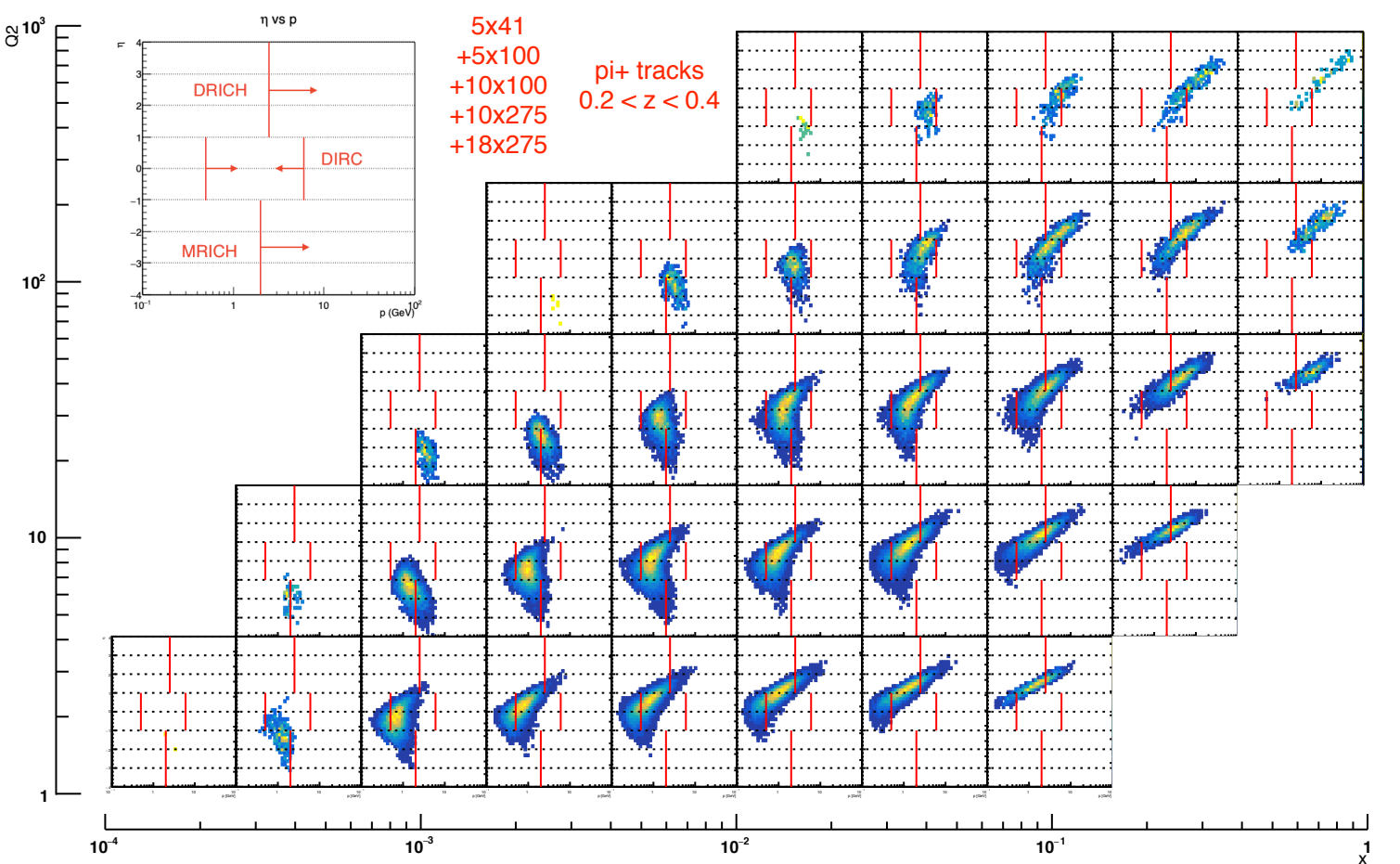


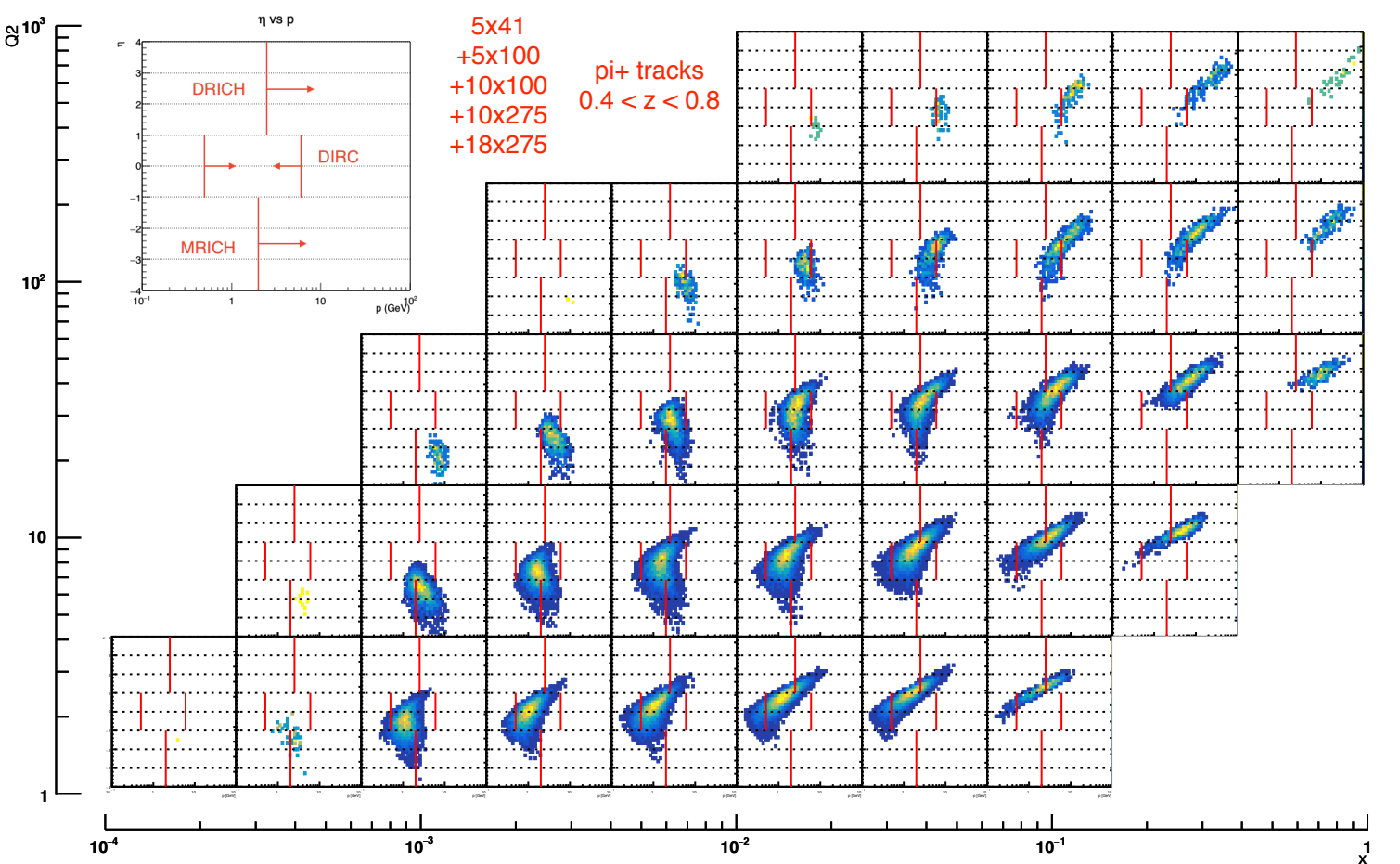
SIDIS Kinematic Coverage, $y > 0.05$, $Q^2 > 1$

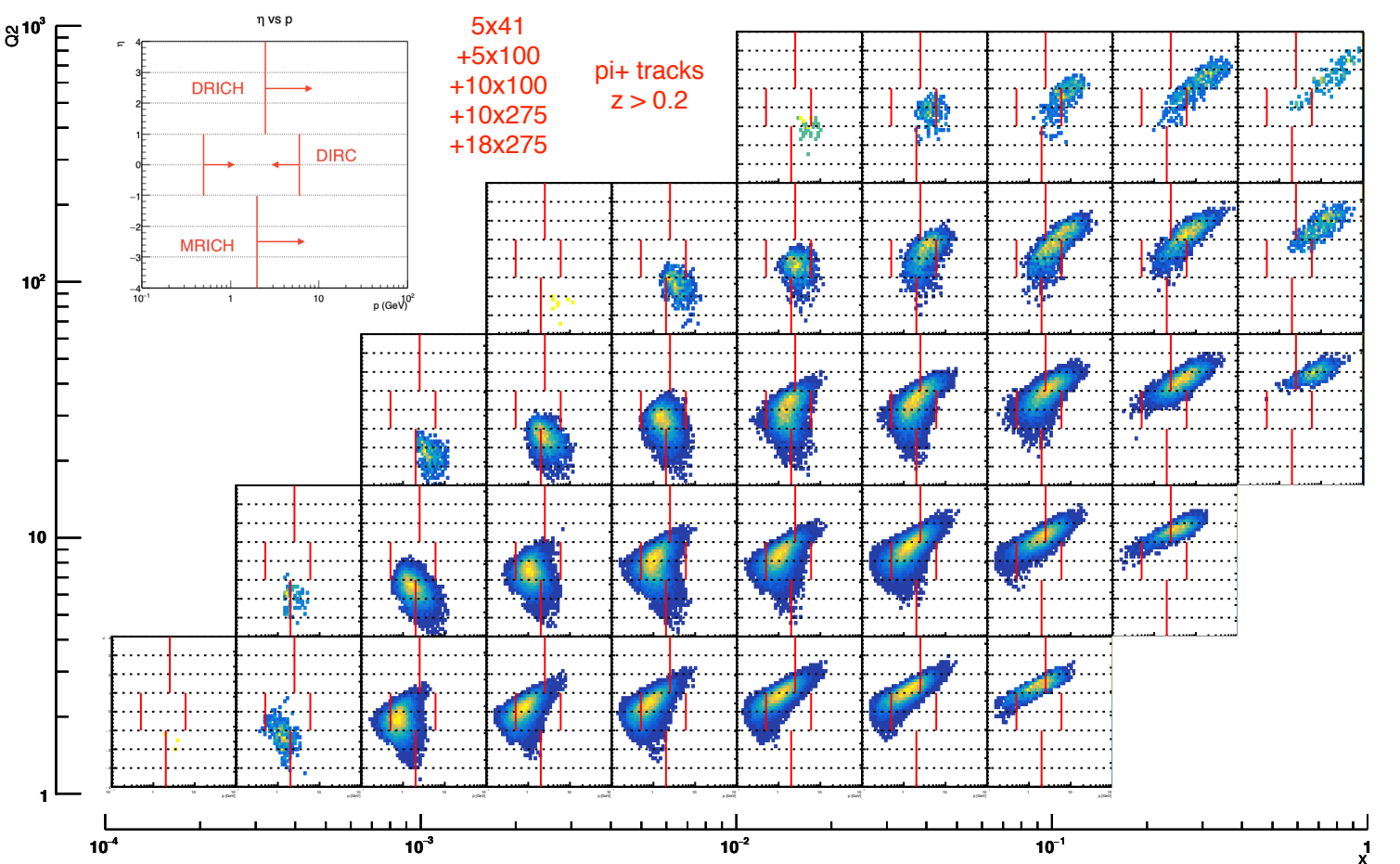
ATHENA SIDIS WG, 9-17-21

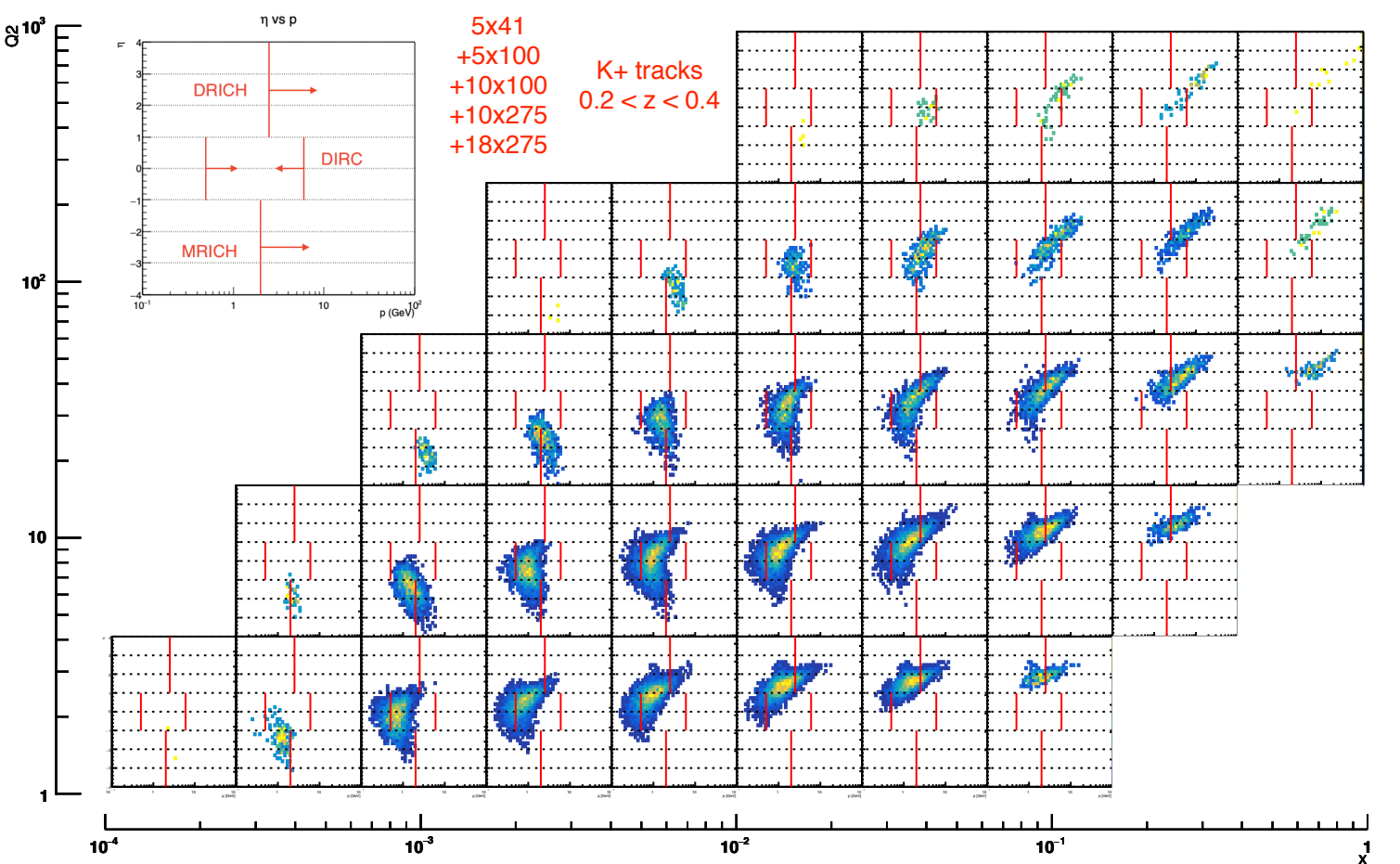
Connor Pecar

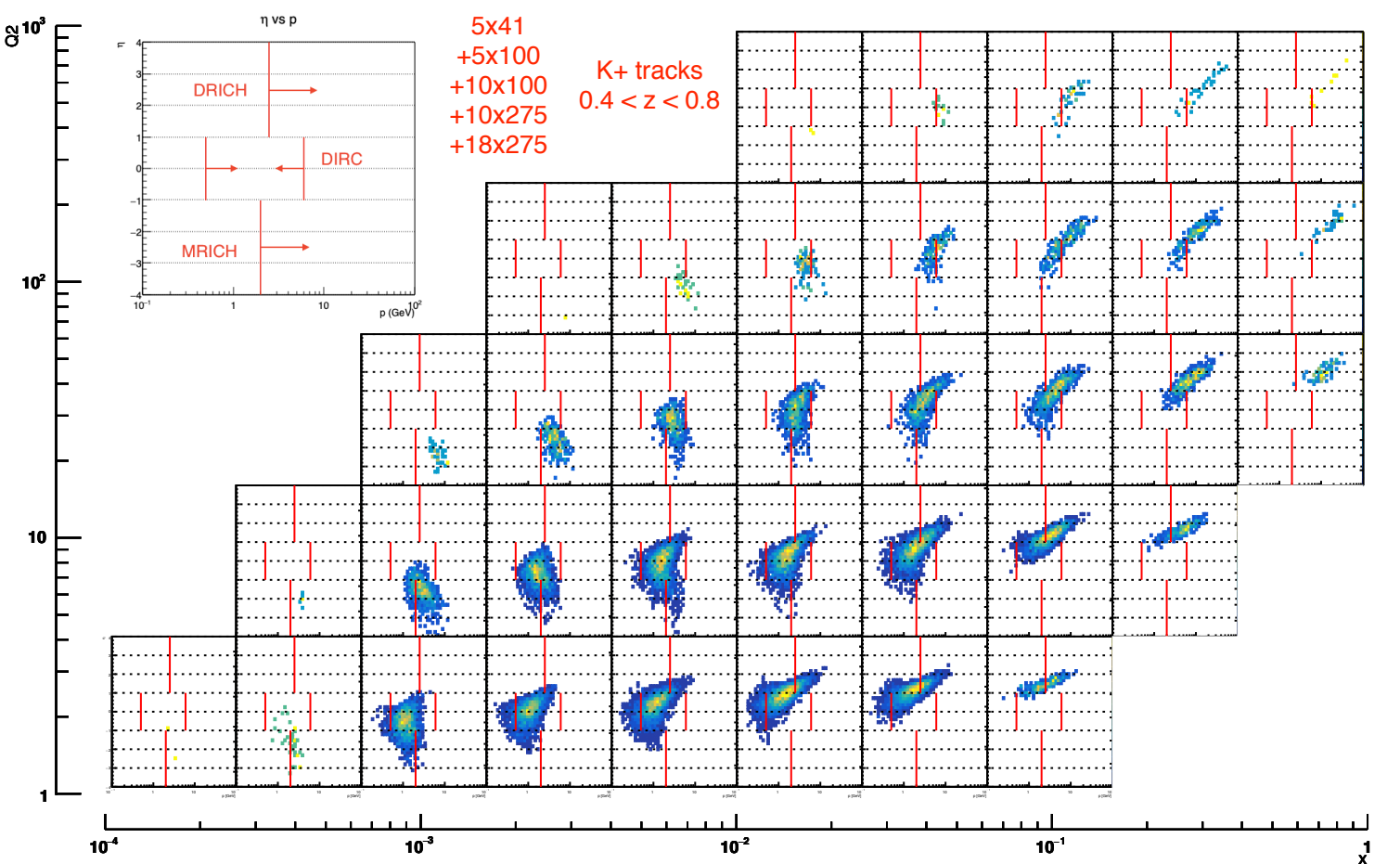
Duke University

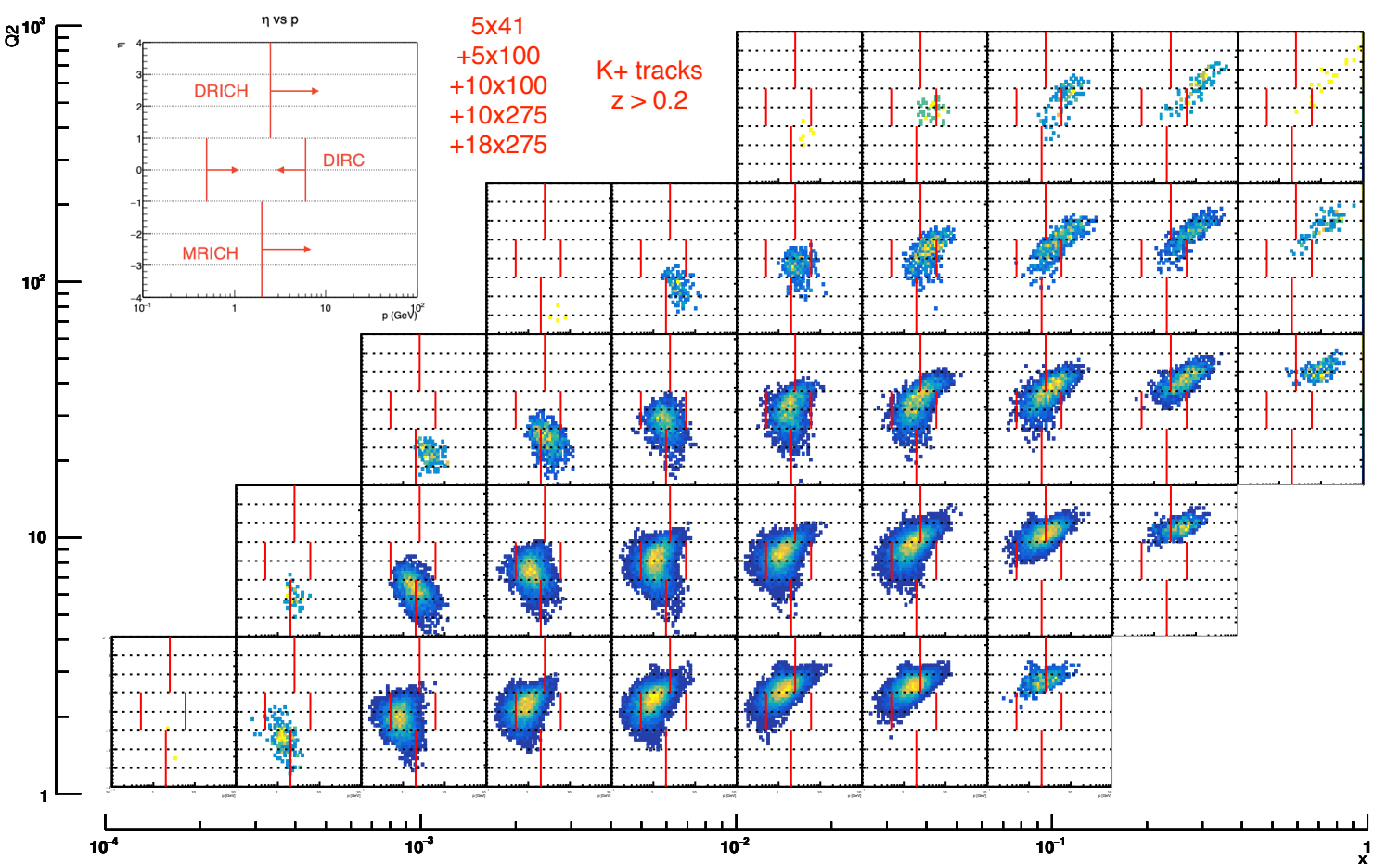


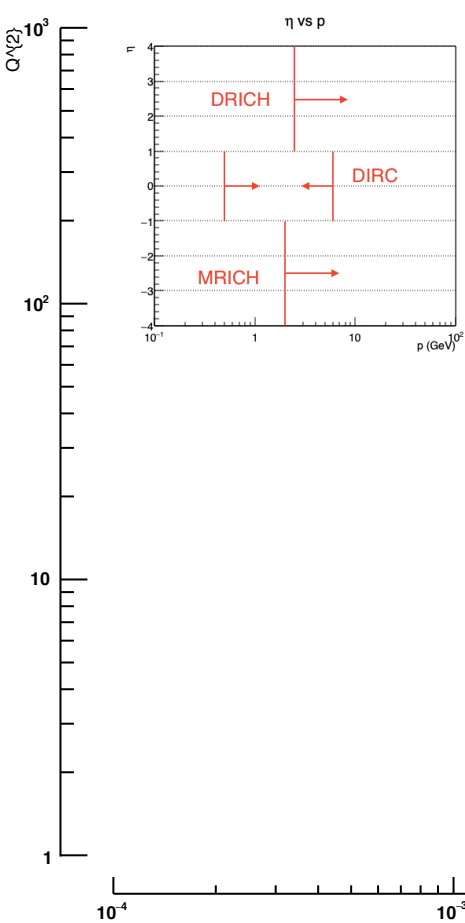




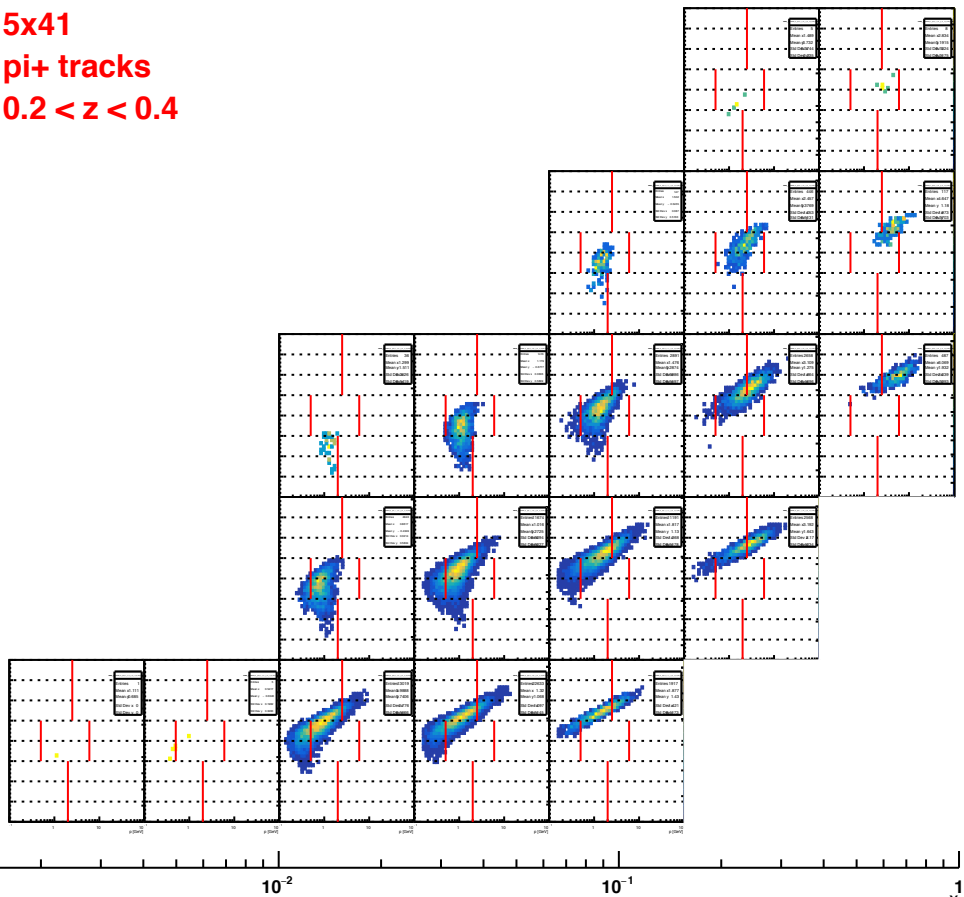


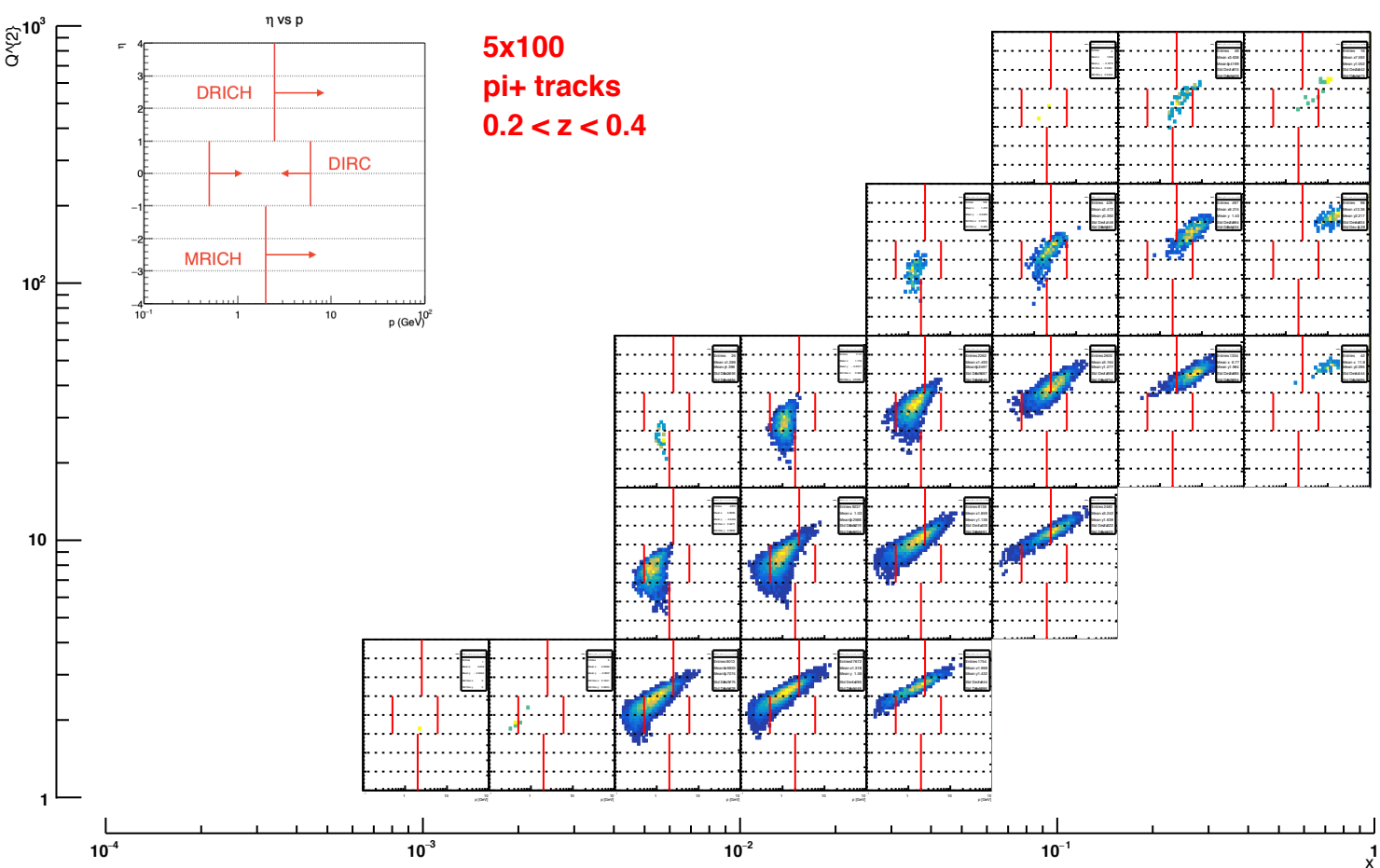


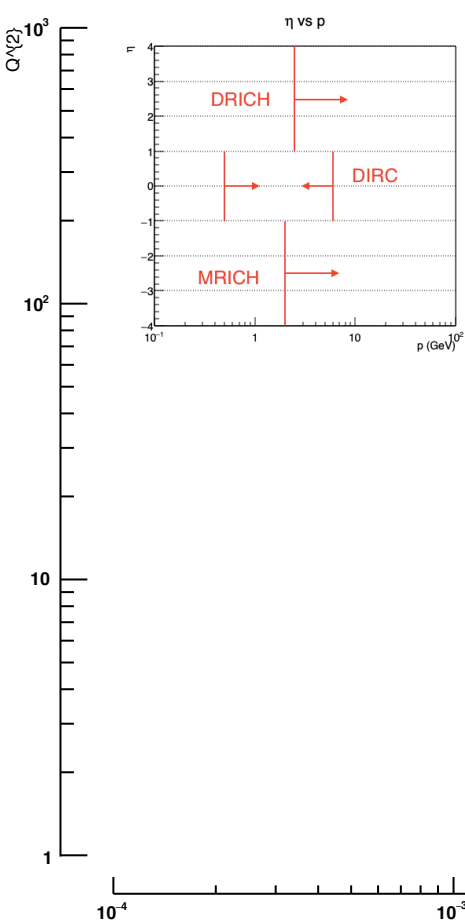




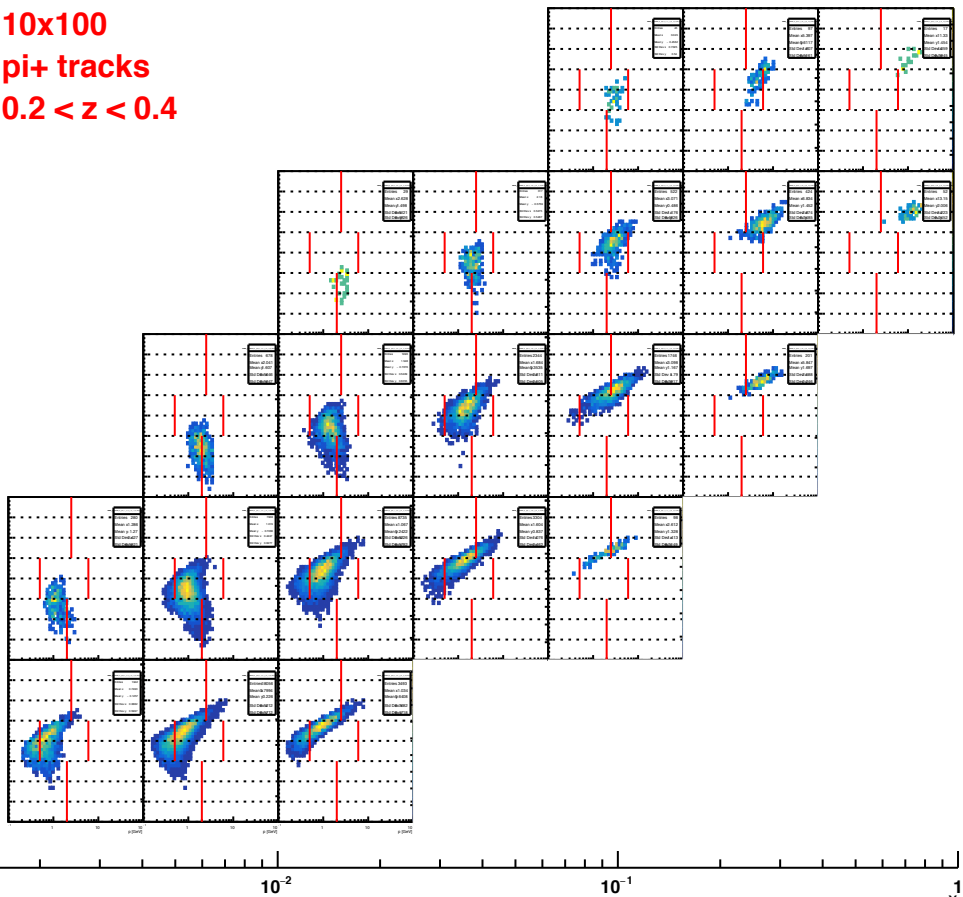
5x41
 π^+ tracks
 $0.2 < z < 0.4$

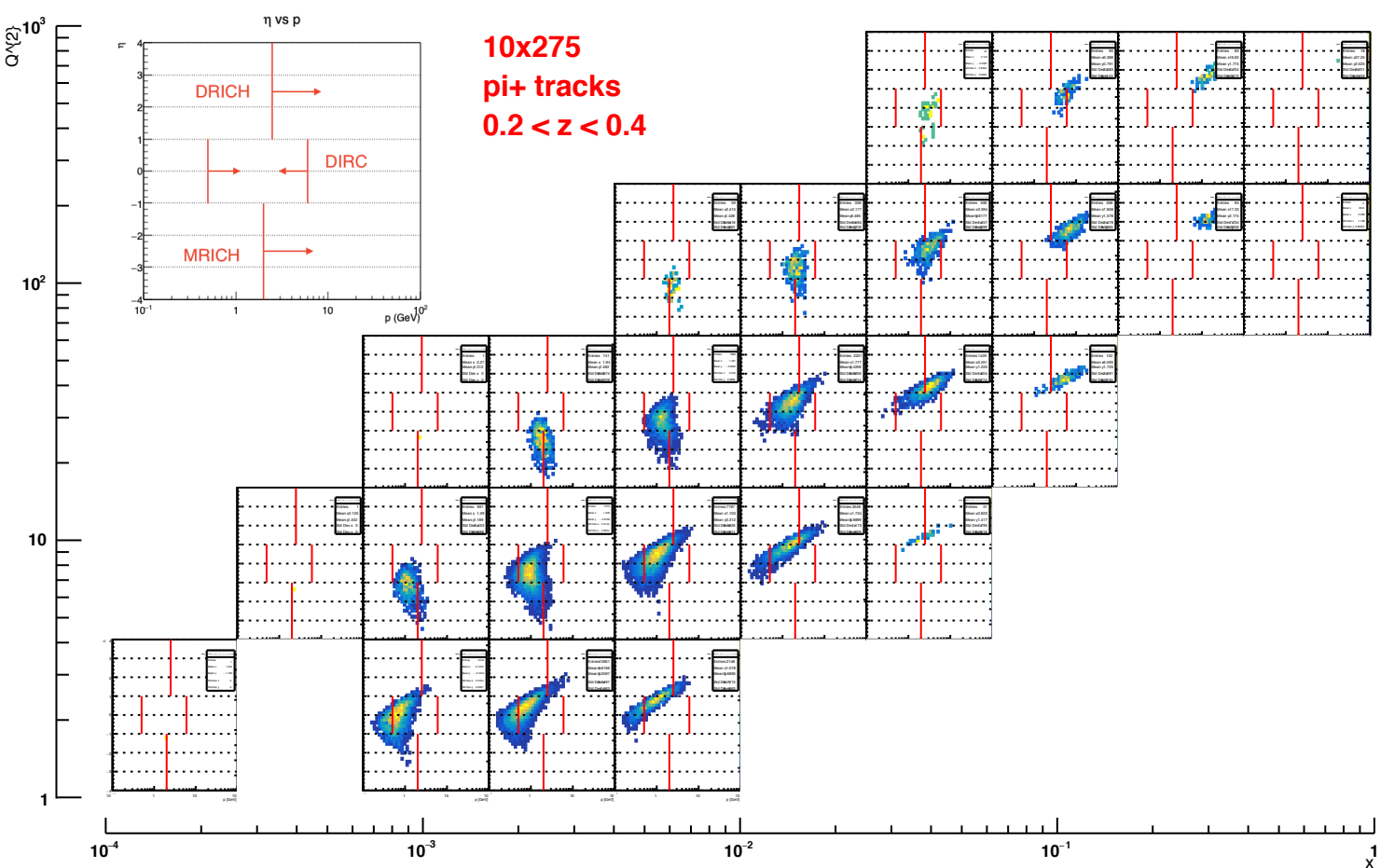


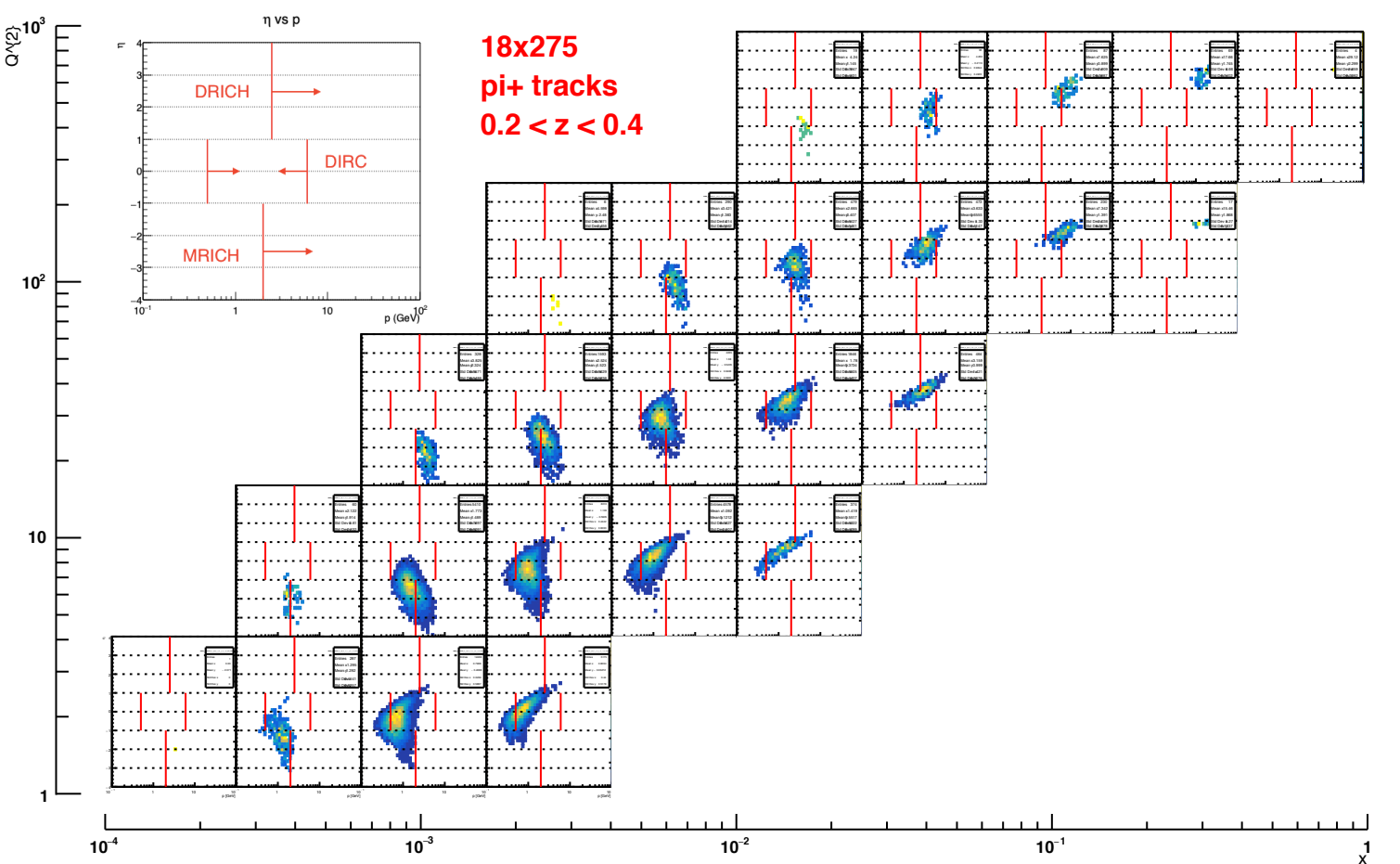


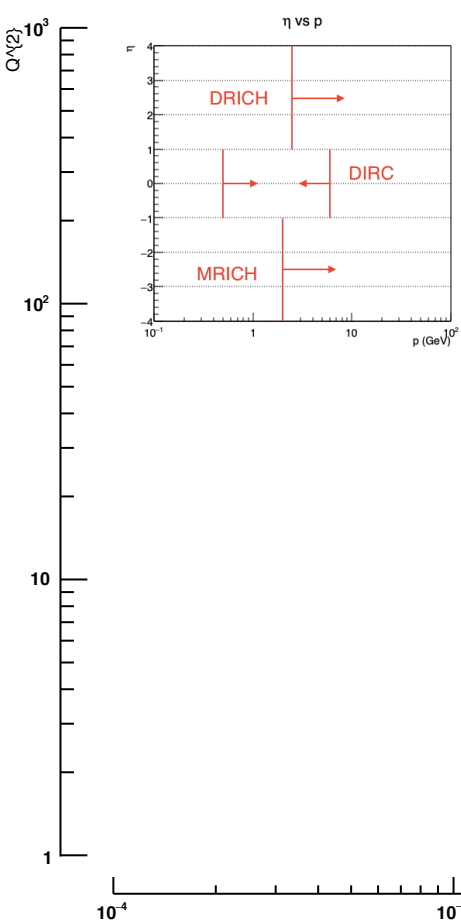


10x100
 π^+ tracks
 $0.2 < z < 0.4$

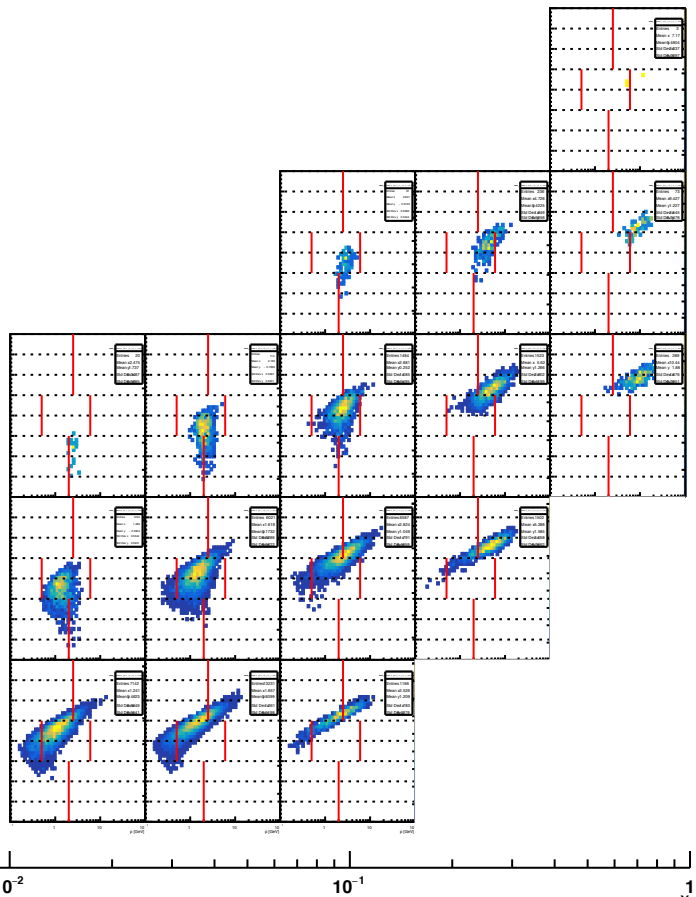


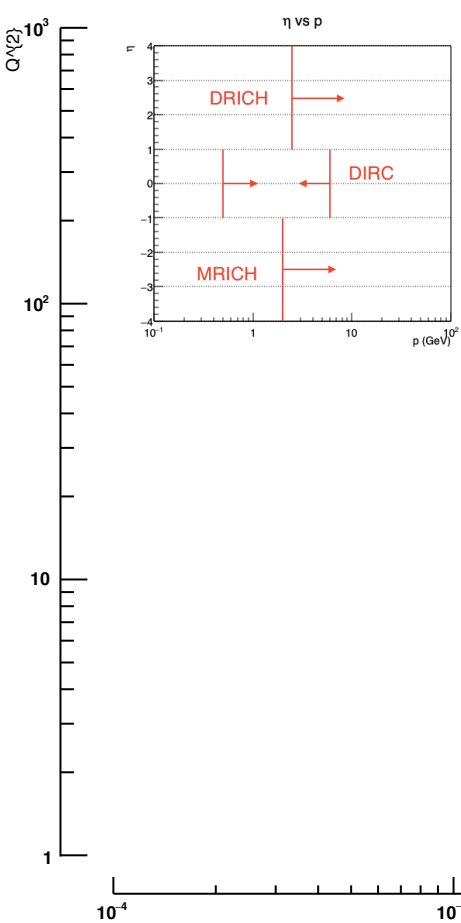




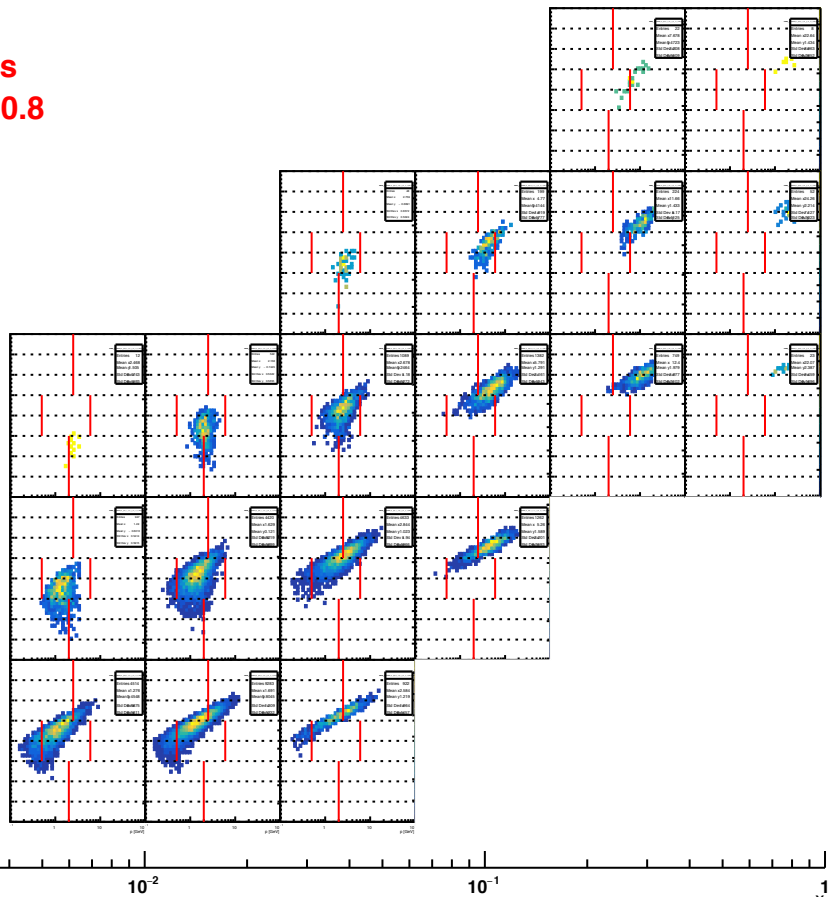


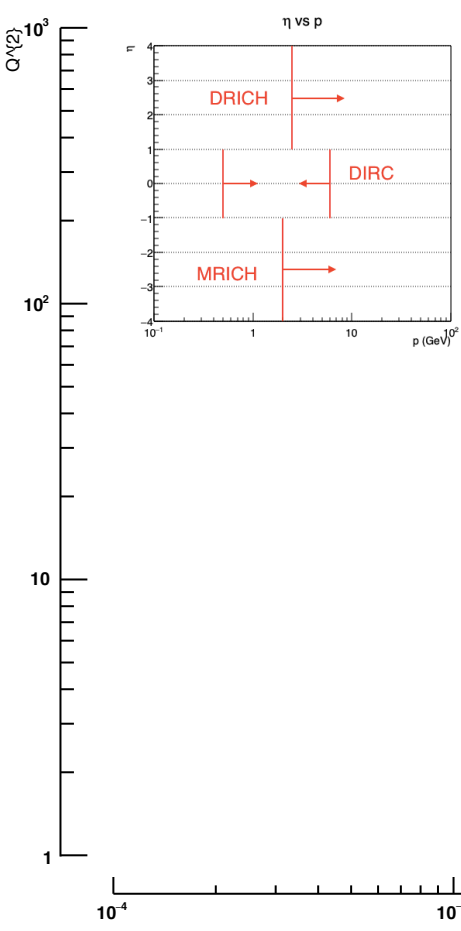
5x41
pi+ tracks
0.4 < z < 0.8



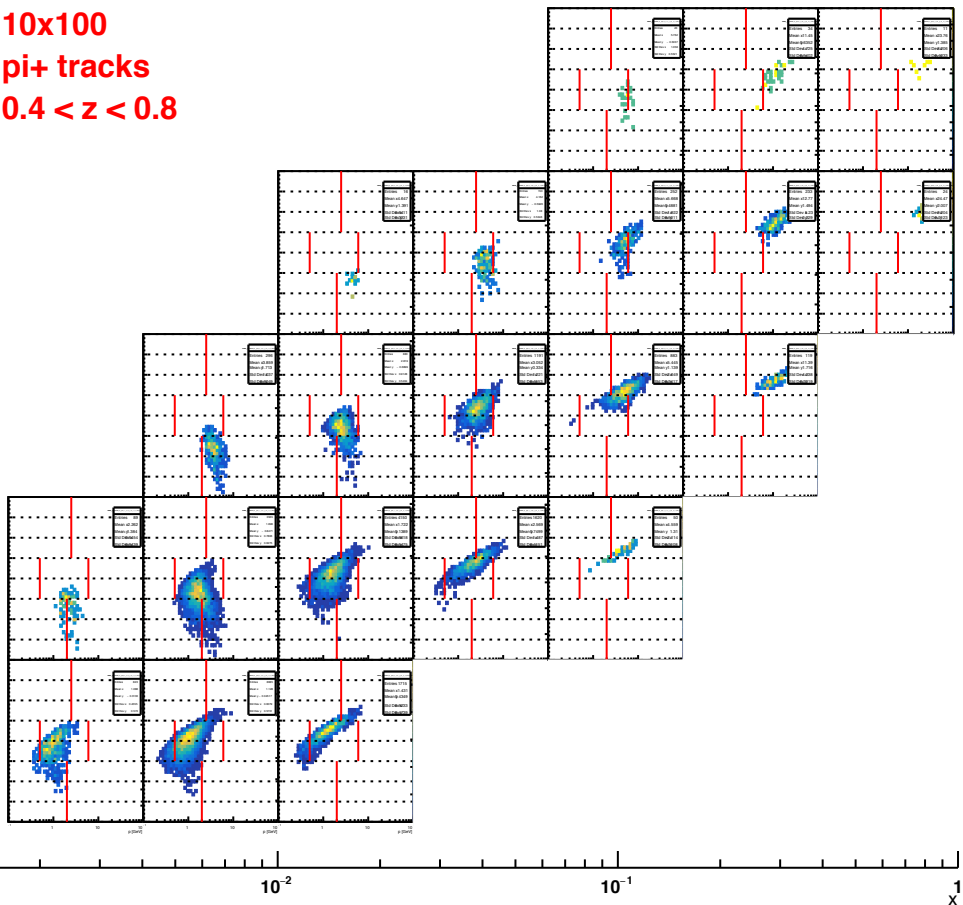


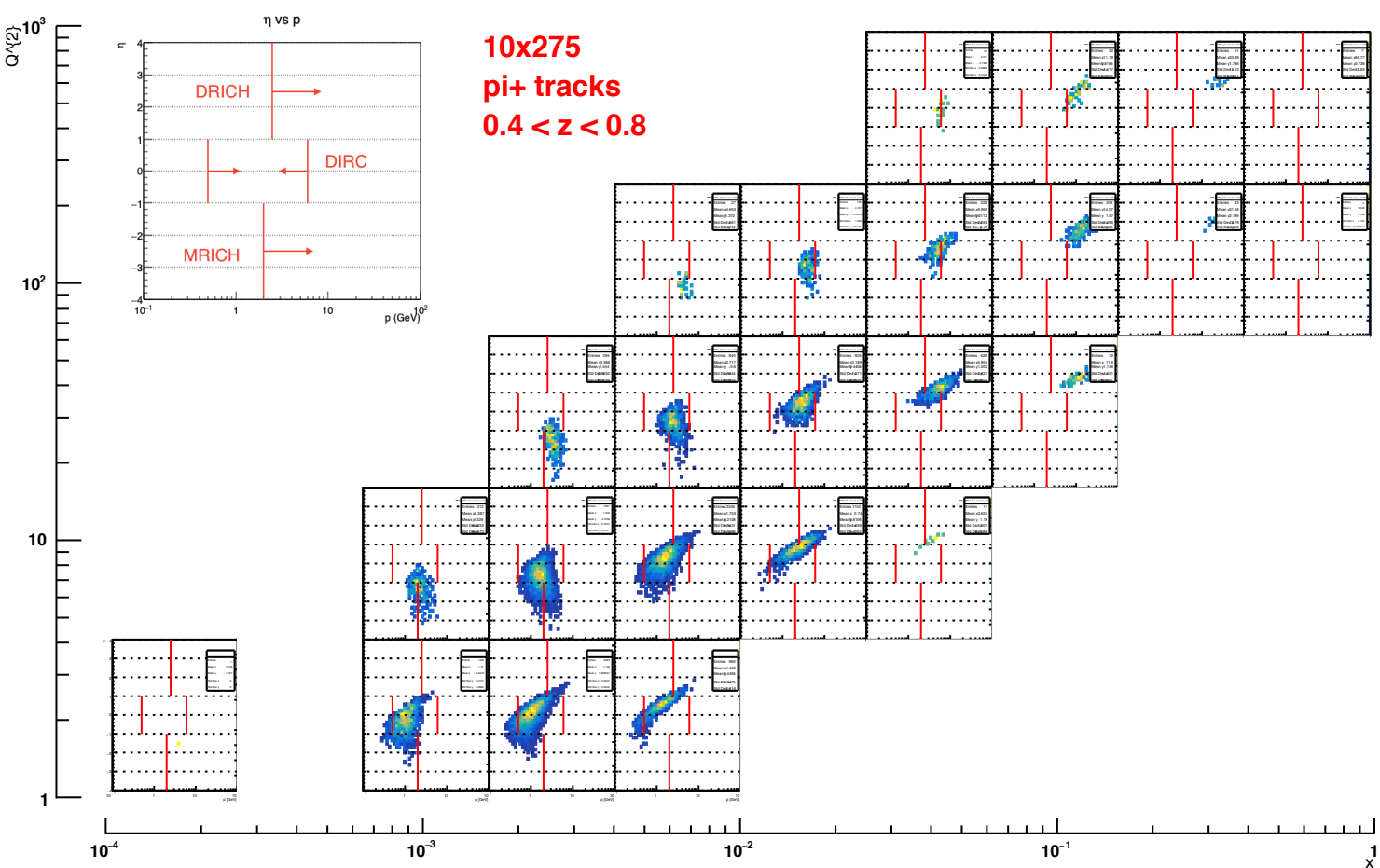
5x100
pi+ tracks
0.4 < z < 0.8

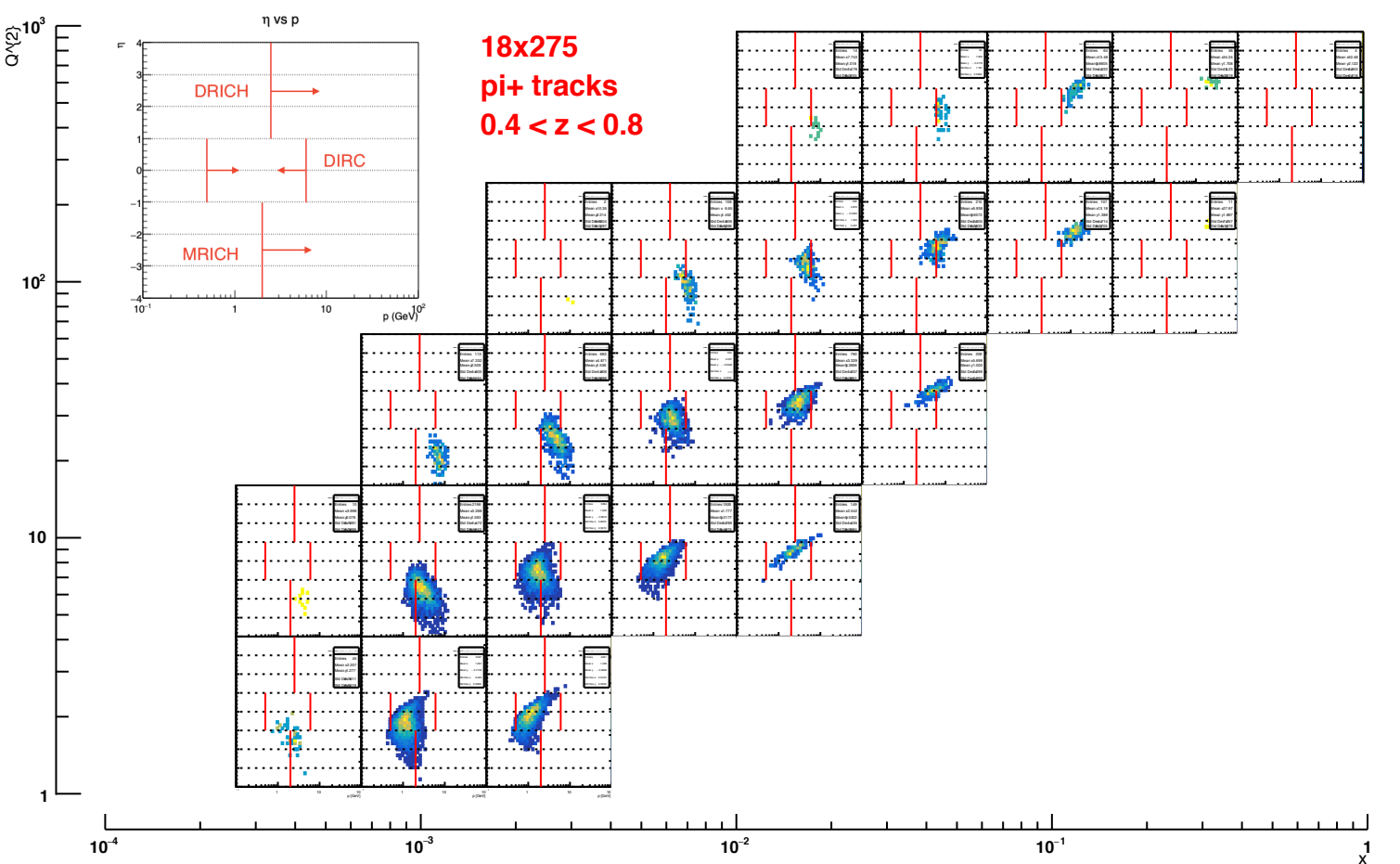


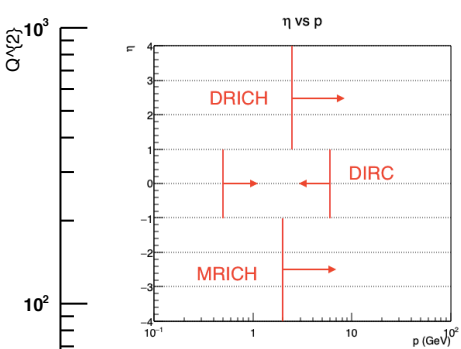


10x100
 π^+ tracks
 $0.4 < z < 0.8$

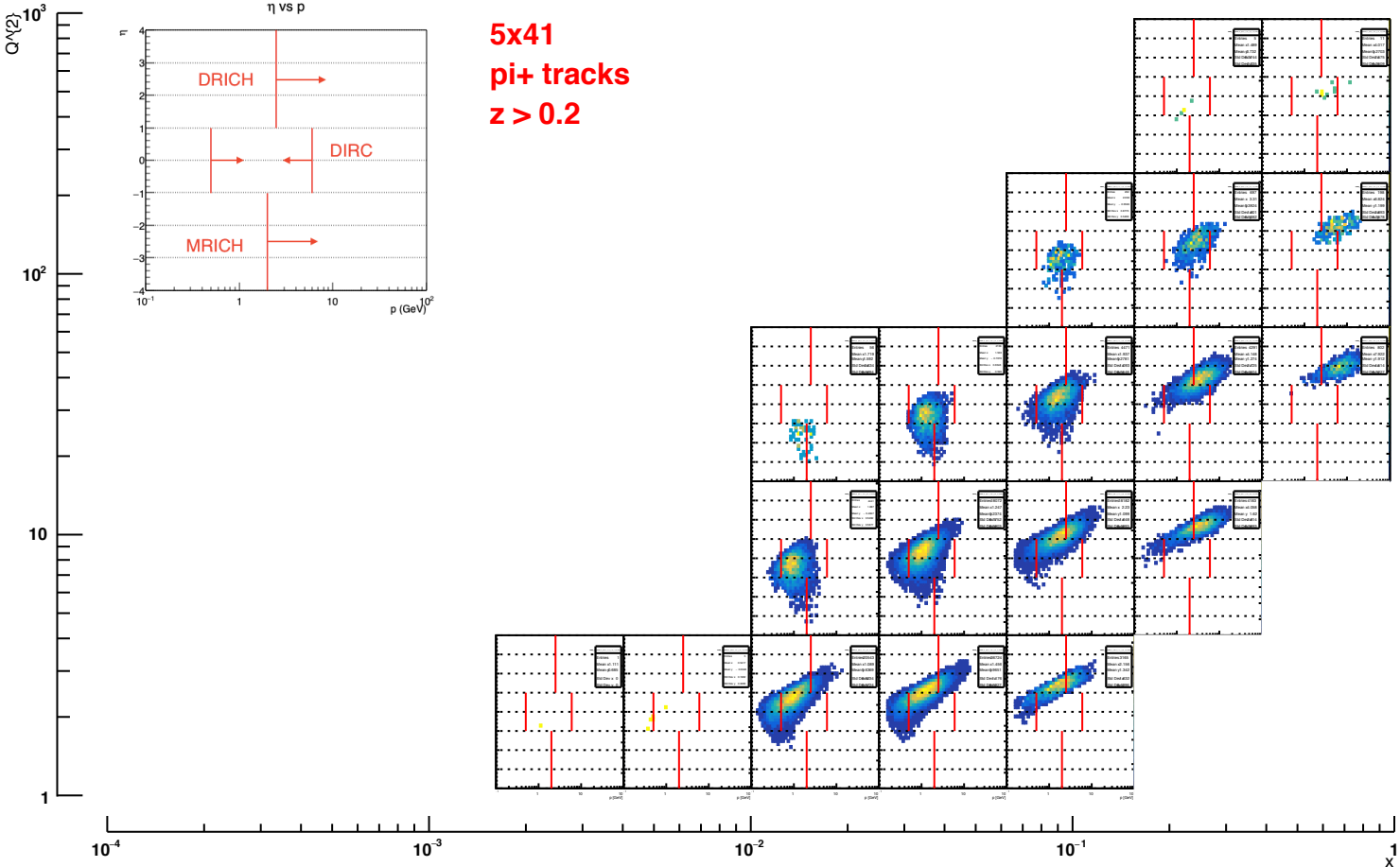


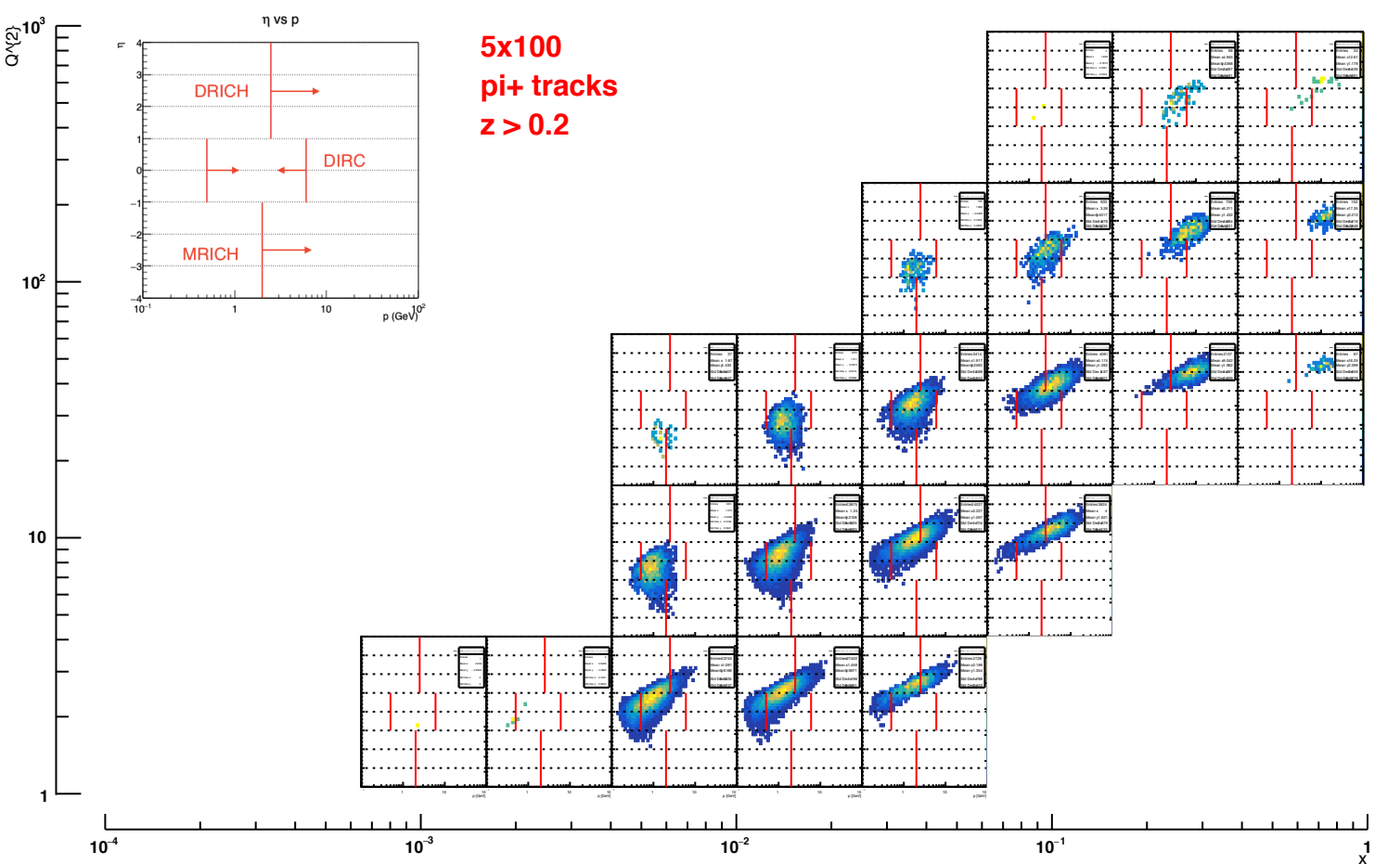


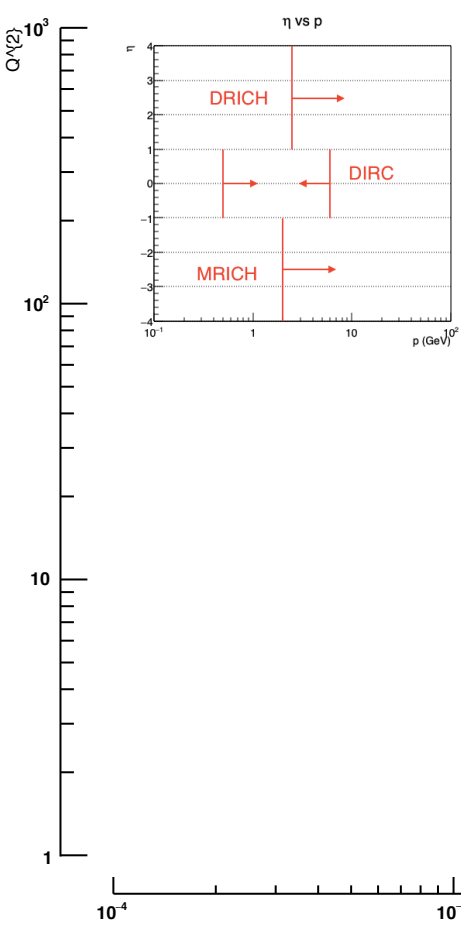




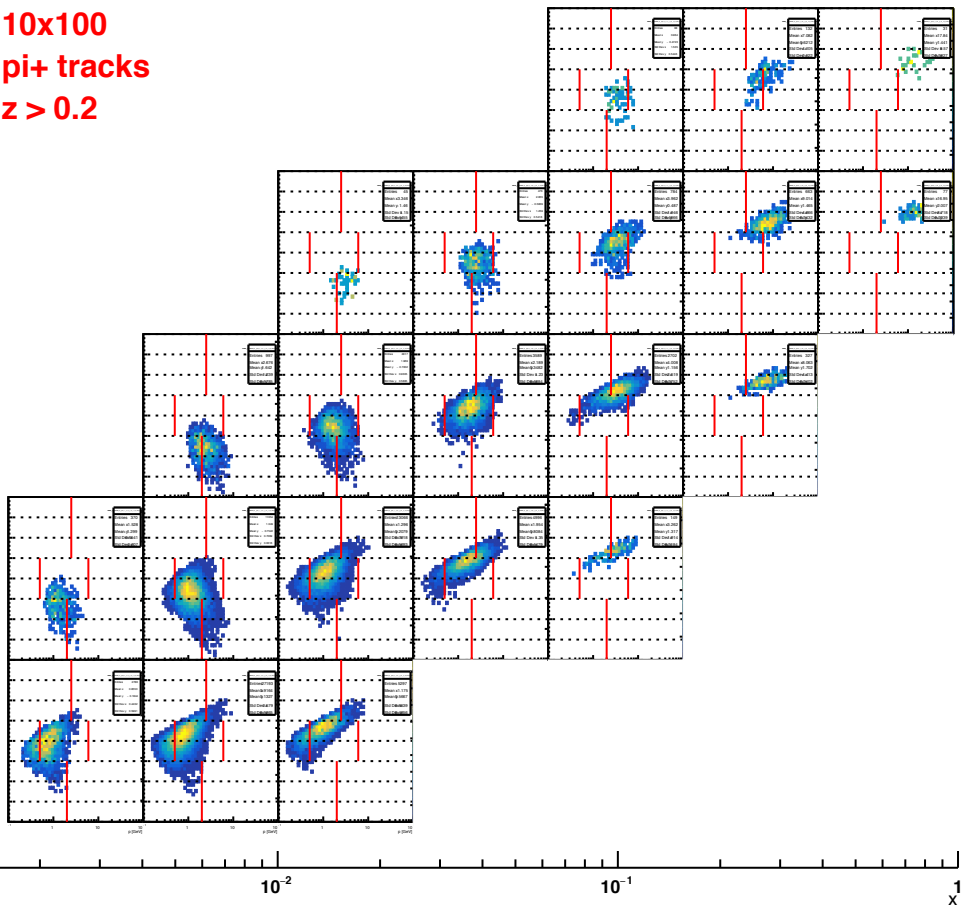
5x41
 π^+ tracks
 $z > 0.2$

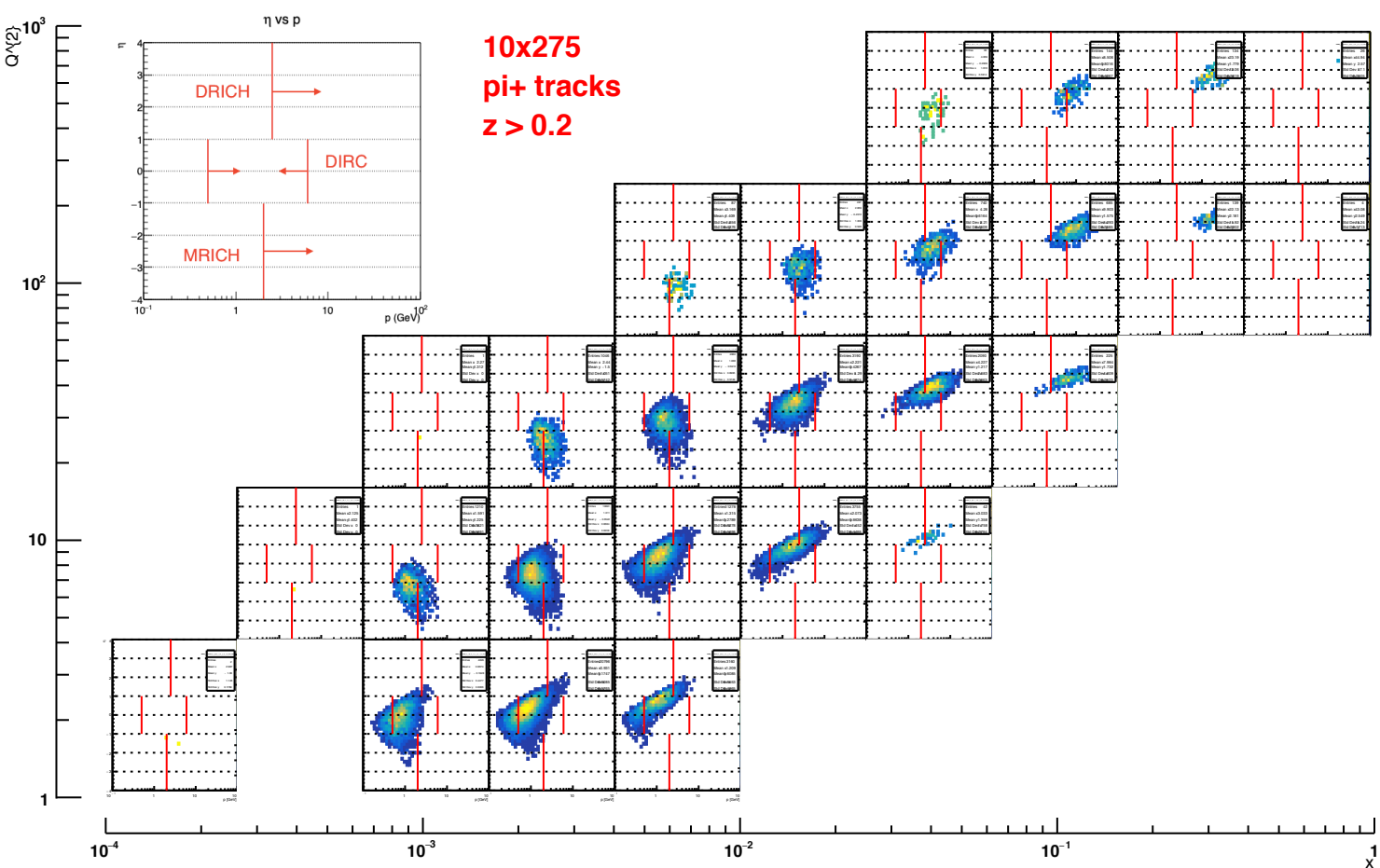


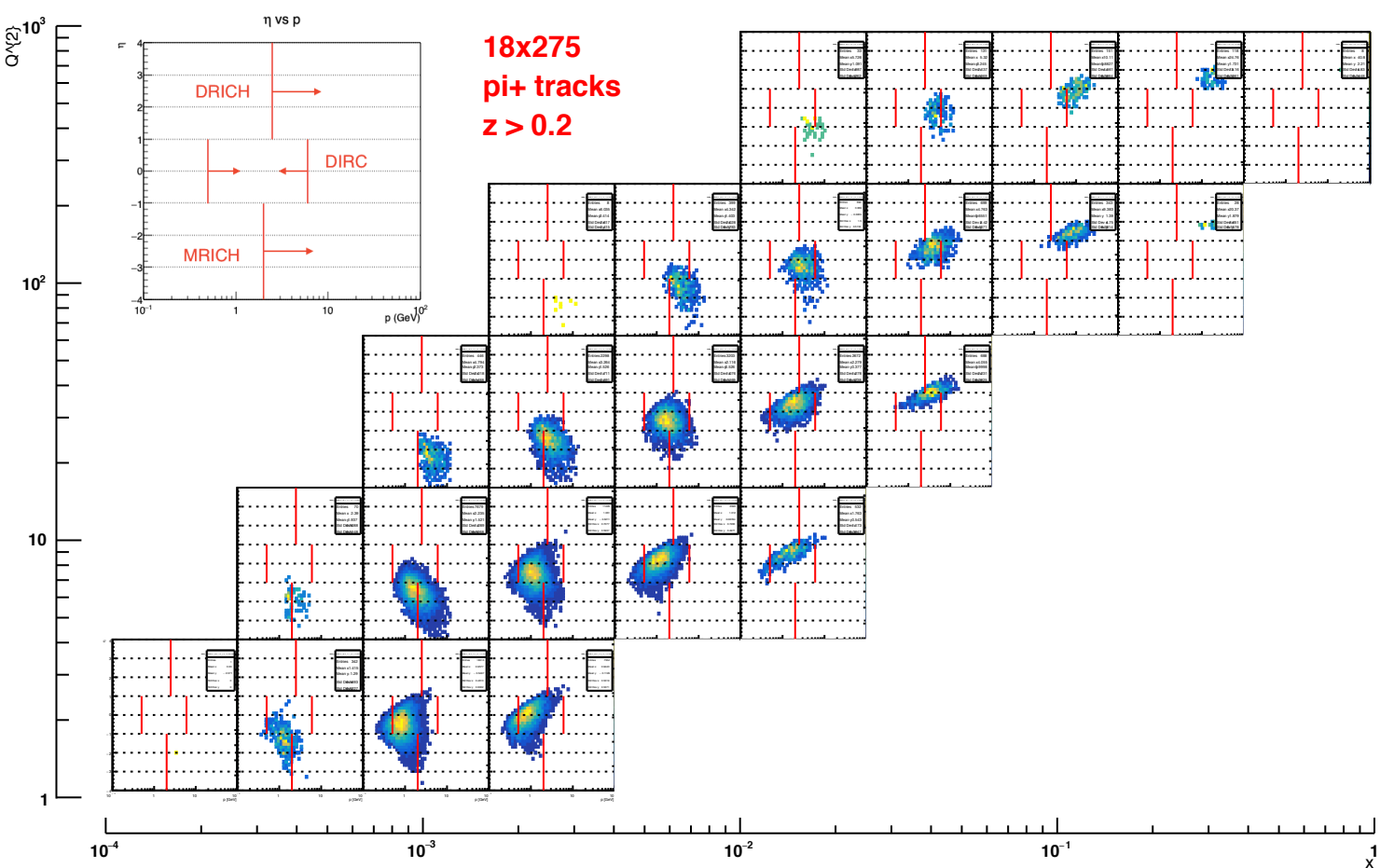


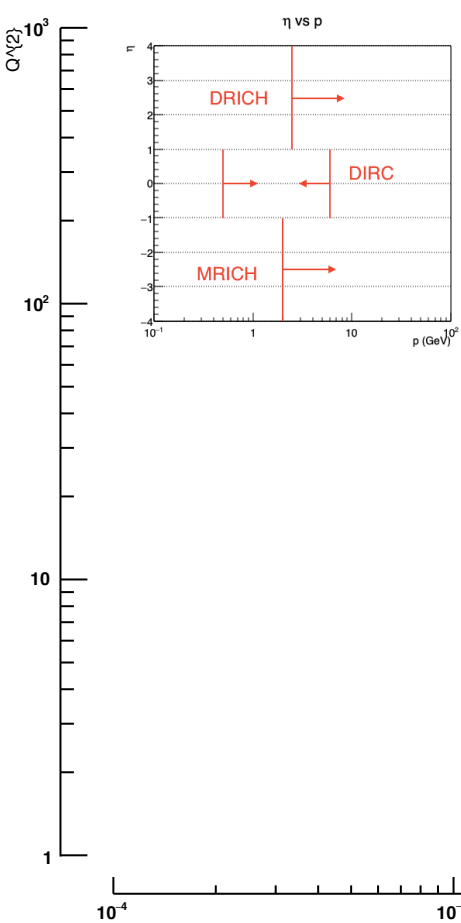


10x10
pi+ tracks
z > 0.2

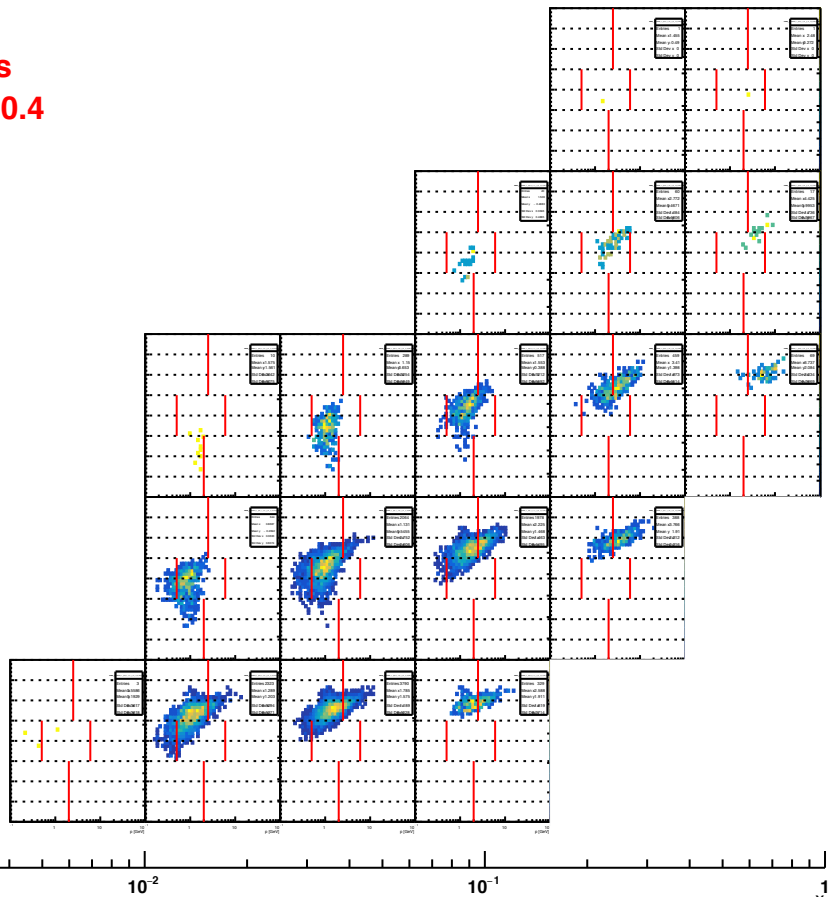


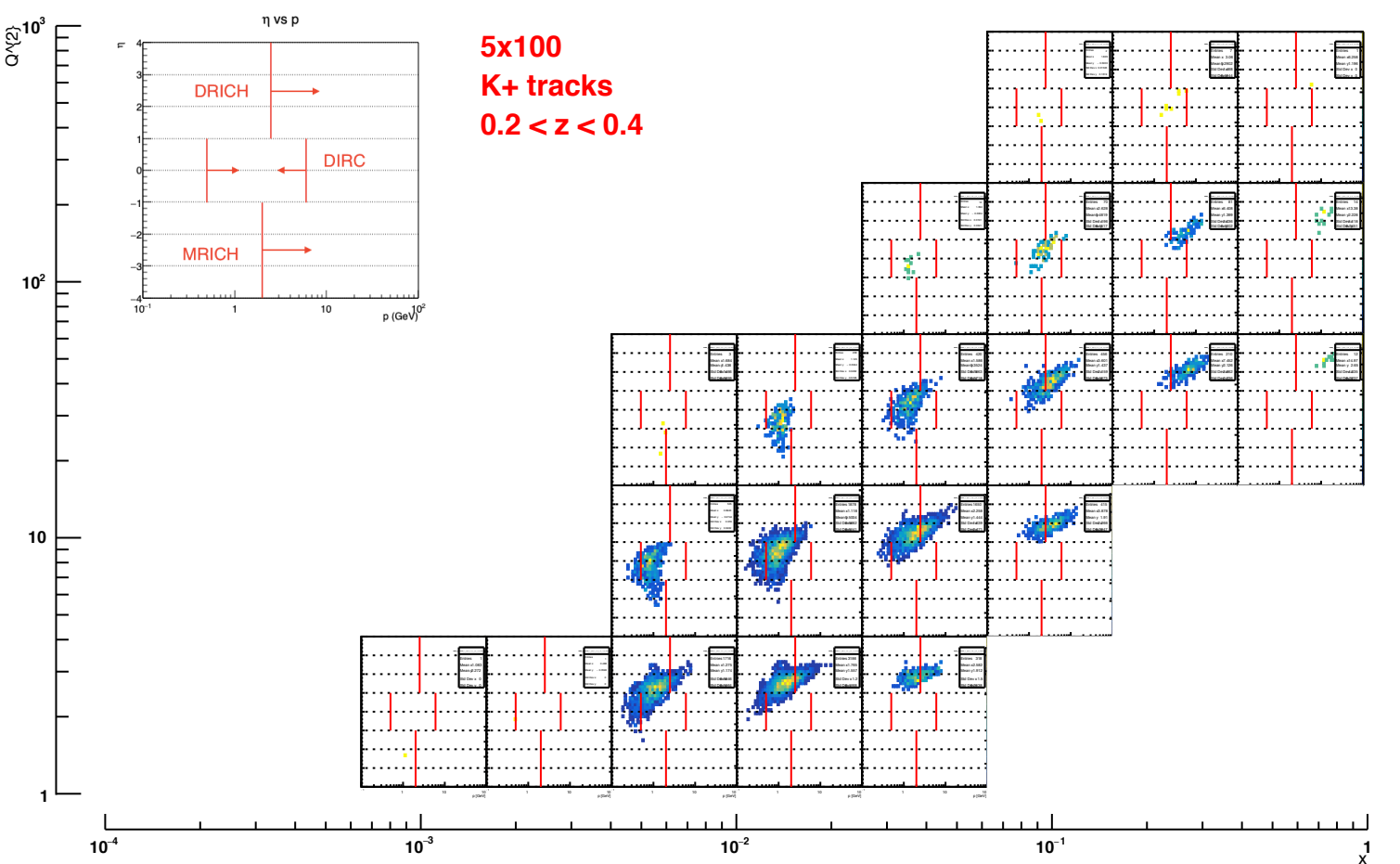


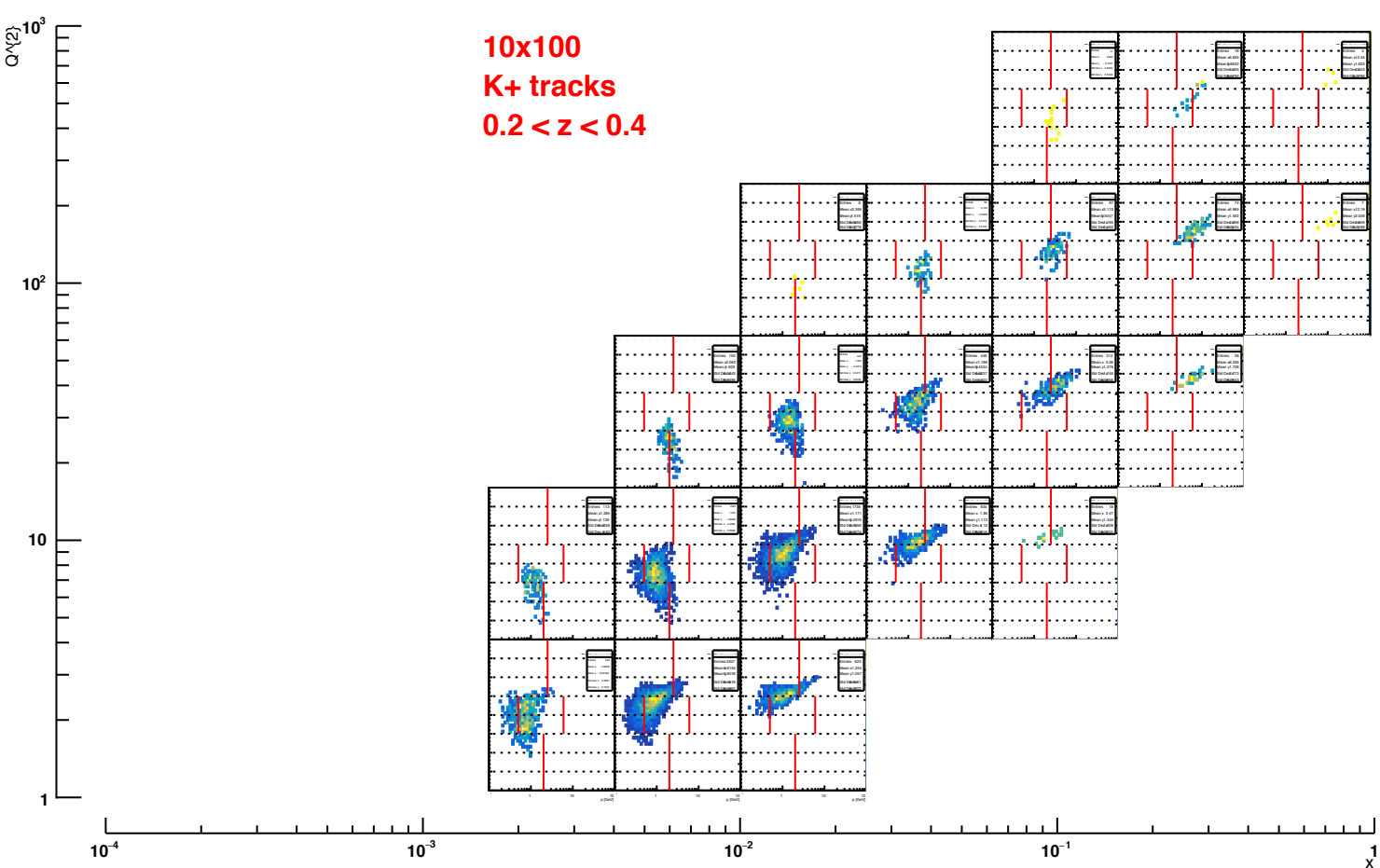


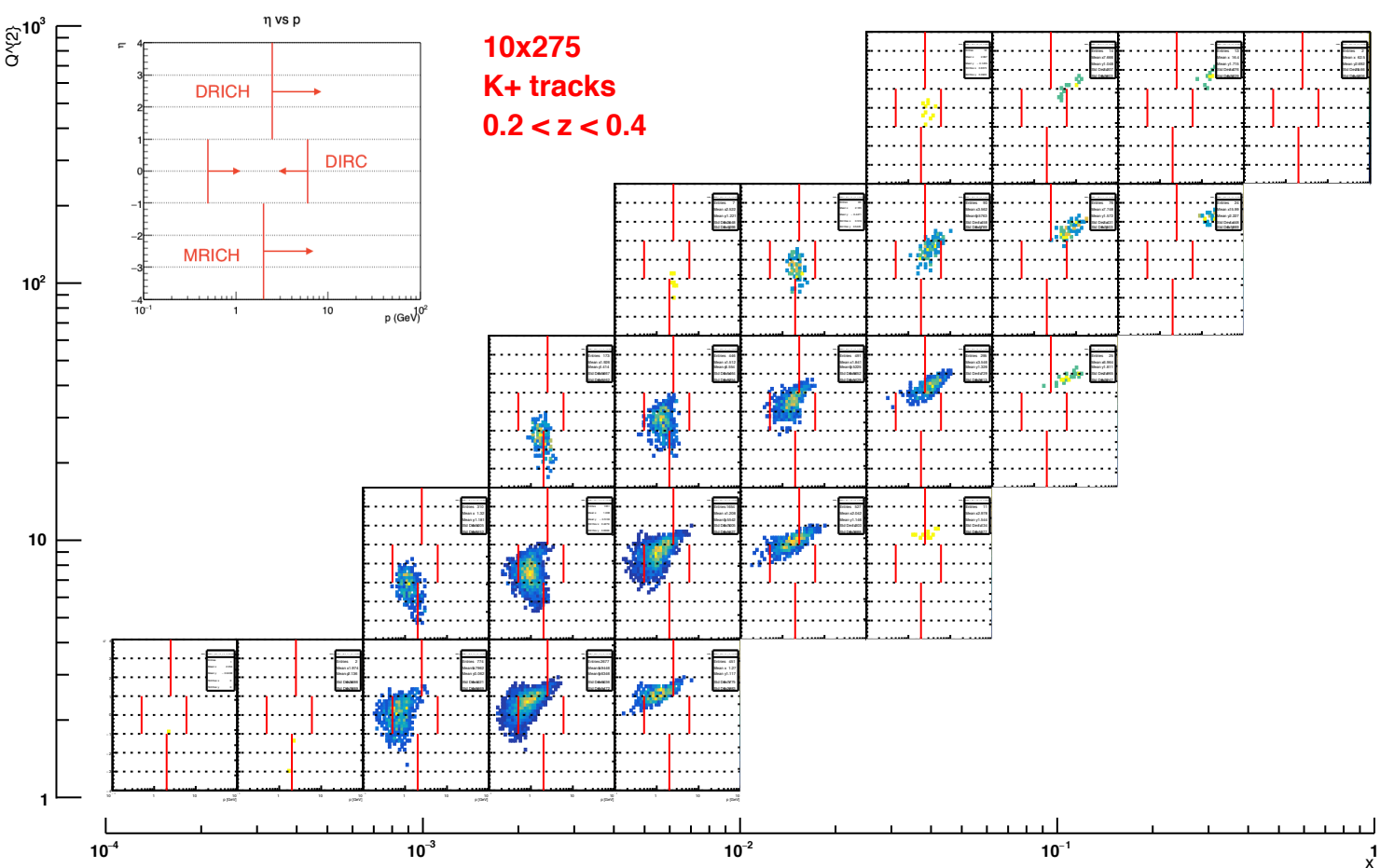


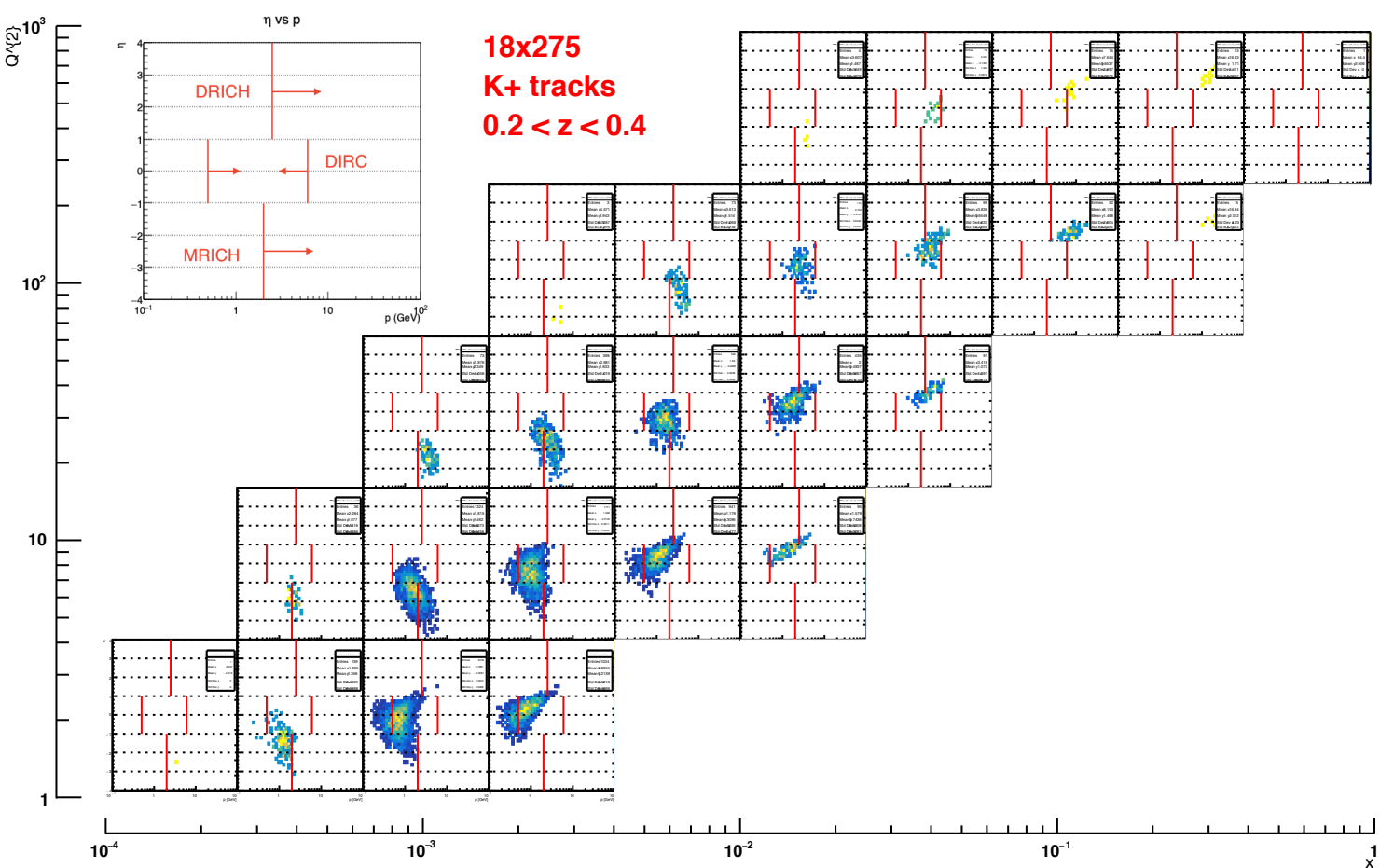
5x41
K+ tracks
 $0.2 < z < 0.4$

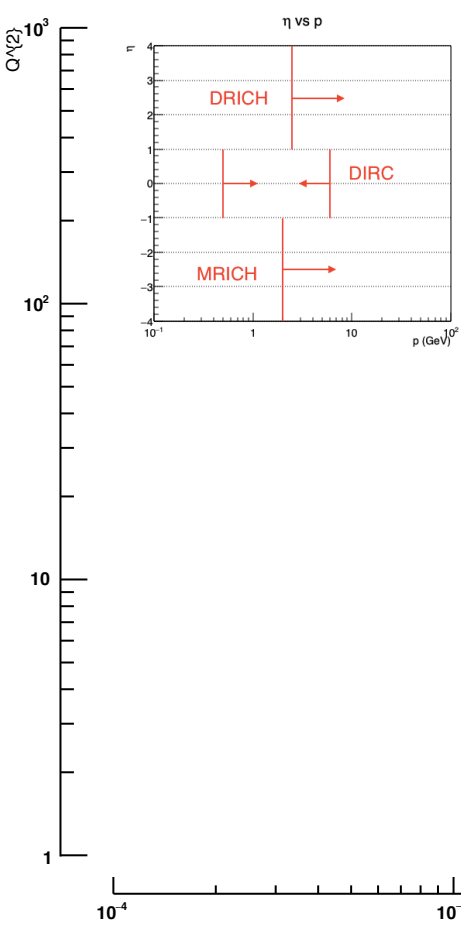




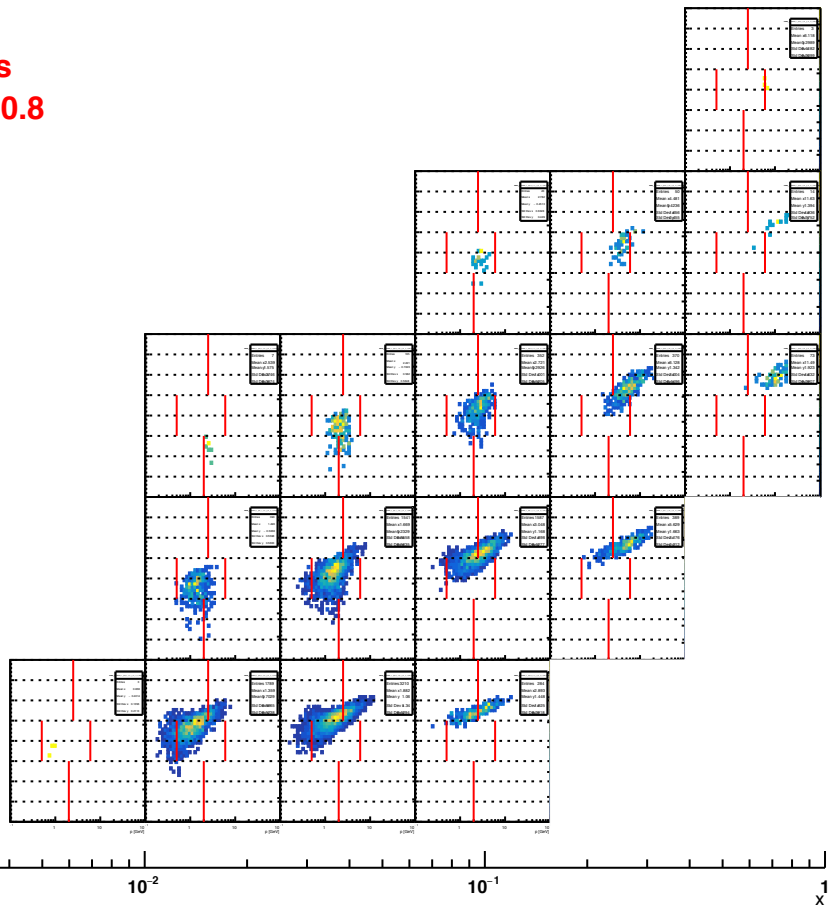


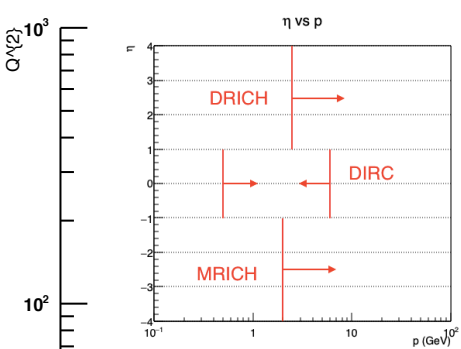




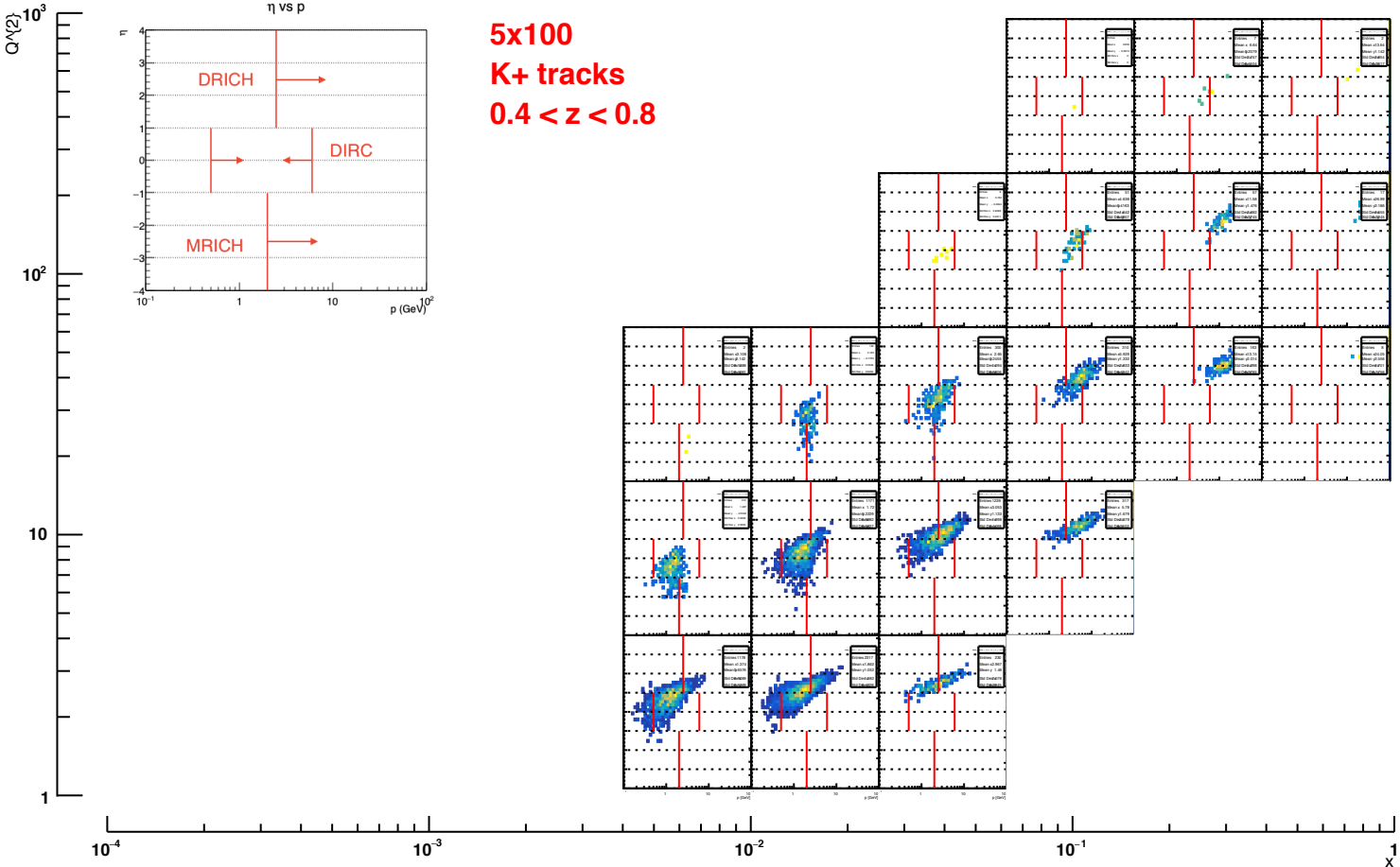


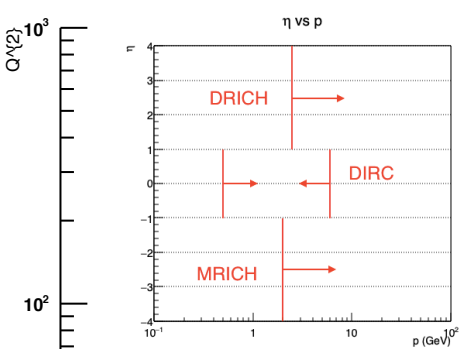
5x41
K+ tracks
 $0.4 < z < 0.8$



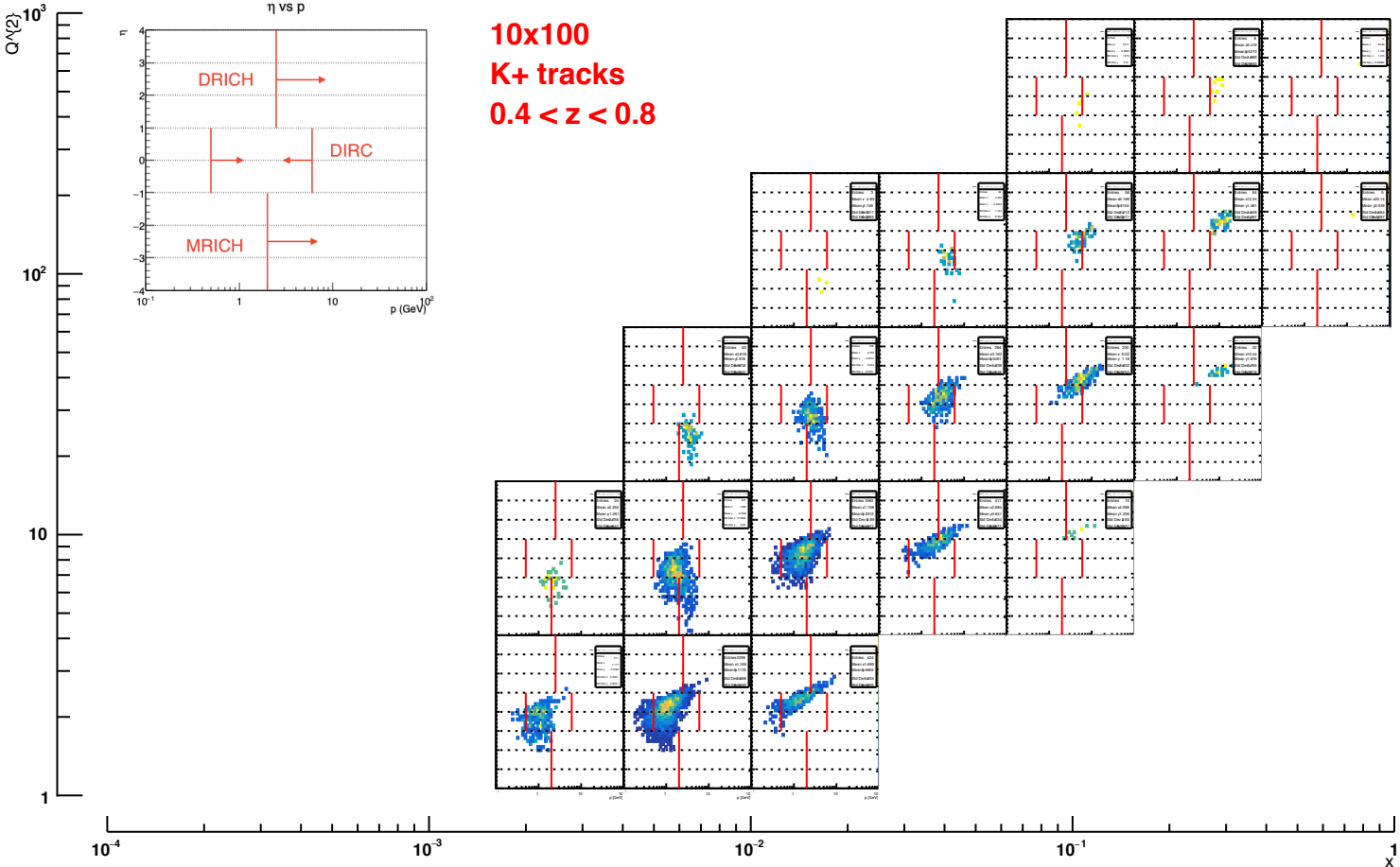


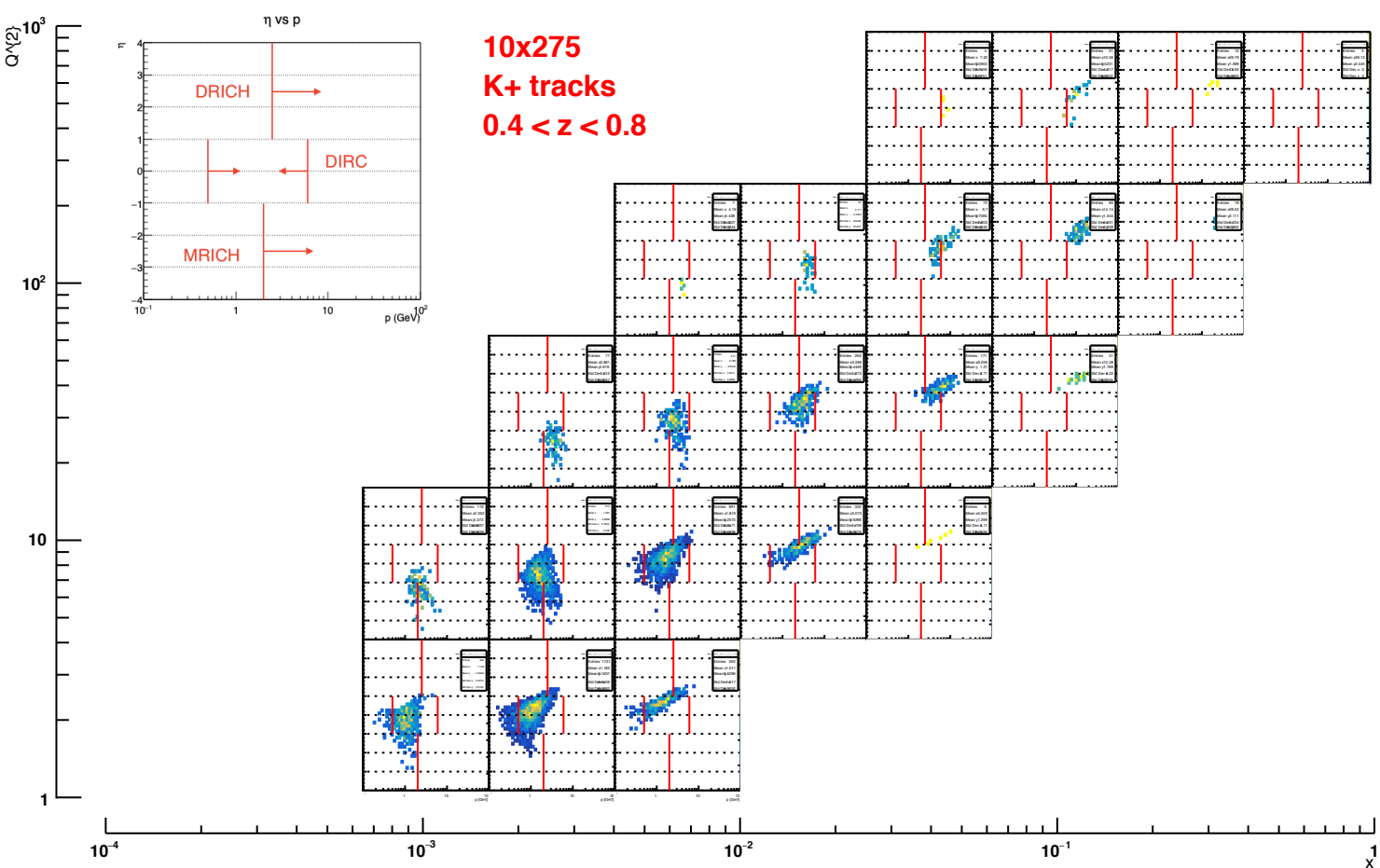
5x100
K+ tracks
 $0.4 < z < 0.8$

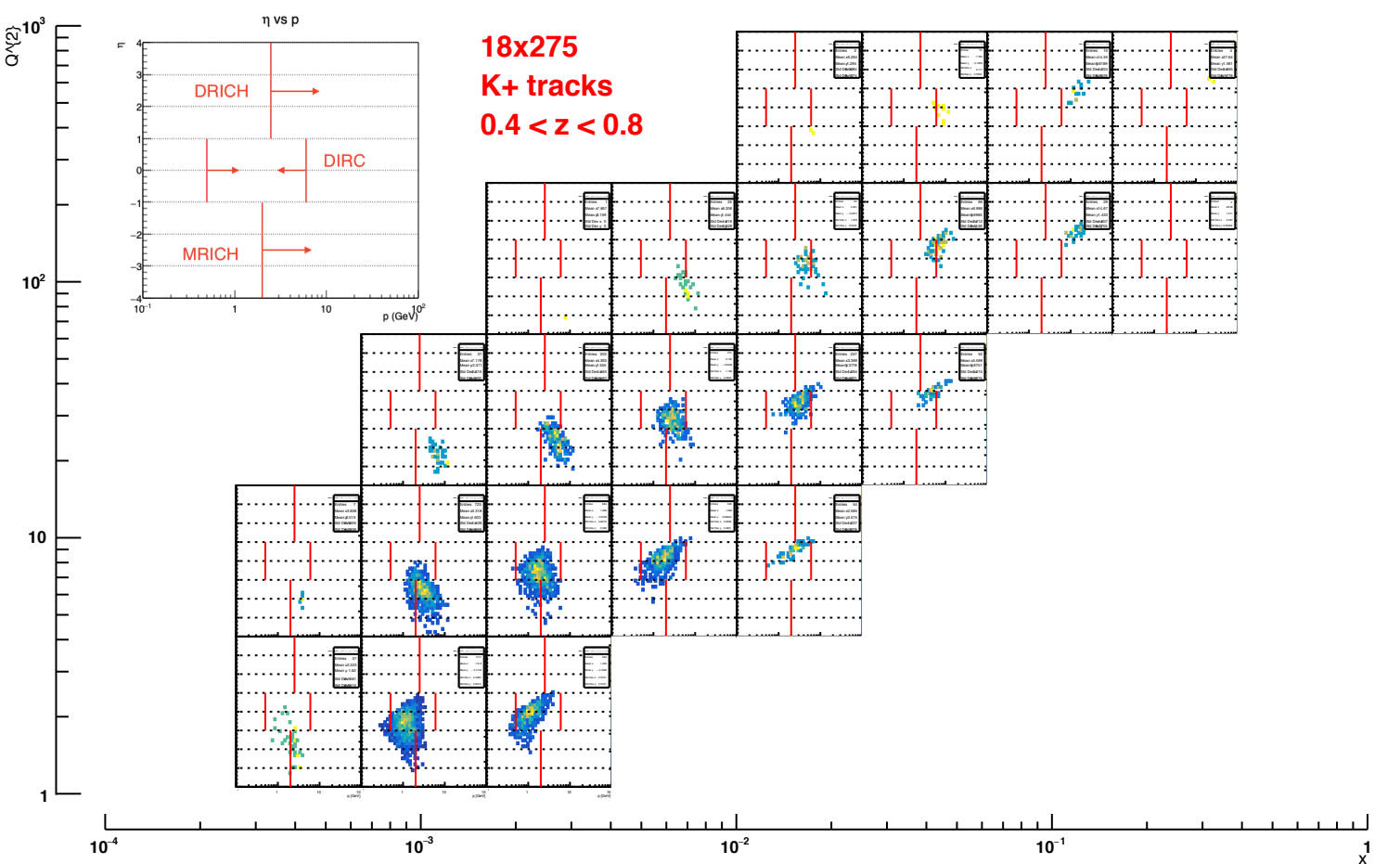


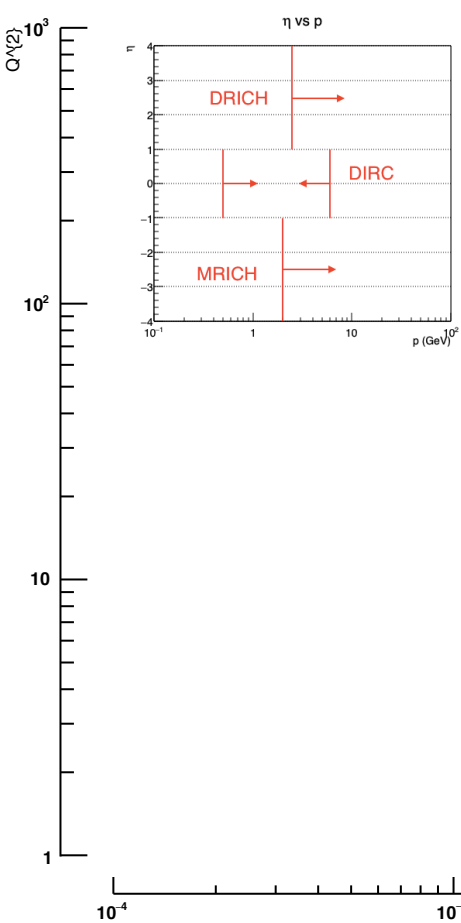


10x100
K+ tracks
 $0.4 < z < 0.8$

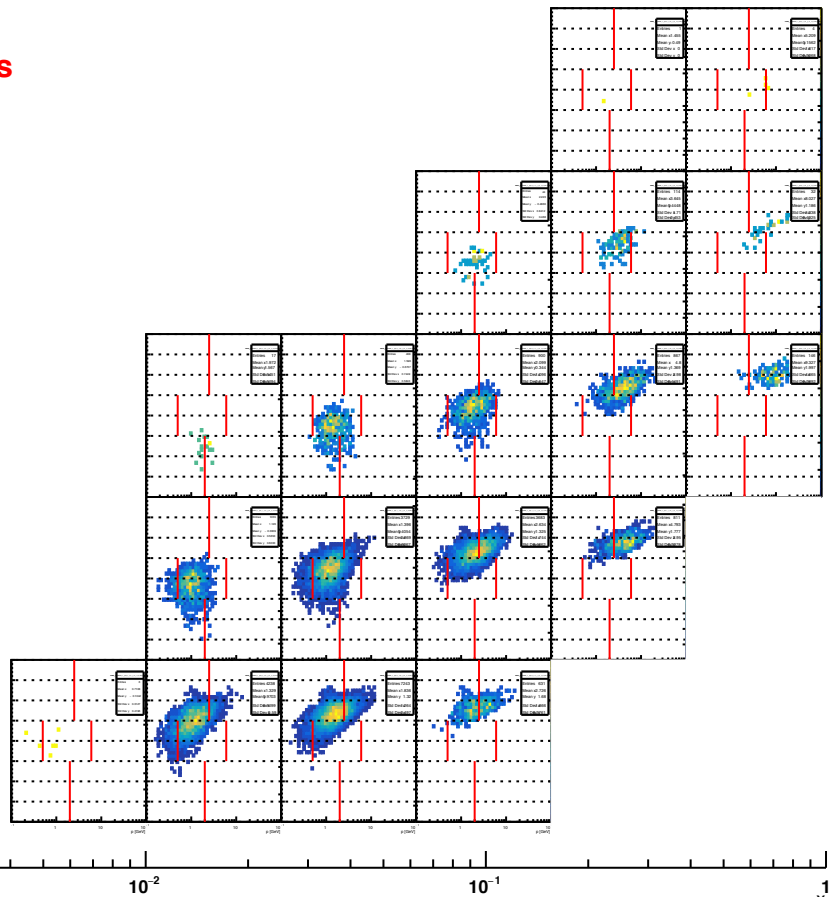


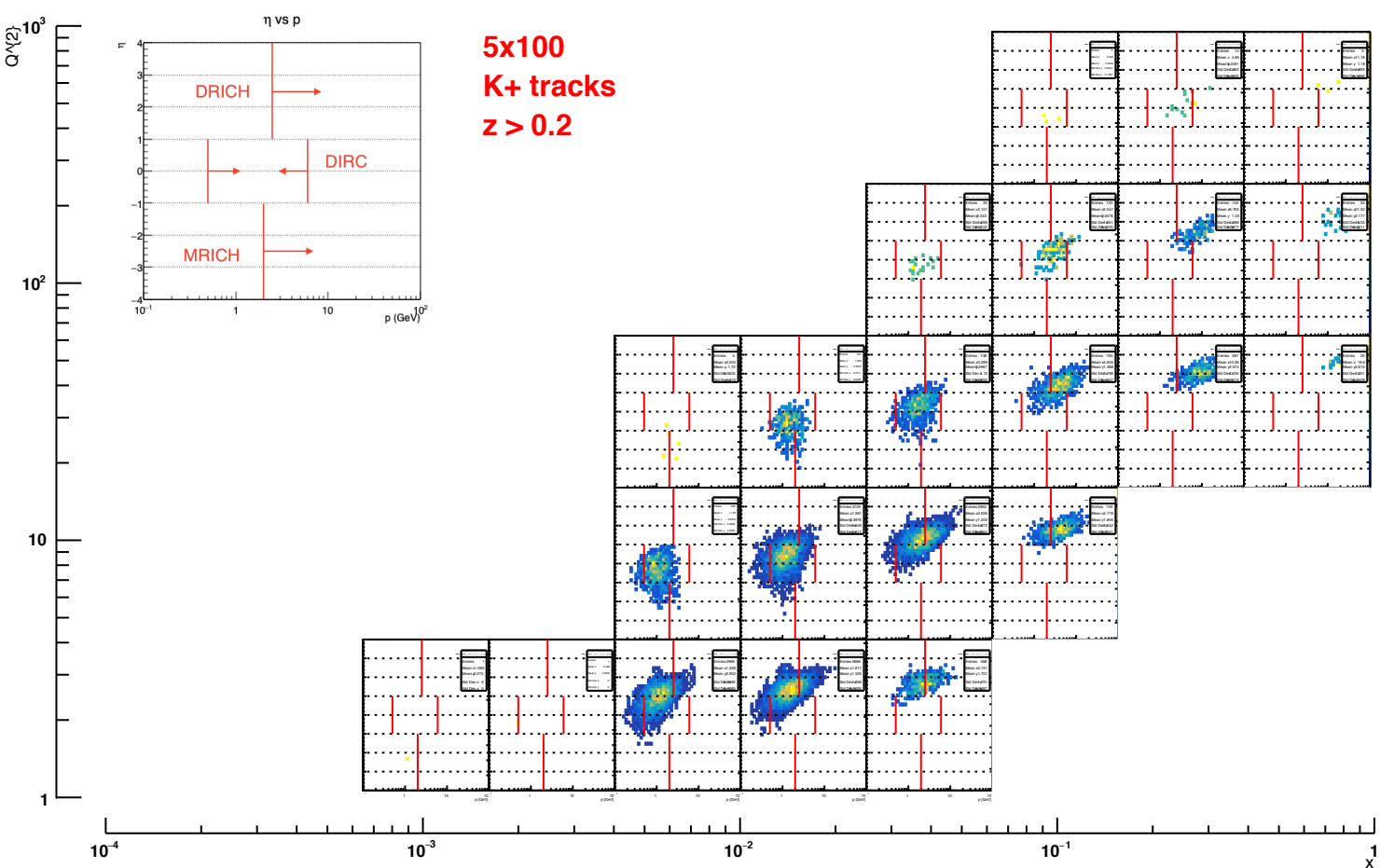


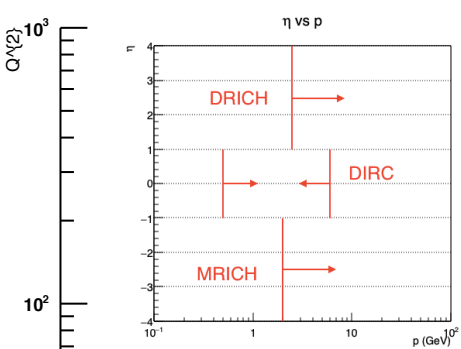




5x41
K+ tracks
 $z > 0.2$







10x100
K+ tracks
 $z > 0.2$

