
Subject: electron reconstruction in pandaroot

Posted by [Elisabetta Prencipe \(2\)](#) on Thu, 10 Dec 2015 08:40:00 GMT

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Dear all,

could you please suggest what is the best way to reconstruct electrons in pandaroot-mar15?
and how can one apply Bremsstrahlung corrections?

Is there an example macro, on the wiki page or somewhere?

Let's start from the simple case:

```
theAnalysis->FillList(eplus, "ElectronAllPlus");  
theAnalysis->FillList(eminus, "ElectronAllMinus");
```

Like so, of course one gets a big left tail. How to proceed, then?

Thanks in advance for your useful help and courtesy,

Elisabetta
