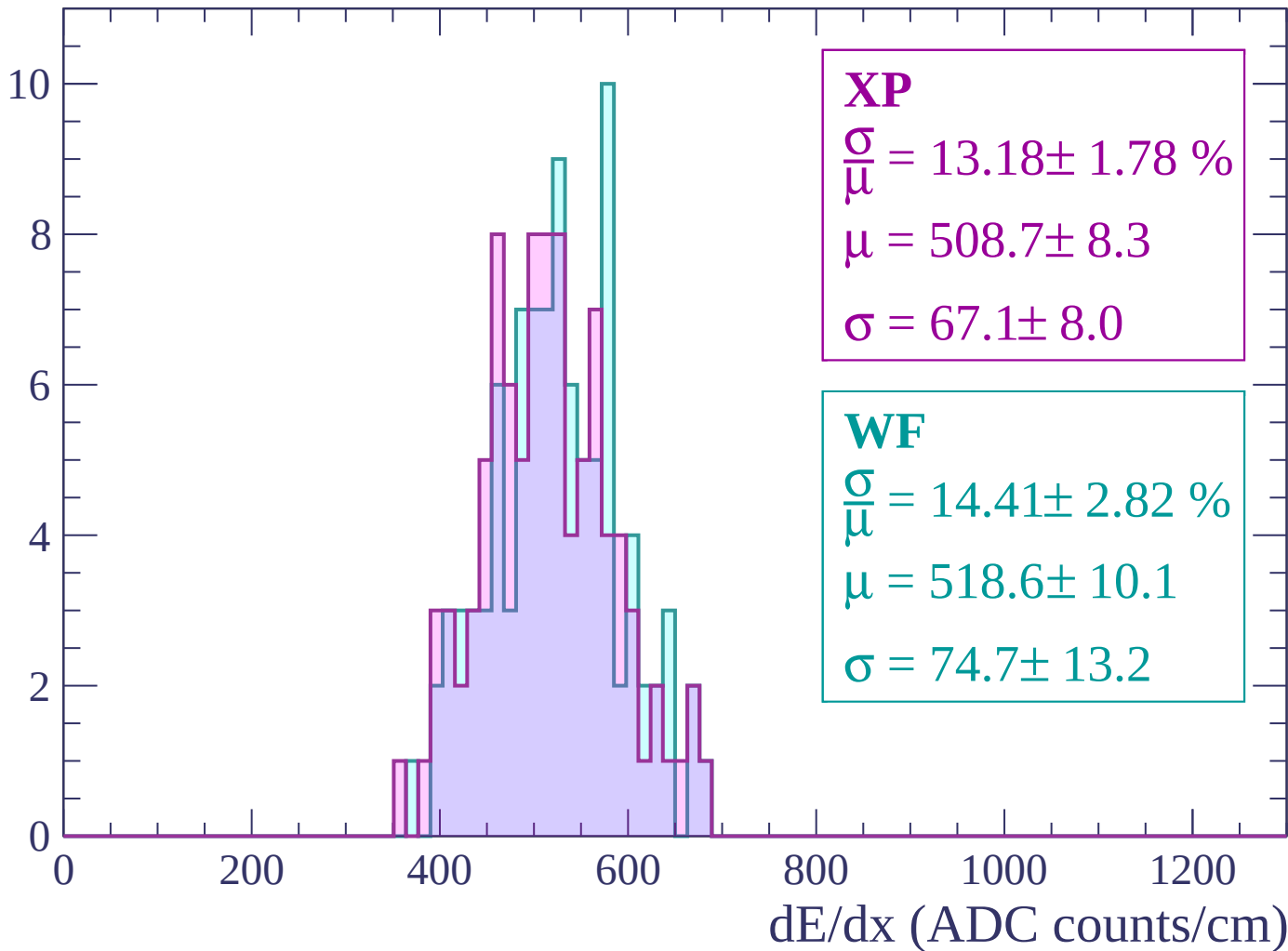
$$\mu = 520.3 \pm 8.0$$

$$\sigma = 53.1 \pm 9.5$$

dE/dx (ADC counts/cm)

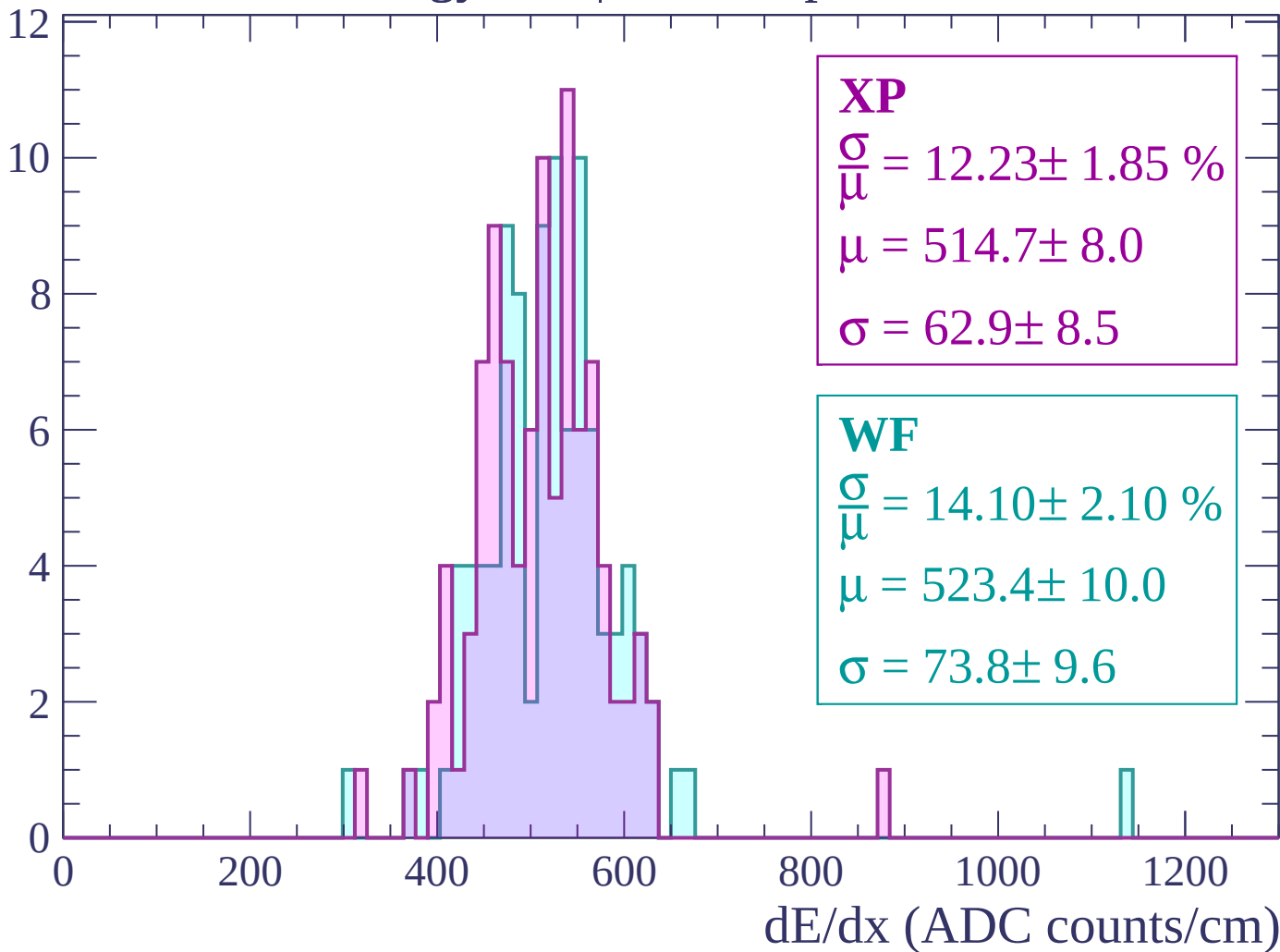
Energy loss | $-2640 < p < -2580$

Count



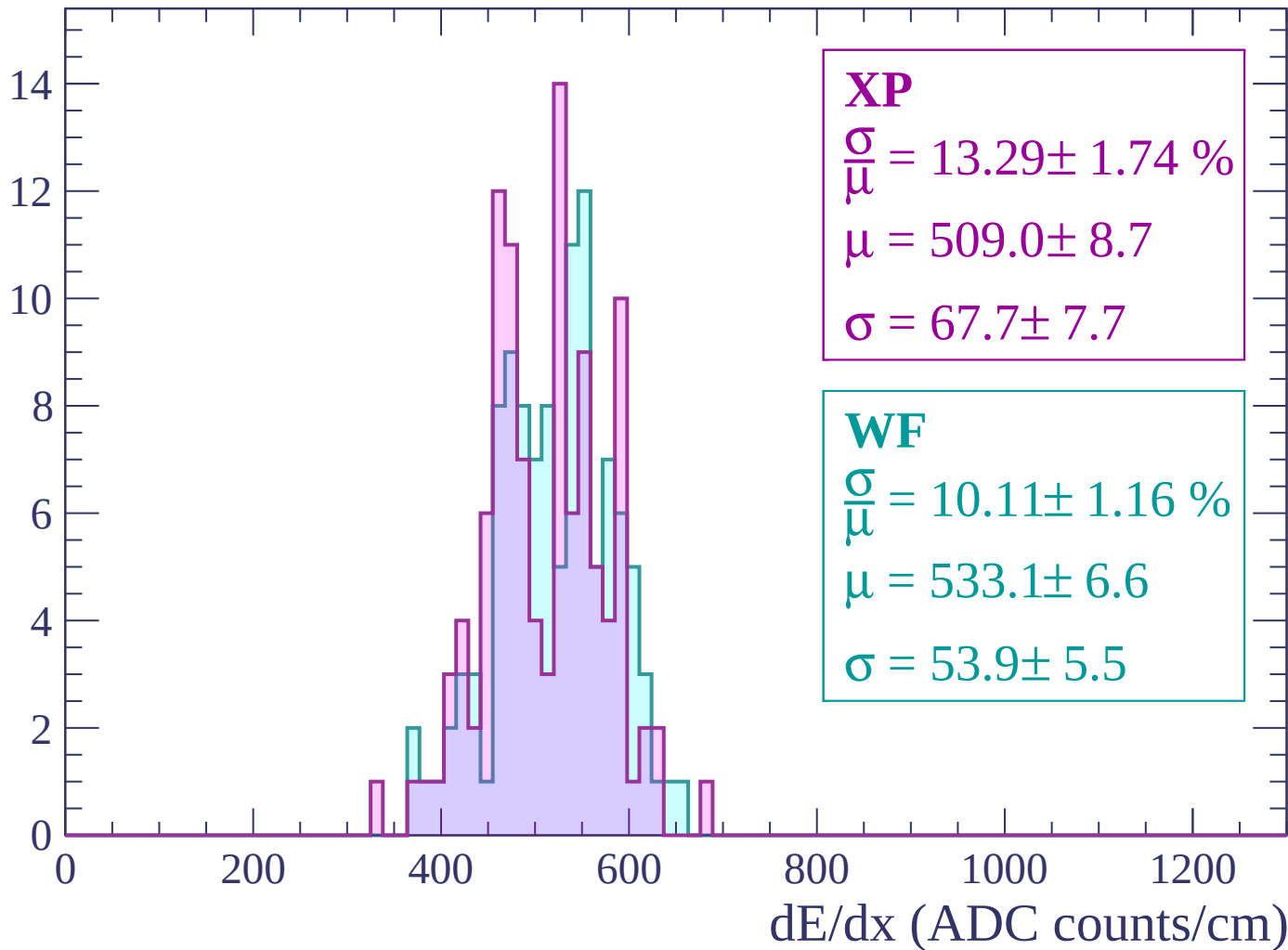
Energy loss | -2580 < p < -2520

Count



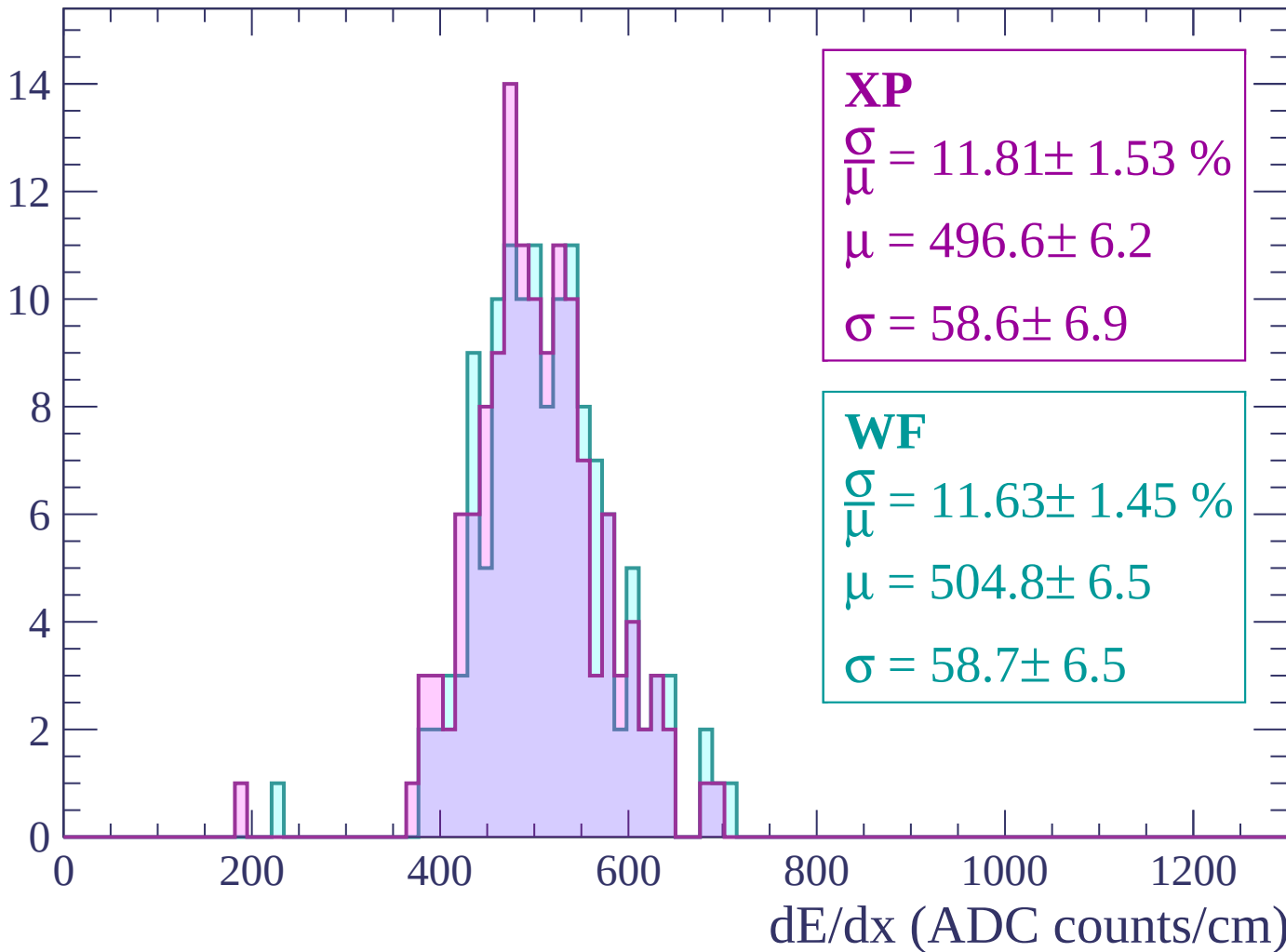
Energy loss | -2520 < p < -2460

Count



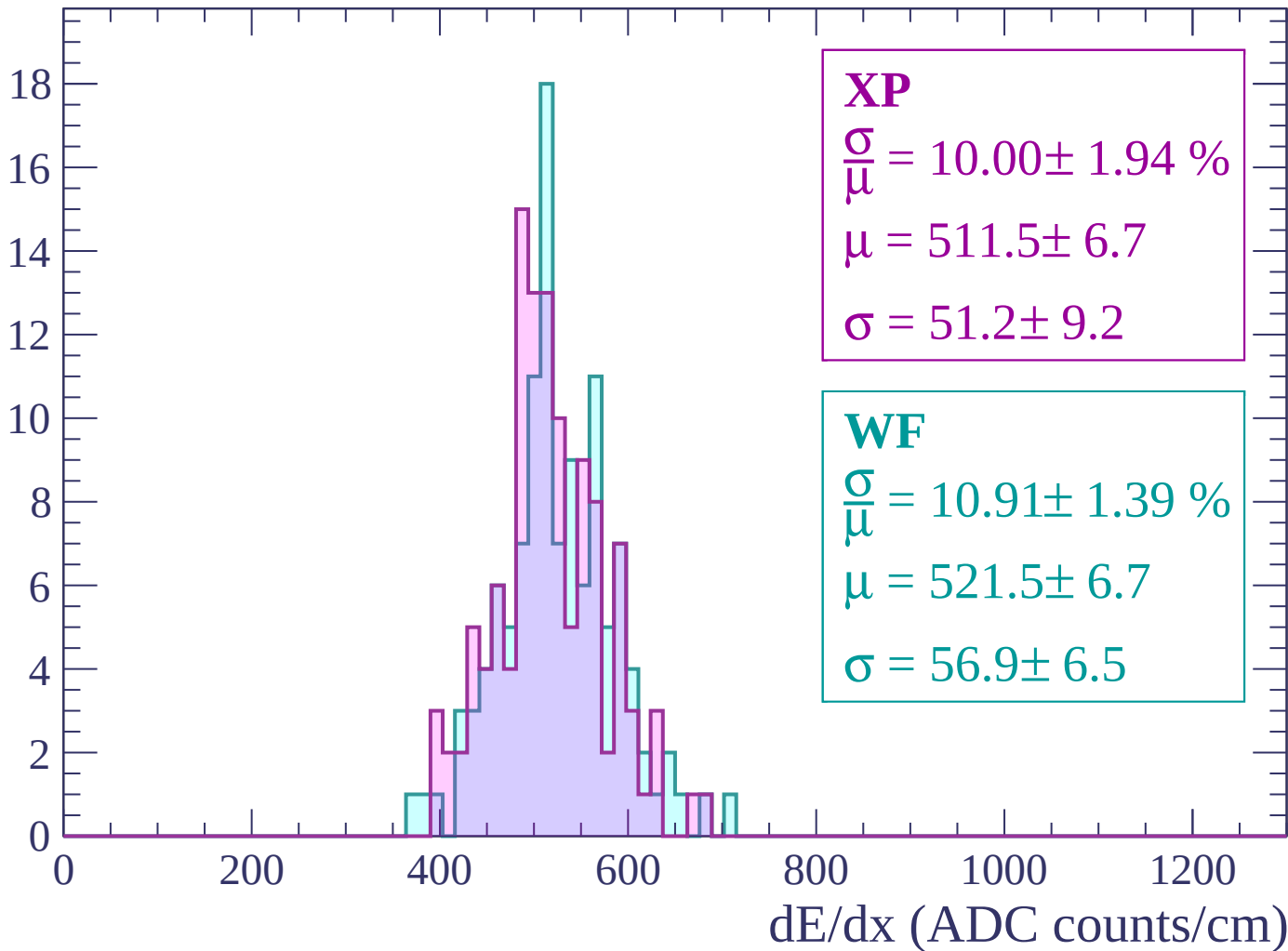
Energy loss | $-2460 < p < -2400$

Count



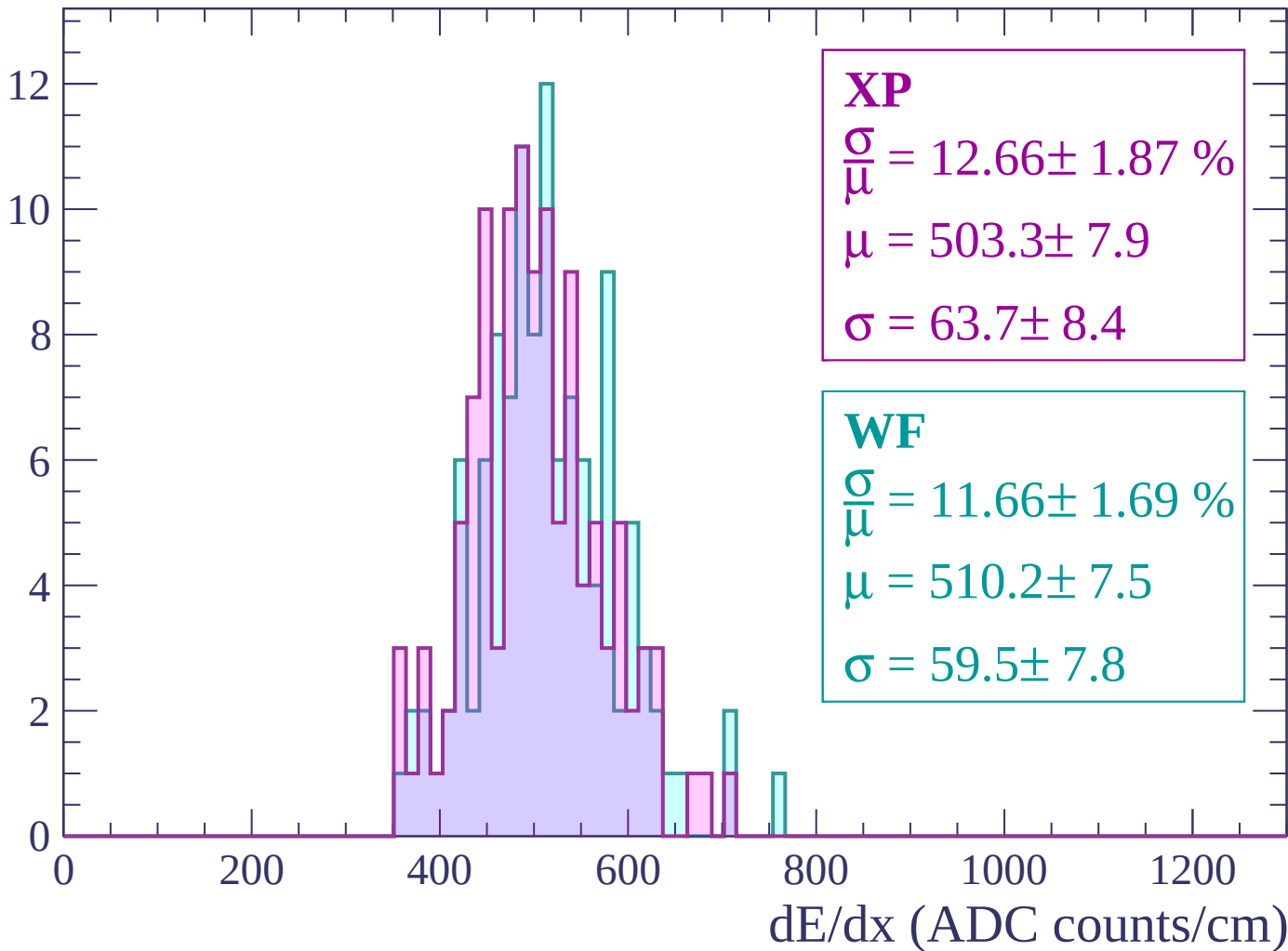
Energy loss | -2400 < p < -2340

Count



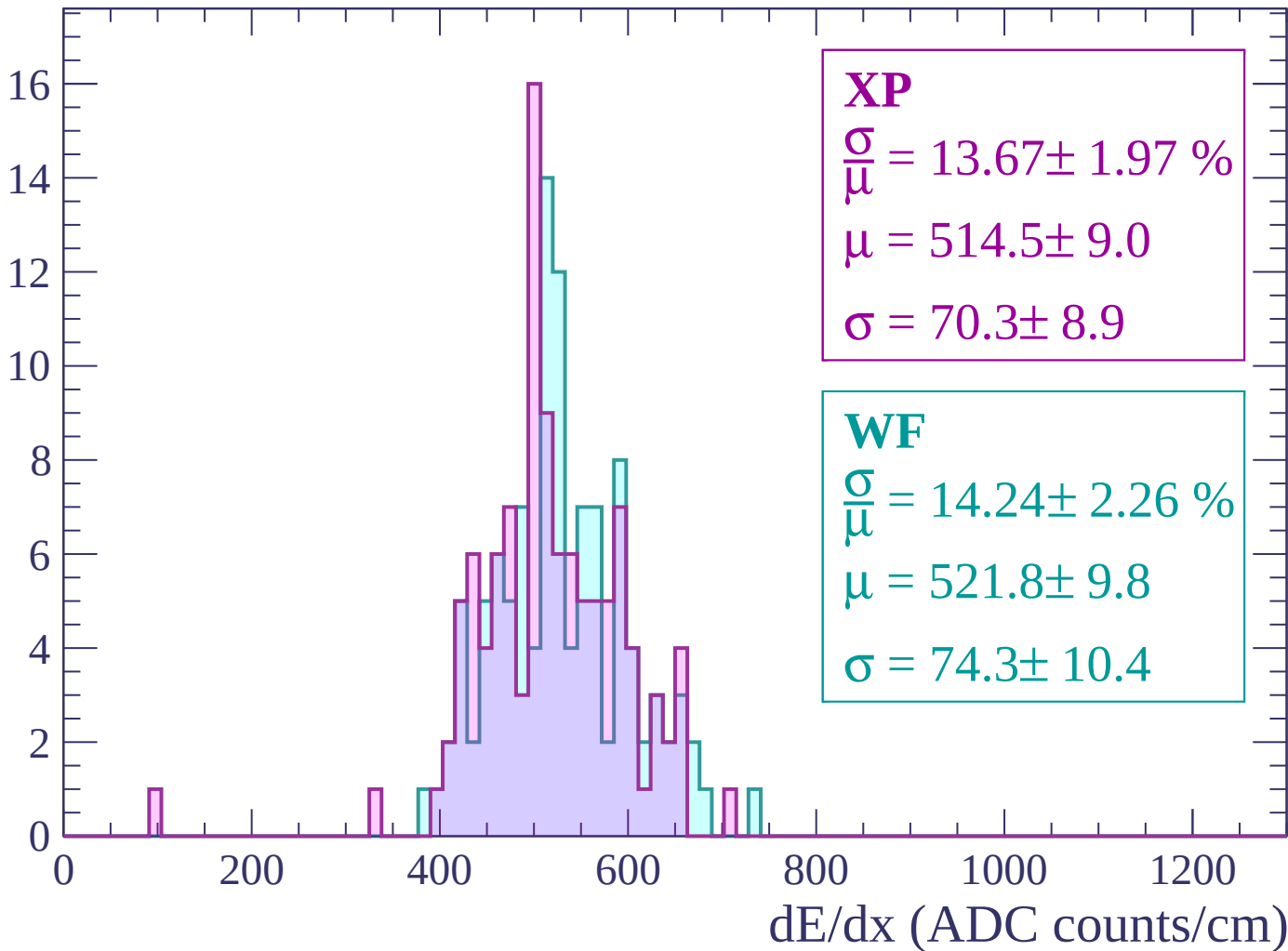
Energy loss | $-2340 < p < -2280$

Count



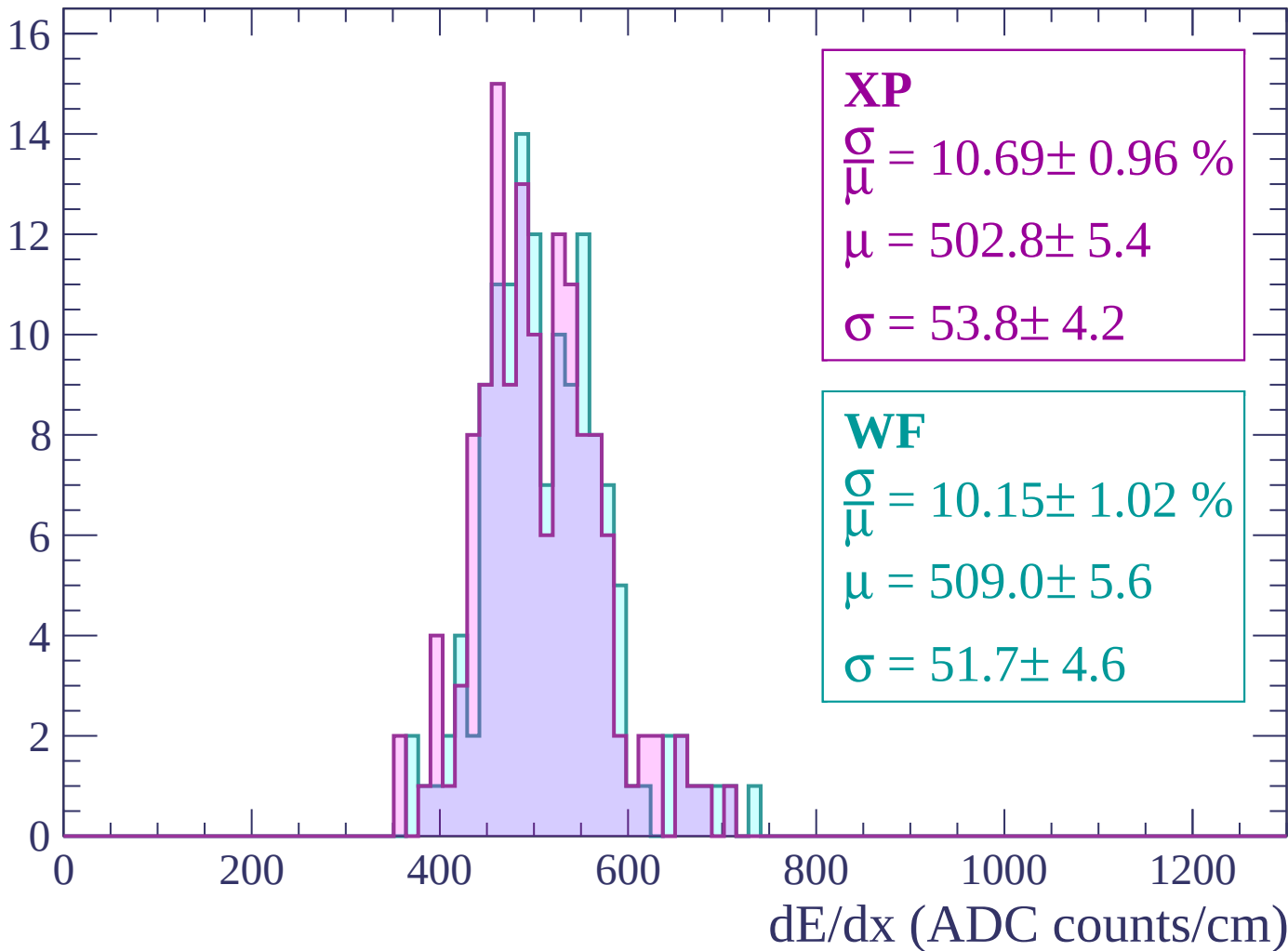
Energy loss | $-2280 < p < -2220$

Count



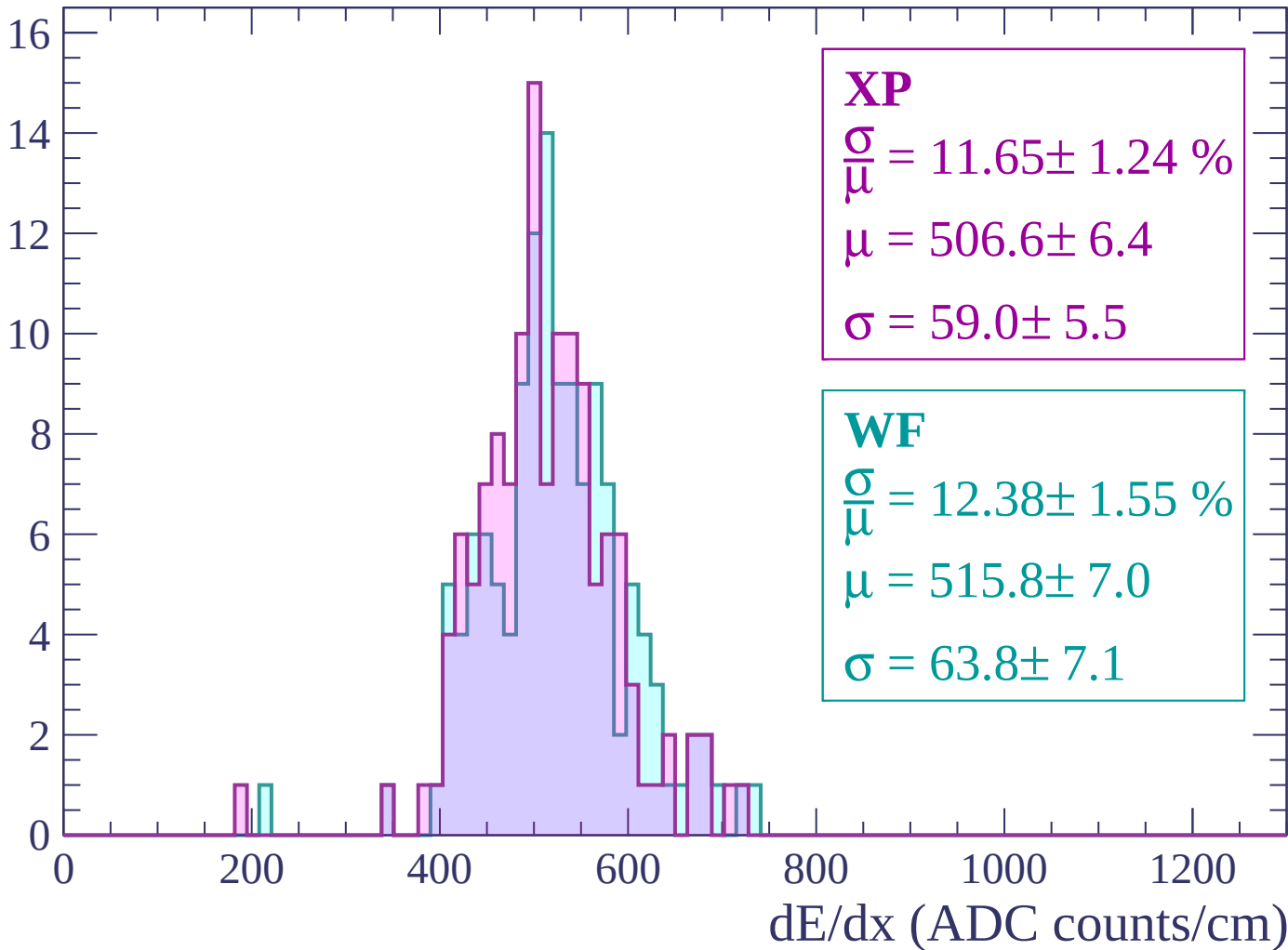
Energy loss | -2220 < p < -2160

Count



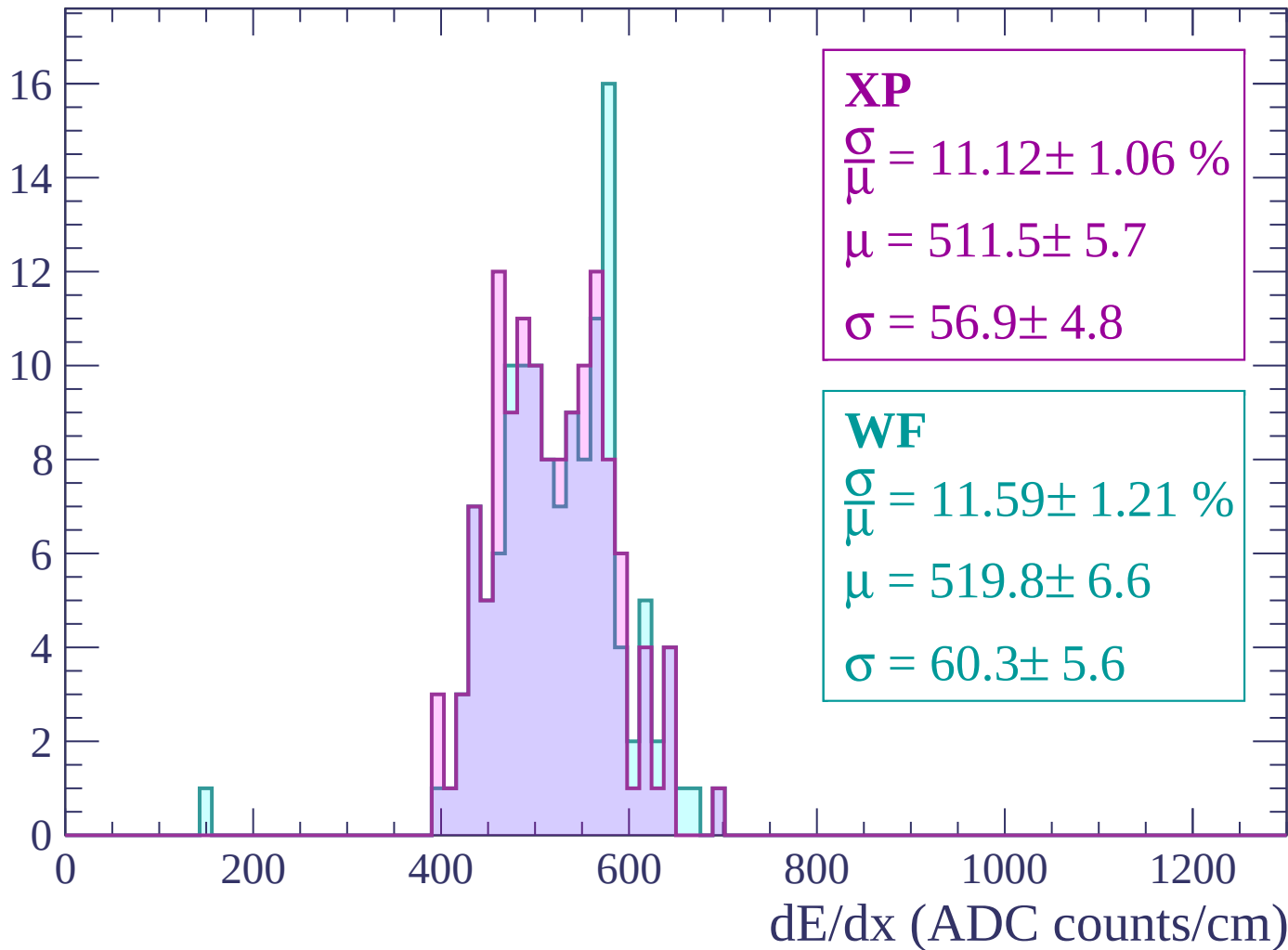
Energy loss | -2160 < p < -2100

Count



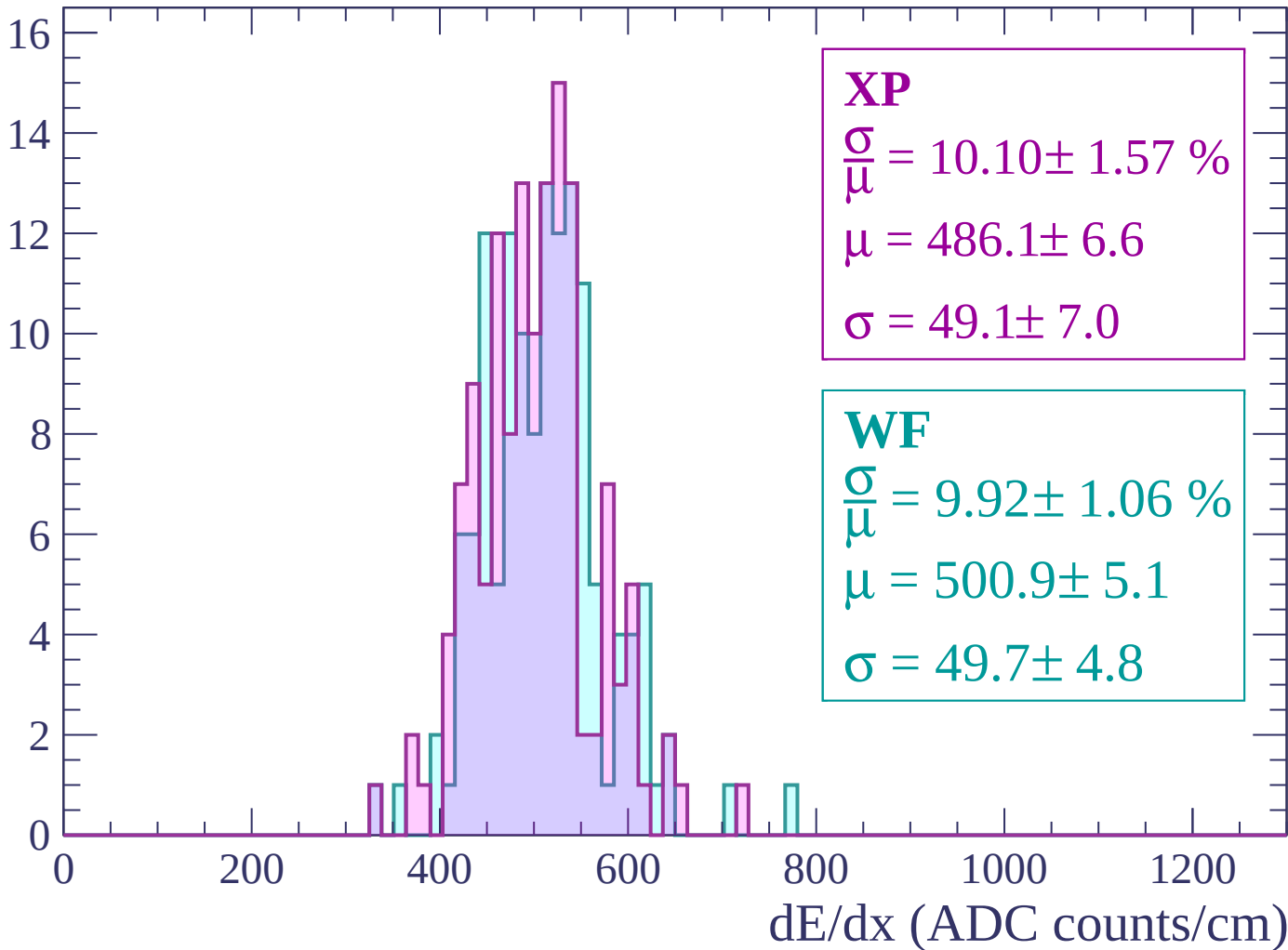
Energy loss | -2100 < p < -2040

Count



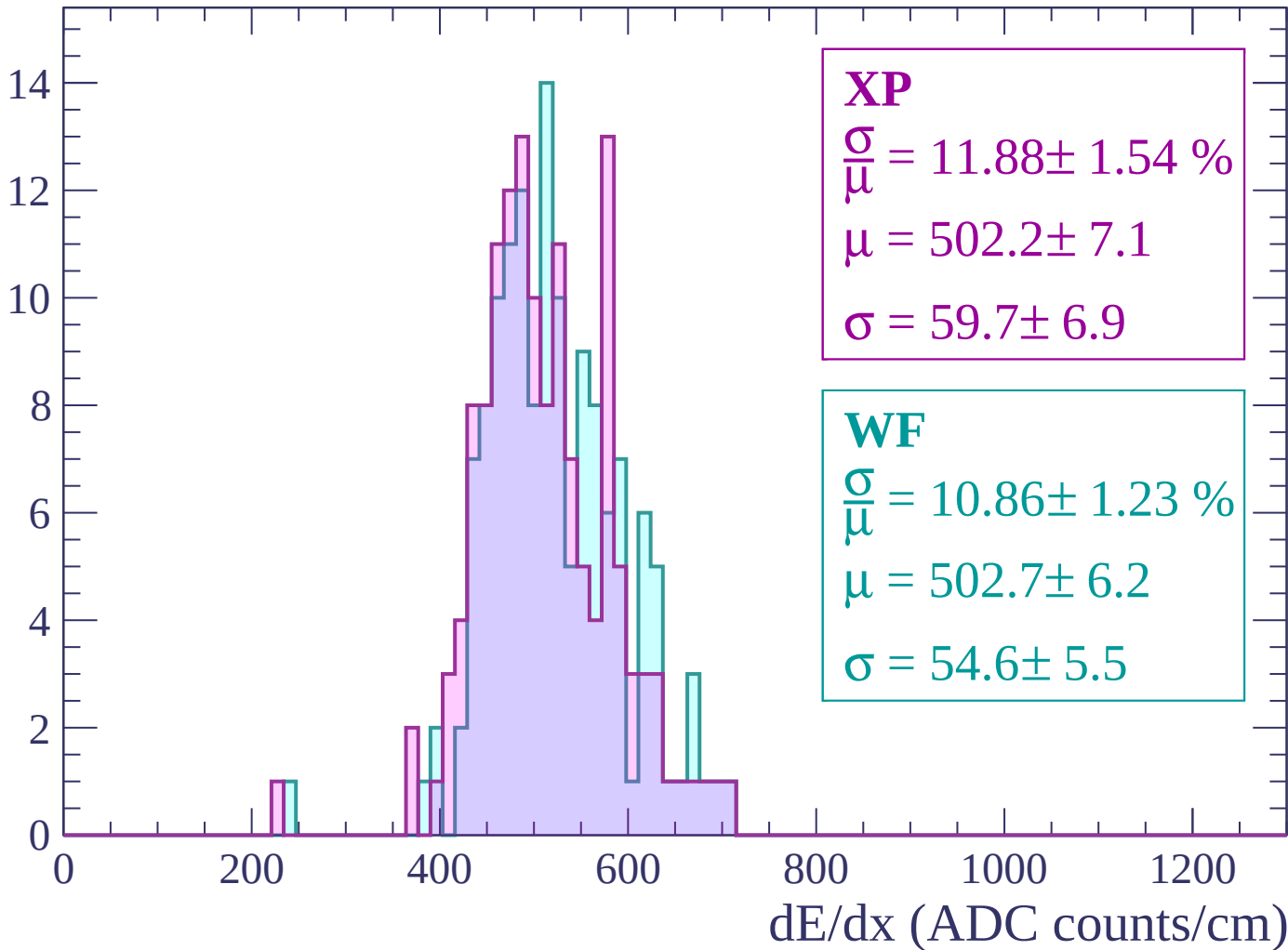
Energy loss | -2040 < p < -1980

Count



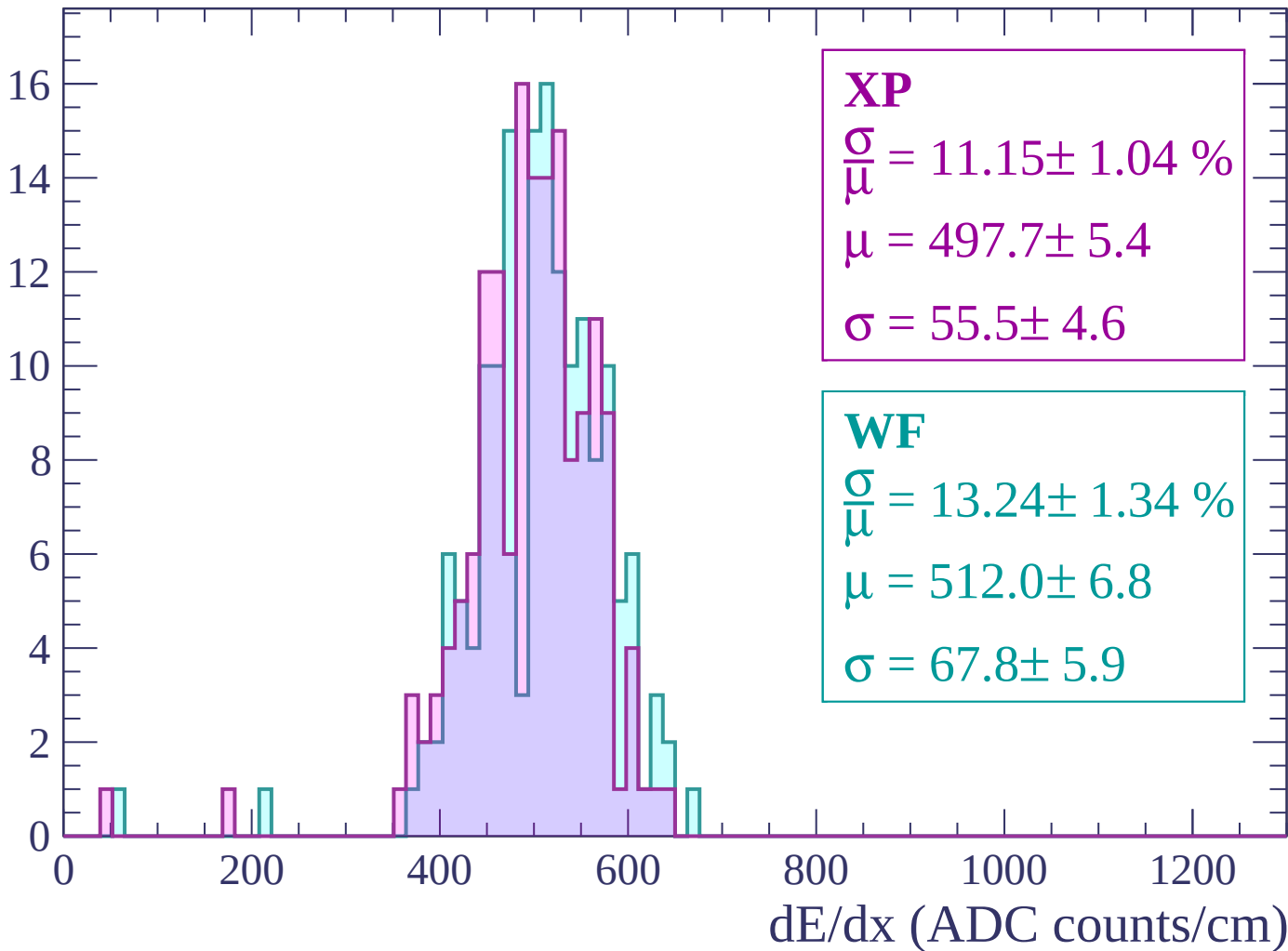
Energy loss | -1980 < p < -1920

Count



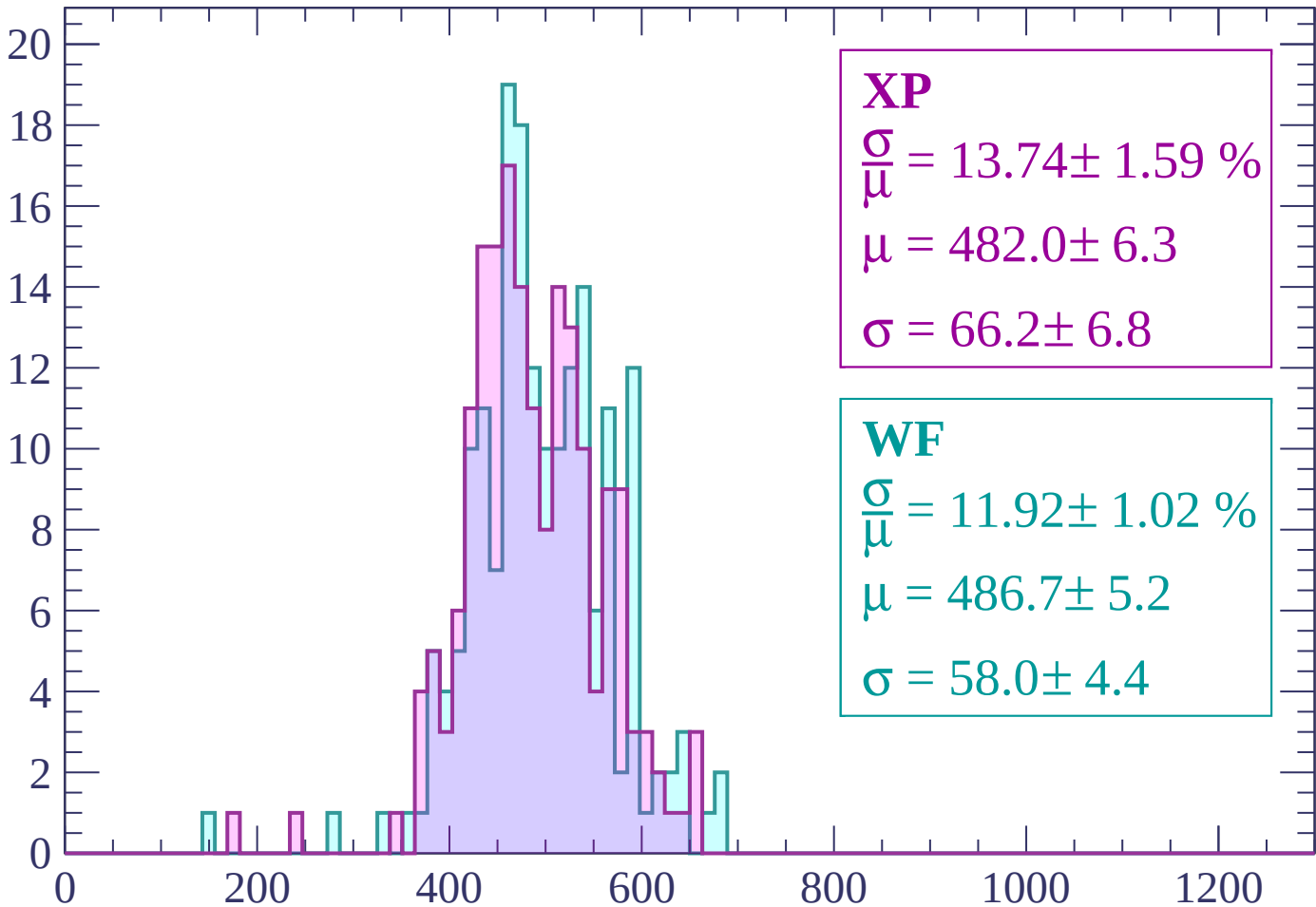
Energy loss | -1920 < p < -1860

Count



Energy loss | -1860 < p < -1800

Count



XP

$$\frac{\sigma}{\mu} = 13.74 \pm 1.59 \%$$

$$\mu = 482.0 \pm 6.3$$

$$\sigma = 66.2 \pm 6.8$$

WF

$$\frac{\sigma}{\mu} = 11.92 \pm 1.02 \%$$

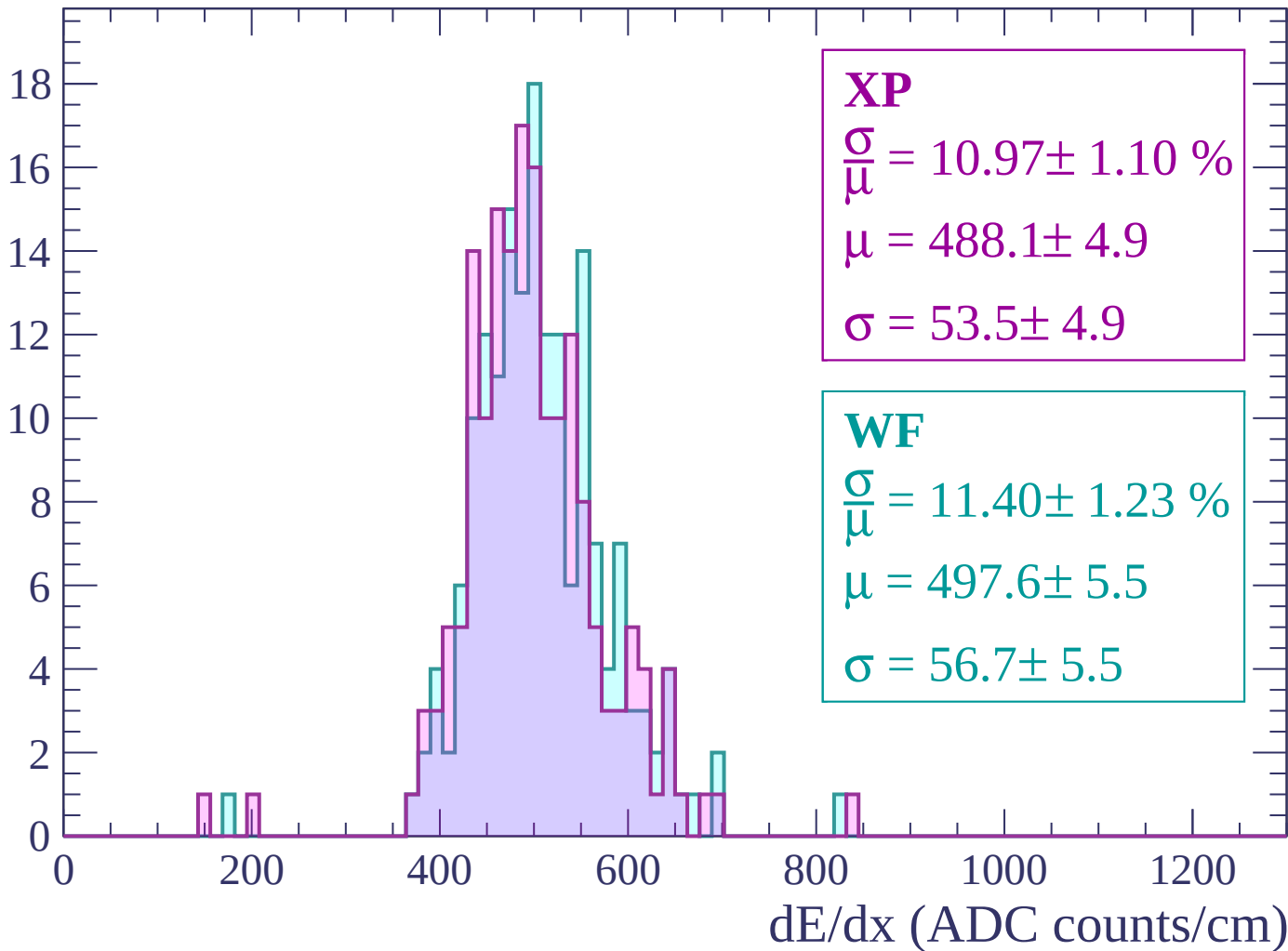
$$\mu = 486.7 \pm 5.2$$

$$\sigma = 58.0 \pm 4.4$$

dE/dx (ADC counts/cm)

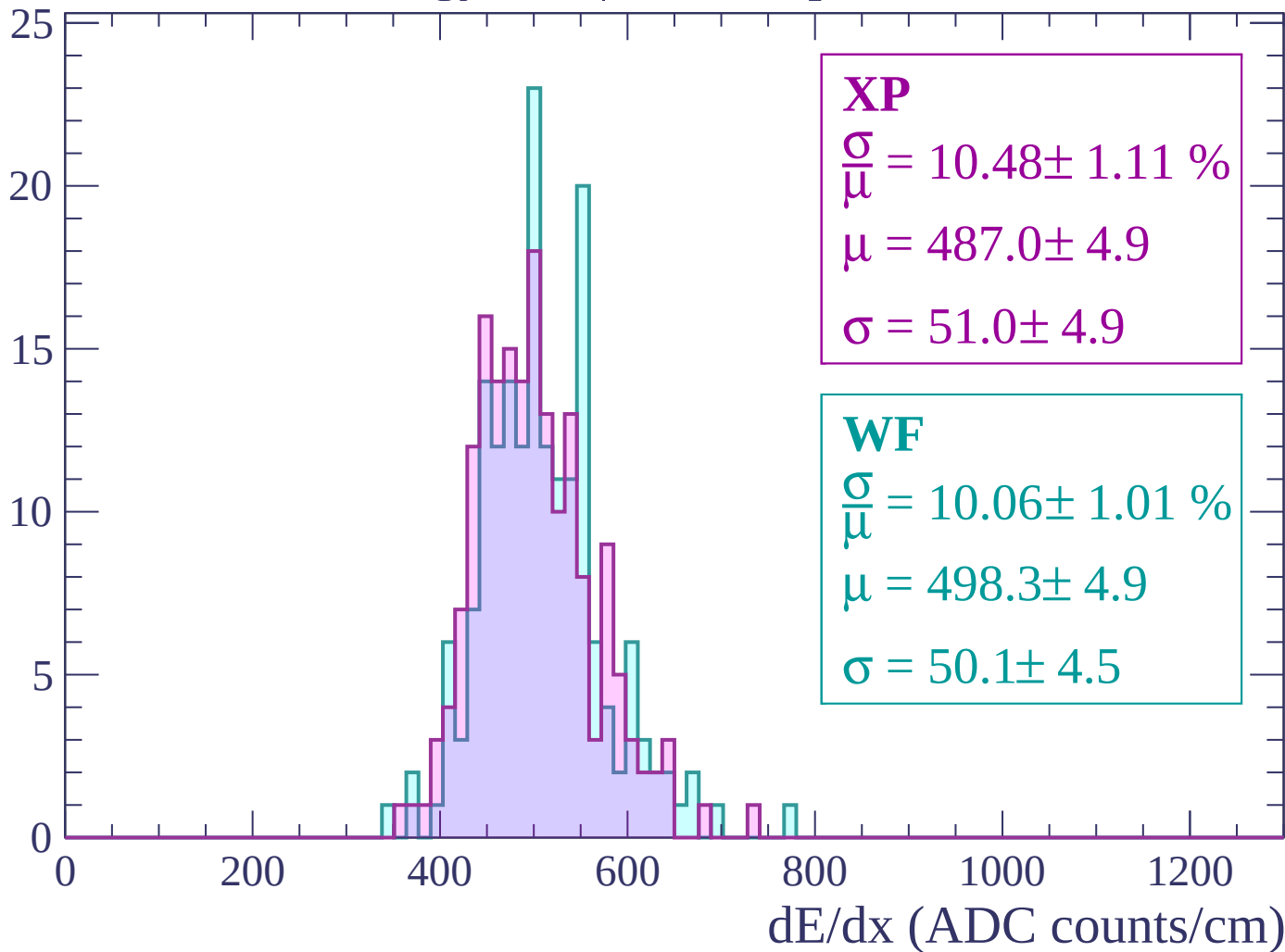
Energy loss | $-1800 < p < -1740$

Count



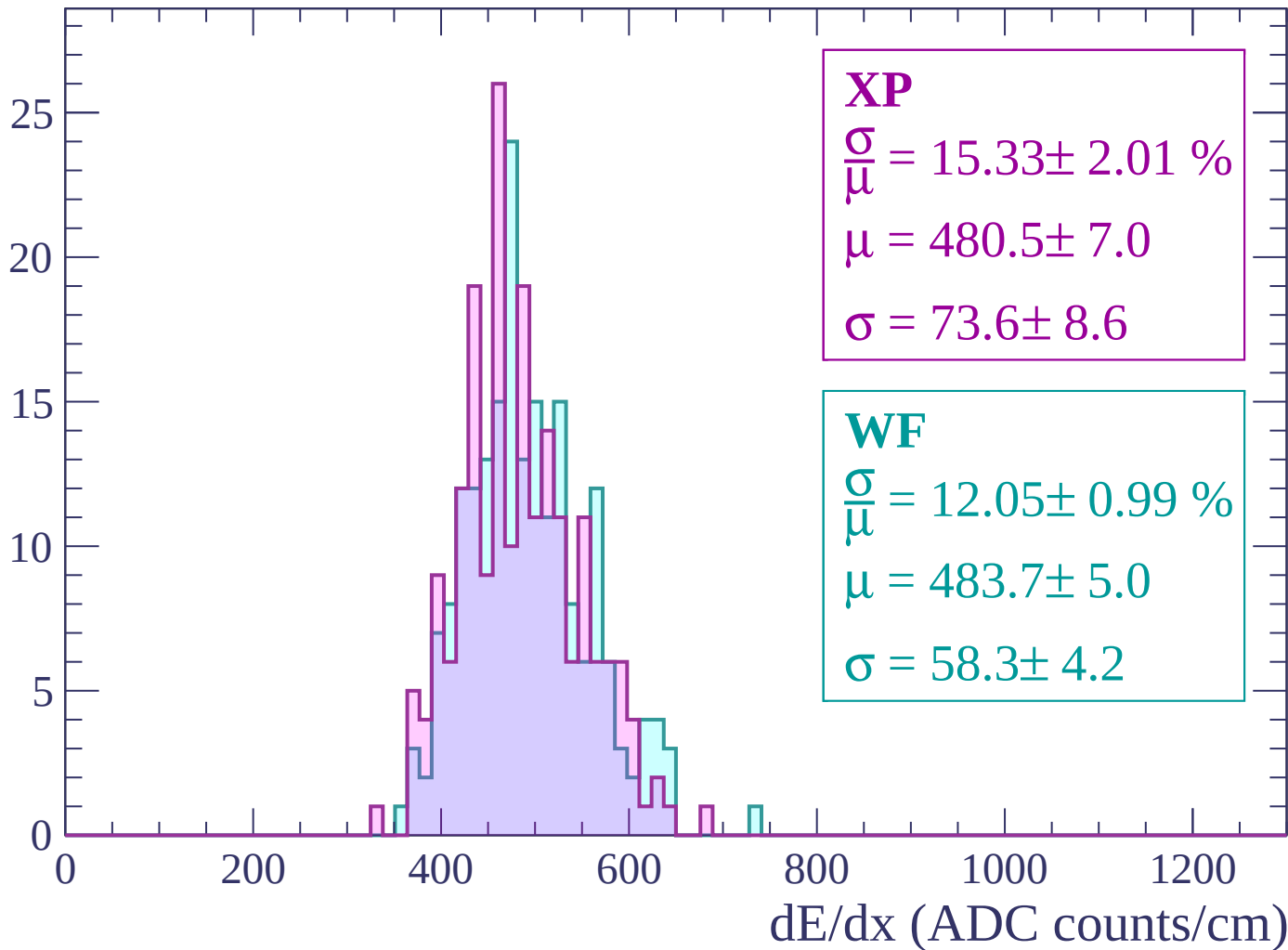
Energy loss | -1740 < p < -1680

Count



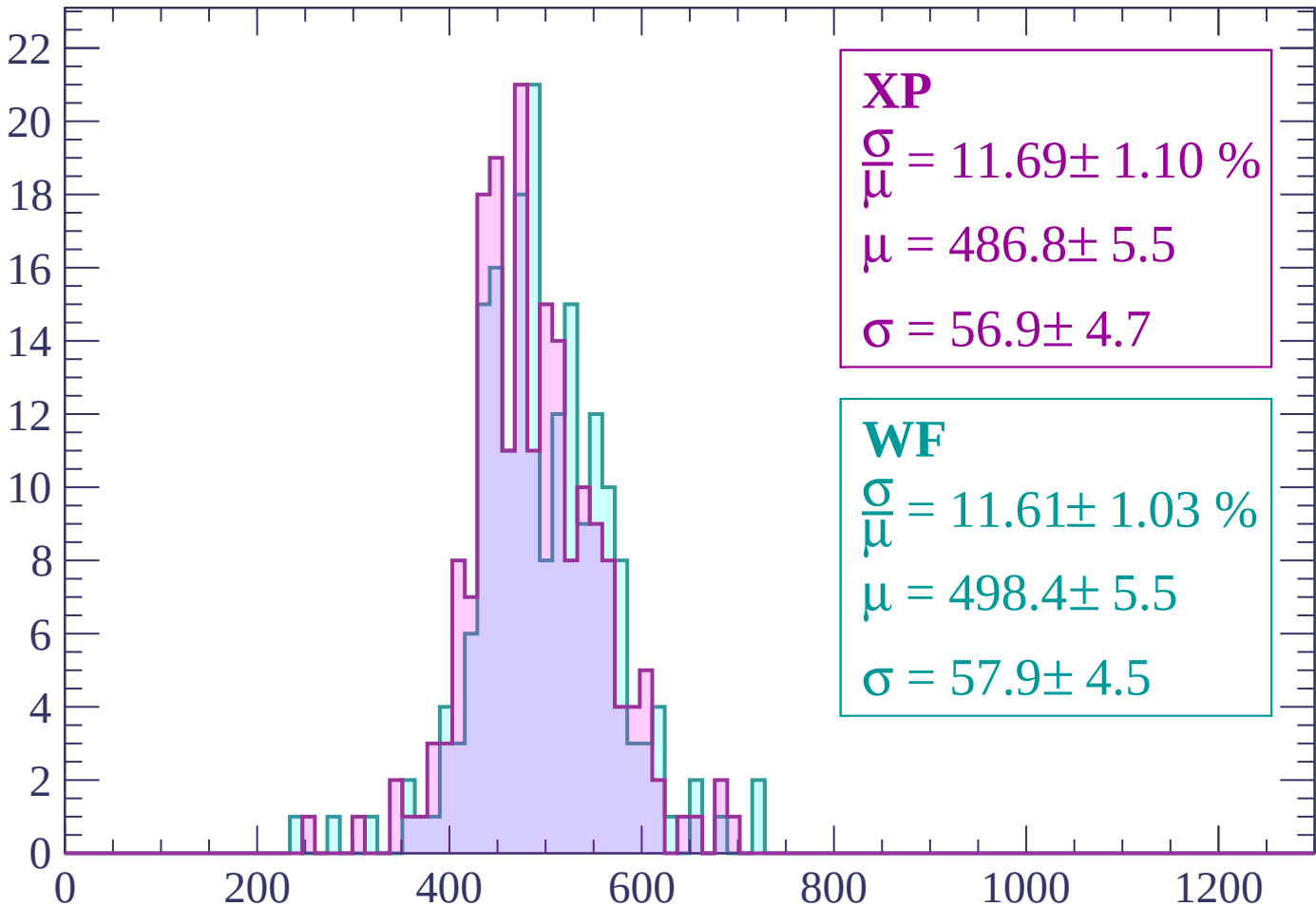
Energy loss | -1680 < p < -1620

Count



Energy loss | -1620 < p < -1560

Count



XP

$$\frac{\sigma}{\bar{\mu}} = 11.69 \pm 1.10 \%$$

$$\mu = 486.8 \pm 5.5$$

$$\sigma = 56.9 \pm 4.7$$

WF

$$\frac{\sigma}{\bar{\mu}} = 11.61 \pm 1.03 \%$$

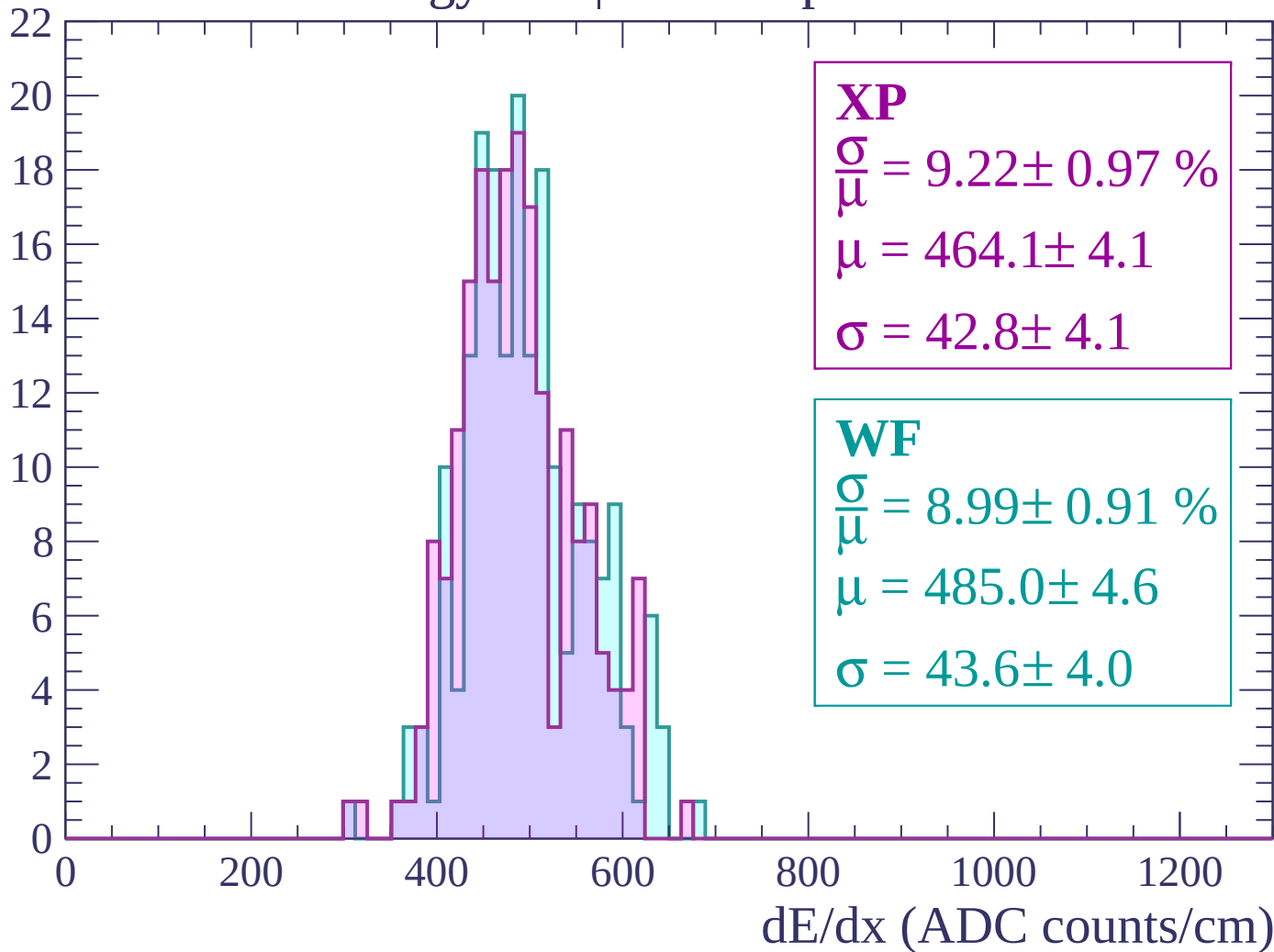
$$\mu = 498.4 \pm 5.5$$

$$\sigma = 57.9 \pm 4.5$$

dE/dx (ADC counts/cm)

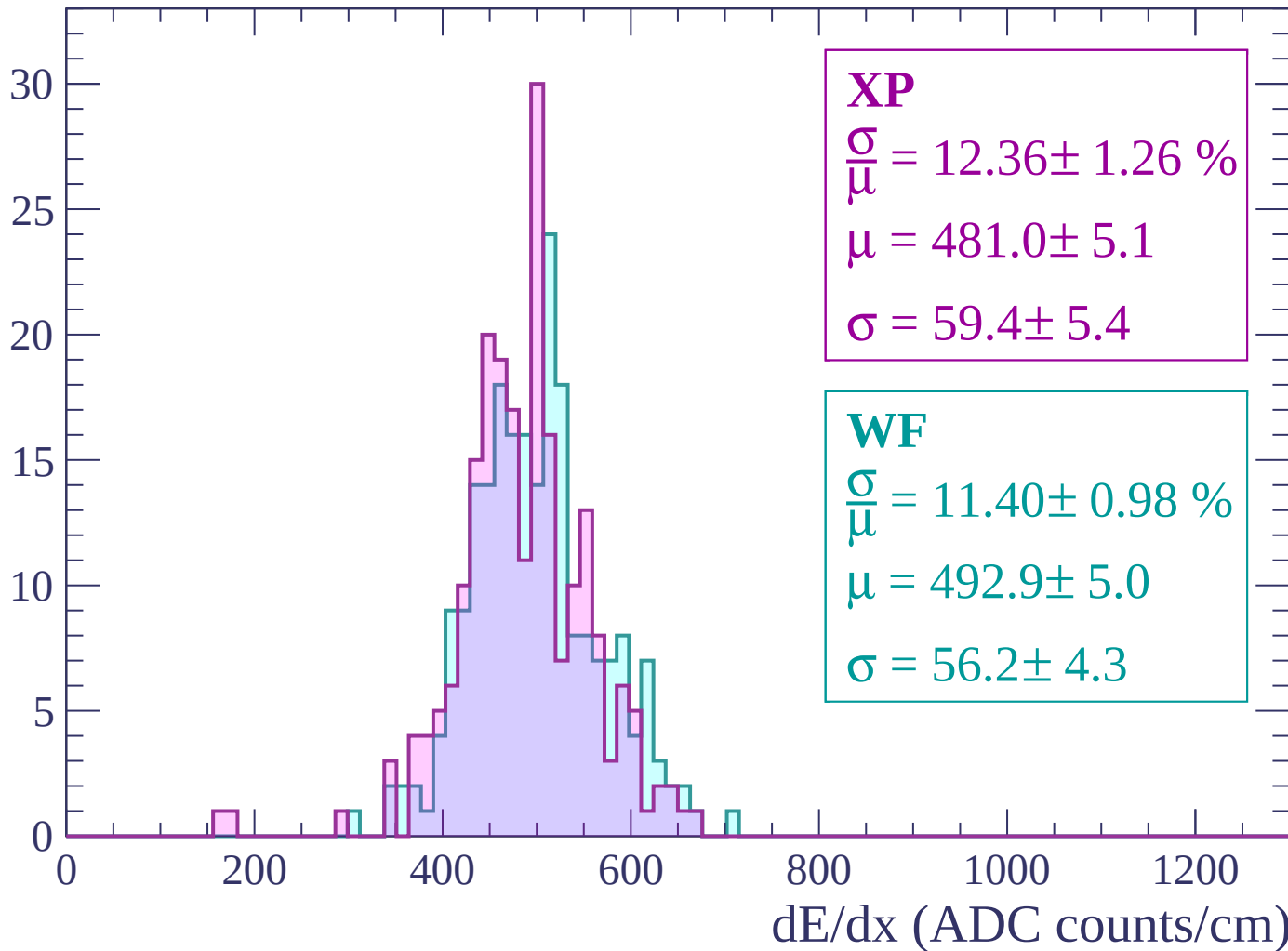
Energy loss | -1560 < p < -1500

Count



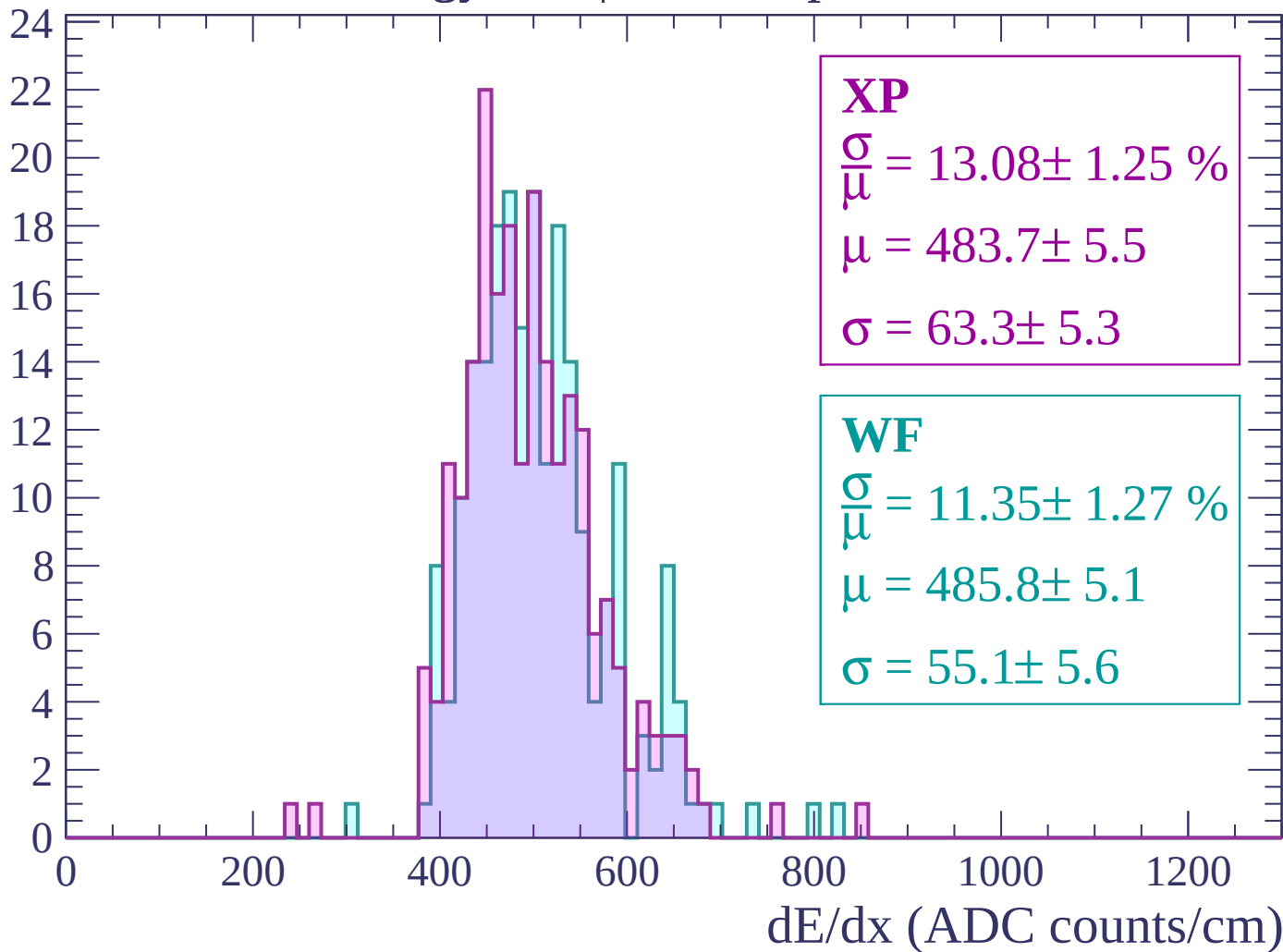
Energy loss | -1500 < p < -1440

Count



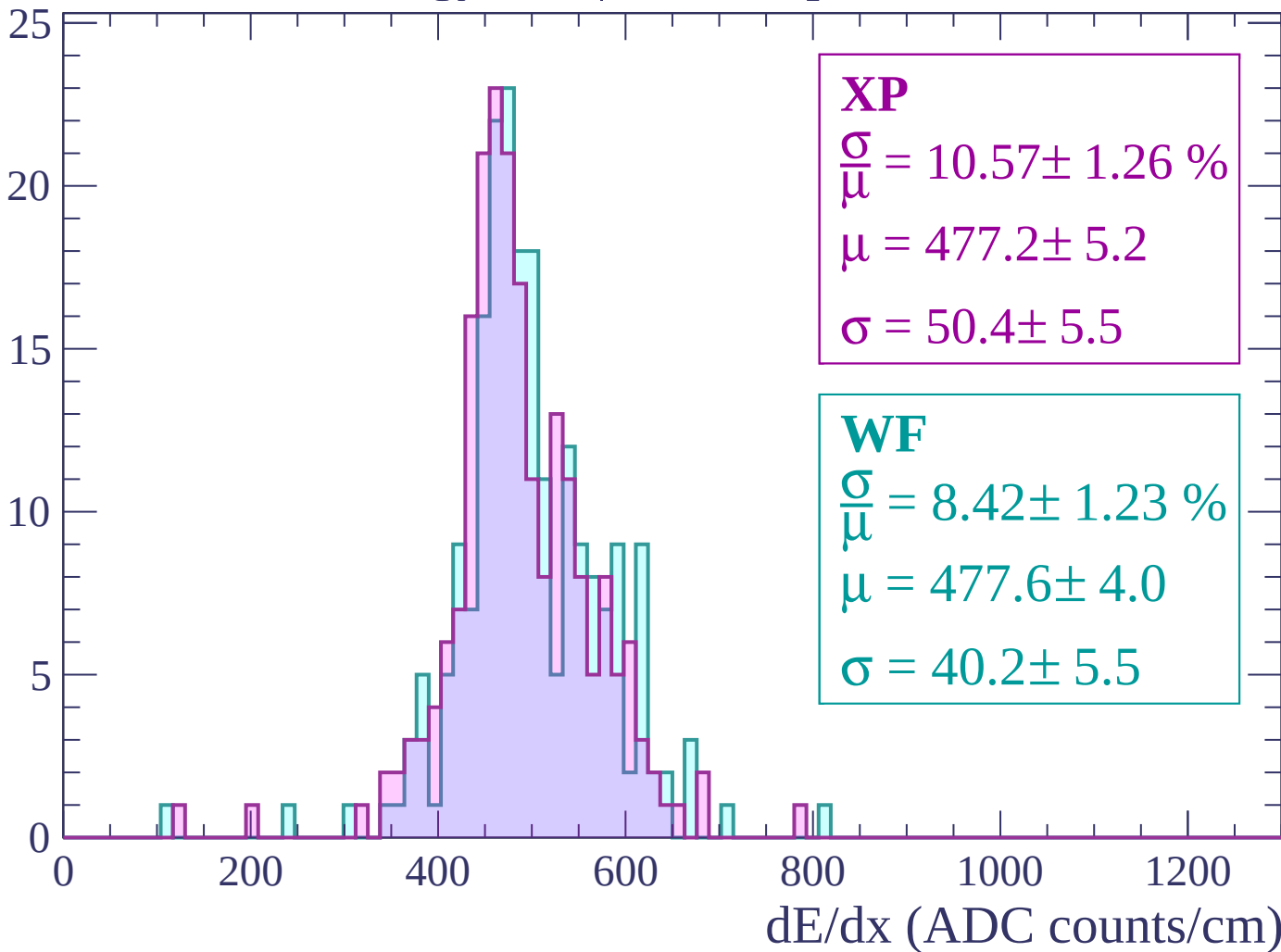
Energy loss | -1440 < p < -1380

Count



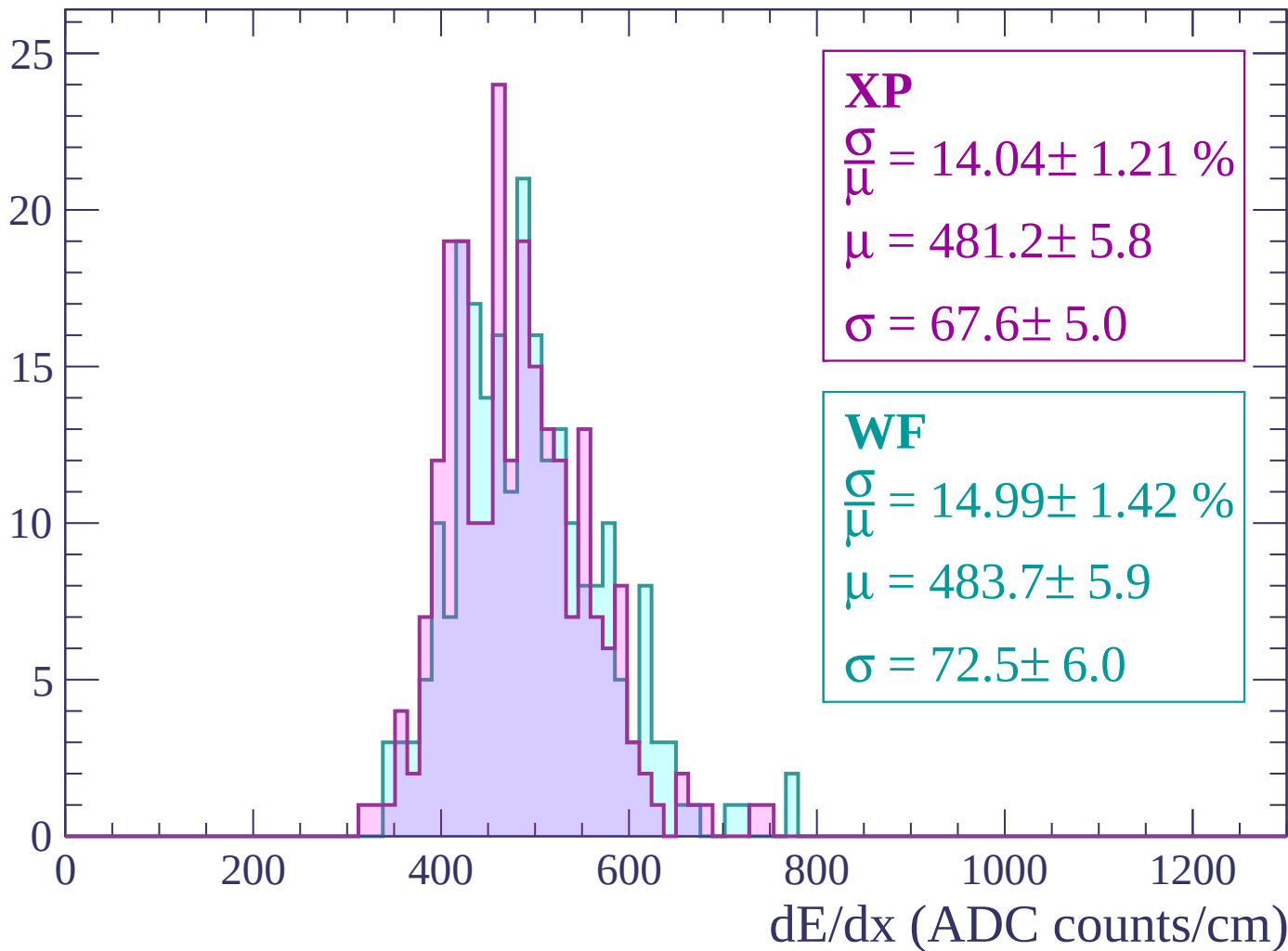
Energy loss | -1380 < p < -1320

Count



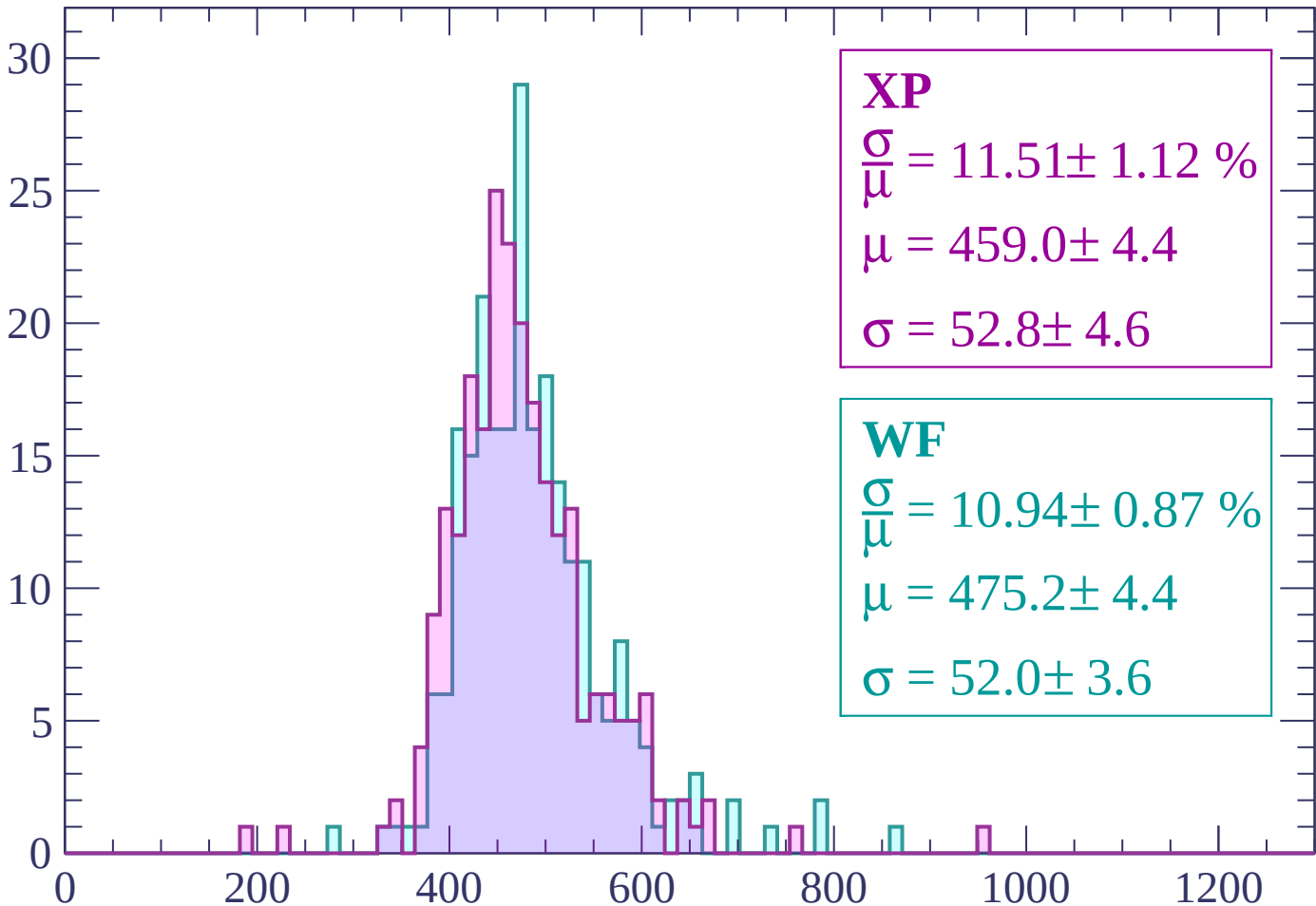
Energy loss | -1320 < p < -1260

Count



Energy loss | -1260 < p < -1200

Count



XP

$$\frac{\sigma}{\mu} = 11.51 \pm 1.12 \%$$

$$\mu = 459.0 \pm 4.4$$

$$\sigma = 52.8 \pm 4.6$$

WF

$$\frac{\sigma}{\mu} = 10.94 \pm 0.87 \%$$

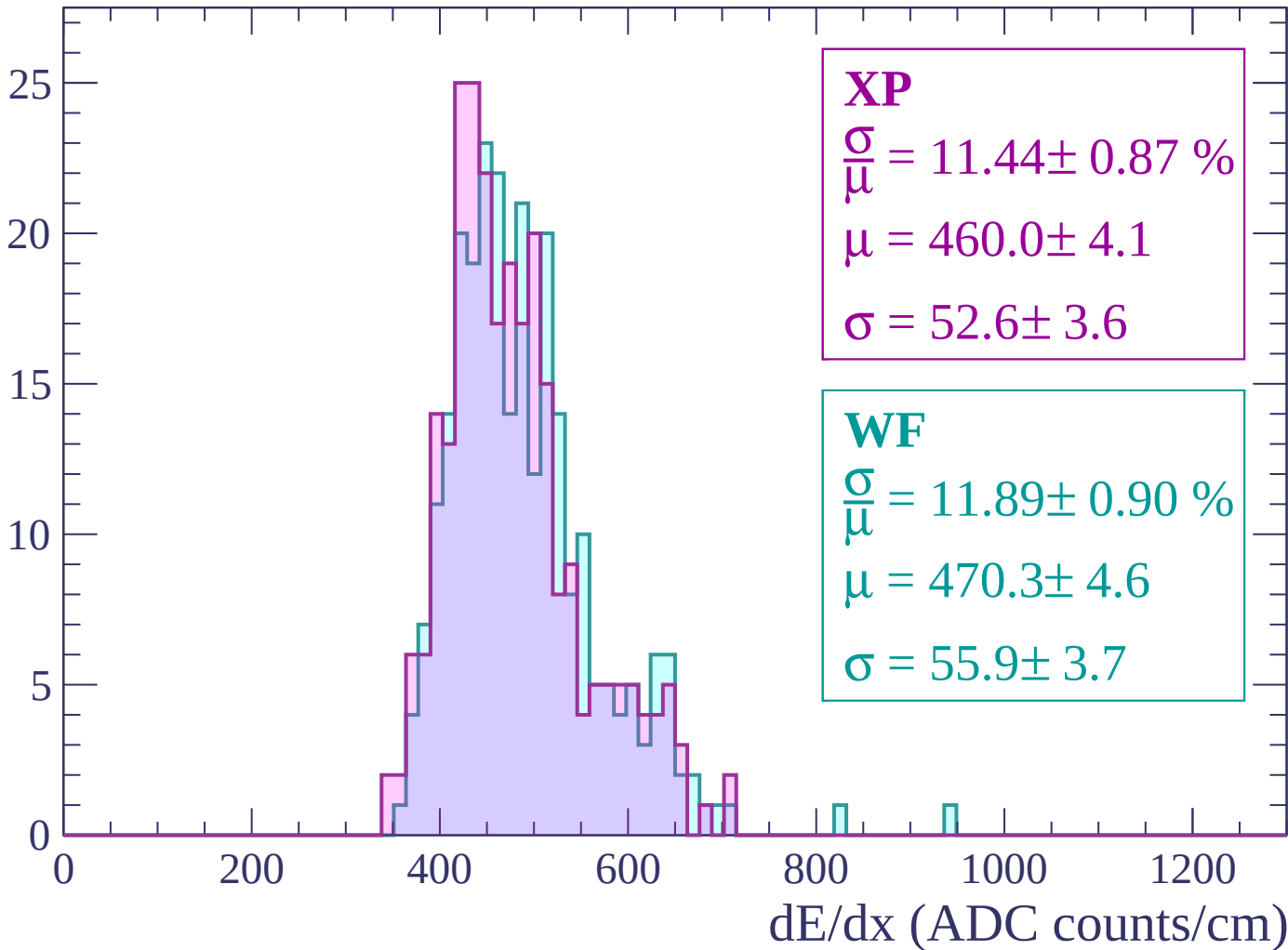
$$\mu = 475.2 \pm 4.4$$

$$\sigma = 52.0 \pm 3.6$$

dE/dx (ADC counts/cm)

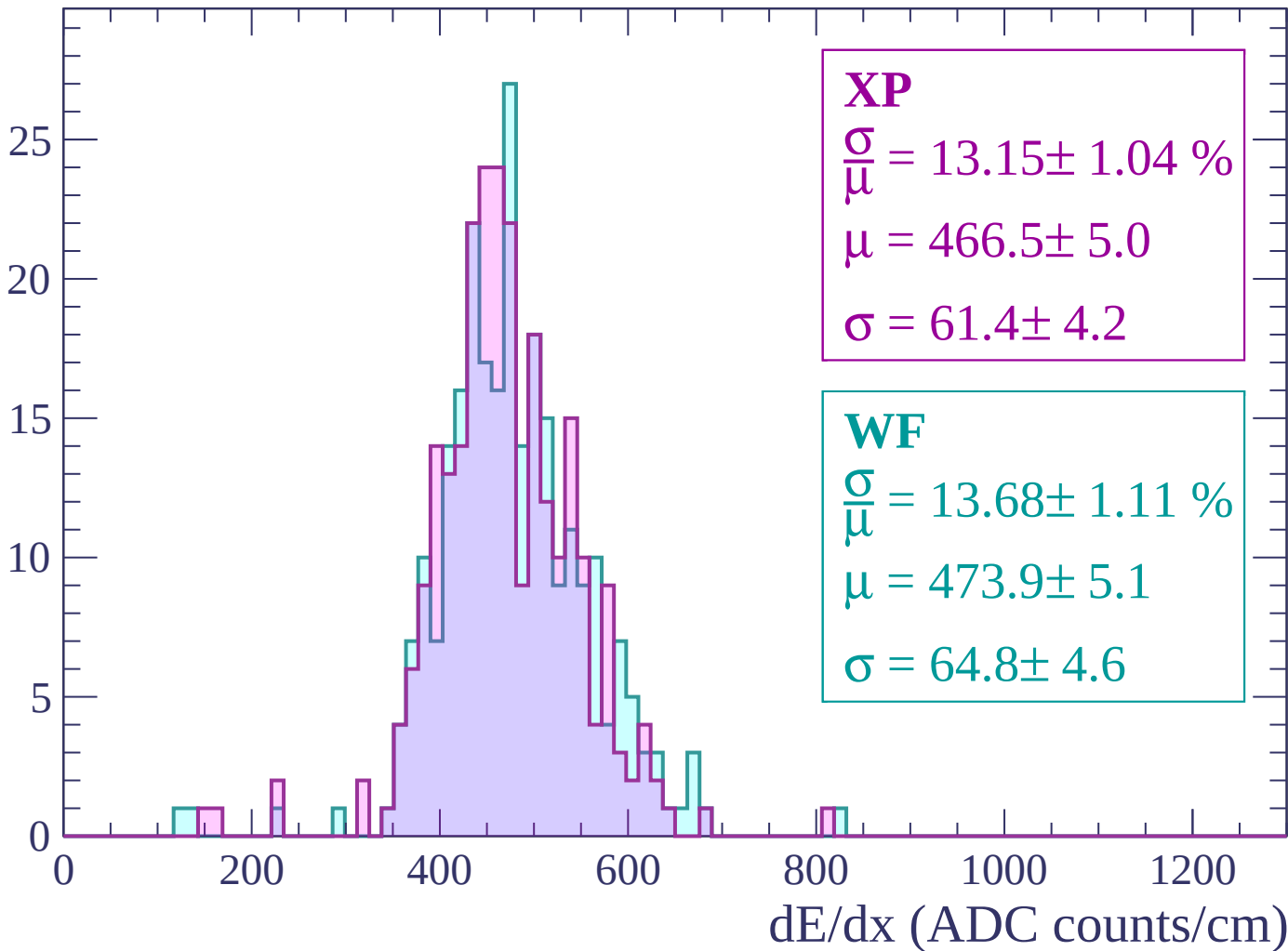
Energy loss | -1200 < p < -1140

Count



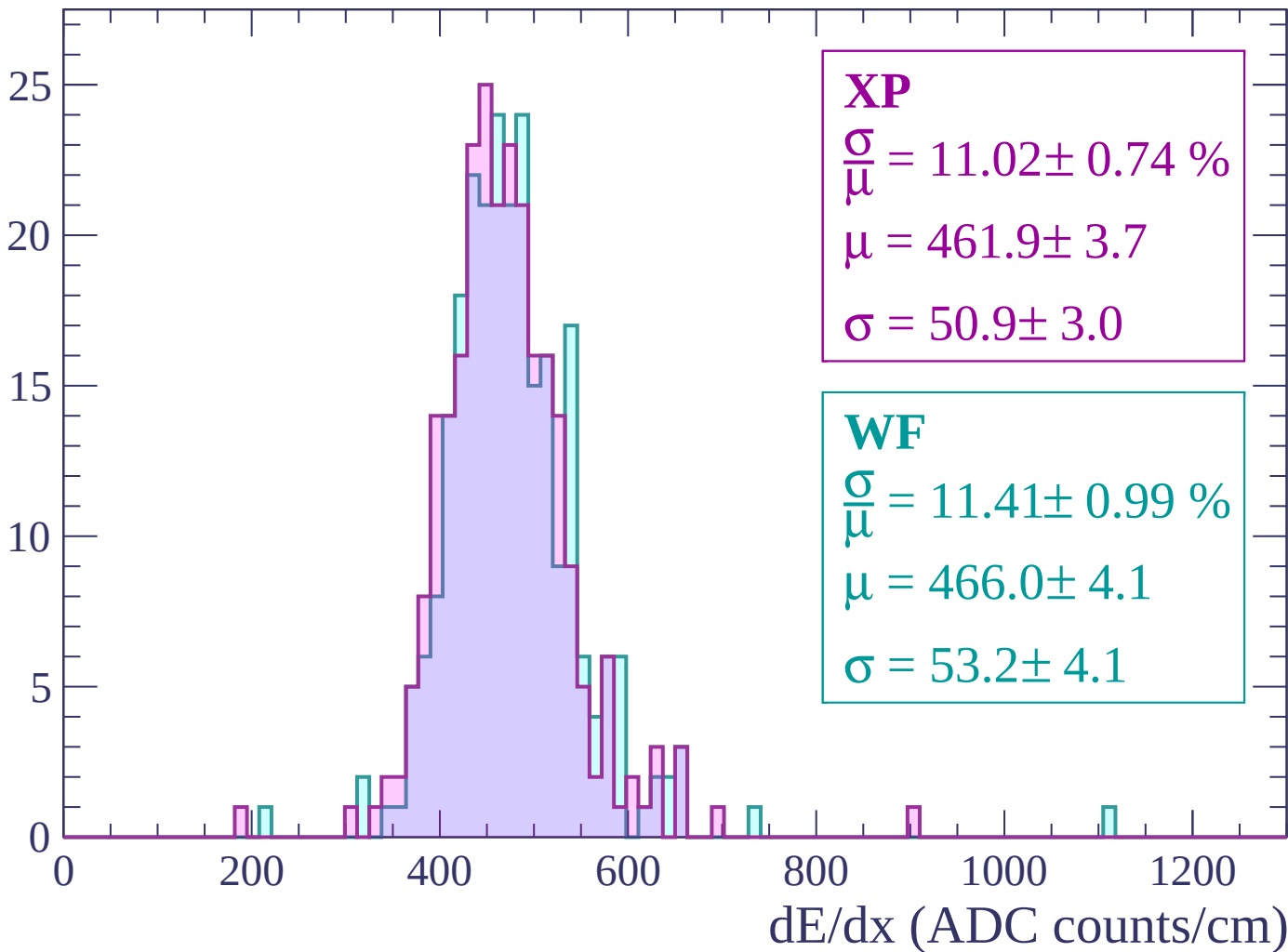
Energy loss | -1140 < p < -1080

Count



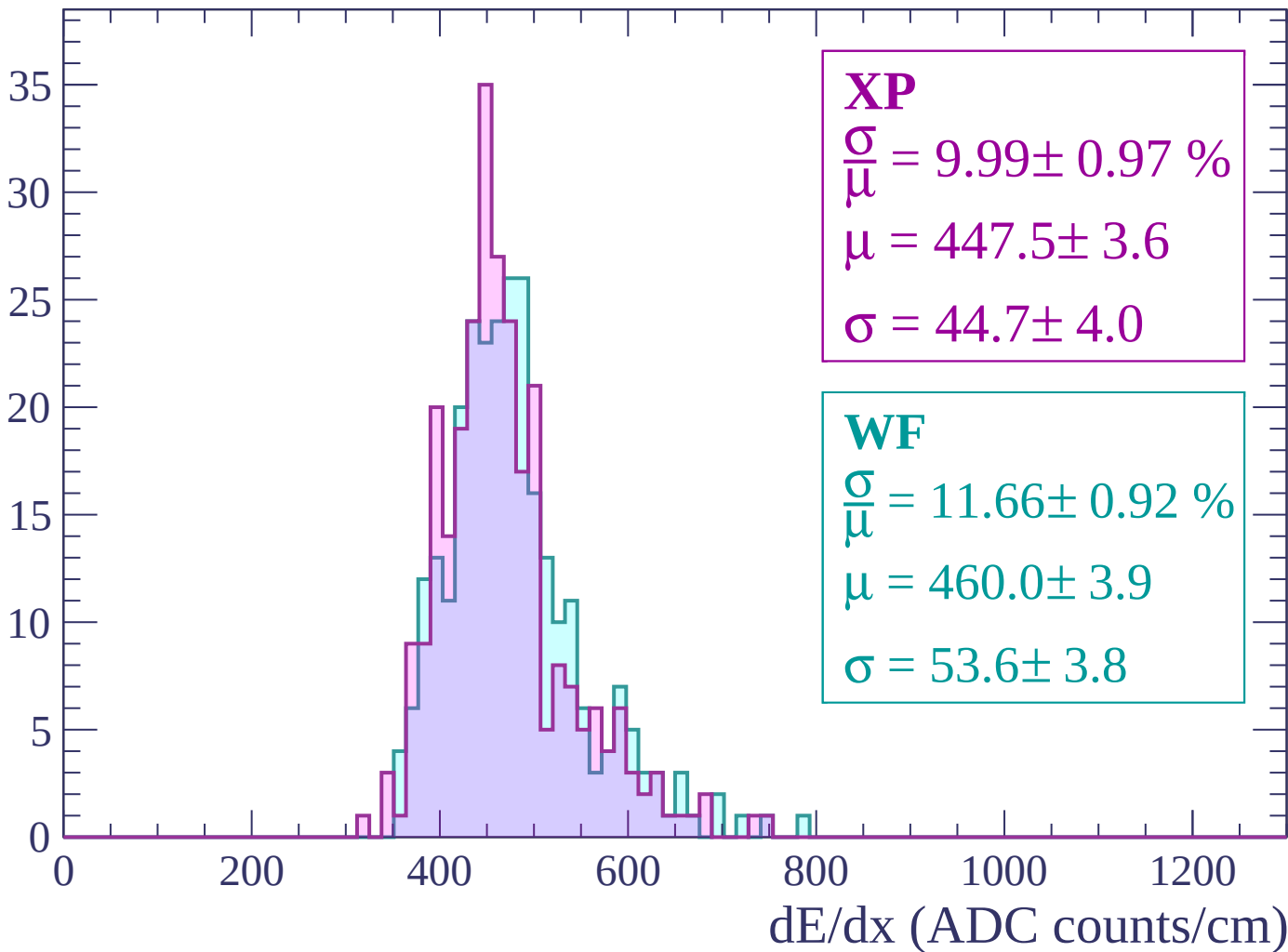
Energy loss | -1080 < p < -1020

Count



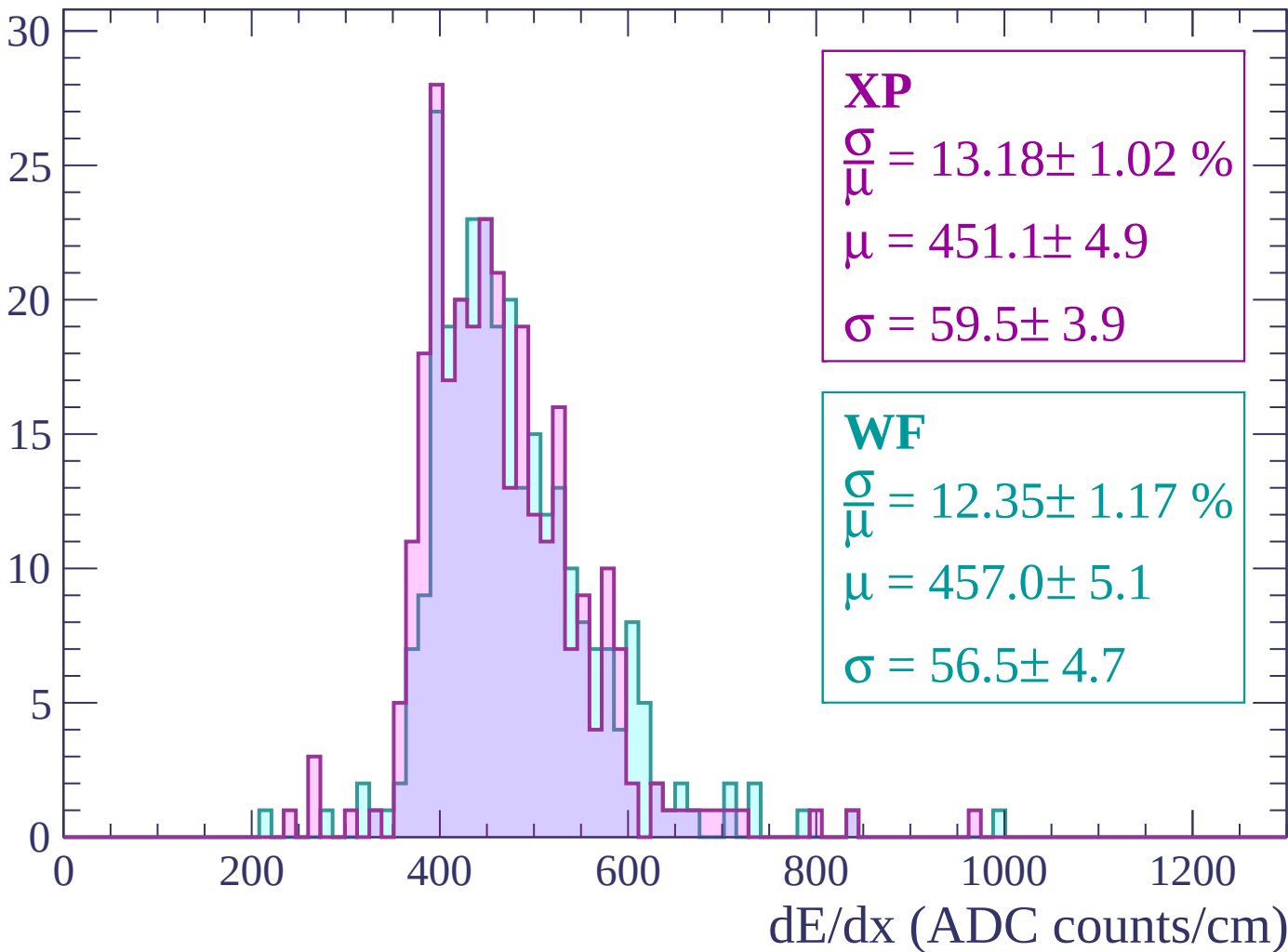
Energy loss | $-1020 < p < -960$

Count



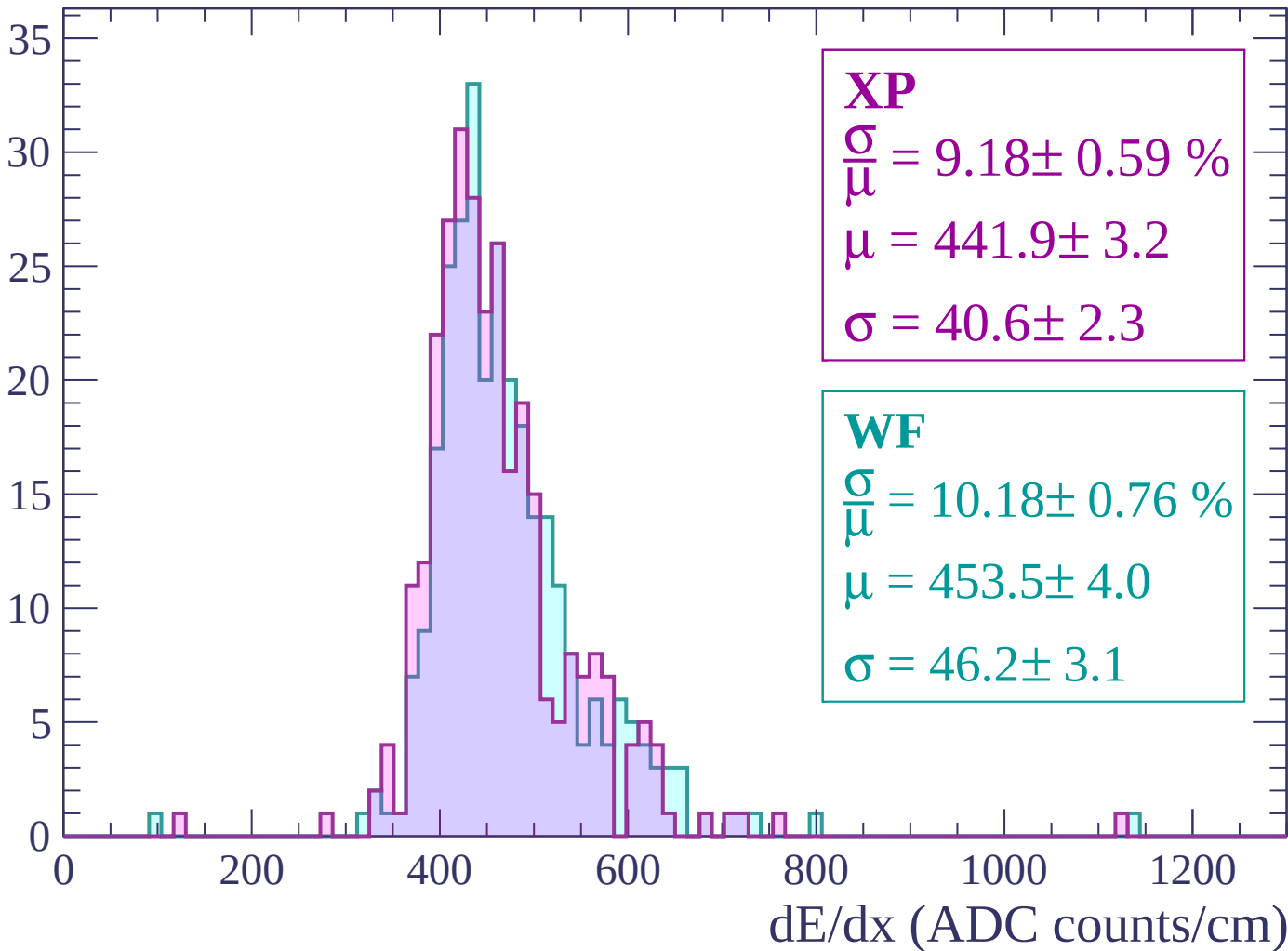
Energy loss | $-960 < p < -900$

Count



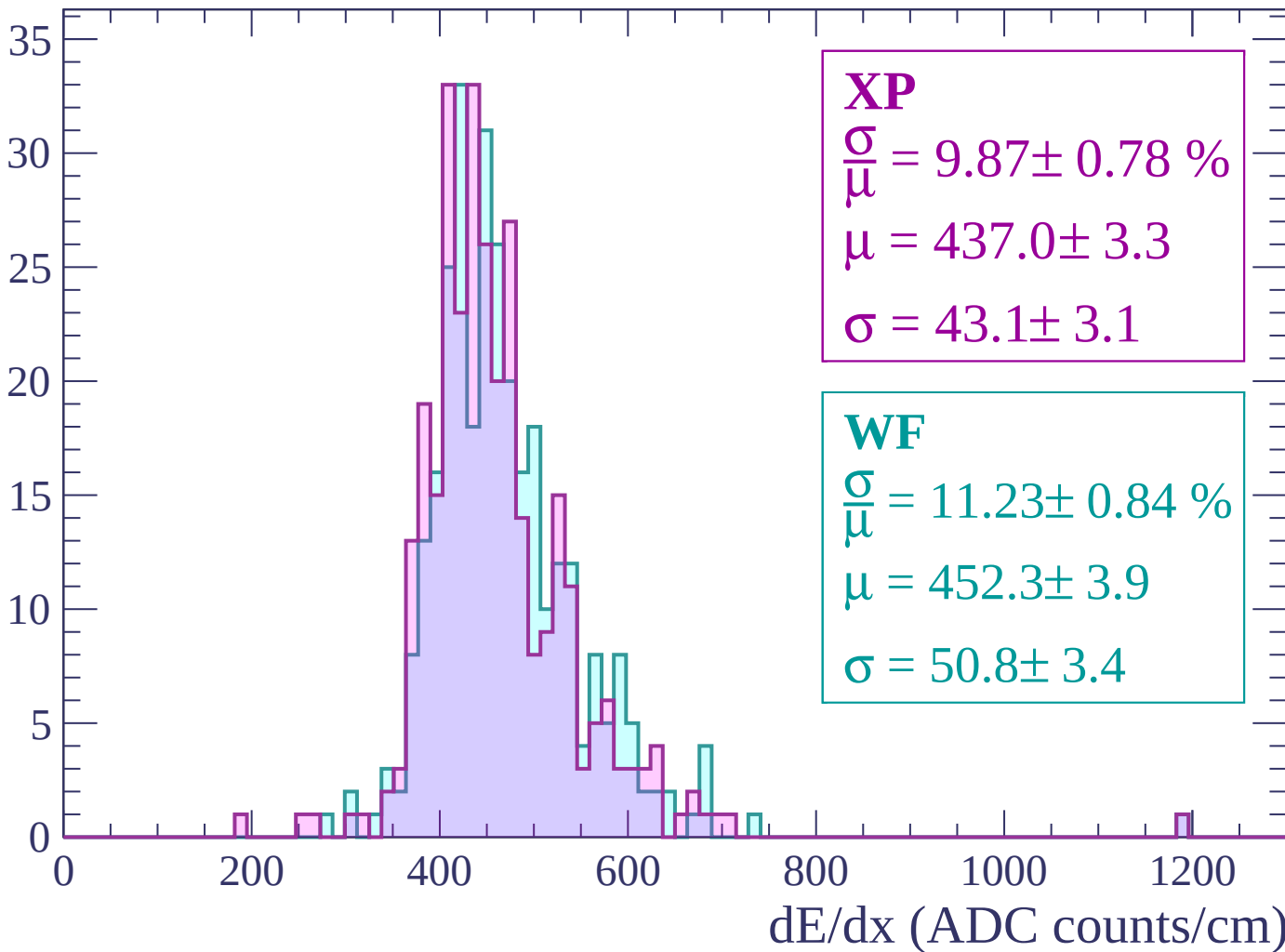
Energy loss | $-900 < p < -840$

Count



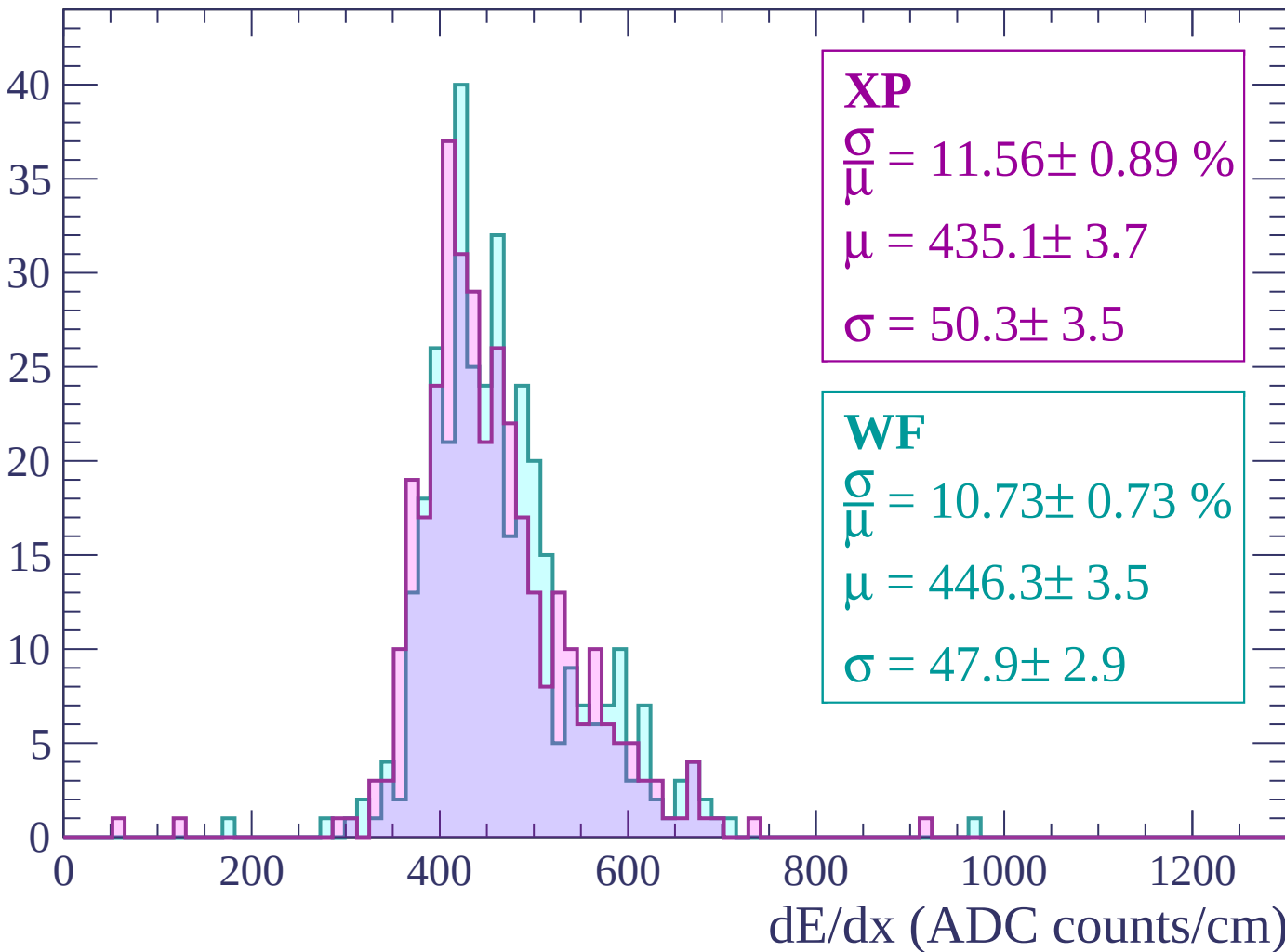
Energy loss | $-840 < p < -780$

Count



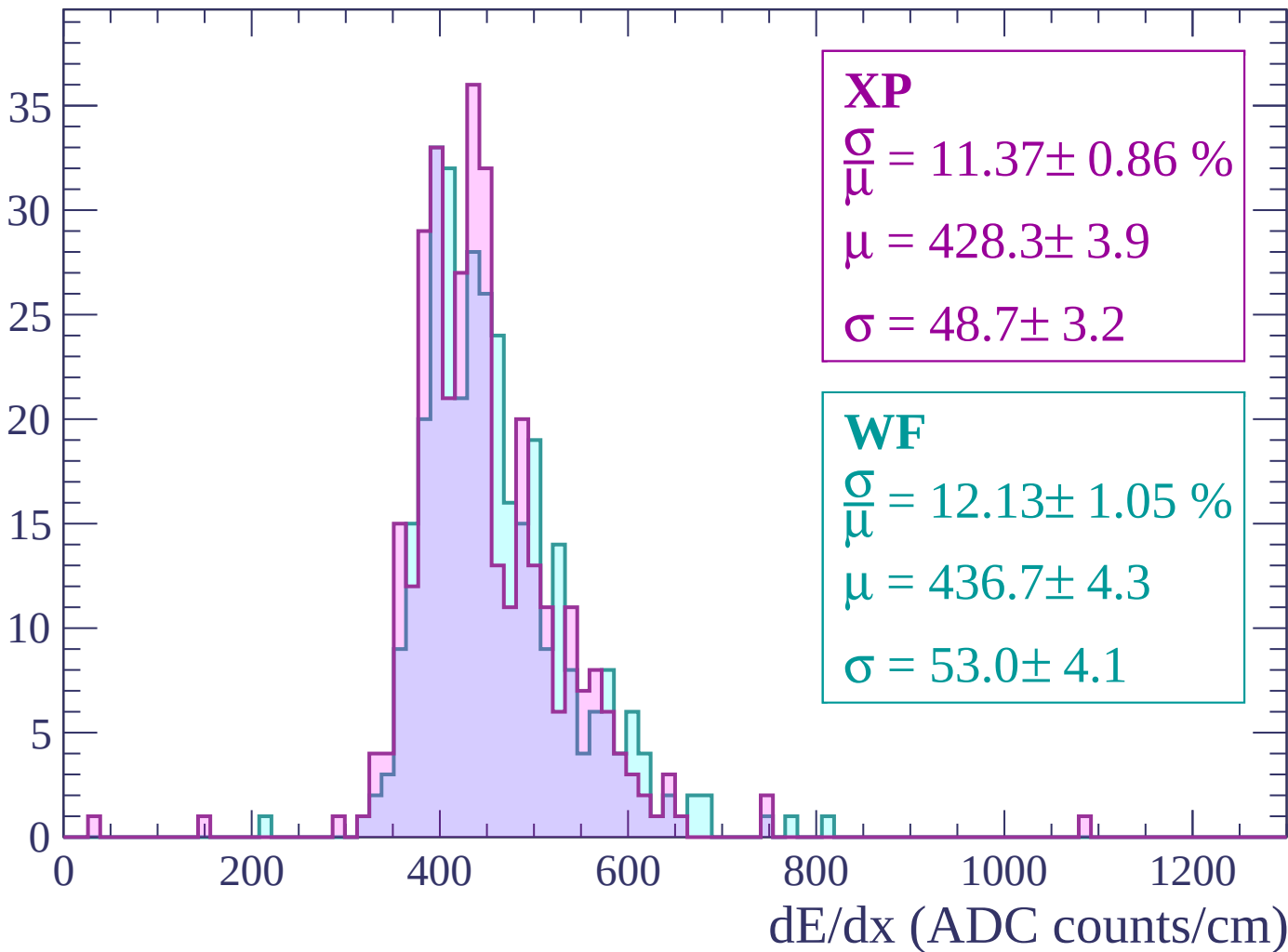
Energy loss | $-780 < p < -720$

Count



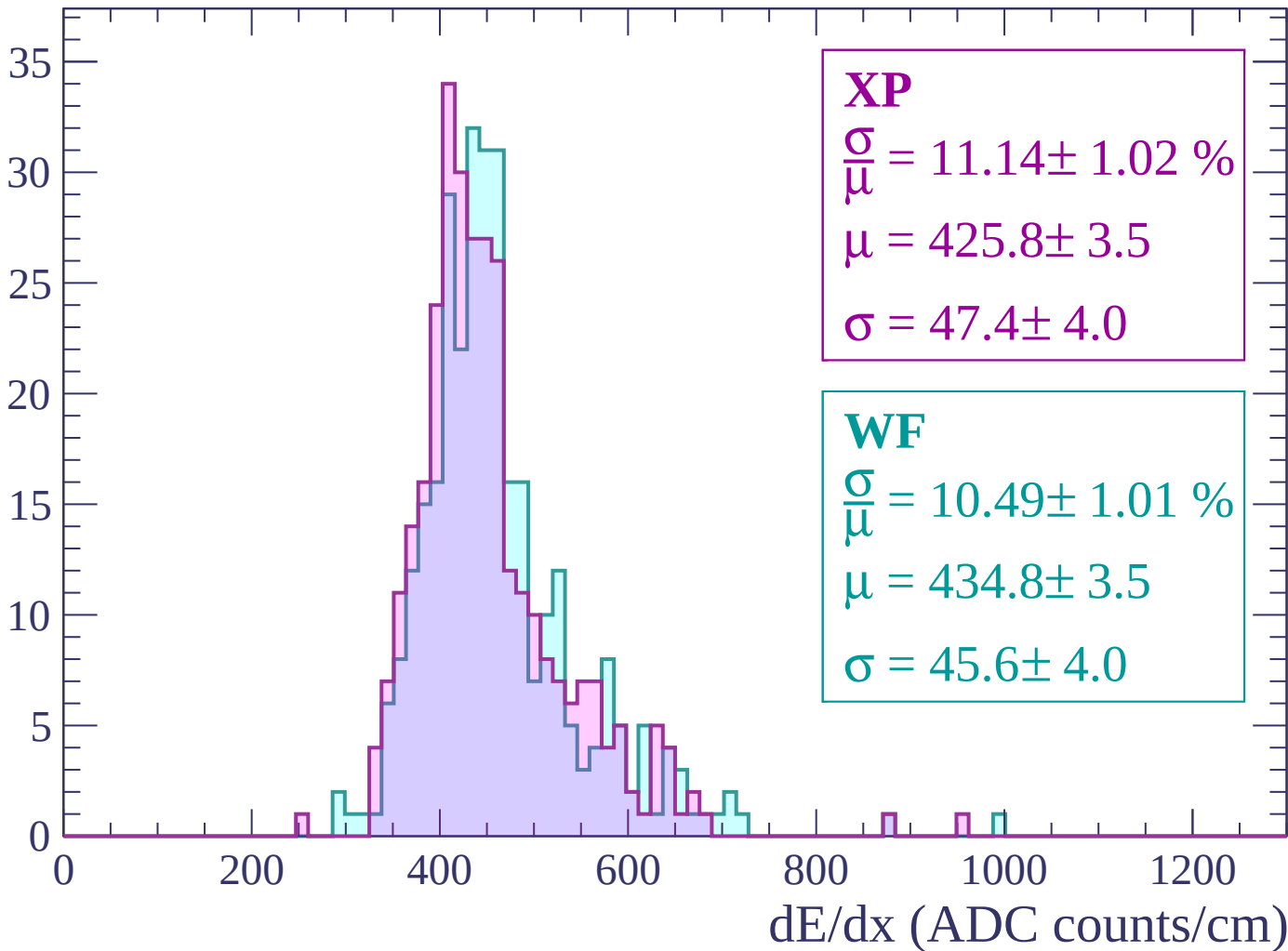
Energy loss | $-720 < p < -660$

Count



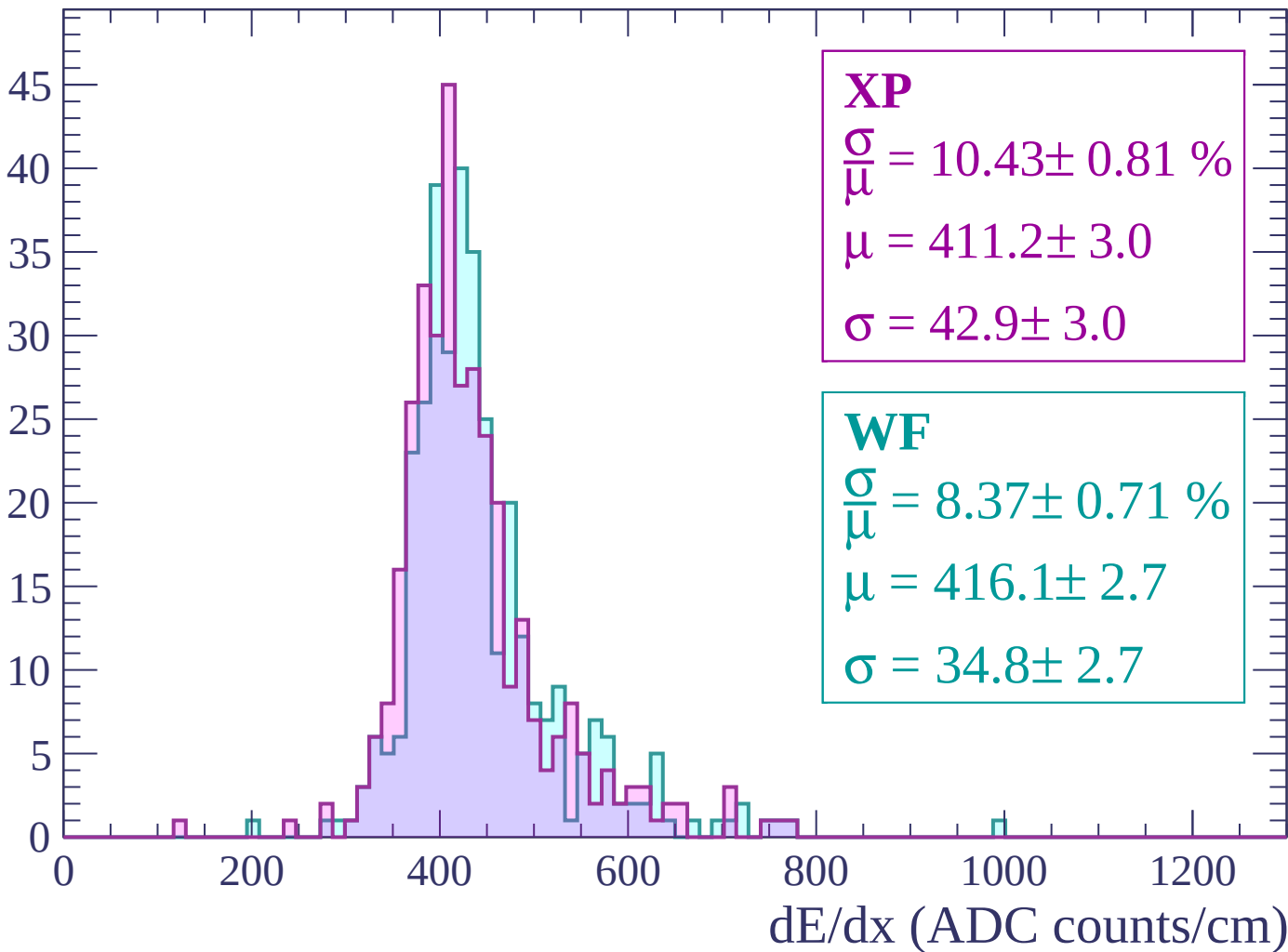
Energy loss | $-660 < p < -600$

Count



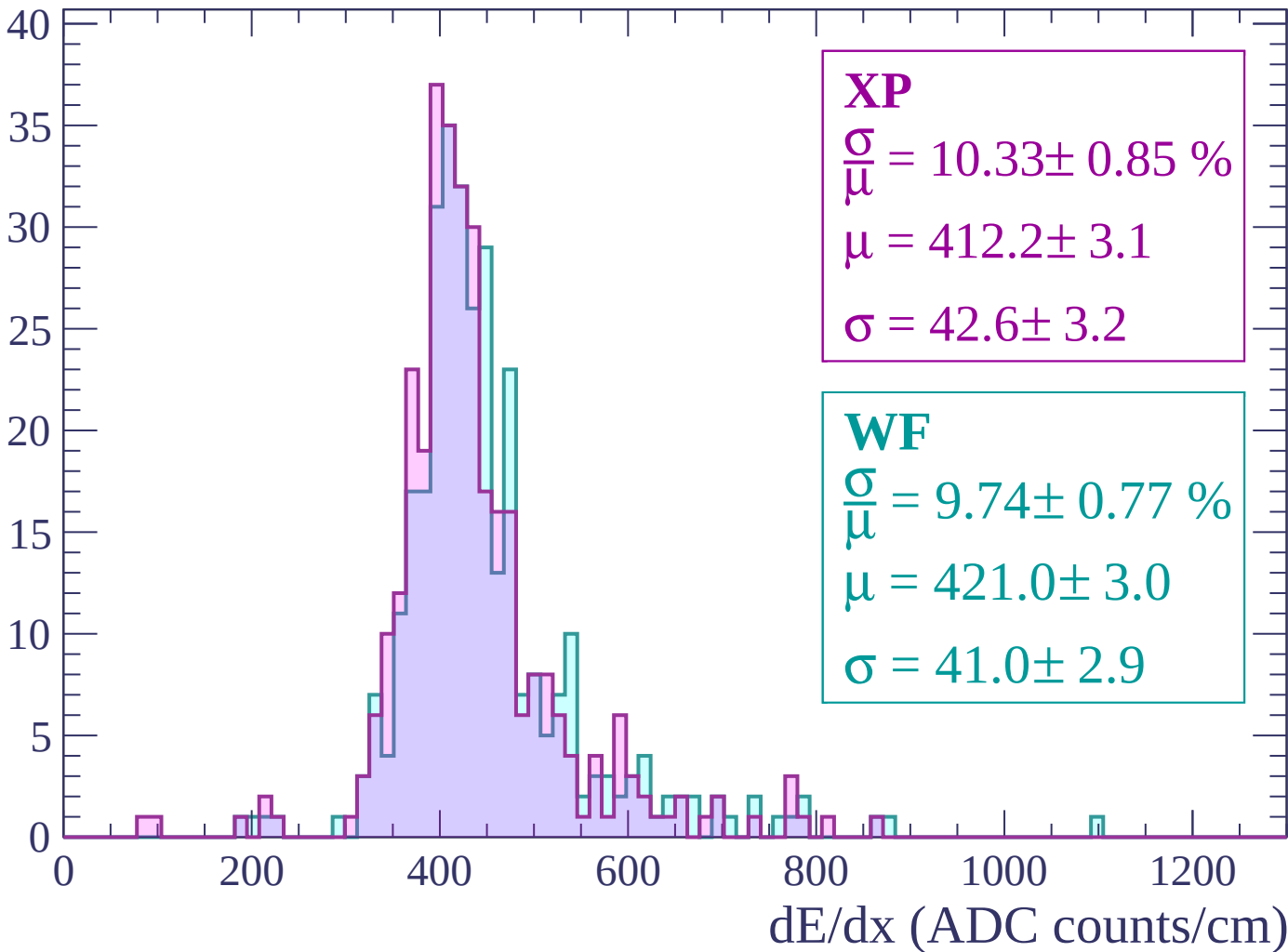
Energy loss | $-600 < p < -540$

Count



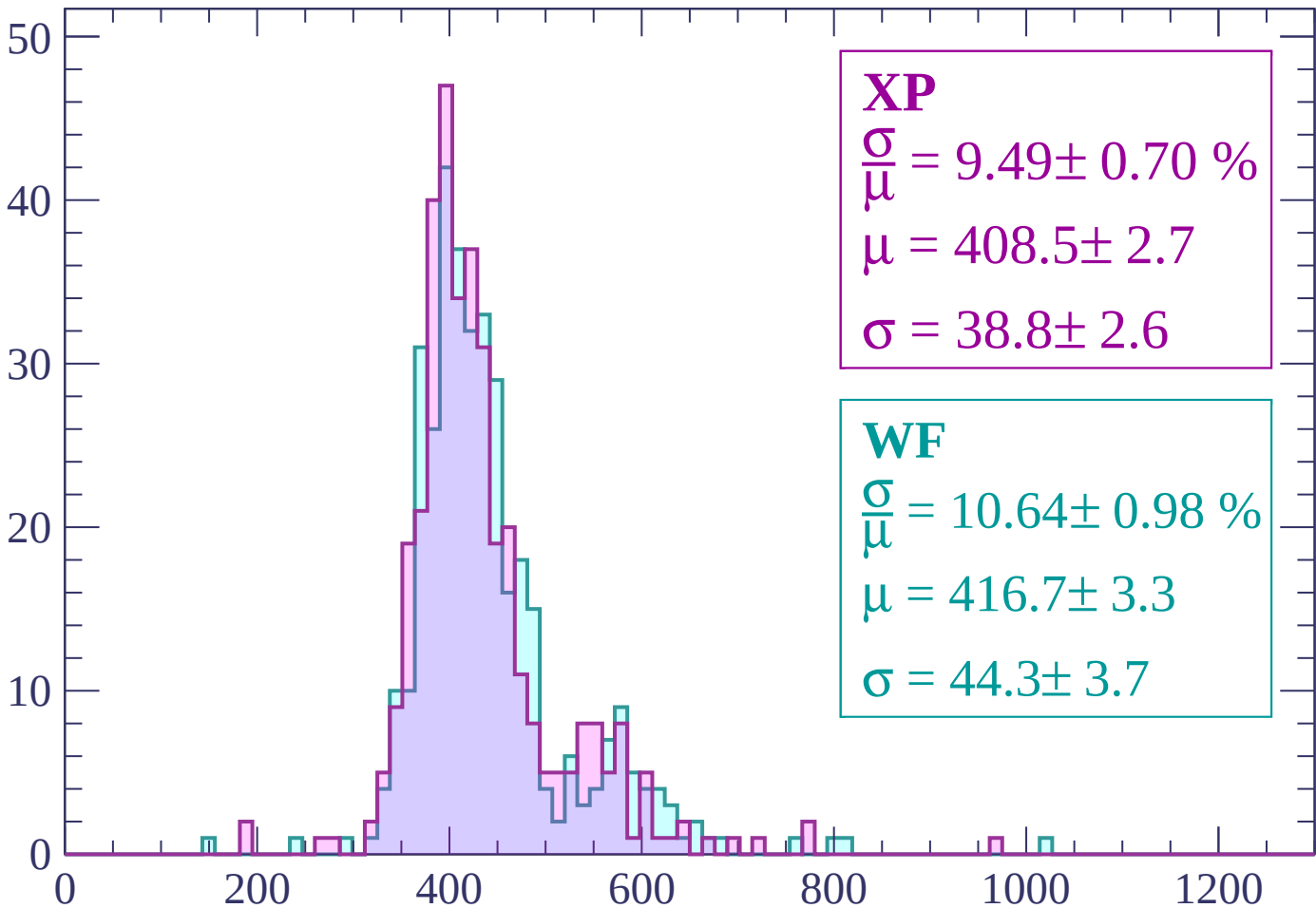
Energy loss | $-540 < p < -480$

Count



Energy loss | $-480 < p < -420$

Count



XP

$$\frac{\sigma}{\mu} = 9.49 \pm 0.70 \%$$

$$\mu = 408.5 \pm 2.7$$

$$\sigma = 38.8 \pm 2.6$$

WF

$$\frac{\sigma}{\mu} = 10.64 \pm 0.98 \%$$

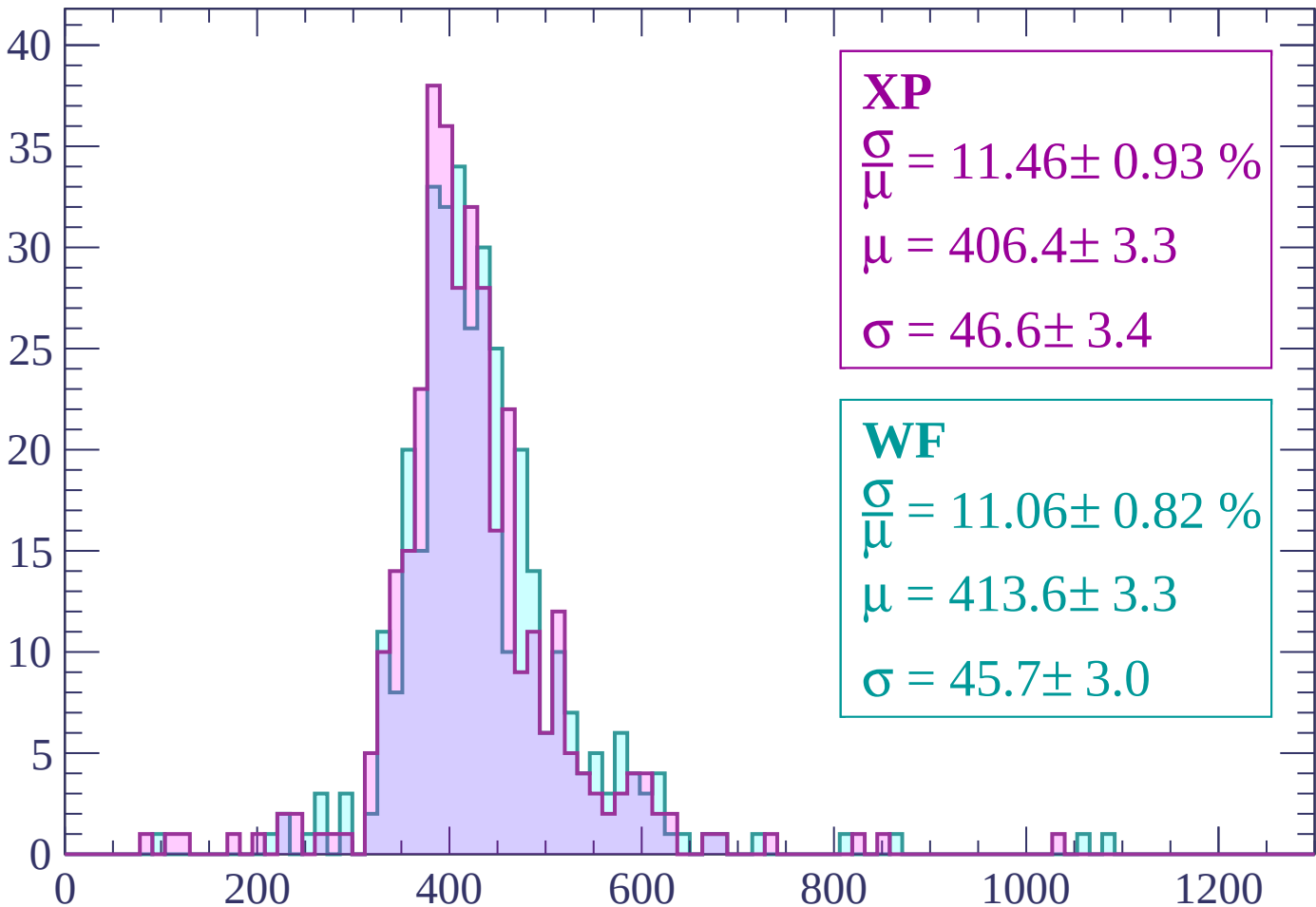
$$\mu = 416.7 \pm 3.3$$

$$\sigma = 44.3 \pm 3.7$$

dE/dx (ADC counts/cm)

Energy loss | $-420 < p < -360$

Count



XP

$$\frac{\sigma}{\mu} = 11.46 \pm 0.93 \%$$

$$\mu = 406.4 \pm 3.3$$

$$\sigma = 46.6 \pm 3.4$$

WF

$$\frac{\sigma}{\mu} = 11.06 \pm 0.82 \%$$

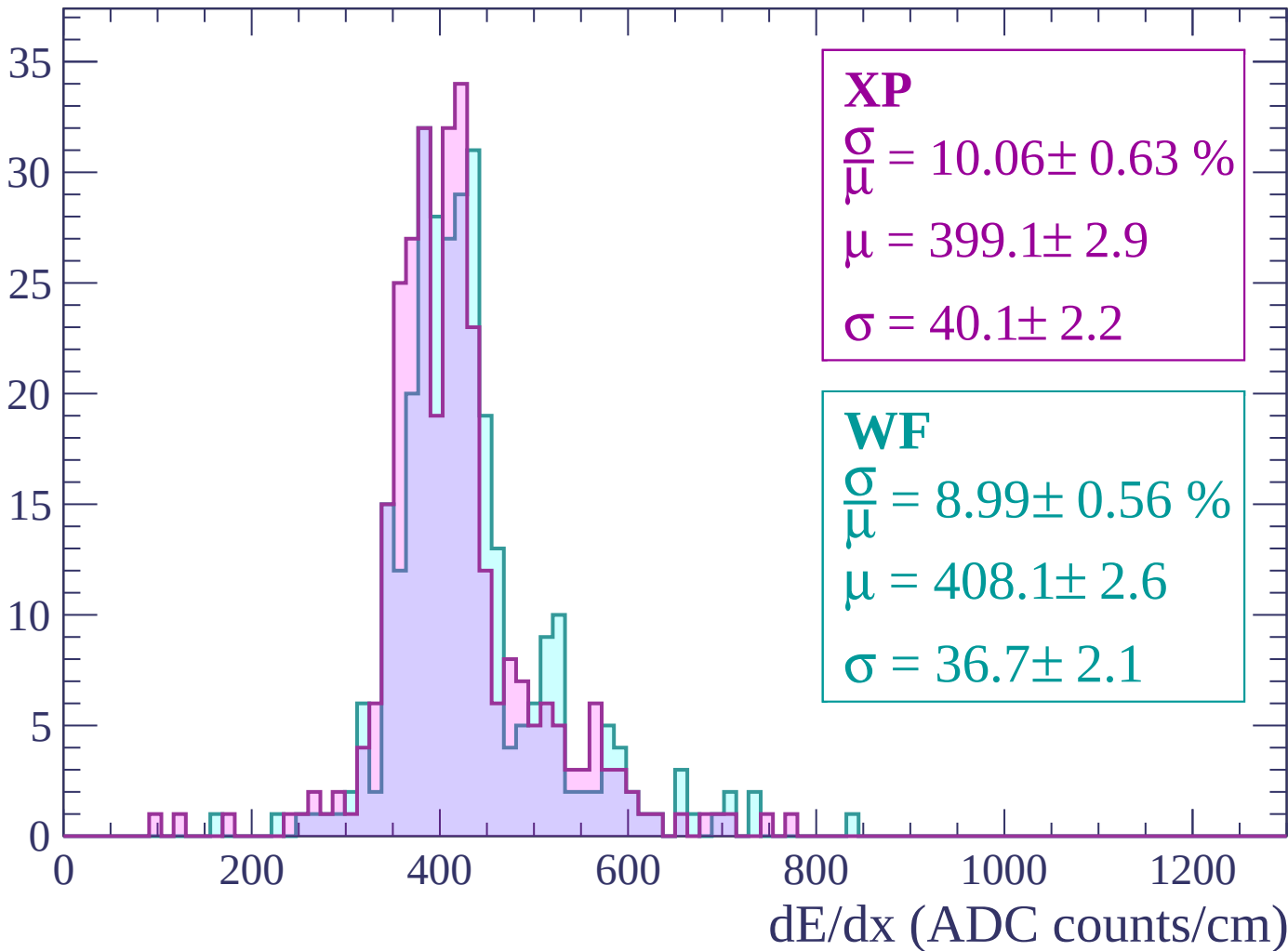
$$\mu = 413.6 \pm 3.3$$

$$\sigma = 45.7 \pm 3.0$$

dE/dx (ADC counts/cm)

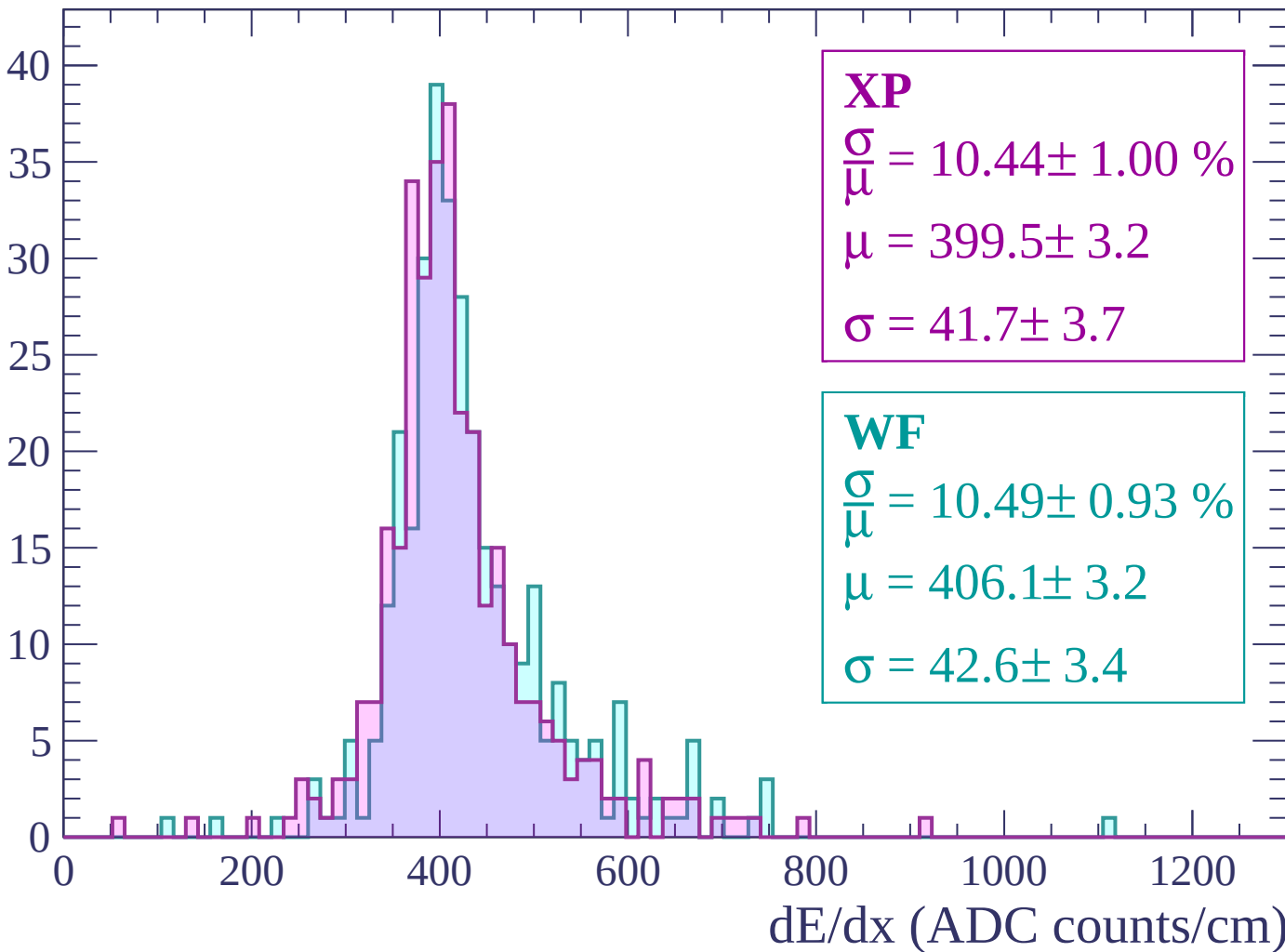
Energy loss | $-360 < p < -300$

Count



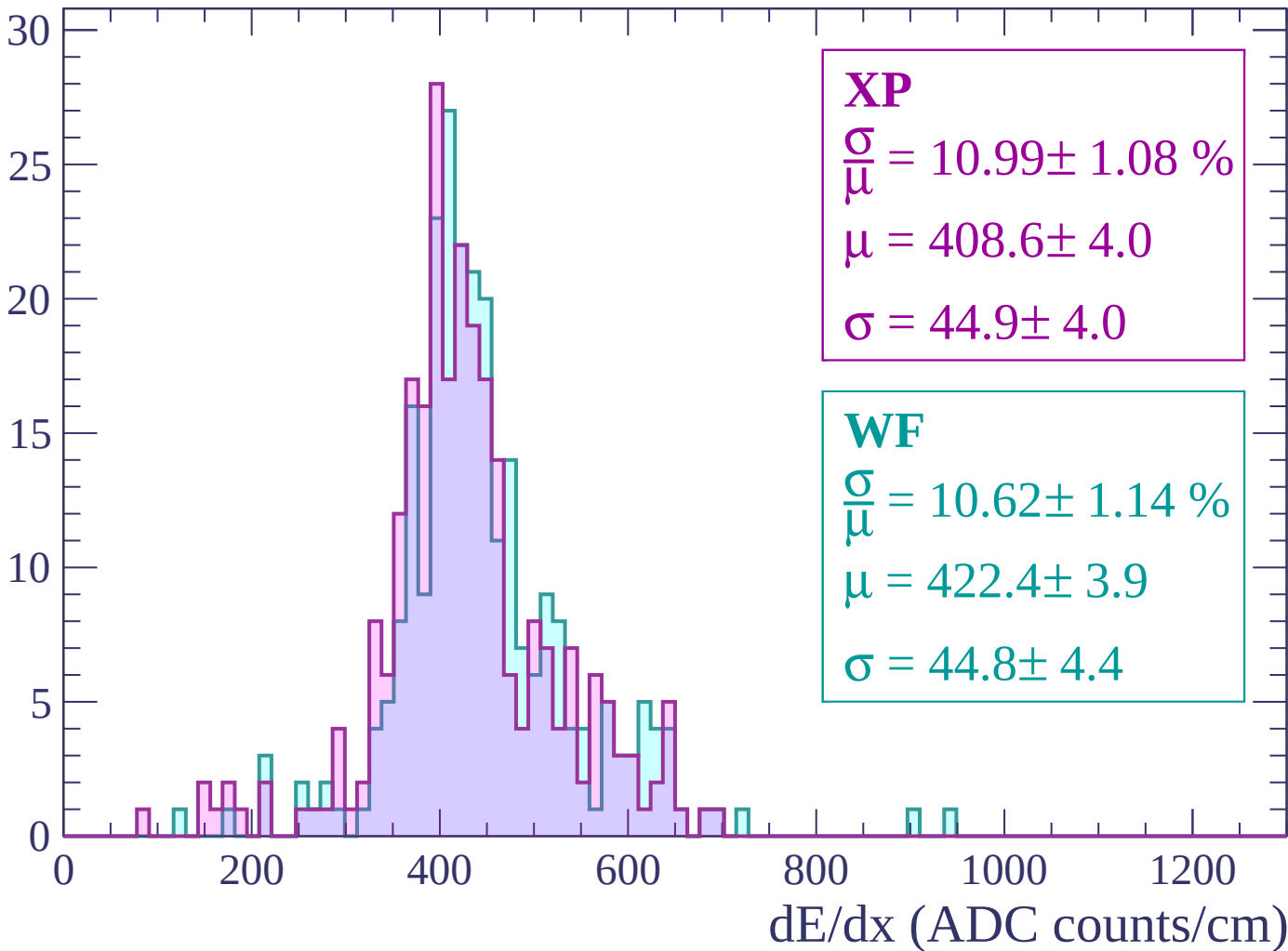
Energy loss | $-300 < p < -240$

Count



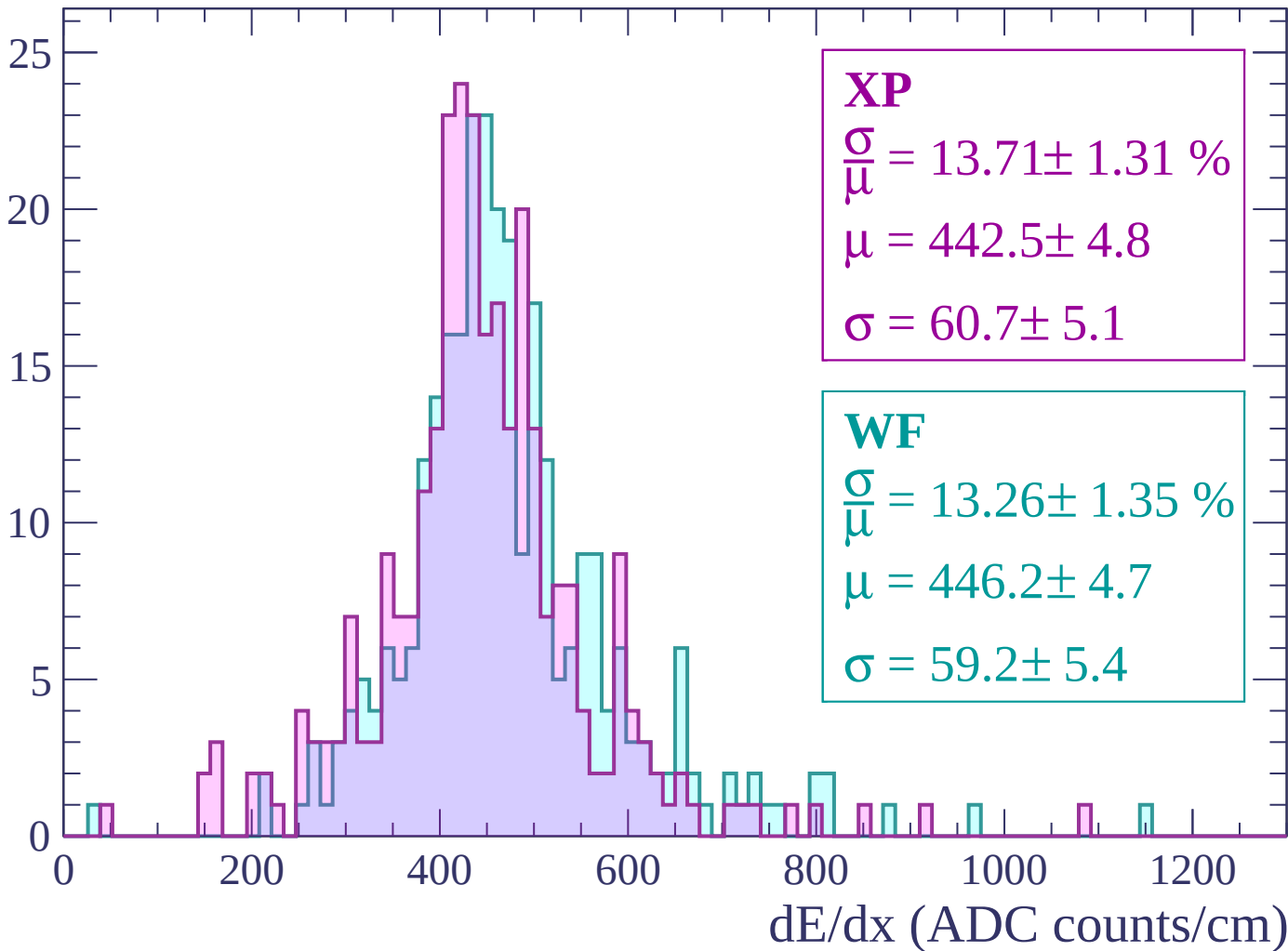
Energy loss | $-240 < p < -180$

Count



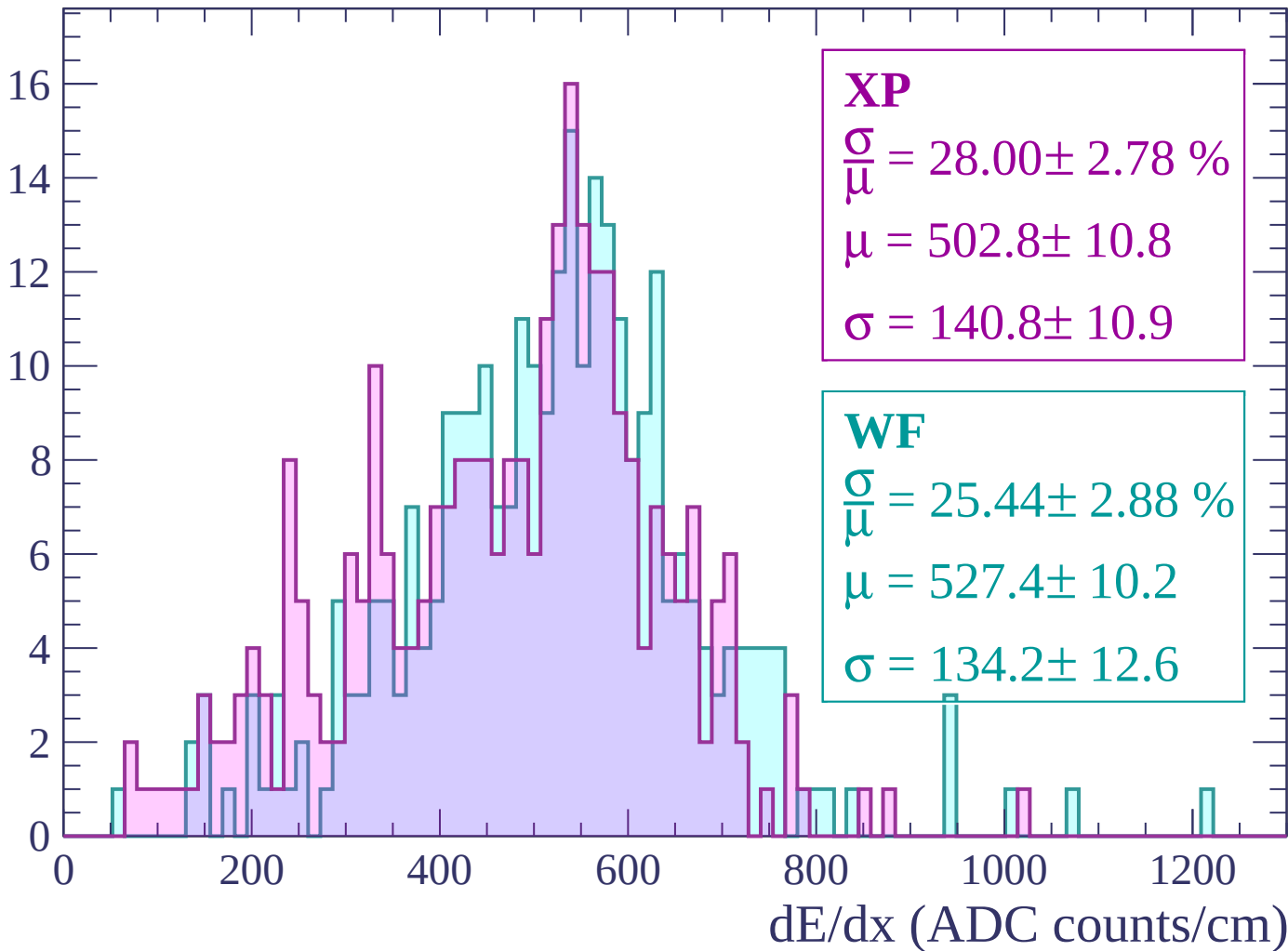
Energy loss | -180 < p < -120

Count



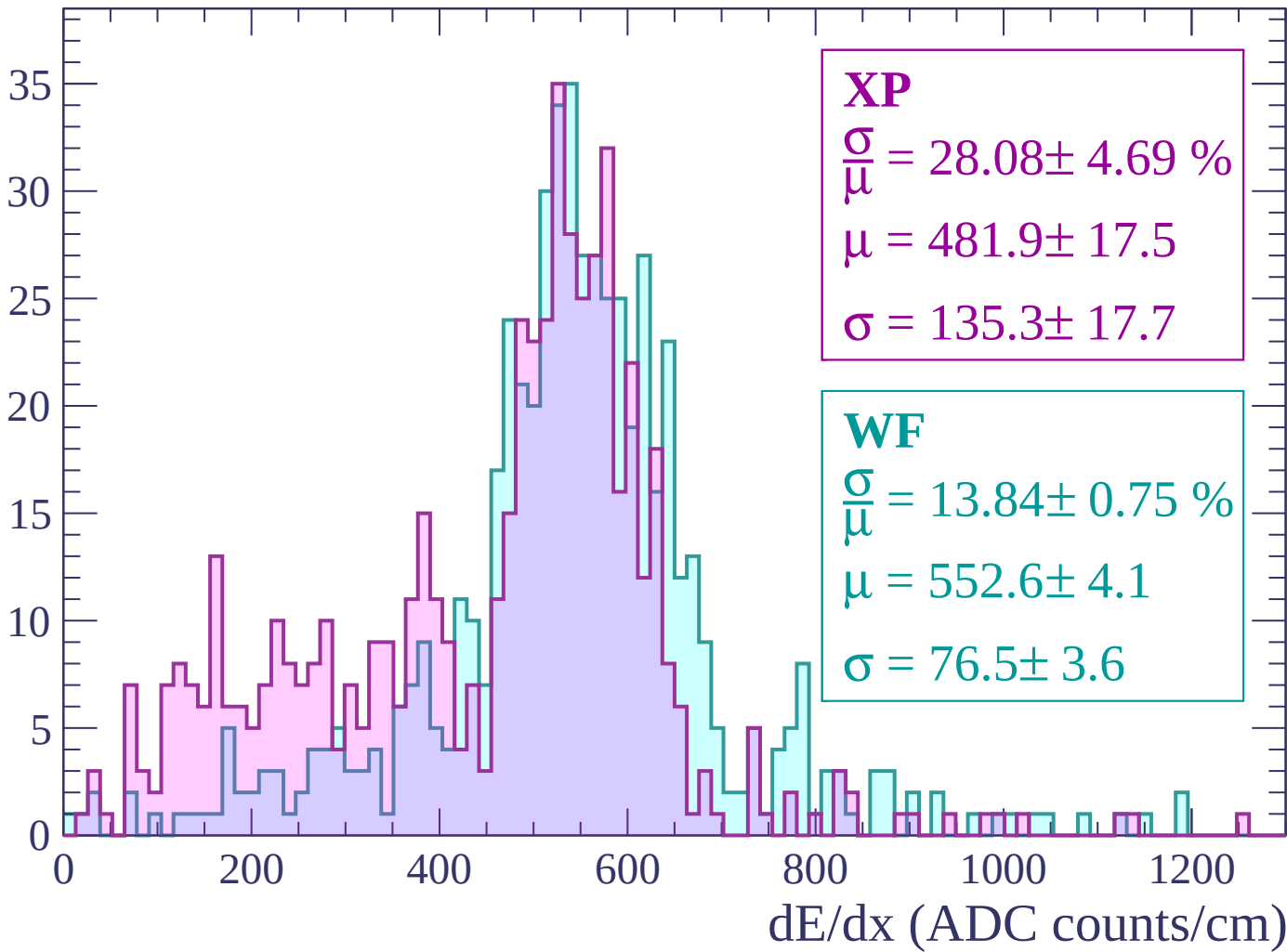
Energy loss | $-120 < p < -60$

Count



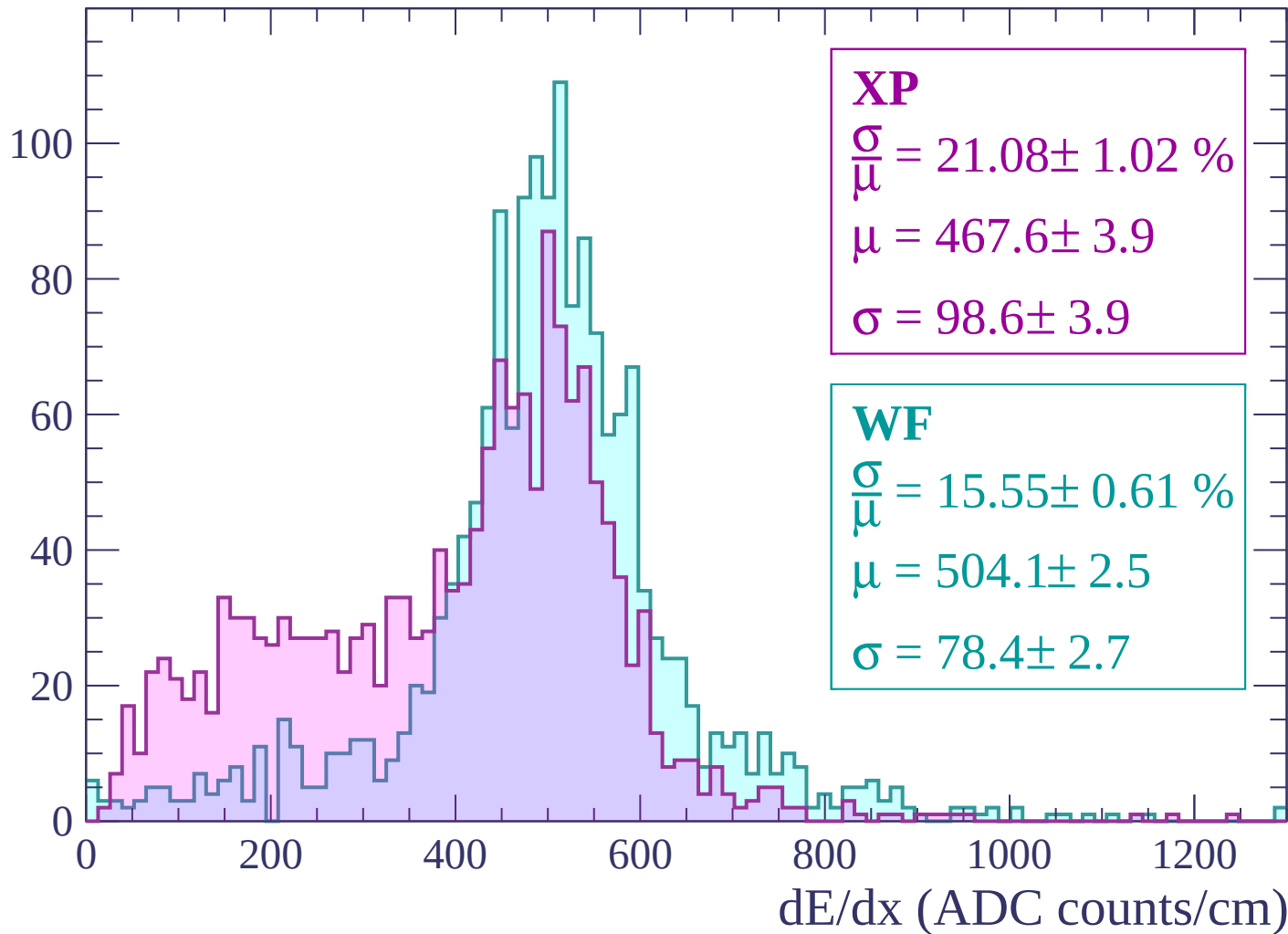
Energy loss | $-60 < p < 0$

Count



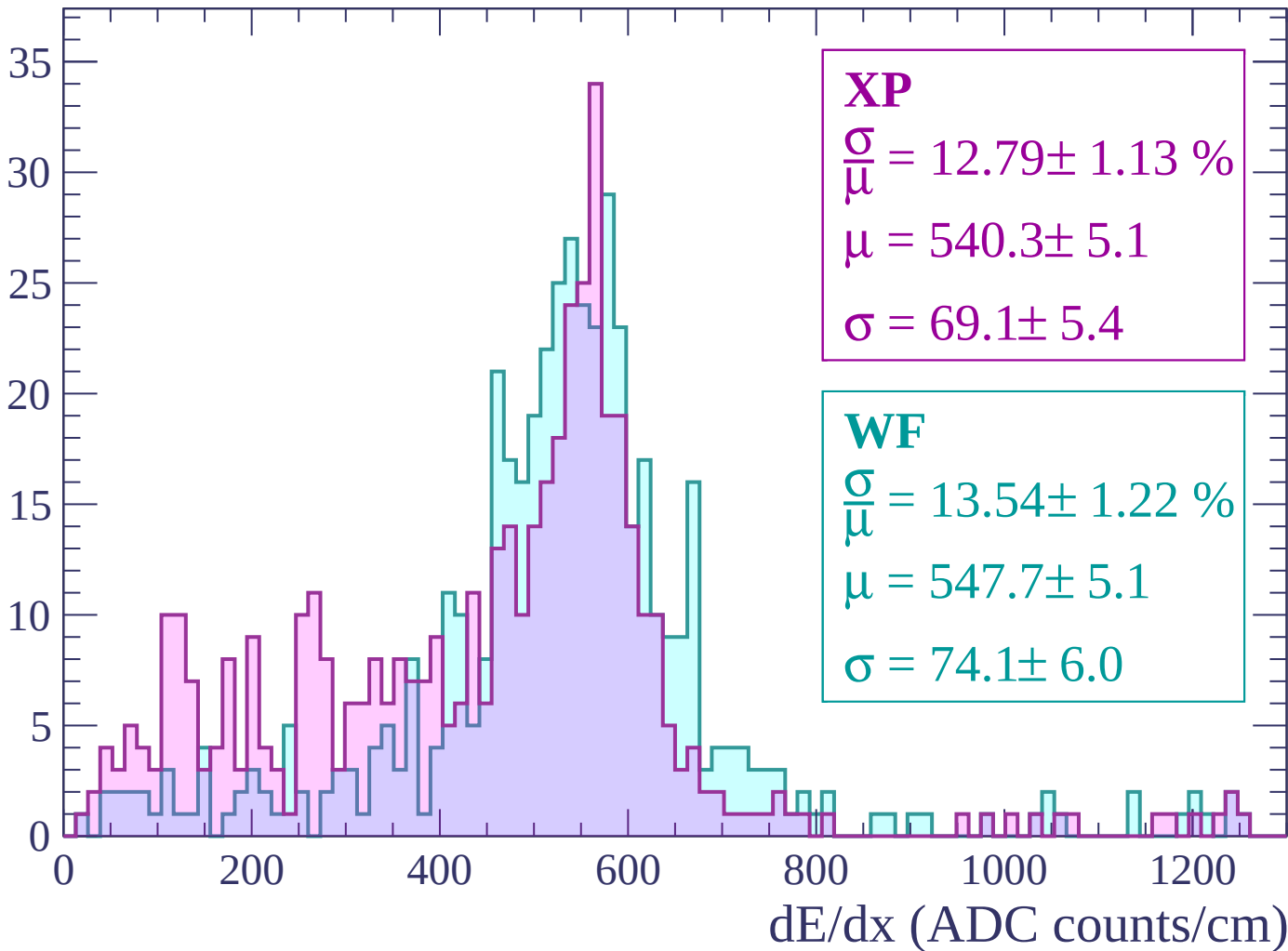
Energy loss | $0 < p < 60$

Count



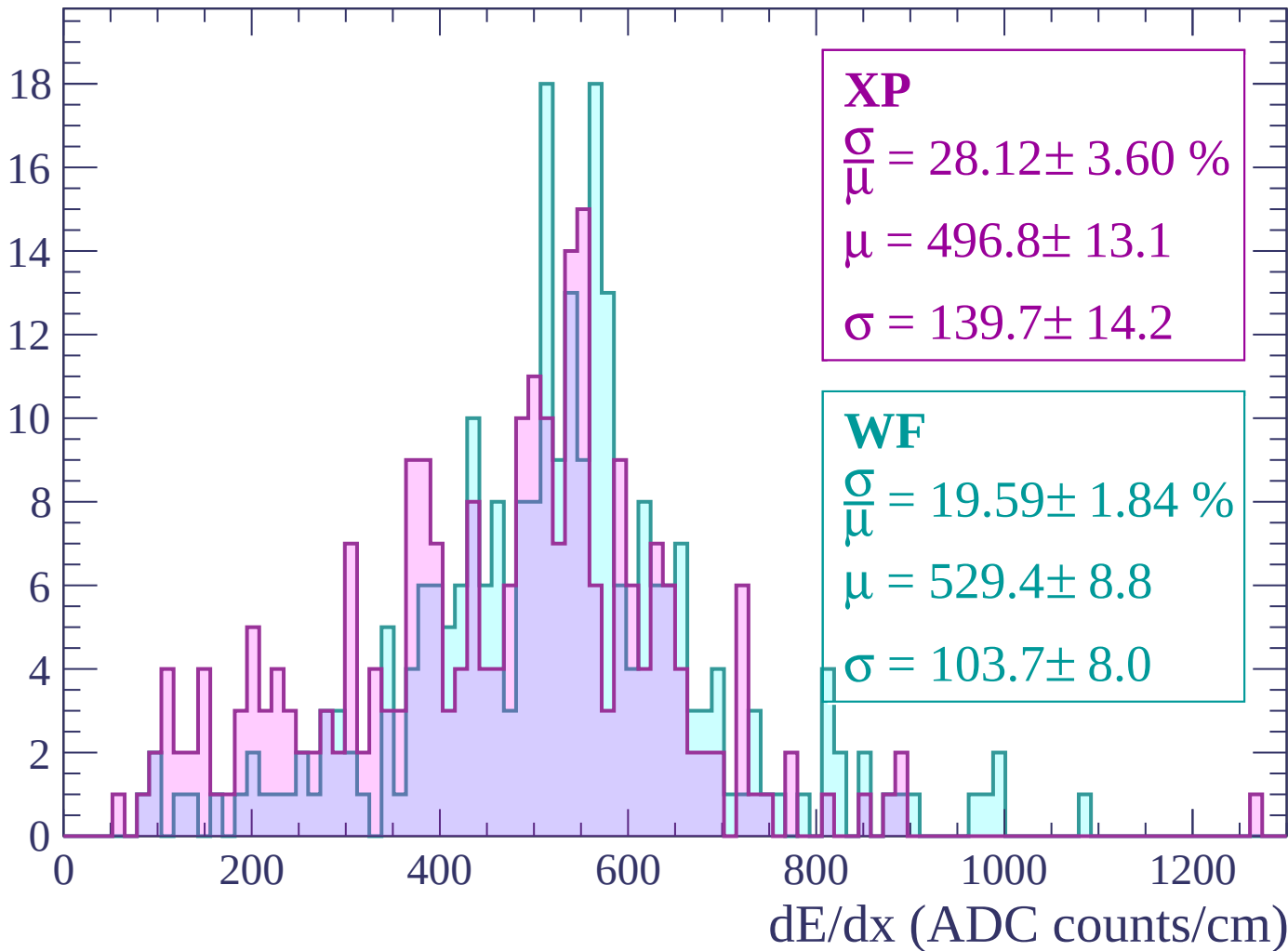
Energy loss | $60 < p < 120$

Count



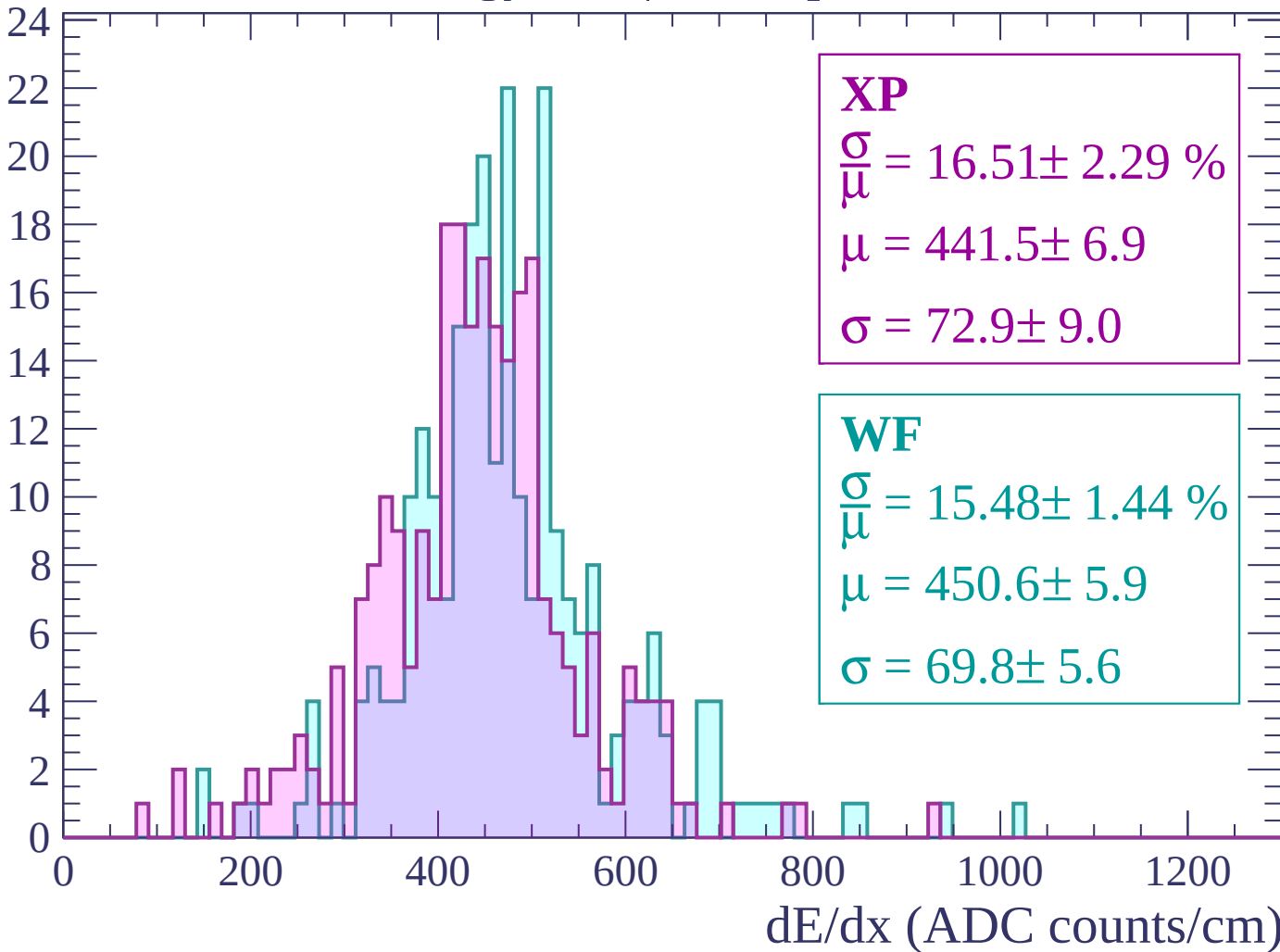
Energy loss | $120 < p < 180$

Count



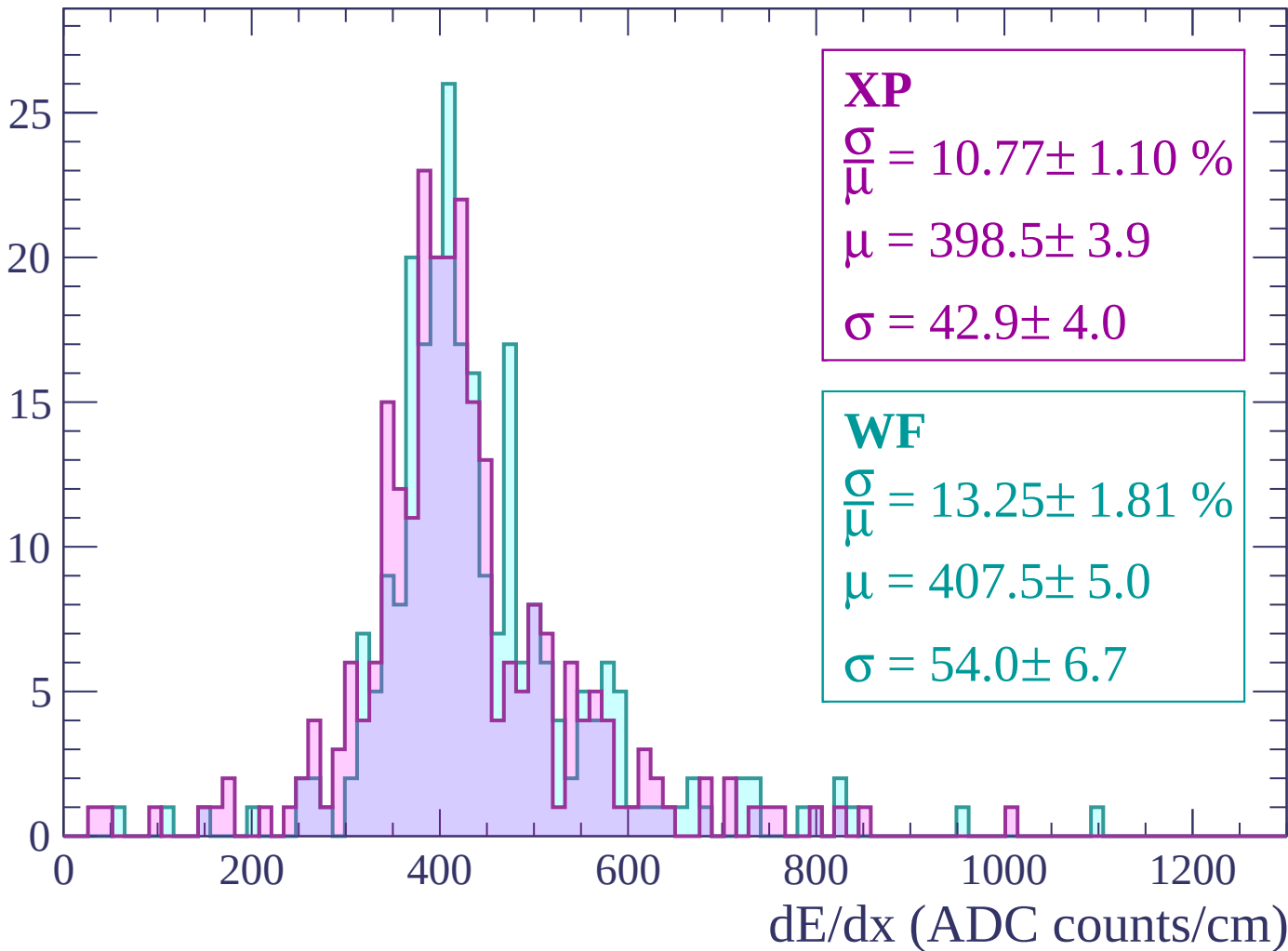
Energy loss | $180 < p < 240$

Count



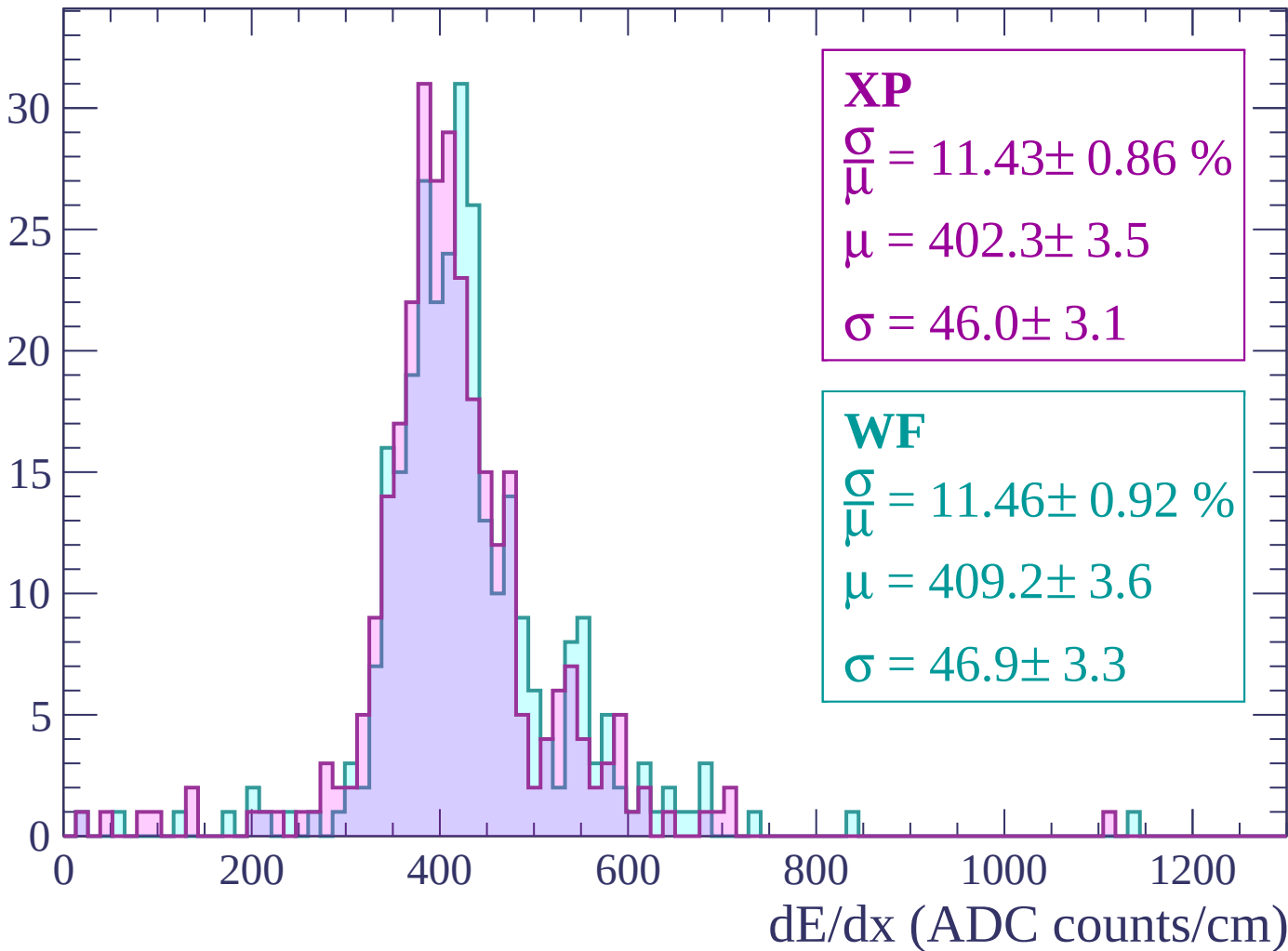
Energy loss | $240 < p < 300$

Count



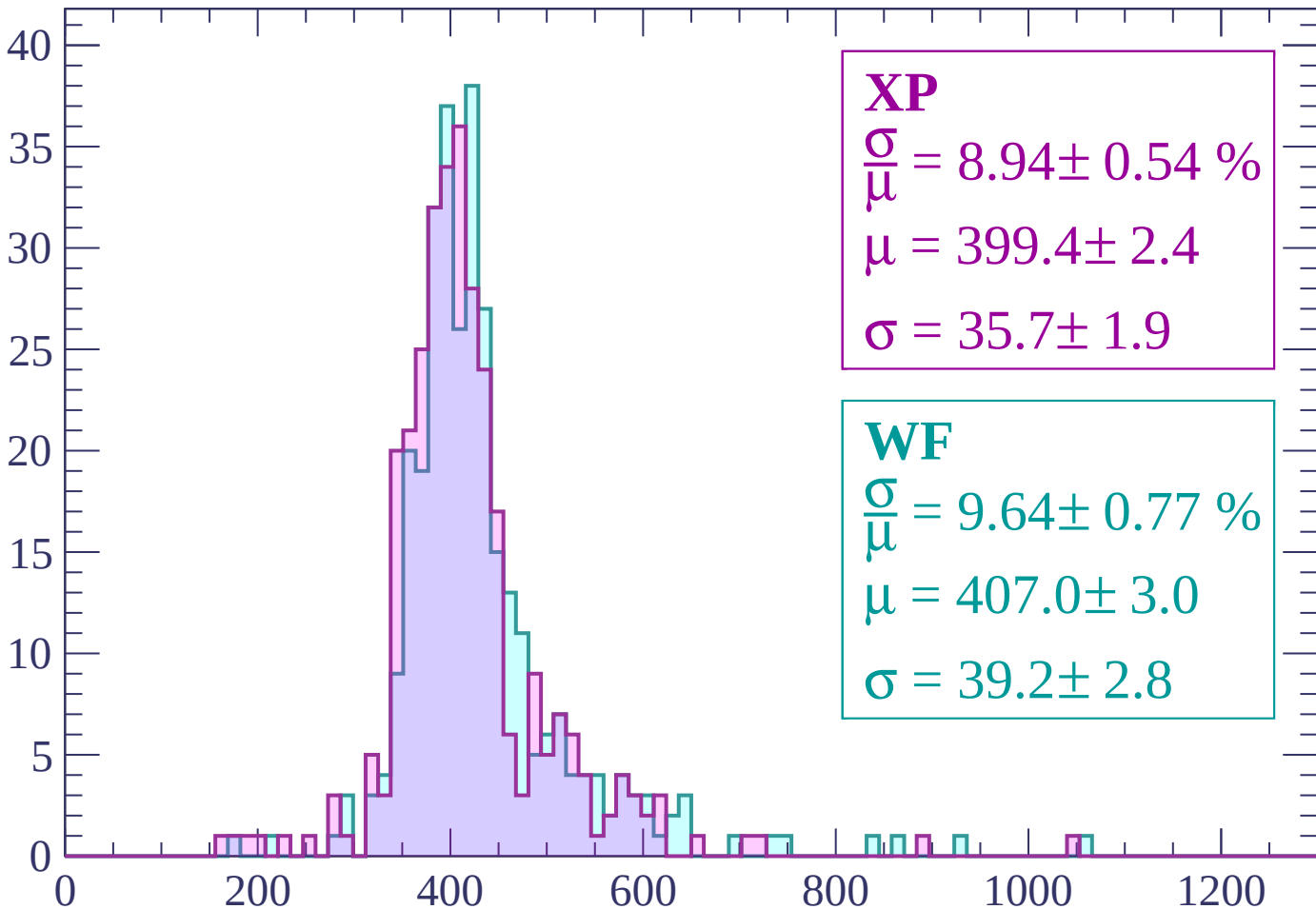
Energy loss | $300 < p < 360$

Count



Energy loss | $360 < p < 420$

Count



XP

$$\frac{\sigma}{\mu} = 8.94 \pm 0.54 \%$$

$$\mu = 399.4 \pm 2.4$$

$$\sigma = 35.7 \pm 1.9$$

WF

$$\frac{\sigma}{\mu} = 9.64 \pm 0.77 \%$$

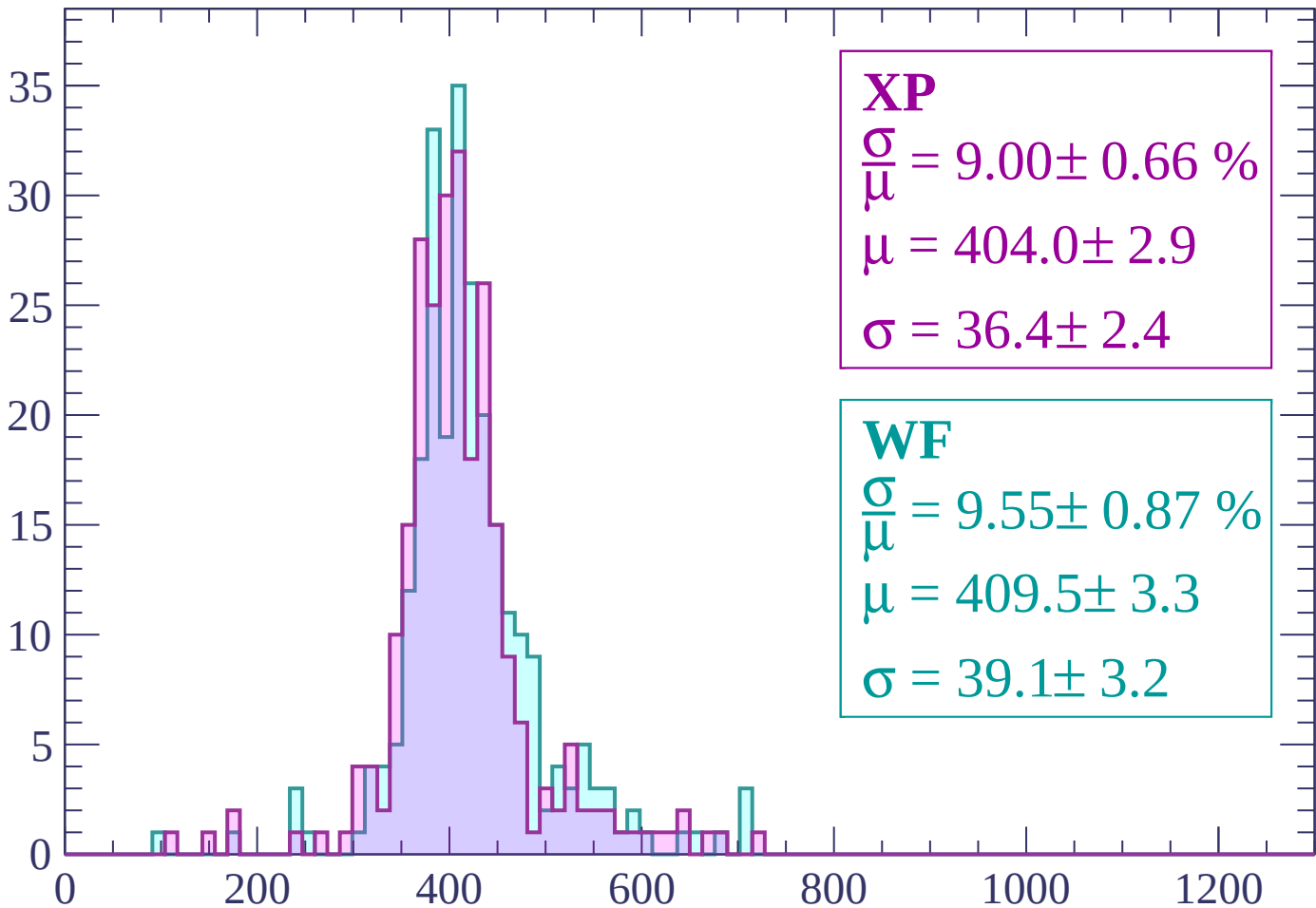
$$\mu = 407.0 \pm 3.0$$

$$\sigma = 39.2 \pm 2.8$$

dE/dx (ADC counts/cm)

Energy loss | $420 < p < 480$

Count



XP

$$\frac{\sigma}{\mu} = 9.00 \pm 0.66 \%$$

$$\mu = 404.0 \pm 2.9$$

$$\sigma = 36.4 \pm 2.4$$

WF

$$\frac{\sigma}{\mu} = 9.55 \pm 0.87 \%$$

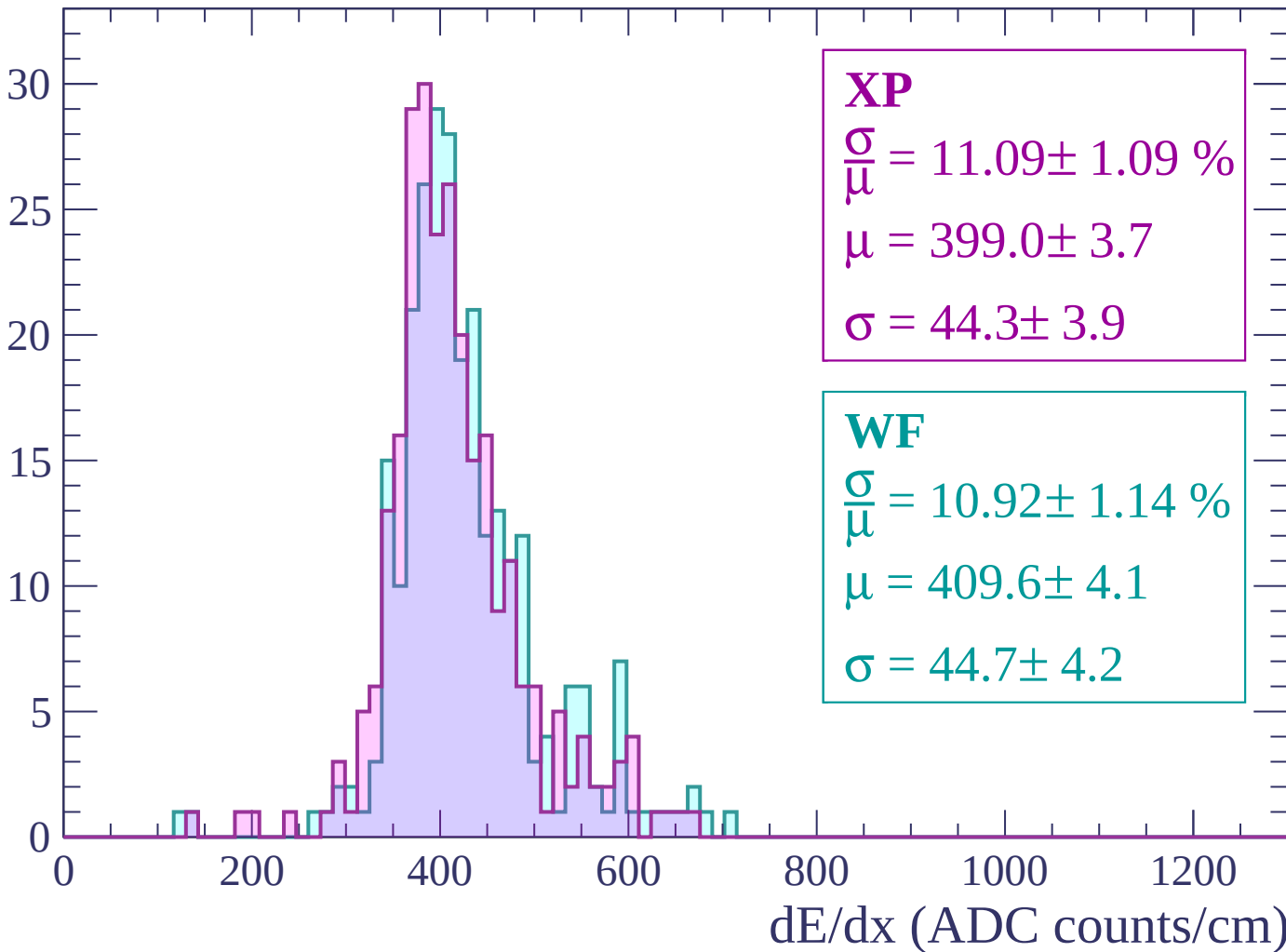
$$\mu = 409.5 \pm 3.3$$

$$\sigma = 39.1 \pm 3.2$$

dE/dx (ADC counts/cm)

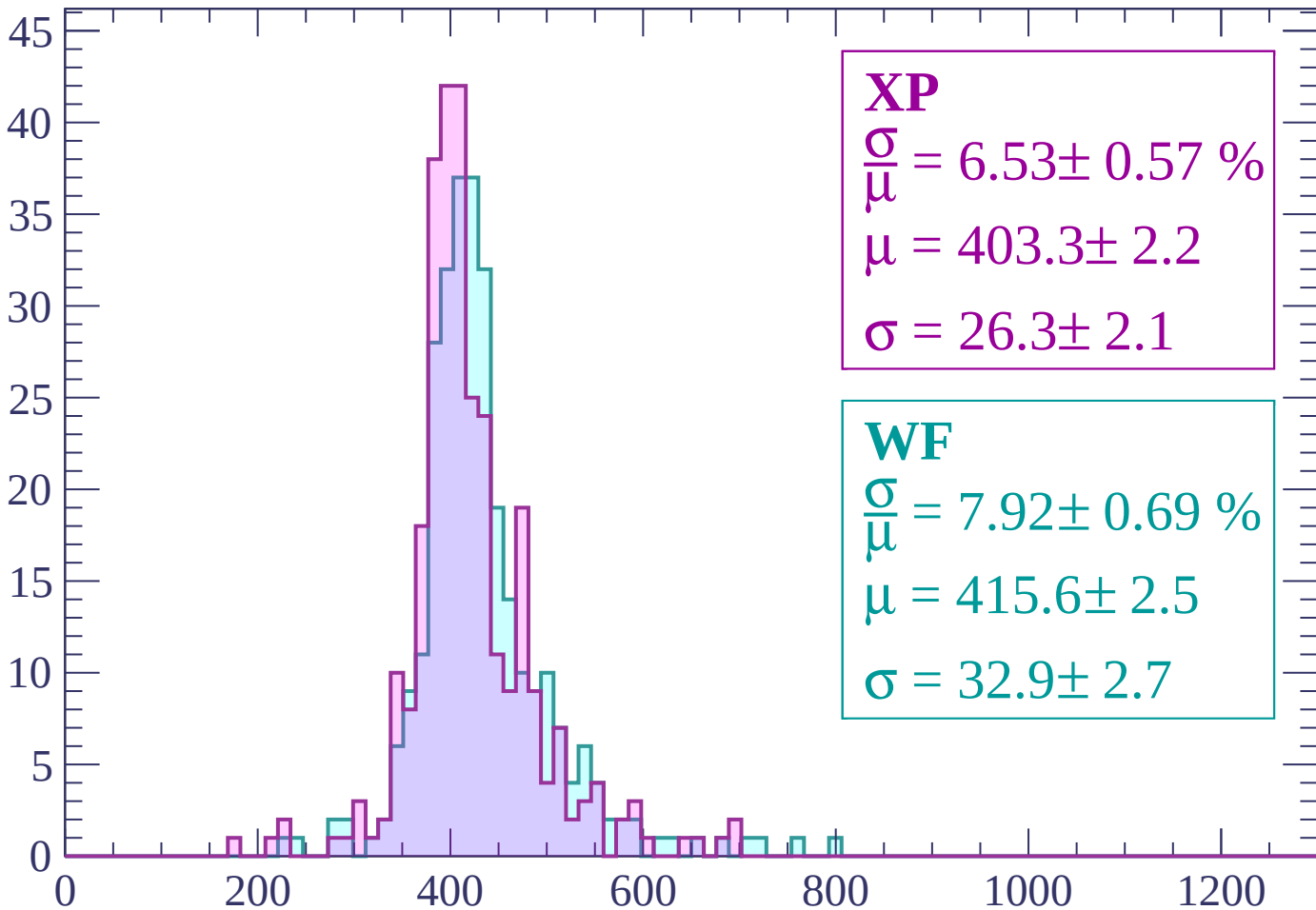
Energy loss | $480 < p < 540$

Count



Energy loss | $540 < p < 600$

Count



XP

$$\frac{\sigma}{\mu} = 6.53 \pm 0.57 \%$$

$$\mu = 403.3 \pm 2.2$$

$$\sigma = 26.3 \pm 2.1$$

WF

$$\frac{\sigma}{\mu} = 7.92 \pm 0.69 \%$$

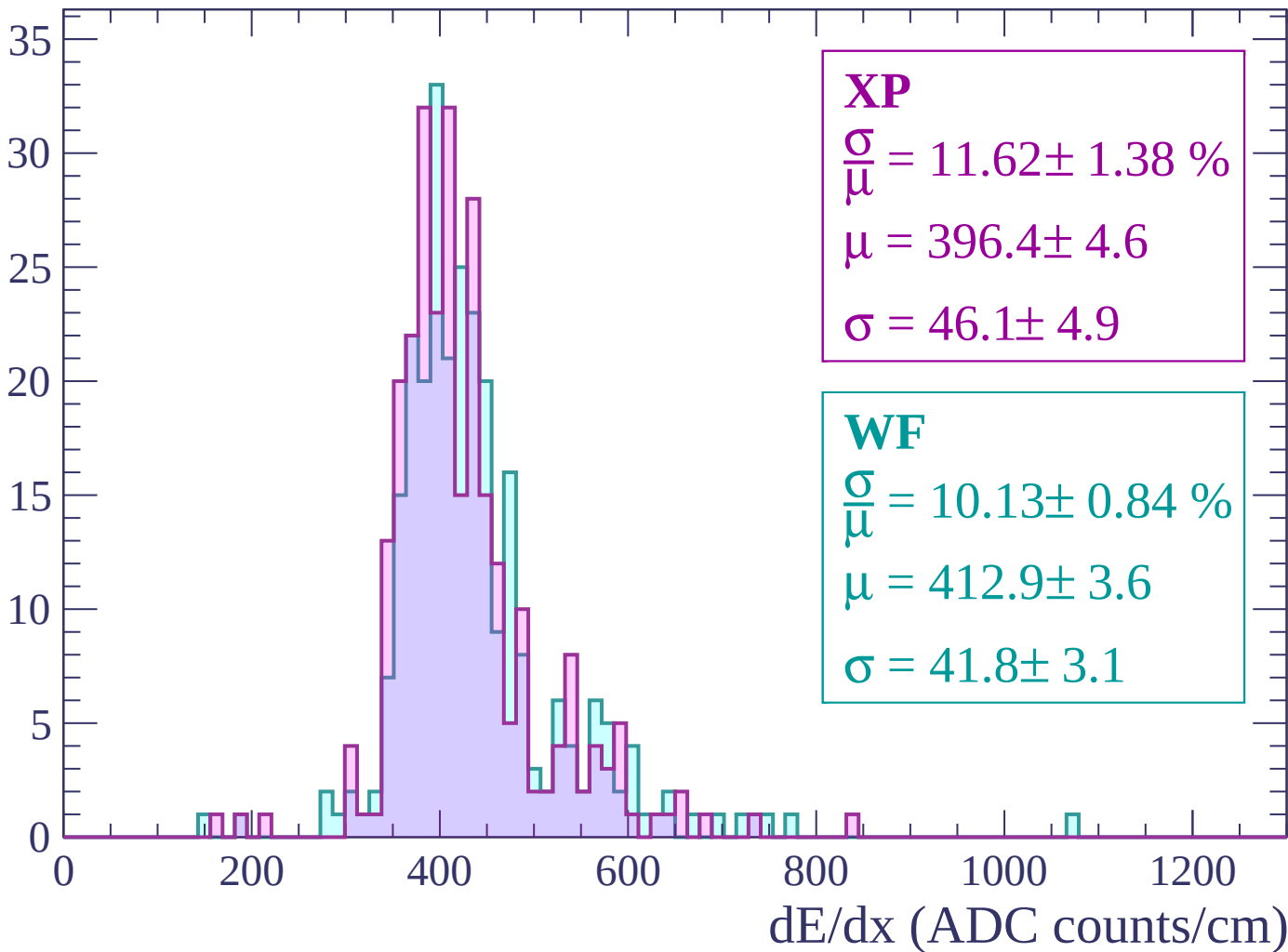
$$\mu = 415.6 \pm 2.5$$

$$\sigma = 32.9 \pm 2.7$$

dE/dx (ADC counts/cm)

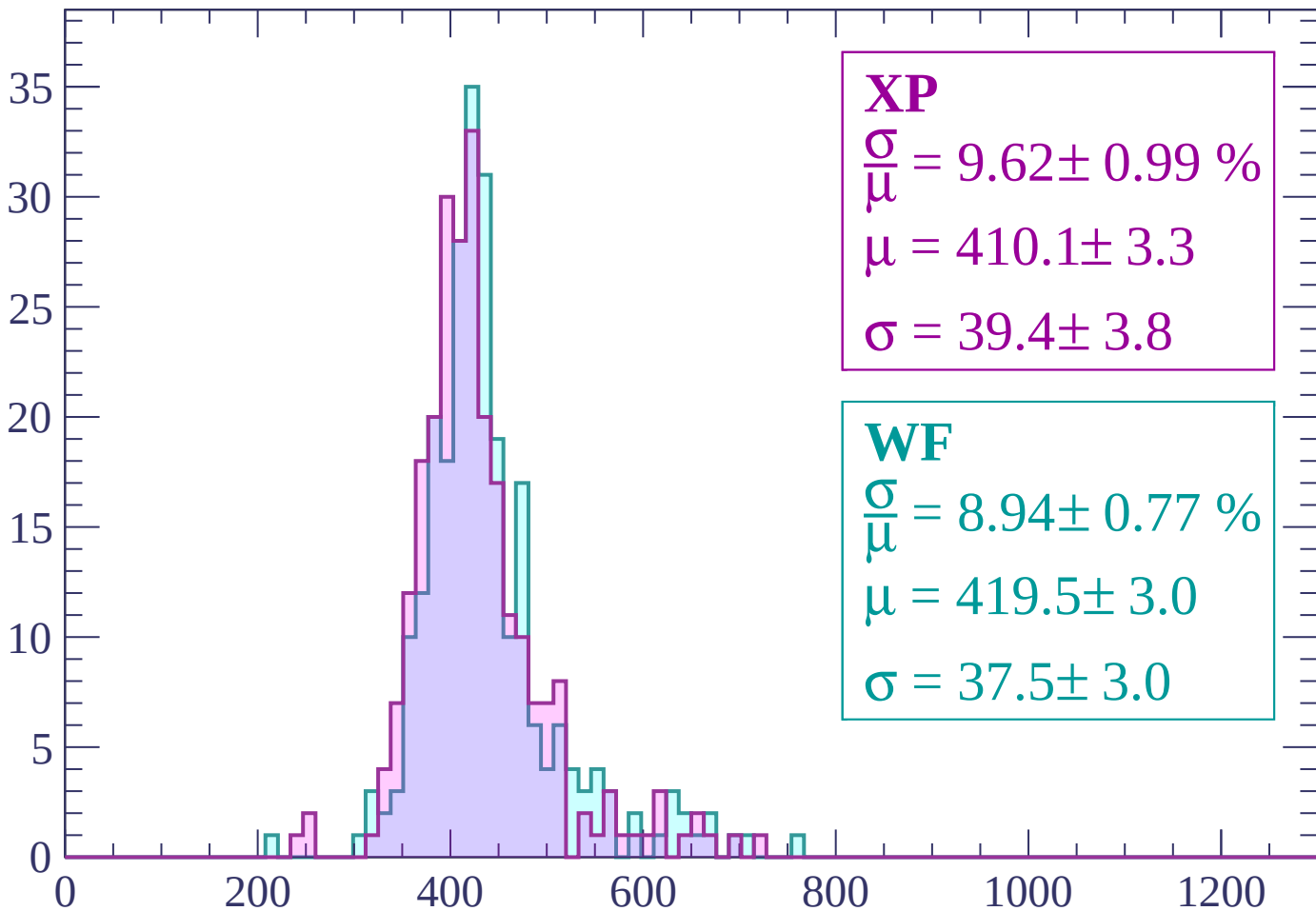
Energy loss | $600 < p < 660$

Count



Energy loss | $660 < p < 720$

Count



XP

$$\frac{\sigma}{\mu} = 9.62 \pm 0.99 \%$$

$$\mu = 410.1 \pm 3.3$$

$$\sigma = 39.4 \pm 3.8$$

WF

$$\frac{\sigma}{\mu} = 8.94 \pm 0.77 \%$$

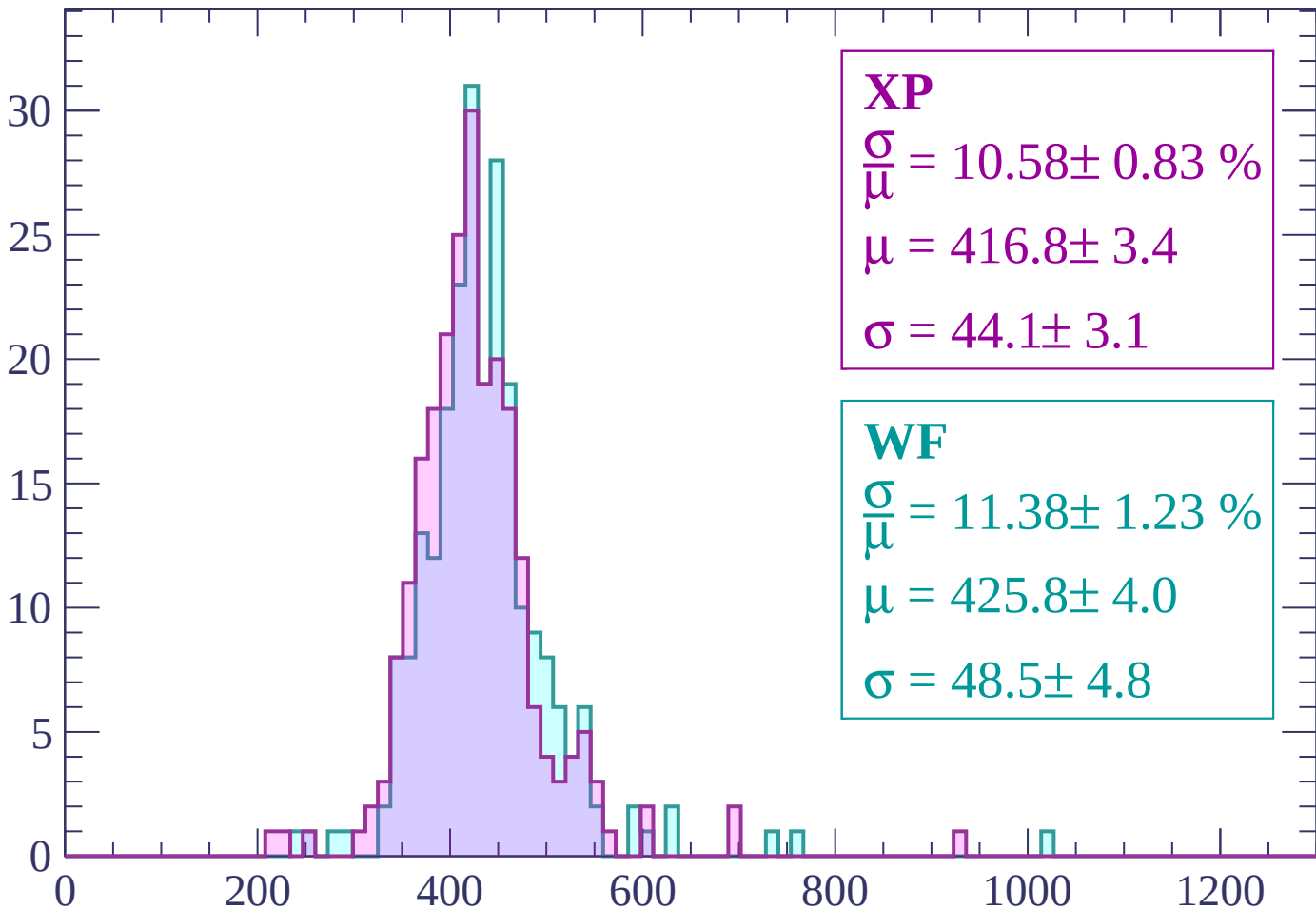
$$\mu = 419.5 \pm 3.0$$

$$\sigma = 37.5 \pm 3.0$$

dE/dx (ADC counts/cm)

Energy loss | $720 < p < 780$

Count



XP

$$\frac{\sigma}{\bar{\mu}} = 10.58 \pm 0.83 \%$$

$$\mu = 416.8 \pm 3.4$$

$$\sigma = 44.1 \pm 3.1$$

WF

$$\frac{\sigma}{\bar{\mu}} = 11.38 \pm 1.23 \%$$

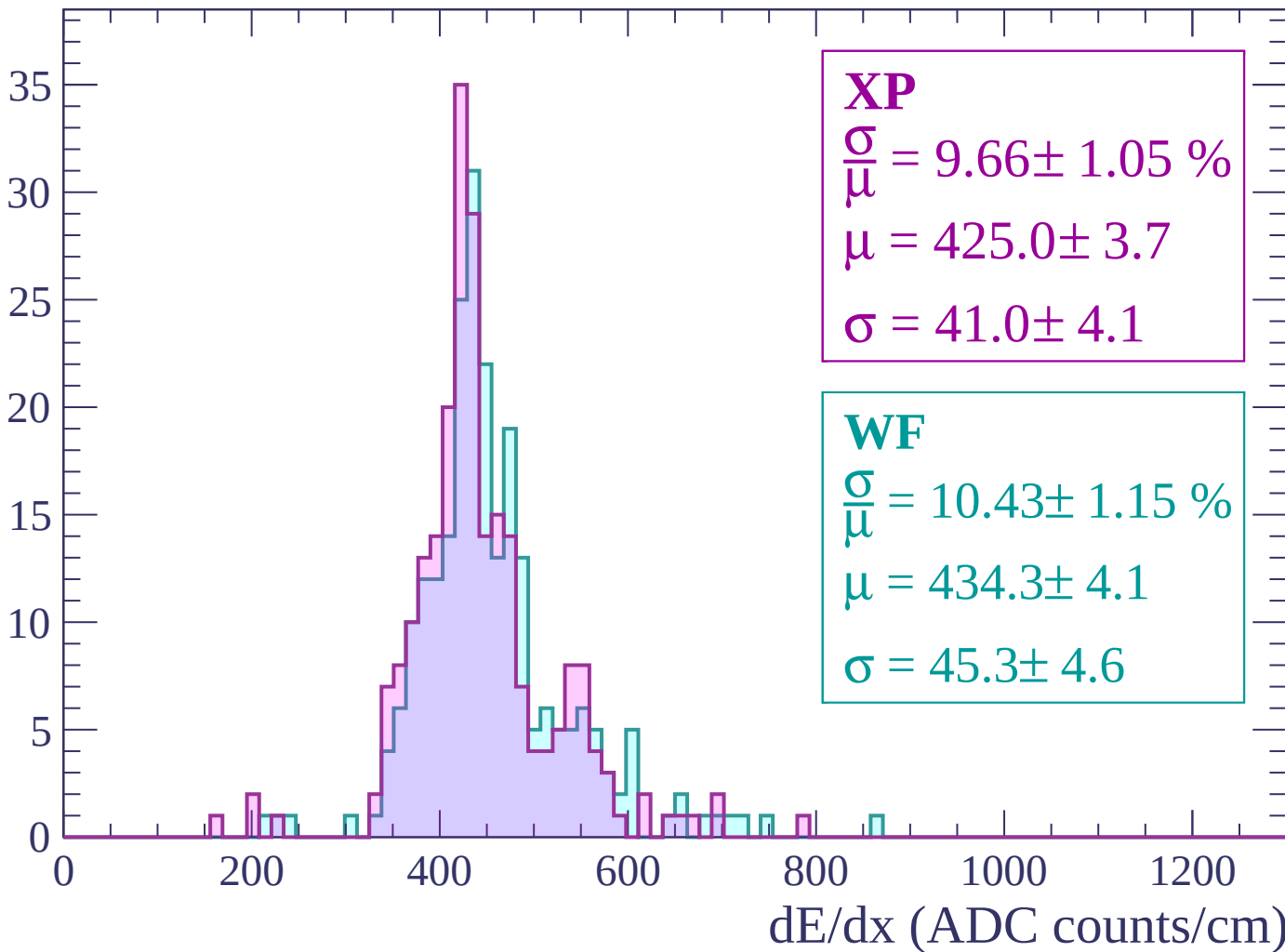
$$\mu = 425.8 \pm 4.0$$

$$\sigma = 48.5 \pm 4.8$$

dE/dx (ADC counts/cm)

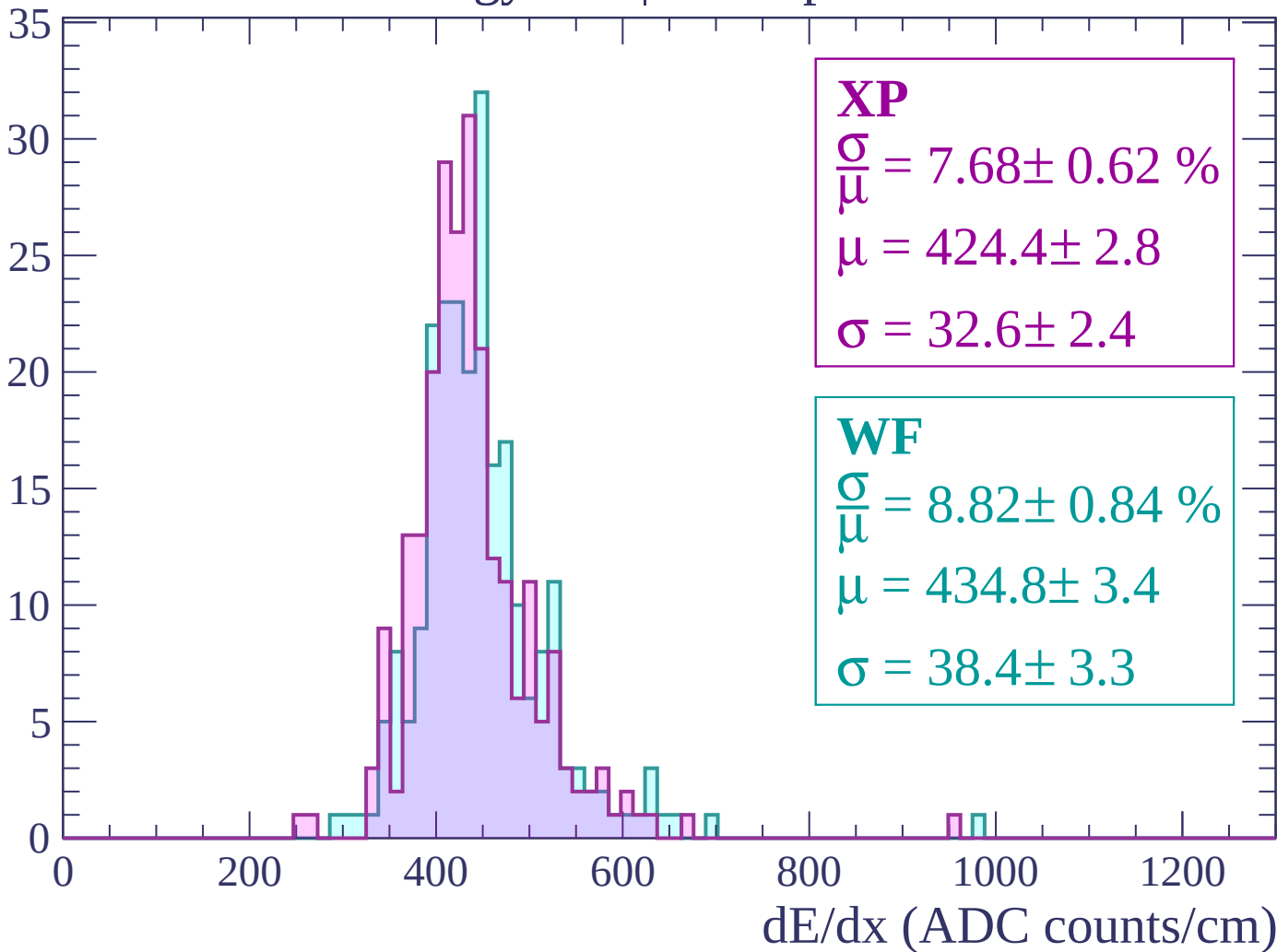
Energy loss | $780 < p < 840$

Count



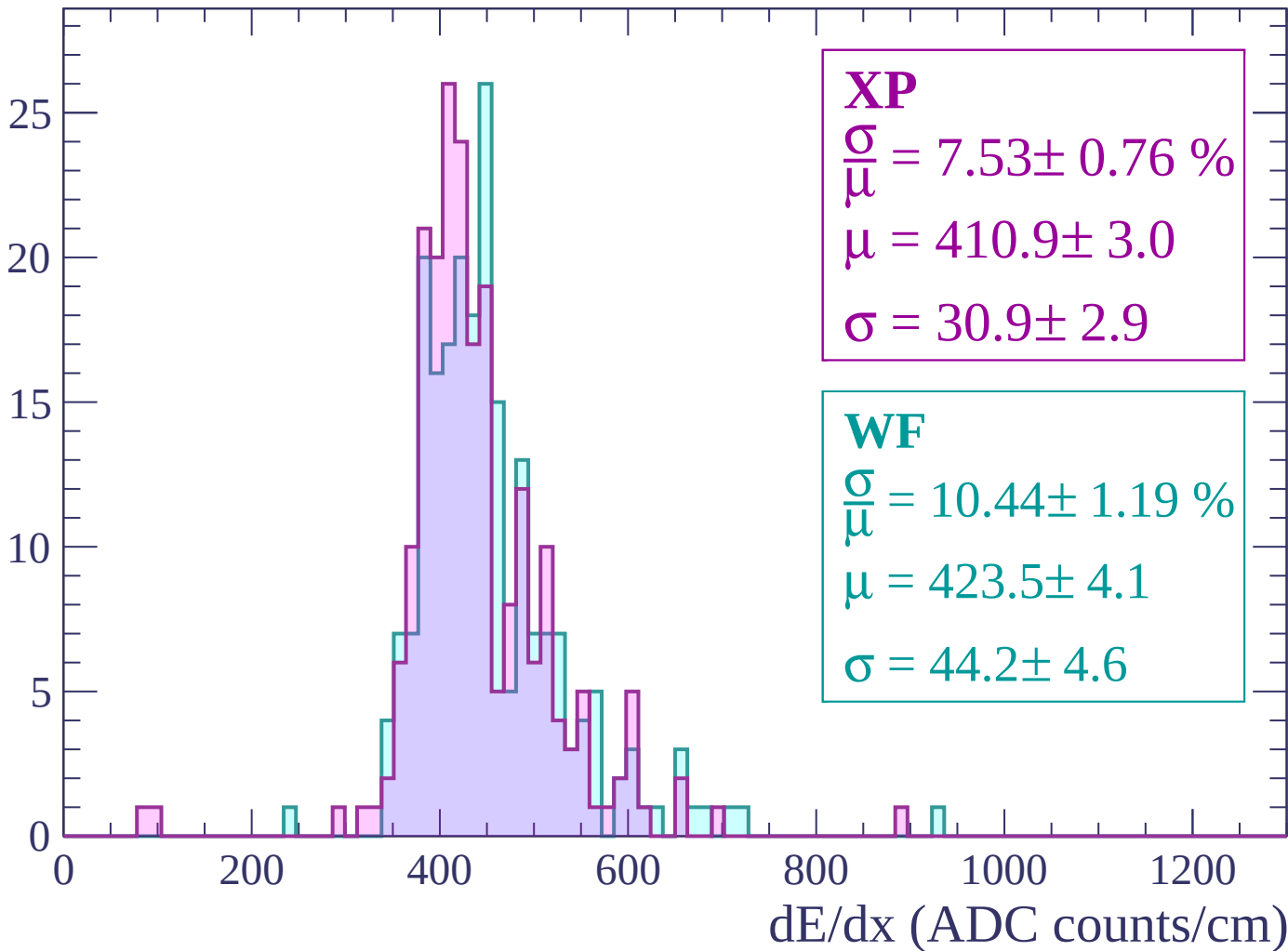
Energy loss | $840 < p < 900$

Count



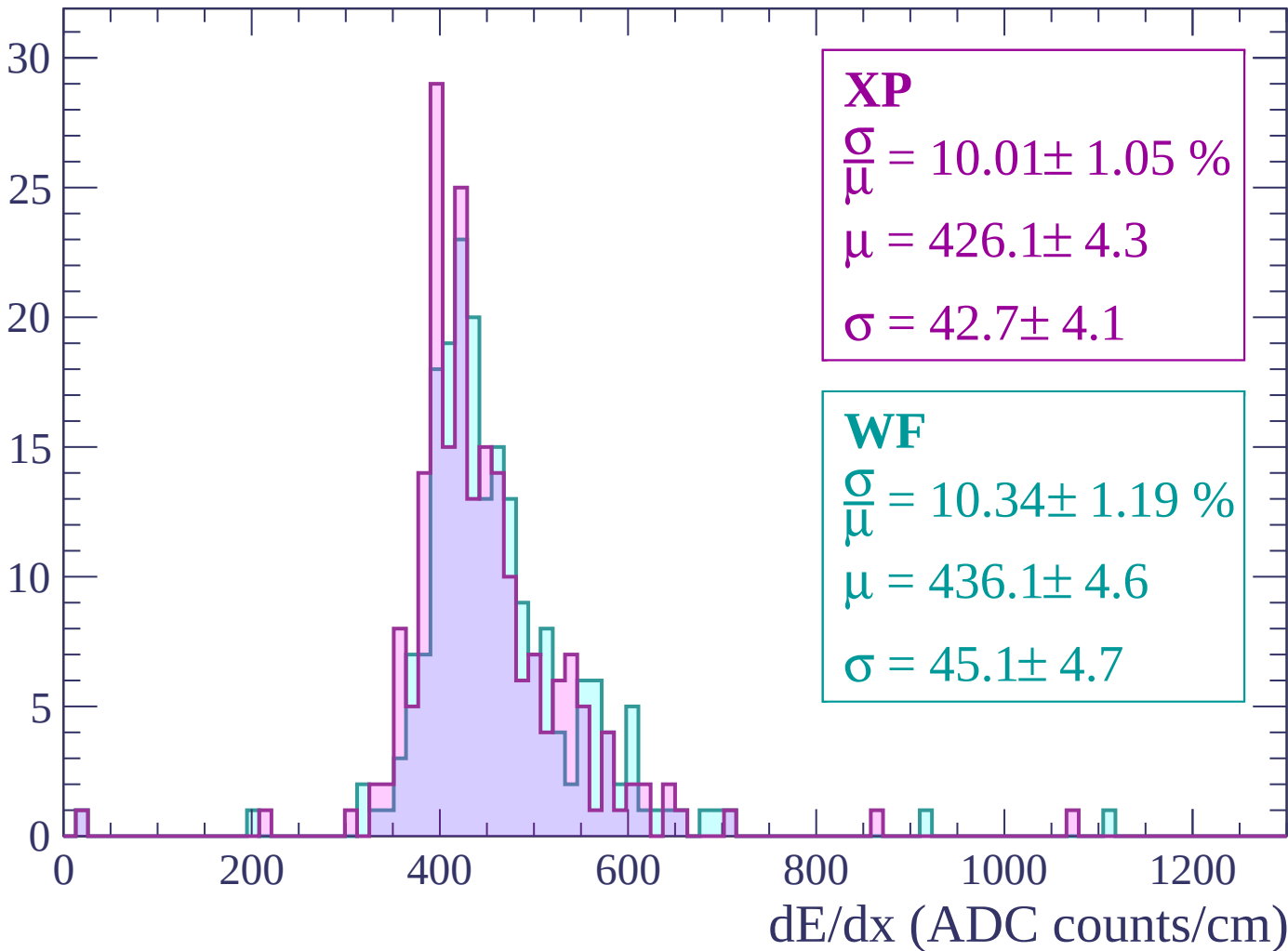
Energy loss | $900 < p < 960$

Count



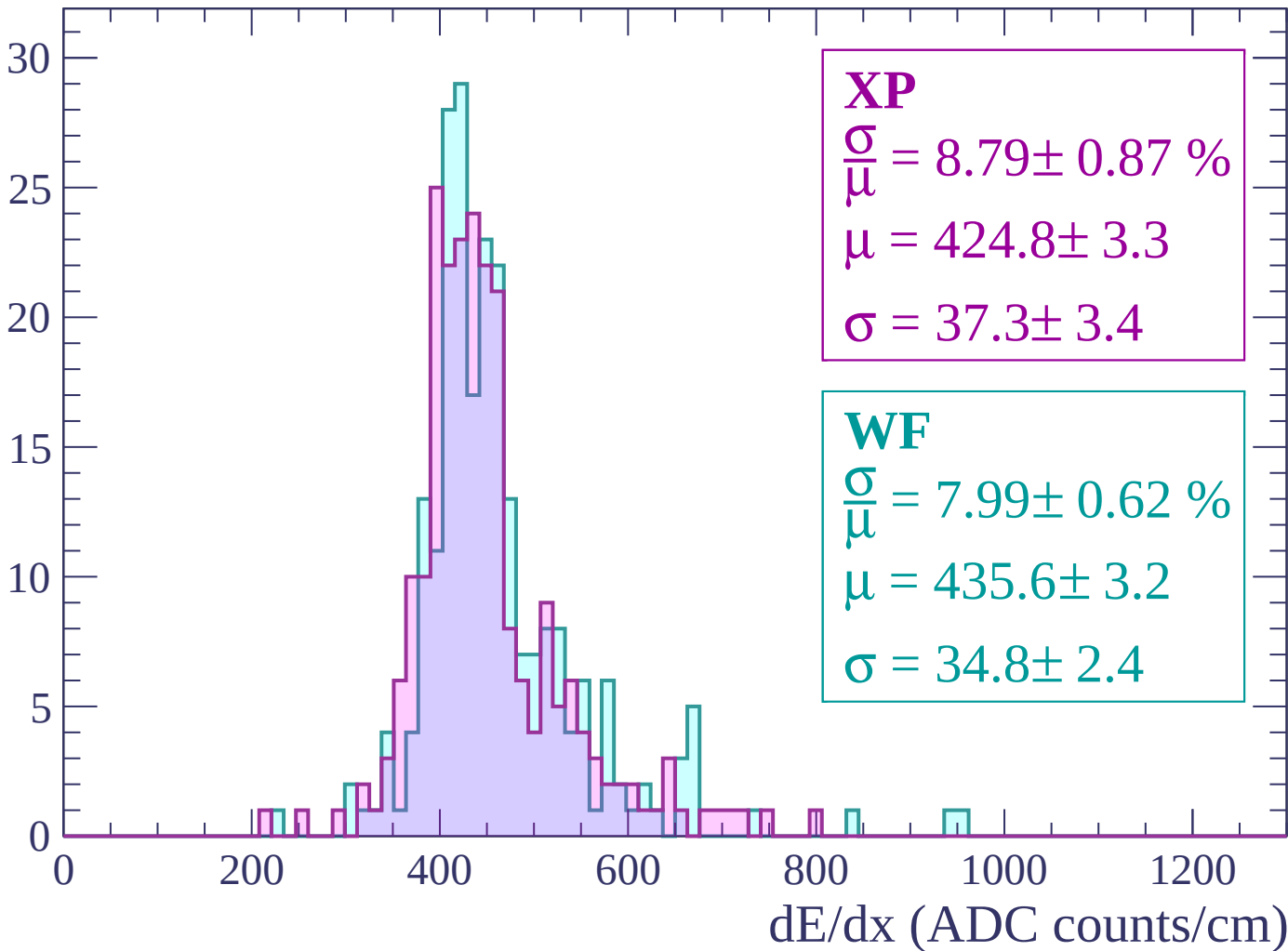
Energy loss | $960 < p < 1020$

Count



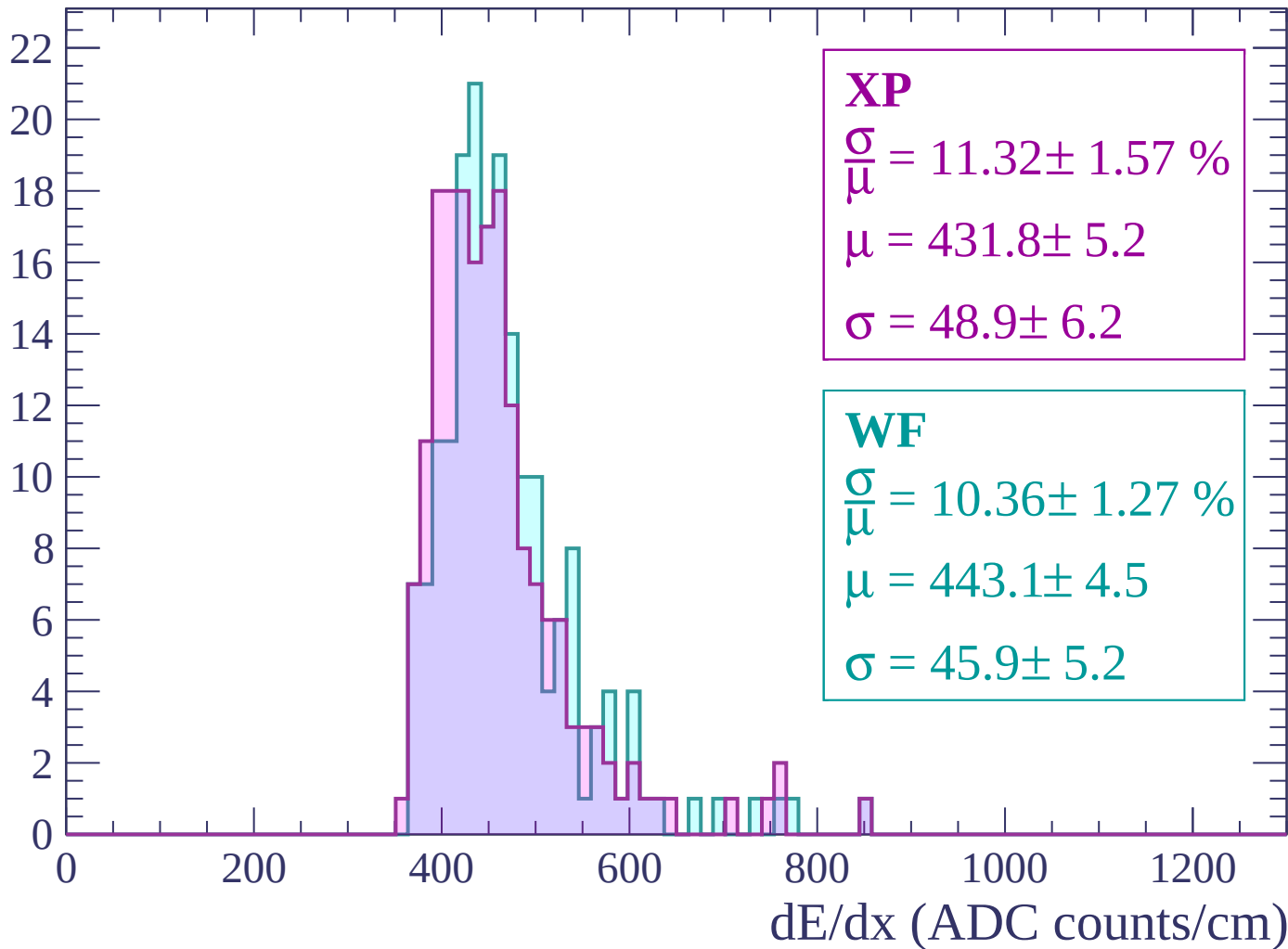
Energy loss | $1020 < p < 1080$

Count



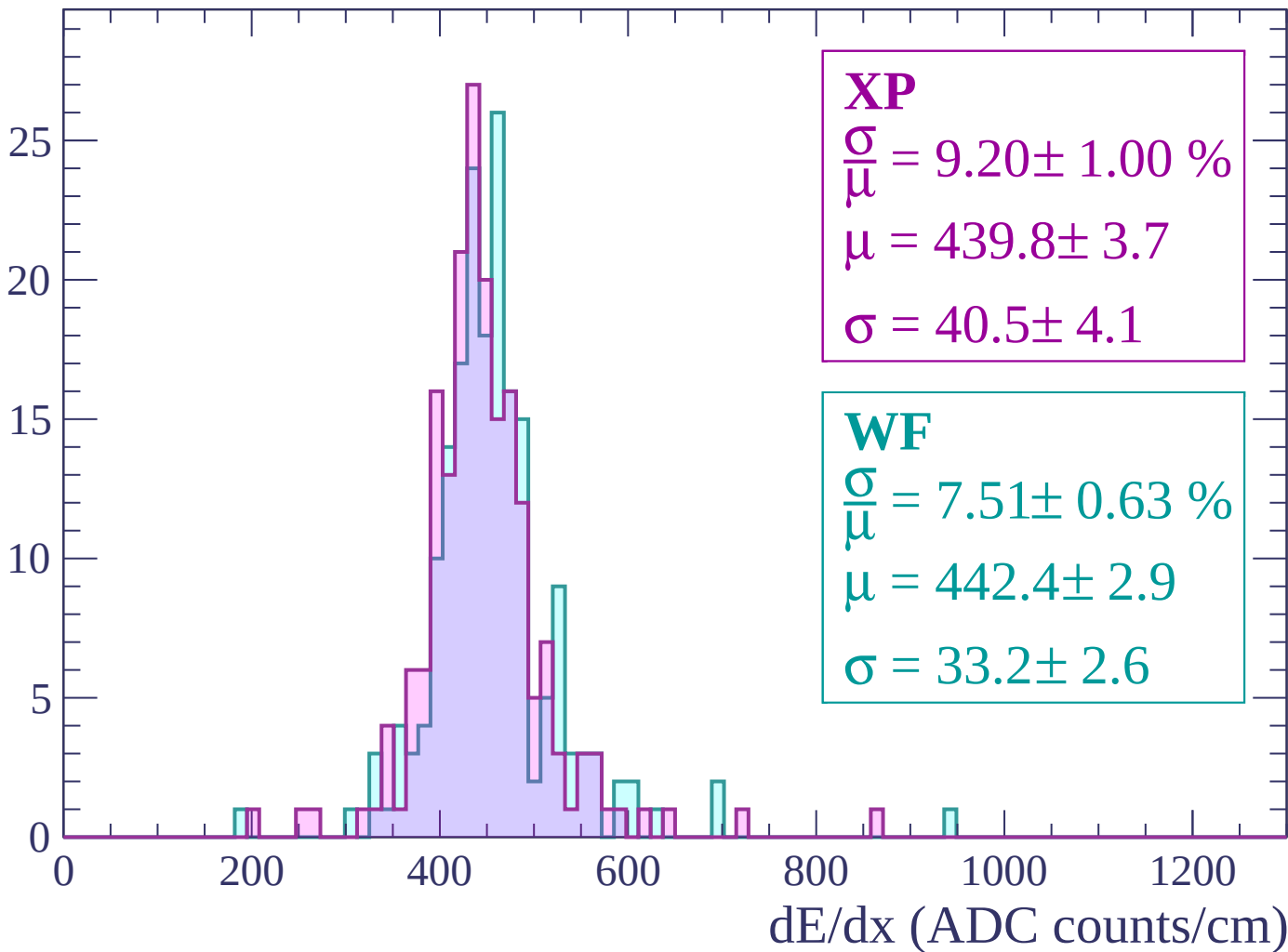
Energy loss | $1080 < p < 1140$

Count



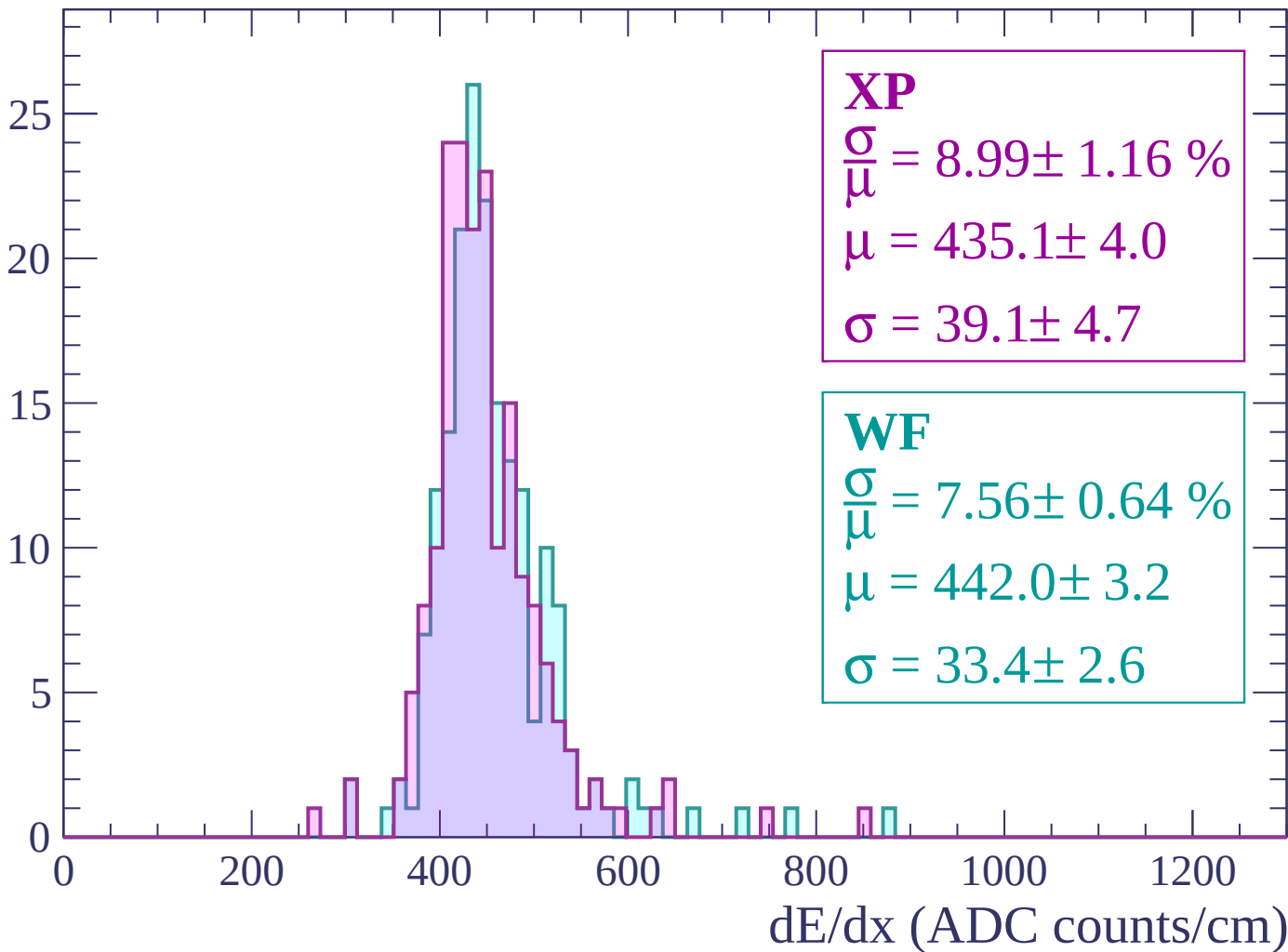
Energy loss | $1140 < p < 1200$

Count



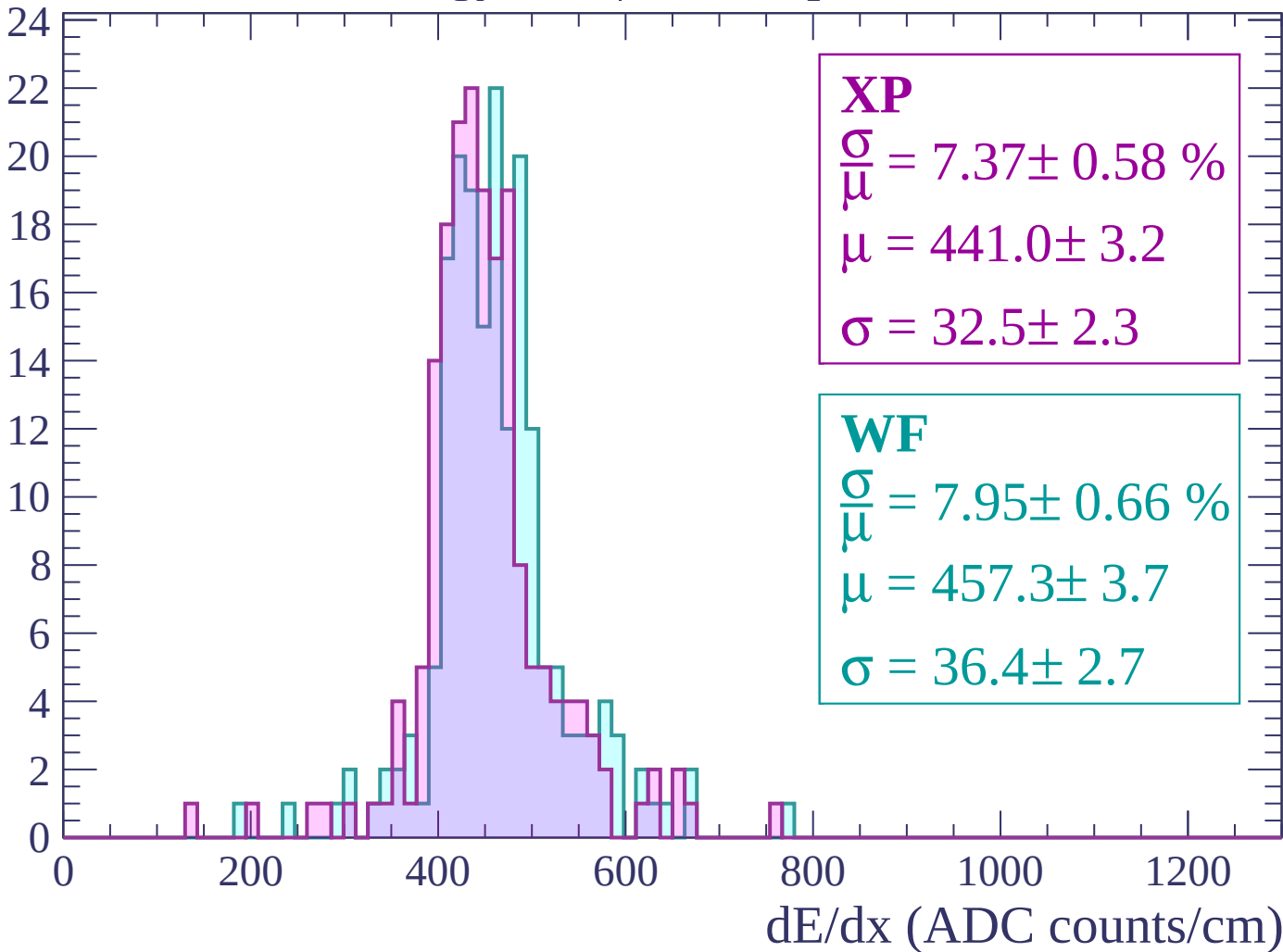
Energy loss | $1200 < p < 1260$

Count



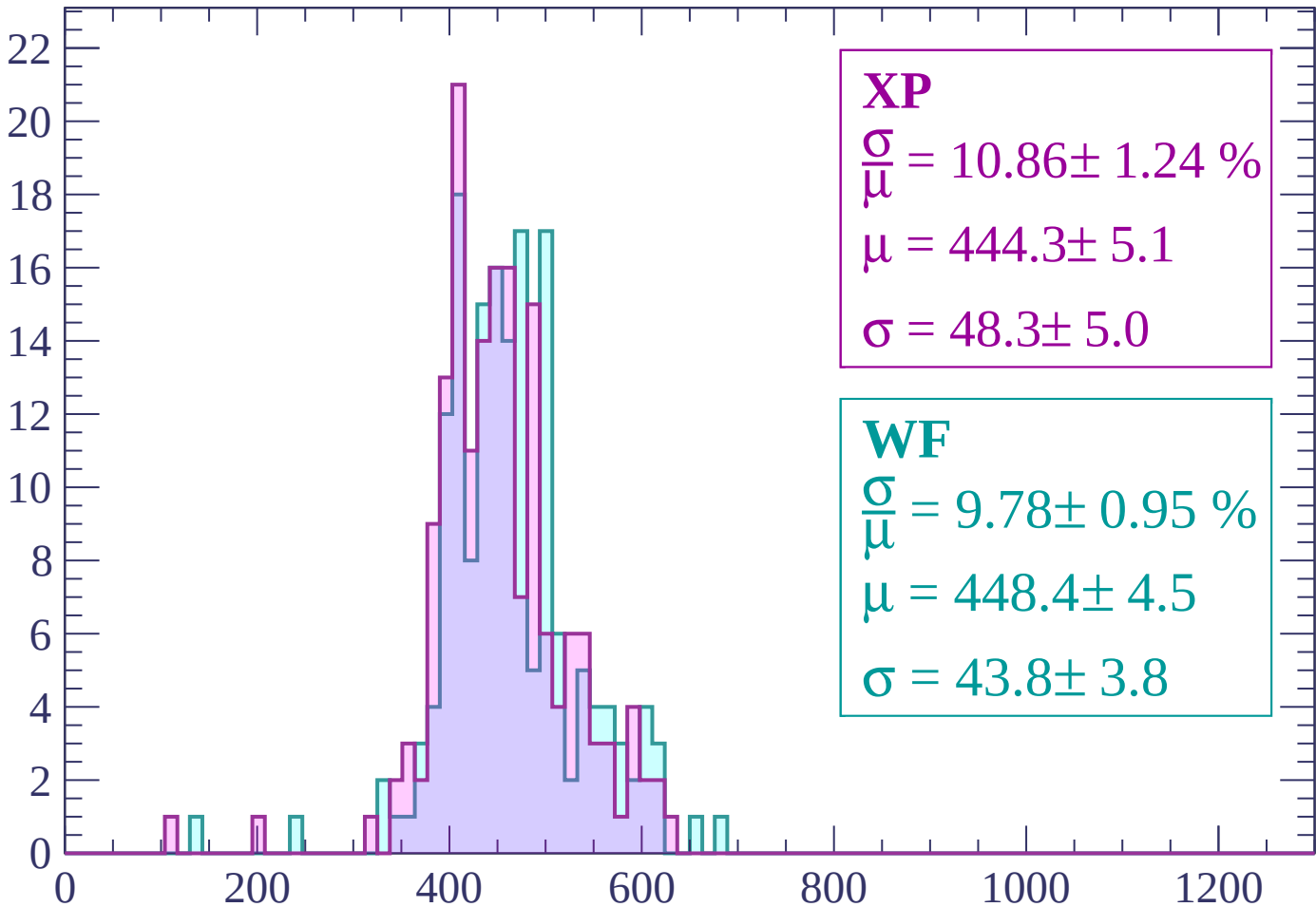
Energy loss | $1260 < p < 1320$

Count



Energy loss | $1320 < p < 1380$

Count



XP

$$\frac{\sigma}{\mu} = 10.86 \pm 1.24 \%$$

$$\mu = 444.3 \pm 5.1$$

$$\sigma = 48.3 \pm 5.0$$

WF

$$\frac{\sigma}{\mu} = 9.78 \pm 0.95 \%$$

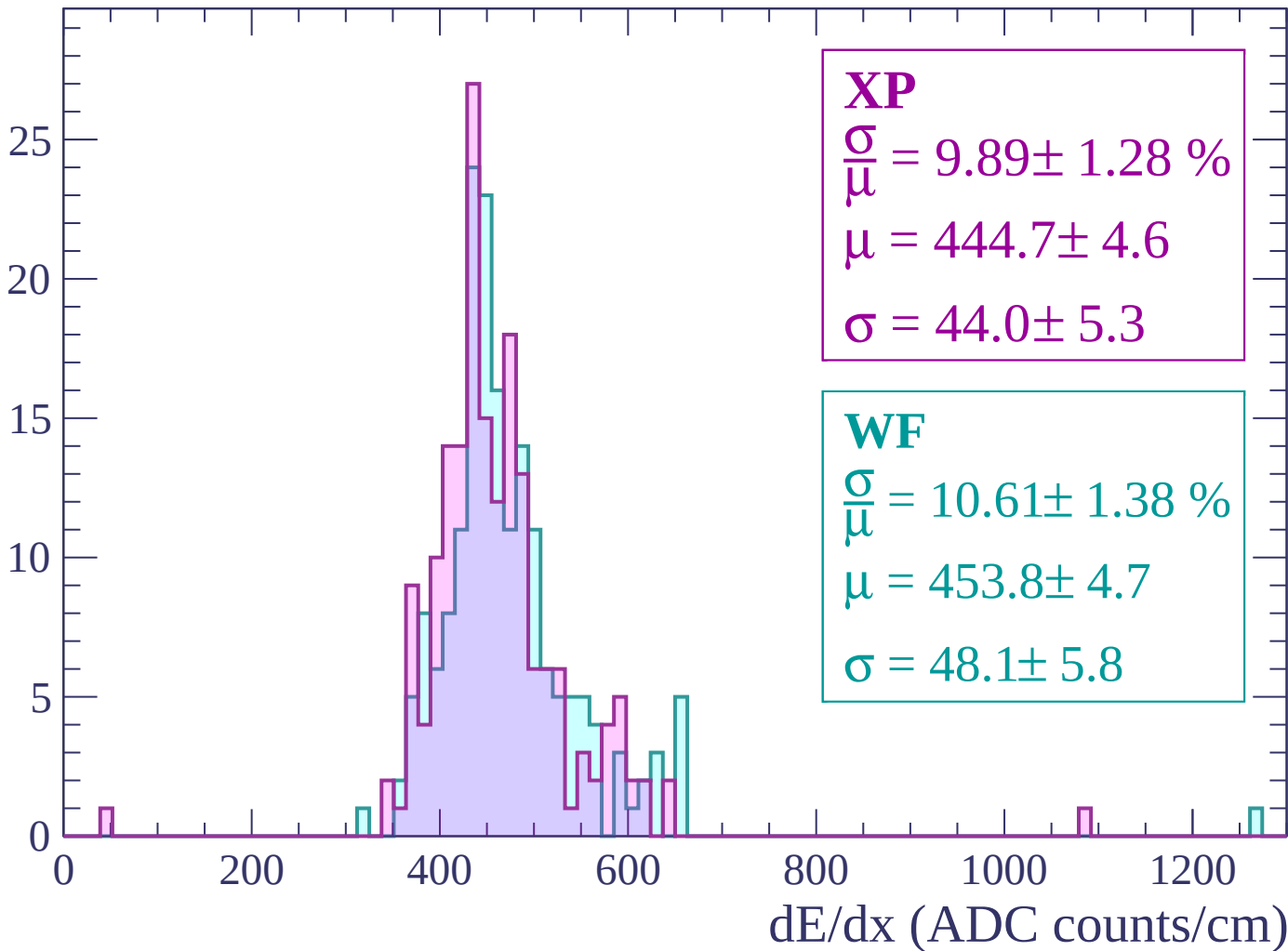
$$\mu = 448.4 \pm 4.5$$

$$\sigma = 43.8 \pm 3.8$$

dE/dx (ADC counts/cm)

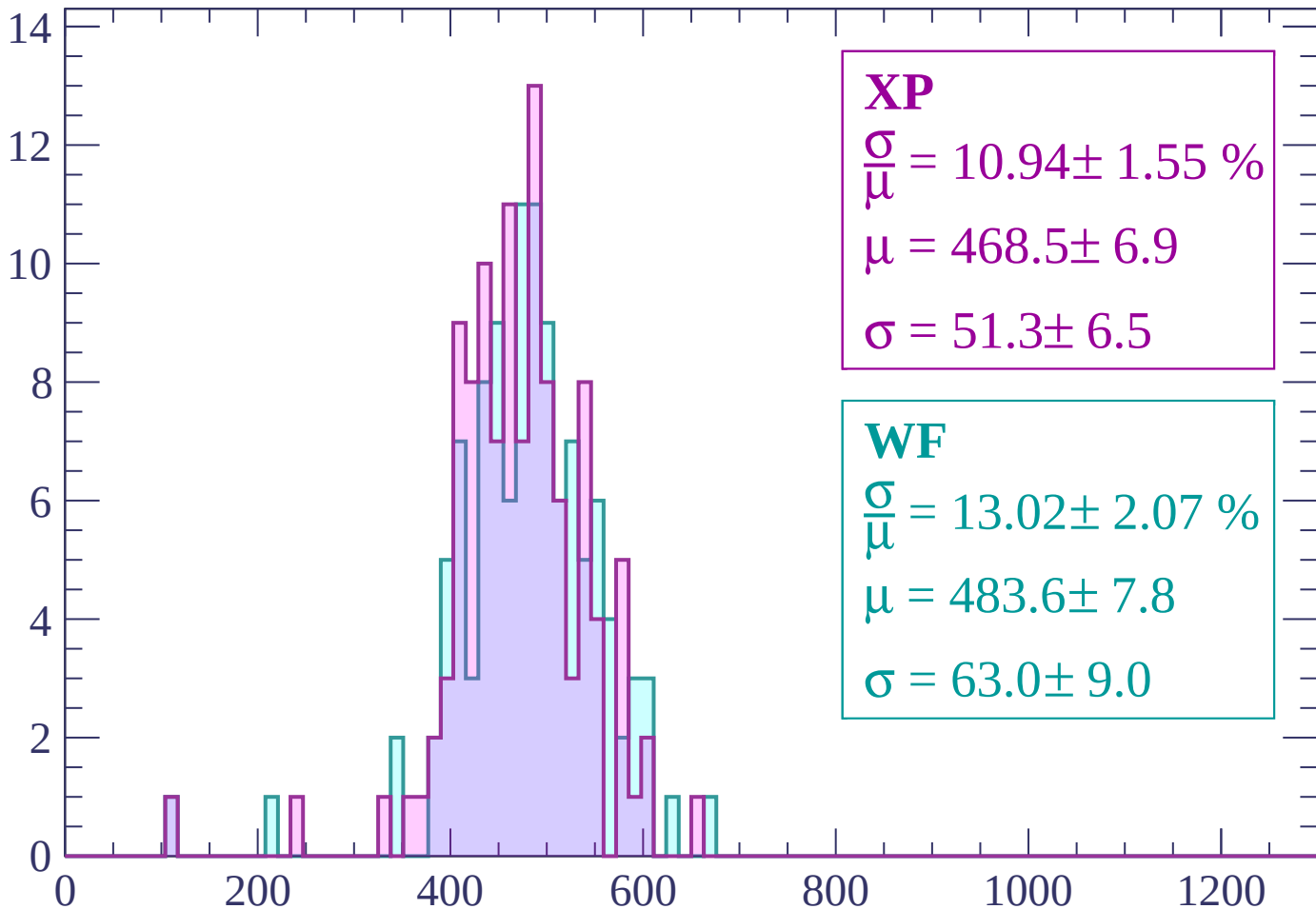
Energy loss | $1380 < p < 1440$

Count



Energy loss | $1440 < p < 1500$

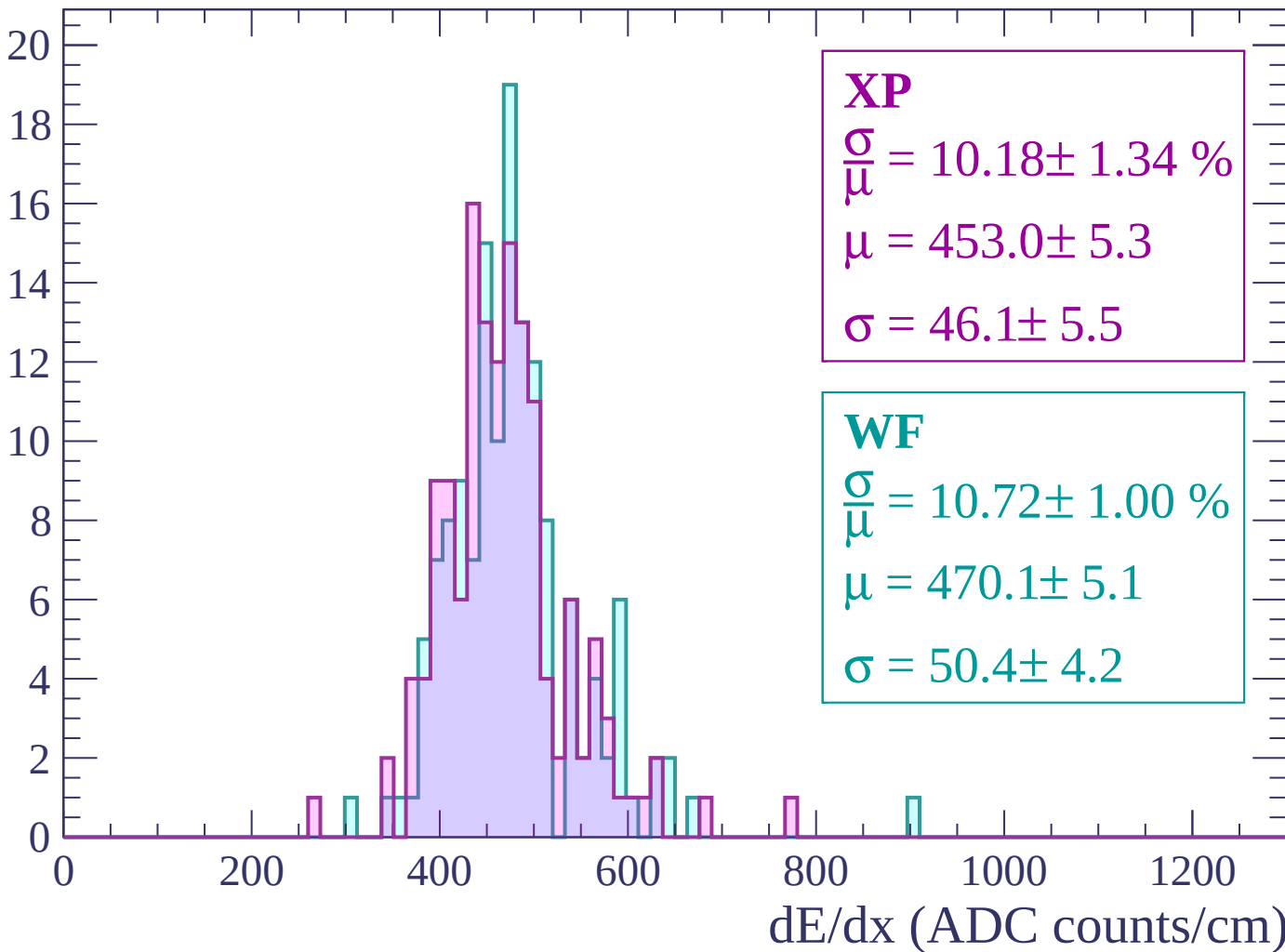
Count



dE/dx (ADC counts/cm)

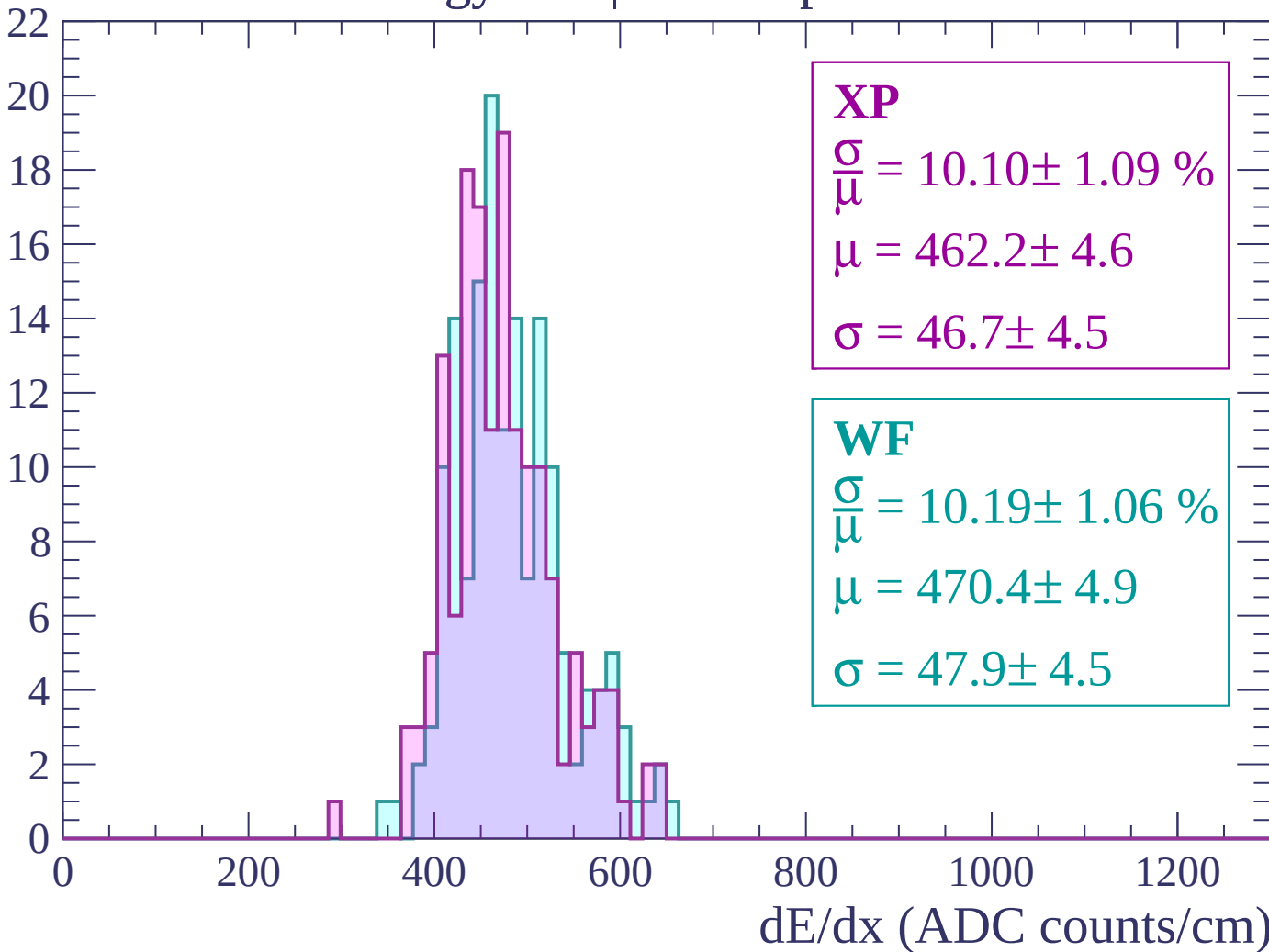
Energy loss | $1500 < p < 1560$

Count



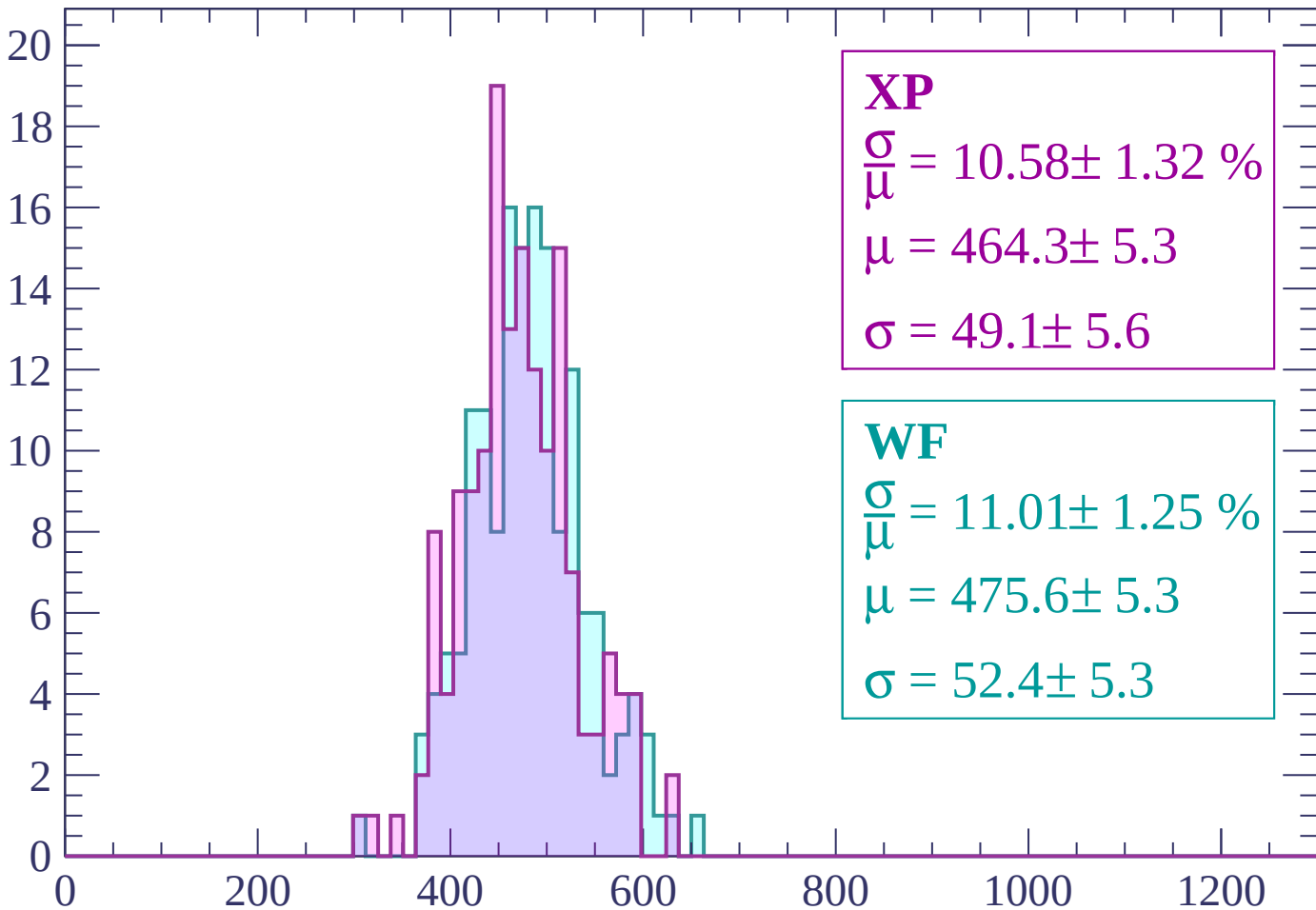
Energy loss | $1560 < p < 1620$

Count



Energy loss | $1620 < p < 1680$

Count



XP

$$\frac{\sigma}{\mu} = 10.58 \pm 1.32 \%$$

$$\mu = 464.3 \pm 5.3$$

$$\sigma = 49.1 \pm 5.6$$

WF

$$\frac{\sigma}{\mu} = 11.01 \pm 1.25 \%$$

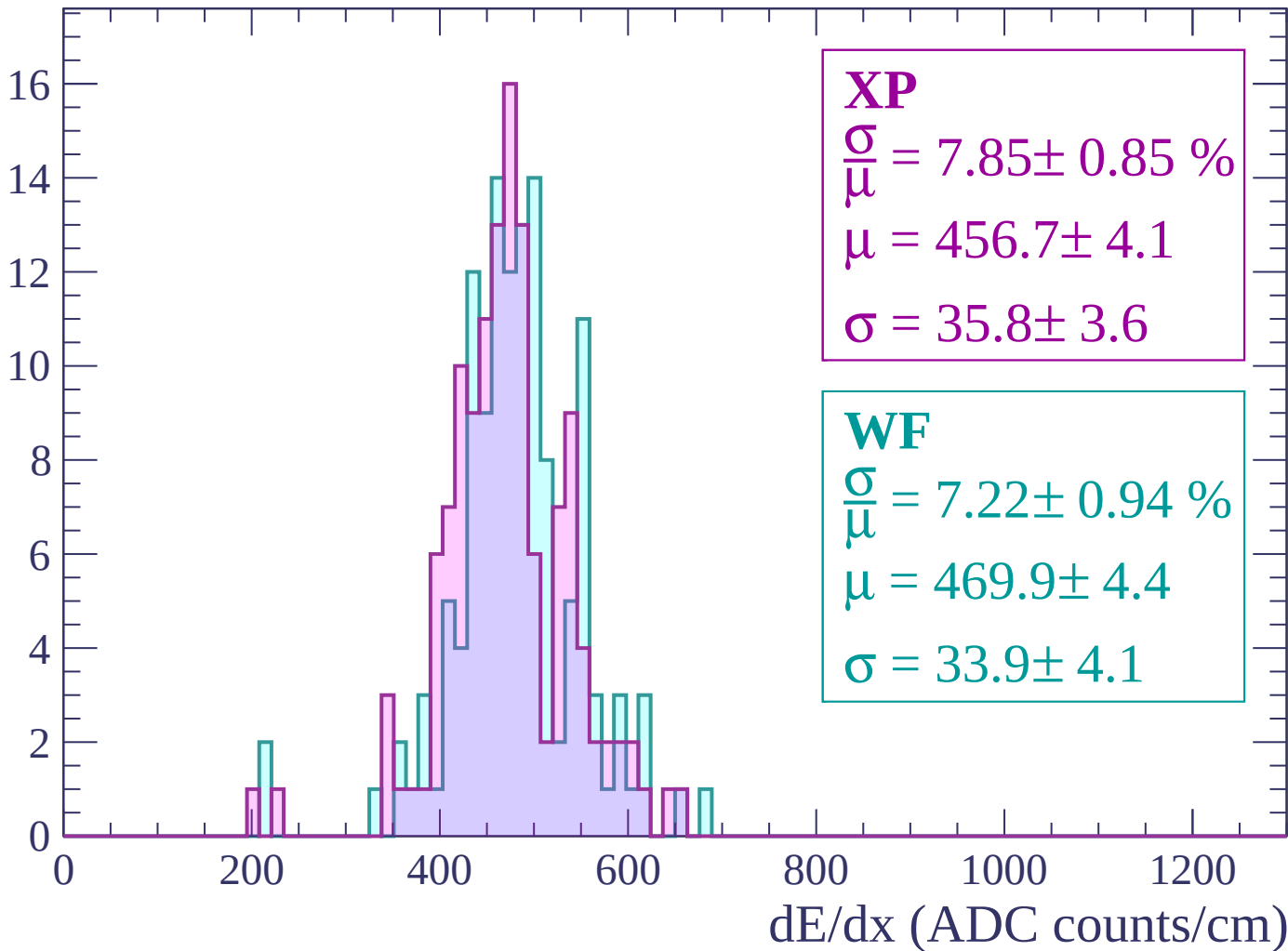
$$\mu = 475.6 \pm 5.3$$

$$\sigma = 52.4 \pm 5.3$$

dE/dx (ADC counts/cm)

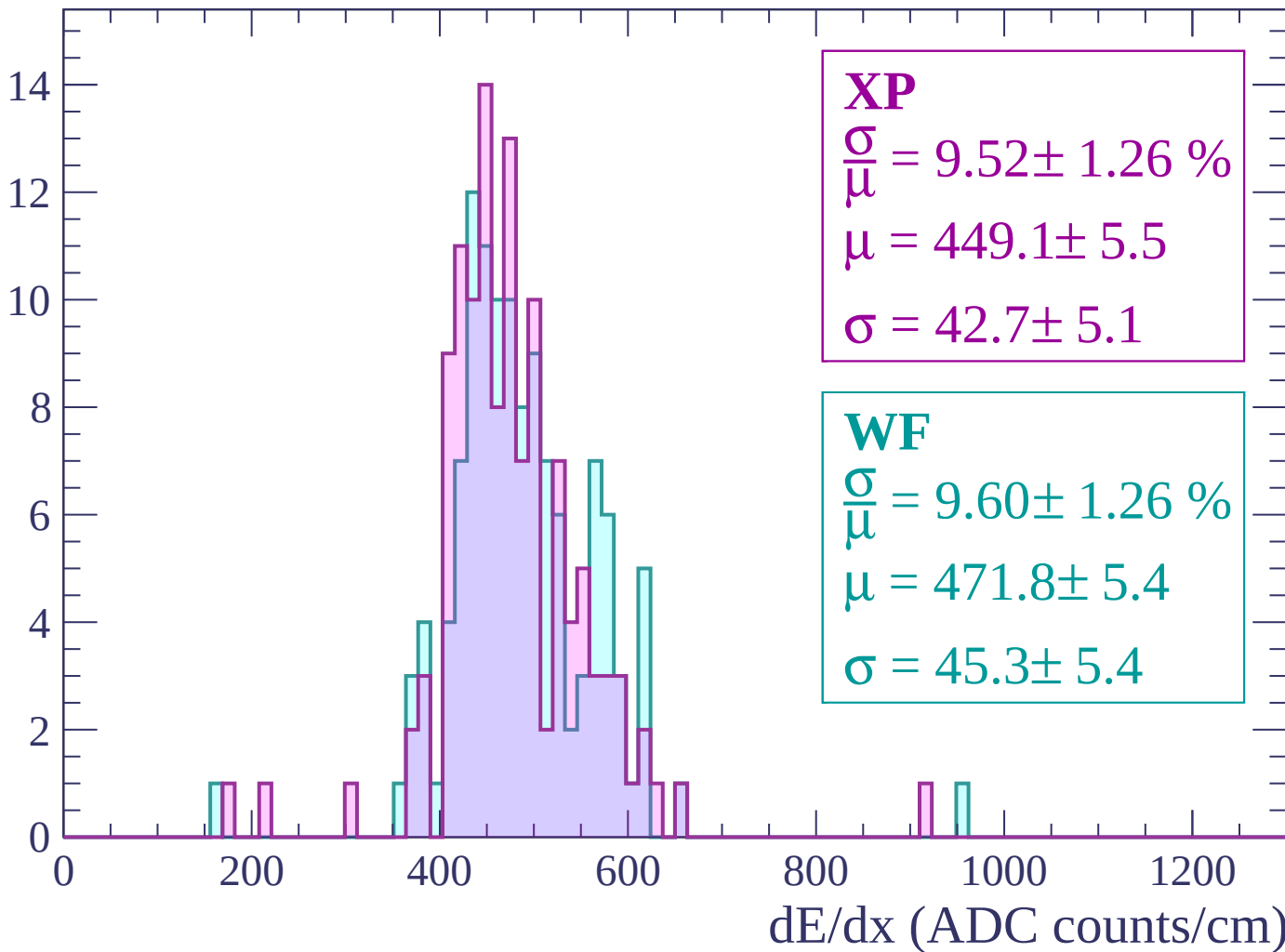
Energy loss | $1680 < p < 1740$

Count



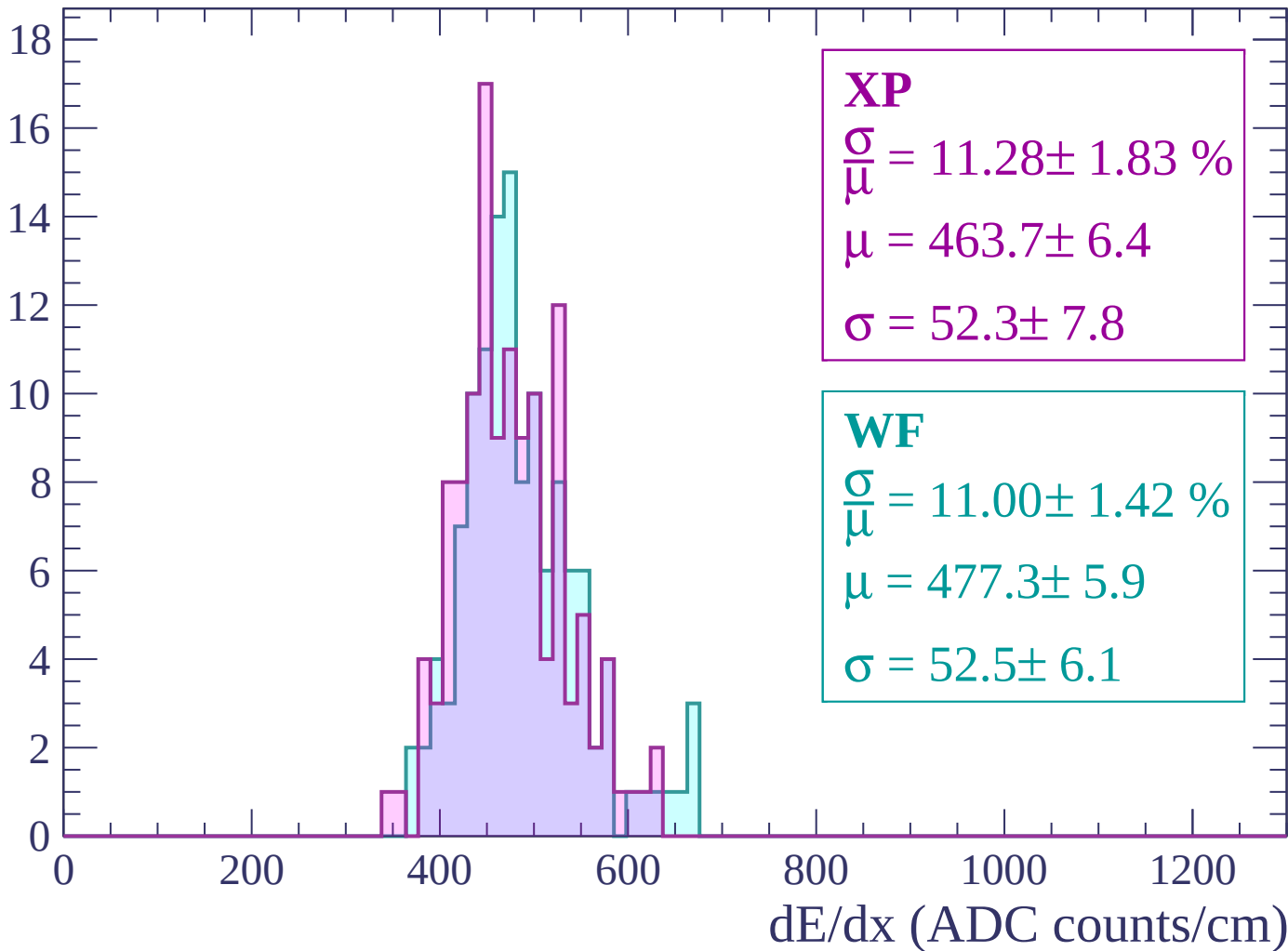
Energy loss | $1740 < p < 1800$

Count



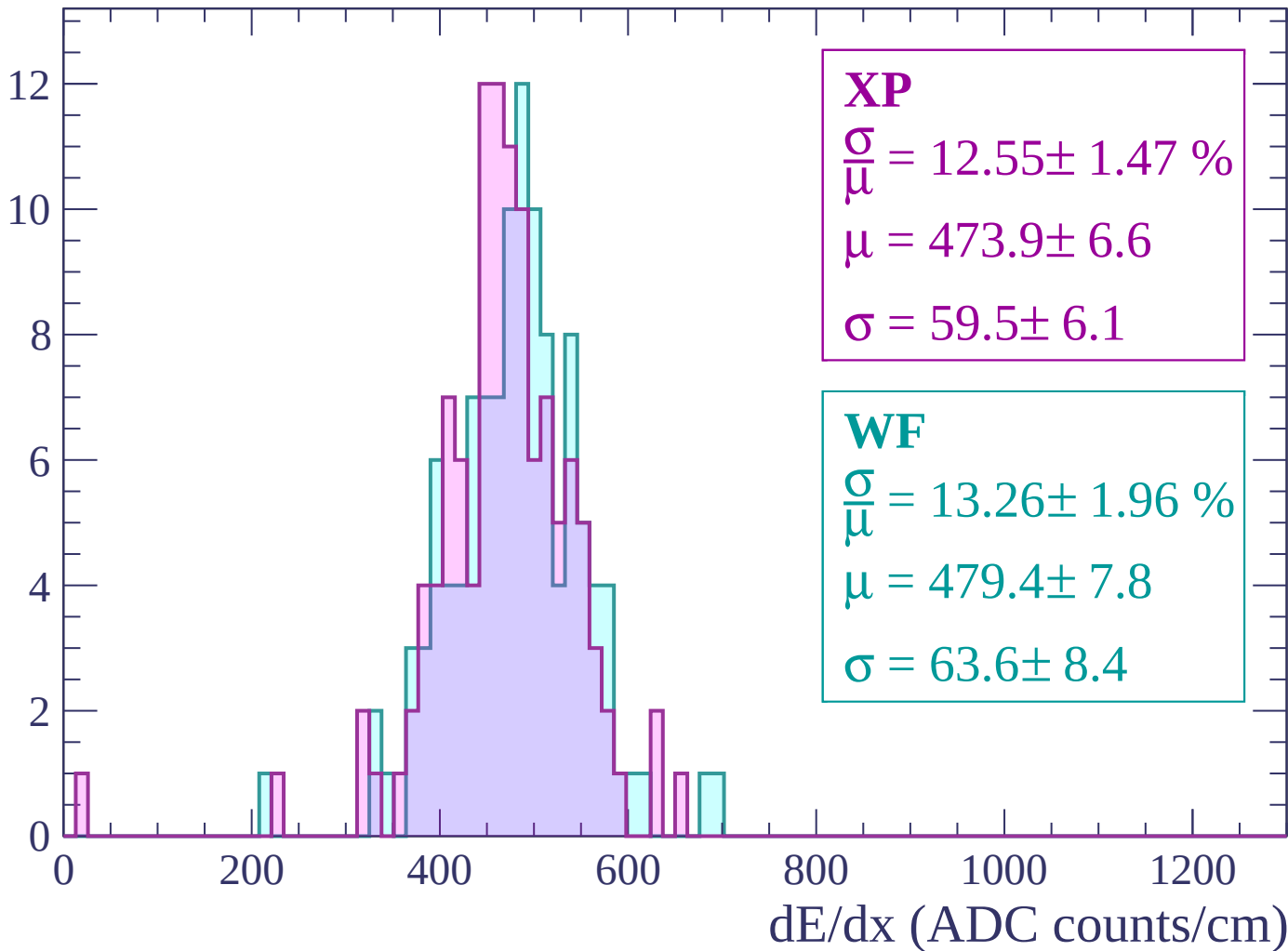
Energy loss | $1800 < p < 1860$

Count



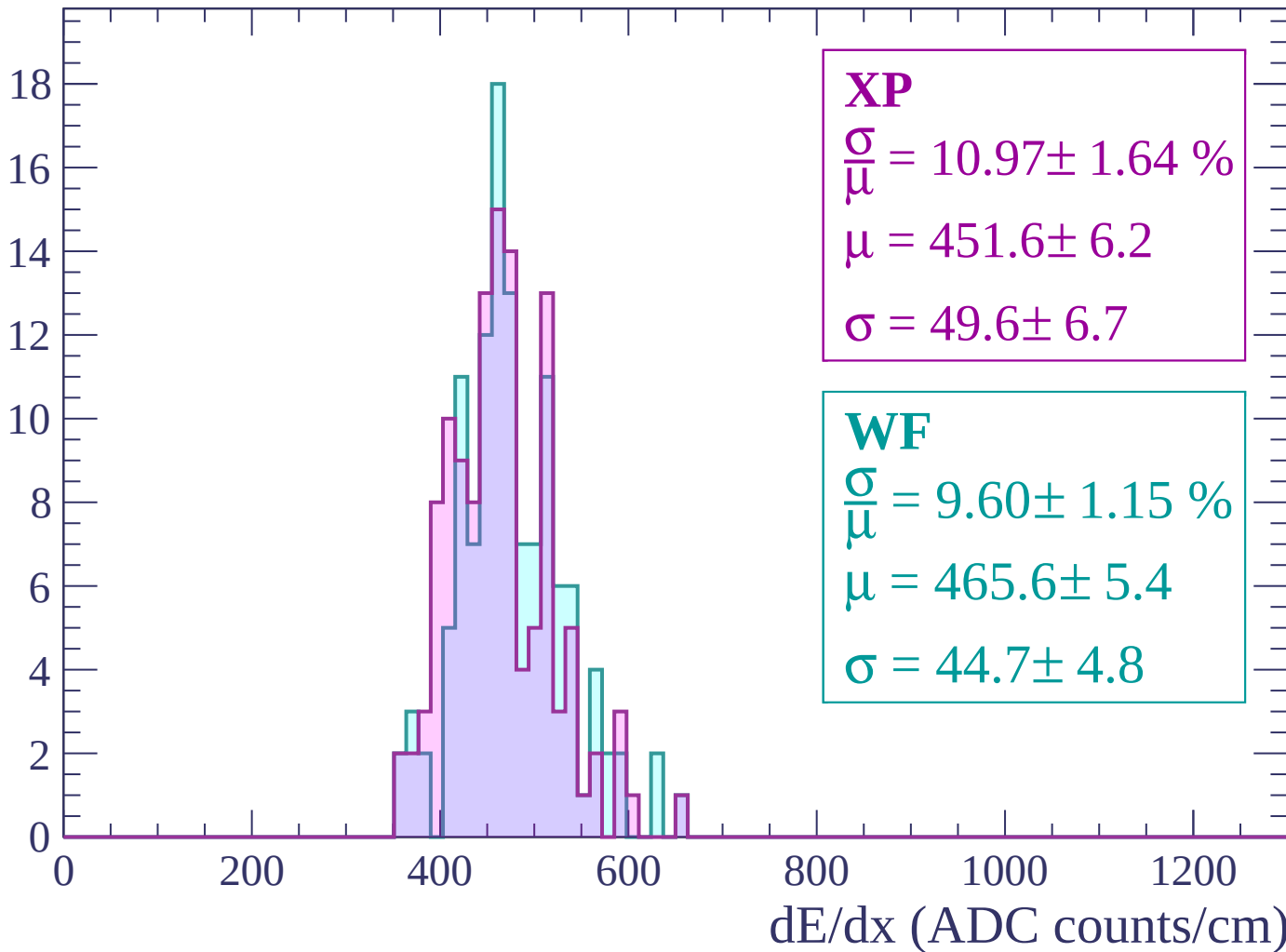
Energy loss | $1860 < p < 1920$

Count



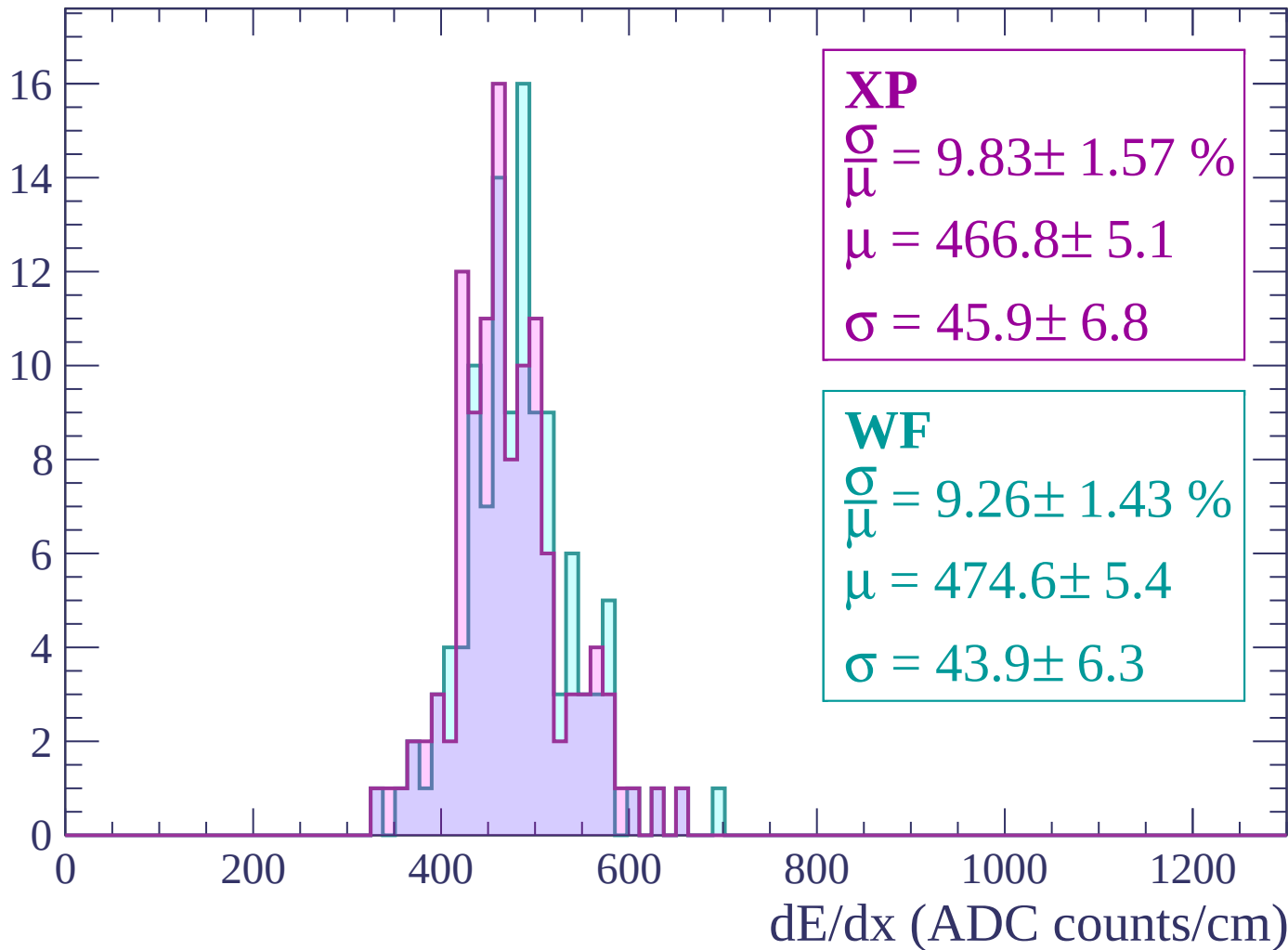
Energy loss | $1920 < p < 1980$

Count



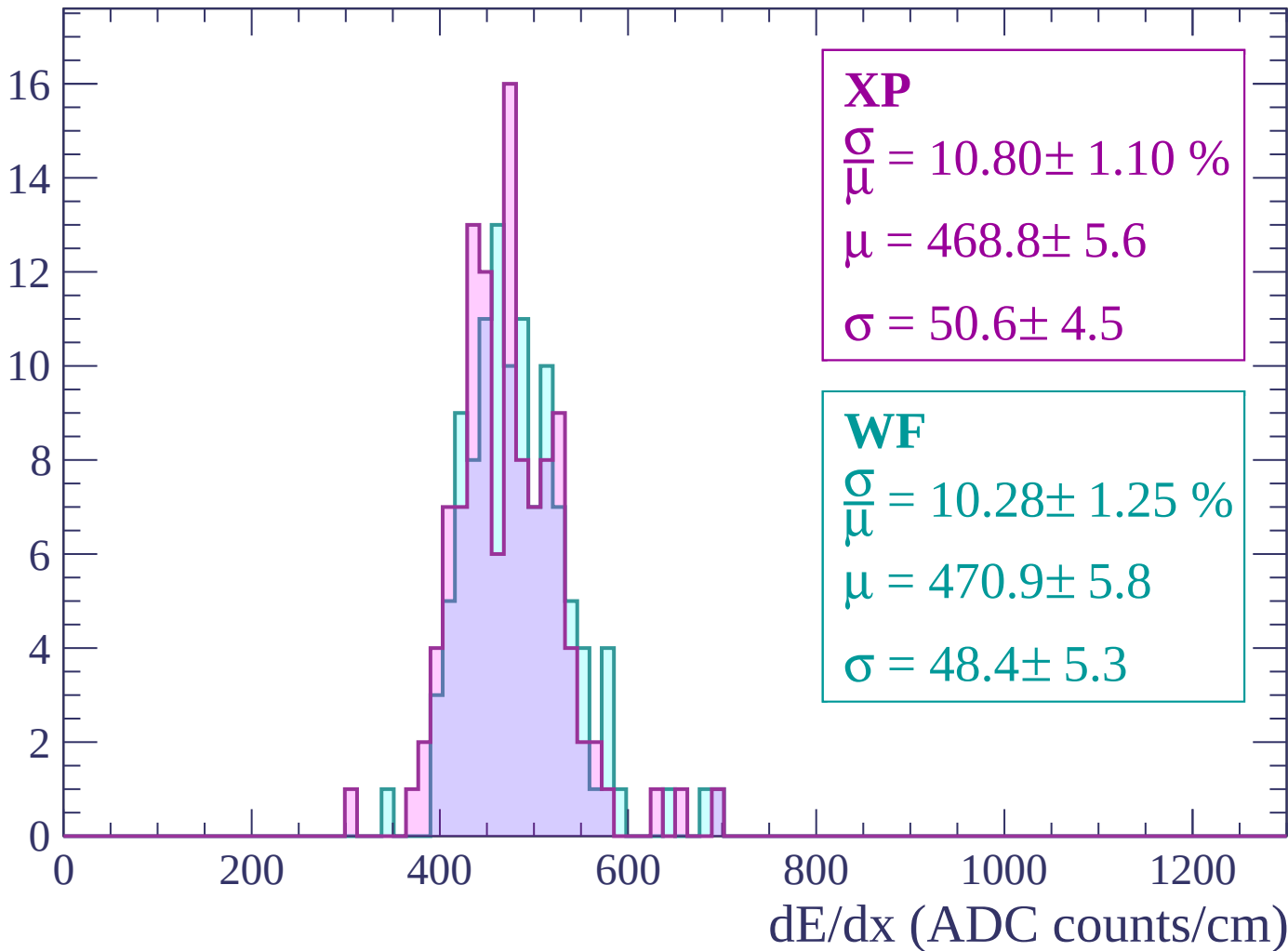
Energy loss | $1980 < p < 2040$

Count



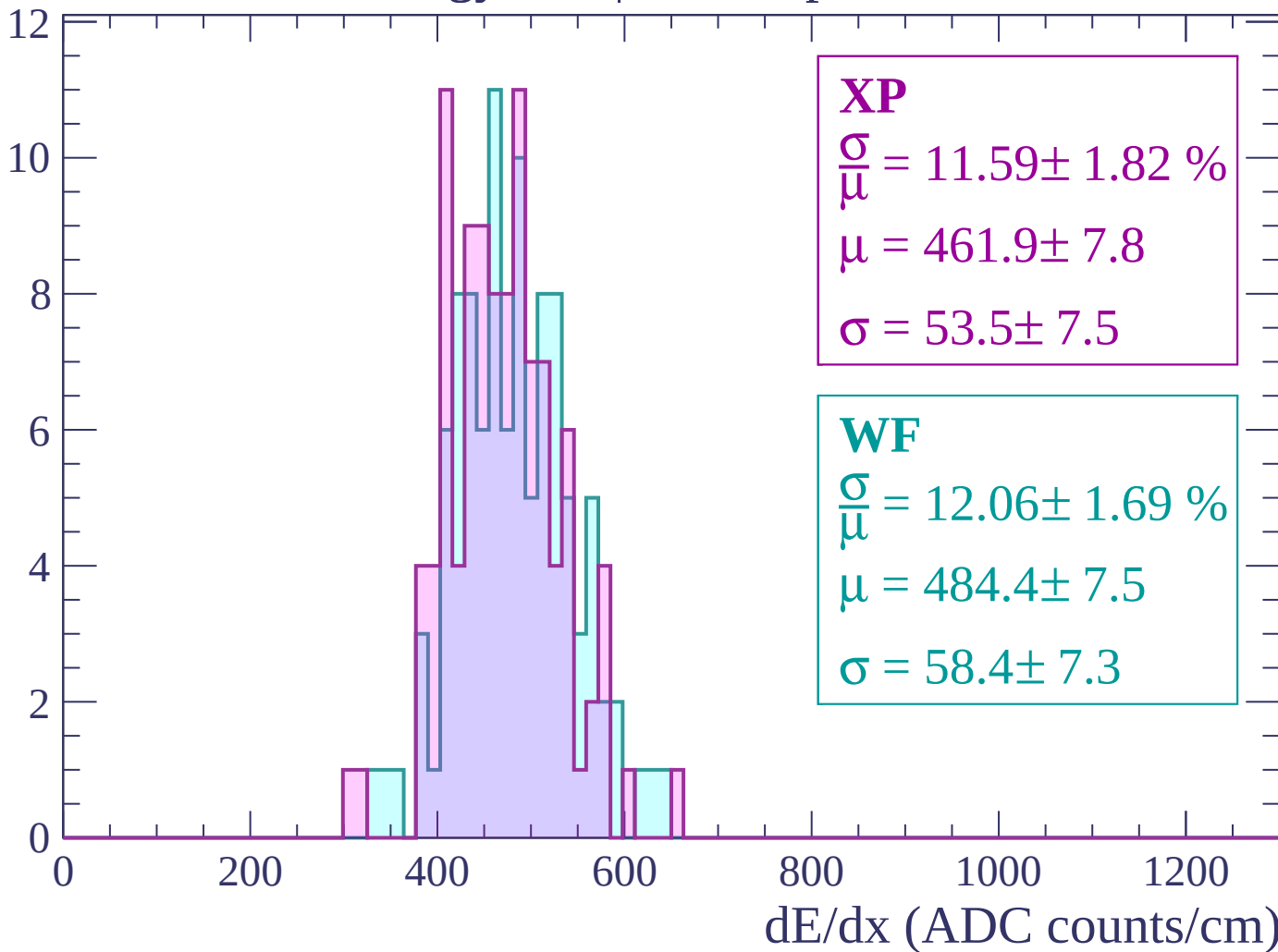
Energy loss | $2040 < p < 2100$

Count



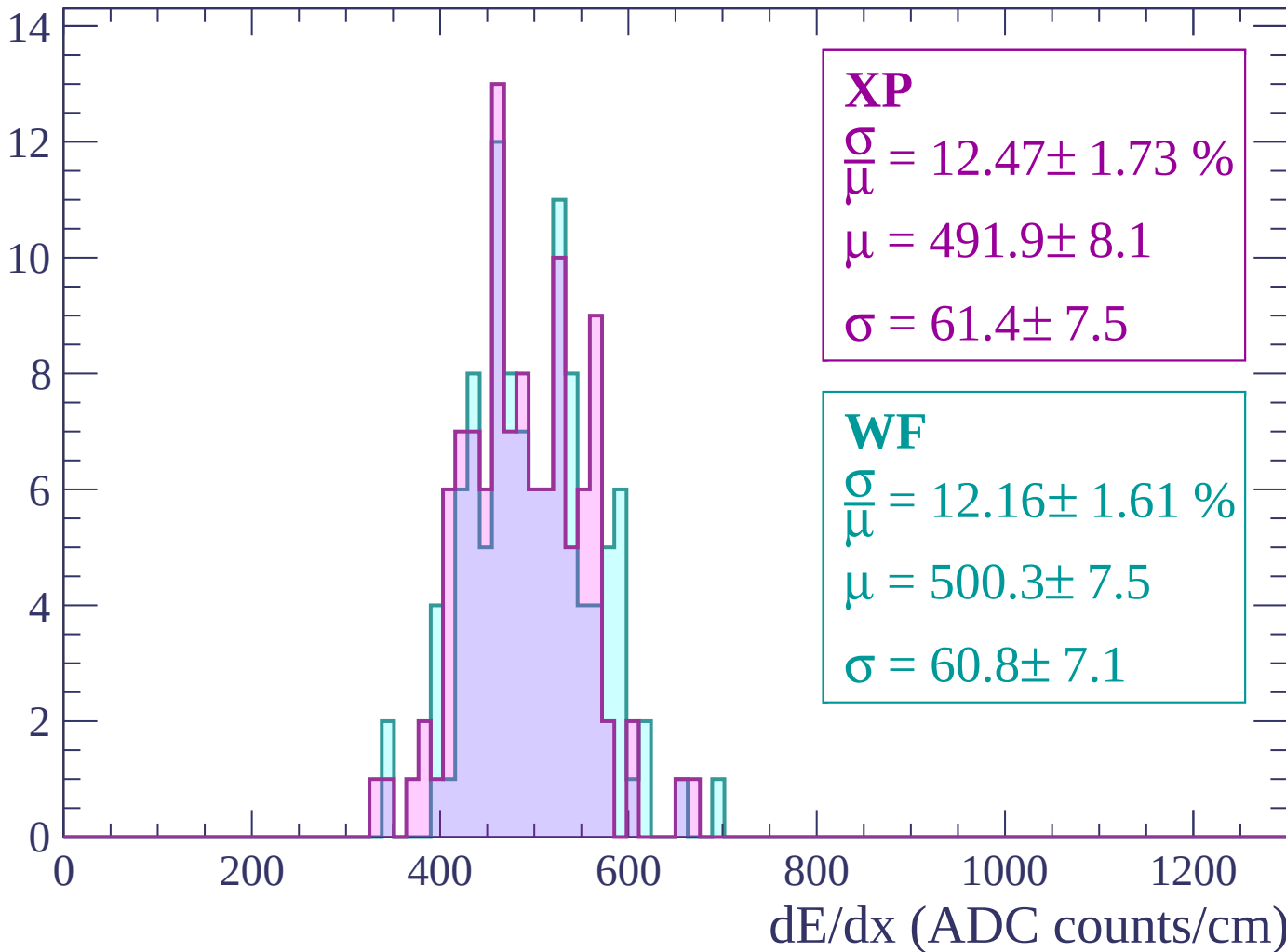
Energy loss | $2100 < p < 2160$

Count



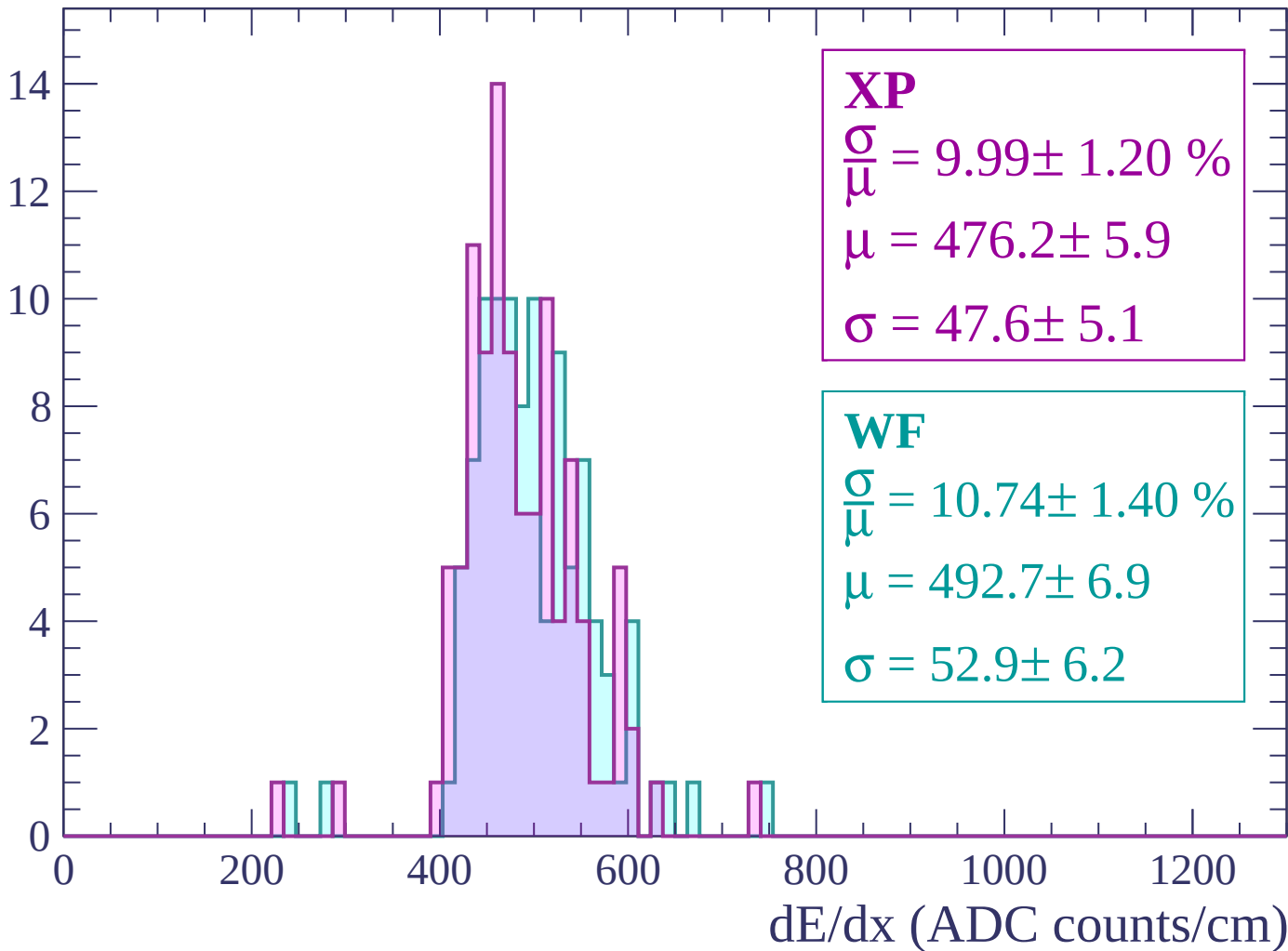
Energy loss | $2160 < p < 2220$

Count



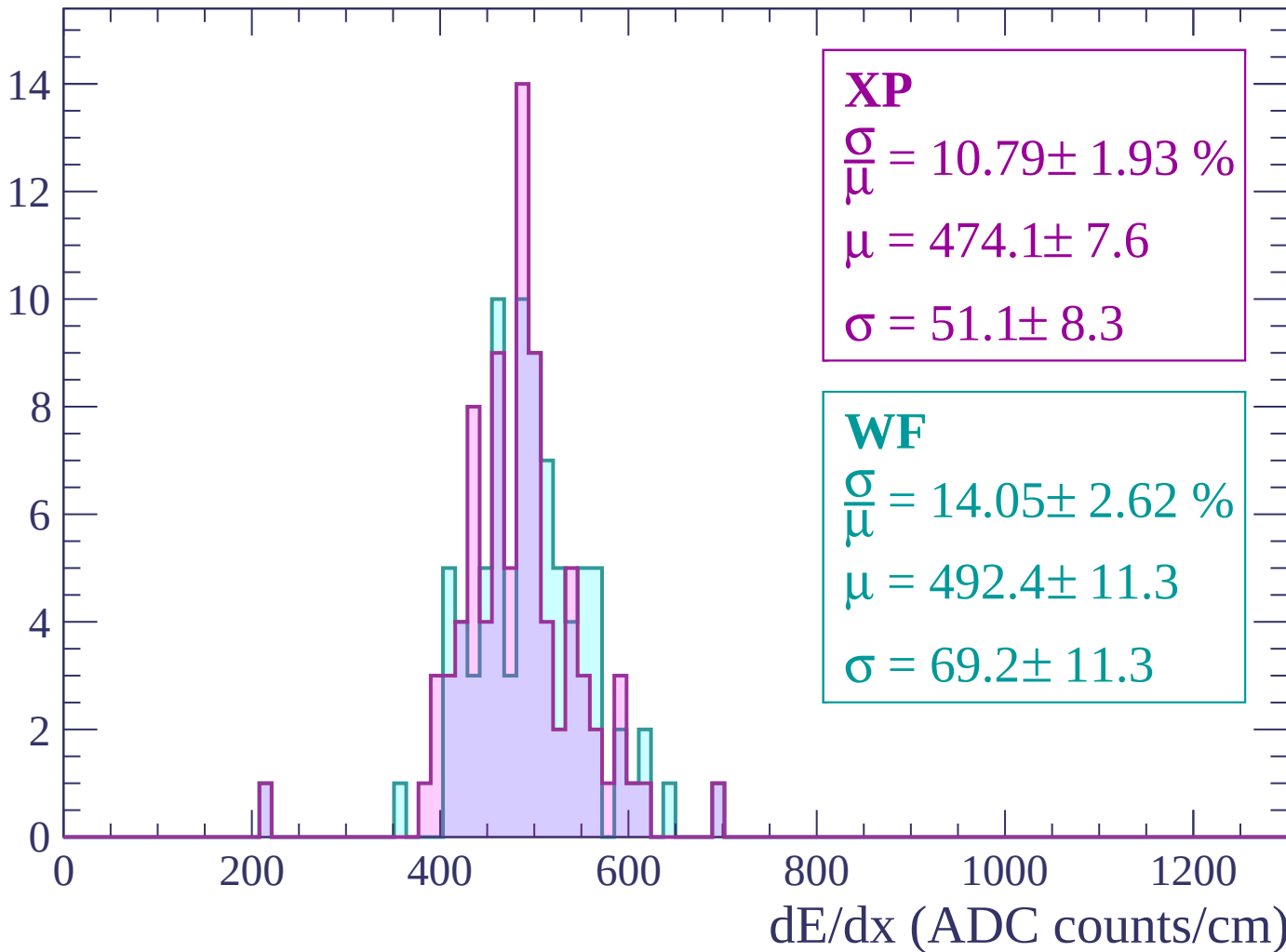
Energy loss | $2220 < p < 2280$

Count



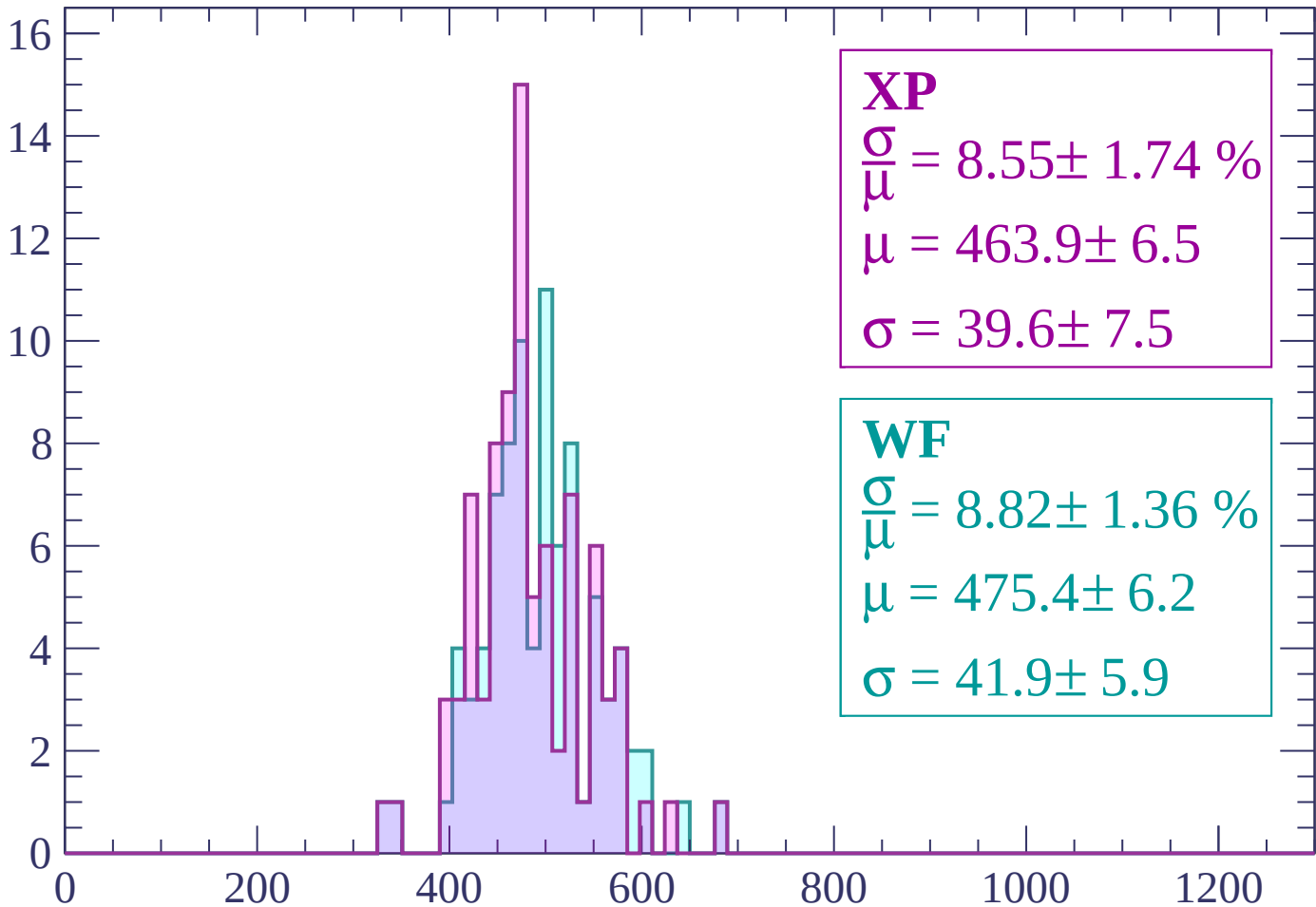
Energy loss | $2280 < p < 2340$

Count



Energy loss | $2340 < p < 2400$

Count



XP

$$\frac{\sigma}{\mu} = 8.55 \pm 1.74 \%$$

$$\mu = 463.9 \pm 6.5$$

$$\sigma = 39.6 \pm 7.5$$

WF

$$\frac{\sigma}{\mu} = 8.82 \pm 1.36 \%$$

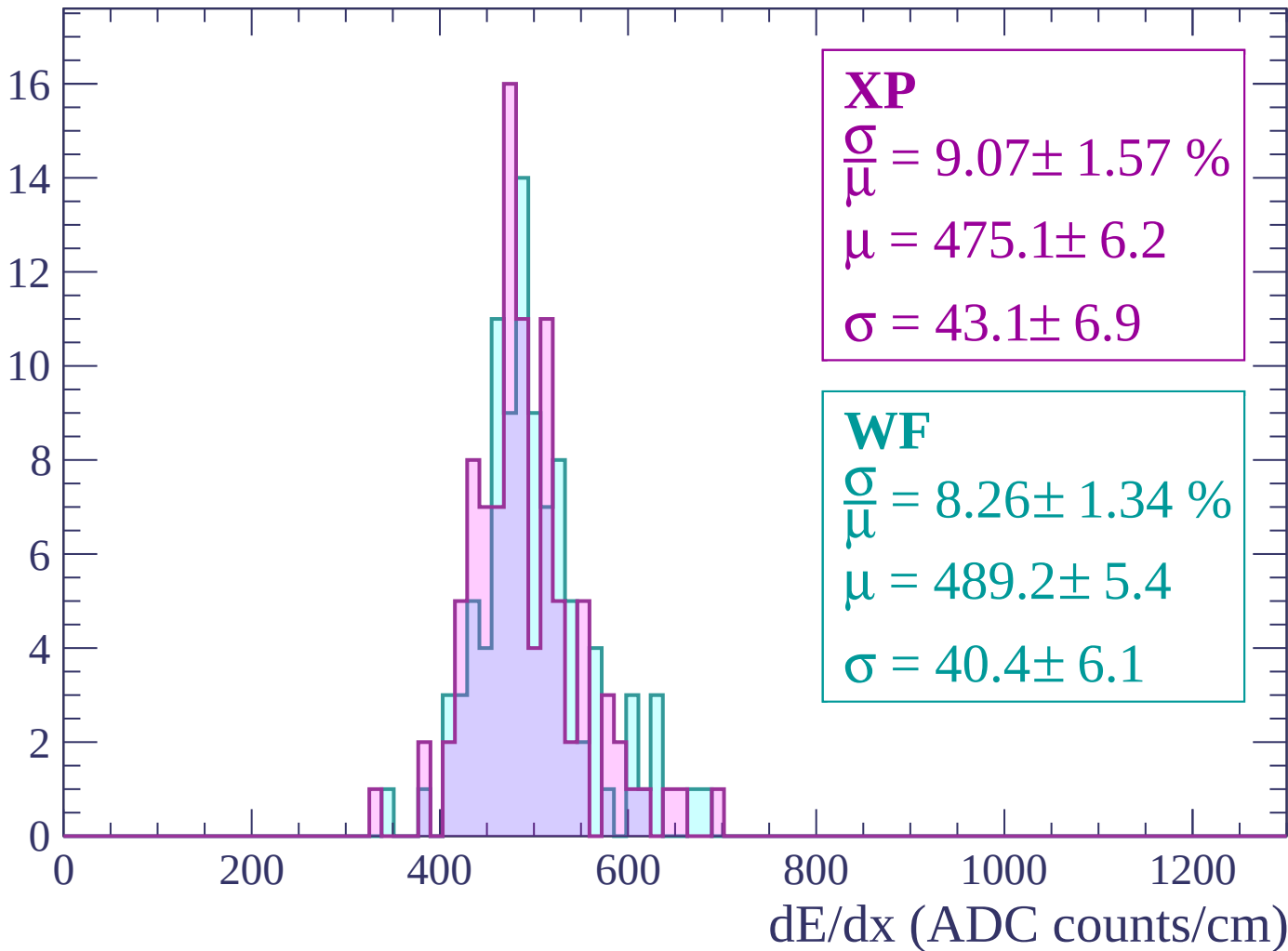
$$\mu = 475.4 \pm 6.2$$

$$\sigma = 41.9 \pm 5.9$$

dE/dx (ADC counts/cm)

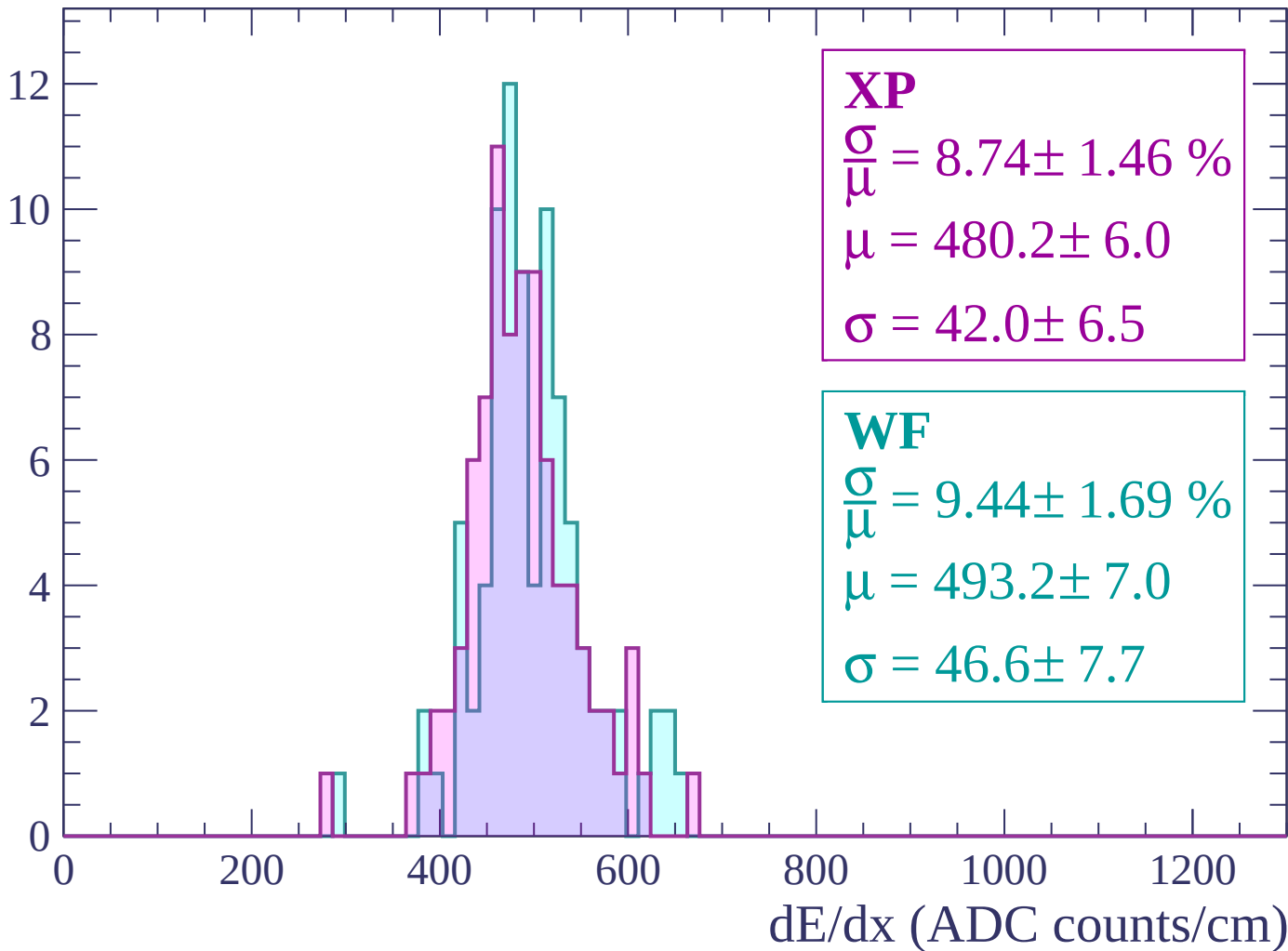
Energy loss | $2400 < p < 2460$

Count



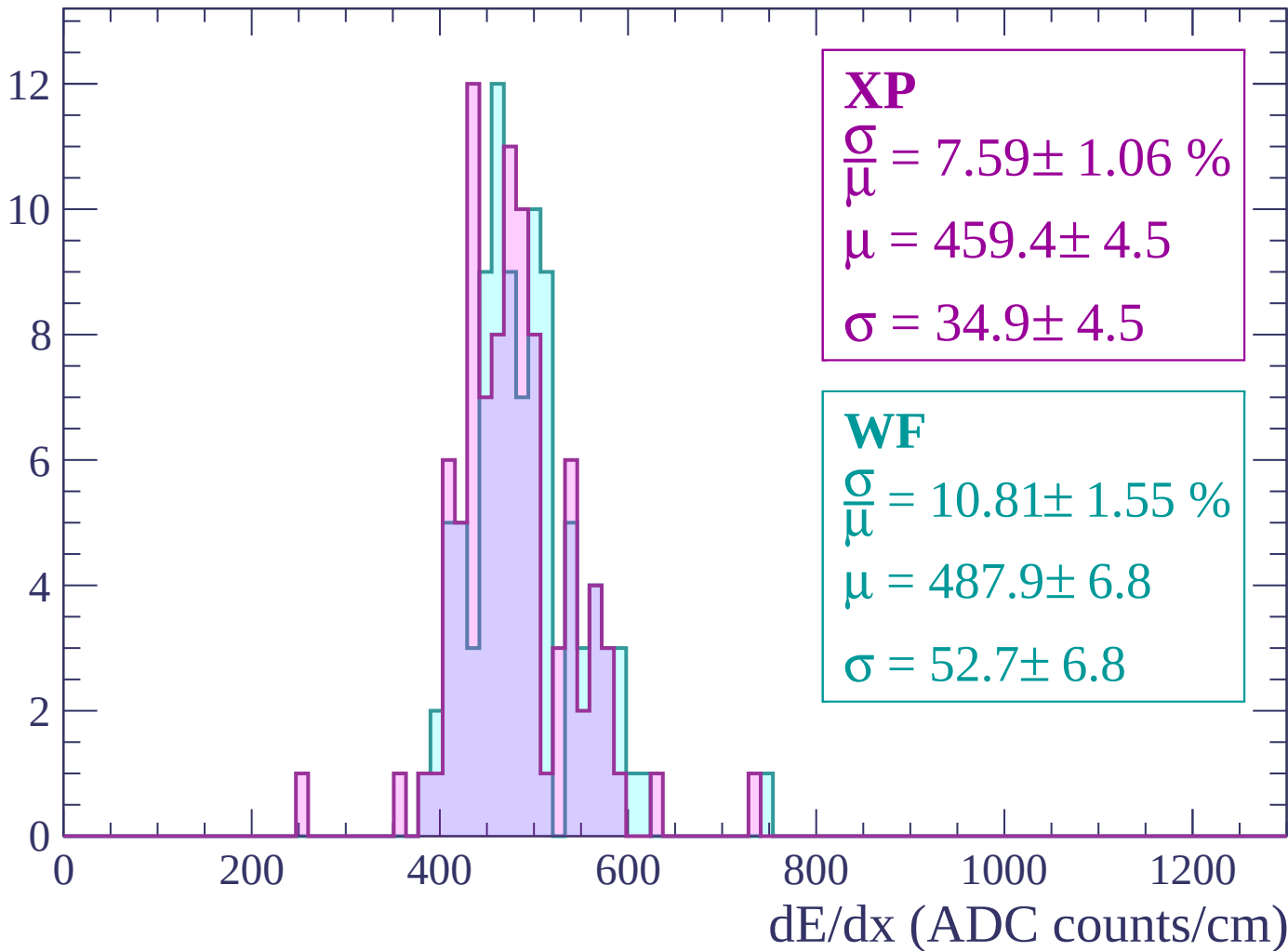
Energy loss | $2460 < p < 2520$

Count



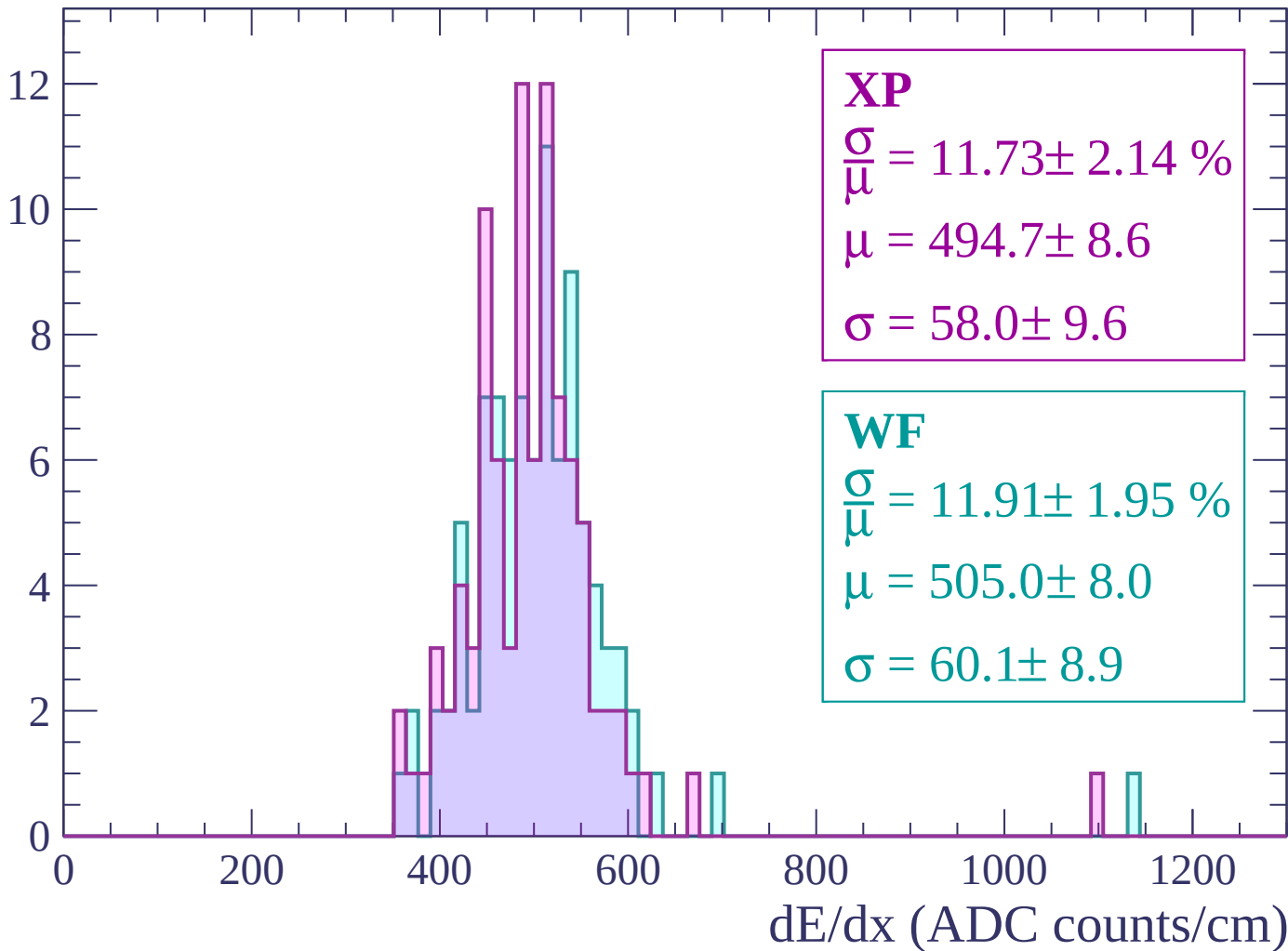
Energy loss | $2520 < p < 2580$

Count



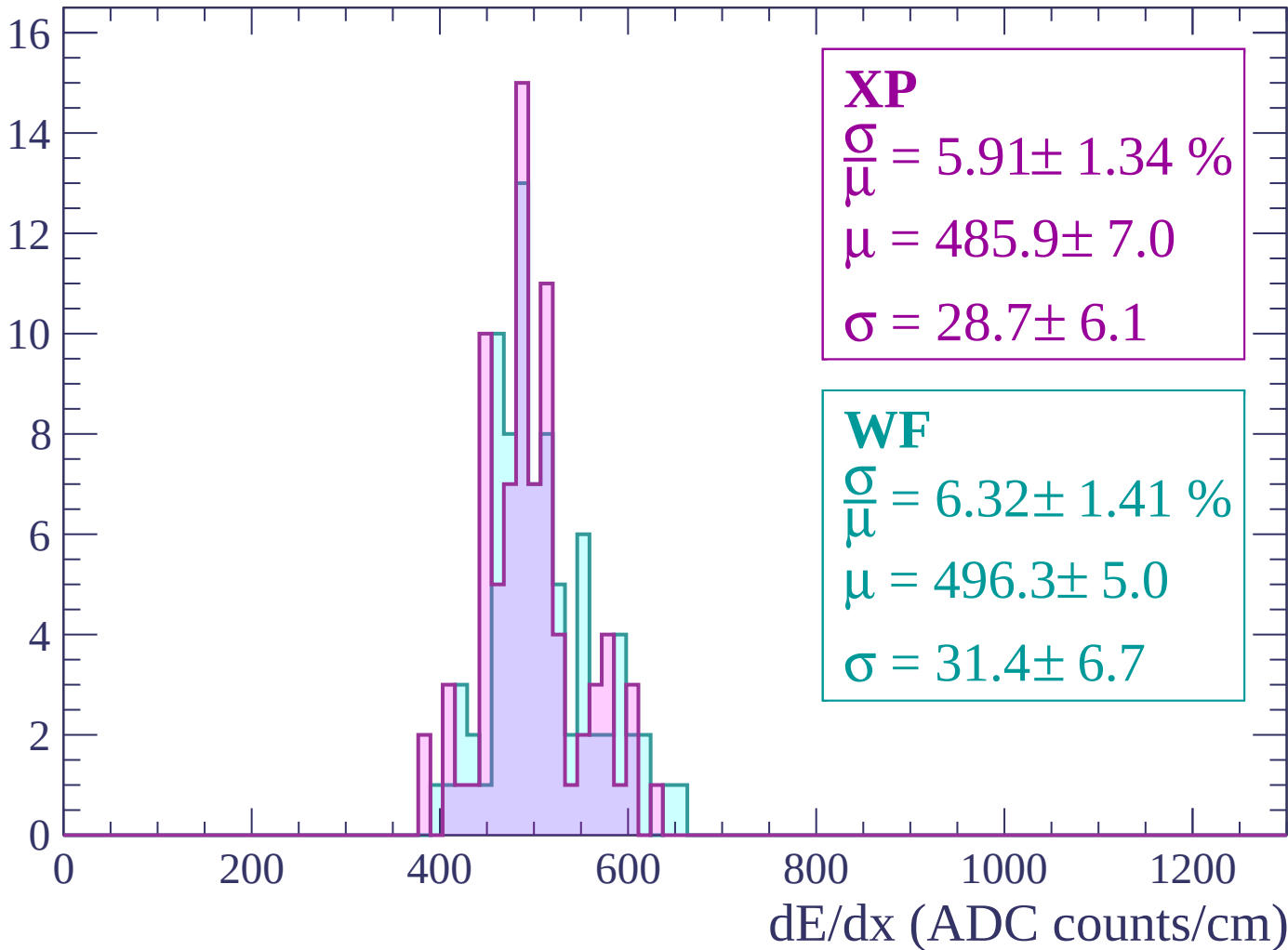
Energy loss | $2580 < p < 2640$

Count



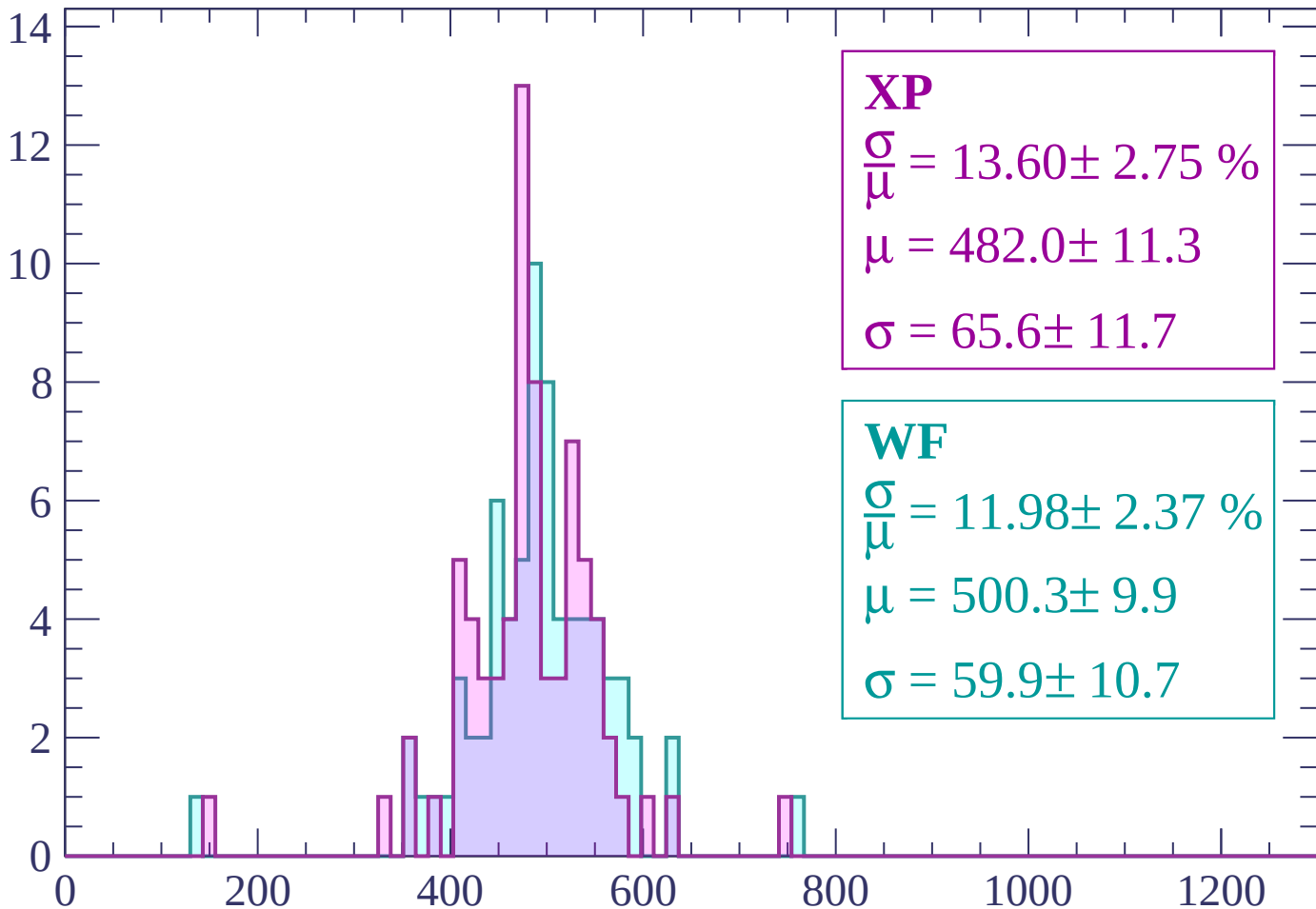
Energy loss | $2640 < p < 2700$

Count



Energy loss | $2700 < p < 2760$

Count



XP

$$\frac{\sigma}{\mu} = 13.60 \pm 2.75 \%$$

$$\mu = 482.0 \pm 11.3$$

$$\sigma = 65.6 \pm 11.7$$

WF

$$\frac{\sigma}{\mu} = 11.98 \pm 2.37 \%$$

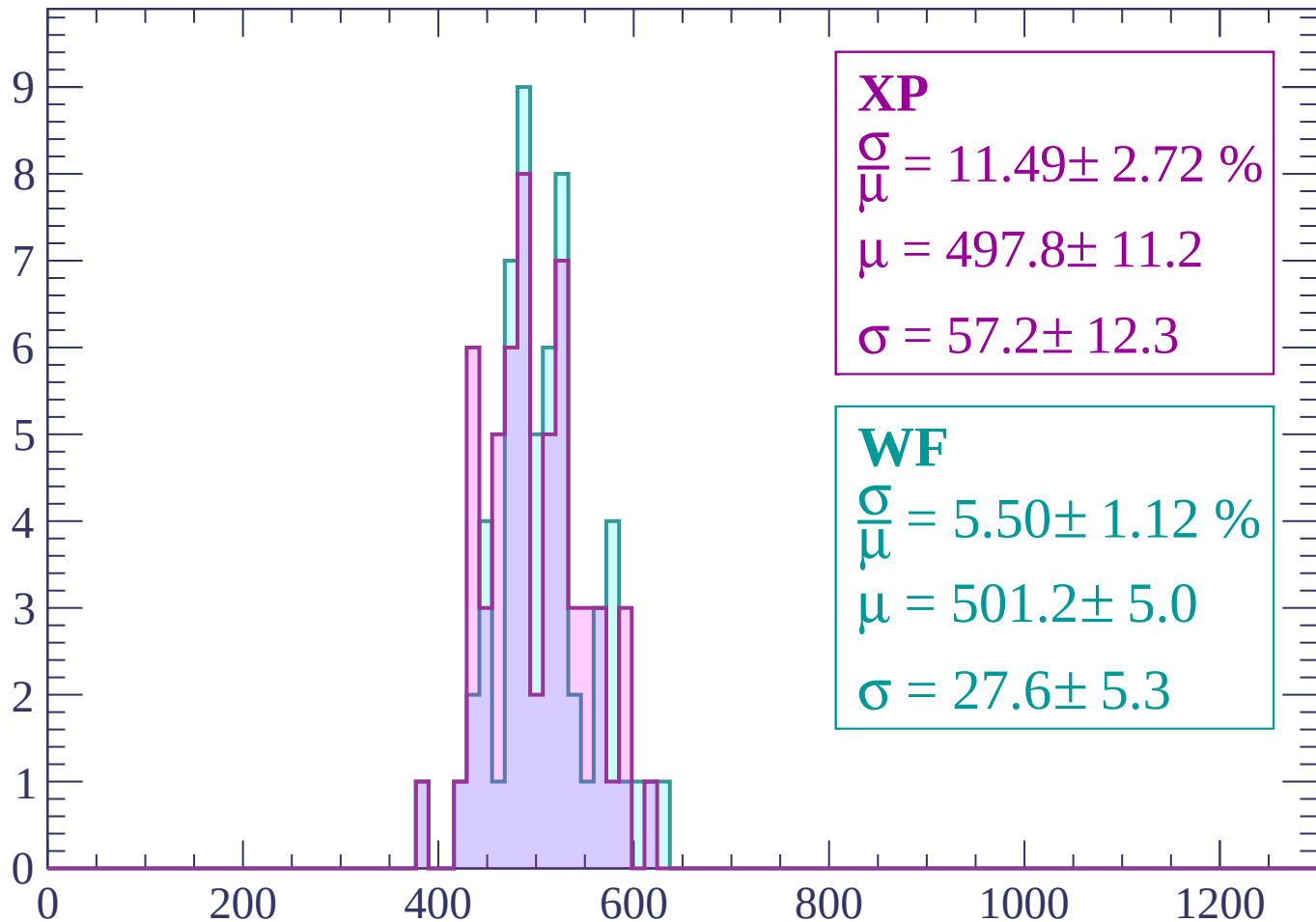
$$\mu = 500.3 \pm 9.9$$

$$\sigma = 59.9 \pm 10.7$$

dE/dx (ADC counts/cm)

Energy loss | $2760 < p < 2820$

Count



XP

$$\frac{\sigma}{\mu} = 11.49 \pm 2.72 \%$$

$$\mu = 497.8 \pm 11.2$$

$$\sigma = 57.2 \pm 12.3$$

WF

$$\frac{\sigma}{\mu} = 5.50 \pm 1.12 \%$$

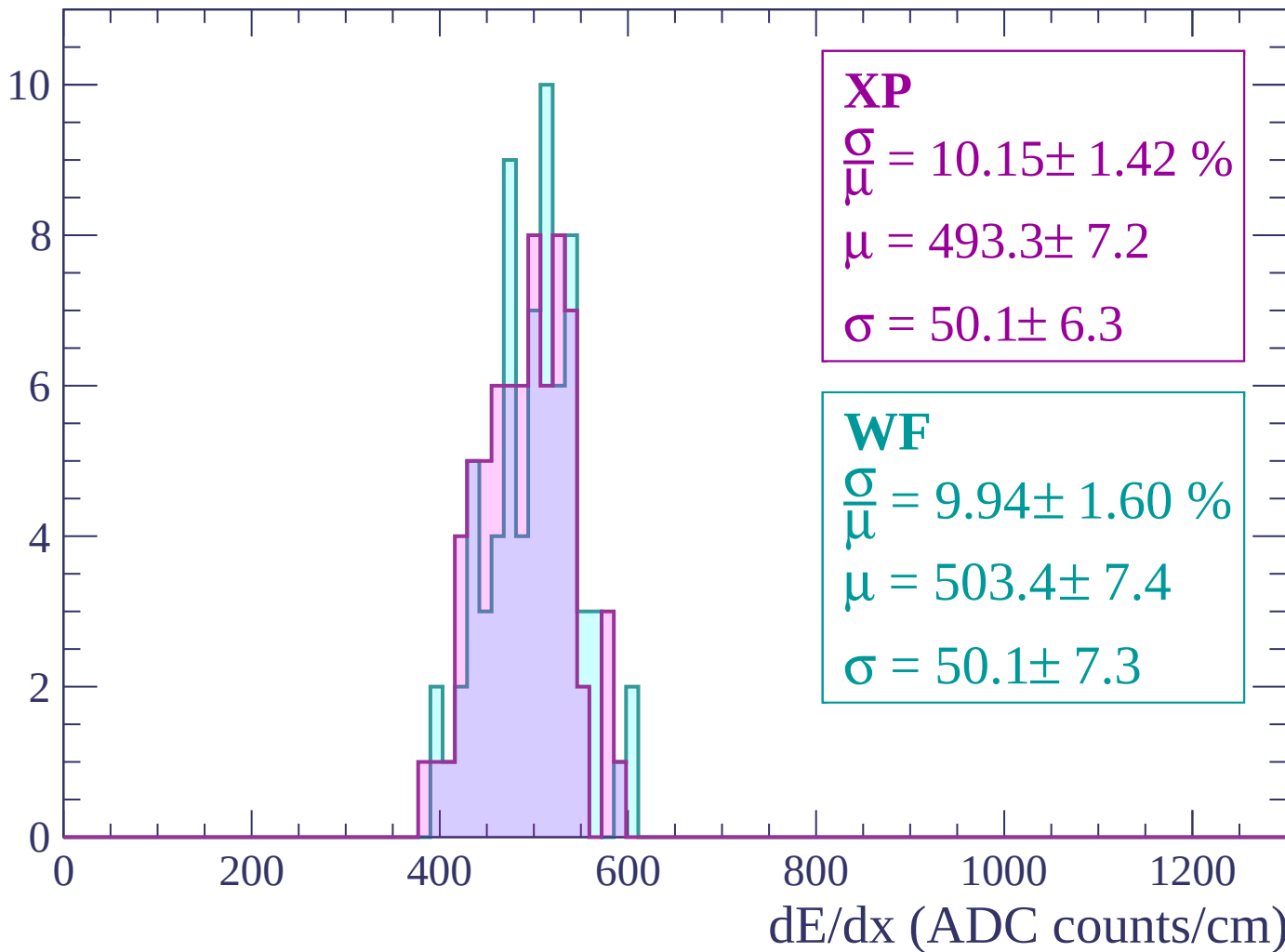
$$\mu = 501.2 \pm 5.0$$

$$\sigma = 27.6 \pm 5.3$$

dE/dx (ADC counts/cm)

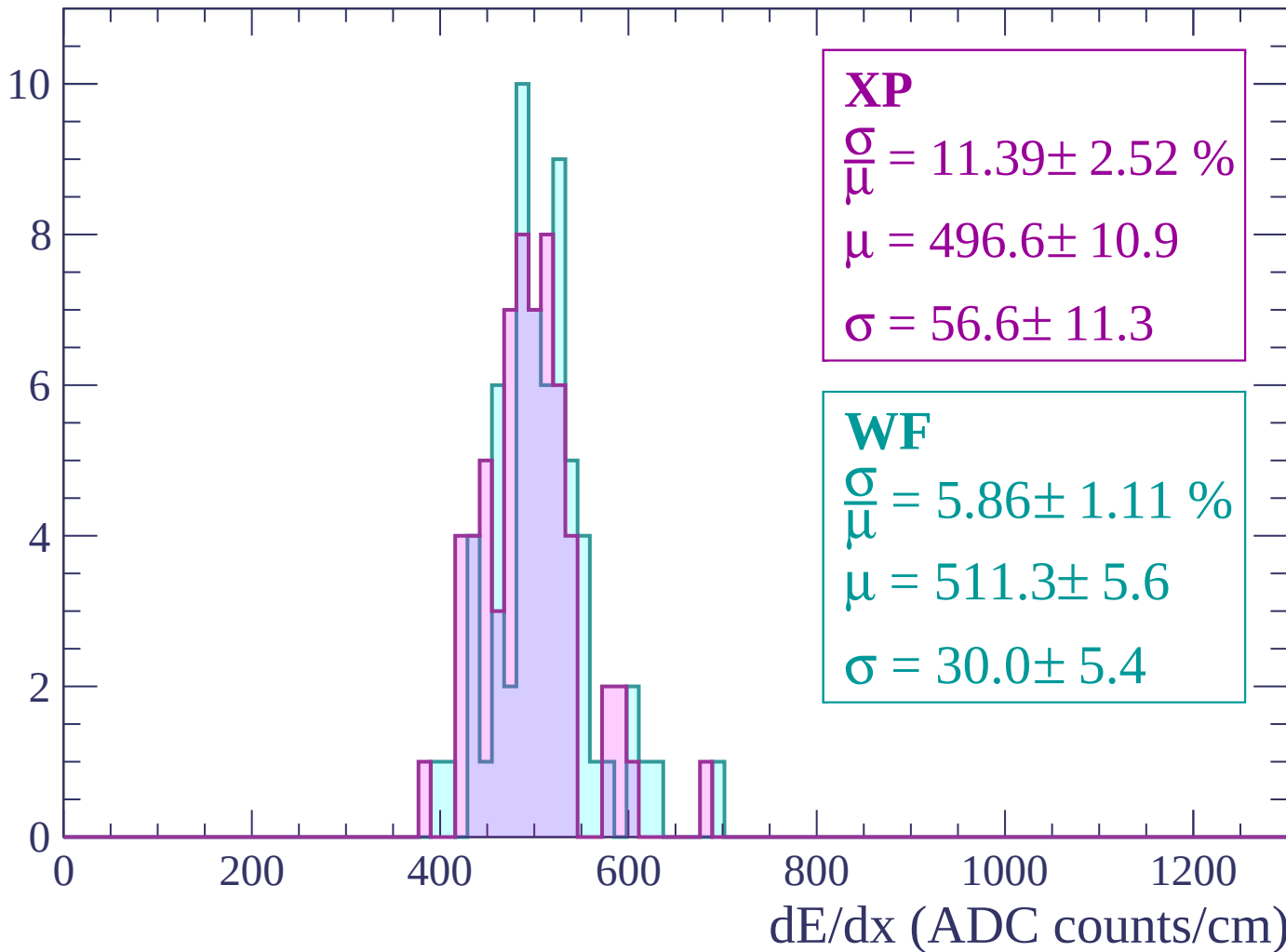
Energy loss | $2820 < p < 2880$

Count



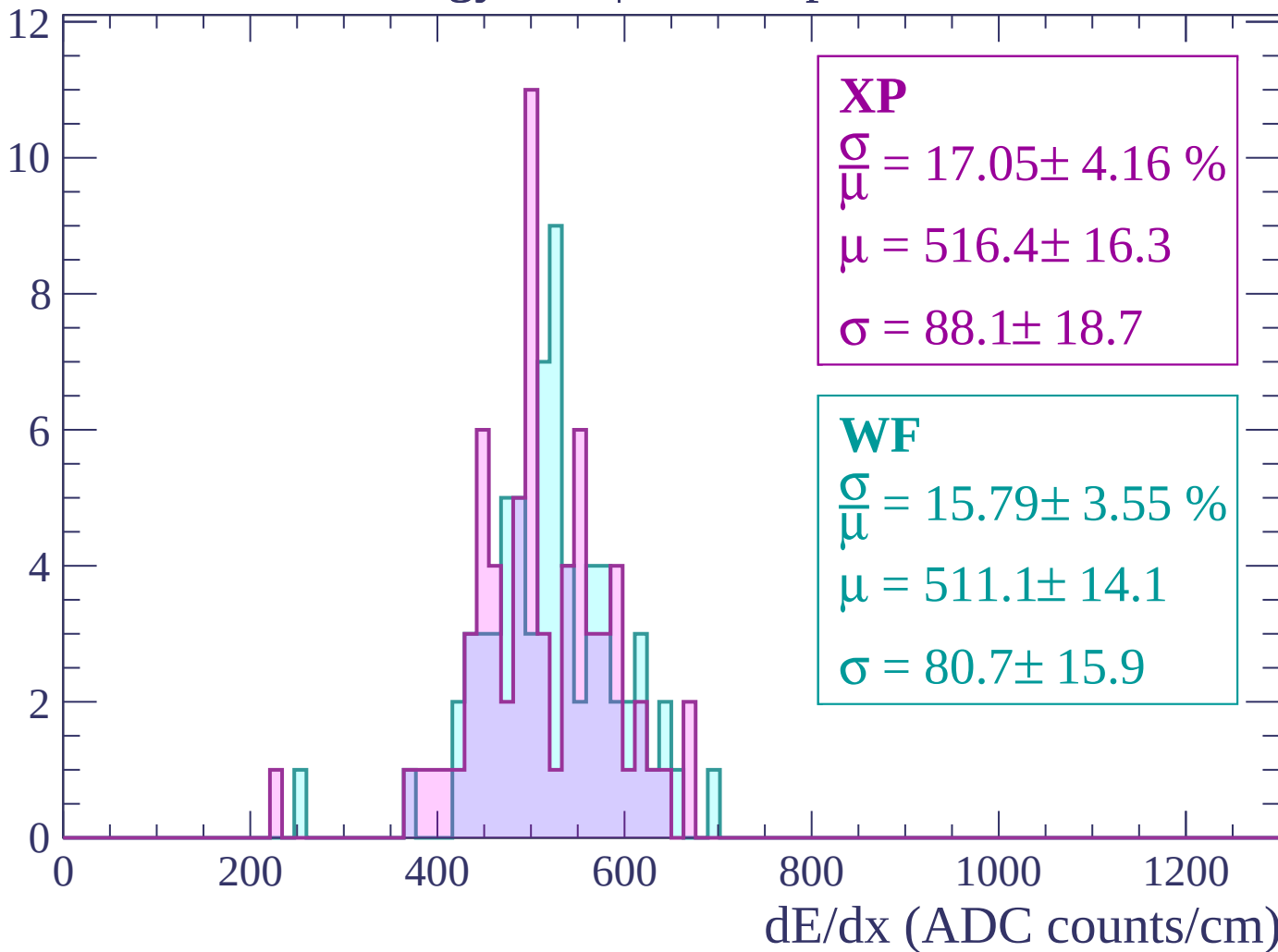
Energy loss | $2880 < p < 2940$

Count



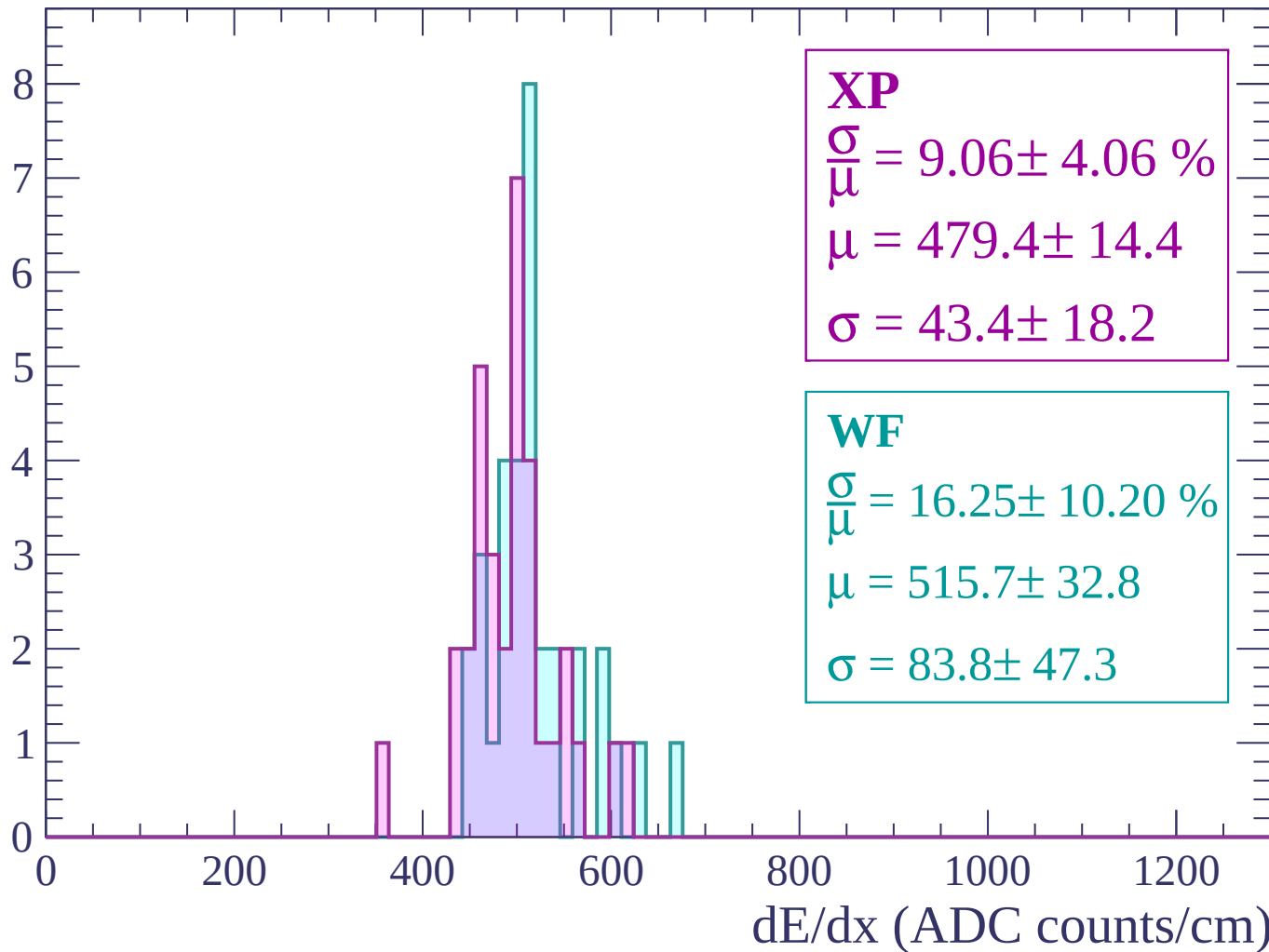
Energy loss | $2940 < p < 3000$

Count



Energy loss | $3000 < p < 3060$

Count



Energy loss | $-90 < \theta < -88$

Count

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-88 < \theta < -86$

Count

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-86 < \theta < -84$

Count

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = -\text{nan} \pm -\text{nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

$\frac{\sigma}{\mu} = -\text{nan} \pm -\text{nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-84 < \theta < -82$

Count

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-82 < \theta < -80$

Count

1.0

0.8

0.6

0.4

0.2

0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

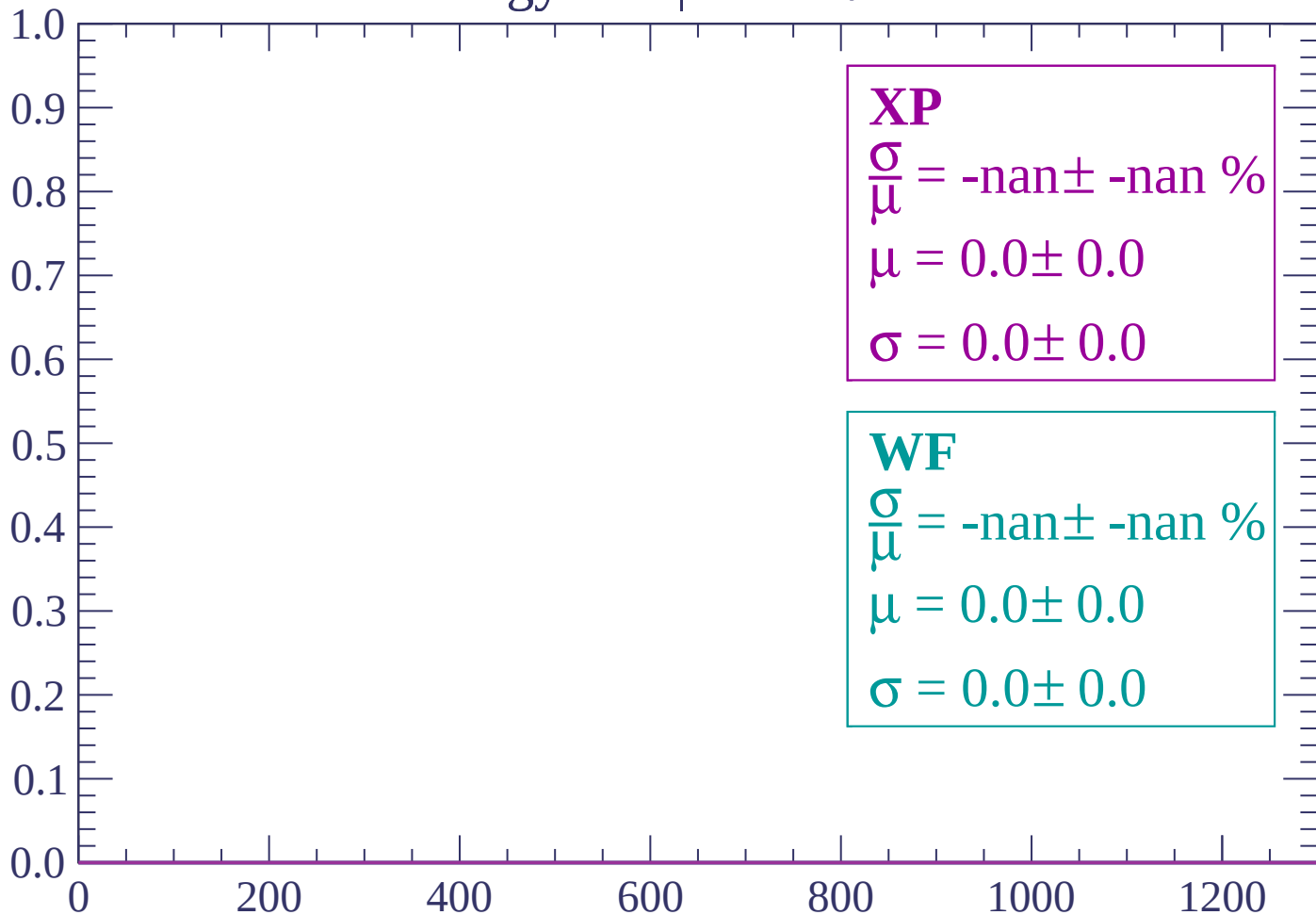
$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-80 < \theta < -78$

Count



dE/dx (ADC counts/cm)

Energy loss | $-78 < \theta < -76$

Count

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

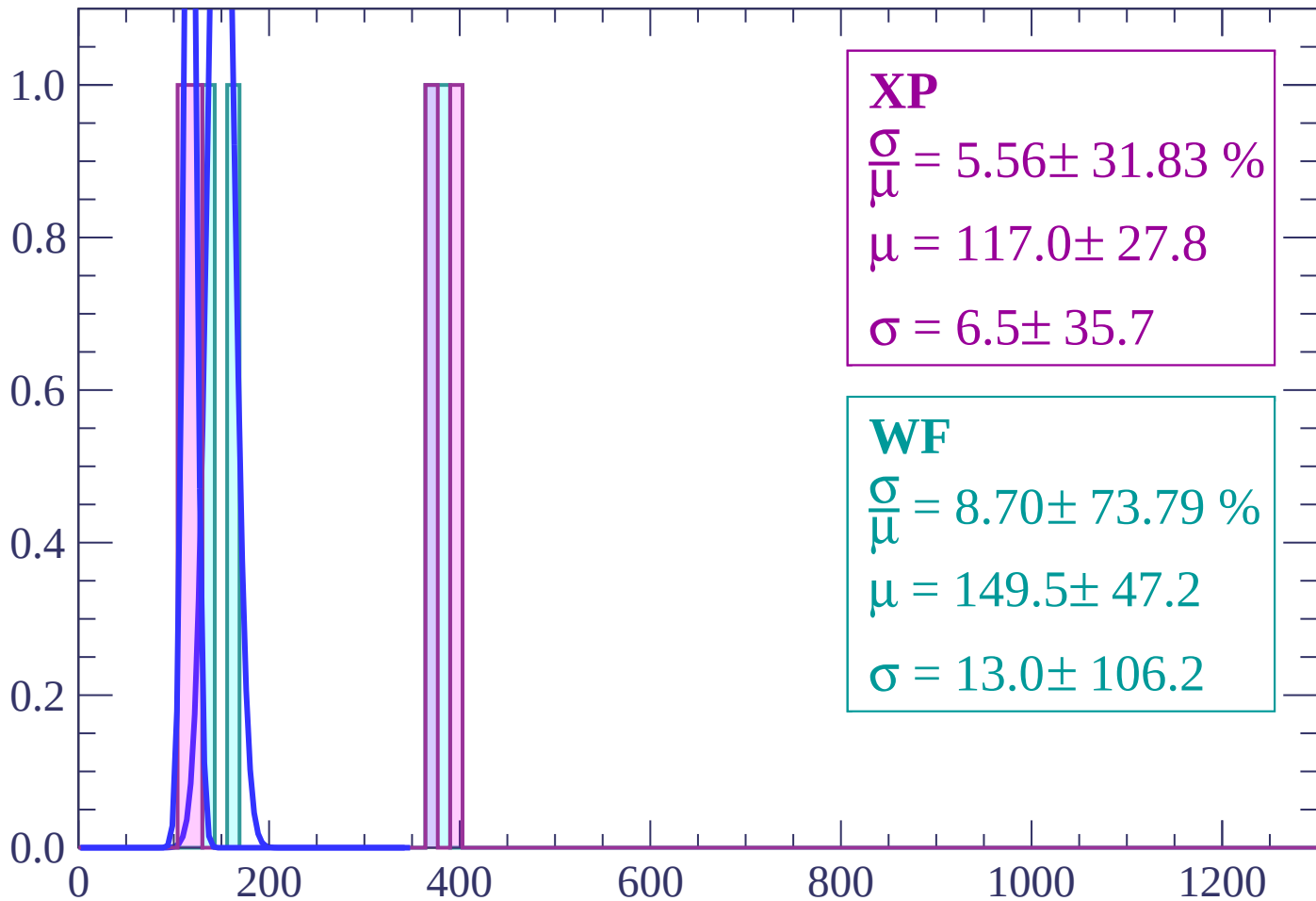
$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $-76 < \theta < -74$

Count



XP

$$\frac{\sigma}{\mu} = 5.56 \pm 31.83 \%$$

$$\mu = 117.0 \pm 27.8$$

$$\sigma = 6.5 \pm 35.7$$

WF

$$\frac{\sigma}{\mu} = 8.70 \pm 73.79 \%$$

$$\mu = 149.5 \pm 47.2$$

$$\sigma = 13.0 \pm 106.2$$

dE/dx (ADC counts/cm)

Energy loss | $-74 < \theta < -72$

Count

1.0

0.8

0.6

0.4

0.2

0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

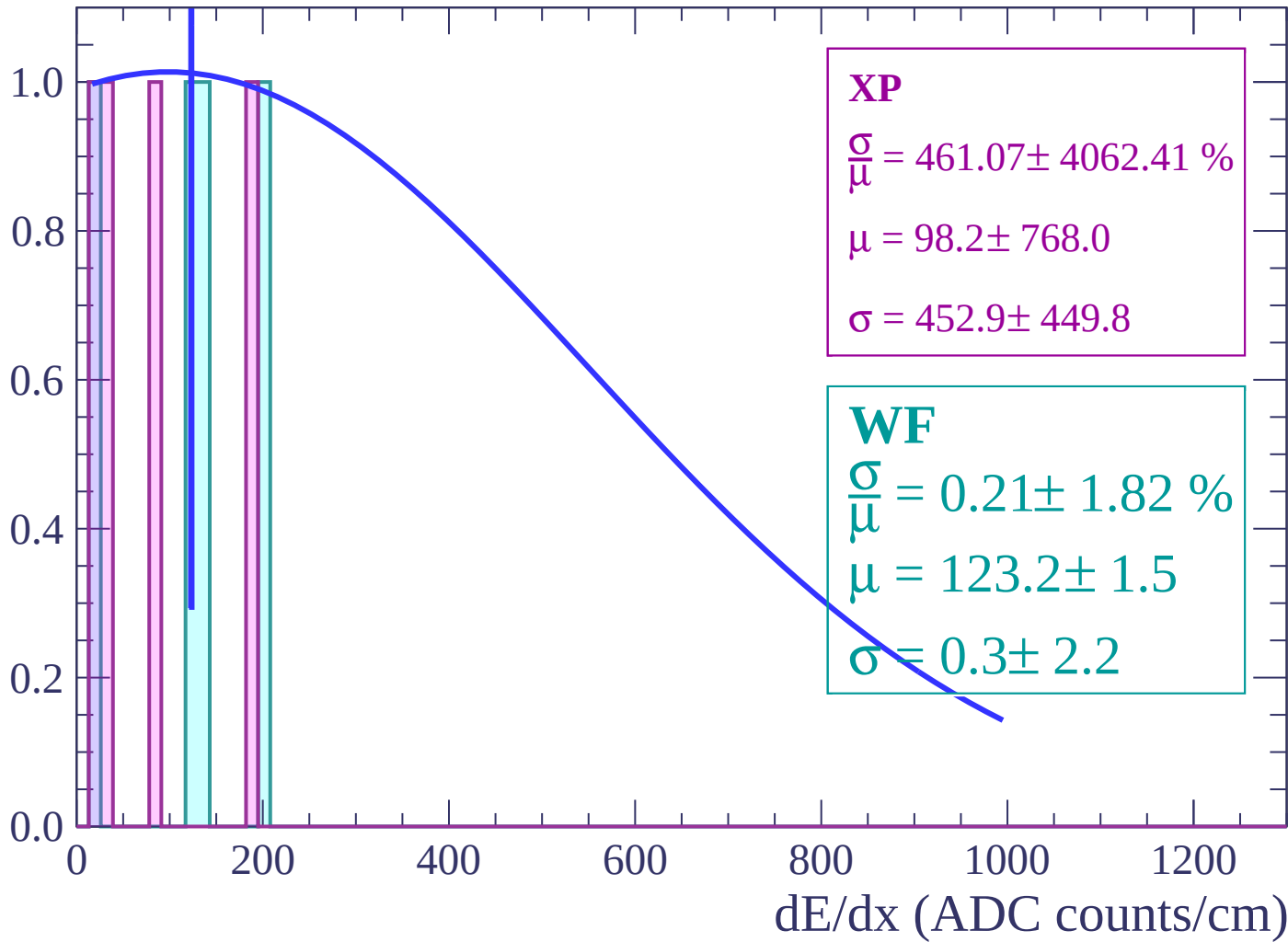
$\frac{\sigma}{\mu} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

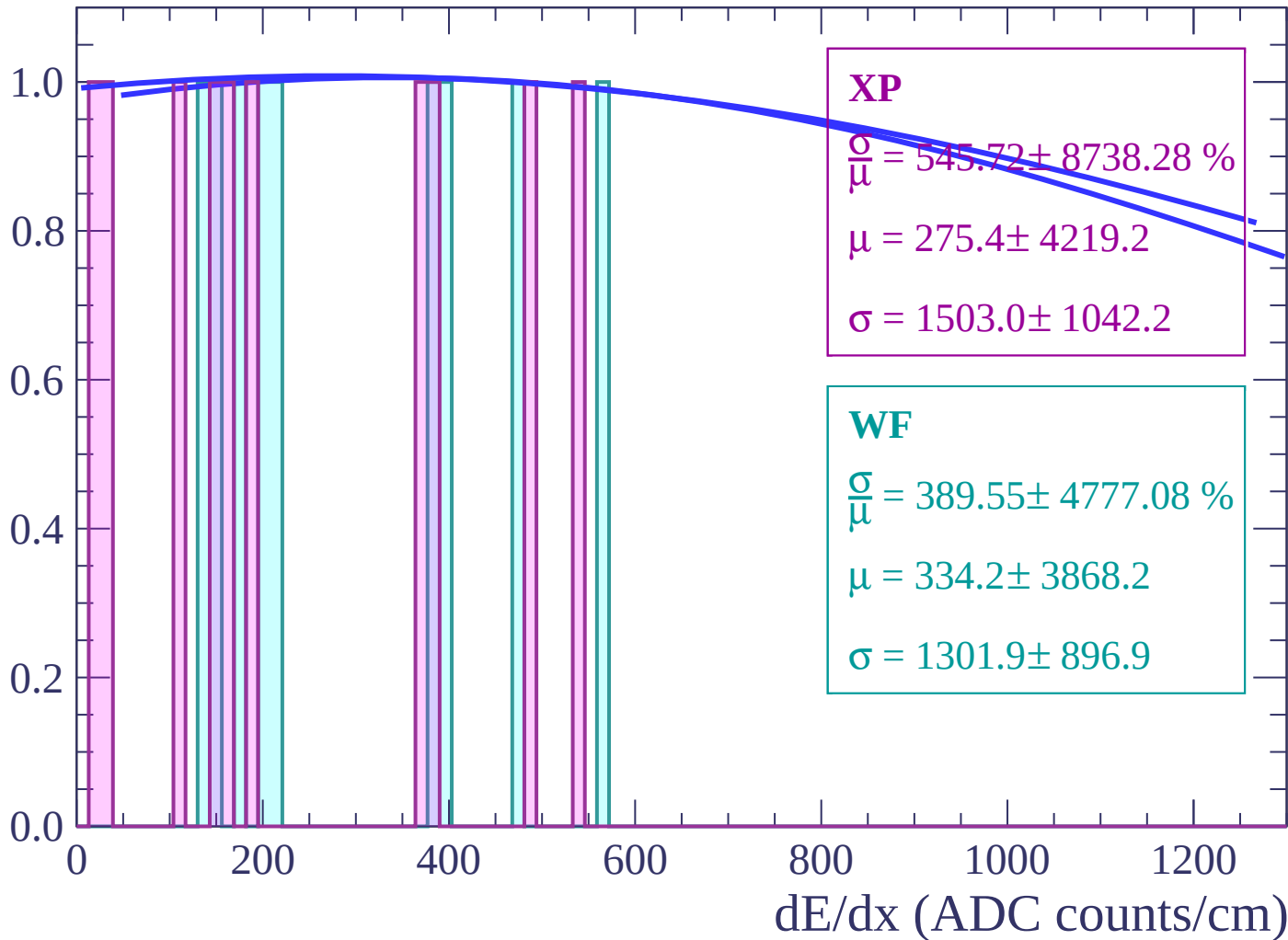
Energy loss | $-72 < \theta < -70$

Count



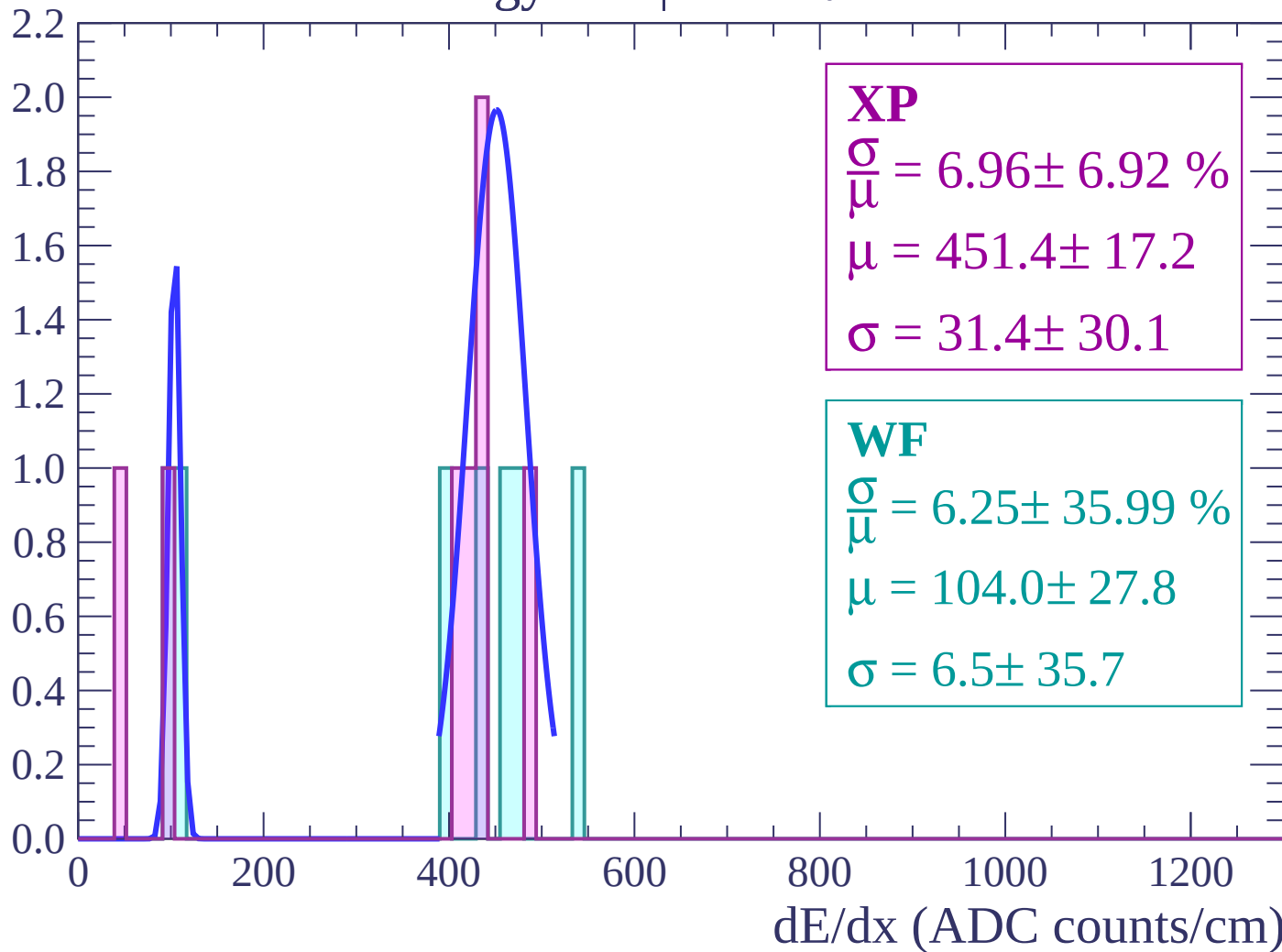
Energy loss | $-70 < \theta < -68$

Count



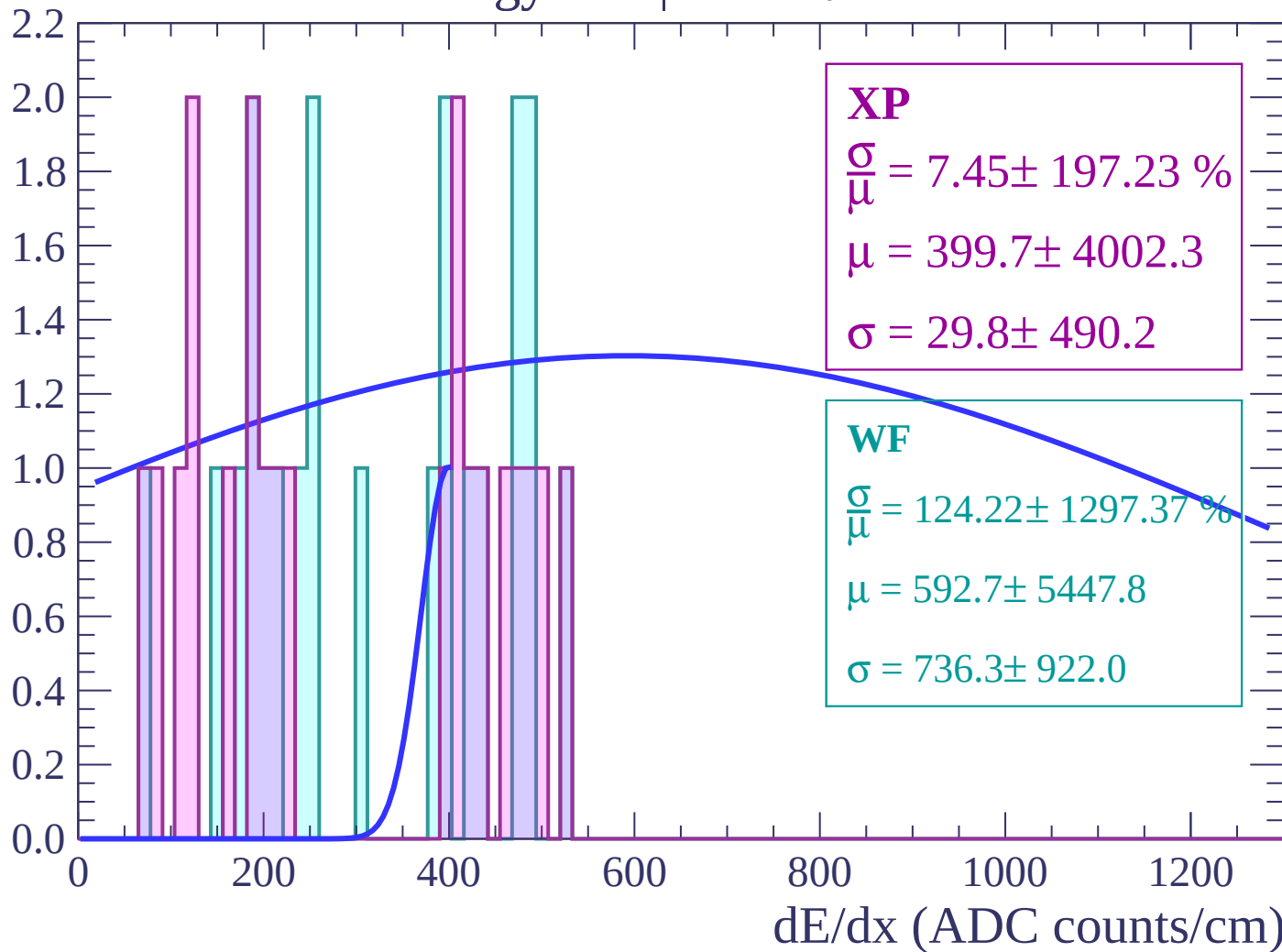
Energy loss | $-68 < \theta < -66$

Count



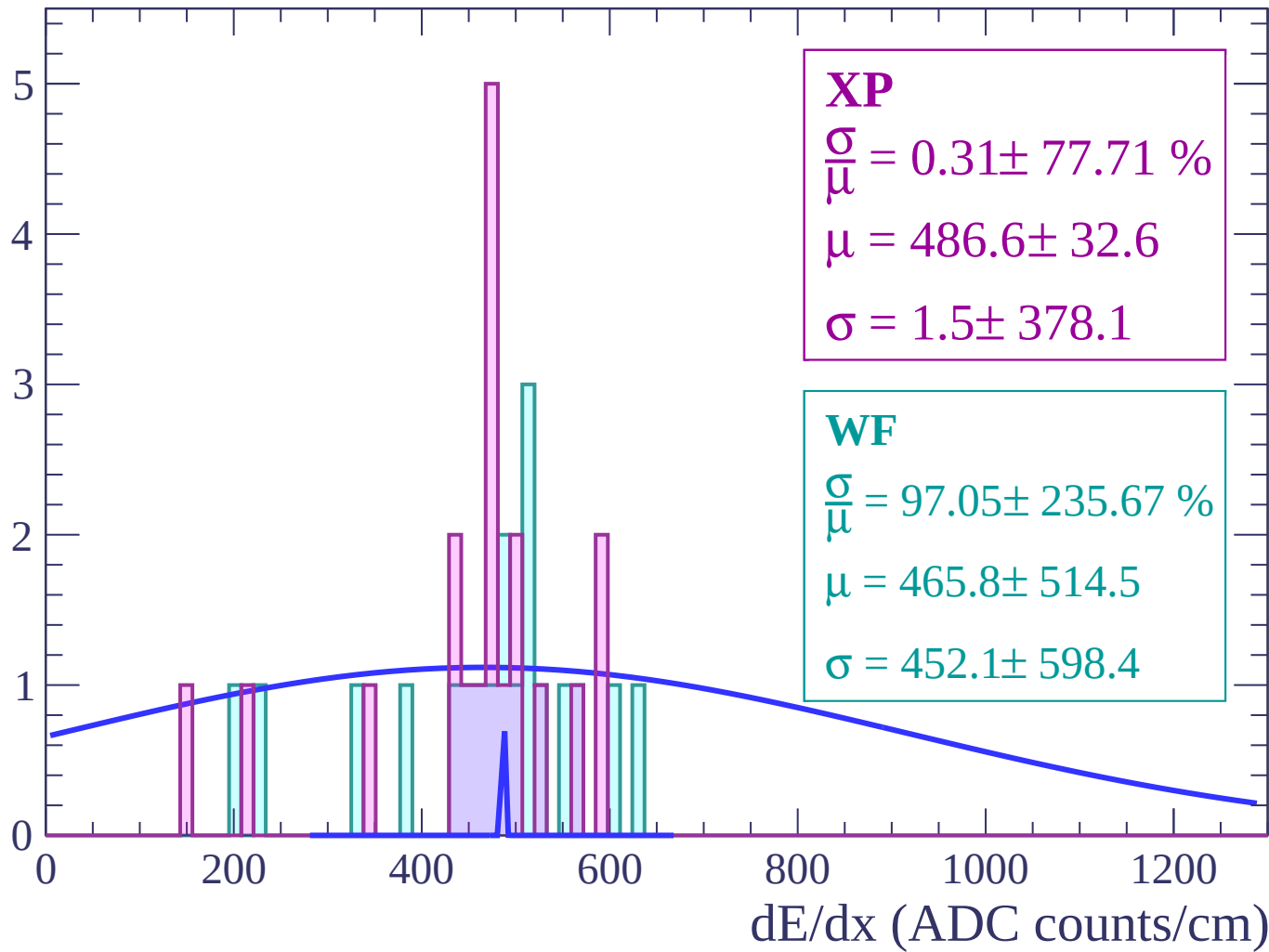
Energy loss | $-66 < \theta < -64$

Count



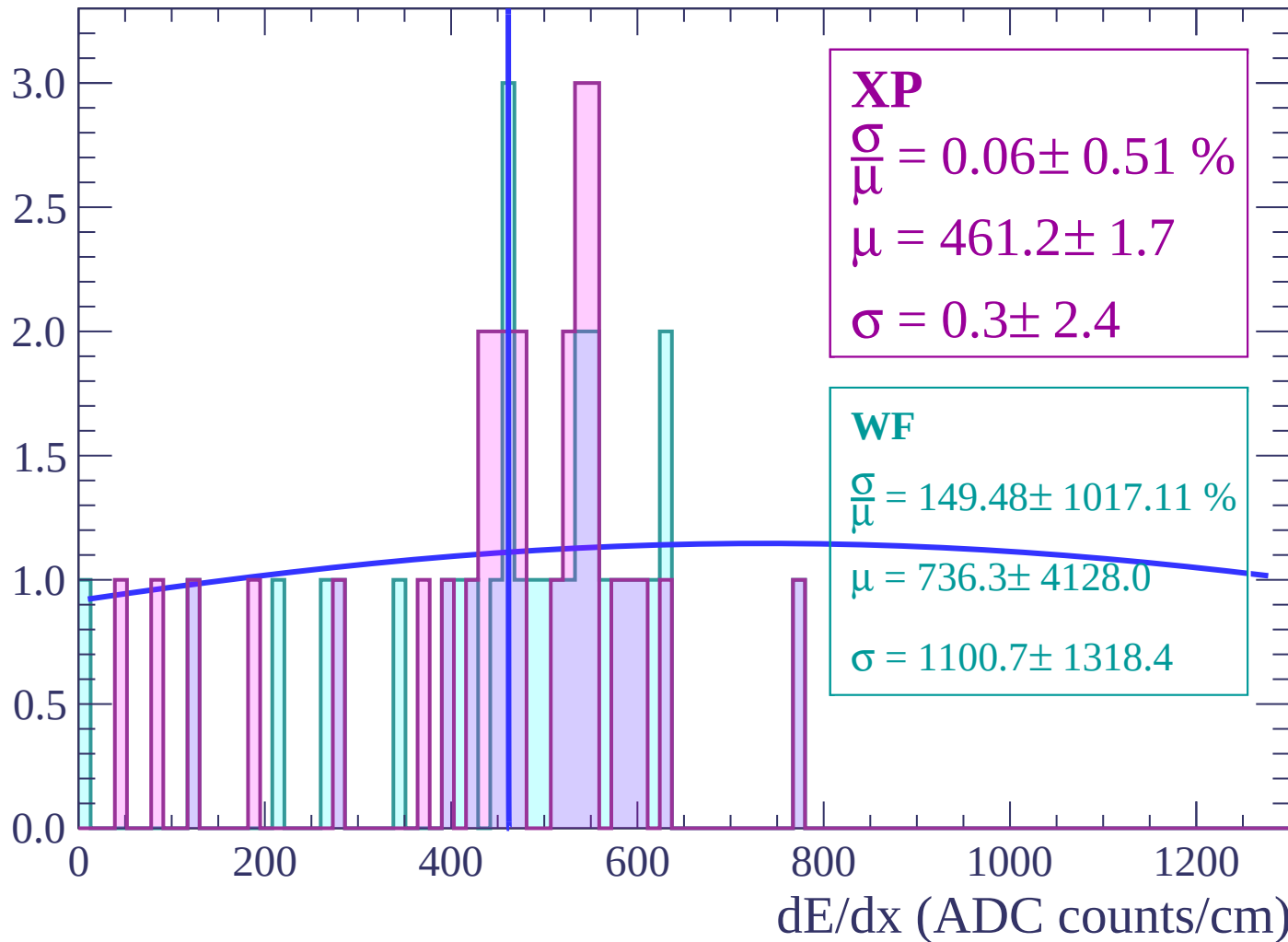
Energy loss | $-64 < \theta < -62$

Count



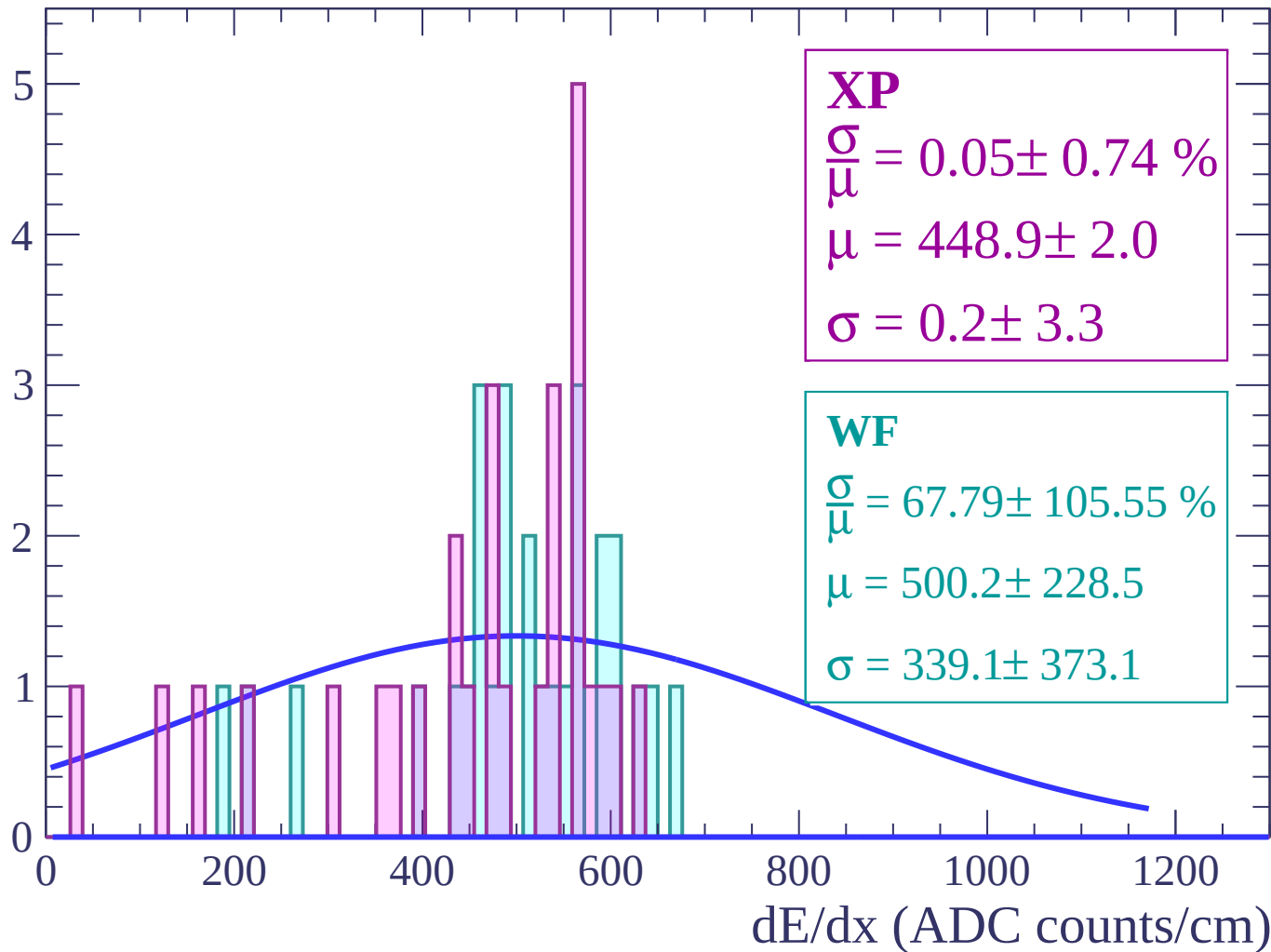
Energy loss | $-62 < \theta < -60$

Count



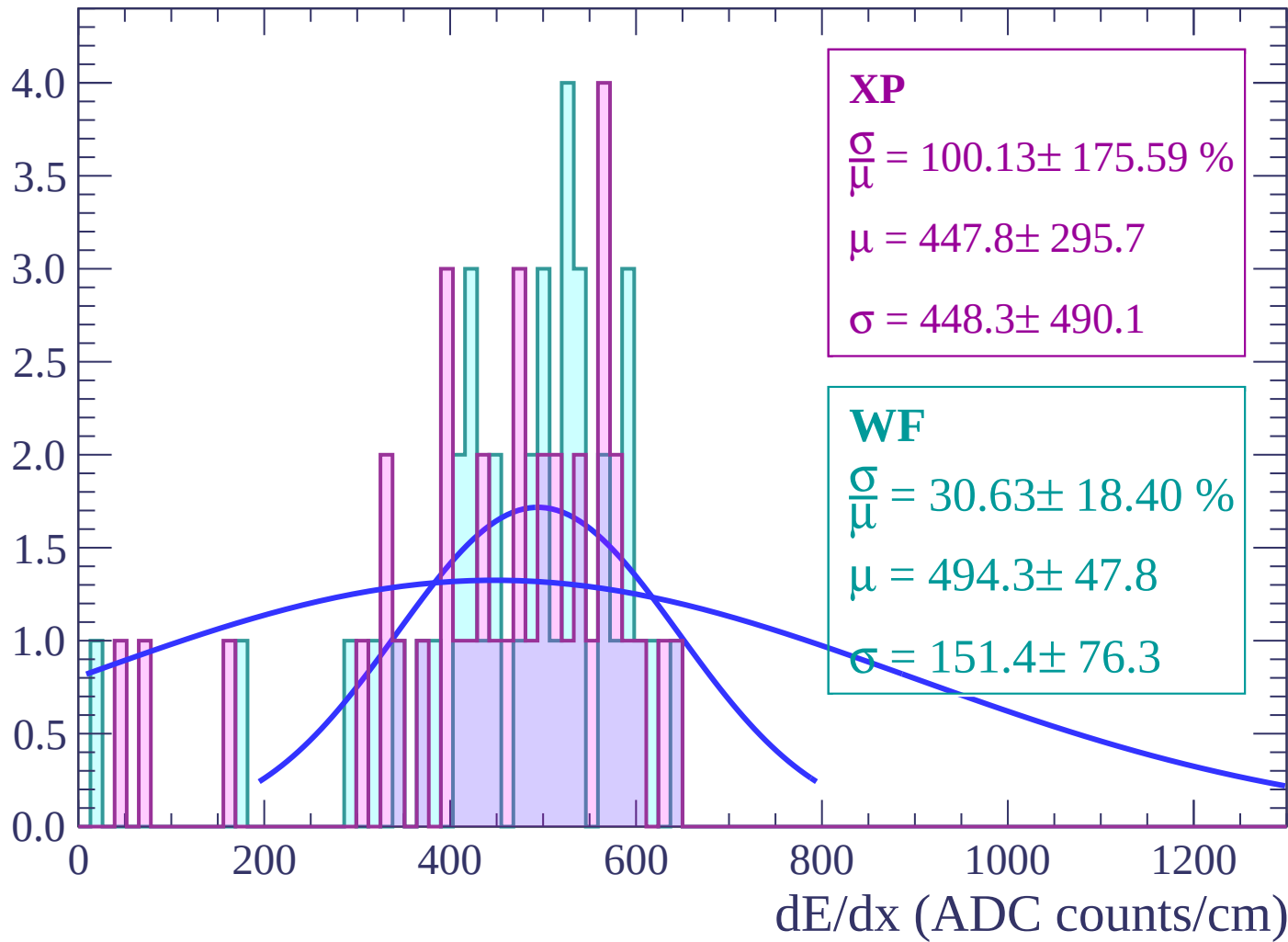
Energy loss | $-60 < \theta < -58$

Count



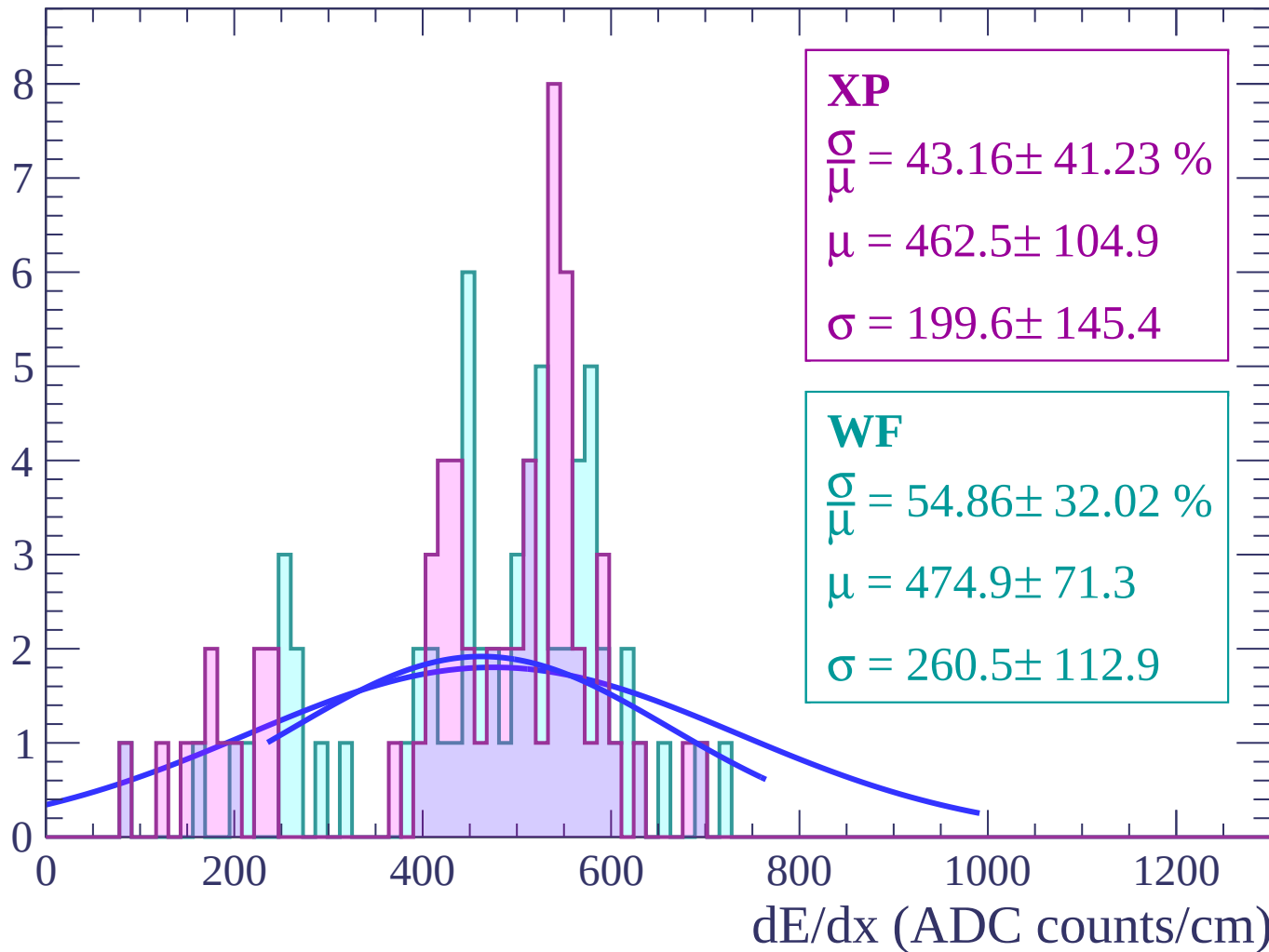
Energy loss | $-58 < \theta < -56$

Count



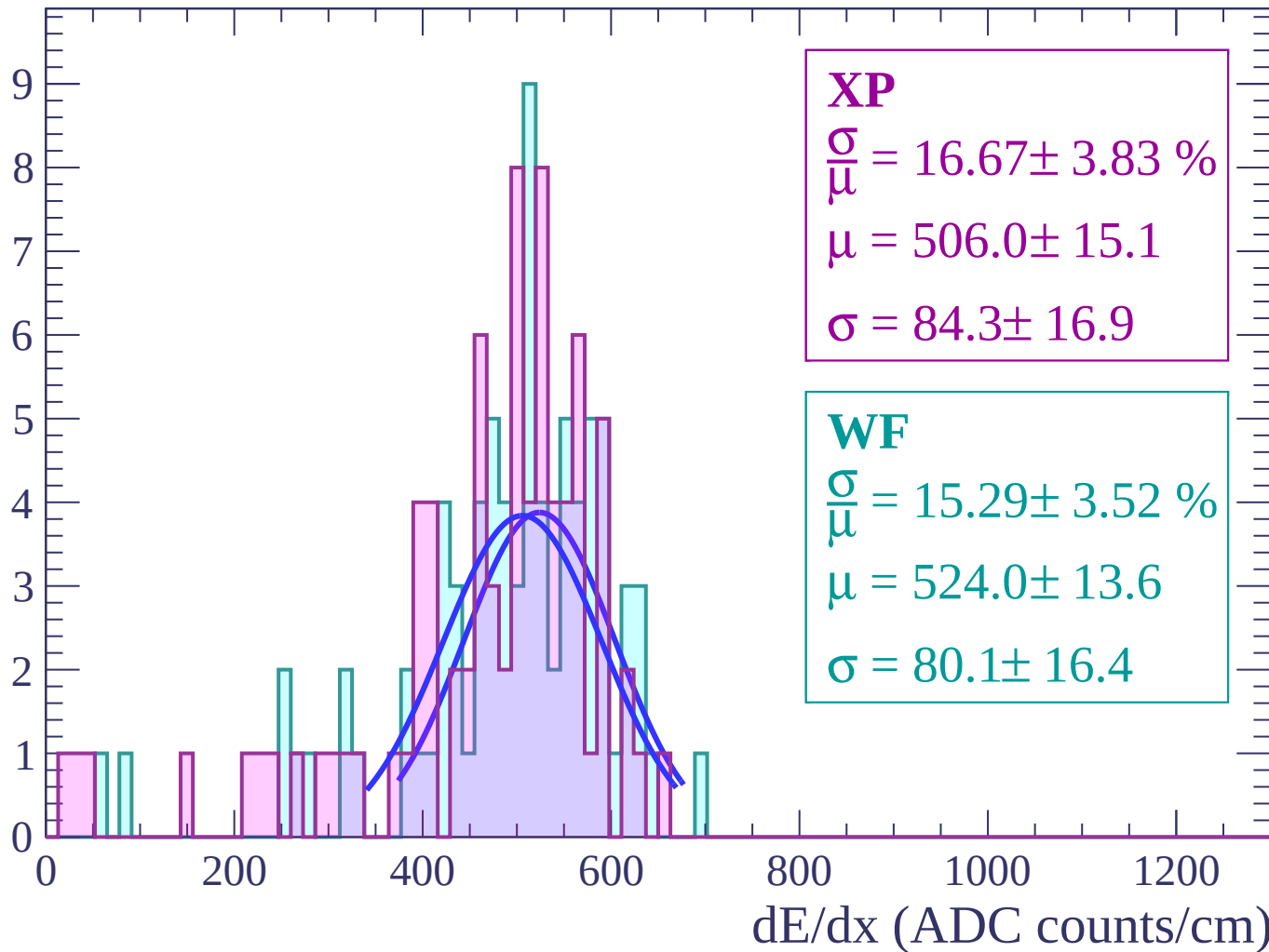
Energy loss | $-56 < \theta < -54$

Count



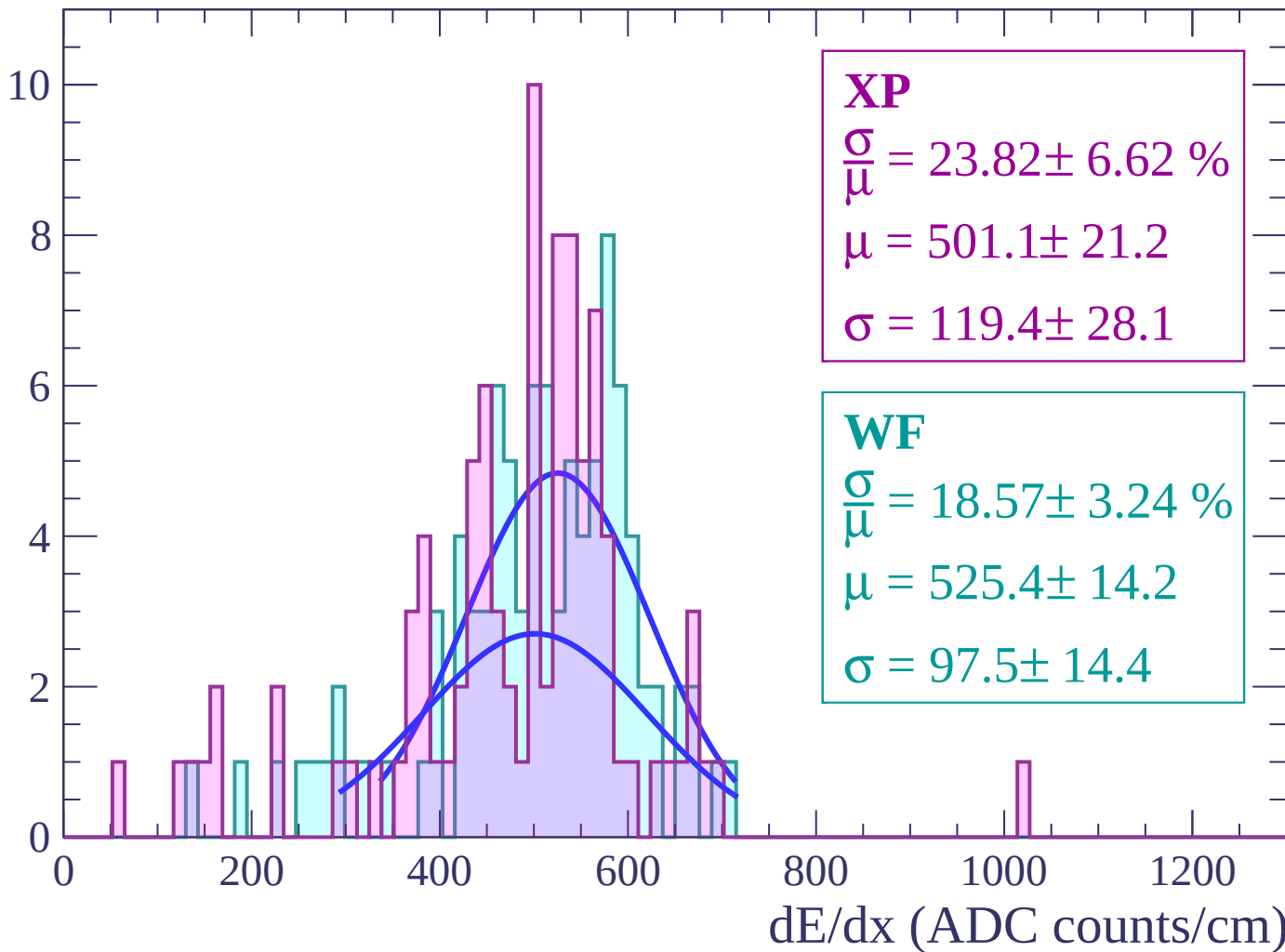
Energy loss | $-54 < \theta < -52$

Count



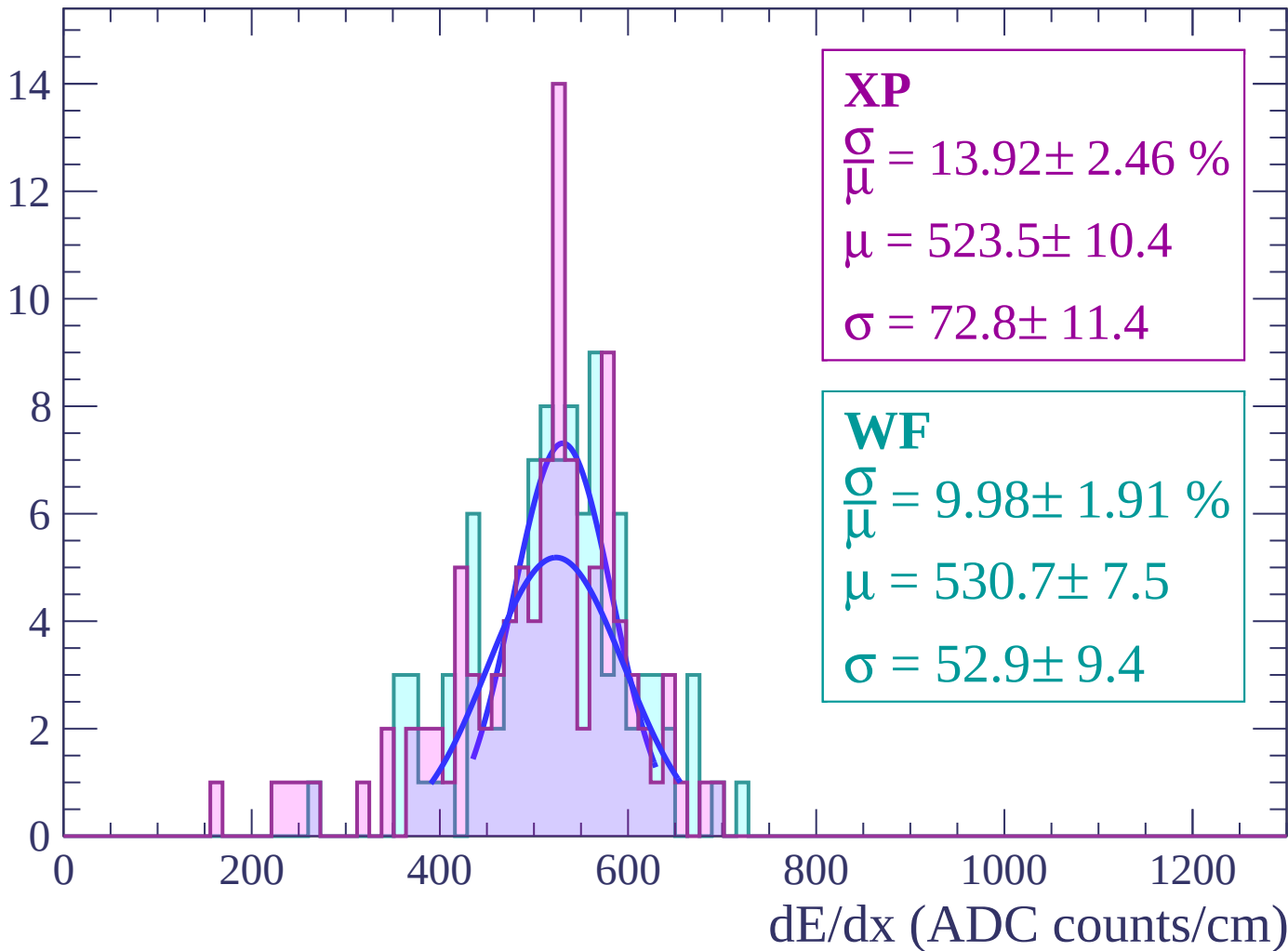
Energy loss | $-52 < \theta < -50$

Count



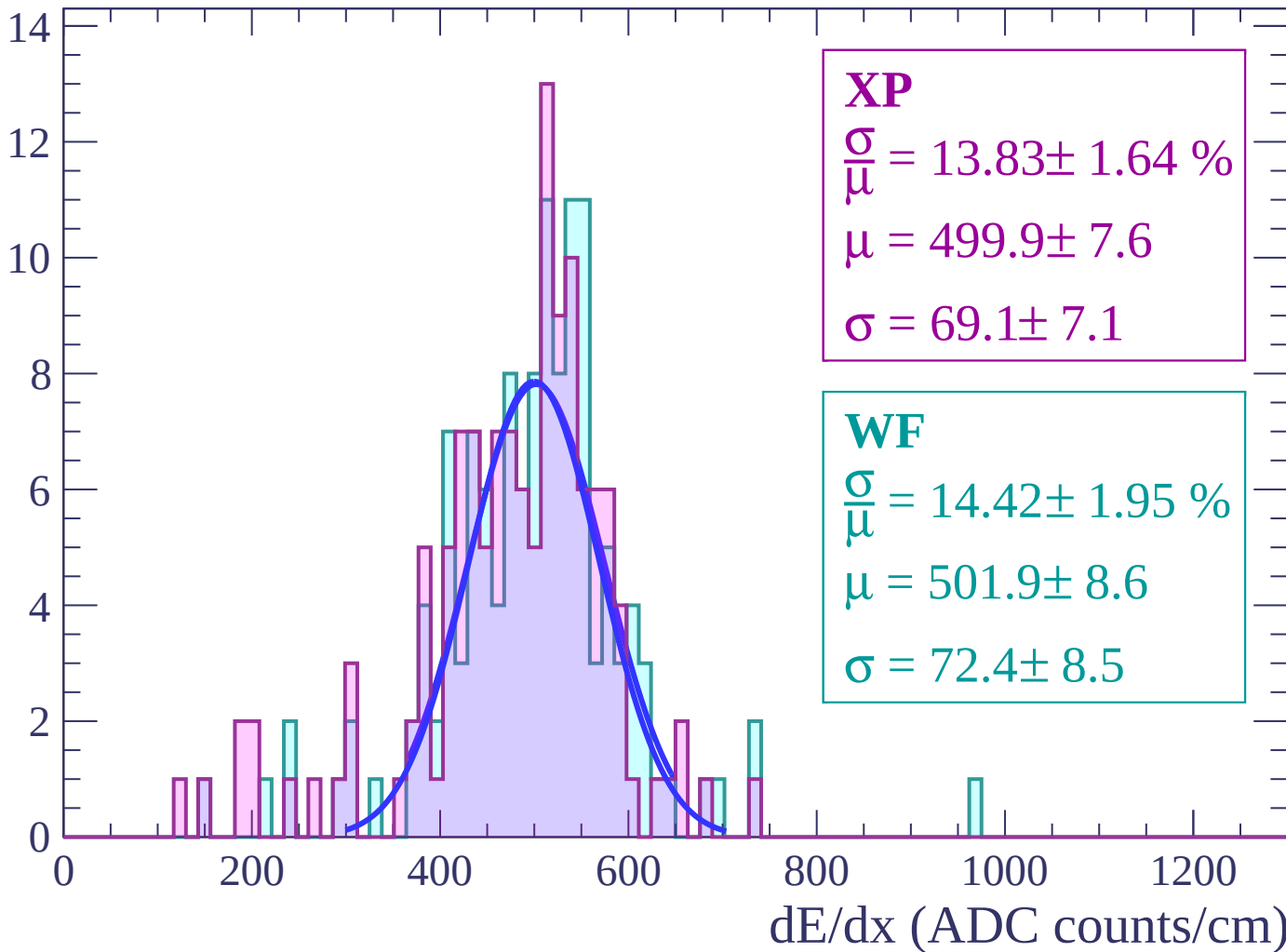
Energy loss | $-50 < \theta < -48$

Count



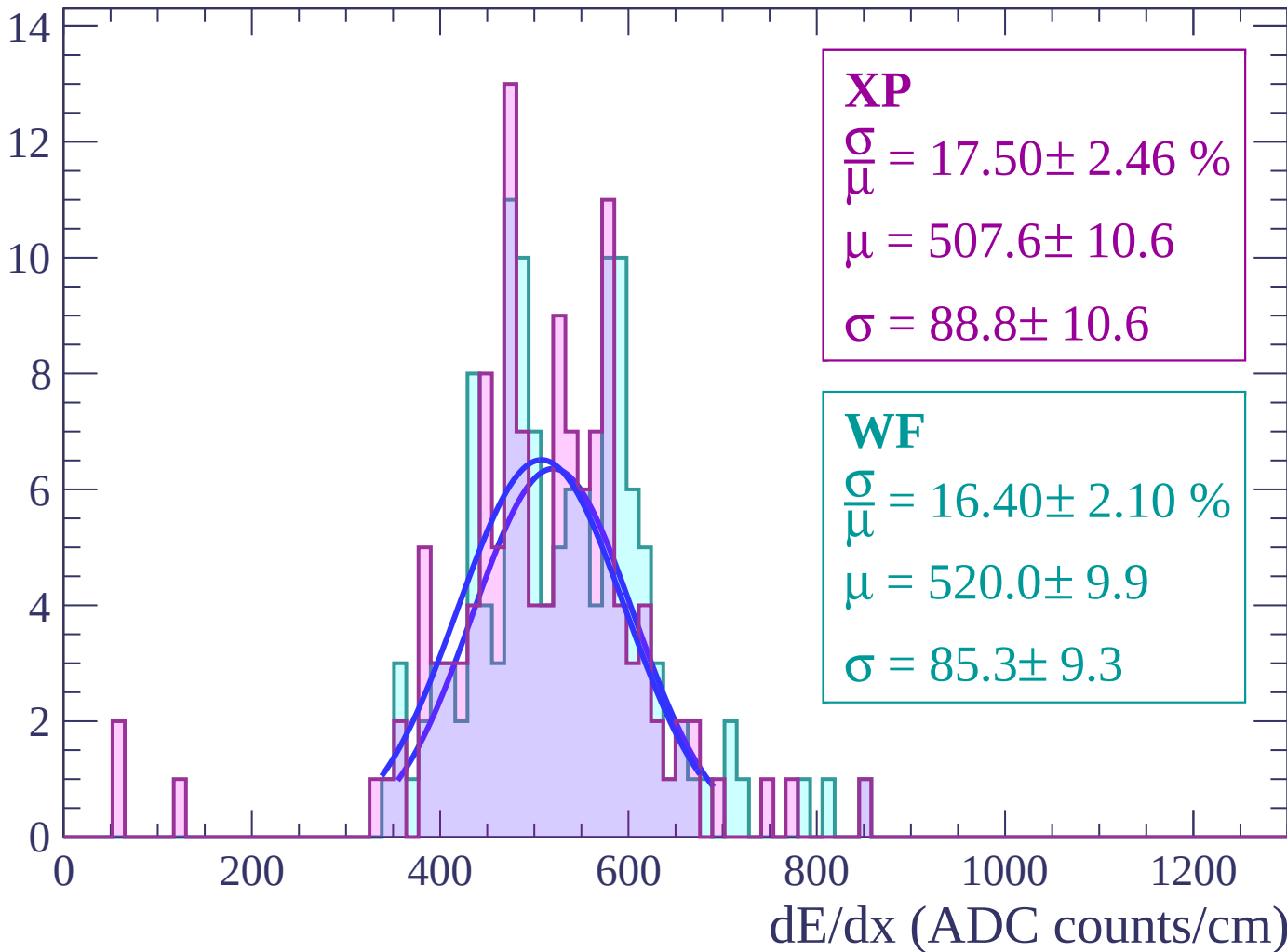
Energy loss | $-48 < \theta < -46$

Count



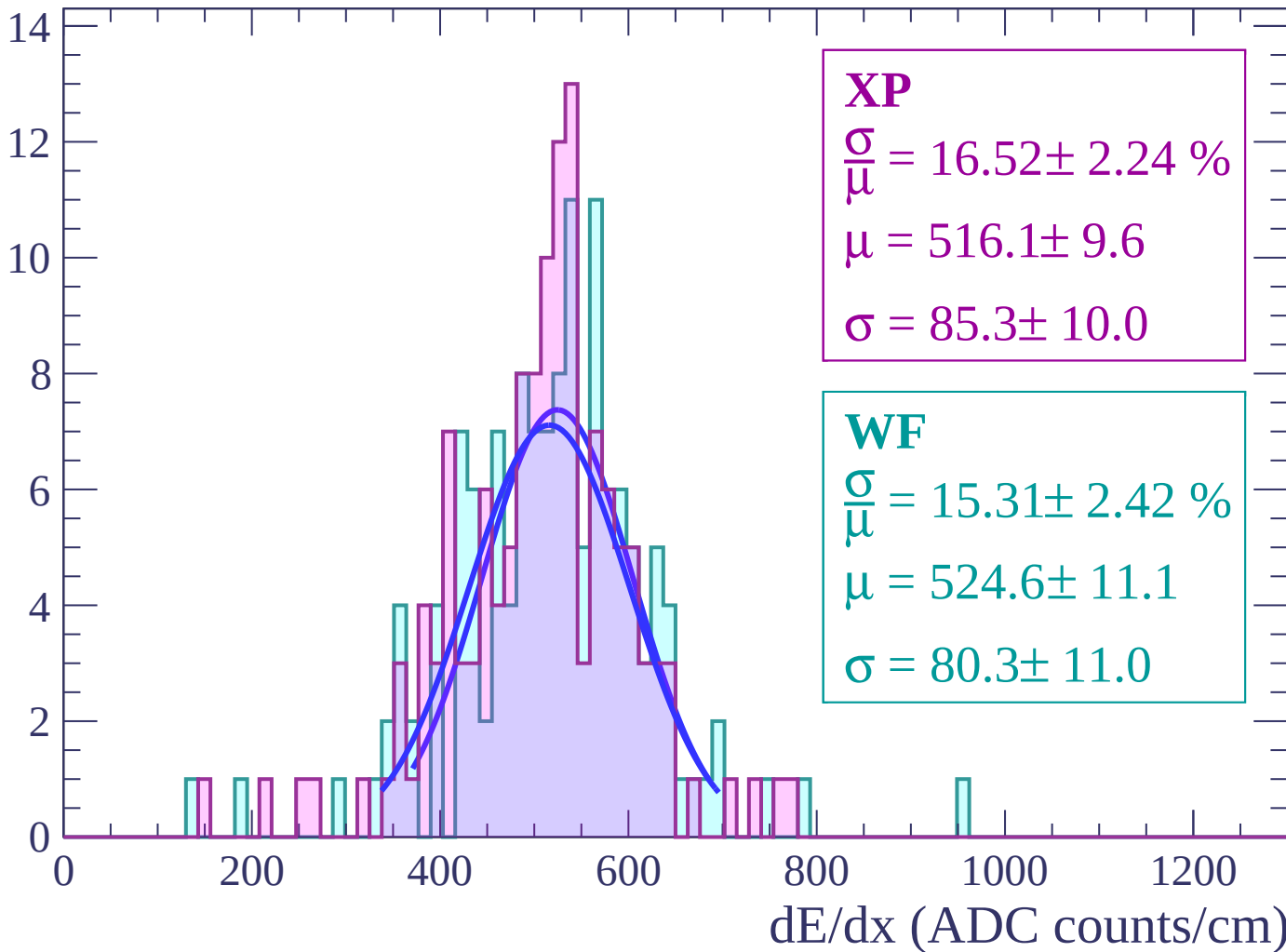
Energy loss | $-46 < \theta < -44$

Count



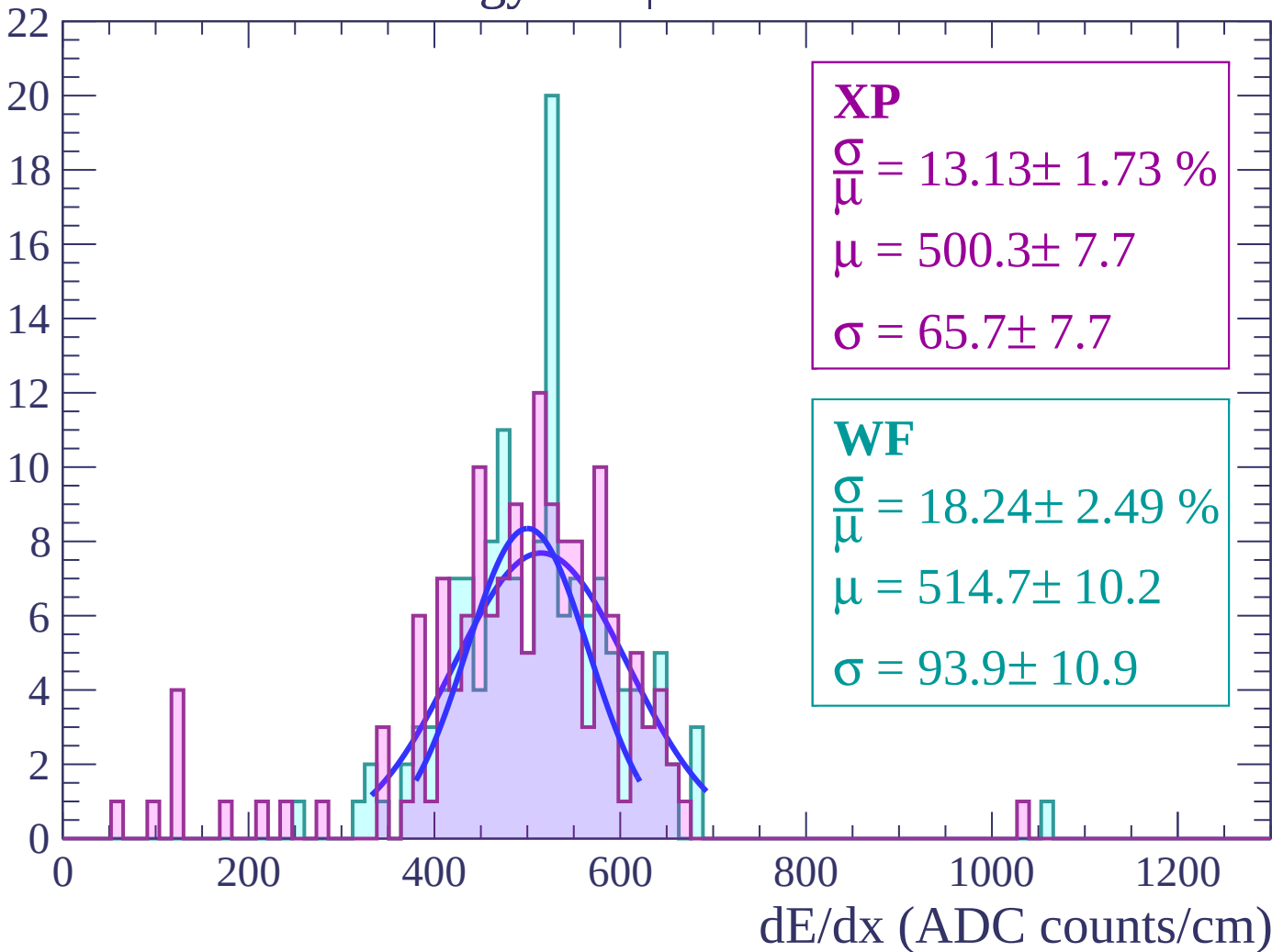
Energy loss | $-44 < \theta < -42$

Count



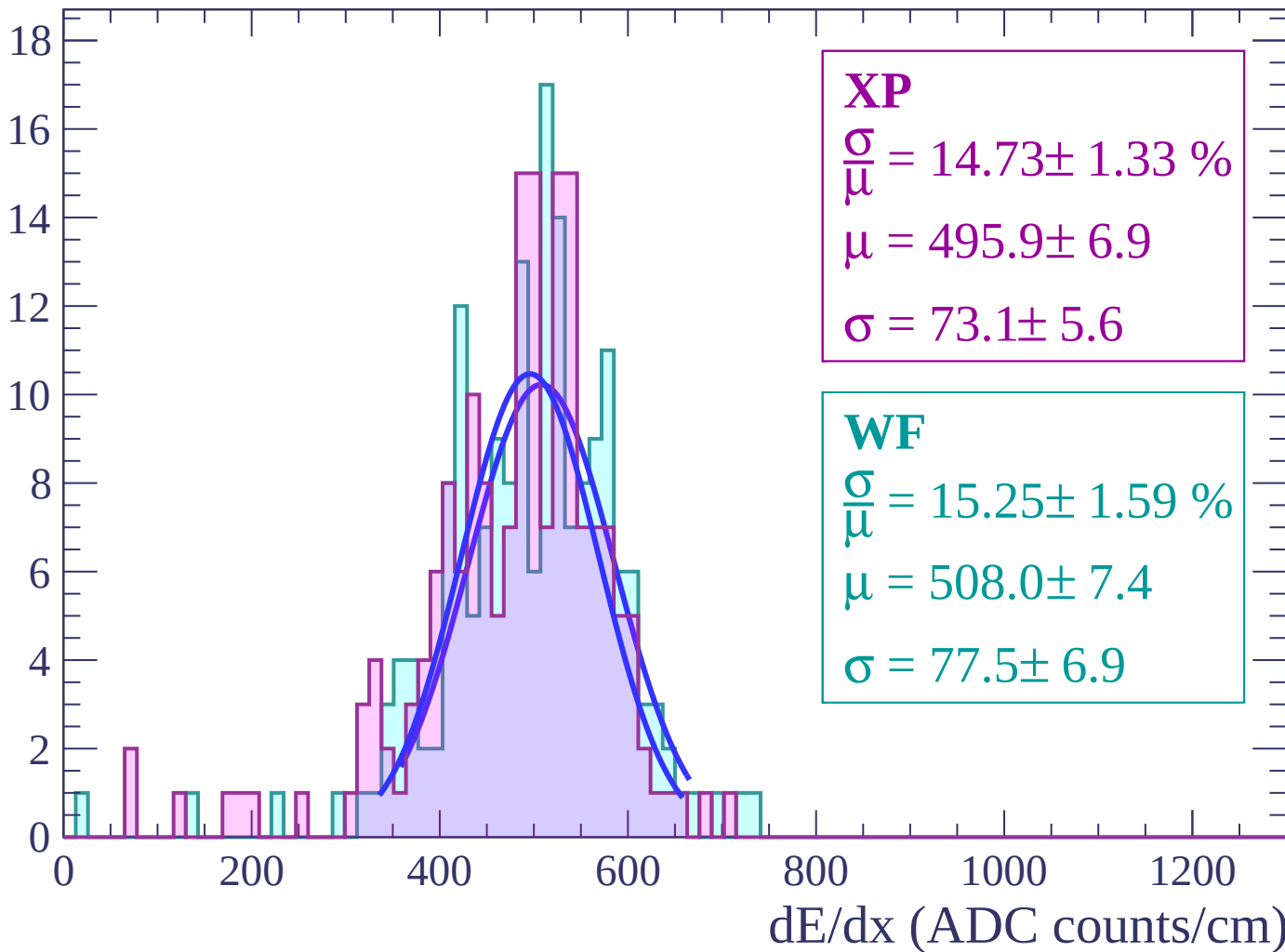
Energy loss | $-42 < \theta < -40$

Count



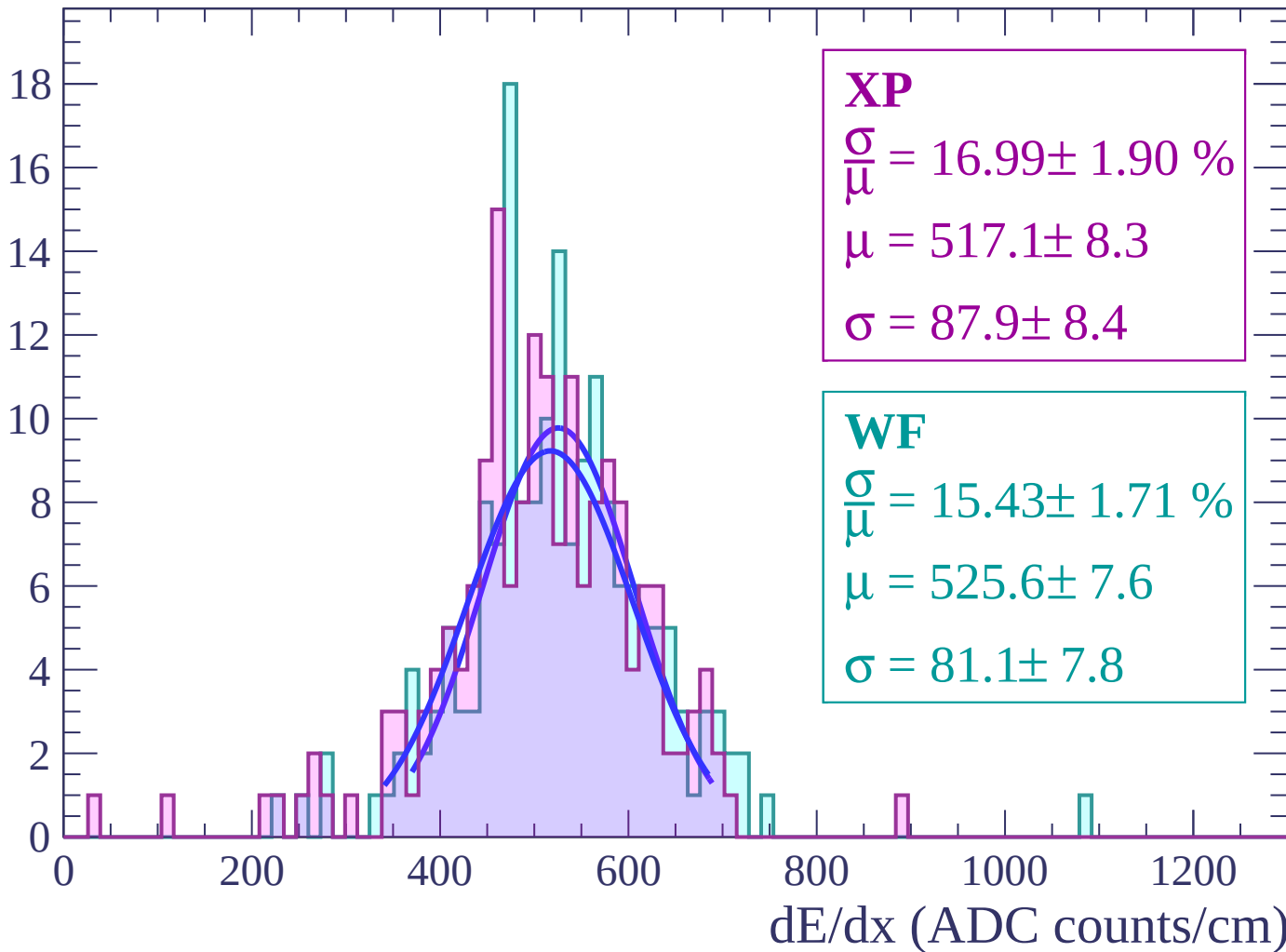
Energy loss | $-40 < \theta < -38$

Count



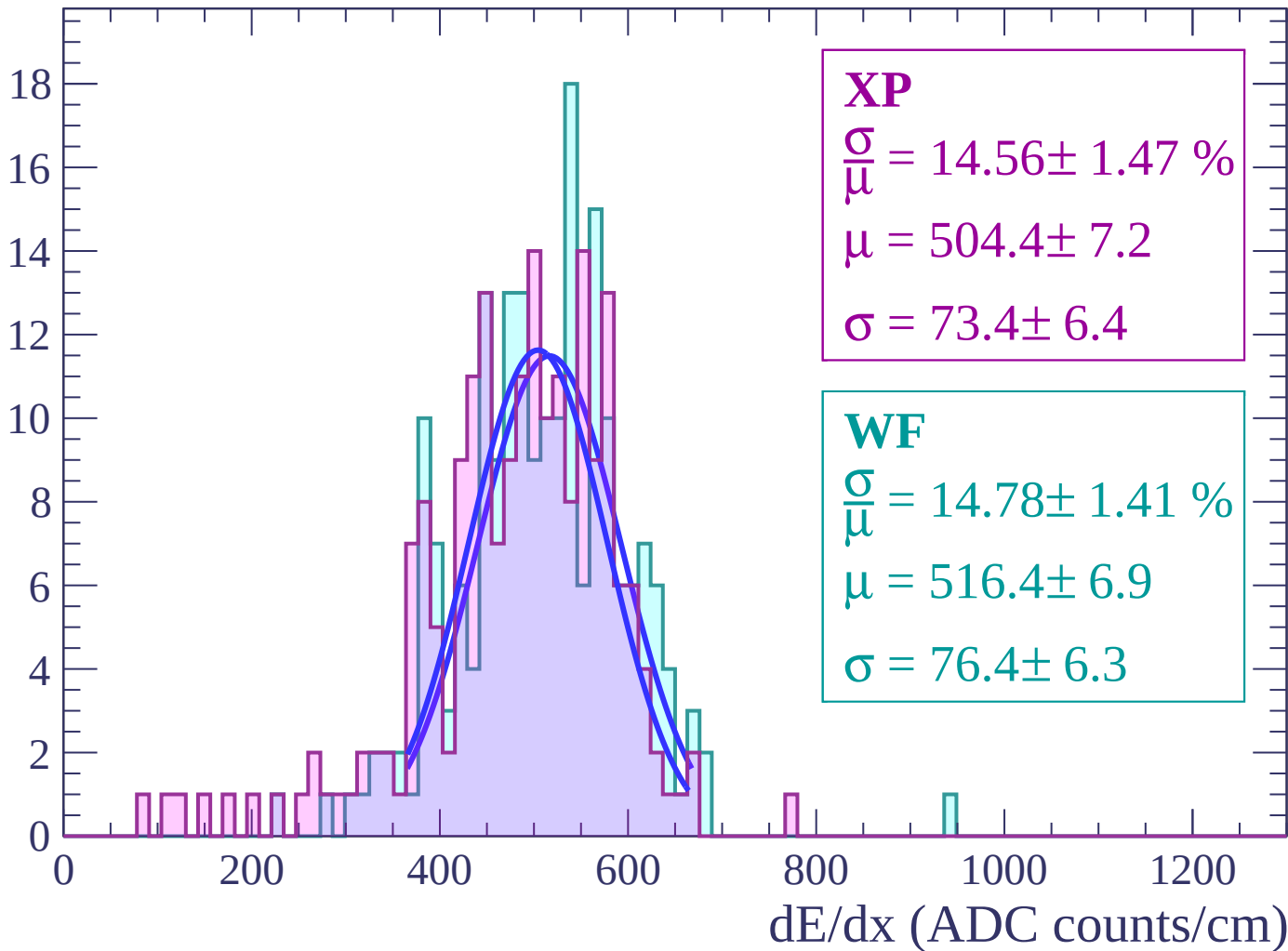
Energy loss | $-38 < \theta < -36$

Count



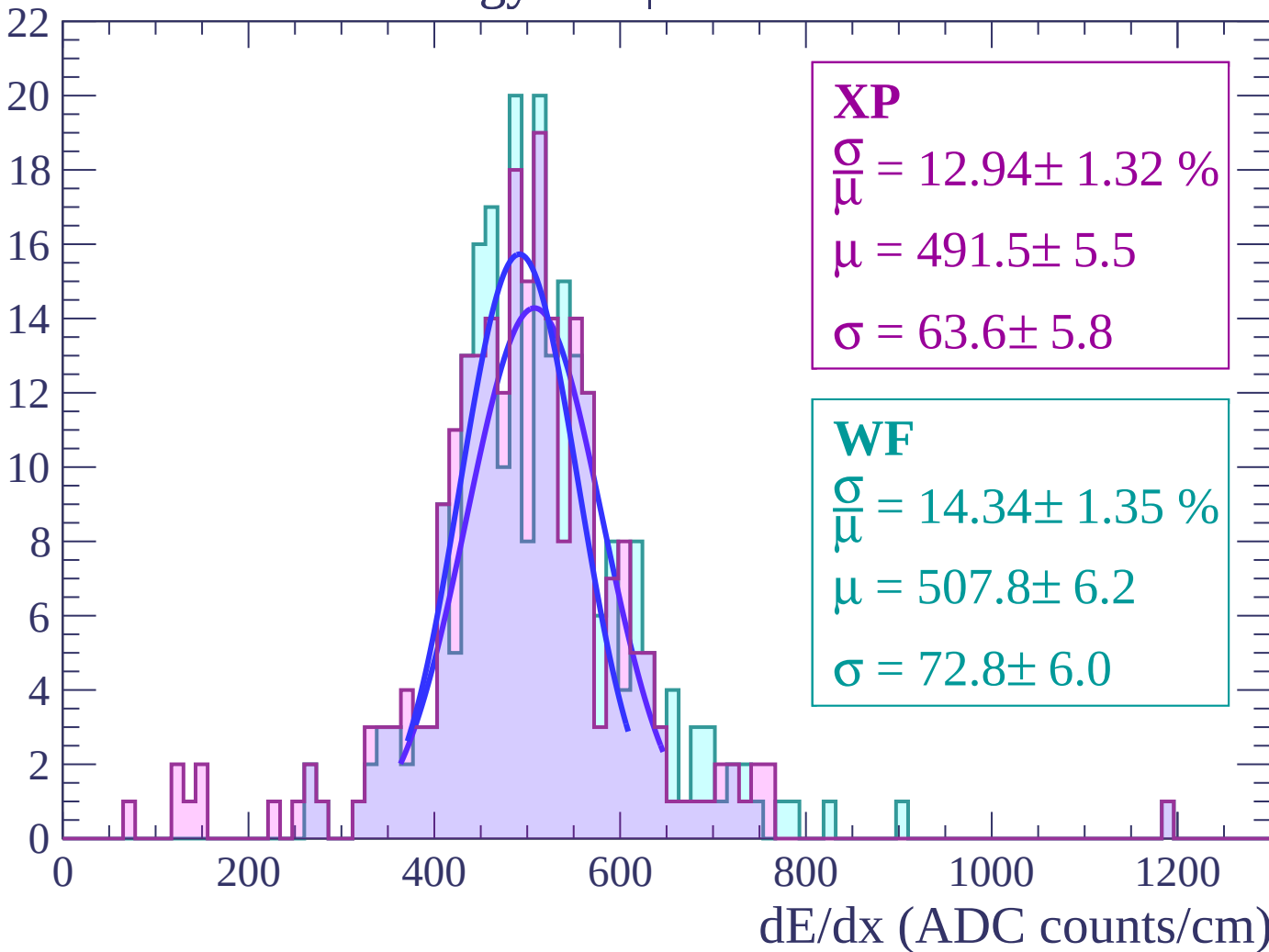
Energy loss | $-36 < \theta < -34$

Count



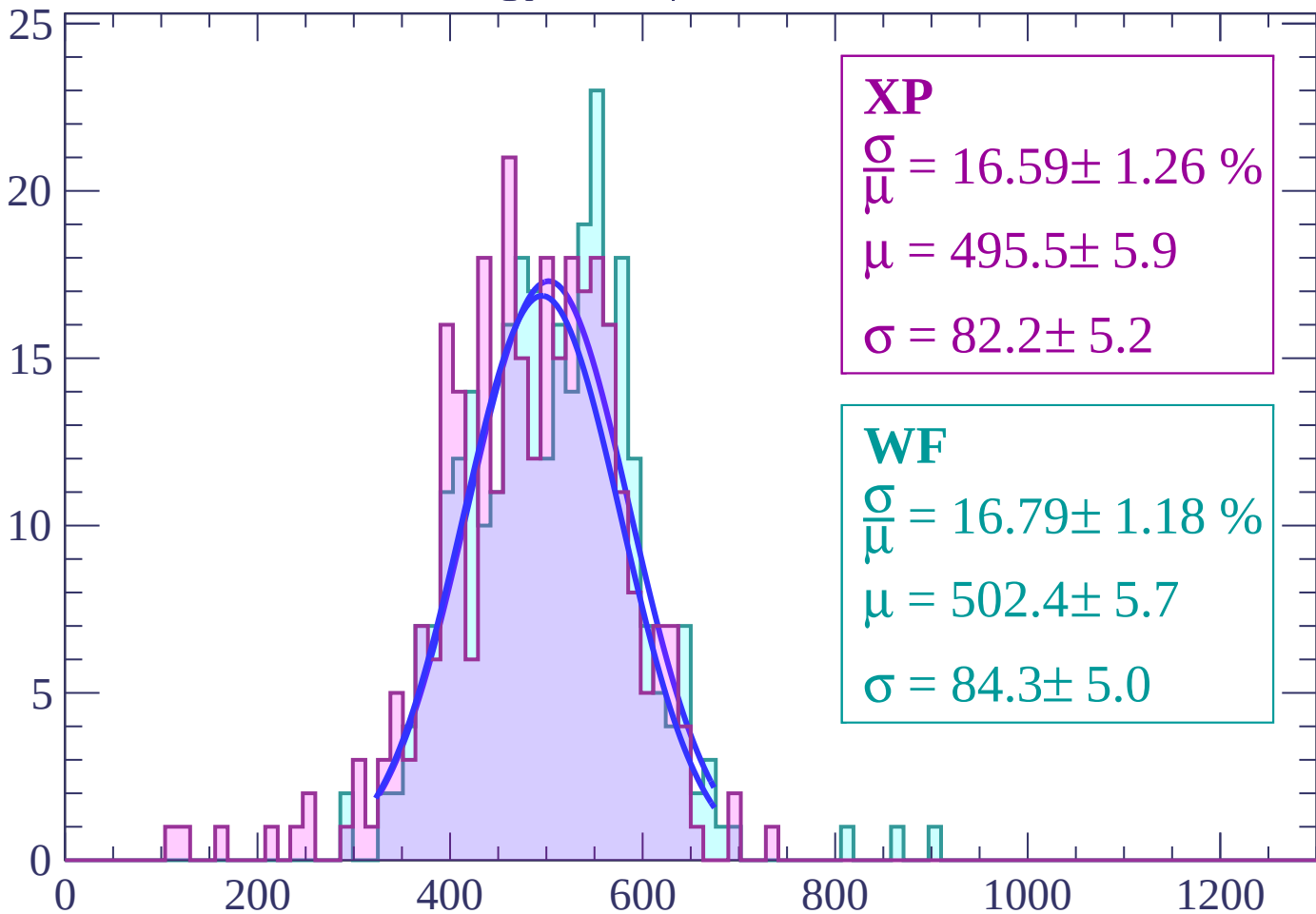
Energy loss | $-34 < \theta < -32$

Count



Energy loss | $-32 < \theta < -30$

Count



XP

$$\frac{\sigma}{\mu} = 16.59 \pm 1.26 \%$$

$$\mu = 495.5 \pm 5.9$$

$$\sigma = 82.2 \pm 5.2$$

WF

$$\frac{\sigma}{\mu} = 16.79 \pm 1.18 \%$$

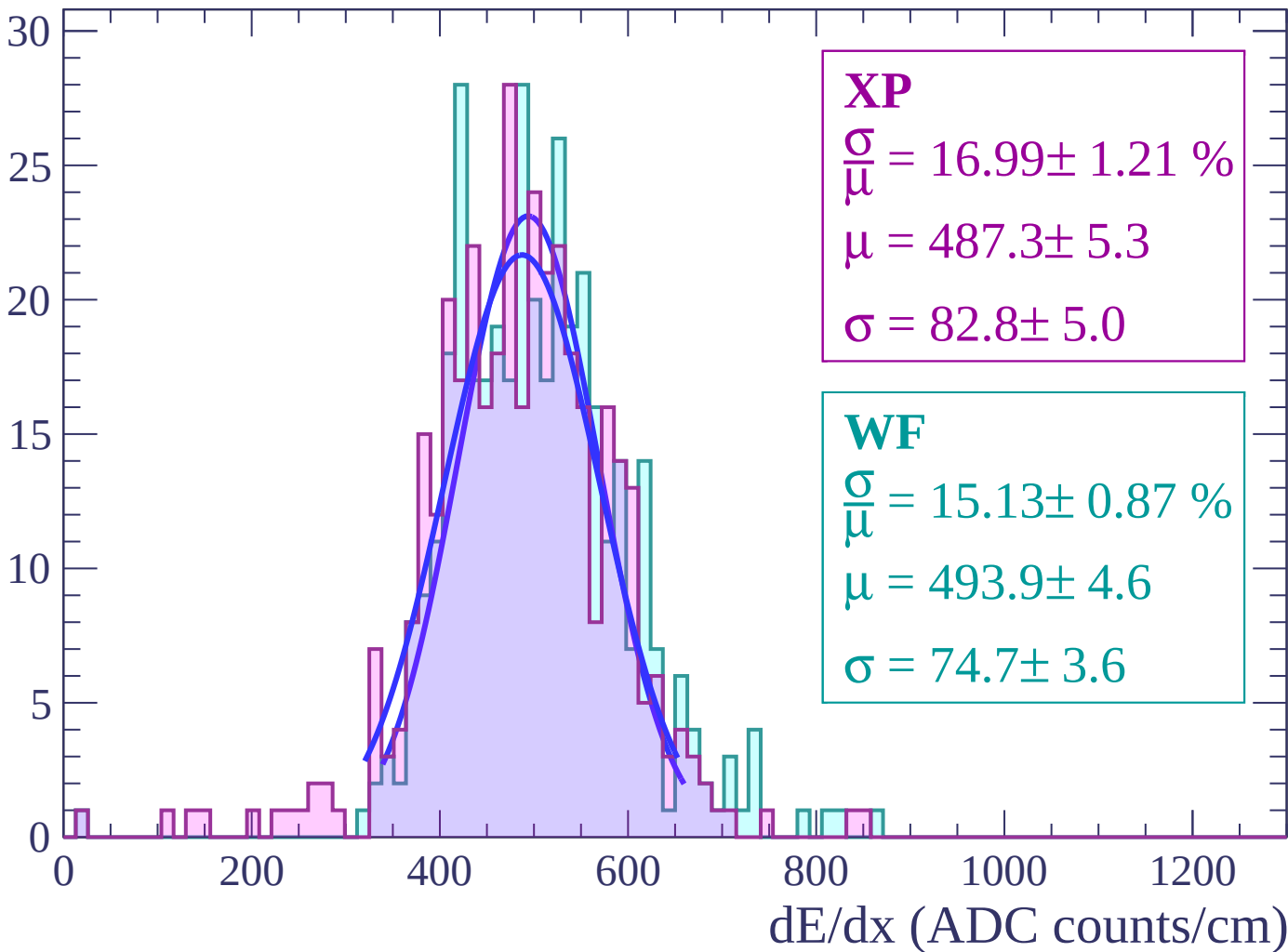
$$\mu = 502.4 \pm 5.7$$

$$\sigma = 84.3 \pm 5.0$$

dE/dx (ADC counts/cm)

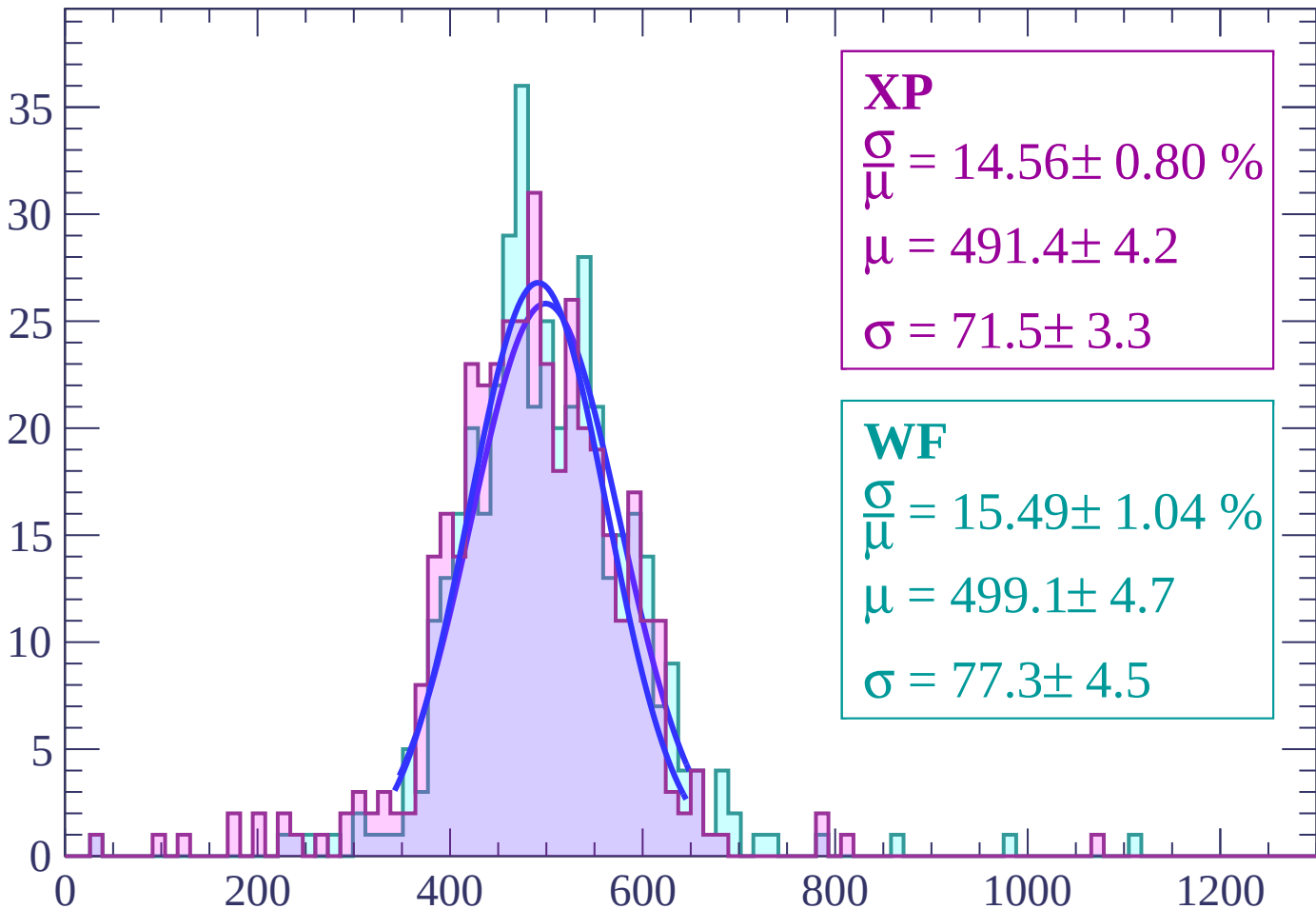
Energy loss | $-30 < \theta < -28$

Count



Energy loss | $-28 < \theta < -26$

Count



XP

$$\frac{\sigma}{\mu} = 14.56 \pm 0.80 \%$$

$$\mu = 491.4 \pm 4.2$$

$$\sigma = 71.5 \pm 3.3$$

WF

$$\frac{\sigma}{\mu} = 15.49 \pm 1.04 \%$$

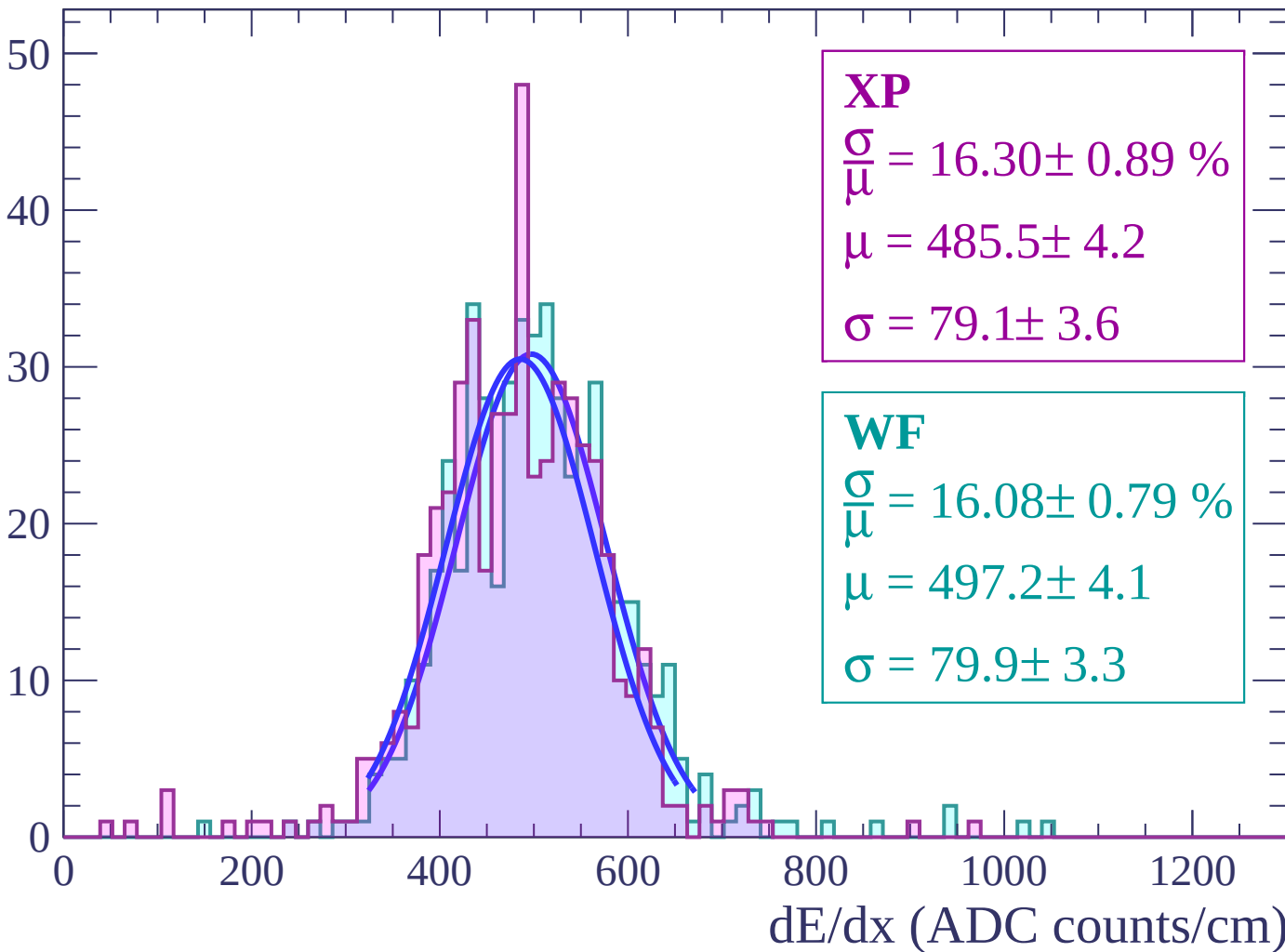
$$\mu = 499.1 \pm 4.7$$

$$\sigma = 77.3 \pm 4.5$$

dE/dx (ADC counts/cm)

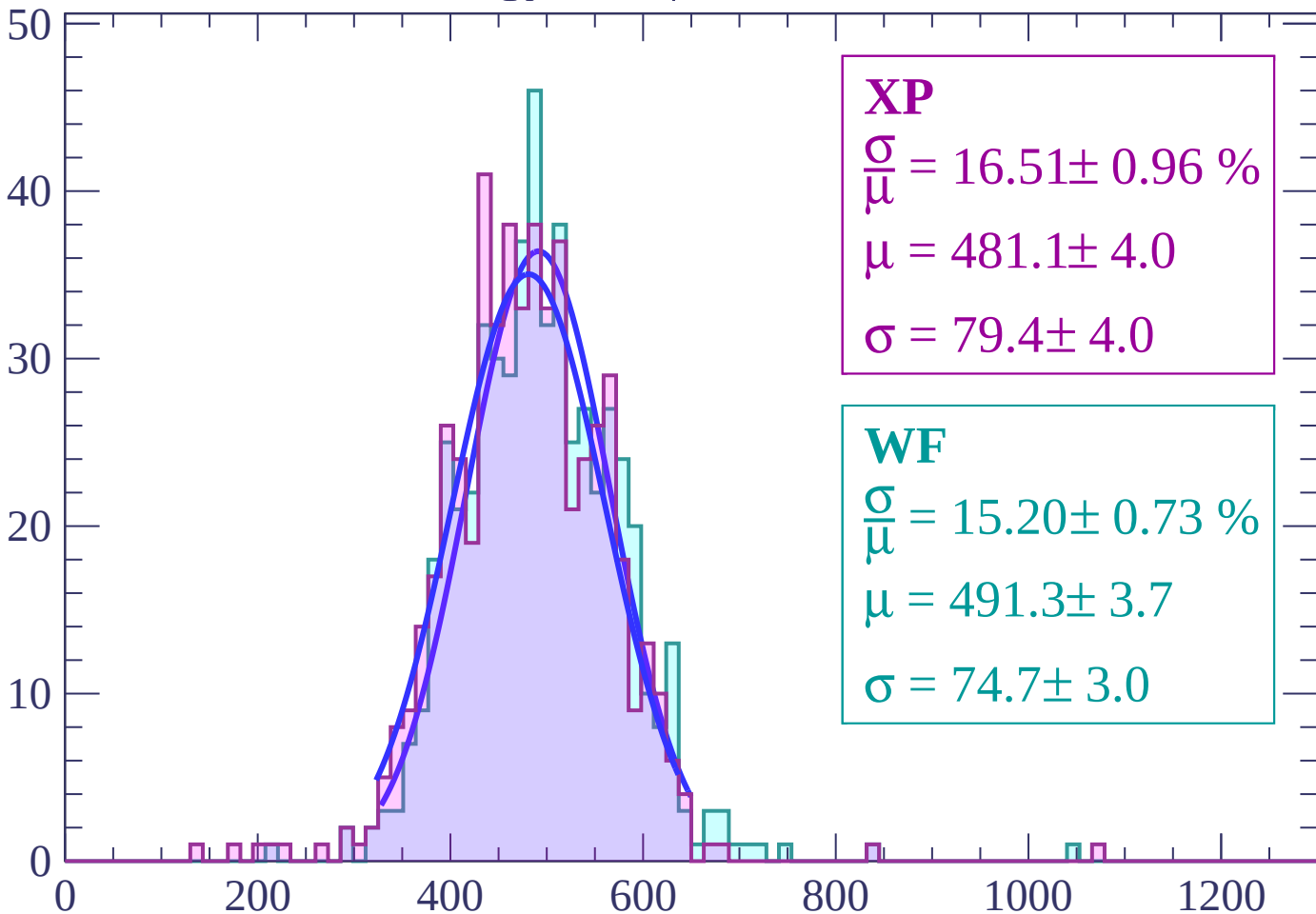
Energy loss | $-26 < \theta < -24$

Count



Energy loss | $-24 < \theta < -22$

Count



XP

$$\frac{\sigma}{\mu} = 16.51 \pm 0.96 \%$$

$$\mu = 481.1 \pm 4.0$$

$$\sigma = 79.4 \pm 4.0$$

WF

$$\frac{\sigma}{\mu} = 15.20 \pm 0.73 \%$$

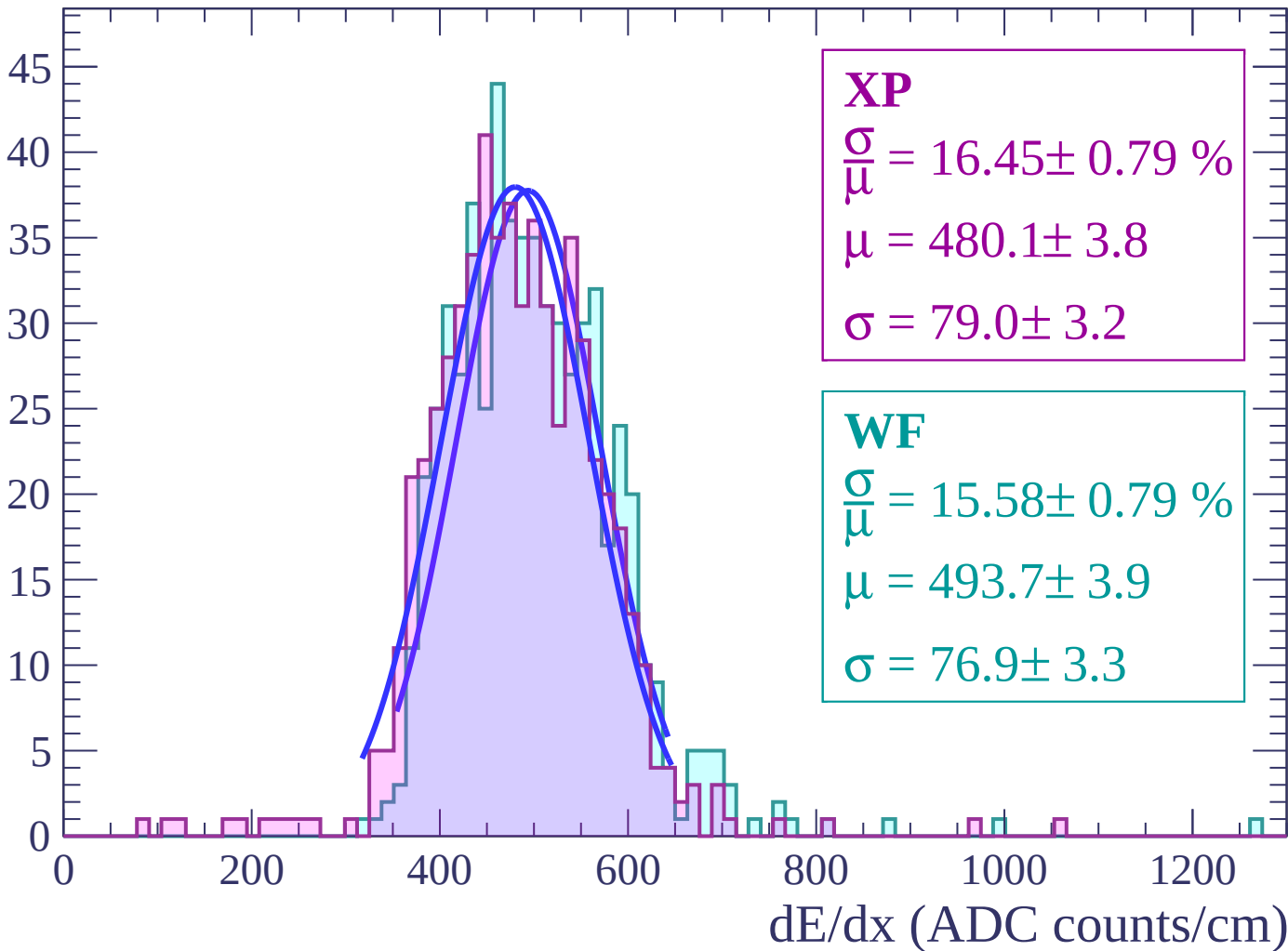
$$\mu = 491.3 \pm 3.7$$

$$\sigma = 74.7 \pm 3.0$$

dE/dx (ADC counts/cm)

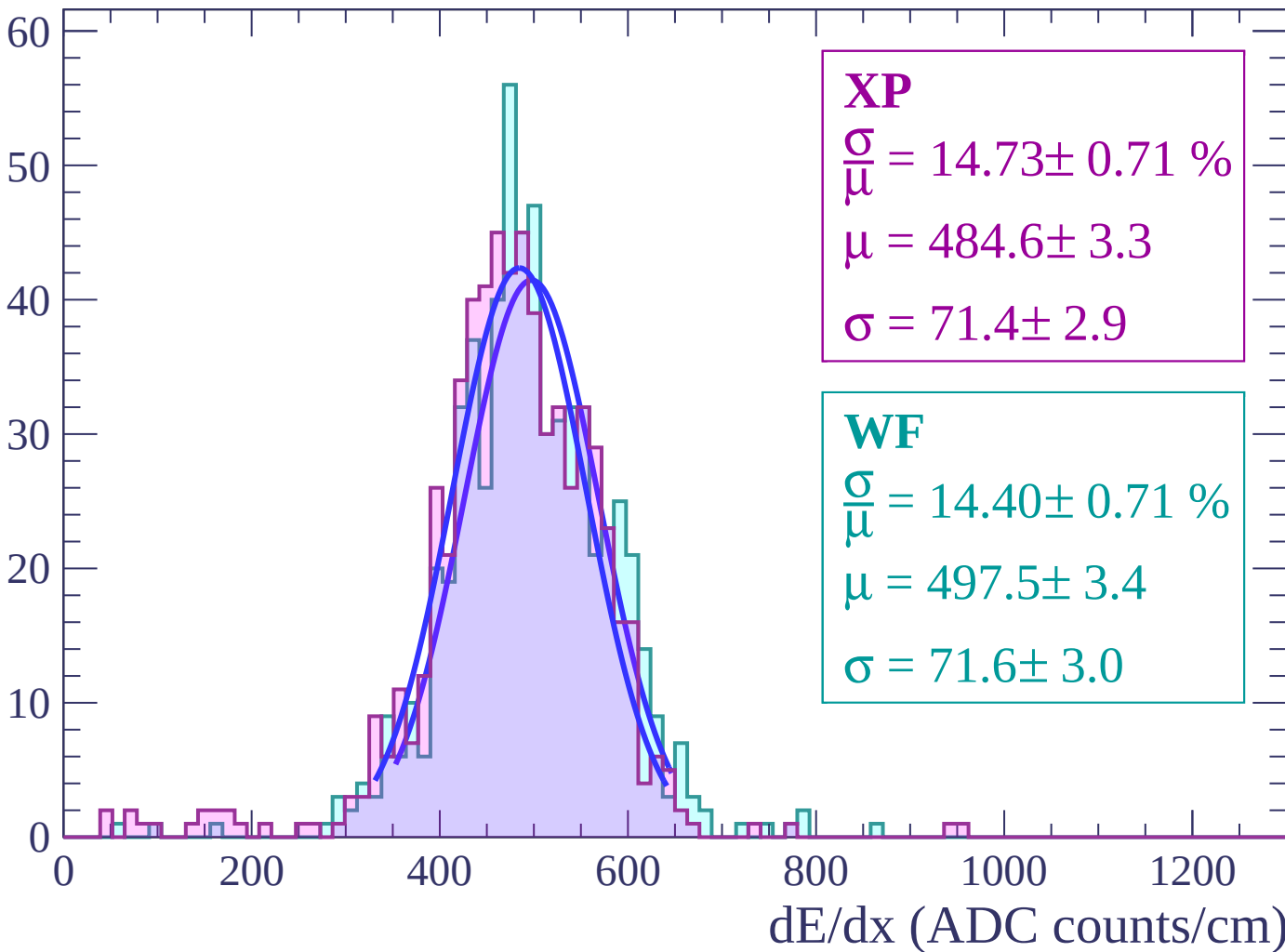
Energy loss | $-22 < \theta < -20$

Count



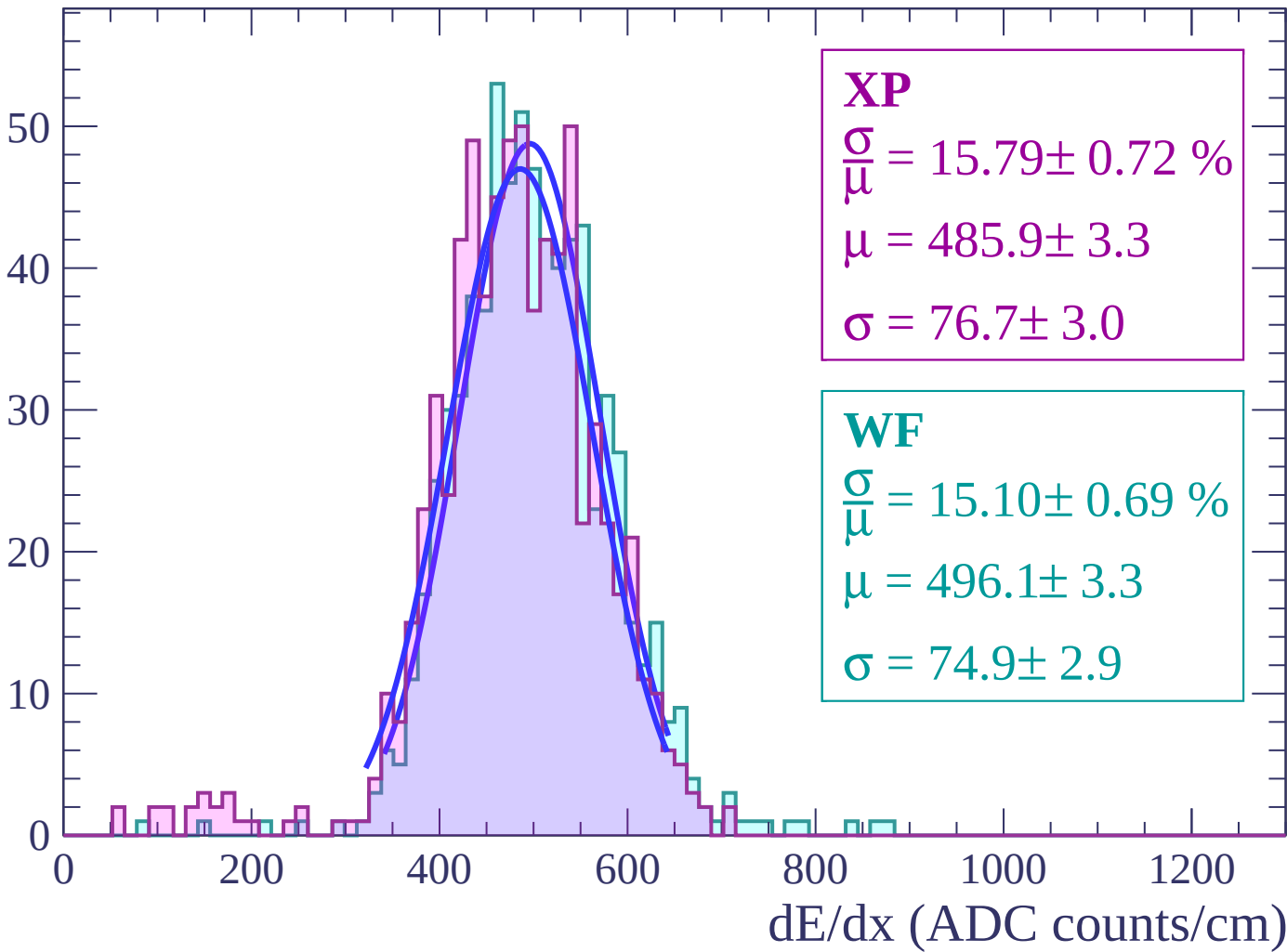
Energy loss | $-20 < \theta < -18$

Count



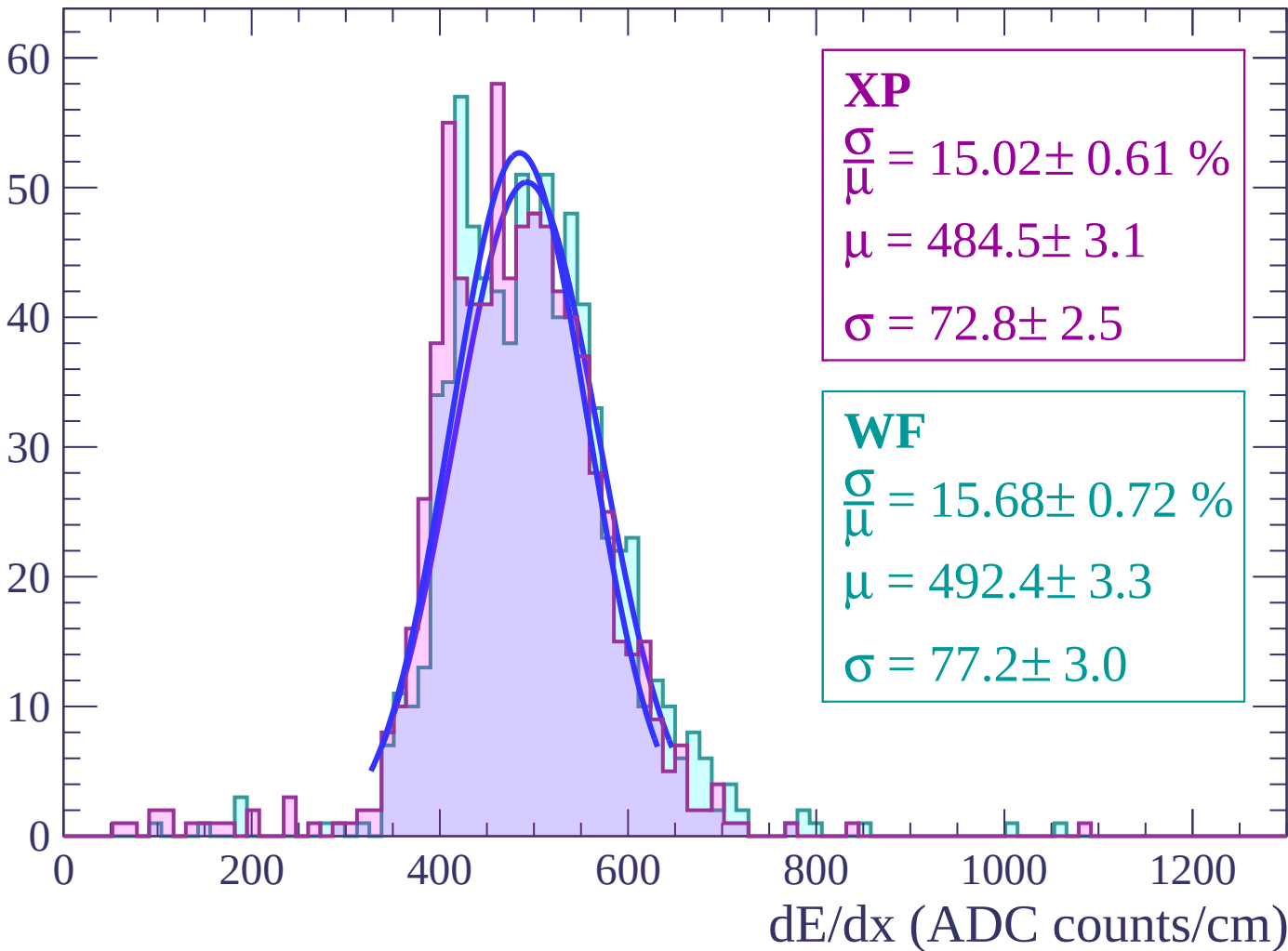
Energy loss | $-18 < \theta < -16$

Count



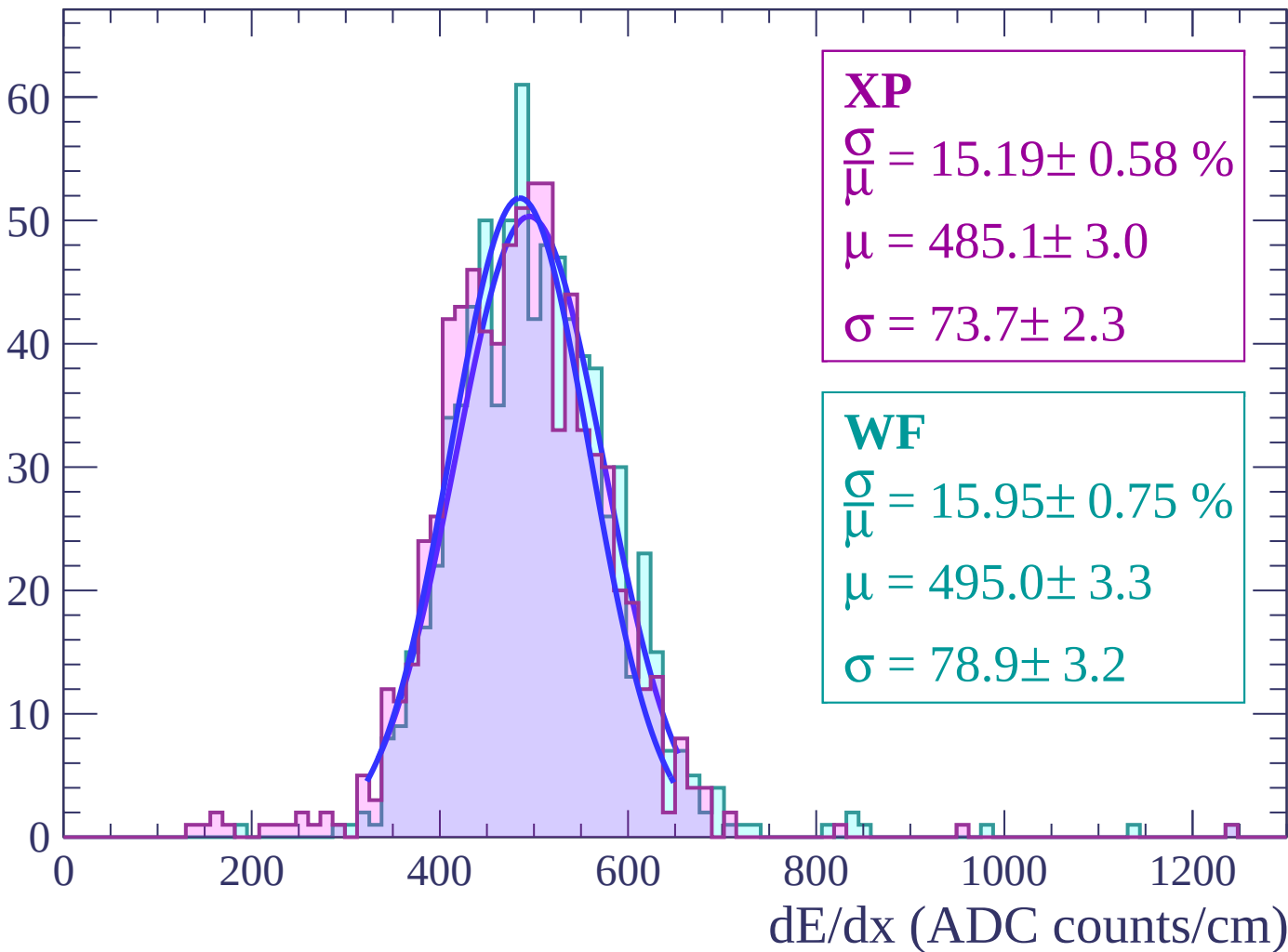
Energy loss | $-16 < \theta < -14$

Count



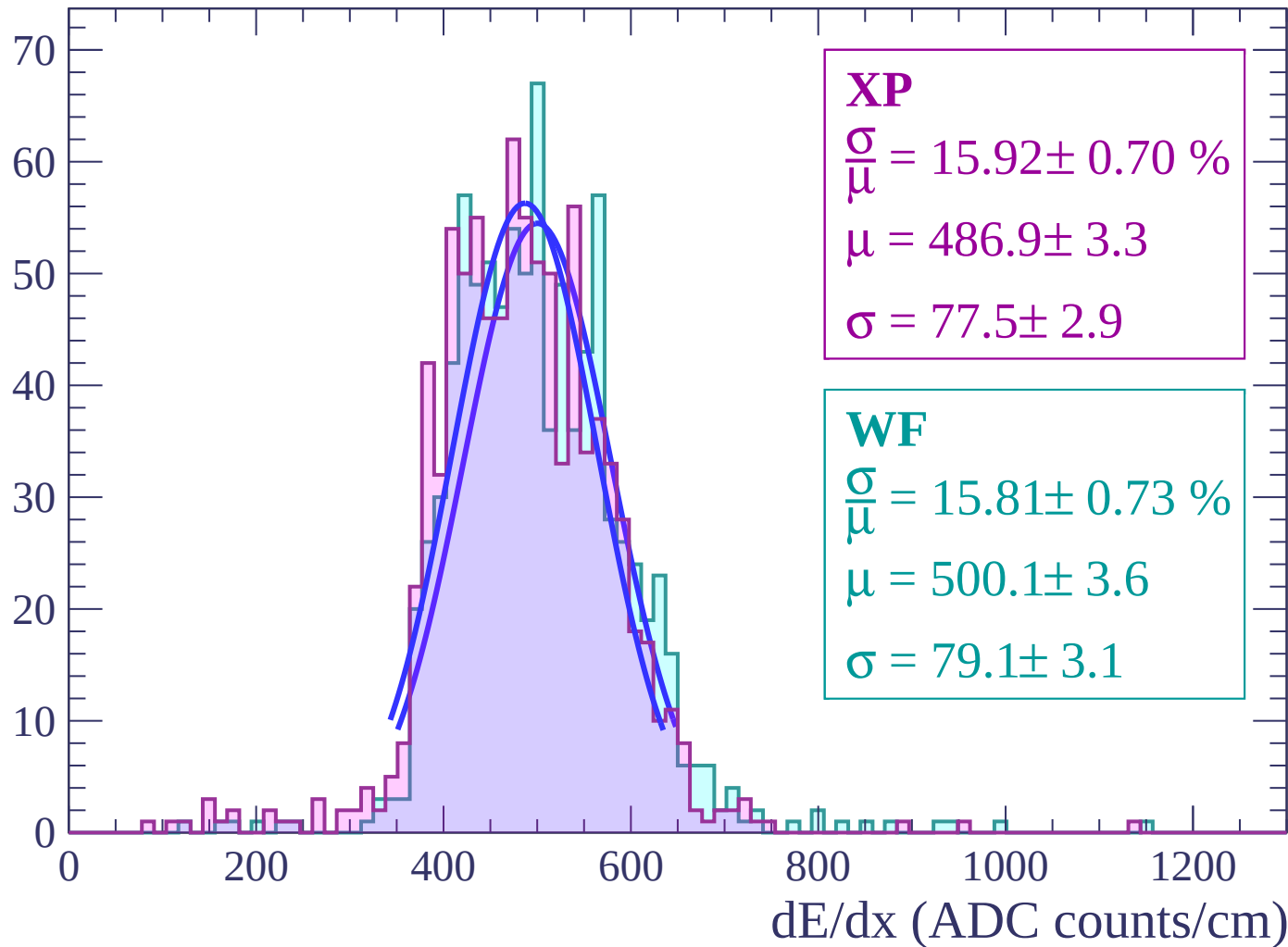
Energy loss | $-14 < \theta < -12$

Count



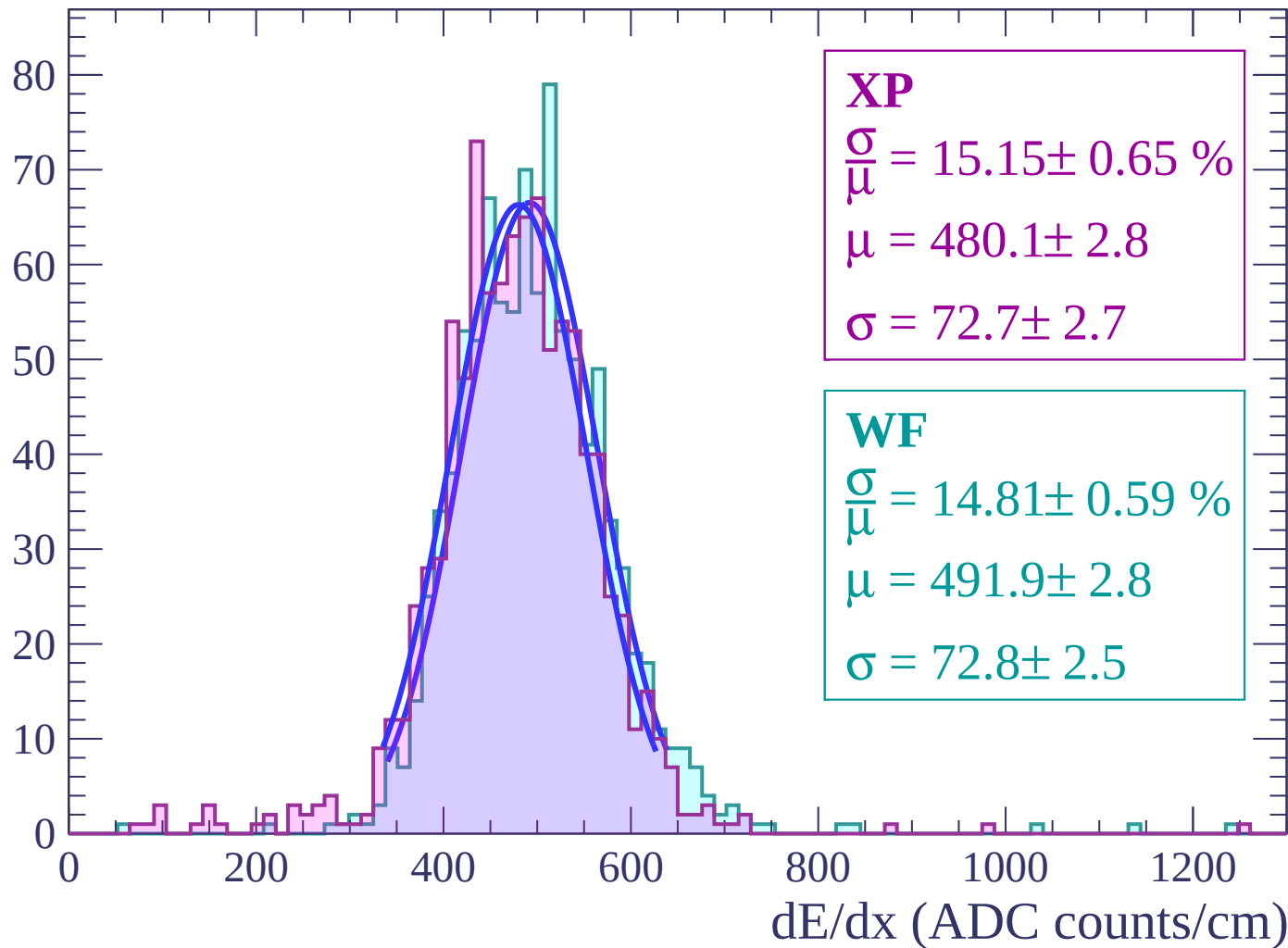
Energy loss | $-12 < \theta < -10$

Count



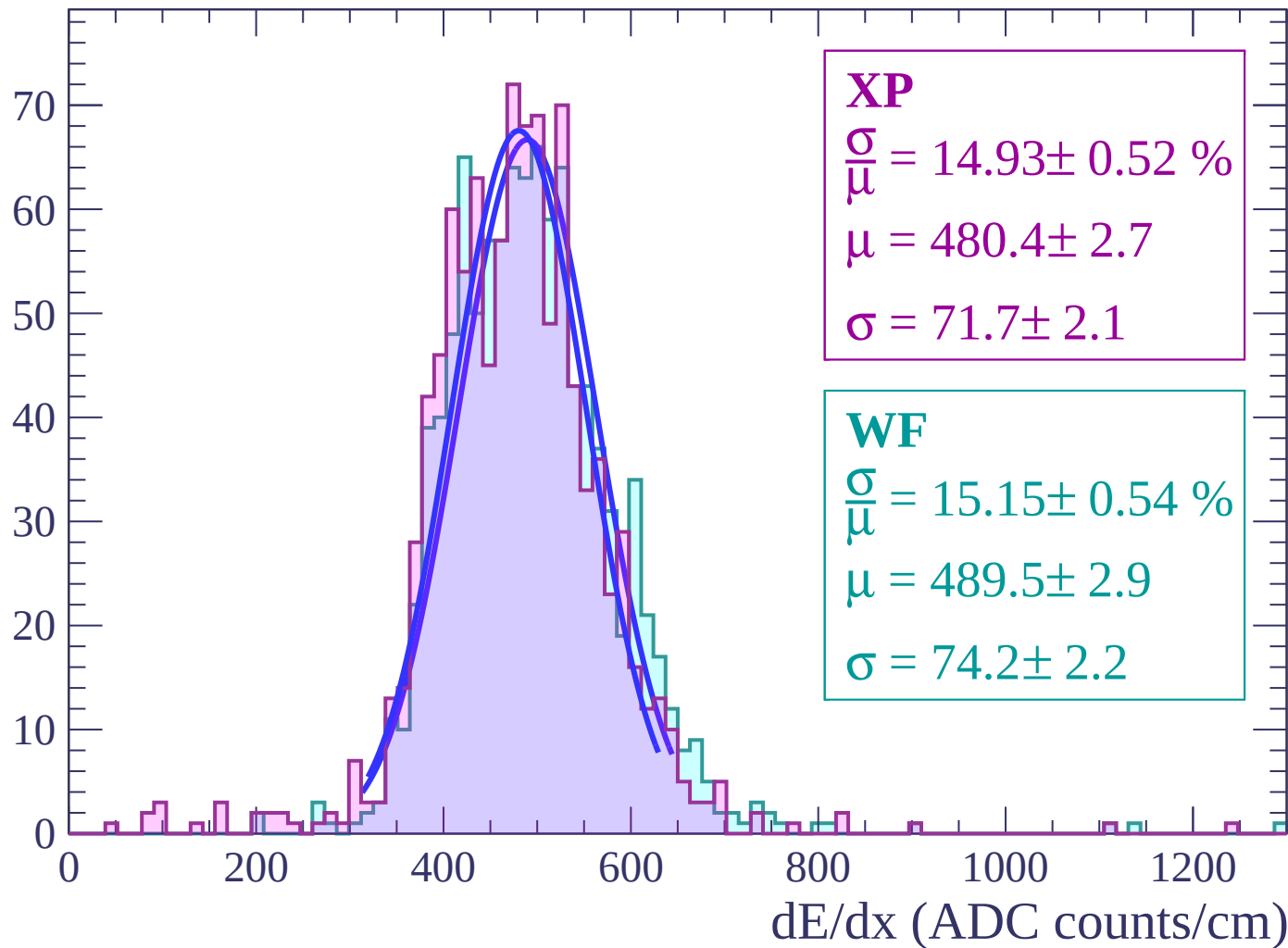
Energy loss | $-10 < \theta < -8$

Count



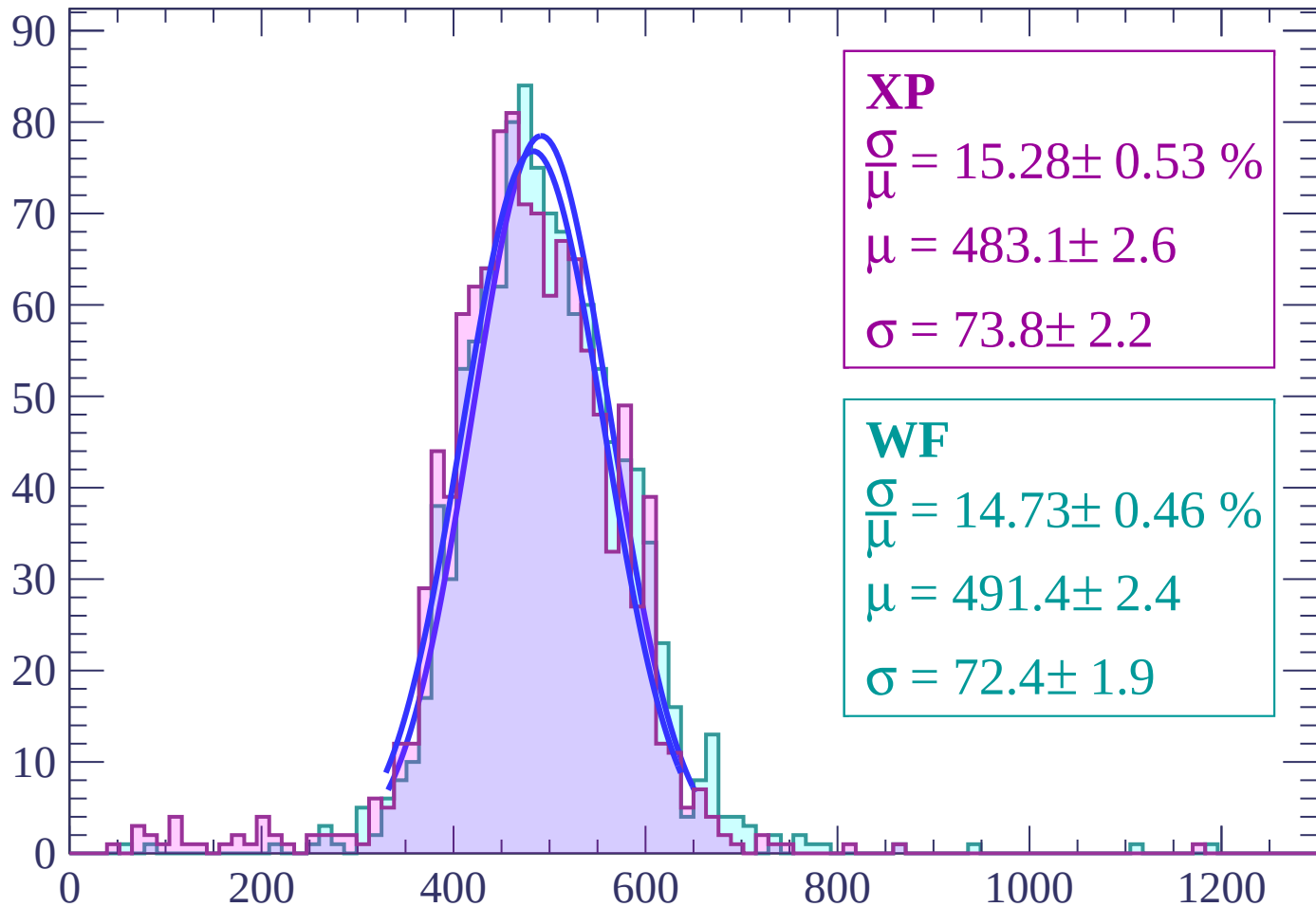
Energy loss | $-8 < \theta < -6$

Count



Energy loss | $-6 < \theta < -4$

Count



XP

$$\frac{\sigma}{\mu} = 15.28 \pm 0.53 \%$$

$$\mu = 483.1 \pm 2.6$$

$$\sigma = 73.8 \pm 2.2$$

WF

$$\frac{\sigma}{\mu} = 14.73 \pm 0.46 \%$$

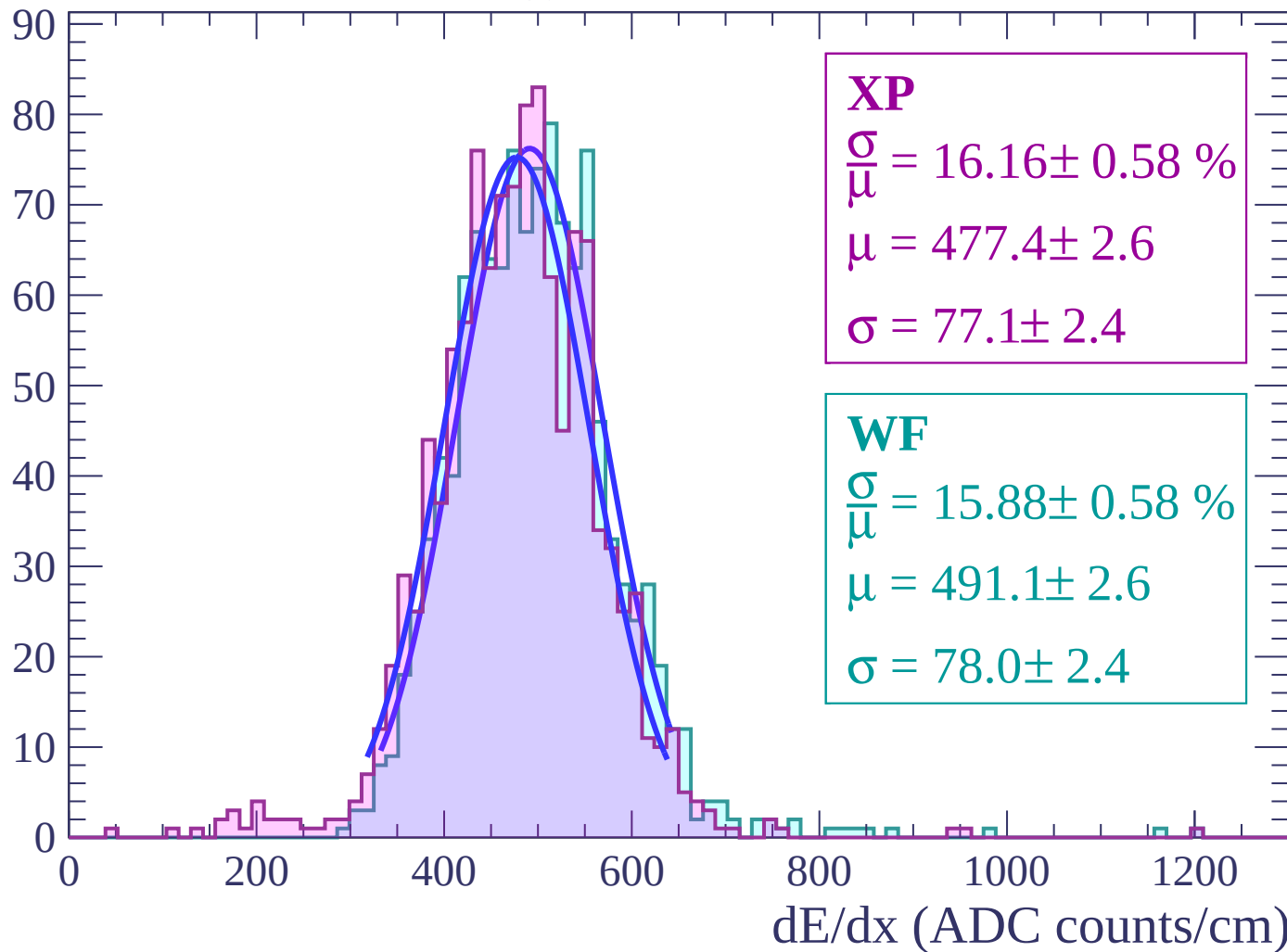
$$\mu = 491.4 \pm 2.4$$

$$\sigma = 72.4 \pm 1.9$$

dE/dx (ADC counts/cm)

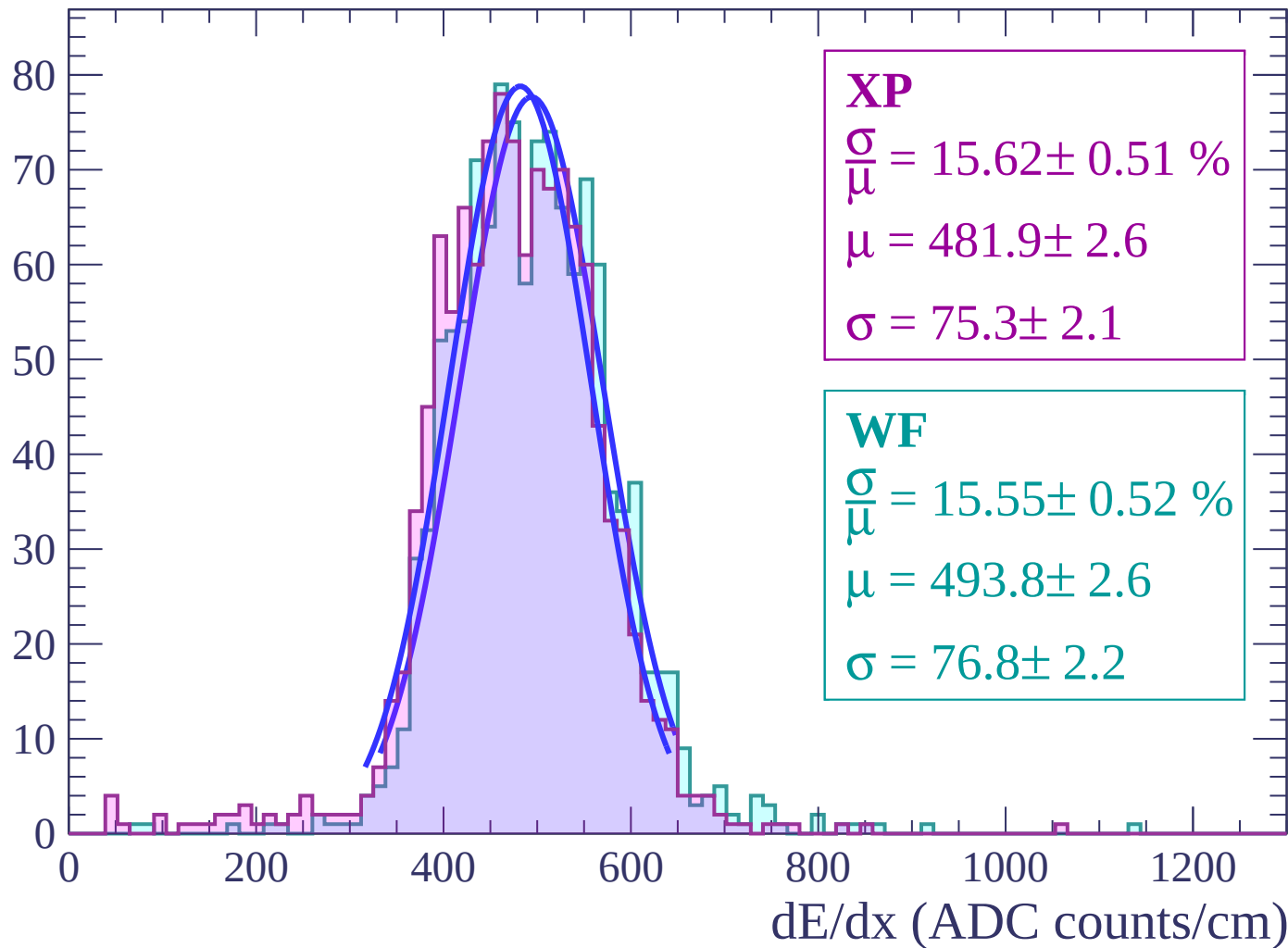
Energy loss | $-4 < \theta < -2$

Count



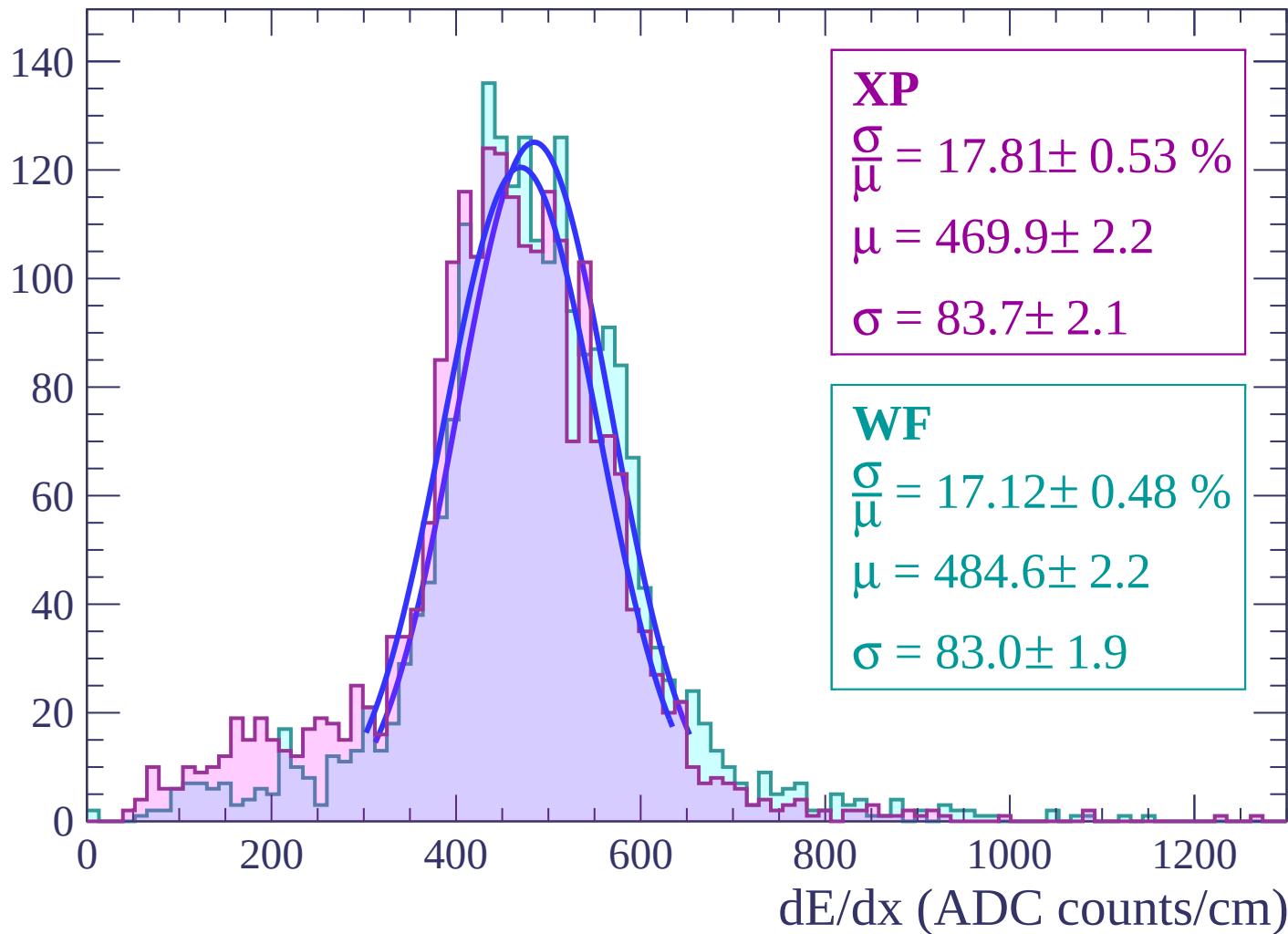
Energy loss $-2 < \theta < 0$

Count



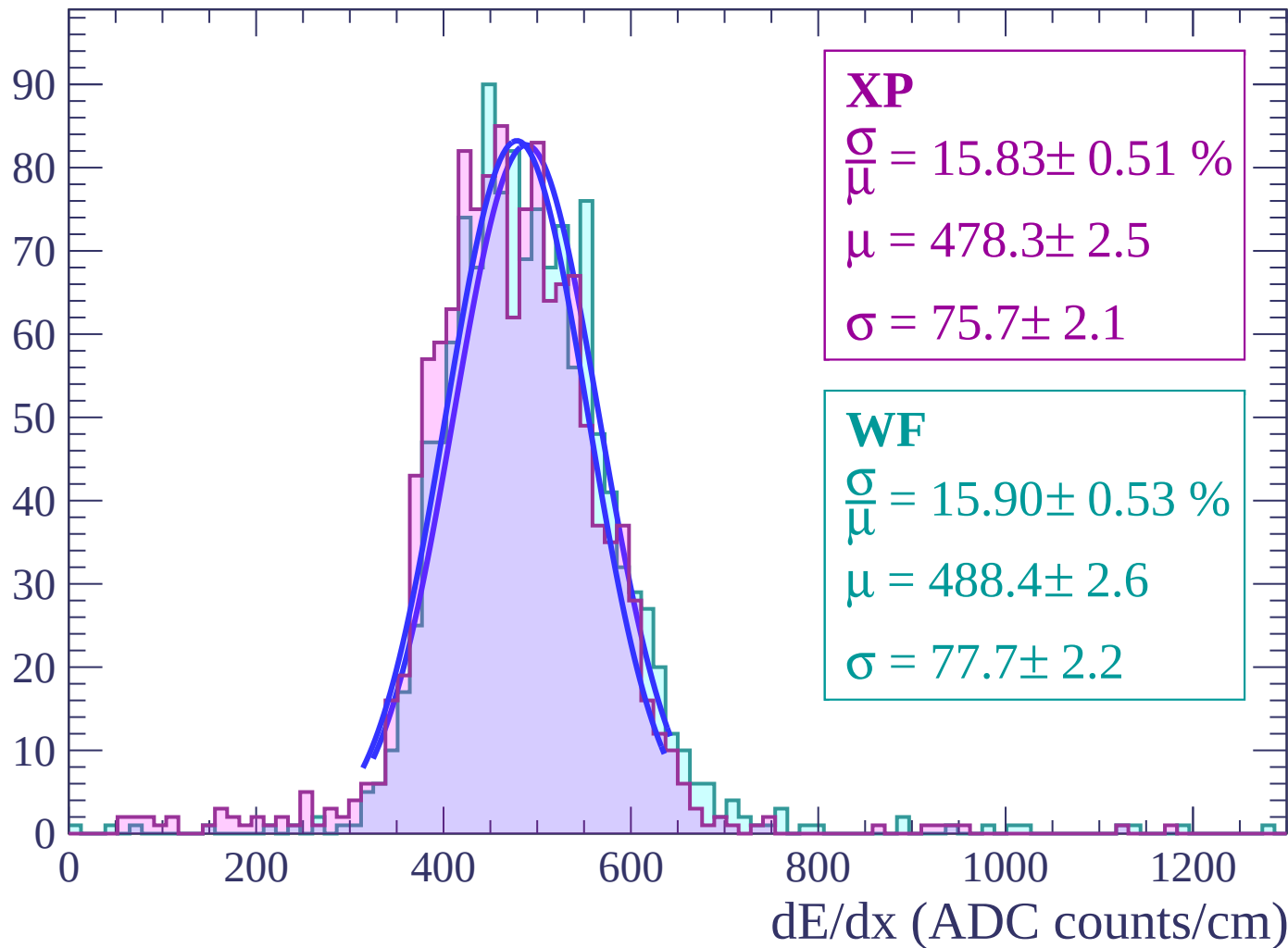
Energy loss | $0 < \theta < 2$

Count



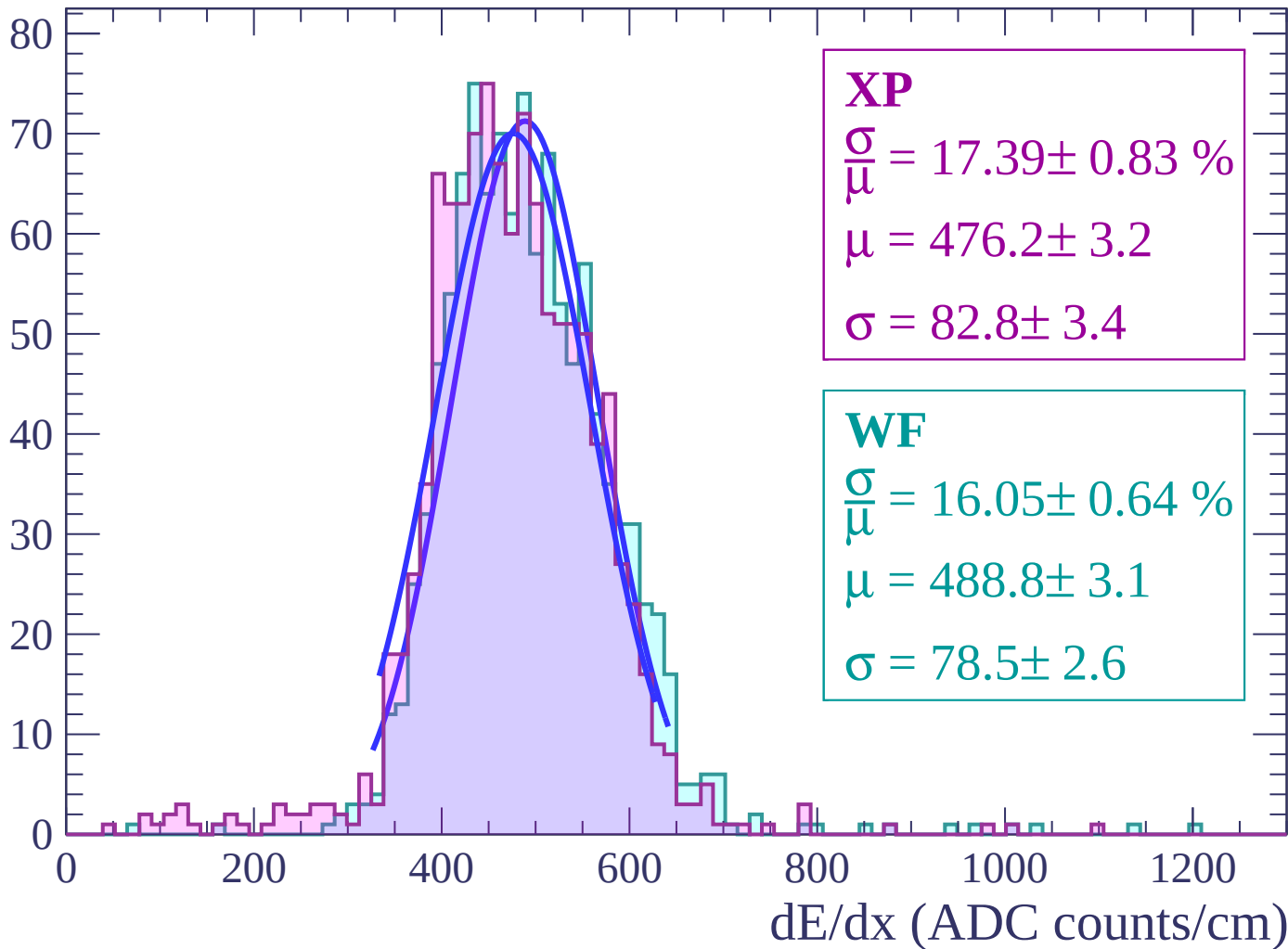
Energy loss | $2 < \theta < 4$

Count



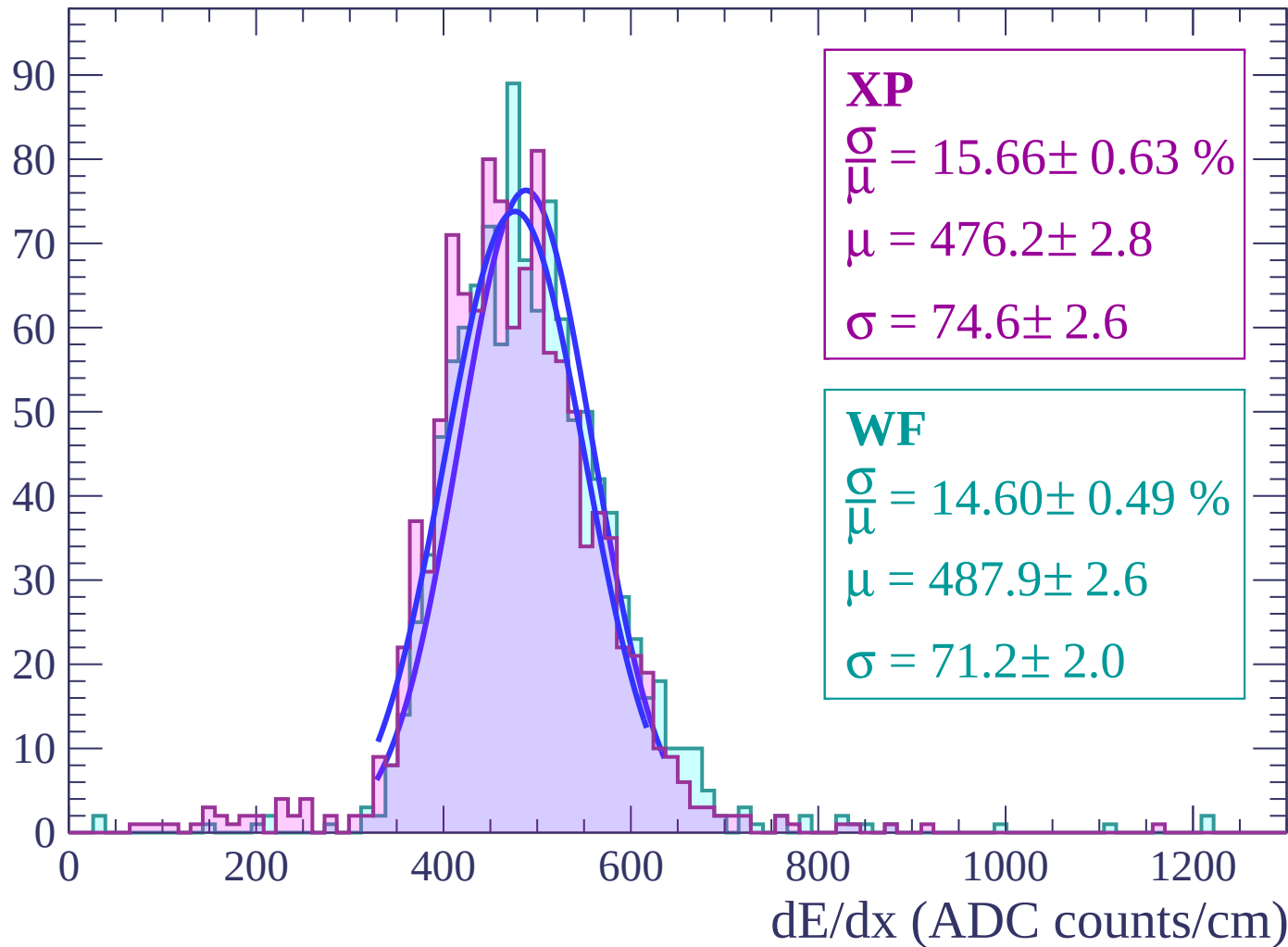
Energy loss | $4 < \theta < 6$

Count



Energy loss | $6 < \theta < 8$

Count



Energy loss | $8 < \theta < 10$

Count

XP

$$\frac{\sigma}{\mu} = 15.94 \pm 0.59 \%$$

$$\mu = 477.8 \pm 2.7$$

$$\sigma = 76.2 \pm 2.4$$

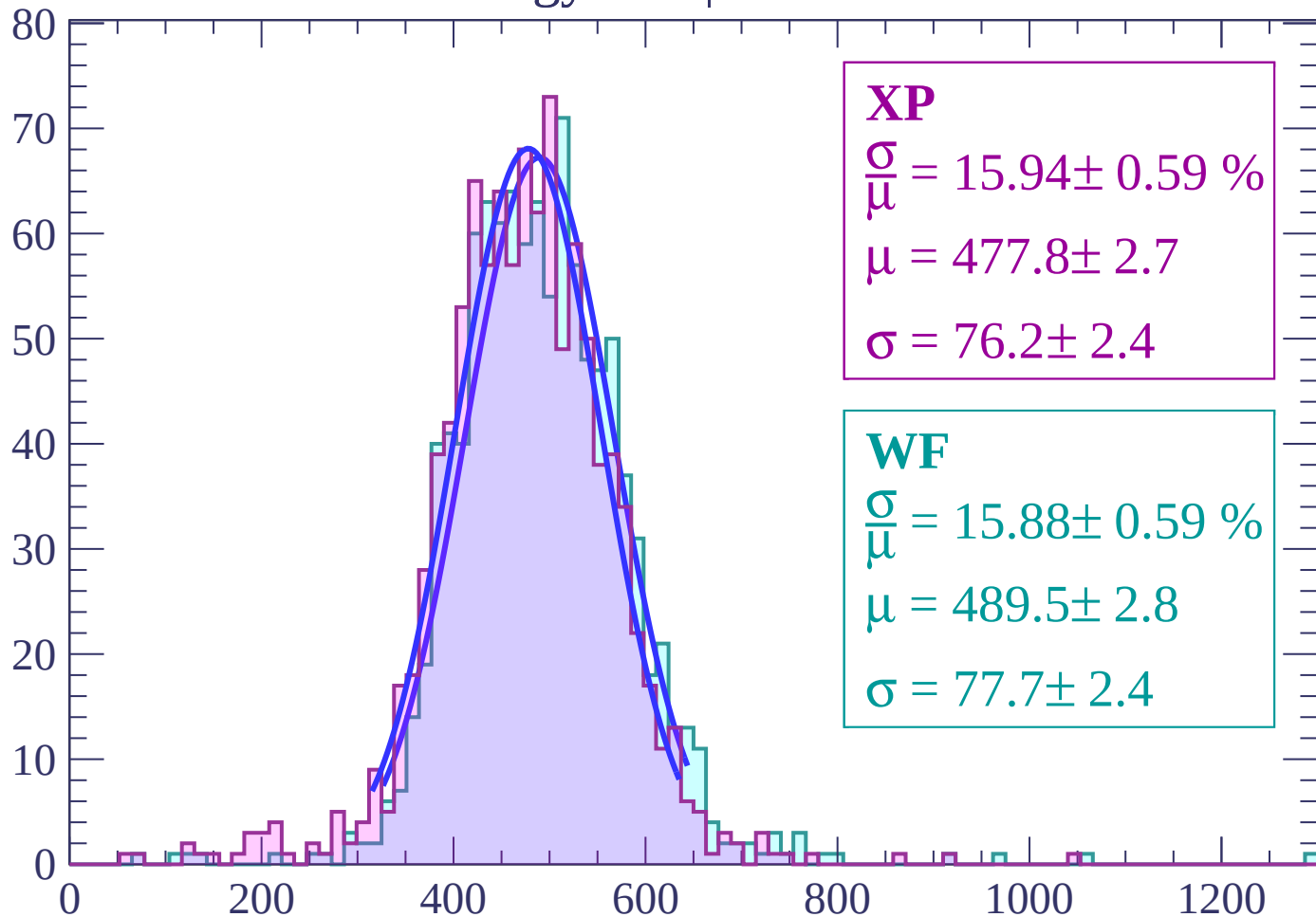
WF

$$\frac{\sigma}{\mu} = 15.88 \pm 0.59 \%$$

$$\mu = 489.5 \pm 2.8$$

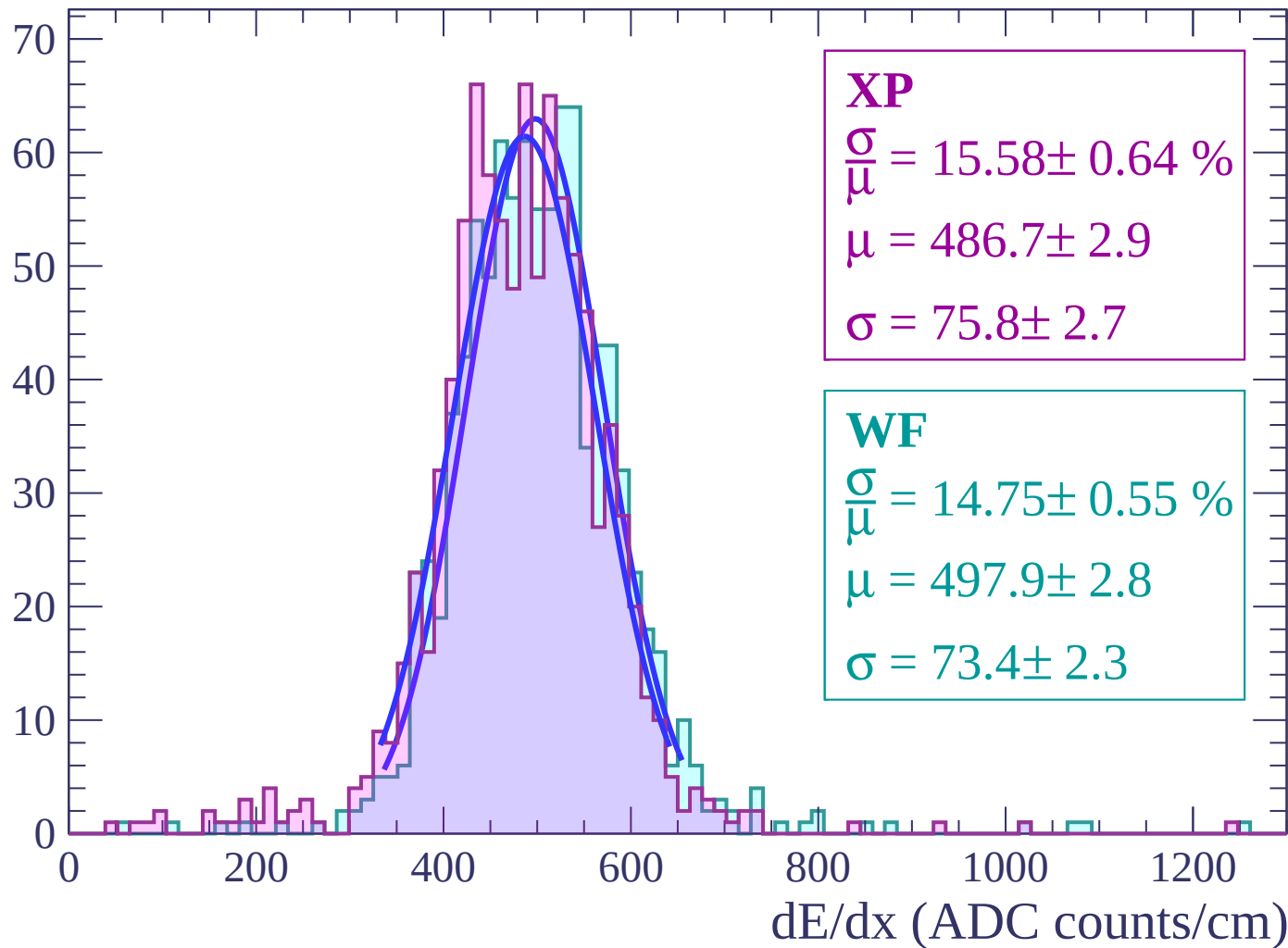
$$\sigma = 77.7 \pm 2.4$$

dE/dx (ADC counts/cm)



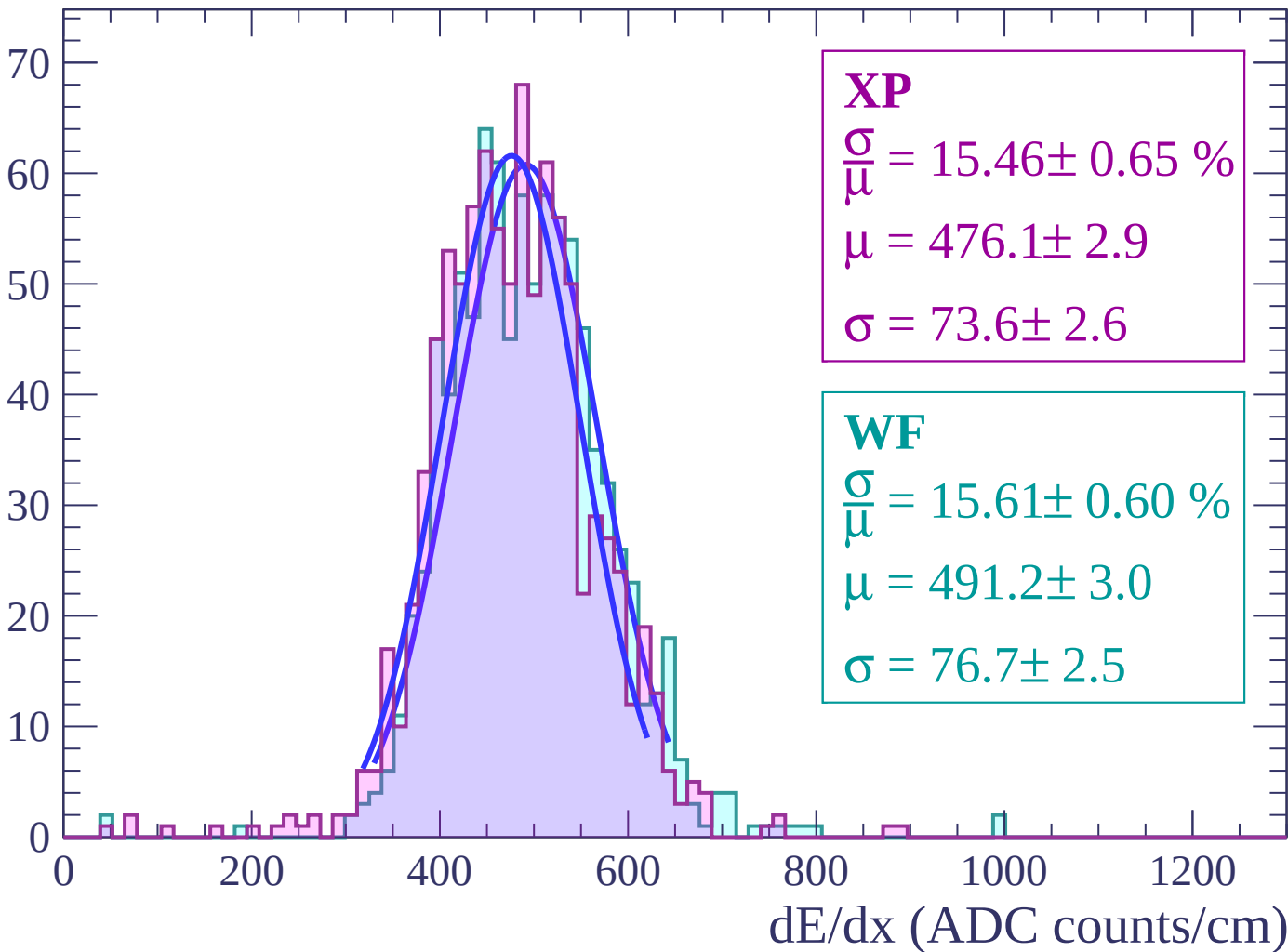
Energy loss | $10 < \theta < 12$

Count



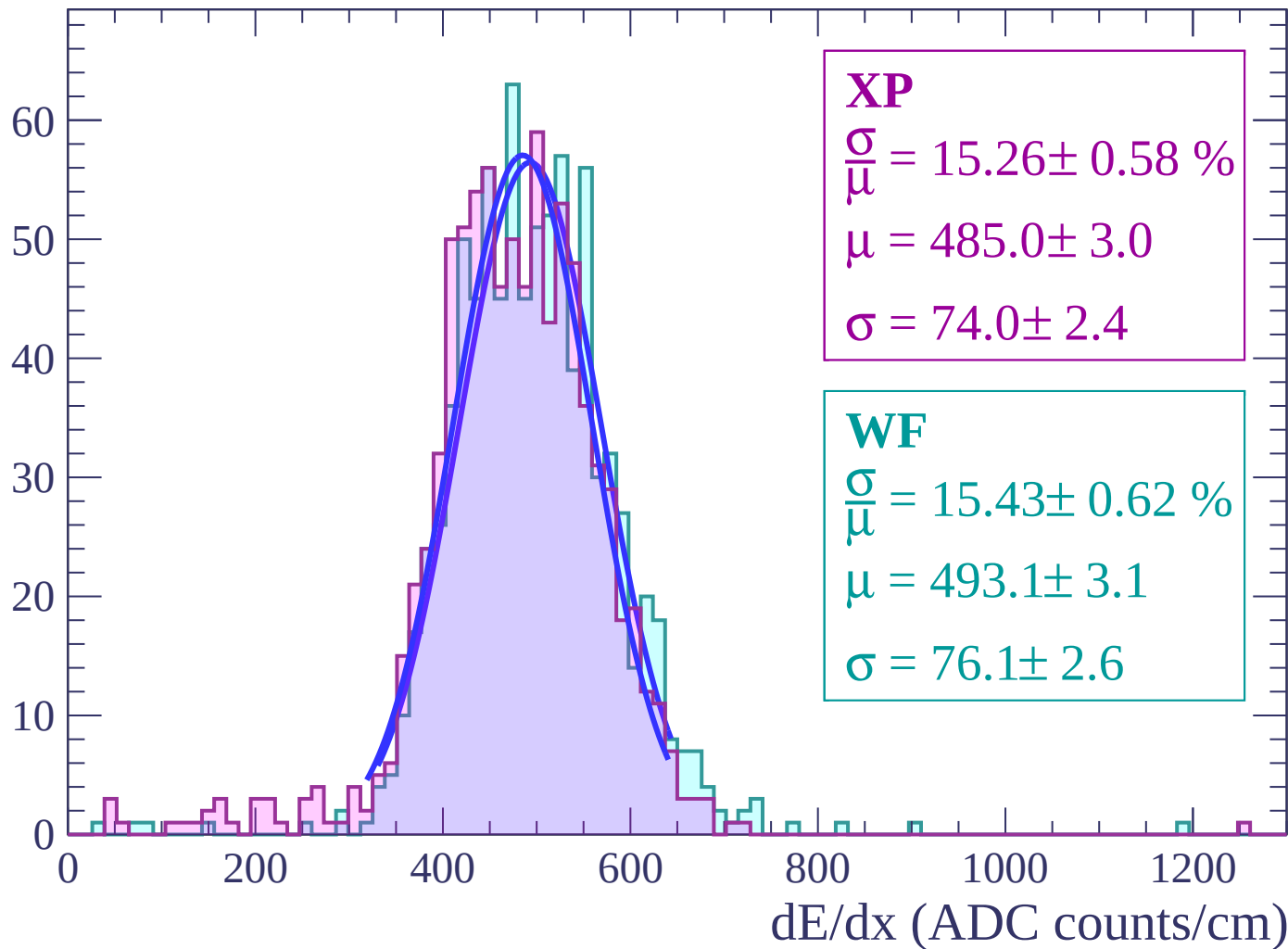
Energy loss | $12 < \theta < 14$

Count



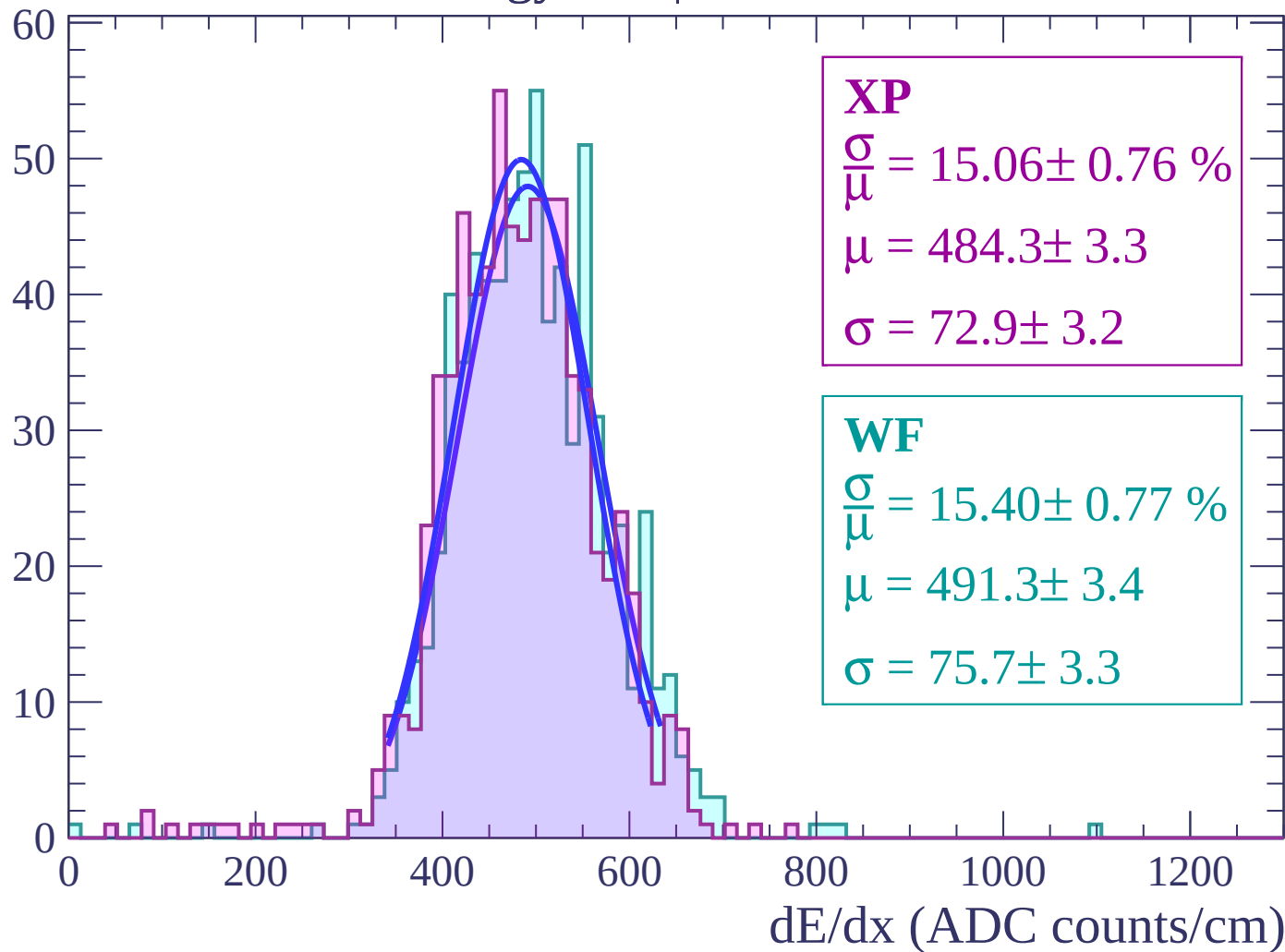
Energy loss | $14 < \theta < 16$

Count



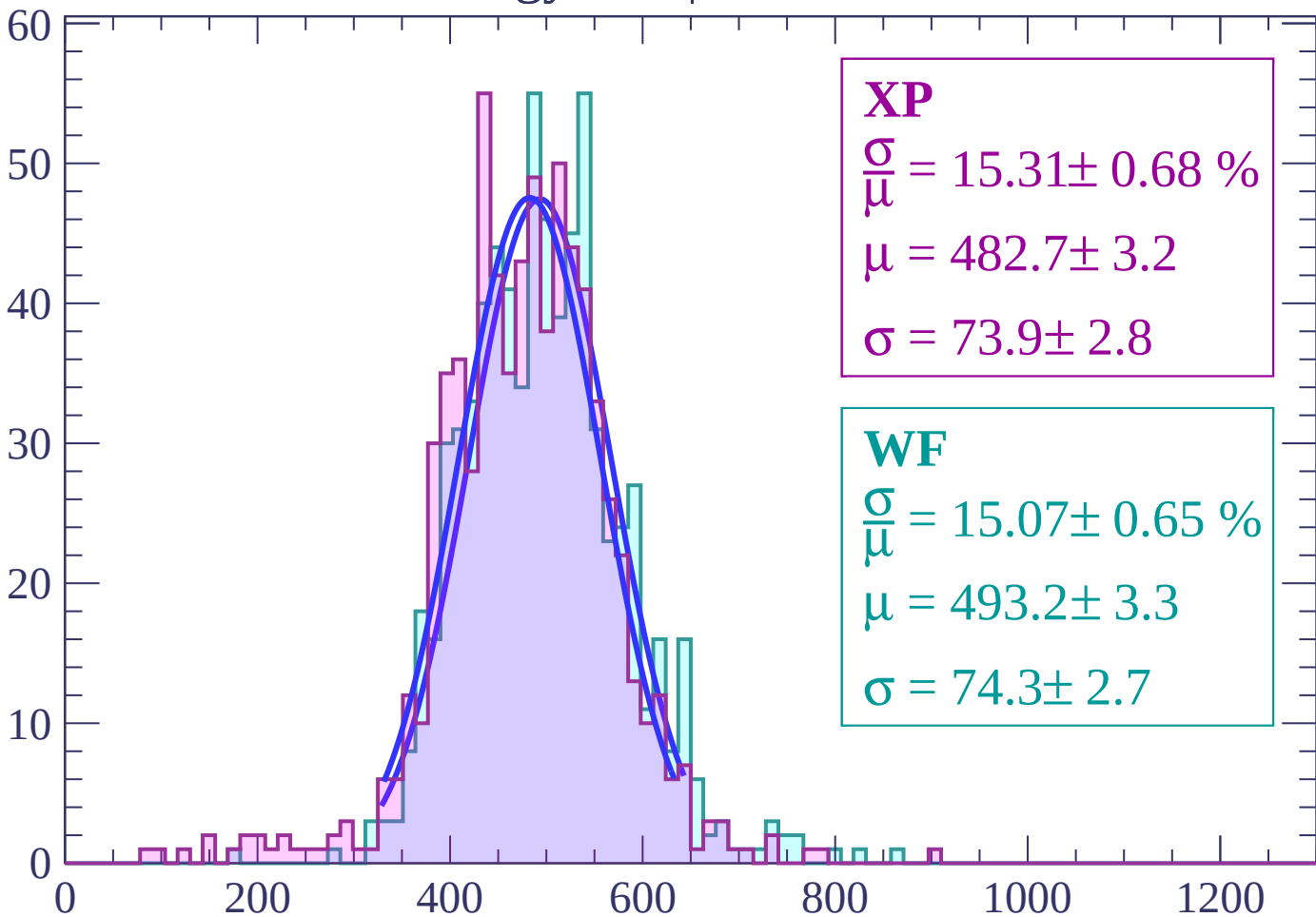
Energy loss | $16 < \theta < 18$

Count



Energy loss | $18 < \theta < 20$

Count



XP

$$\frac{\sigma}{\mu} = 15.31 \pm 0.68 \%$$

$$\mu = 482.7 \pm 3.2$$

$$\sigma = 73.9 \pm 2.8$$

WF

$$\frac{\sigma}{\mu} = 15.07 \pm 0.65 \%$$

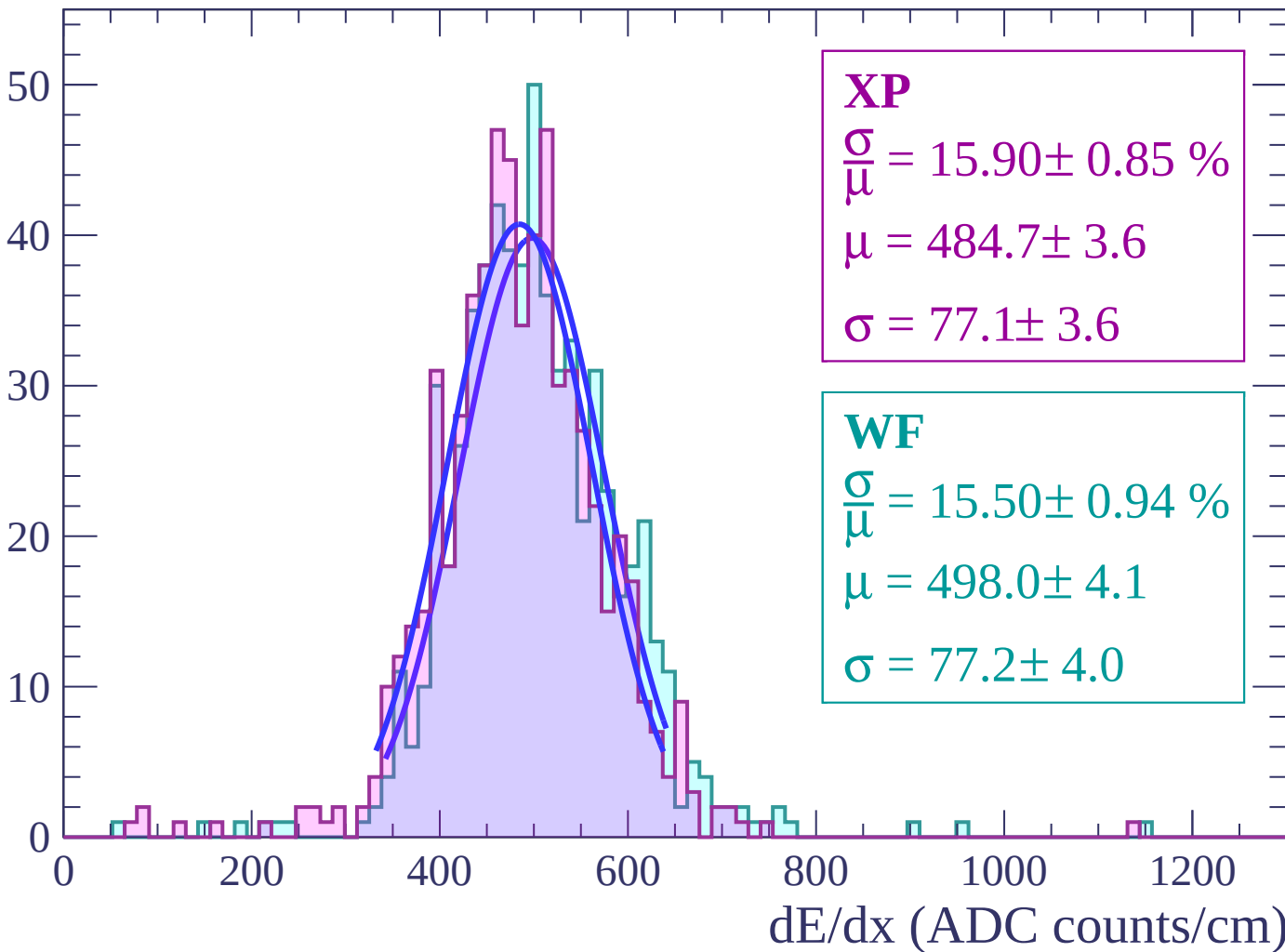
$$\mu = 493.2 \pm 3.3$$

$$\sigma = 74.3 \pm 2.7$$

dE/dx (ADC counts/cm)

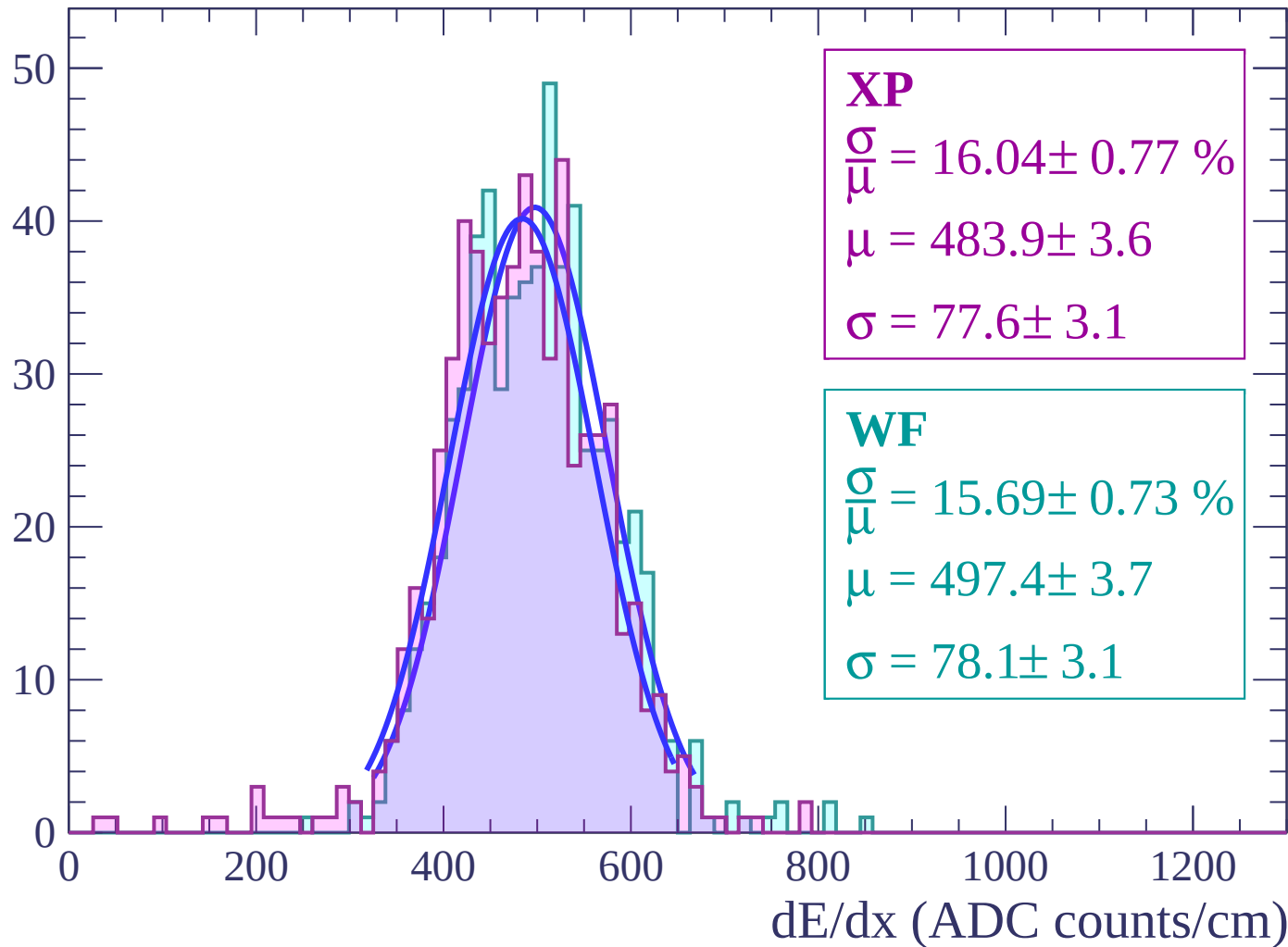
Energy loss | $20 < \theta < 22$

Count



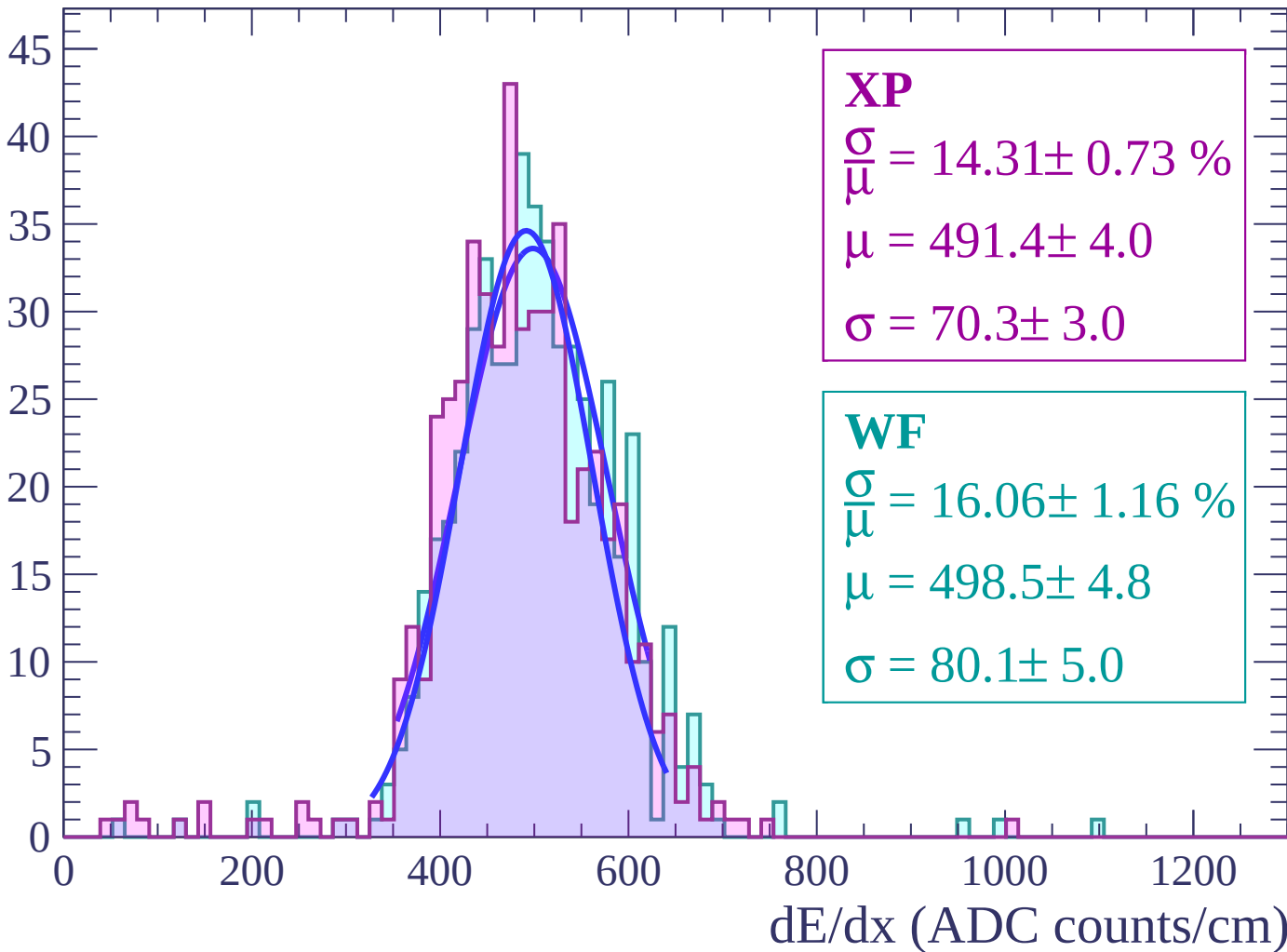
Energy loss | $22 < \theta < 24$

Count



Energy loss | $24 < \theta < 26$

Count



Energy loss | $26 < \theta < 28$

Count

XP

$$\frac{\sigma}{\mu} = 14.83 \pm 0.71 \%$$

$$\mu = 484.3 \pm 3.9$$

$$\sigma = 71.8 \pm 2.8$$

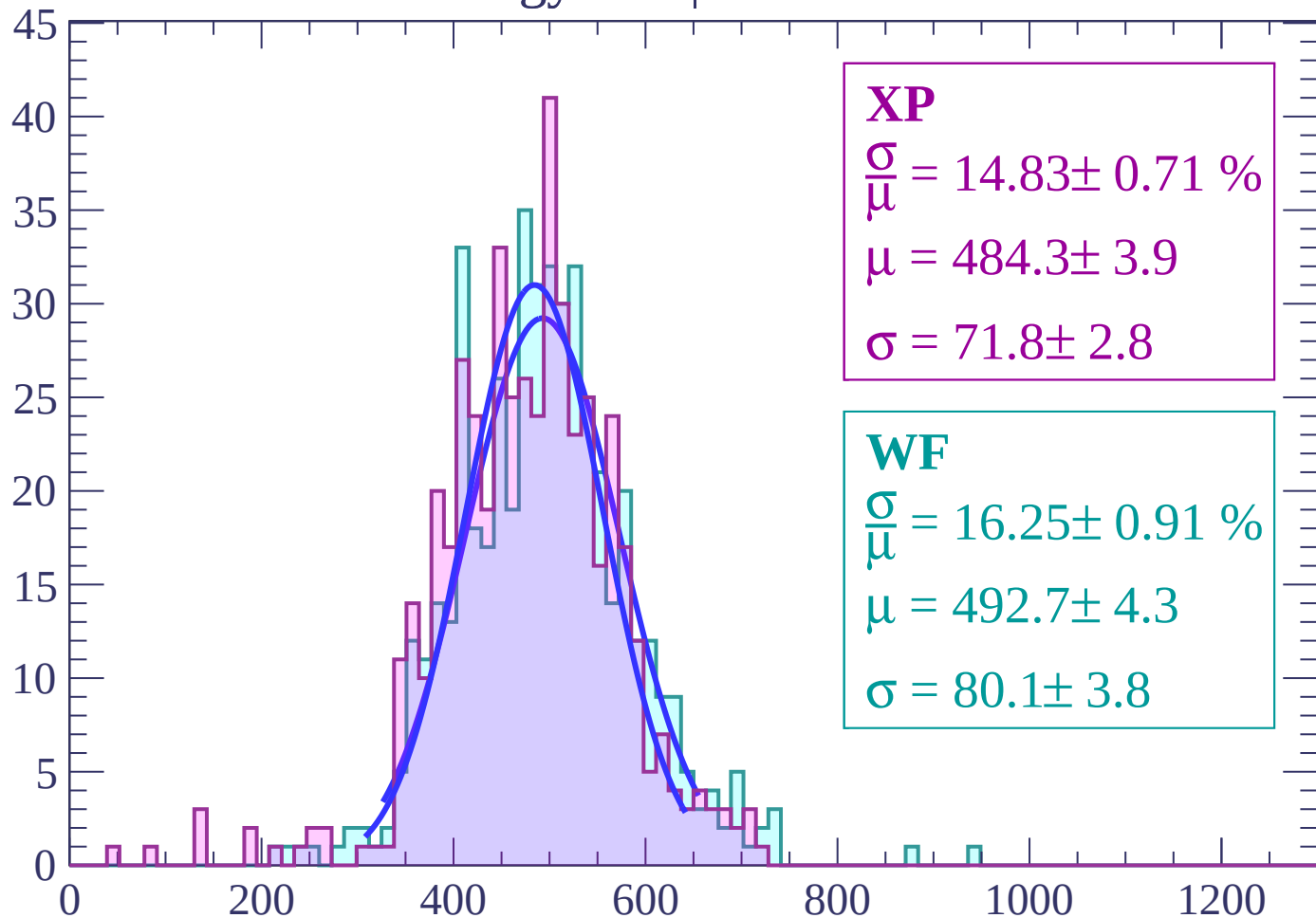
WF

$$\frac{\sigma}{\mu} = 16.25 \pm 0.91 \%$$

$$\mu = 492.7 \pm 4.3$$

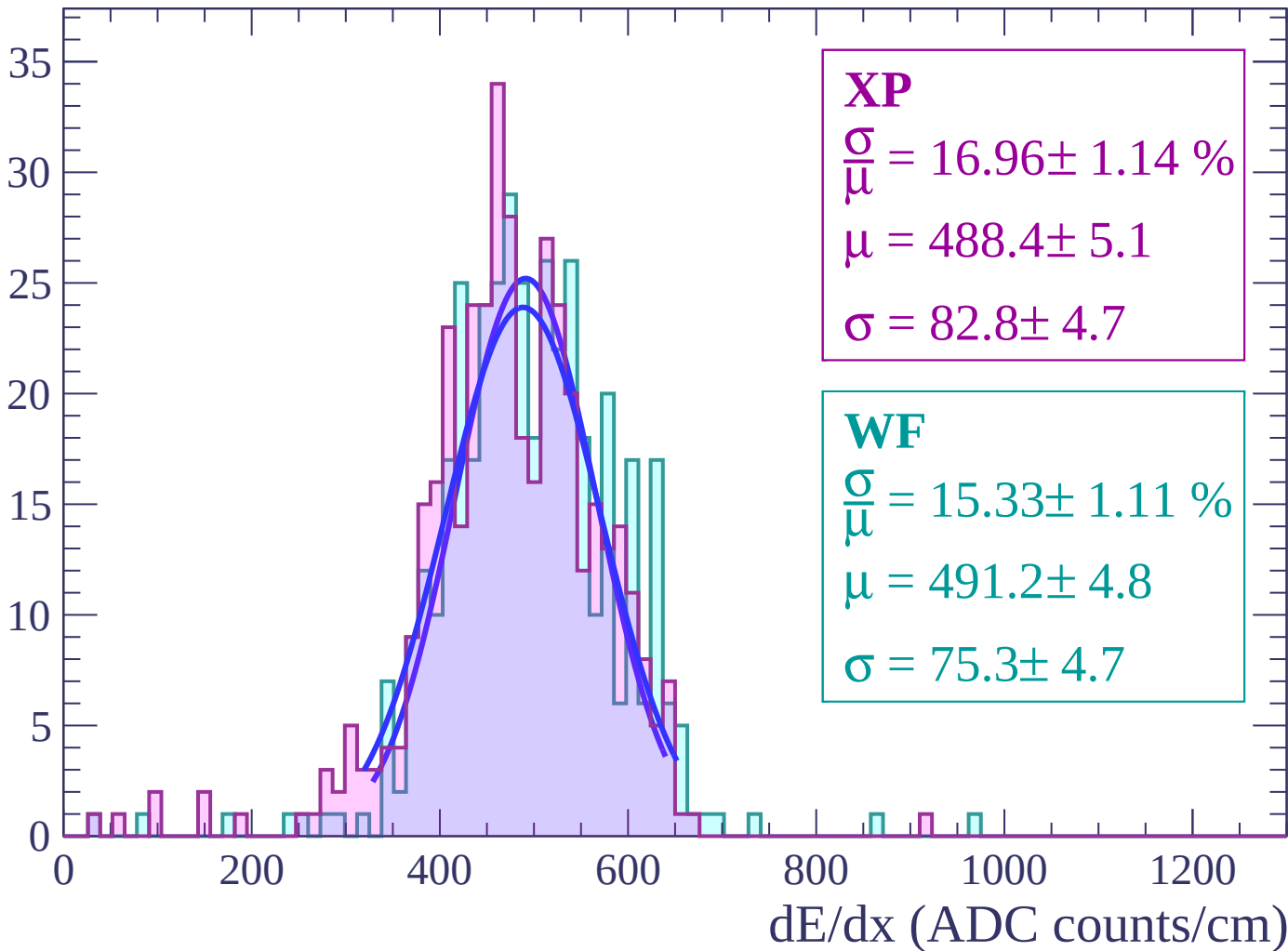
$$\sigma = 80.1 \pm 3.8$$

dE/dx (ADC counts/cm)



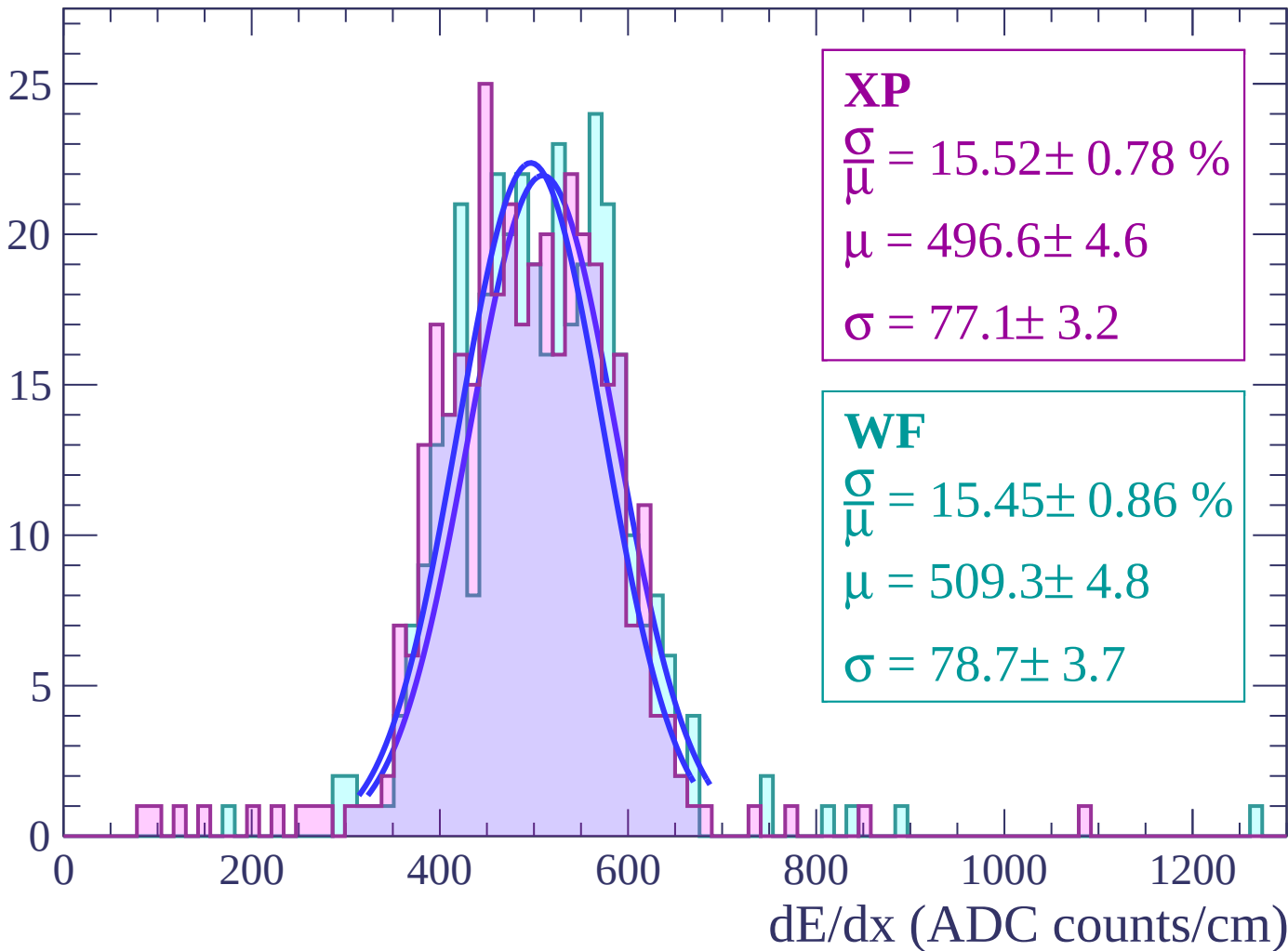
Energy loss | $28 < \theta < 30$

Count



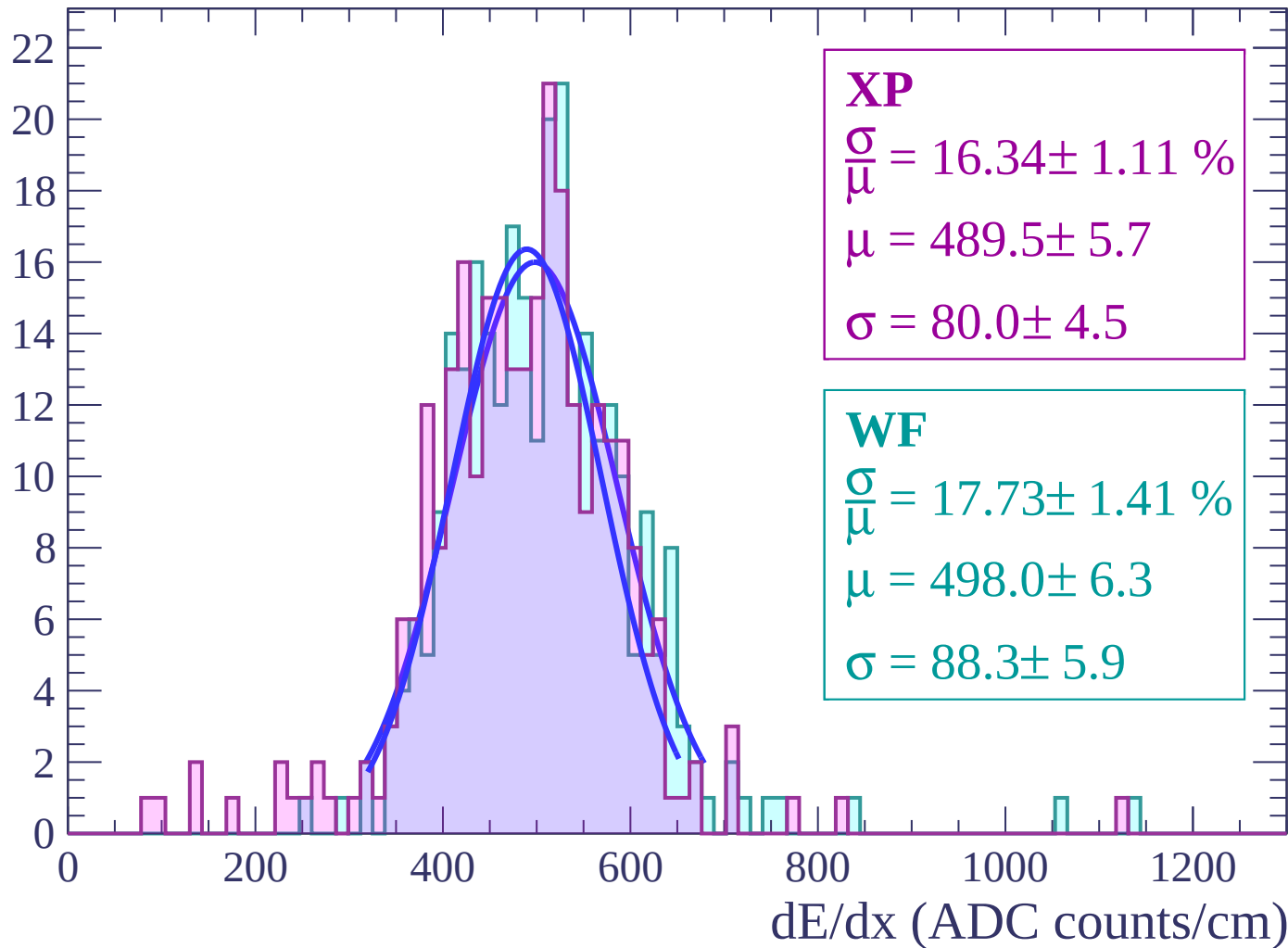
Energy loss | $30 < \theta < 32$

Count



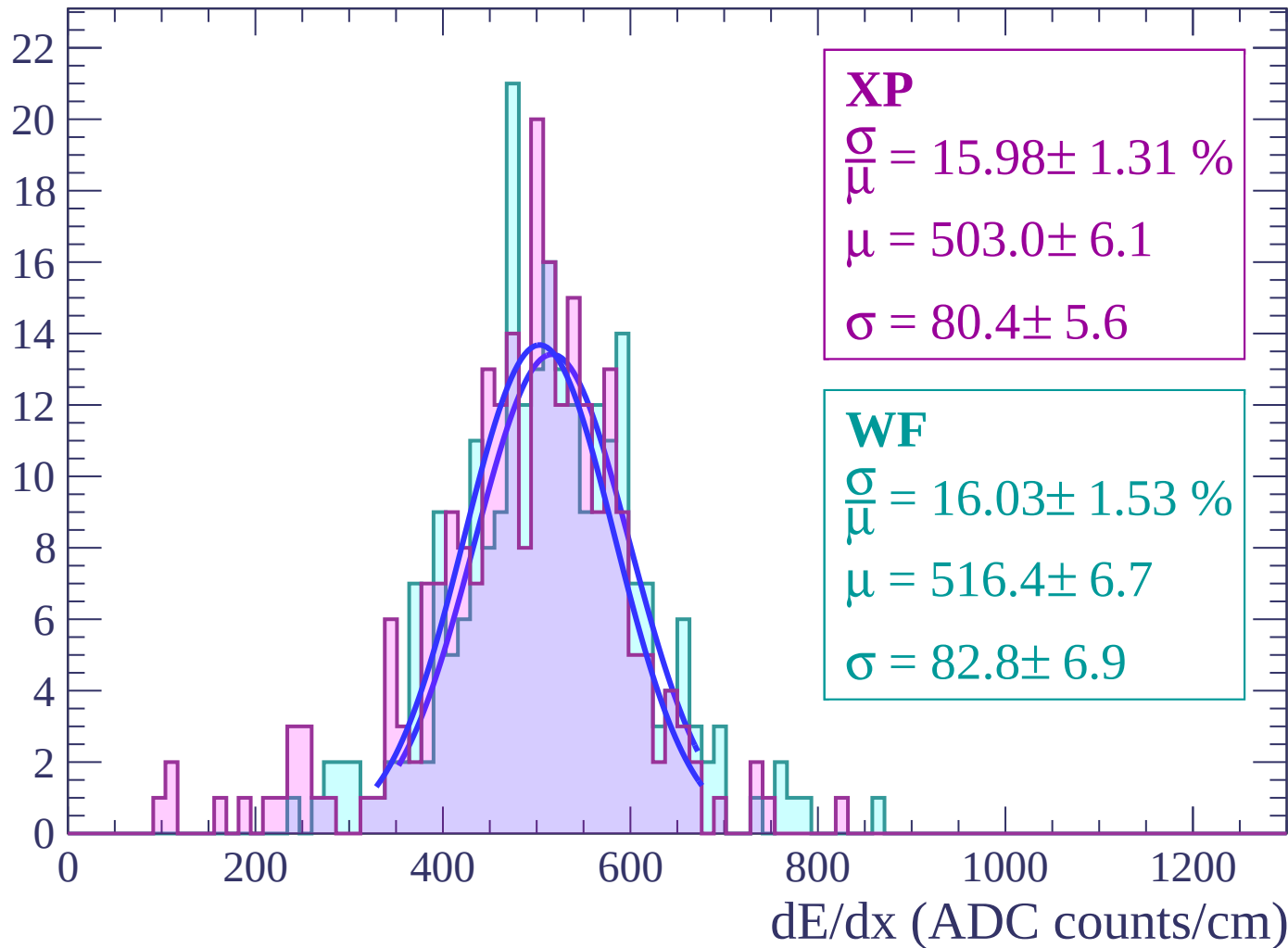
Energy loss | $32 < \theta < 34$

Count



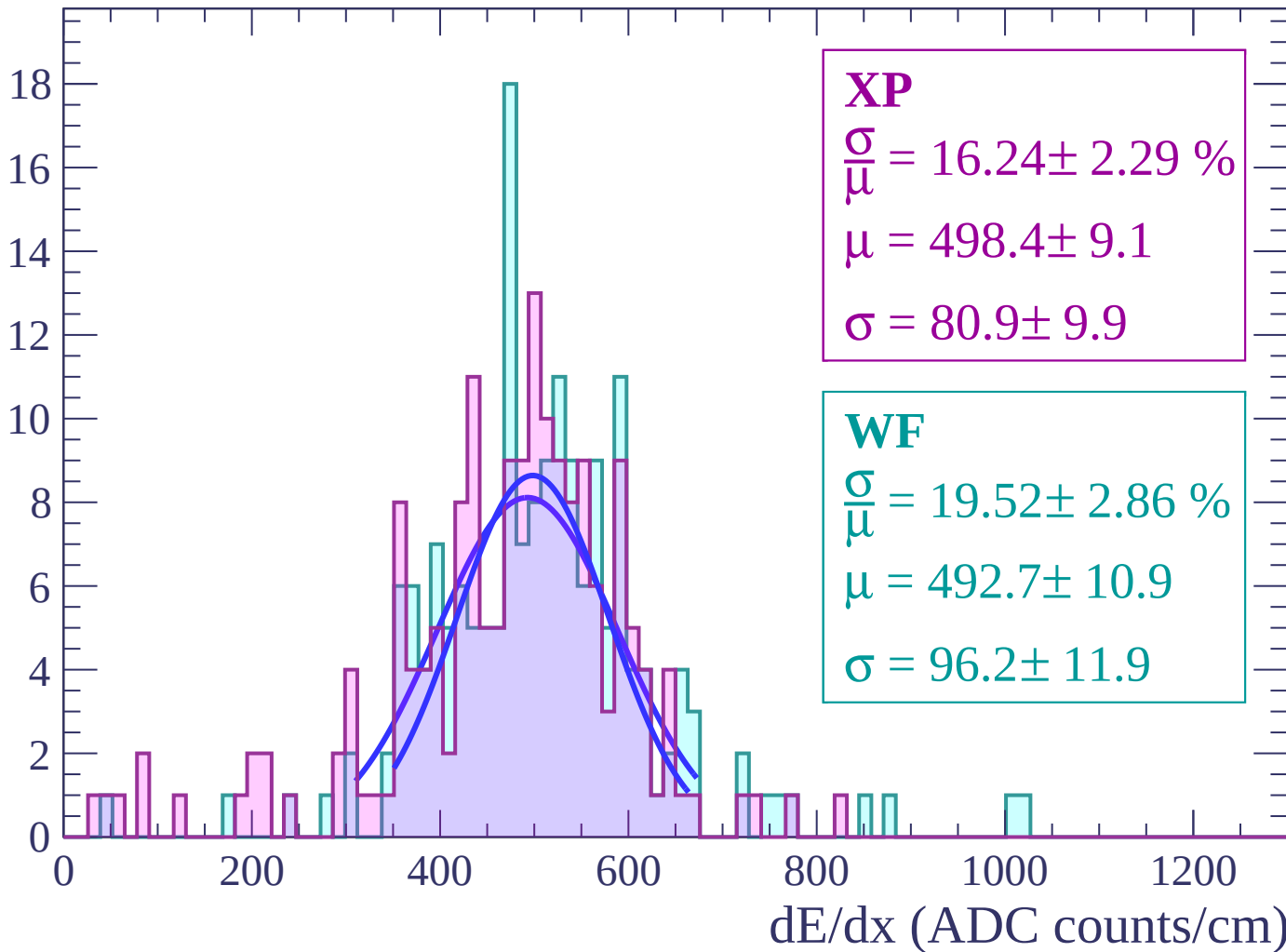
Energy loss | $34 < \theta < 36$

Count



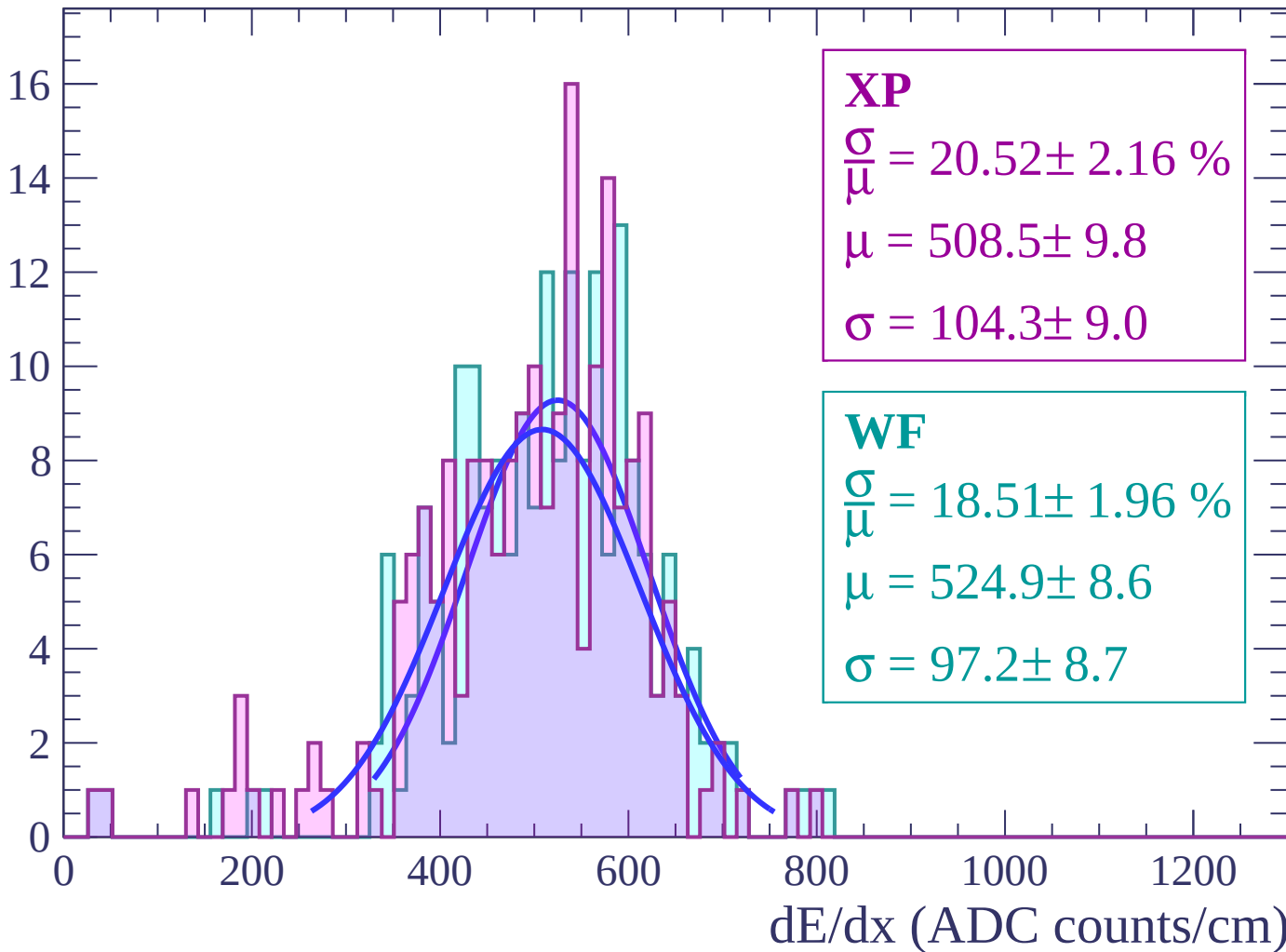
Energy loss | $36 < \theta < 38$

Count



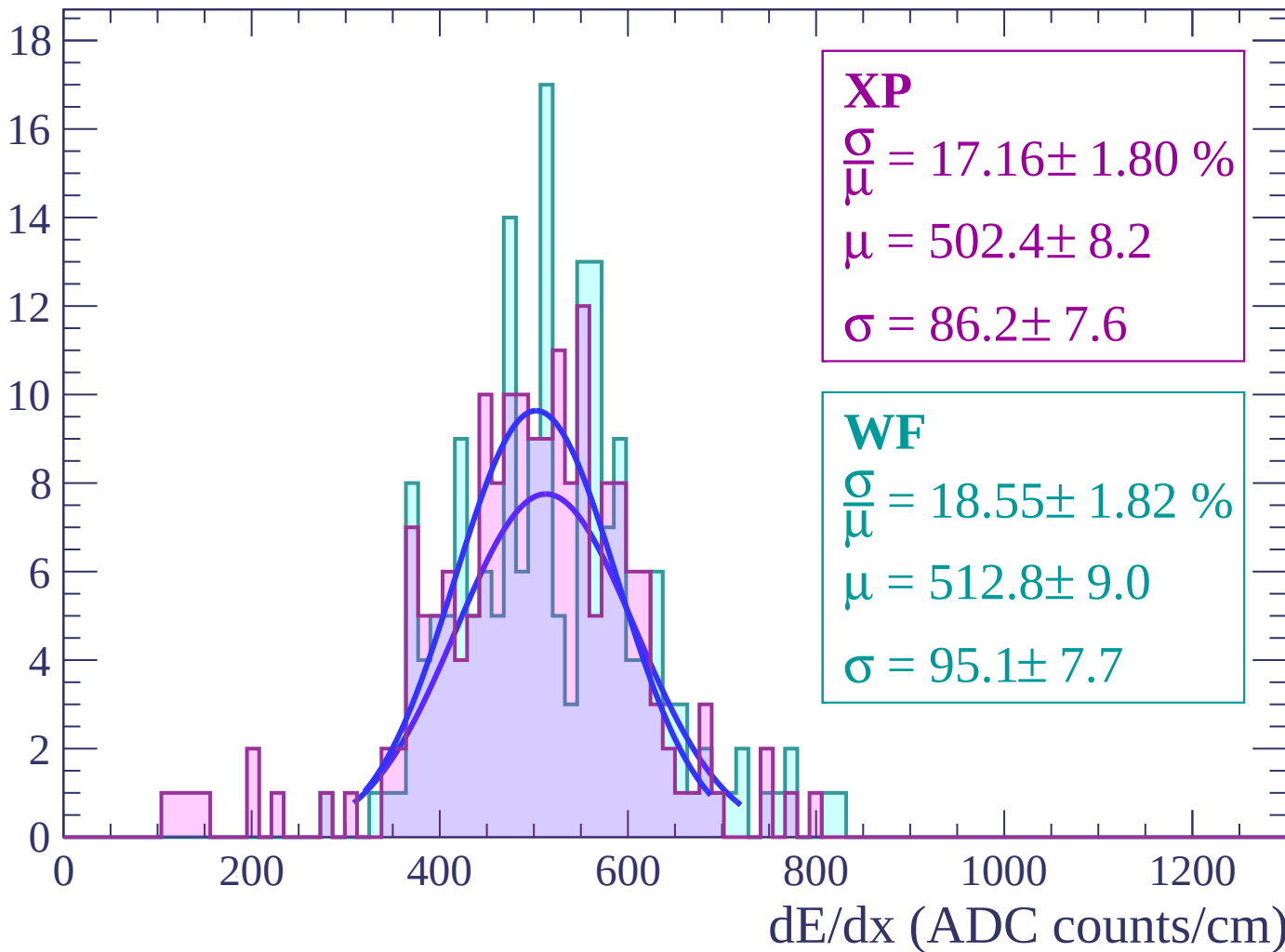
Energy loss | $38 < \theta < 40$

Count



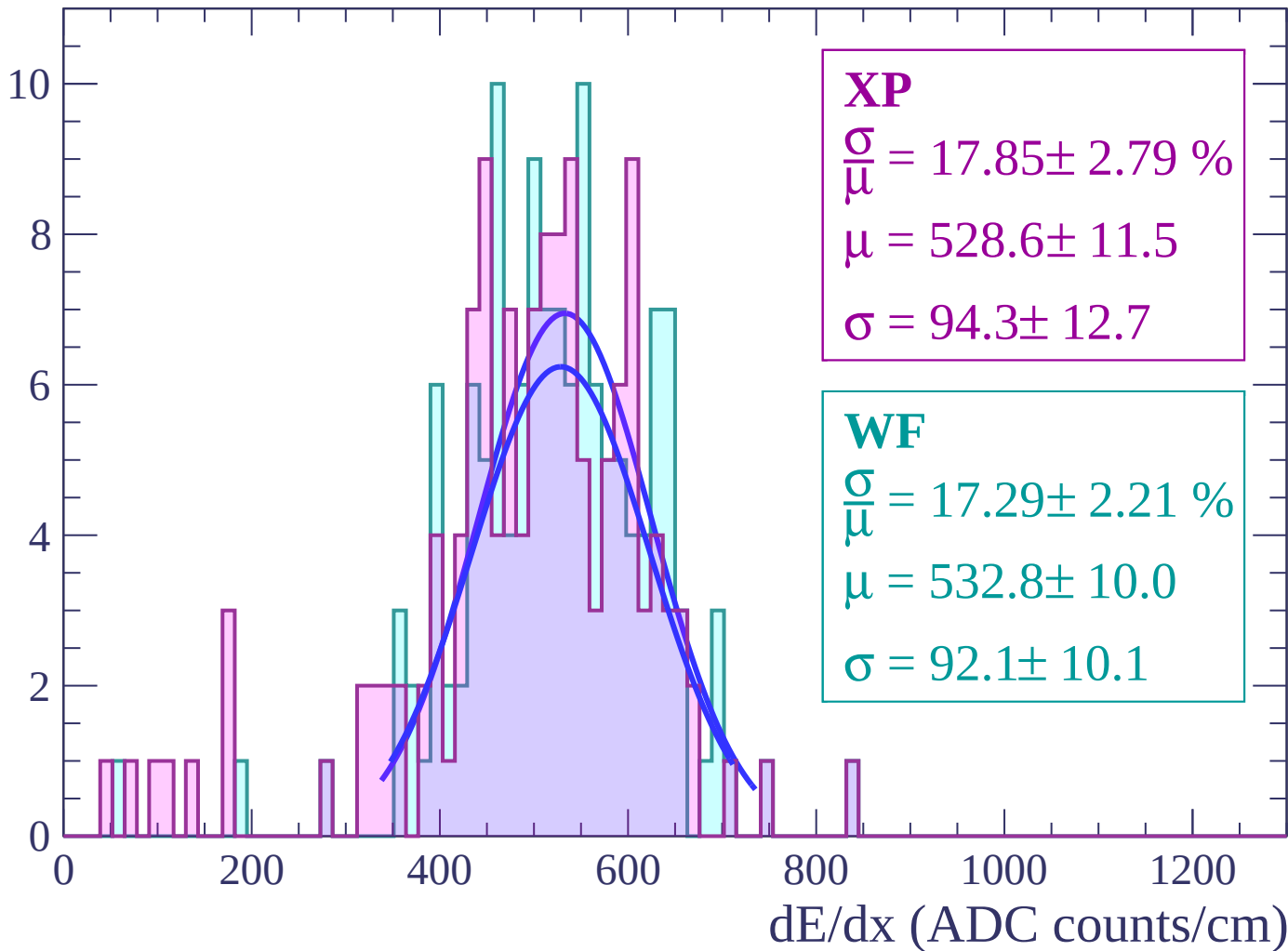
Energy loss | $40 < \theta < 42$

Count



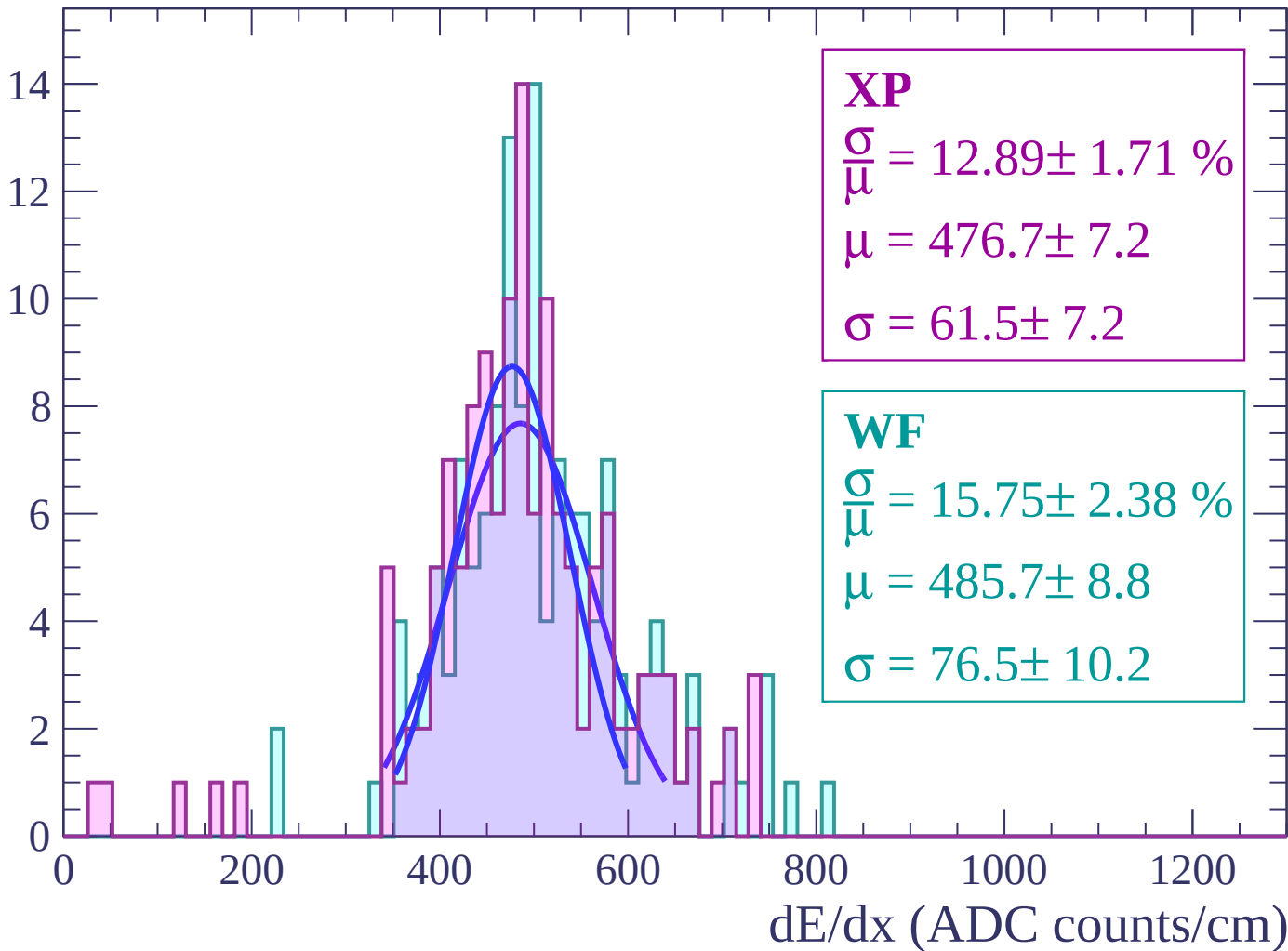
Energy loss | $42 < \theta < 44$

Count



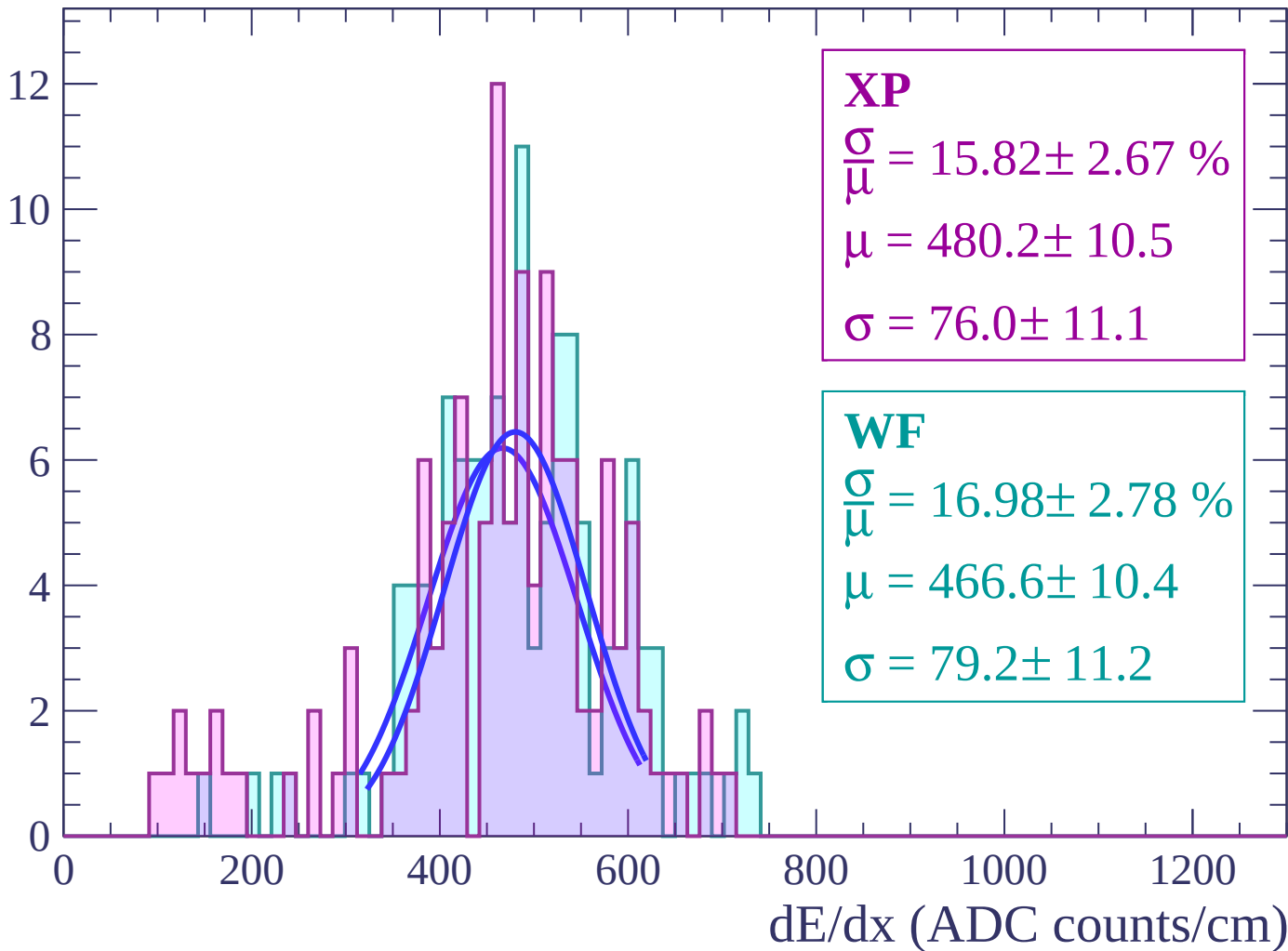
Energy loss | $44 < \theta < 46$

Count



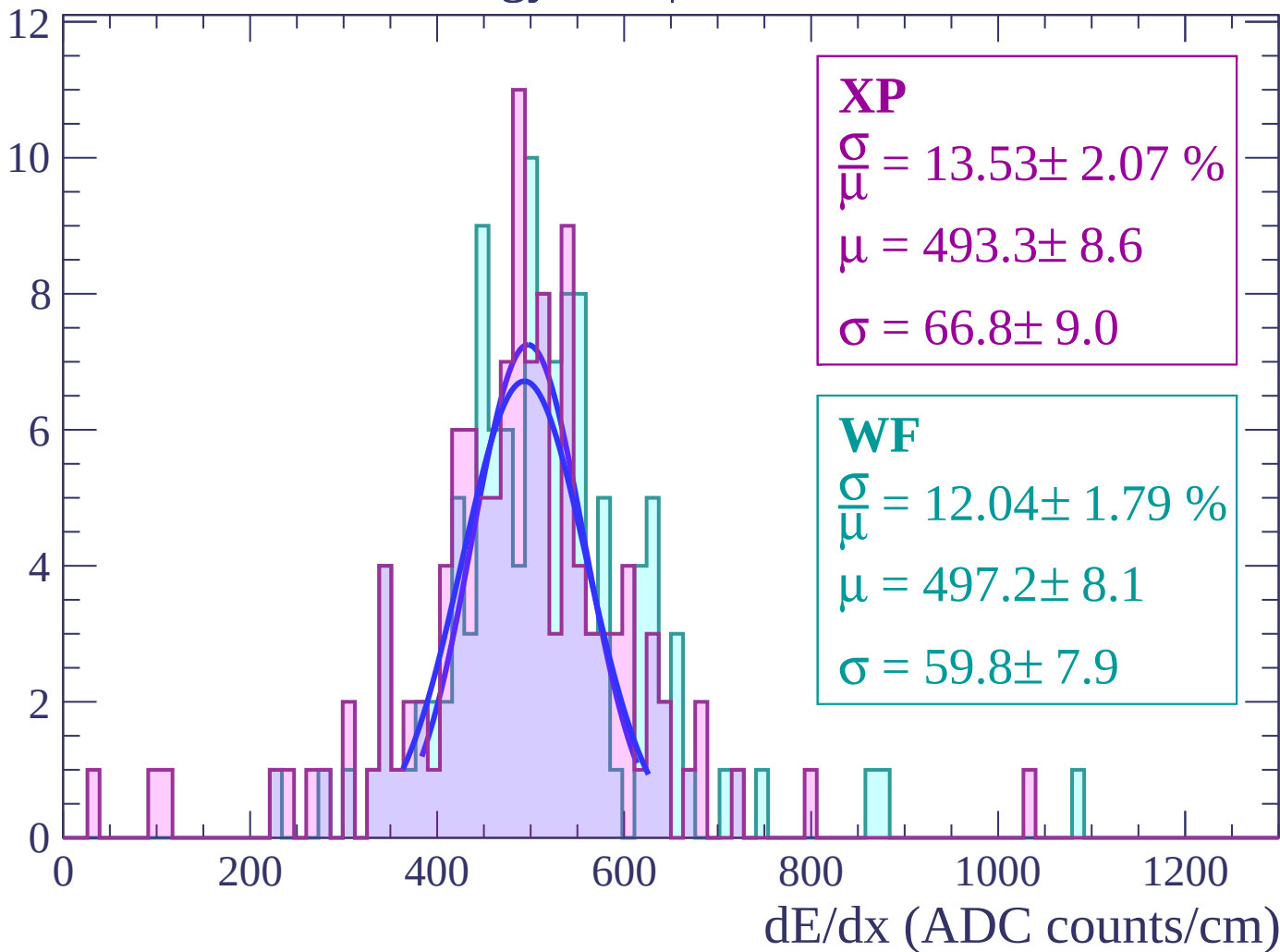
Energy loss | $46 < \theta < 48$

Count



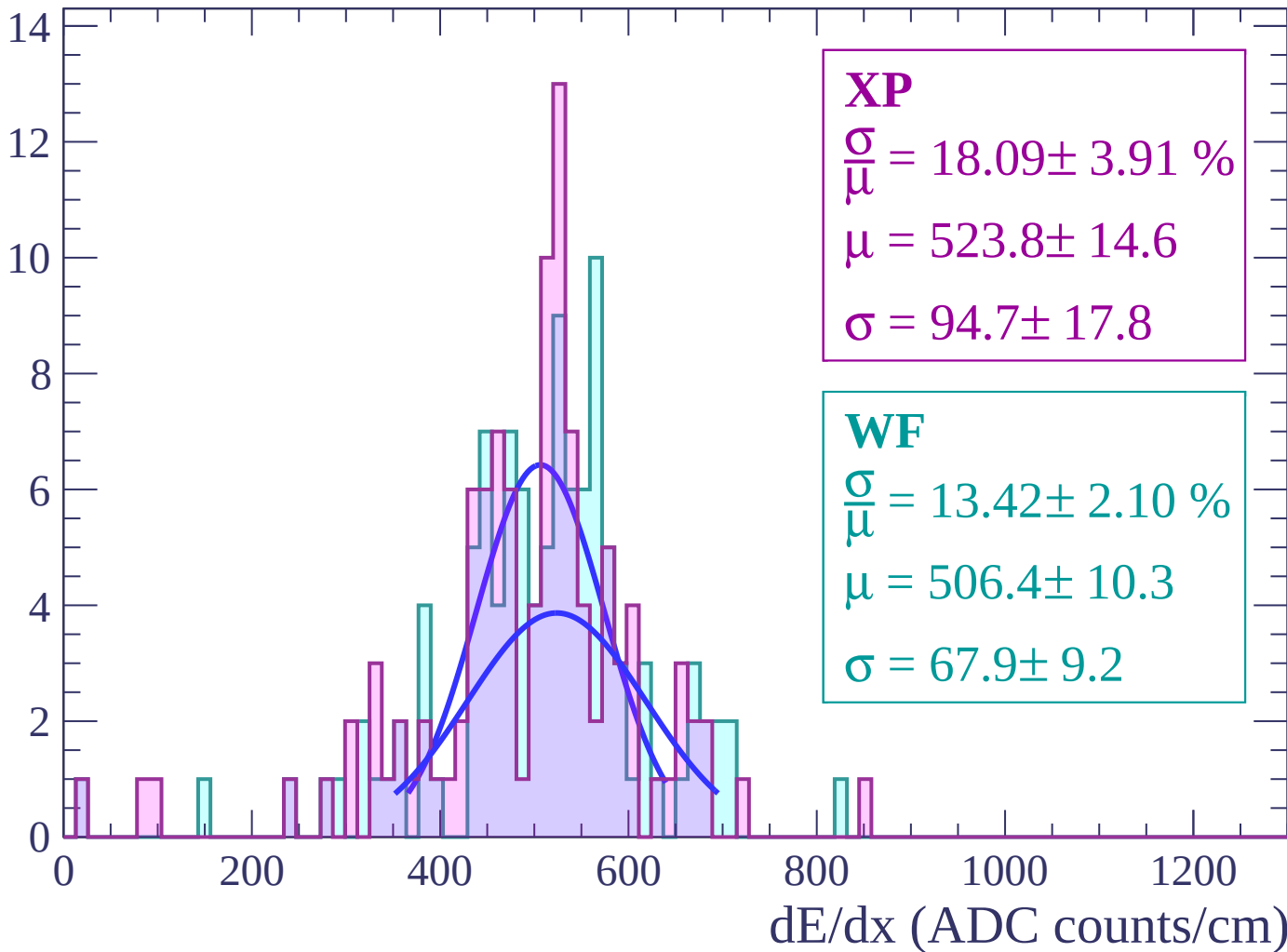
Energy loss | $48 < \theta < 50$

Count



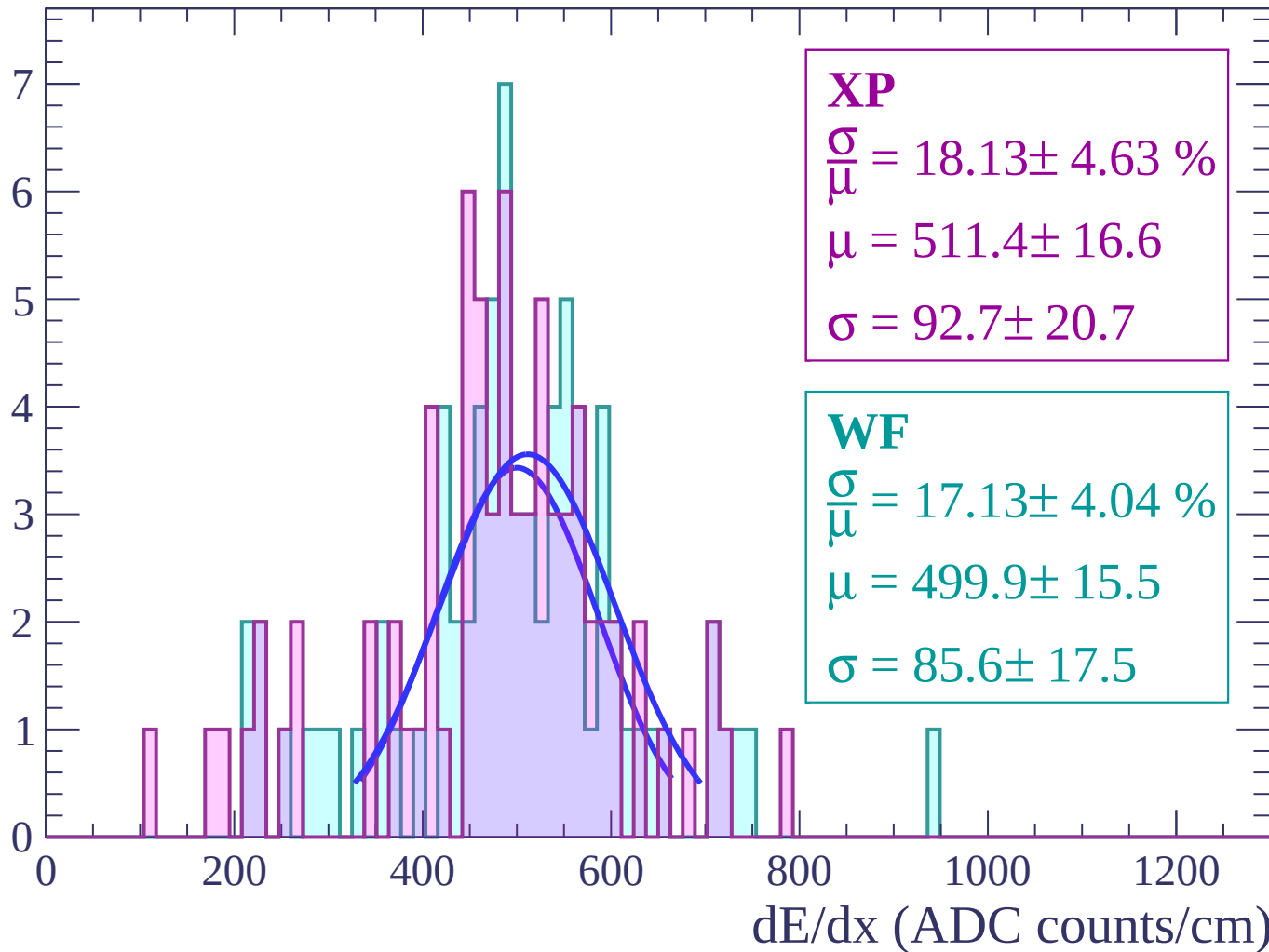
Energy loss | $50 < \theta < 52$

Count



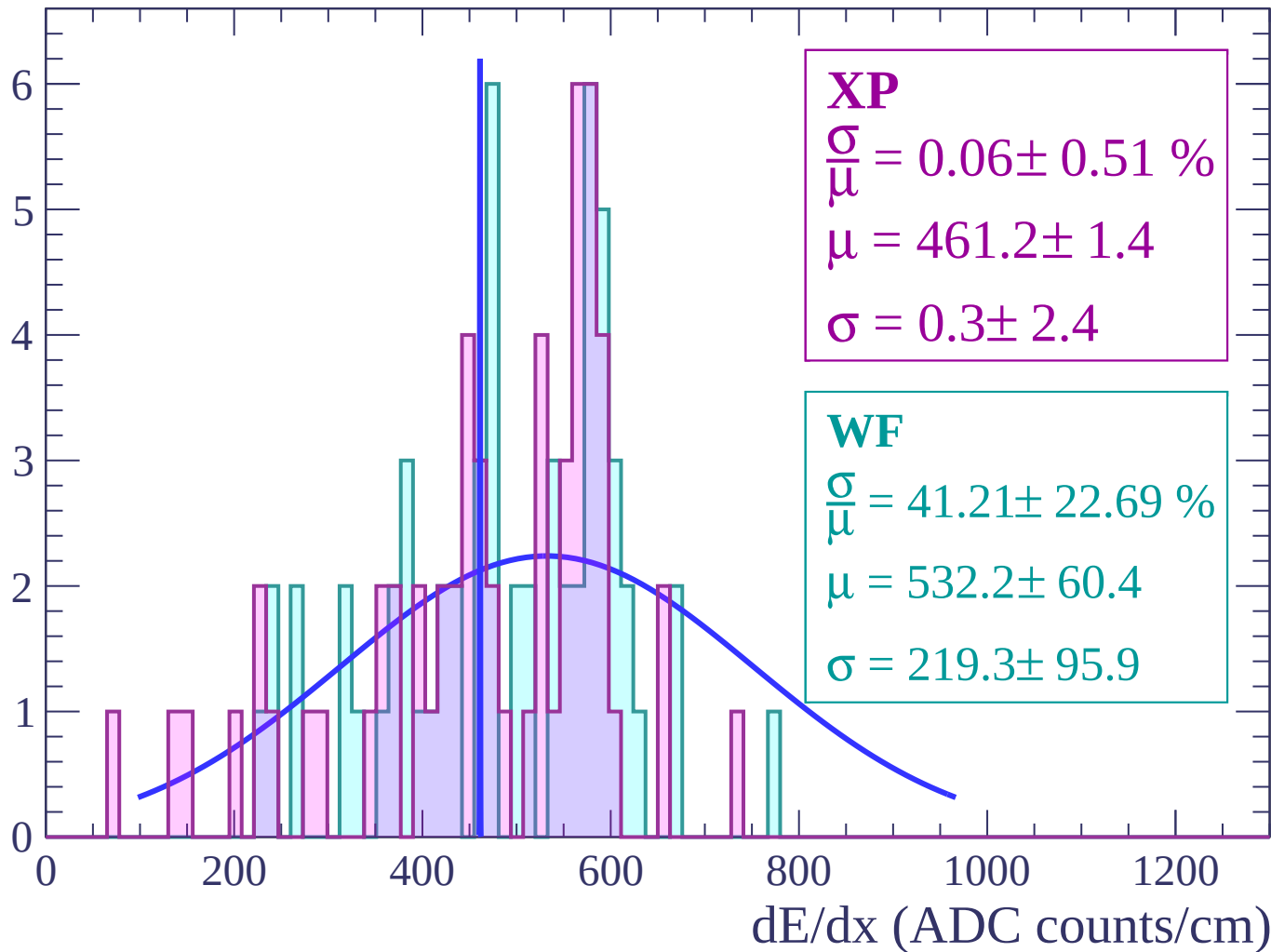
Energy loss | $52 < \theta < 54$

Count



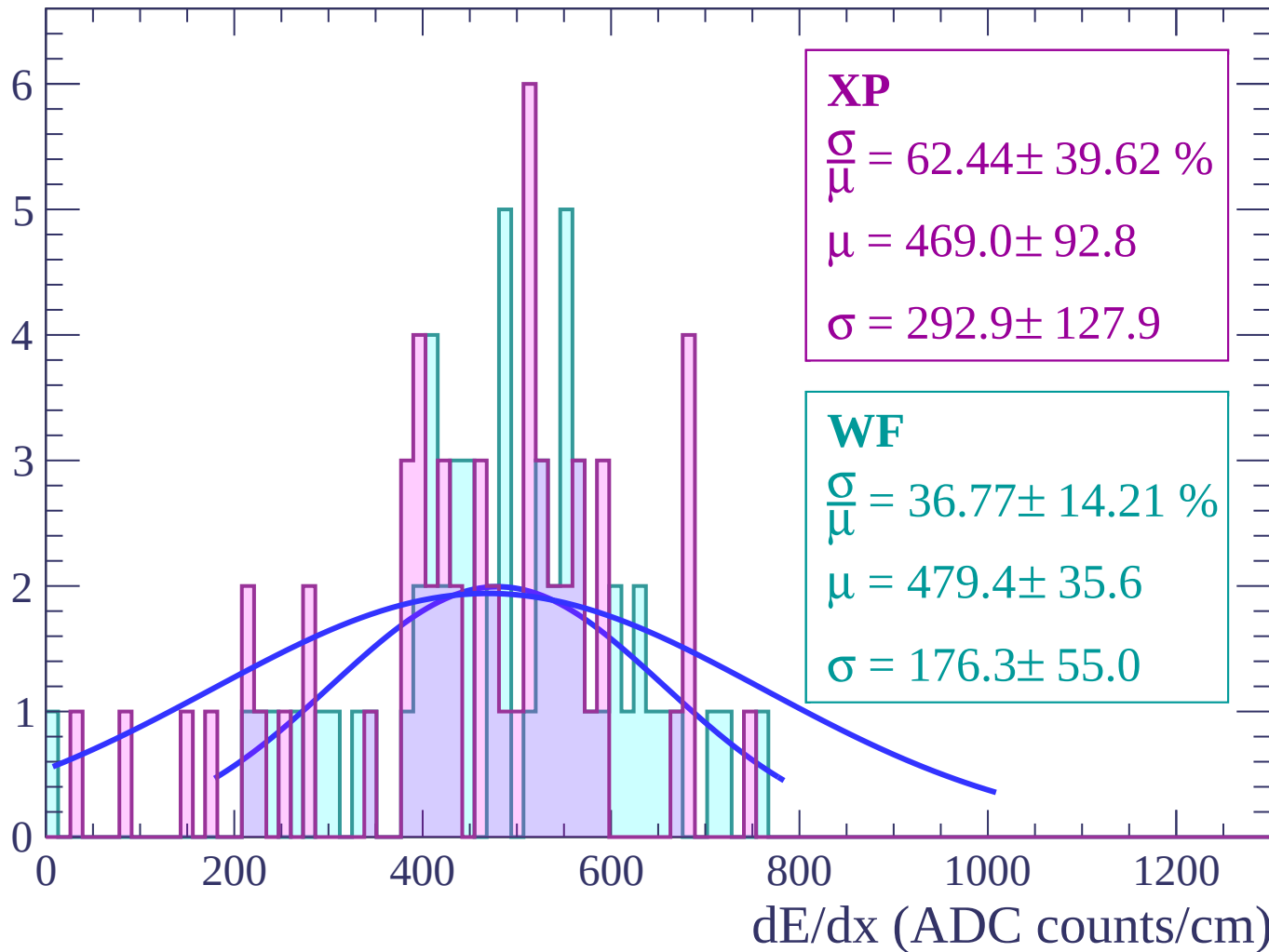
Energy loss | $54 < \theta < 56$

Count



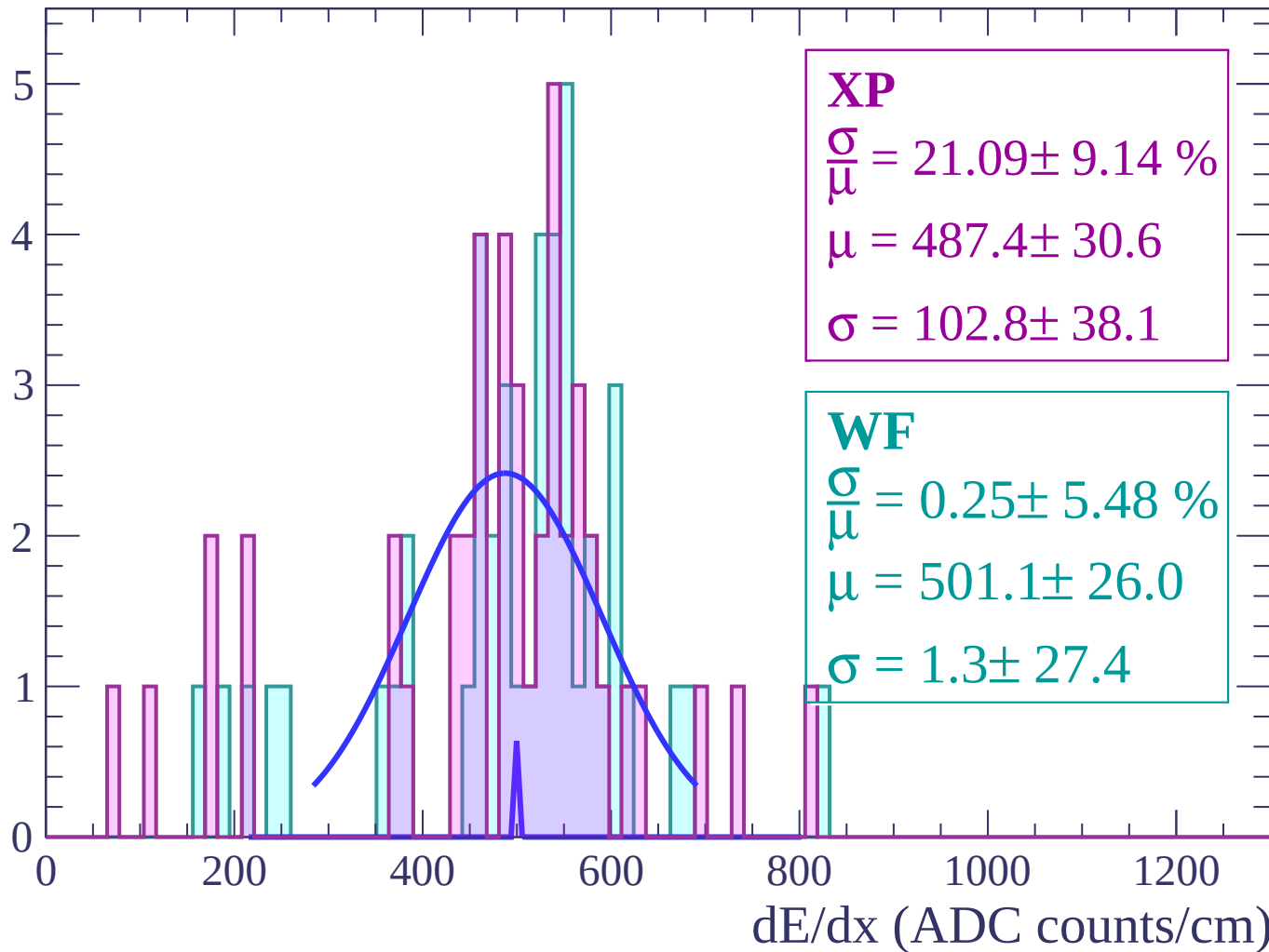
Energy loss | $56 < \theta < 58$

Count



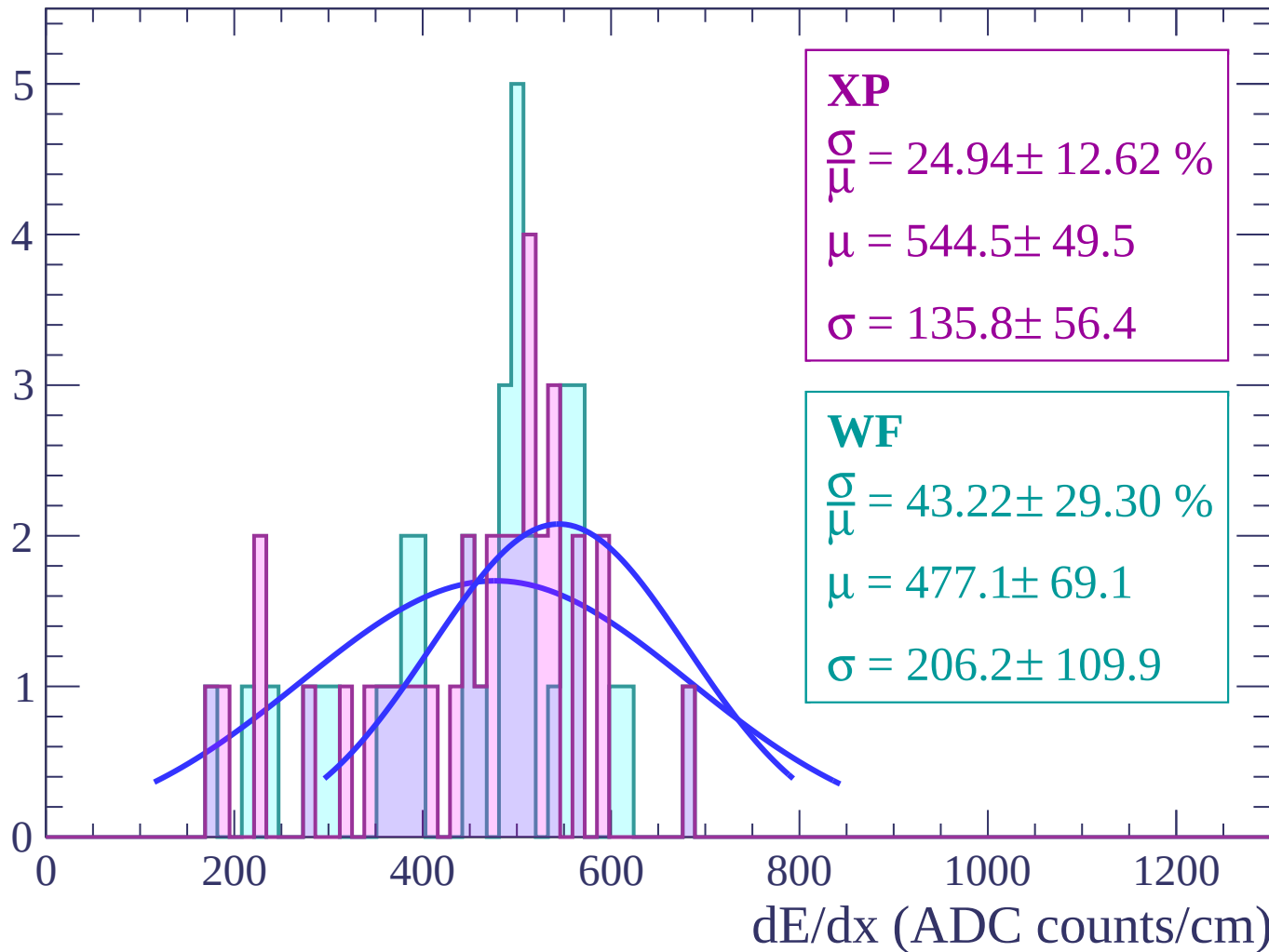
Energy loss | $58 < \theta < 60$

Count



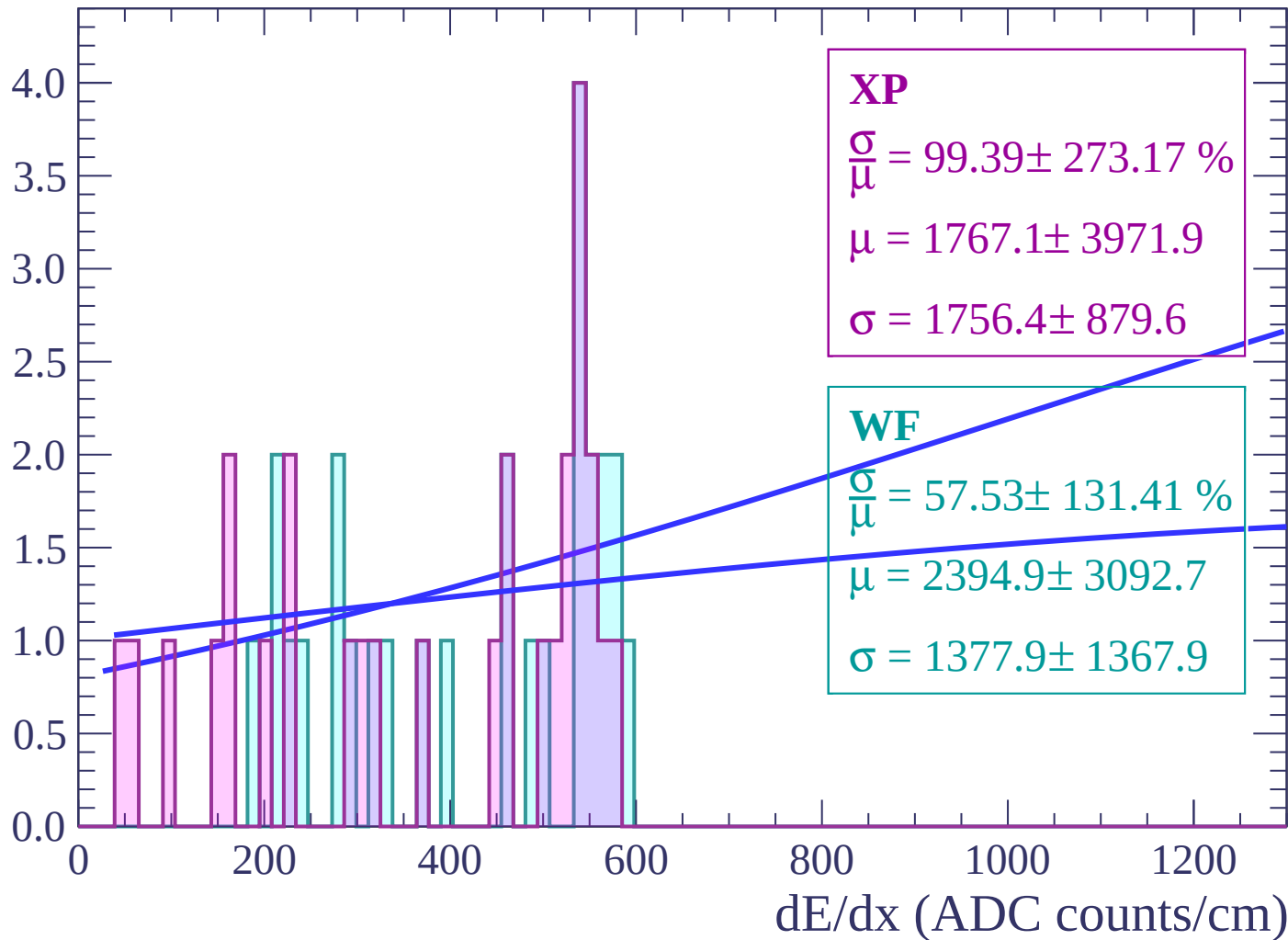
Energy loss | $60 < \theta < 62$

Count



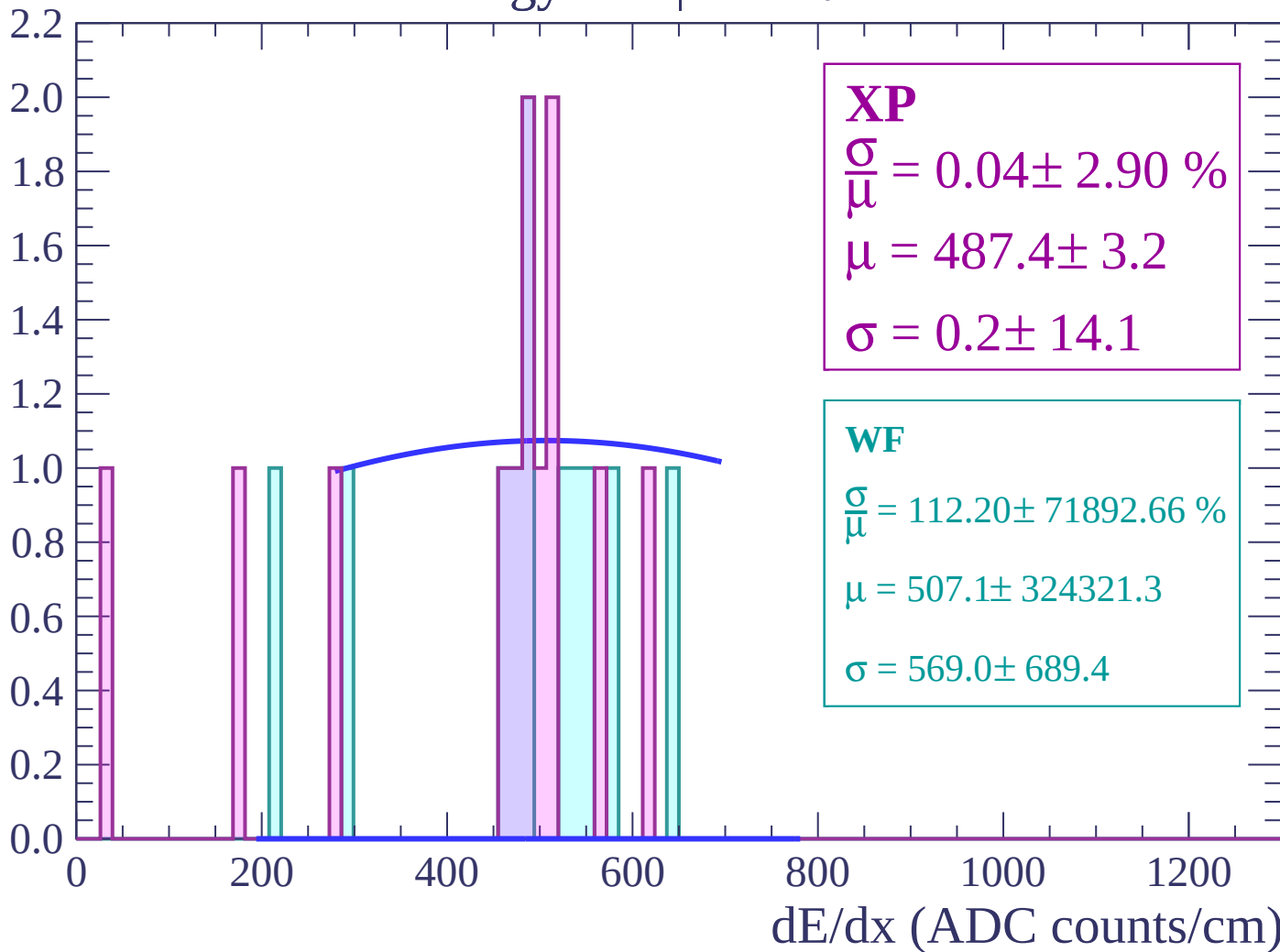
Energy loss | $62 < \theta < 64$

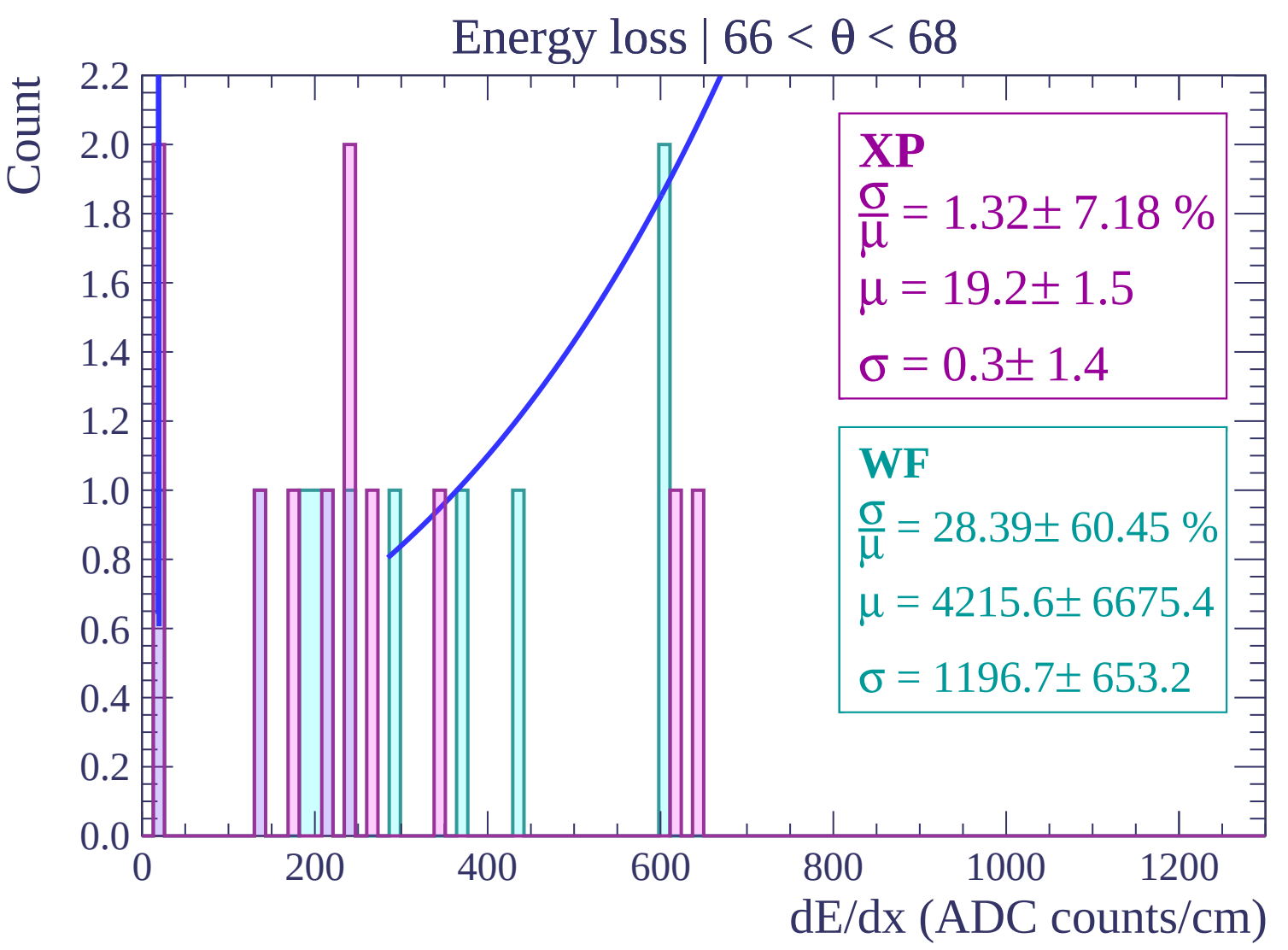
Count



Energy loss | $64 < \theta < 66$

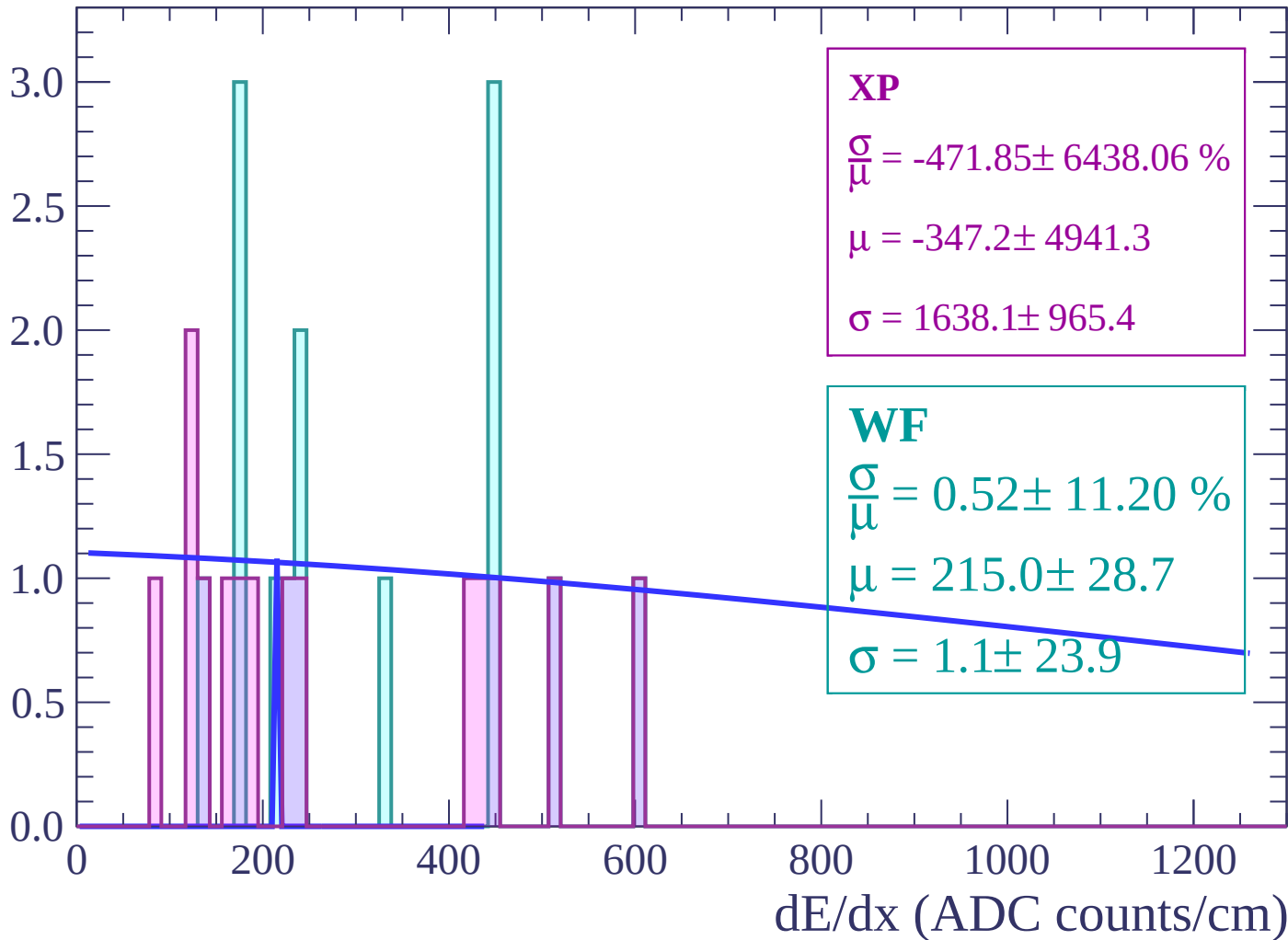
Count





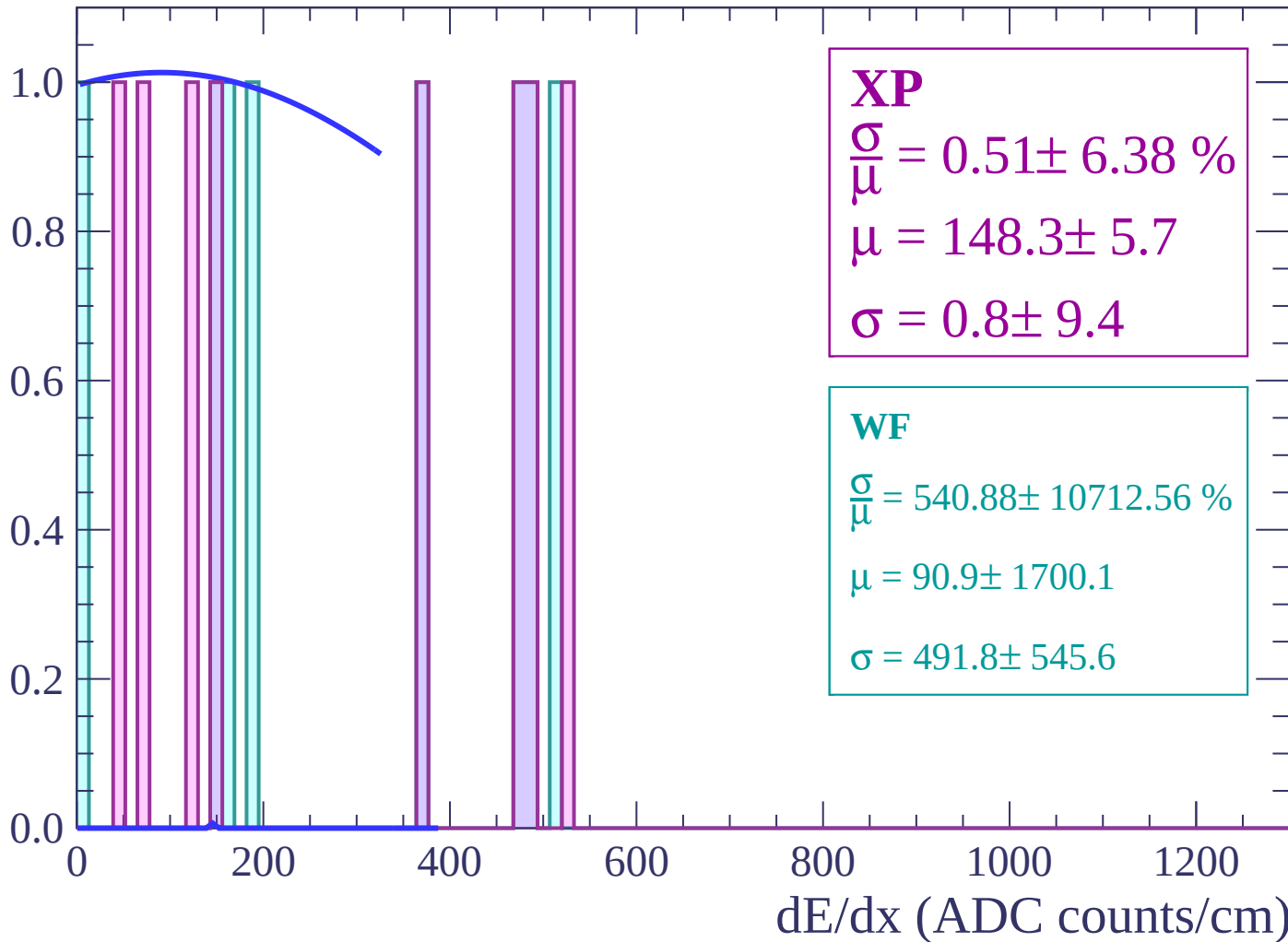
Energy loss | $68 < \theta < 70$

Count



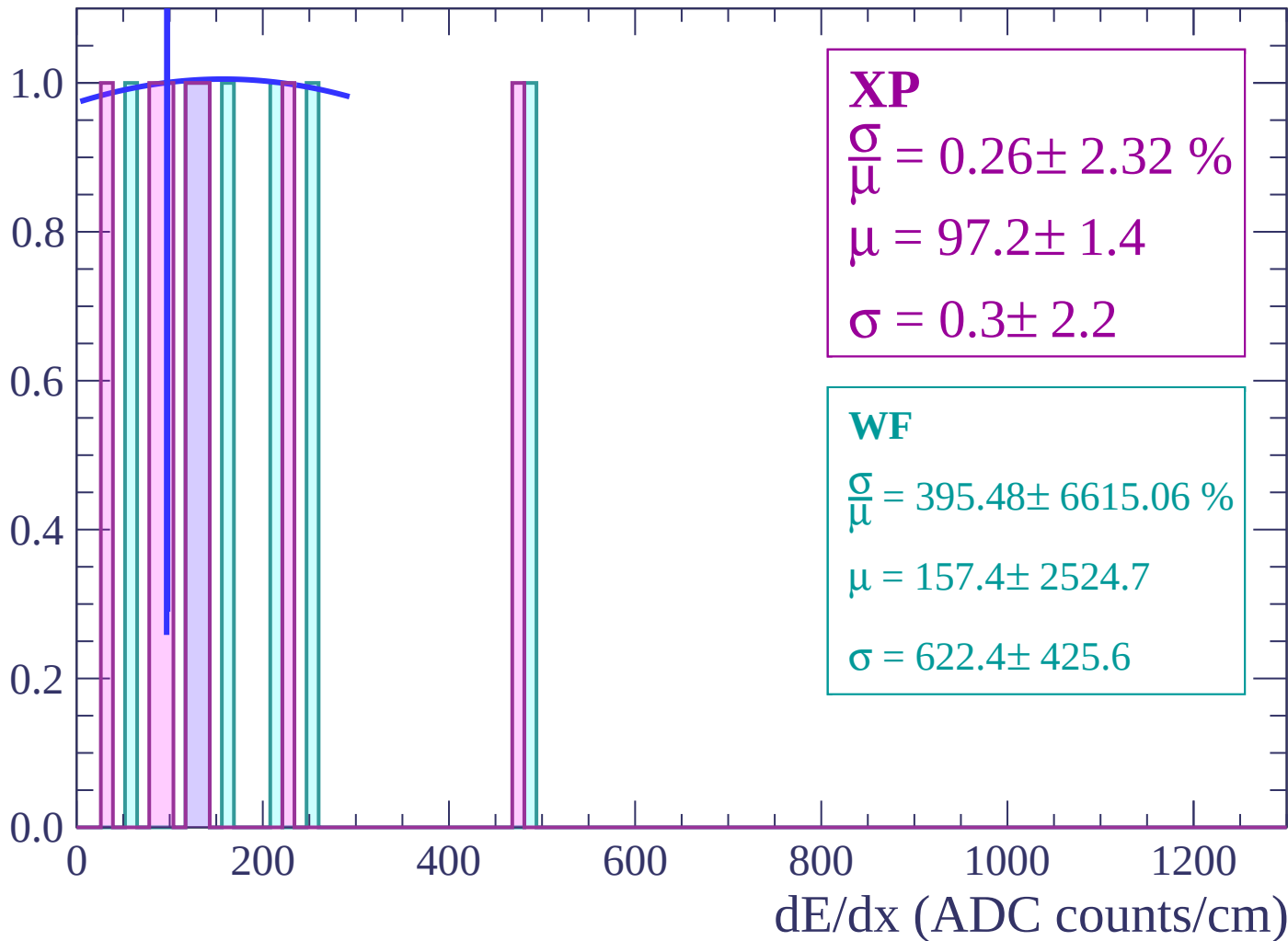
Energy loss | $70 < \theta < 72$

Count



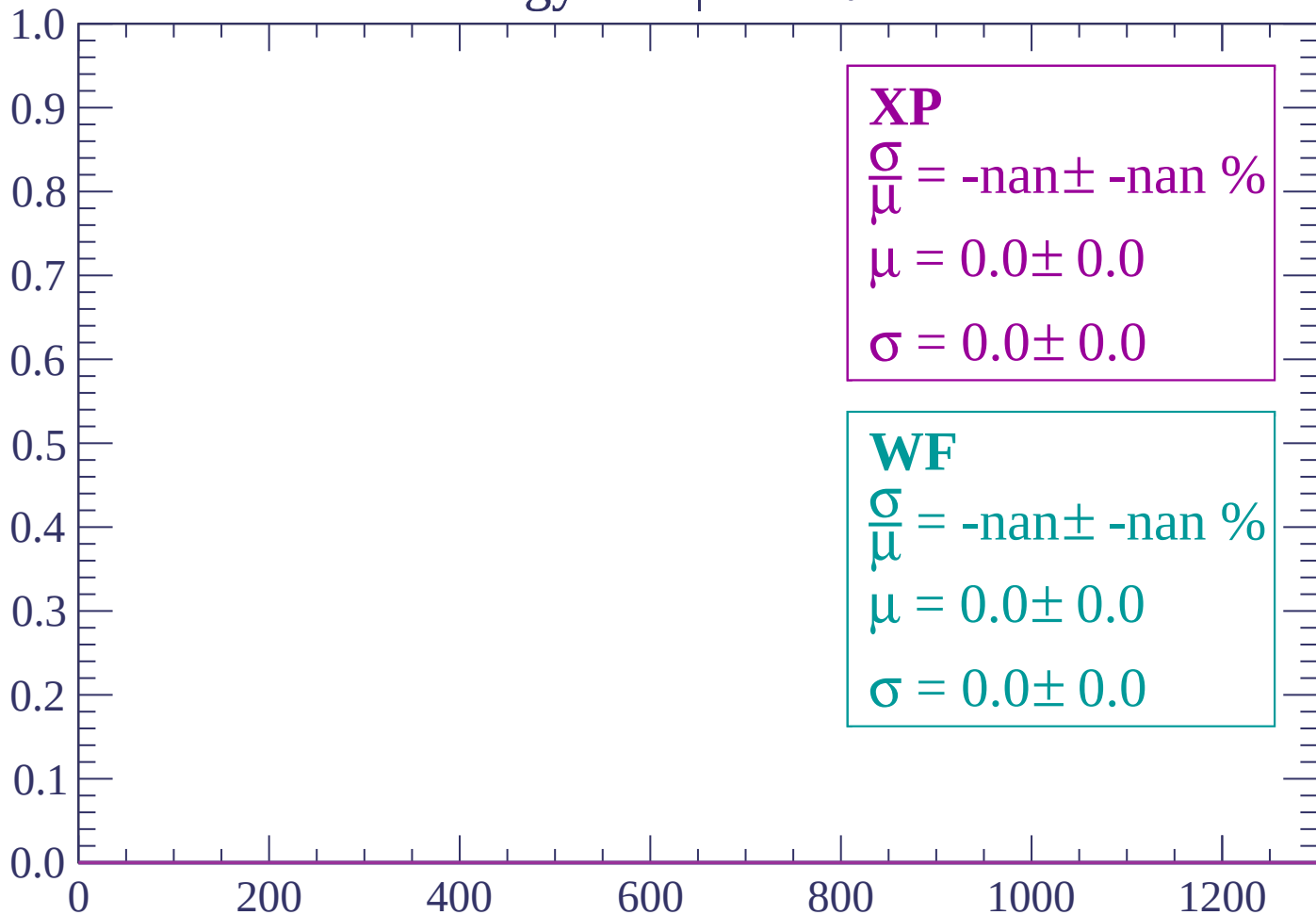
Energy loss | $72 < \theta < 74$

Count



Energy loss | $74 < \theta < 76$

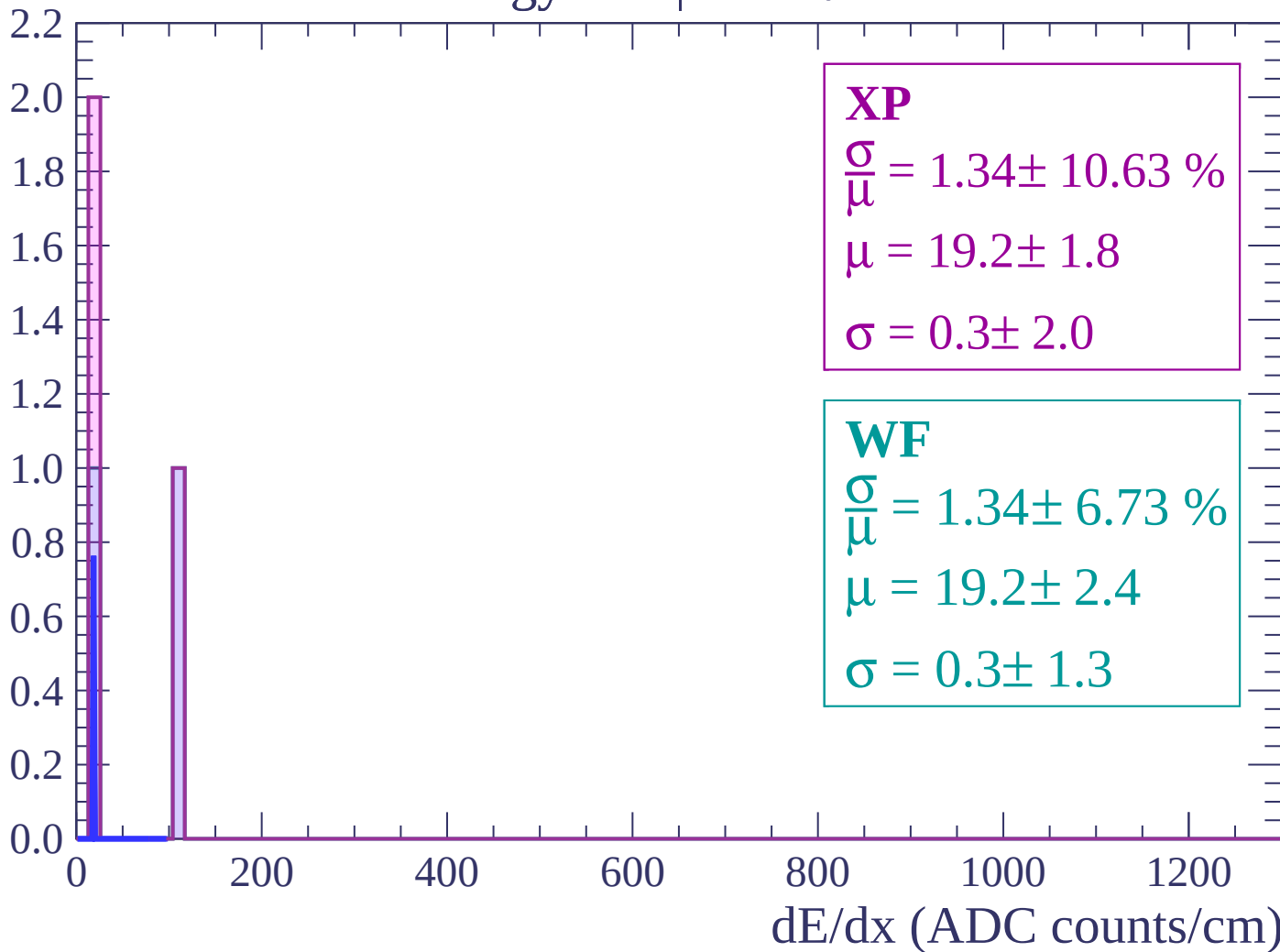
Count



dE/dx (ADC counts/cm)

Energy loss | $76 < \theta < 78$

Count



Energy loss | $78 < \theta < 80$

Count

1.0

0.8

0.6

0.4

0.2

0.0

0

200

400

600

800

1000

1200

dE/dx (ADC counts/cm)

XP

$\frac{\sigma}{\bar{\mu}} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

WF

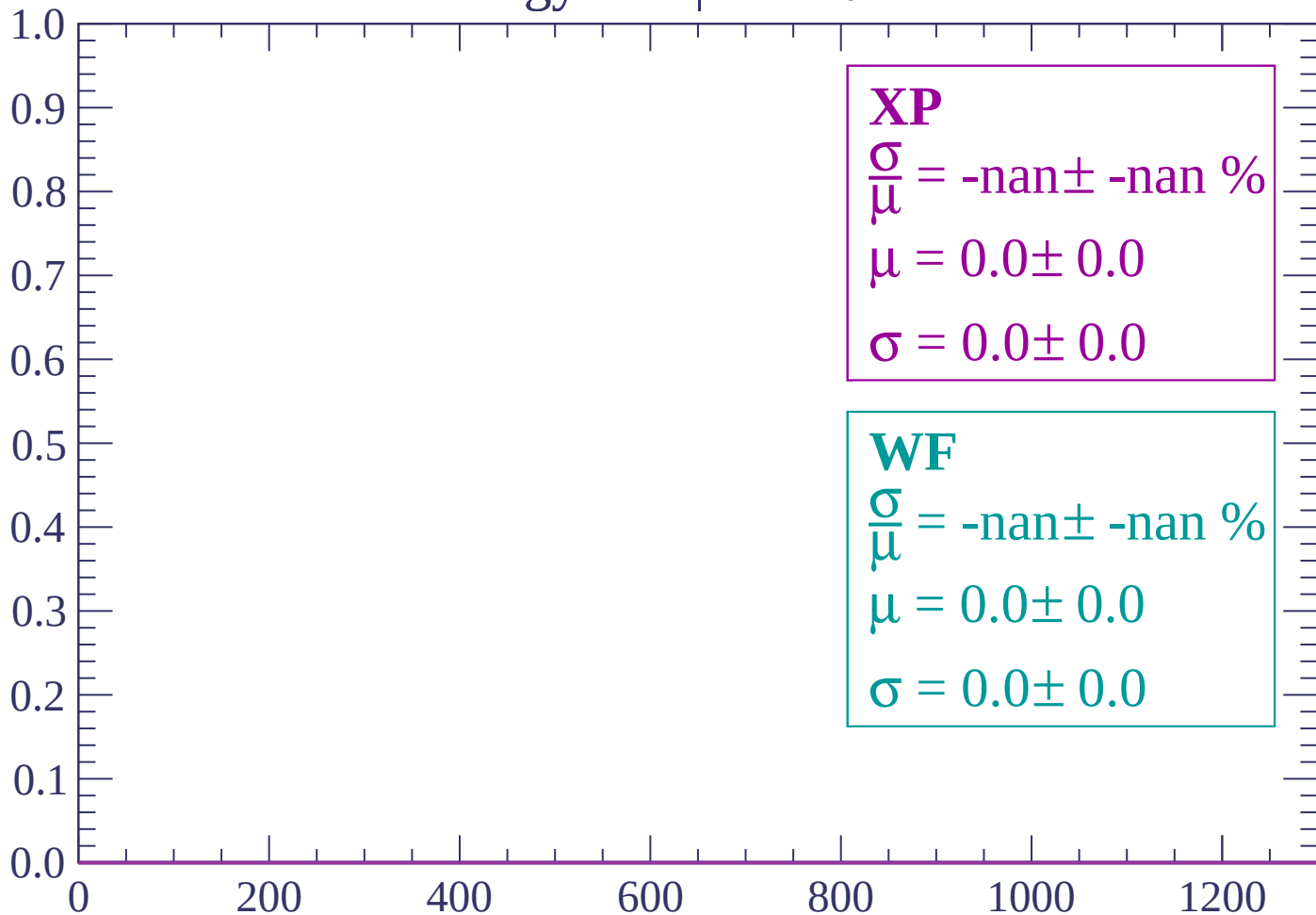
$\frac{\sigma}{\bar{\mu}} = \text{-nan} \pm \text{-nan} \%$

$\mu = 0.0 \pm 0.0$

$\sigma = 0.0 \pm 0.0$

Energy loss | $80 < \theta < 82$

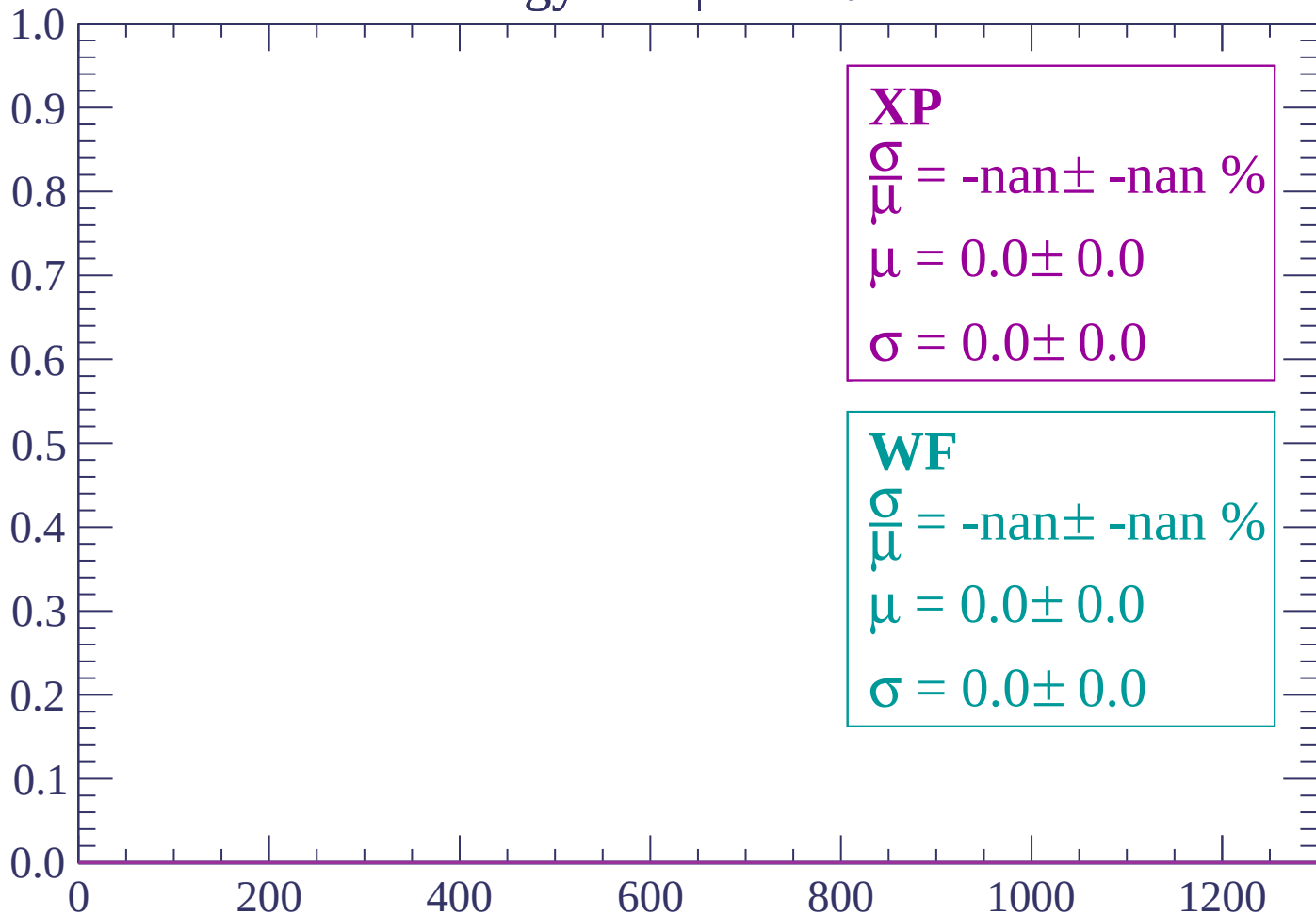
Count



dE/dx (ADC counts/cm)

Energy loss | $82 < \theta < 84$

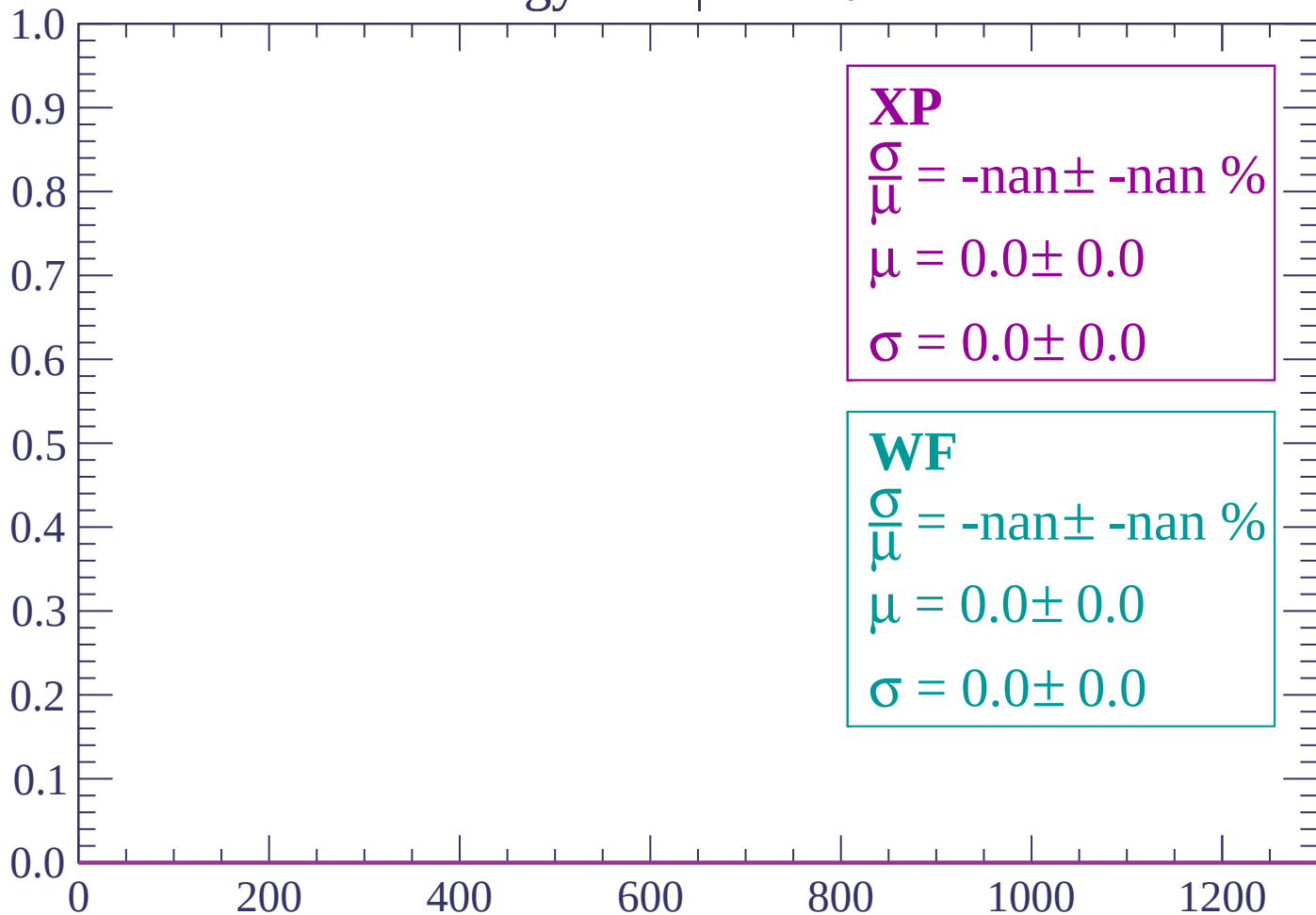
Count



dE/dx (ADC counts/cm)

Energy loss | $84 < \theta < 86$

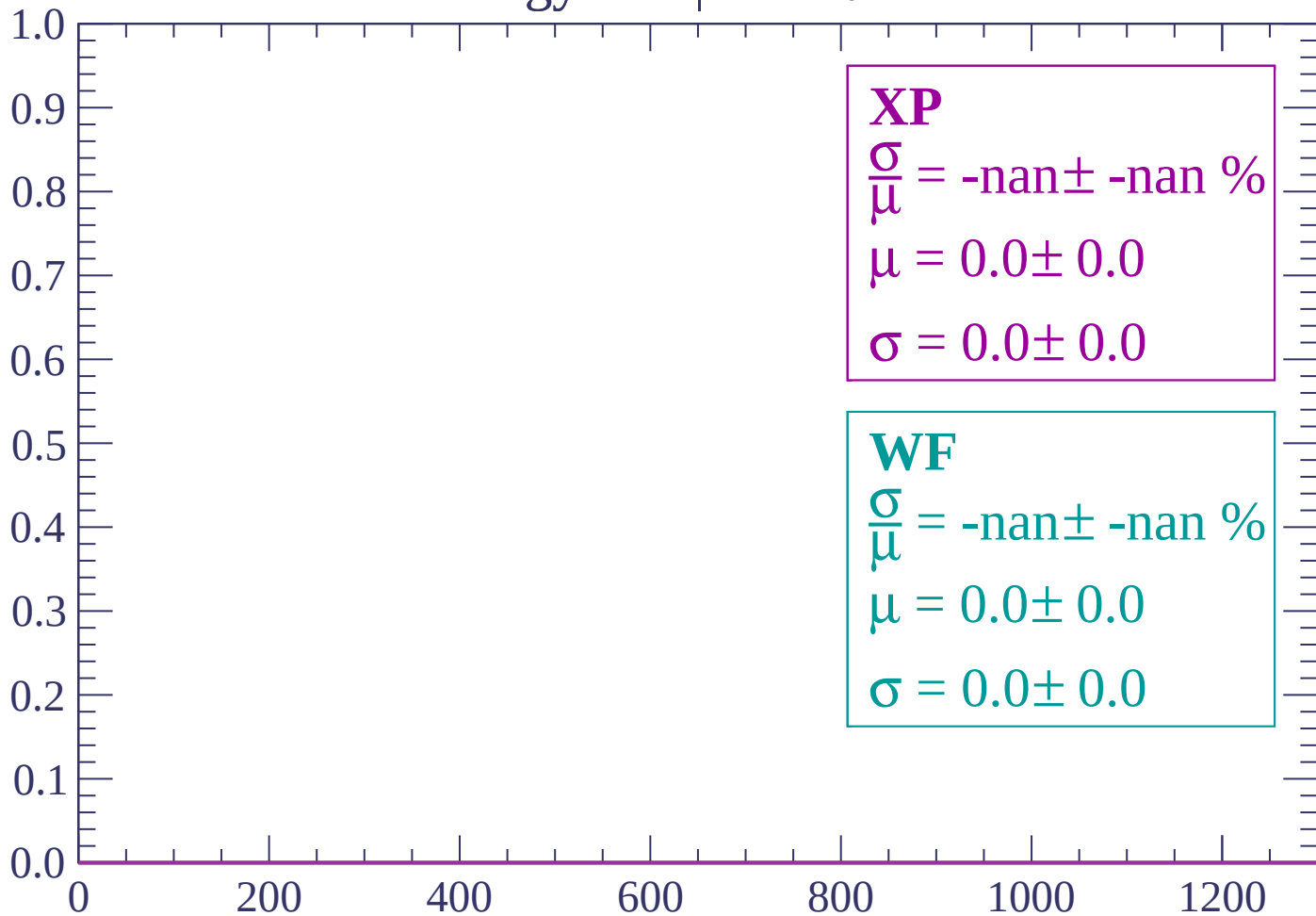
Count



dE/dx (ADC counts/cm)

Energy loss | $86 < \theta < 88$

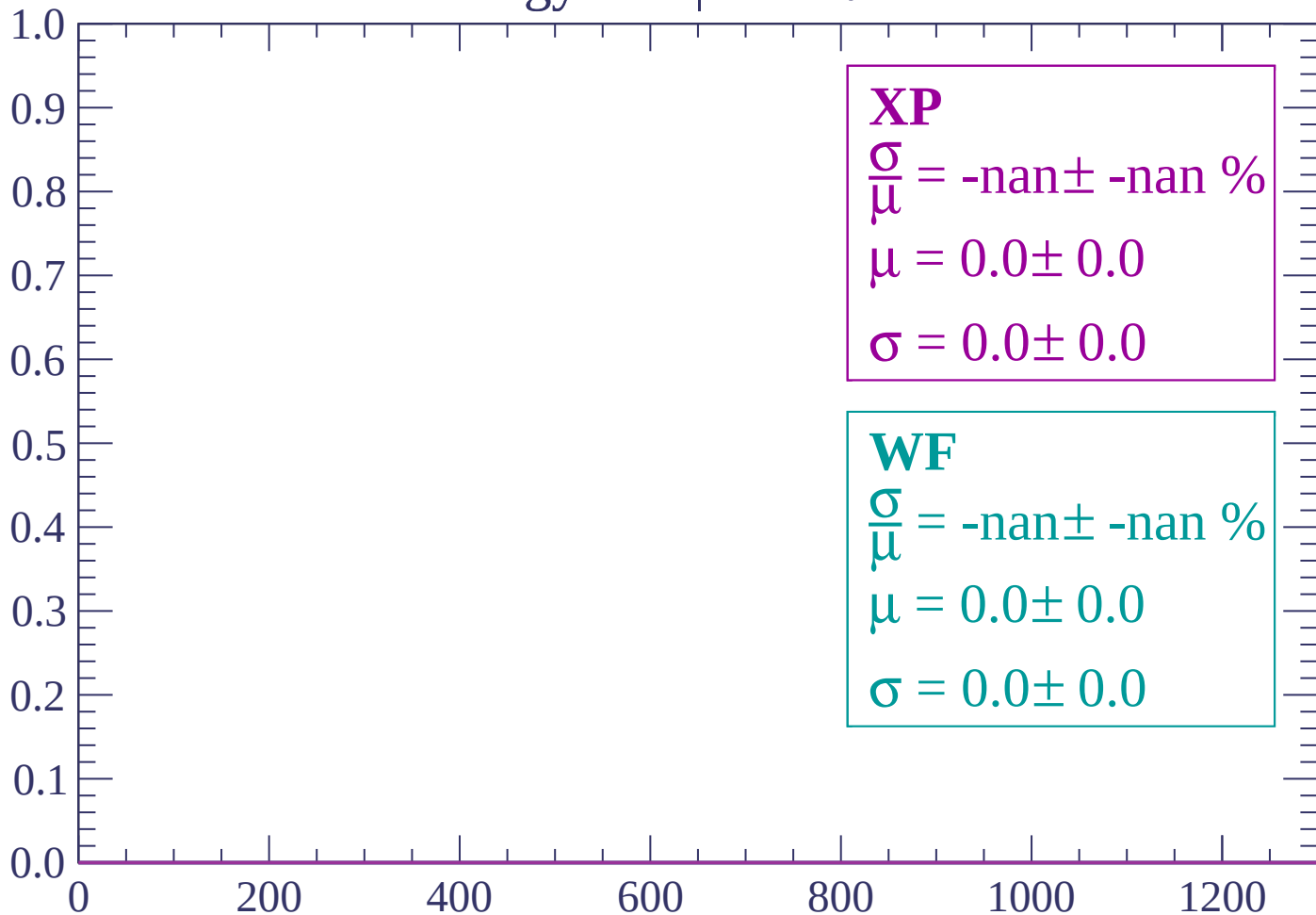
Count



dE/dx (ADC counts/cm)

Energy loss | $88 < \theta < 90$

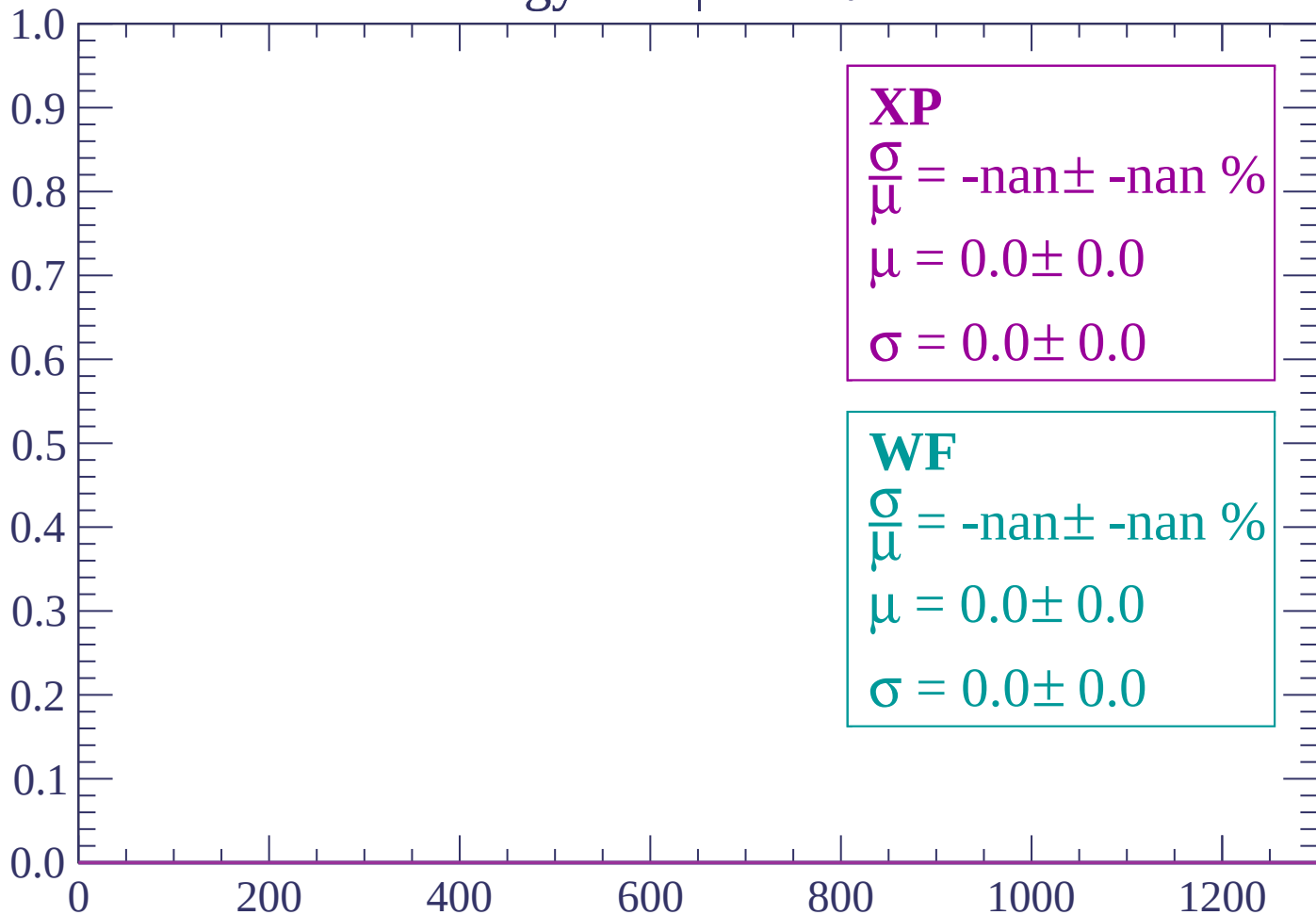
Count



dE/dx (ADC counts/cm)

Energy loss | $90 < \theta < 92$

Count



dE/dx (ADC counts/cm)

