

a.u.

 $\times 10^3$

50

40

30

20

10

0

pions

kaons

protons

Secondary Tracks in c-jets

-10

-8

-6

-4

-2

0

2

4

6

8

10

signed $[(dE_{dx} - dE_{dx}_{\text{exp-kaon}}) / \Delta_{dE_{dx}}]^2$ 