

0.3

0.20.1

0

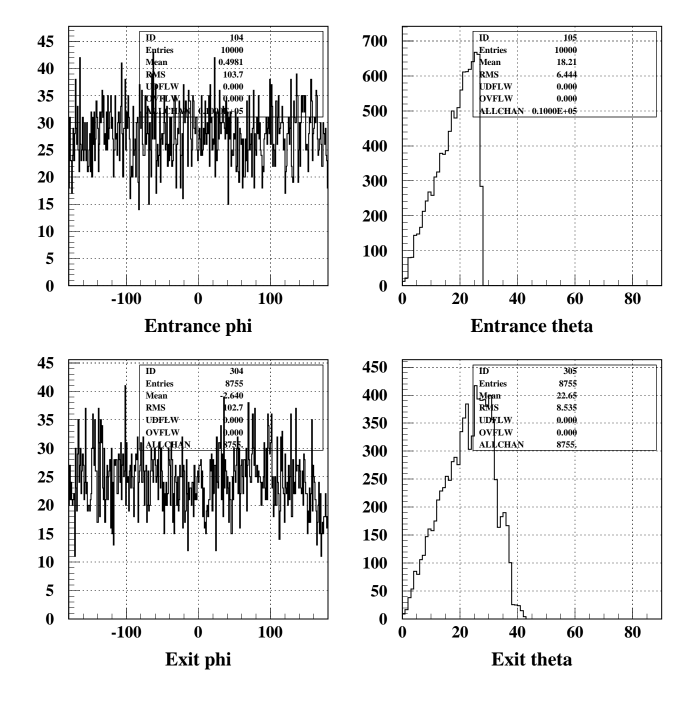
10

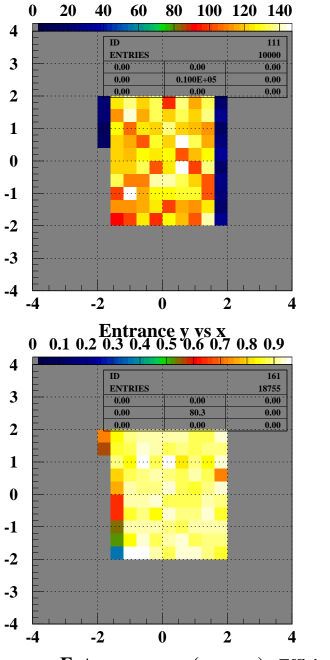
Entrance z (success)

12

14

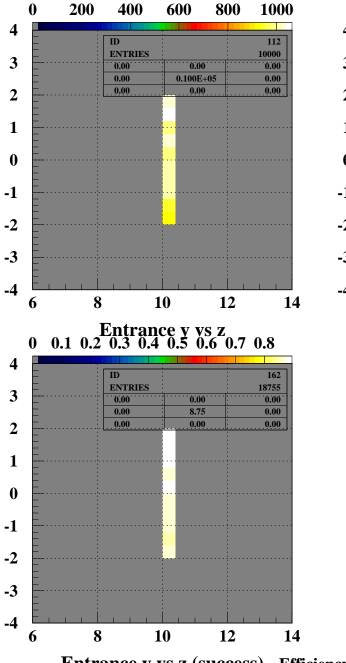
Efficiency





20 **40 60** 80 100 120 0 4 131 ID **ENTRIES** 8755 3 0.00 0.00 0.00 0.876E+04 0.00 0.00 2 1 0 -1 -2 -3 -4 -4 -2 2 4 **Entrance** y vs x (success)

Entrance y vs x (success) Efficiency



 $0\ \ 100\, 200\, 300\, 400\, 500\, 600\, 700\, 800\, 900$ 4 132 ID ENTRIES 8755 3 0.00 0.00 0.00 0.876E+04 0.00 0.00 0.00 0.00 0.00 2 1 0 -1 -2 -3 -4 8 **10** 12 14 6 **Entrance y vs z (success)**

Entrance y vs z (success) Efficiency

