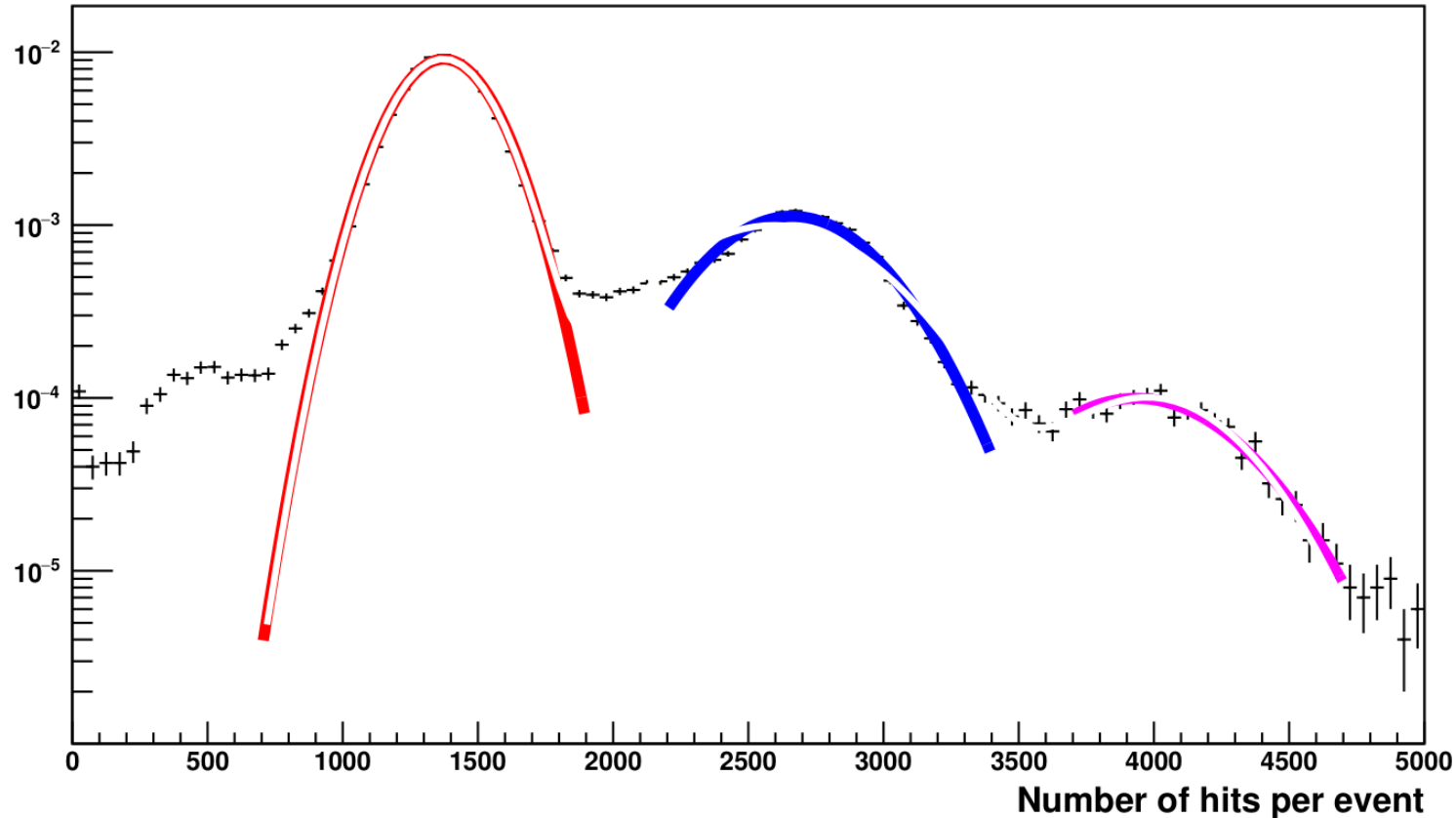


# Run 1308

Entries (scaled with integral)



5 GeV

X = 0.03

Y = -448.4

Red:

$\mu = 1373$

$\sigma = 170$

Blue:

$\mu = 2662$

$\sigma = 292$

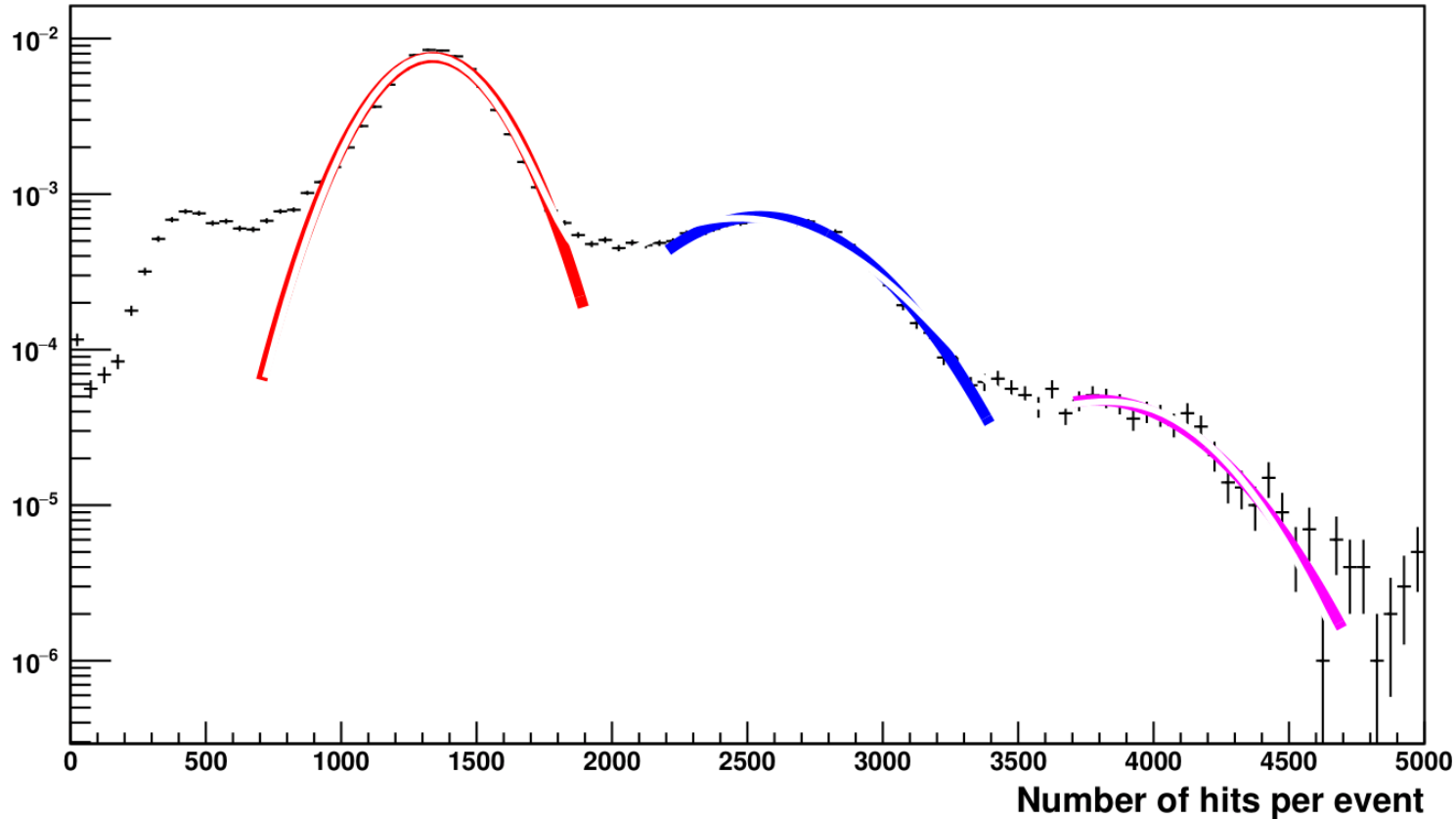
Purple:

$\mu = 3934$

$\sigma = 345$

# Run 1388

Entries (scaled with integral)



5 GeV

X = -8.6

Y = -448.4

Red:

$\mu = 1338$

$\sigma = 204$

Blue:

$\mu = 2547$

$\sigma = 342$

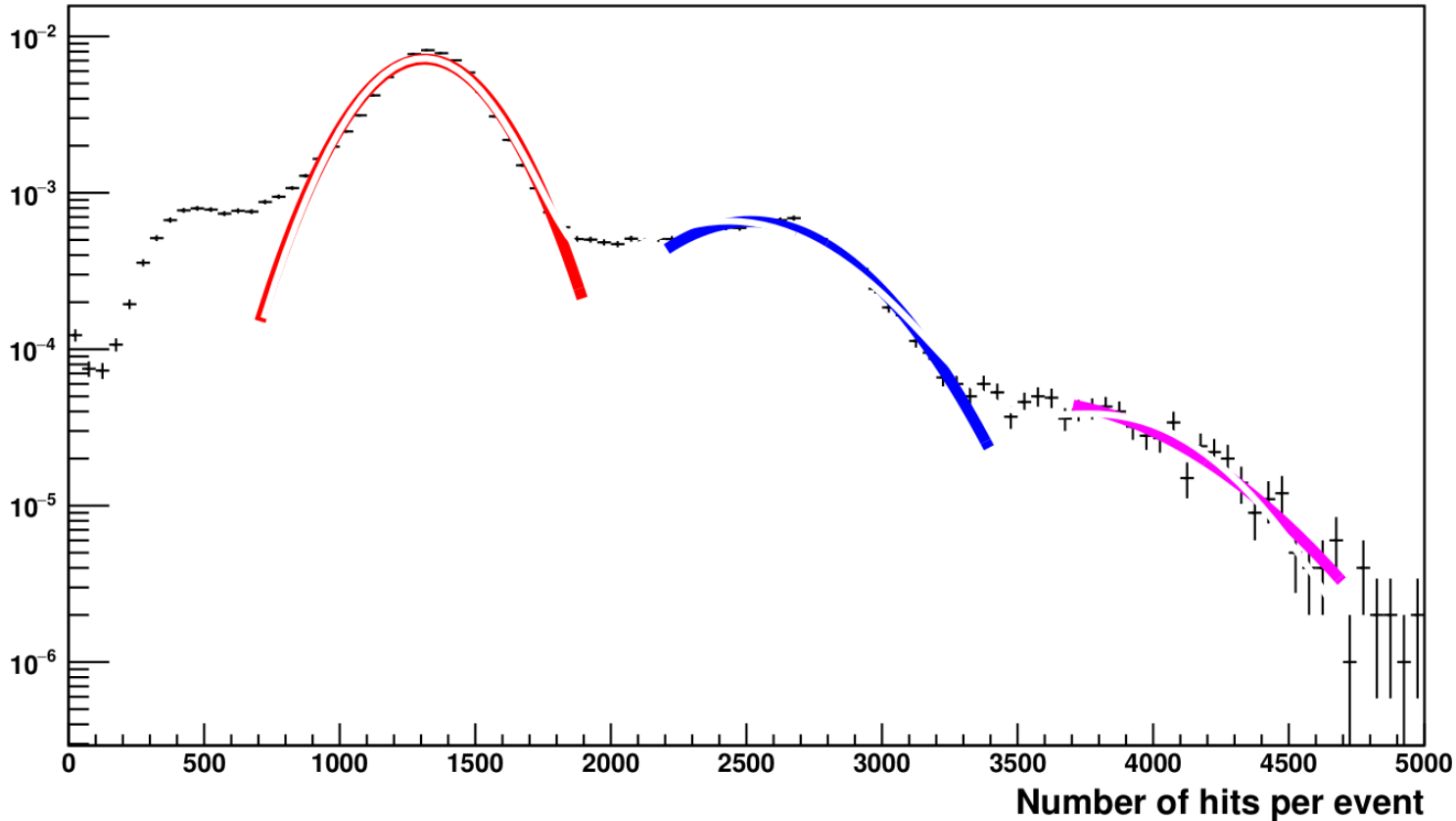
Purple:

$\mu = 3788$

$\sigma = 349$

# Run 1386

Entries (scaled with integral)



5 GeV

X = -8.6

Y = -456

Red:

$\mu = 1314$

$\sigma = 219$

Blue:

$\mu = 2513$

$\sigma = 341$

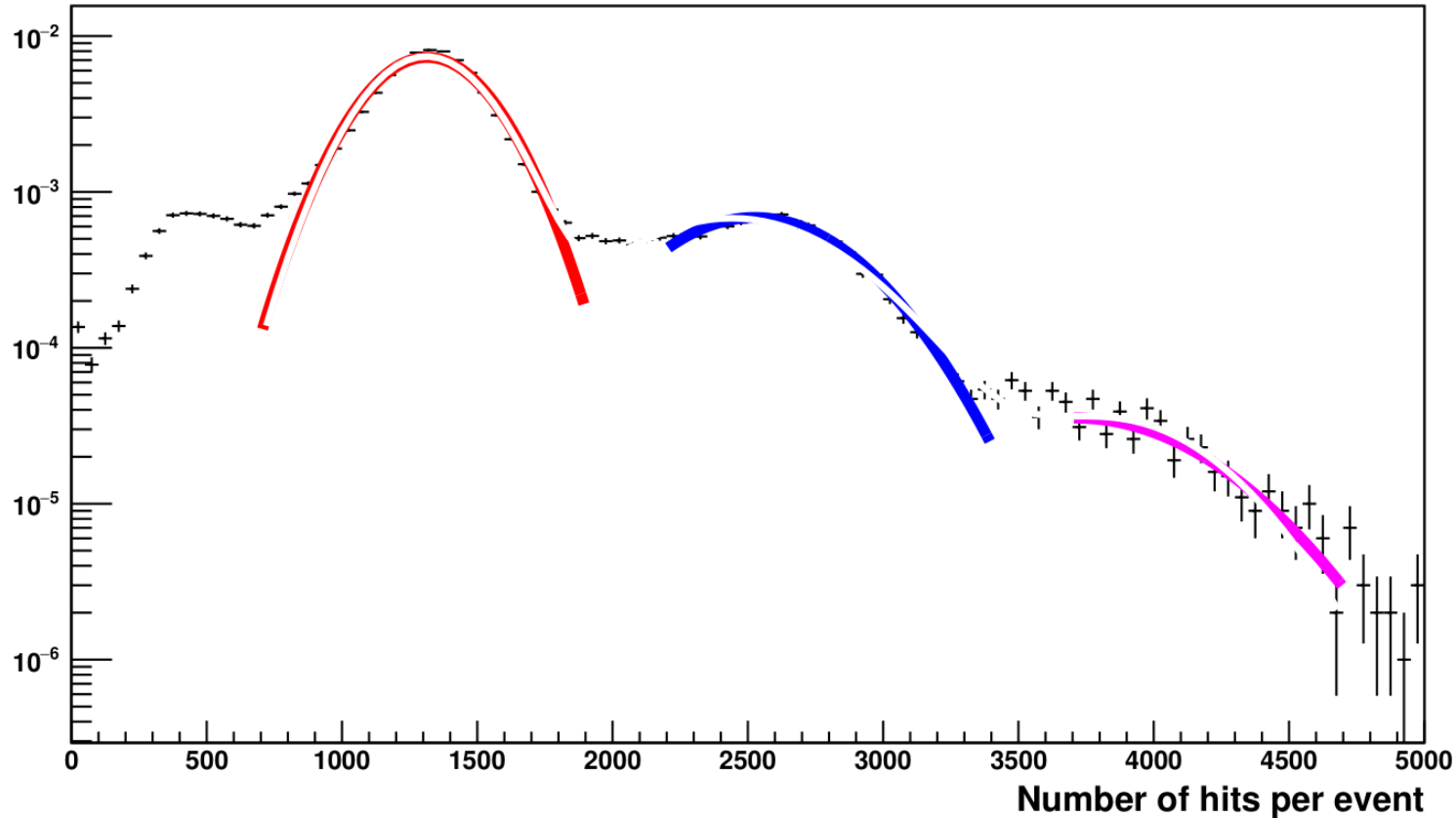
Purple:

$\mu = 3507$

$\sigma = 515$

# Run 1378

Entries (scaled with integral)



5 GeV

$X = -7.7$

$Y = -441.2$

Red:

$\mu = 1314$

$\sigma = 215$

Blue:

$\mu = 2525$

$\sigma = 338$

Purple:

$\mu = 3710$

$\sigma = 443$