Subject: Re: why is total energyloss always too small? Posted by Prometeusz Jasinski on Tue, 30 Jul 2013 11:48:52 GMT View Forum Message <> Reply to Message

Ok, found my own thought mistake:

$$m^{**}2 = E^{**}2 - p^{**}2$$

with all the c's missing, so inserting masses and energies in MeV directly.

Gives the missing value in Edep. Nether thought about this before.

Thanks for your time