Subject: Re: Bremsstrahle	ung and ne	eutrals merge	ing	
Posted by Klaus Götzen	on Wed, (	07 May 2014	12:22:47	<b>GMT</b>
View Forum Message <> Reply to M	/lessage			

Hi,

if you take a look to full sim, it seems quite comparable (at least the shape of the tail). But I could put a parameter controlling at least the probability that bremsstrahlung takes place. This for now is constant about 30%, which I estimated from full sim single particles.

Best, Klaus