



Feasibility Study of Measuring the Higgs Self-coupling Using the Muon Collider

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Reconstruction of hadronically decaying di- τ

- For highly boosted Higgs to $\tau^+\tau^-$ pairs, we reconstruct two anti- k_t jet with cone size $R = 0.2$, and requiring the following criteria:
 - charge product Q of the two leading di- τ jets = -1;
 - $\Sigma \text{TauTag} = 2$ for the tau-tagged jets pair;
 - In order to avoid selecting b jet fake tau, require $\Sigma \text{Btag} = 0$;
- Then for reconstructing the $b\bar{b}$ jets pair, we require:
 - $\Sigma \text{BTag} = 2$ for the $b\bar{b}$ jets pair;
 - Require $\Sigma \text{TauTag} = 0$, (Each b-tagged jets has $\Delta R > 0.5$ with each tau-tagged jet);



Should we use collinear mass for hadronic decay?

- Nice shift of mean value
- Very poor resolution
- Lost more than 50% events
- For more than half of the events MET are closer to BBbar
- But we could try for the reconstruction on leptonic decay.

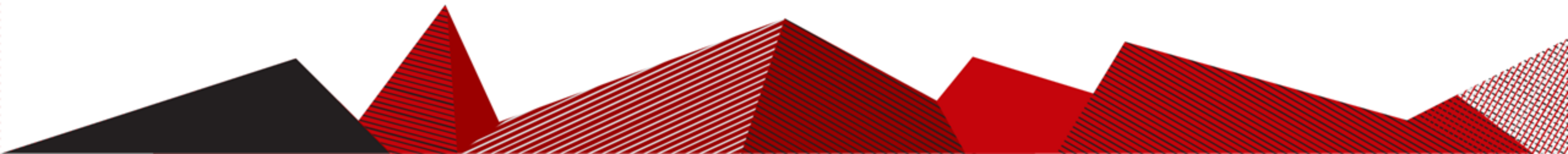
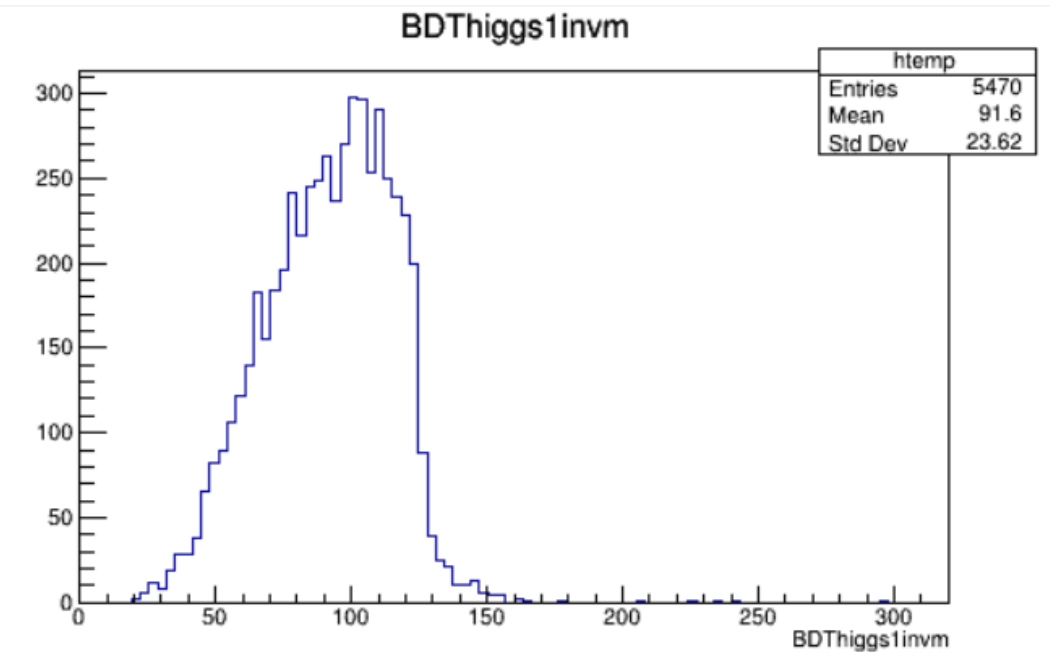
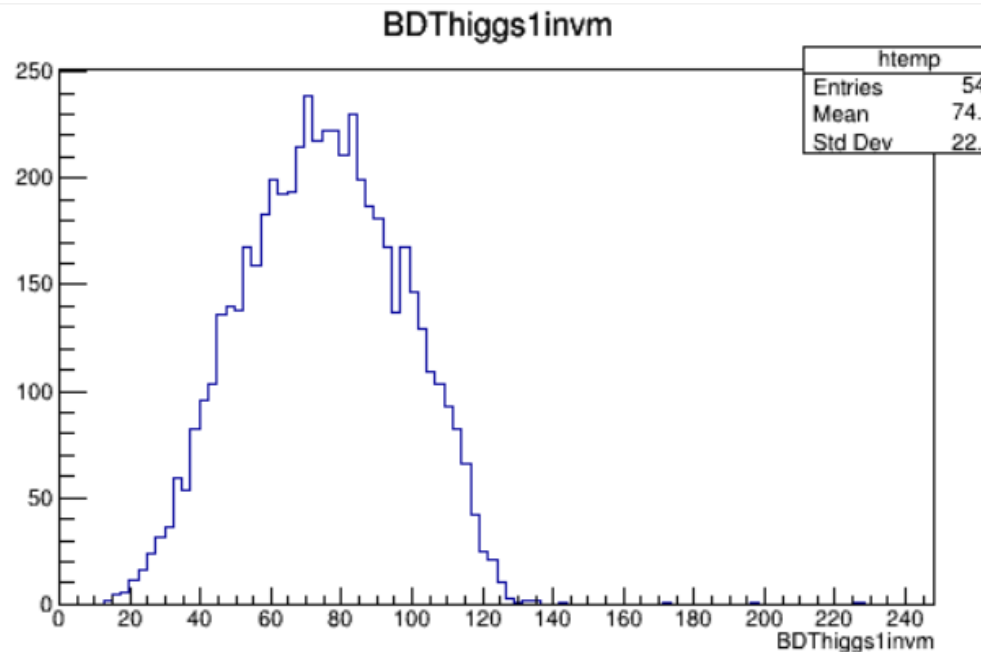


Reconstruction with Gen level neutrino

- Nice shift of mean value
- Almost no change of resolution
- 5471 compare of 5470 event got pass



Result of vvHH





Ideas on reconstruct hadronic di-tau

- We could see that the neutrinos from di-tau system are in the same direction. But collinear method fails because of the neutrinos from the W boson.

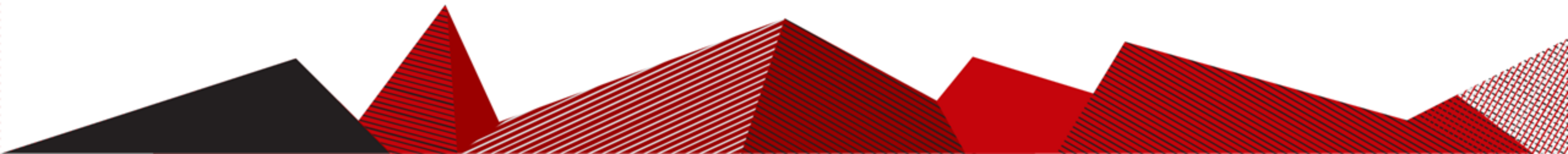
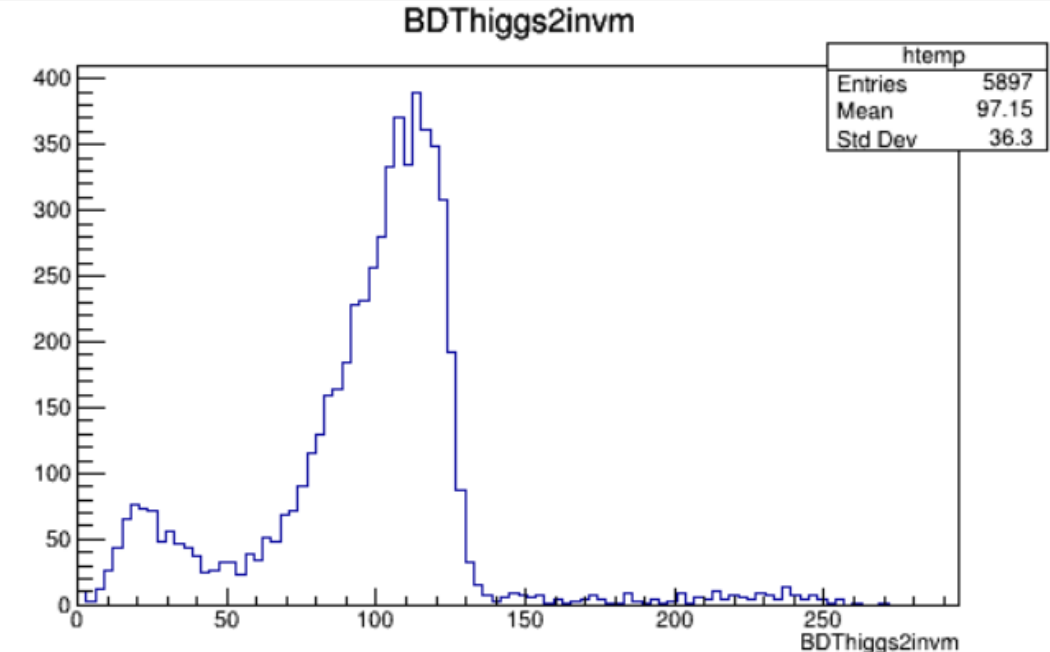
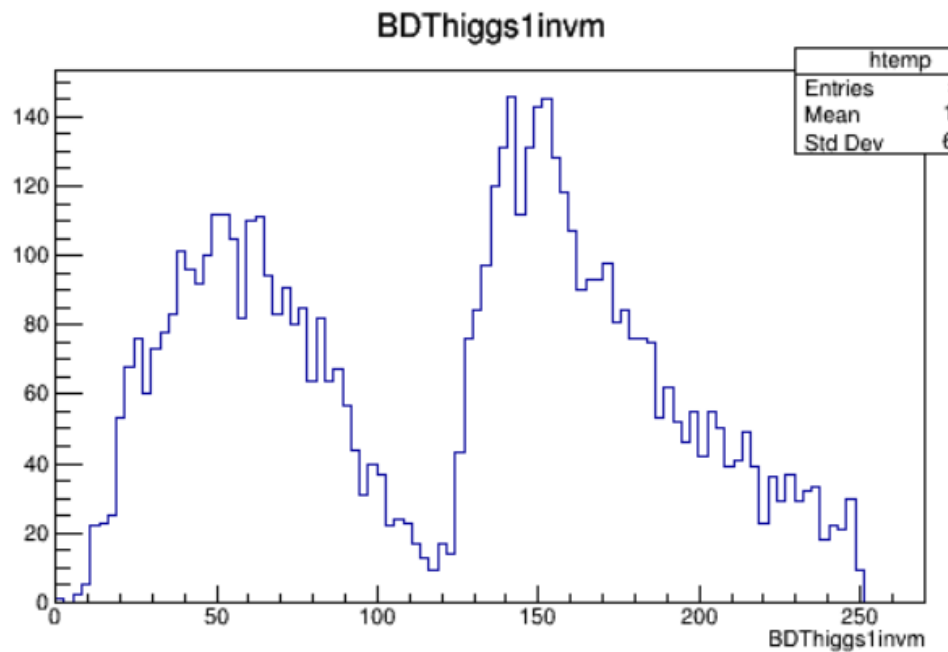


Reconstruction of one had one lep decaying di- τ

- For highly boosted Higgs to $\tau^+\tau^-$ pairs, we find one anti- k_t jet with cone size $R = 0.5$ and an electron or muon, and requiring the following criteria:
 - charge product Q of the two leading di- τ jets = -1;
 - TauTag = 1 for the tau-tagged jet;
 - In order to avoid selecting b jet fake tau, require Btag < 4;
- Then for reconstructing the $b\bar{b}$ jets pair, we require:
 - $\Sigma BTag = 2$ for the $b\bar{b}$ jets pair;



Weird results





Where to access my code and result

- Pairing algorithm for both hadronic decay:
https://github.com/cvuosalto/MuonCollider/blob/main/Delphes/src/Pairing_tau_had.C
- Pairing algorithm for one had one lep decay:
https://github.com/cvuosalto/MuonCollider/blob/main/Delphes/src/Pairing_tau_mix.C
- Script for event generation:
 - https://github.com/cvuosalto/MuonCollider/blob/main/runMGjobs/runMG_job/delphes_card_MuonColliderDet_HHstudy.tcl
 - Other sub-script are in:
https://github.com/cvuosalto/MuonCollider/tree/main/runMGjobs/runMG_job/MuonCollider
- Result are accessible at:
 - root –
/afs/hep.wisc.edu/home/hjia38/Delphes/delphes_dhiggs_sig+bkg_pairmass_tau_had_10TeV.root