Subject: Xi and Xibar in UrQMD+Smm Posted by Aida Galoyan on Wed, 05 Dec 2007 19:03:57 GMT

View Forum Message <> Reply to Message

Hi all,

We performed changes in UrQMD+Smm model for production of Xi and Xi_bar in every event.

I calculated with this variance of UrQMD+SMM reactions:

1) pbar+C, 3 GeV/c, 10000 Events;

2) pbar+Si, 3 GeV/c, 10000 Events.

The output files - apC_Xi_3GeV.root, apSi_Xi_3GeV.root are disposed at lxi00X.gsi.de in directory: /d/pandaroot02/urqmd_smm/Ksi_prod/

If you are needed other reactions with production of Xi-baryon, please, write me.

Good luck, Aida

Subject: Re: Xi and Xibar in UrQMD+Smm Posted by asanchez on Thu, 06 Dec 2007 08:40:33 GMT View Forum Message <> Reply to Message

Hi Aida,
i want to thank you
very much for your efforts
in developping this event generator files
inside the Urqmd Model frame, which are for me
very important for my work.
I will check them inmediatly.

But i wonder if it is possible to have instead of 10K events, 500K events since that the stopping rate of Xi minus is really low in the detector.

Thanks again, best regards alicia.