

---

Subject: Re: Possible improvement to dE statistics in DSSSDs?

Posted by [miree](#) on Thu, 02 Oct 2014 11:21:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I think it is a very good suggestion !

I will include it soon.

Or, if you prefer, you can also push your changes to the repository. Just make sure that the parameter's default value results in the previous behavior. If you have more ideas, it might be a good way to add a second DSSSD processor. That avoids any unintended change of existing analysis configurations.

Ideally, we might end up with a library different processors of the same detector that are optimized for different kind of experiments (high/low rate, light/heavy mass, ...)