Subject: Re: STTHit timestamps

Posted by Michael Papenbrock on Tue, 17 Apr 2018 11:09:52 GMT

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If I'm not mistaken, this corresponds more or less to the leading edge of the signal. However, the trailing edge should be less affected by the actual flight path of the particle, since one will always have charges produced in the outer parts of the tubes when a particle enters and exits. Hence, that time information might be more useful for clustering. Will at all be possible to record either the time of the trailing edge or the time-over-threshold in the experiment?

Cheers, Michael