



How should YOUR next DST look like?

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ILD Software & Analysis Meeting
8.11.2017

Synopsis



- most existing analyses still use DBD samples
 - and rely on (merged!) DSTs for efficient processing of whole SM
 - we're now finalising the reconstruction for the next MC mass production, including the definition of the DST!
- => if you or your students want to do analyses in the future, give your input to what you need and don't need on the DST!

What was missing on the DBD DSTs?



What was absolutely great about the DBD DSTs?



Are you happy with the DST format in the test production?





Just some examples

- Which truth relations should be stored and in which direction(s)?
- Are you fine with the new format of the RecoMCTruthLink output? (with weights of track and cluster truth link encoded in one variable?)
- Are you fine with the new way the cluster parameters are filled?
- Which track states are needed?
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