



New Baseline: Summary of Changes



From Magda's talk at the $N_j=0,1$ optimization meeting of June 28

- *Trunk*-ntuples including all the baseline object selection
 - lepton ID, isolation and SF
 - LC jets
 - dilepton trigger
- changes yet at the analysis level:
 - 22 GeV leading lepton p_T
 - 80% MV1 operating point
 - 20 GeV b-veto
 - SMT
- v6 W +jets ntuples **V6.1 used here. See below**
- Sherpa $W\gamma^*$ samples
- v9 xsec file

As discussed by Keisuke at the Tuesday HSG3 meeting, a new optimization for muons and electrons isolation is been done. He will discuss this today, as well as the status of the LH analysis.