AMD analysis

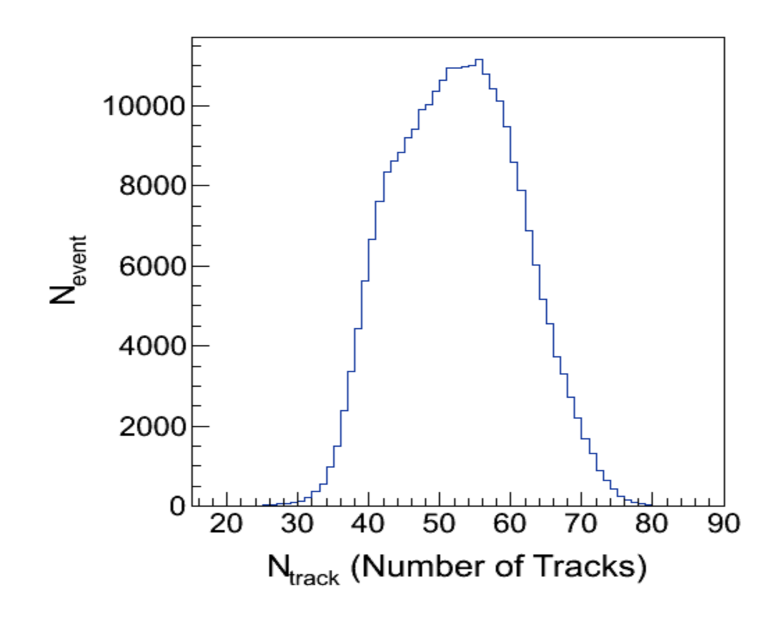
Park JaeBeom

$^{132}Sn+^{124}Sn - AMD&PHITS$

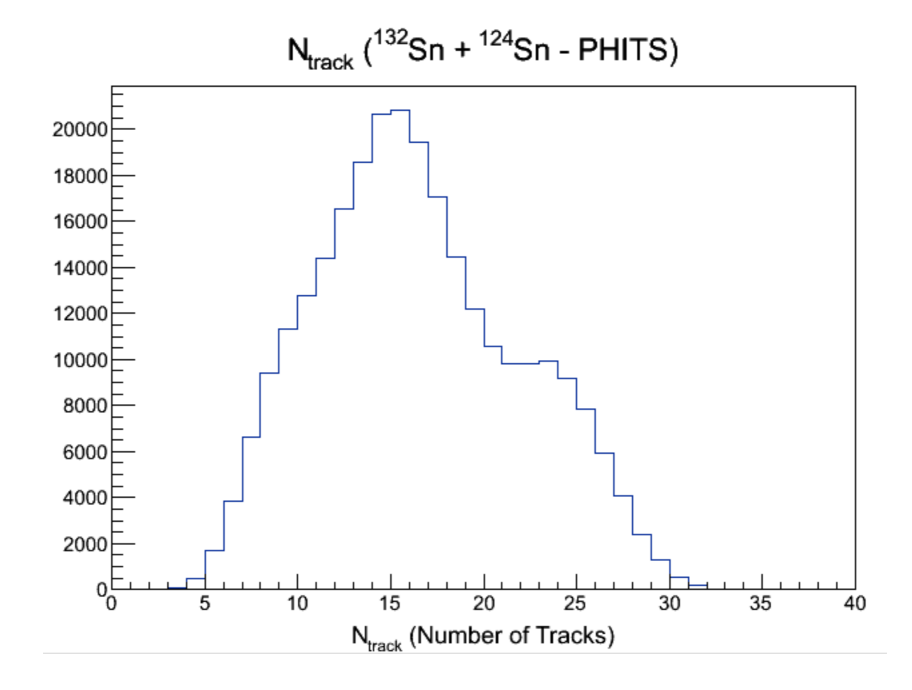
	AMD	PHITS
Number of Events	N(event) = 2010	N(event) = 272018
Number of particles (per event)	<n> = 62.047</n>	<n>=52.040</n>
Number of Neutrons (per event)	< neutron> = 49.783 (80.23%)	< neutron>=33.138 (63.68%)
Number of Charged Particles (per event)	< charged>= 12.265 (19.77%)	< charged>=15.986 (30.72%)
Number of Protons (per event)	< proton> = 5.213 (8.40%)	<pre></pre>
Number of Gammas	no gammas	<gammas>=2.916 (5.60%)</gammas>

Number of Track

 N_{track} (¹³²Sn + ¹²⁴Sn - PHITS)

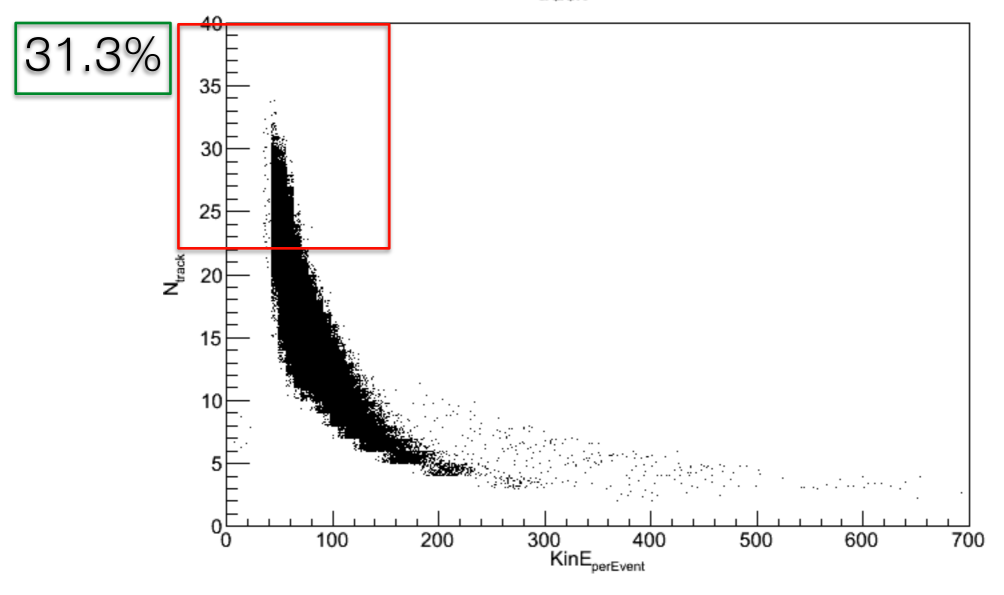


Number of Track (charged)



Number of Track (charged)

N_{track}(KinE)

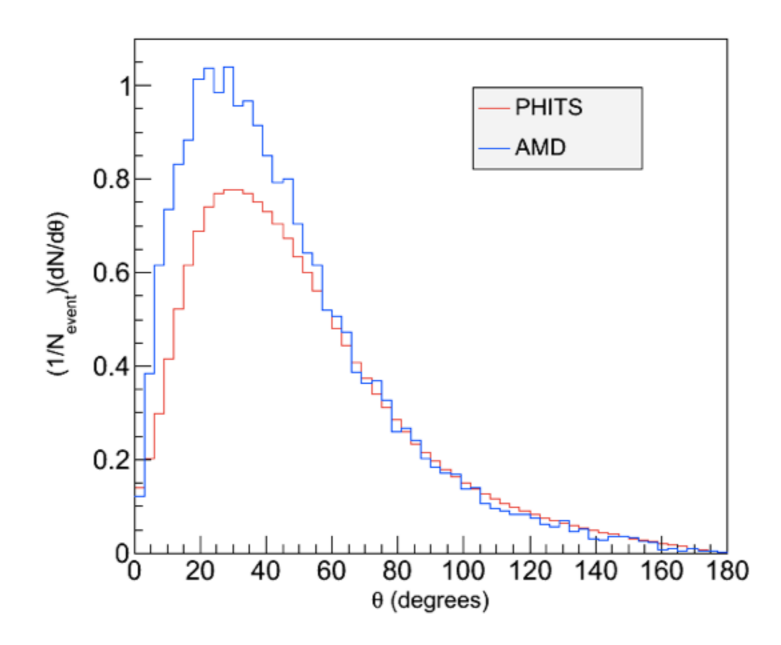


Back-up

Theta

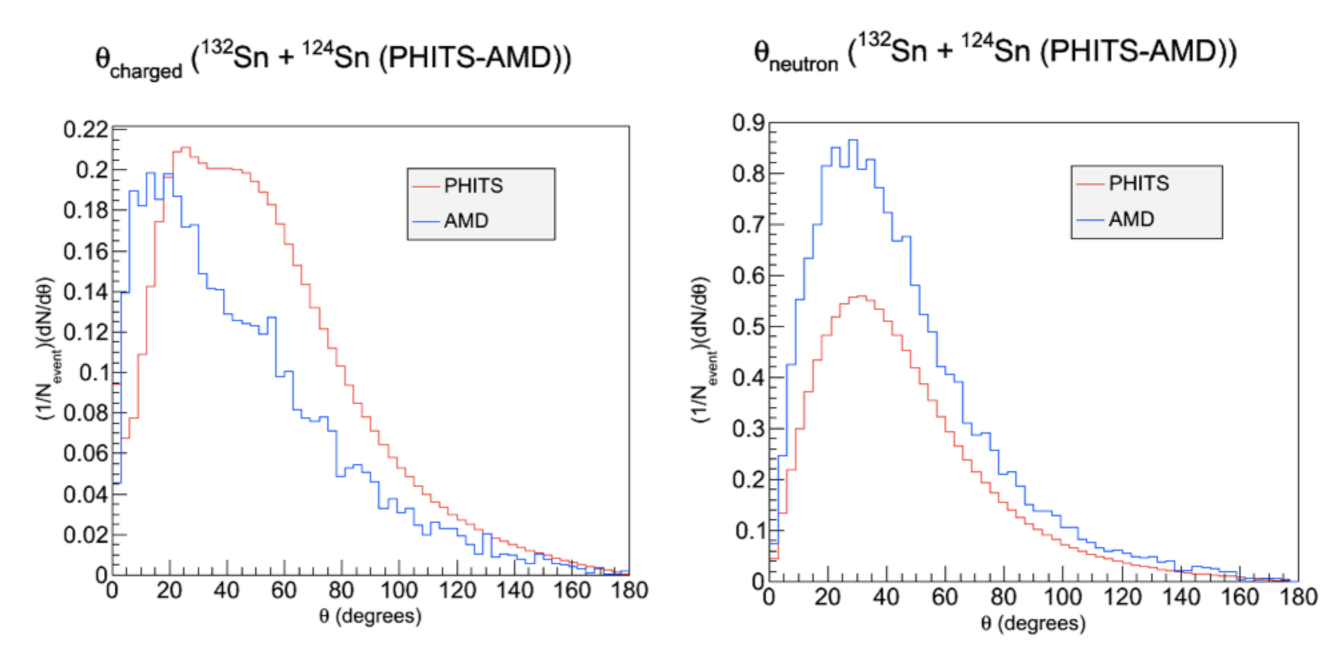
(number of bins: 60)

θ (¹³²Sn + ¹²⁴Sn (PHITS-AMD))

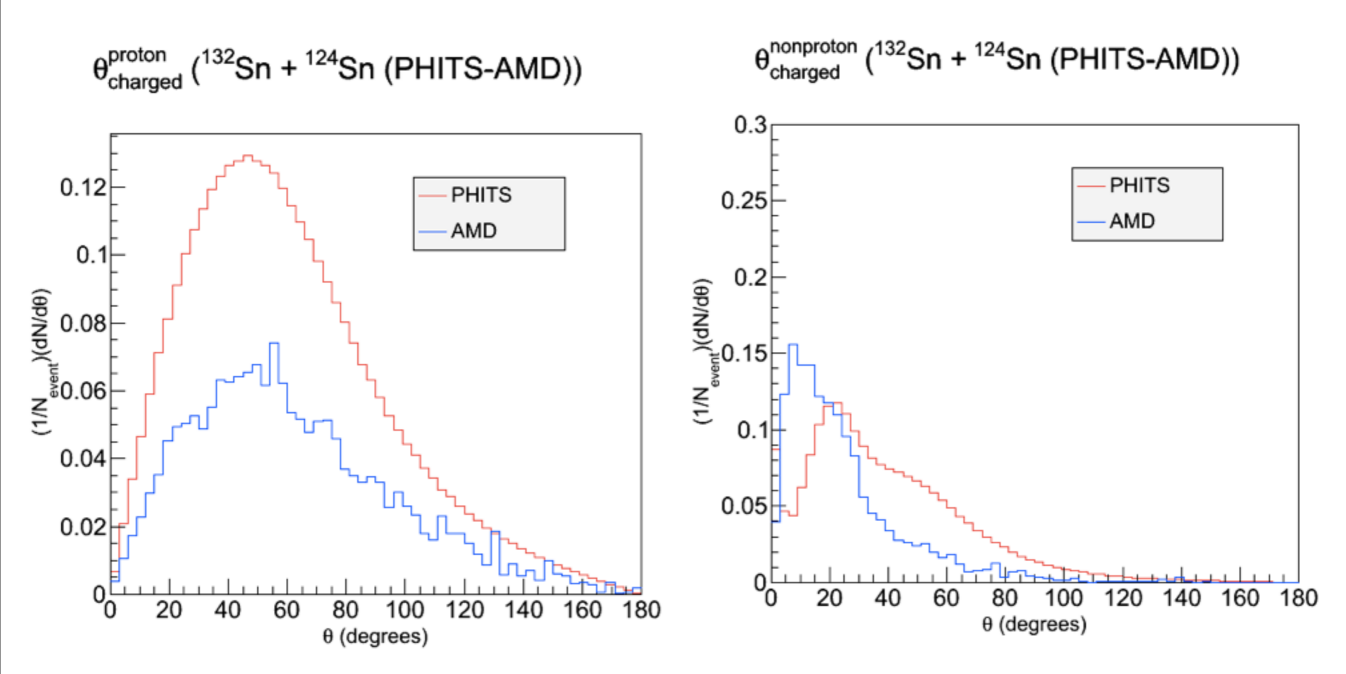


Theta - Charged/Neutron

(number of bins: 60)

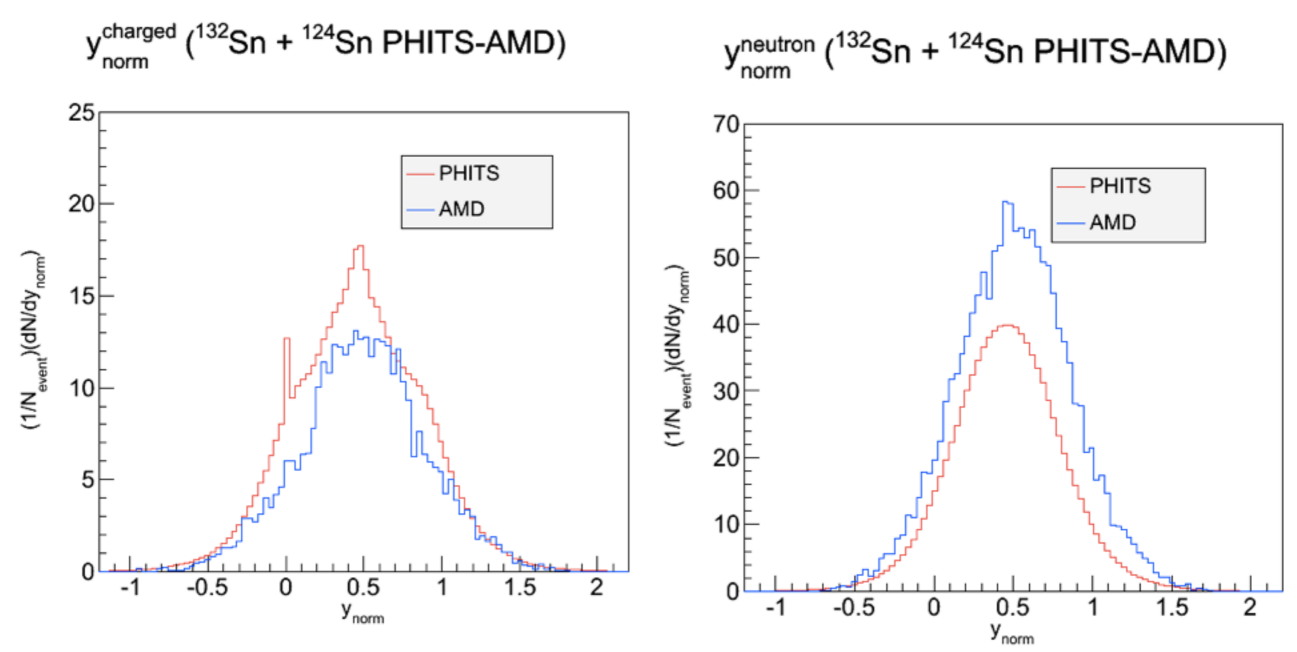


Theta - Charged



Rapidity - AMD

(number of bins: 100)



Rapidity - Charged

(number of bins: 100)

