Subject: Re: Deviation in multi-neutron simulations Posted by Dmytro Kresan on Wed, 25 May 2016 07:45:16 GMT View Forum Message <> Reply to Message

ASCII files for multi-neutron simulation contain realistic distribution from interaction of 132Sn beam on a hydrogen target. The angular distribution of neutrons and a fragment is calculated assuming 500 keV relative energy between this particles - in transversal direction. This relative energy is delta-function like - to test reconstruction resolution. Longitudinal momentum comes from beam energy of 600 MeV.

Yes, digitiser of Jan contains saturation and 5% gaussian smearing.

Best regards, Dima