
Subject: Re: One question about tracking efficiency
Posted by [Yutie Liang](#) on Thu, 22 Apr 2010 08:14:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

The following are the momentum distributions of 6 particles.

Particles name:

pip1: first pi+, pip2: 2nd pi+; pim1: 1st pi-; pim2: 2nd pi-
kp: K+; km: K-

Four plots in one picture: momentum, theta, phi, and momentum:theta;

Plots of 1st pi+

Plots of 2nd pi+

Plots of 1st pi-

Plots of 2nd pi-

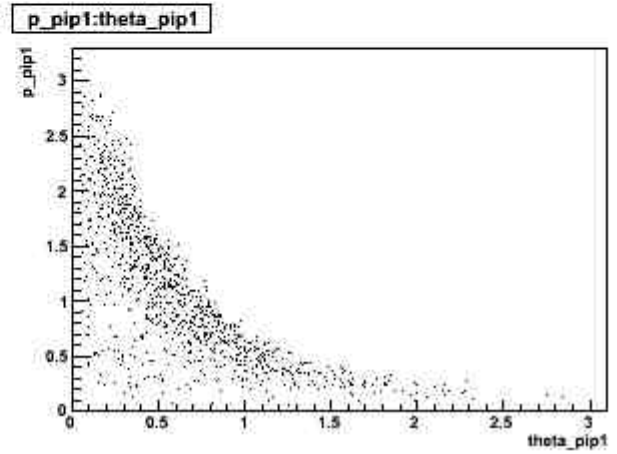
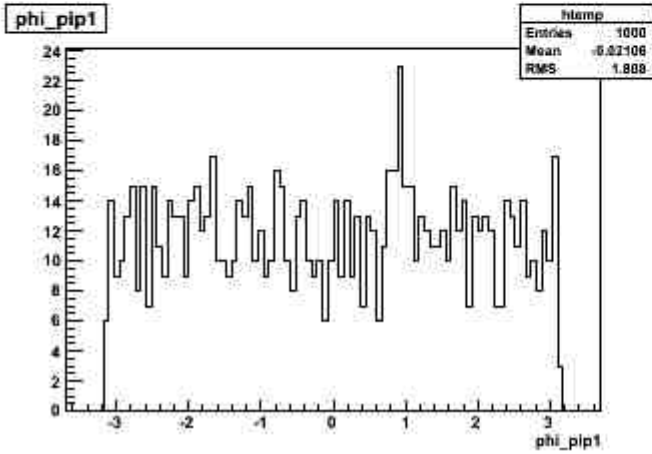
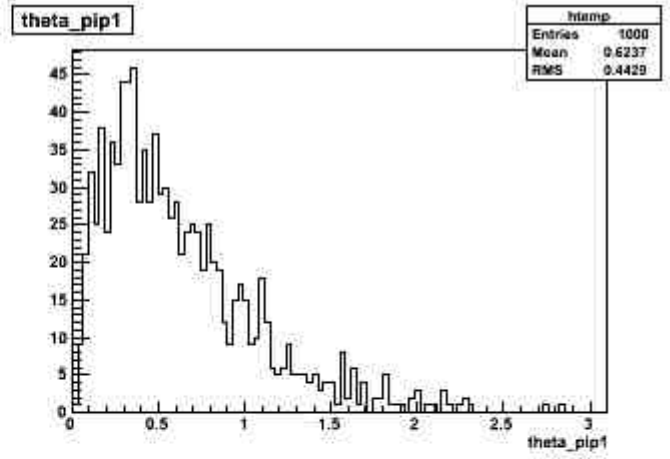
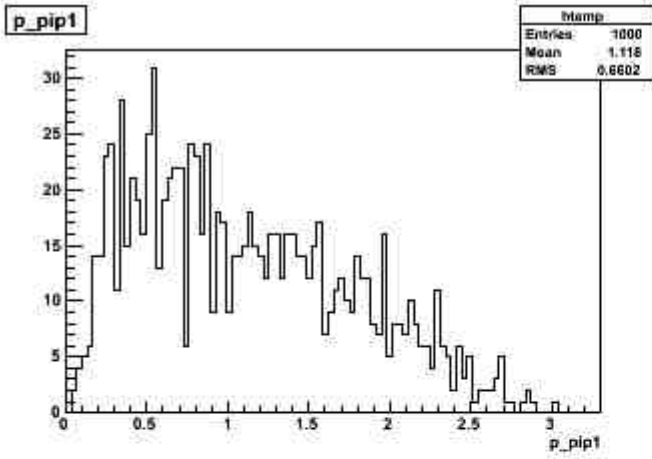
Plots of K+

Plots of K-

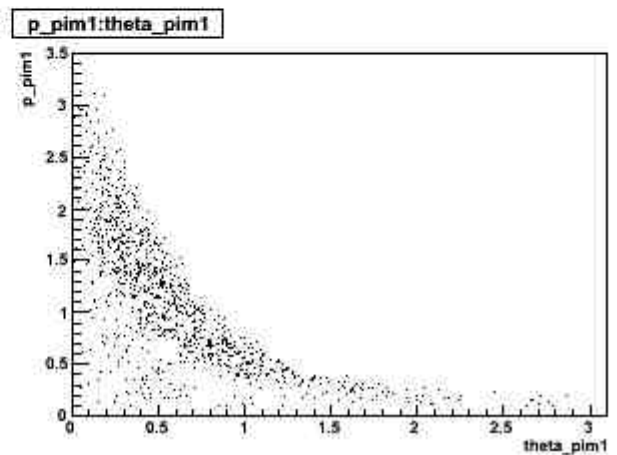
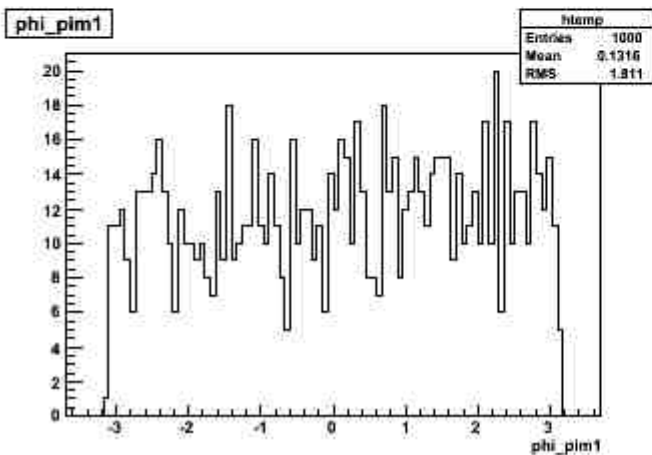
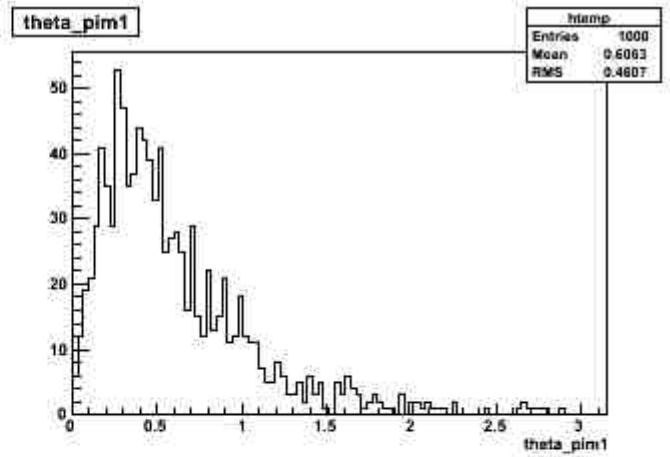
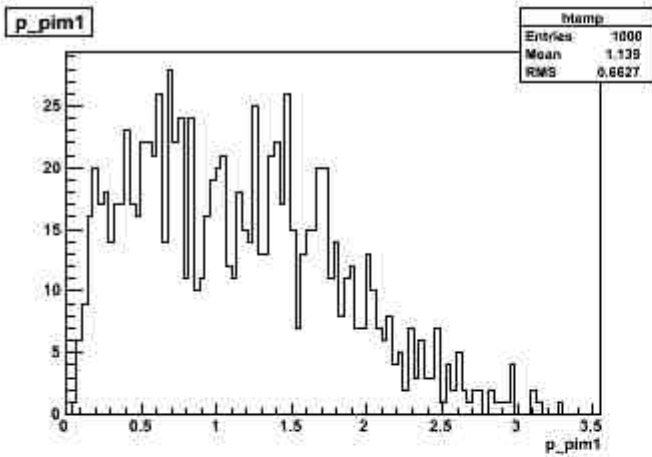
Thanks

File Attachments

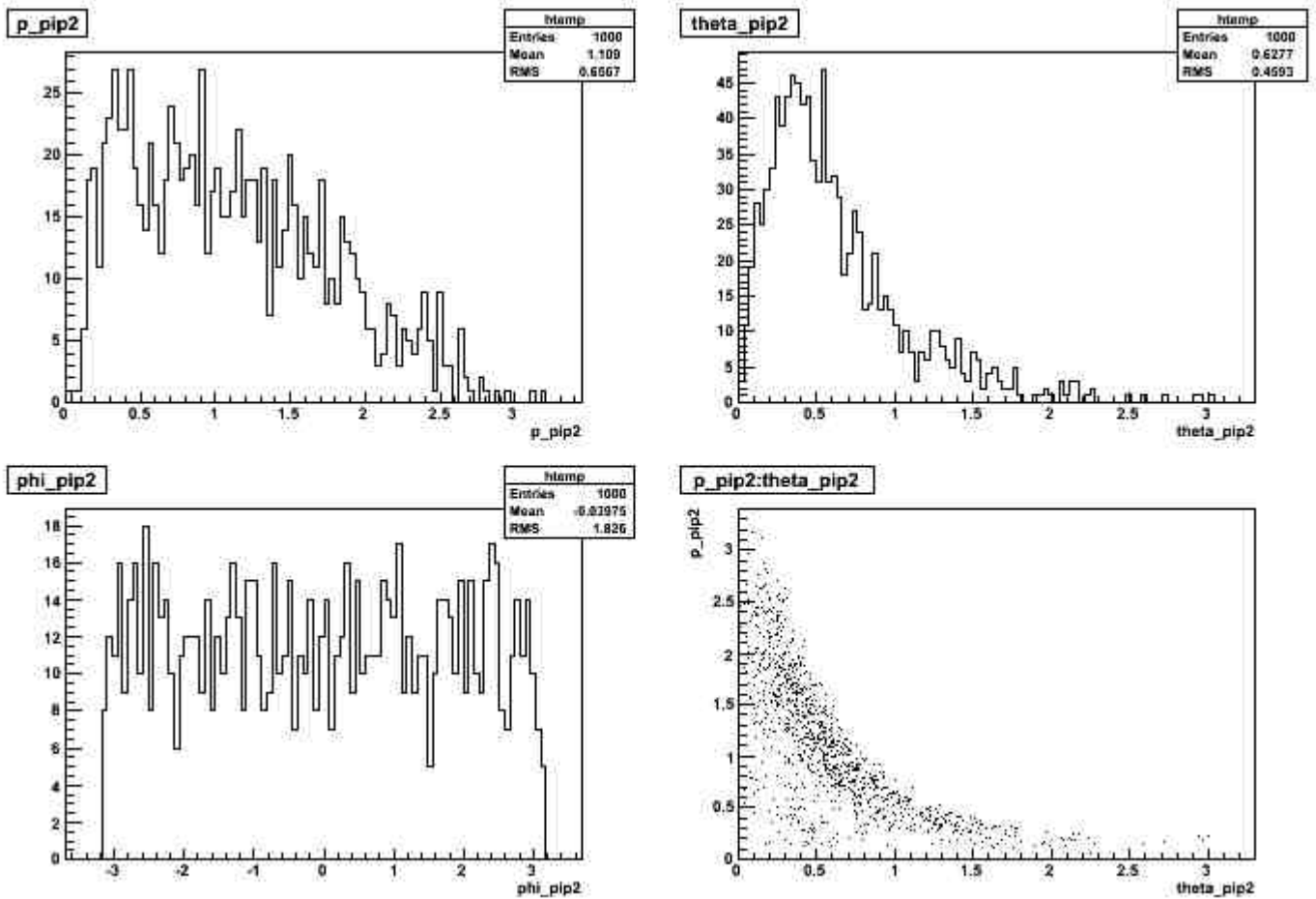
1) [first_piplus.jpg](#), downloaded 1588 times



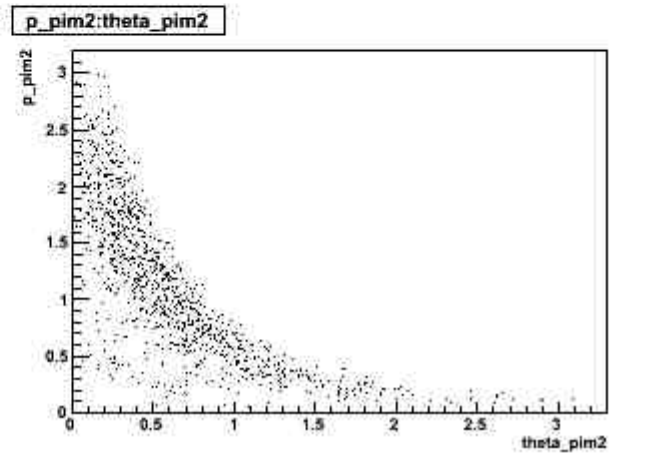
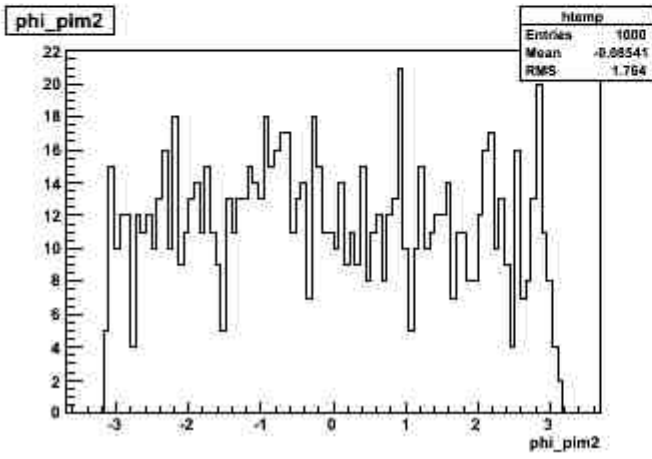
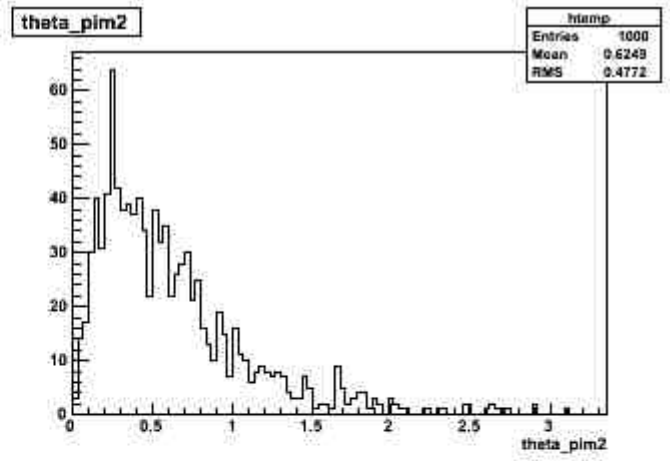
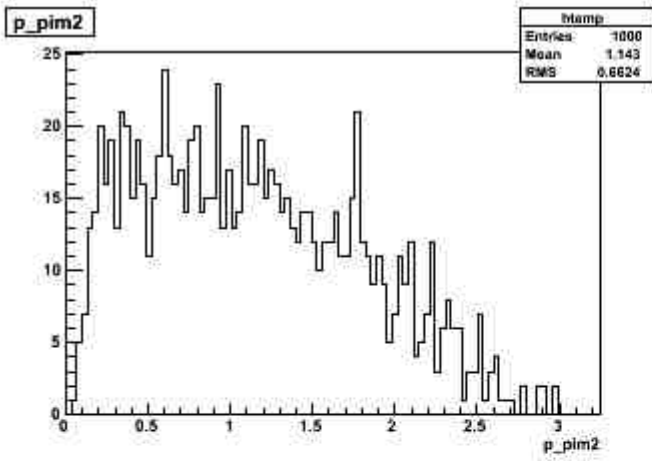
2) [first_piminus.jpg](#), downloaded 1507 times



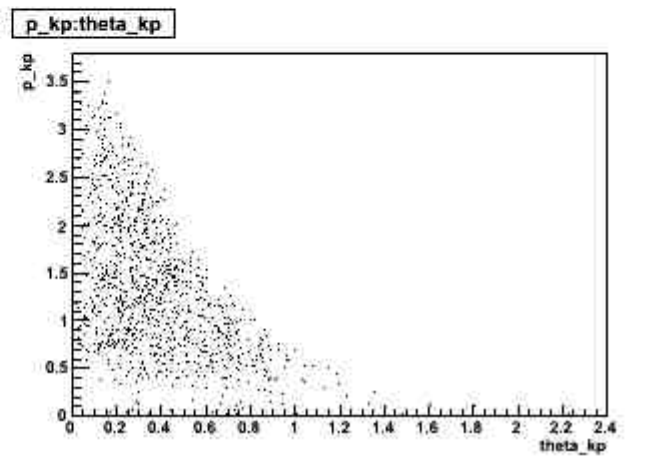
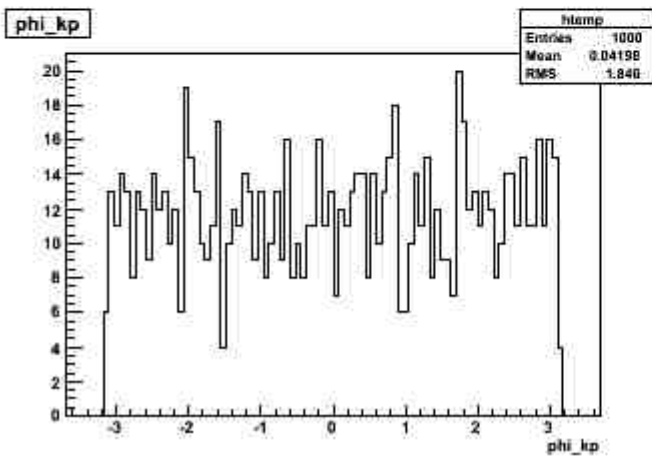
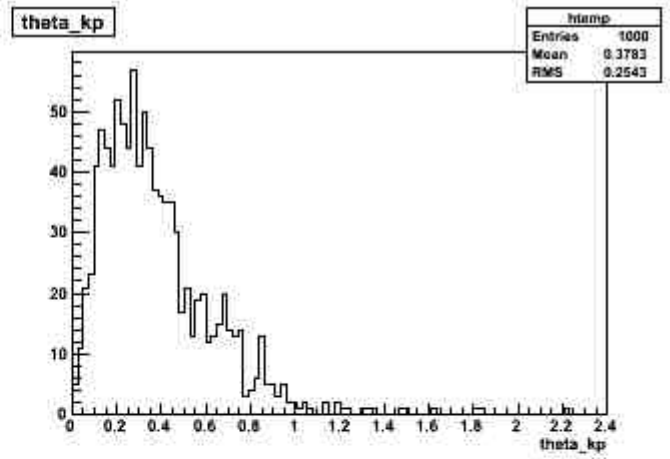
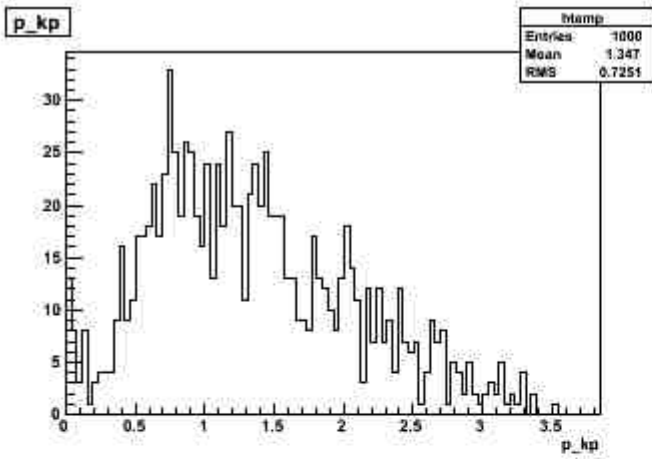
3) [second_piplus.jpg](#), downloaded 1573 times



4) [second_piminus.jpg](#), downloaded 1569 times



5) [kplus.jpg](#), downloaded 1585 times



6) [kminus.jpg](#), downloaded 1567 times

