

Introduction

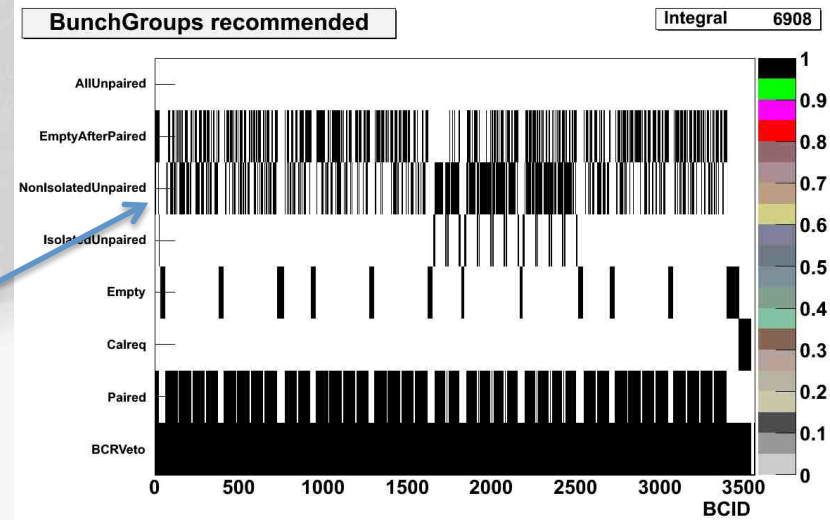
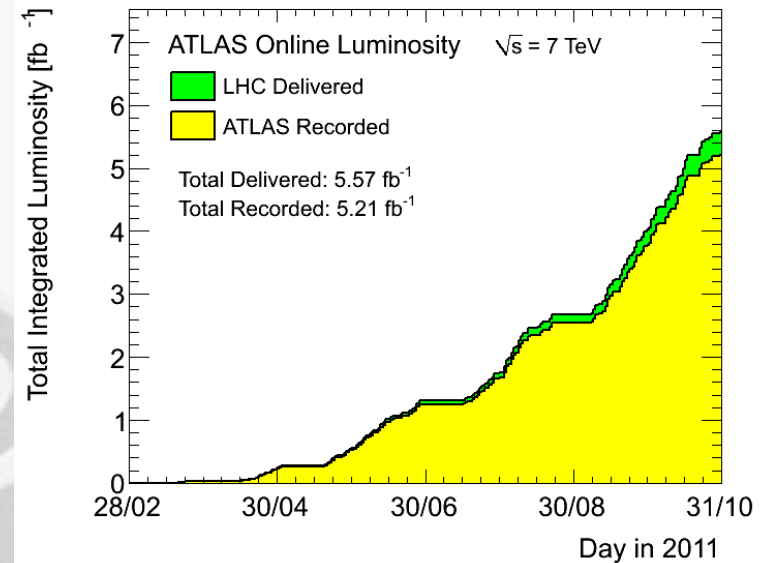


Ricardo Goncalo

HSG5 H- \rightarrow bb weekly meeting, 25 October 2011

News! News! News!

- p-p run finished on Saturday evening
 - Peak stable lumi stable $3.65 \times 10^{33} \text{cm}^{-2}\text{s}^{-1}$
 - 5.57fb^{-1} delivered
 - 5.21fb^{-1} with stable beams
- $\approx 5 \text{fb}^{-1}$ of analysis-quality data for 2011!!
- A couple of interesting runs:
 - 191628 had peak μ of ≈ 35 – as we expect sometime next year (in-time only)
 - 191715 had enhanced satellite bunches – satellites 10x higher than usual, up to $\approx 5\%$ of main bunches

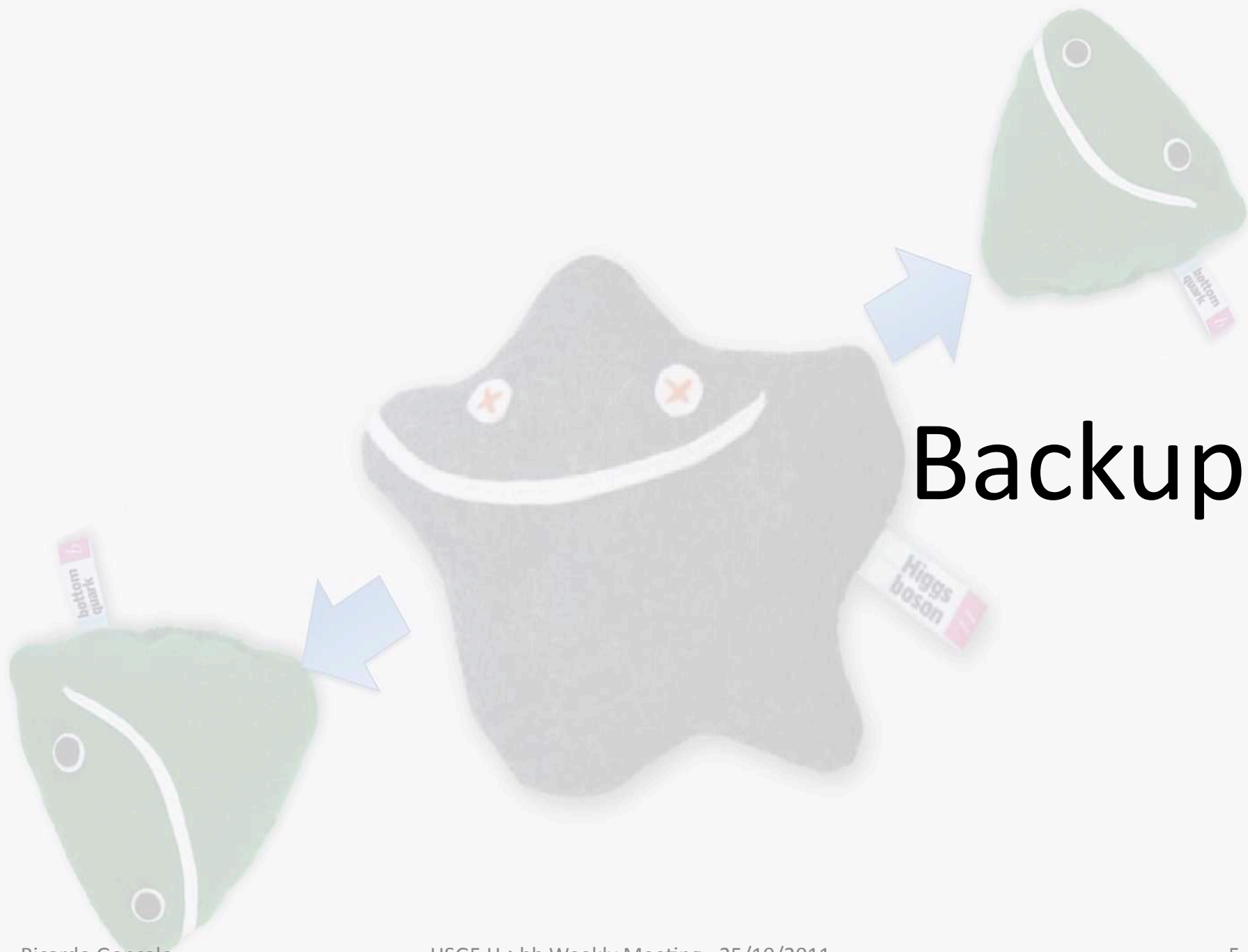


For the next Higgs Meeting

- Higgs Working Group meeting on November 10th.
- Need to show summary of:
 - Progress of all analyses based on 5 fb^{-1} of data
 - Current results
 - To-do list for the Council week, bottlenecks etc.
 - Progress of the CP work
 - General time scale for CP recommendations – from Higgs-CP liaison people
 - Progress of Higgs contributions to CP etc

Monte Carlo

- Status:
 - W+jets: we'll have equivalent luminosities of $\approx 2 \times 5\text{fb}^{-1}$ with Alpgen in fullsim for $N_p > 1$
 - A lot less than that for $N_p = 0, 1$ - perhaps this could be complemented with Atfast II
 - W+bb:
 - $\approx 2 \times 5\text{fb}^{-1}$ with Alpgen in fullsim
 - $\approx 1 \times 5\text{fb}^{-1}$ with Powheg/Herwig++ (W \rightarrow lnu) in fullsim - part of this to be used for AFII validation
 - W+cc: $\approx 2 \times 5\text{fb}^{-1}$ with Alpgen in fullsim
 - W+c: $\approx 2 \times 5\text{fb}^{-1}$ with Alpgen in fullsim
 - Z+jets (Z \rightarrow ll): $\approx 2 \times 5\text{fb}^{-1}$ with Alpgen in fullsim
 - Zbb (Z \rightarrow ll): 300k Sherpa Z+jets events for each lepton flavour with enhanced b/c
 - not sure what luminosity this corresponds to, because of the heavy-flavour enhancement
- It would be good to have at least $\approx 10 \times 5\text{fb}^{-1}$ for the relevant samples
 - Top group requesting $\approx 20 \times 5\text{fb}^{-1}$ Wbb Atfast II with both Alpgen and Powheg (prio 2)
- Other needed samples (before including all the feedback, sorry):
 - Z+jets (Z \rightarrow nunu), possibly similar to the Sherpa sample above - for ZH \rightarrow nunubb
 - Requesting Wbb, Wb, Zbb and Zb with a boson cut of 100GeV
- I'm beginning to hate MS Excel...



ATLAS-CMS comparisons

- Jonas and Jike have emulated CMS's cuts in WH->lvbb and ZH->vvbb
- Differences not yet clear – need to continue to pursue this
- Similar significances in WH ->lvbb when applying mass window cut
 - But very different event numbers – by factor 10-100 depending on channel
- CMS seems to get a lower QCD background than us in ZH->vvbb

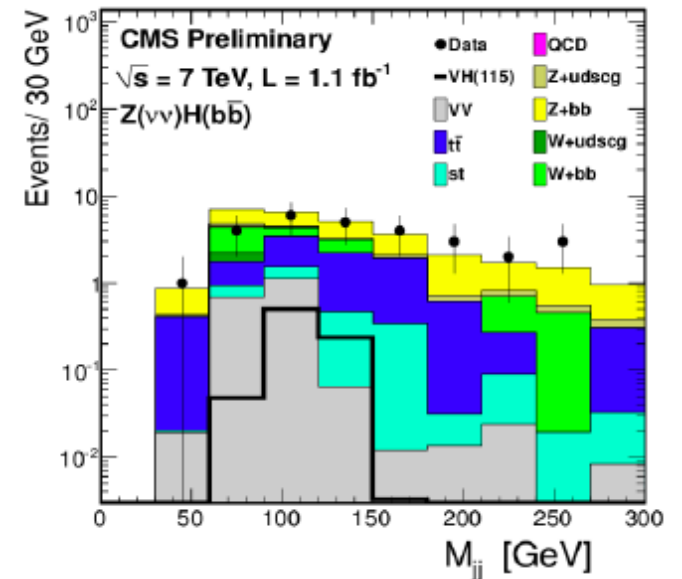
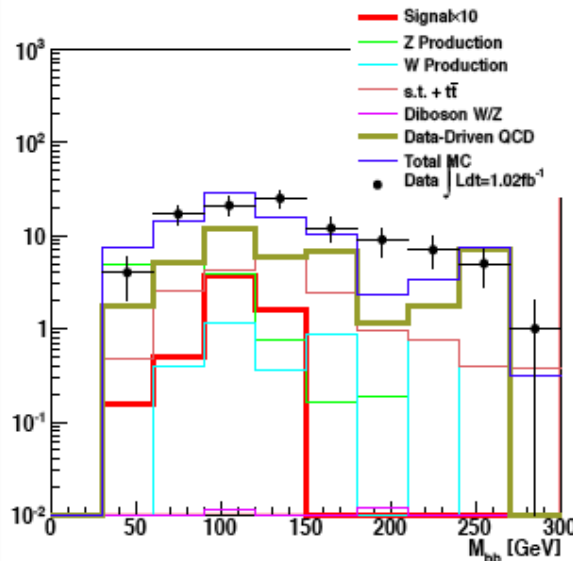
WH->lvbb

S/sqrt(B) for 40<m(bb)/GeV<240

	ATLAS-EPS	CMS-like
WH_115	0.163686	0.157101
WH_120	0.148339	0.116313
WH_130	0.0925769	0.0926334

S/sqrt(B) for sliding window (30 GeV)

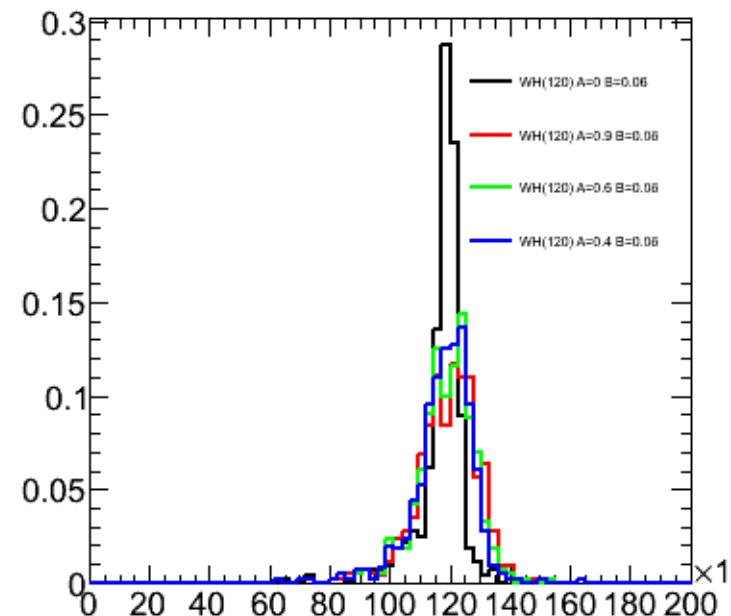
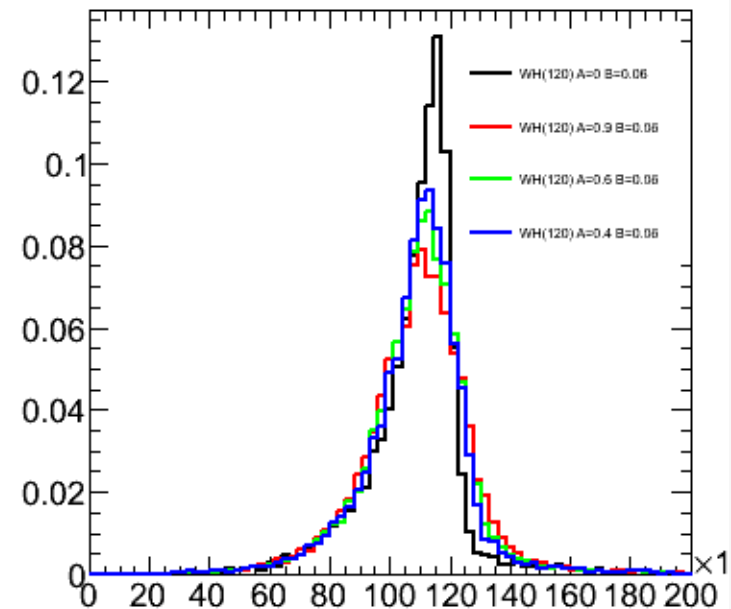
	ATLAS-EPS	CMS-like
WH_115	0.198323	0.260037
WH_120	0.174354	0.213981
WH_130	0.0975579	0.148665



Mass Range	Mine : 90GeV < M _{bb} < 150GeV	CMS : 100GeV < M _{bb} < 130GeV
$S/\sqrt{S+B}$	$0.53/\sqrt{0.53} + 58.60 = 0.07$	$0.59/\sqrt{0.59} + 4.79 = 0.25$

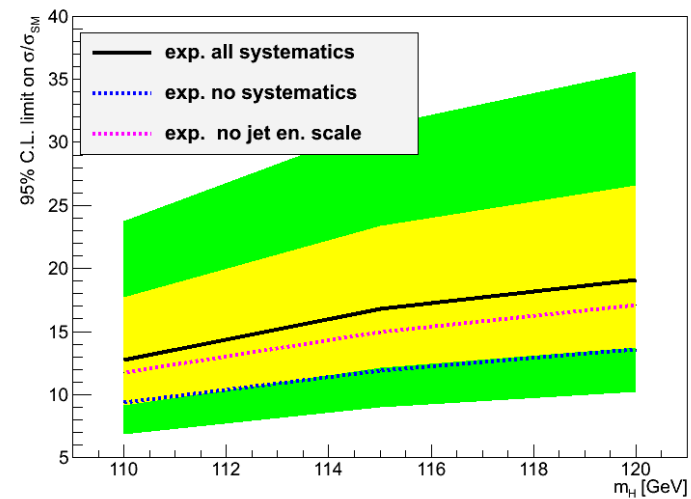
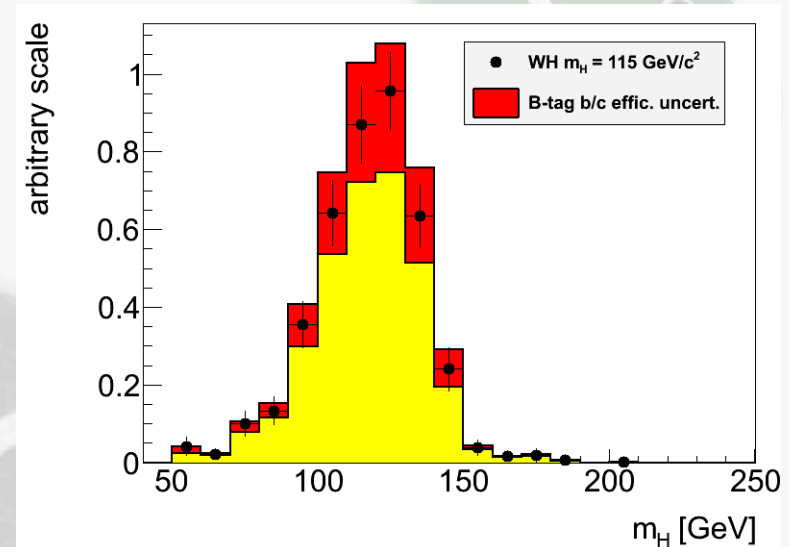
Performance studies

- Main systematics are jet and b-tagging related
- Current tasks listed in [Wiki](#)
- More questions than answers at the moment, but pursuing several threads:
- Jet resolution:
 - We seem to be affected by out-of-cone losses
 - Will try different jets
- B-tagging:
 - Find how much improvement needed to reduce syst
 - Improve MC statistics term of b-tagging uncertainty with AFII – requesting some AFII validation samples
 - Differences between hadronic and semileptonic b-jets



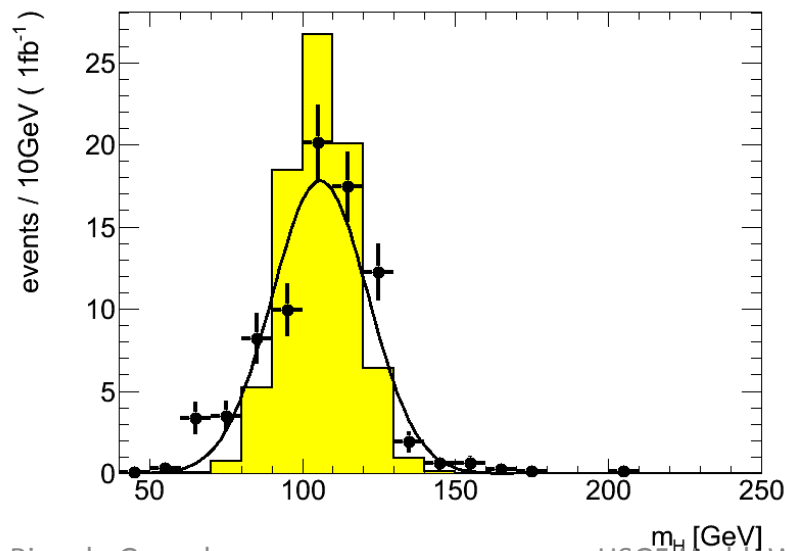
H \rightarrow bb – Reconstruction Performance

- Main limitations from jet reconstruction and b-tagging uncertainties
- Try to improve b-tagging efficiency/fake rate uncertainty:
 - Dominant uncertainty on signal yield in EPS analyses
- Try to optimize di-jet mass resolution:
 - A sharper peak improves analysis sensitivity (10% width reduction \approx 4% limit improvement)
- Try to reduce jet energy scale uncertainty:
 - Large effect in limit through changes in m_{bb} shape



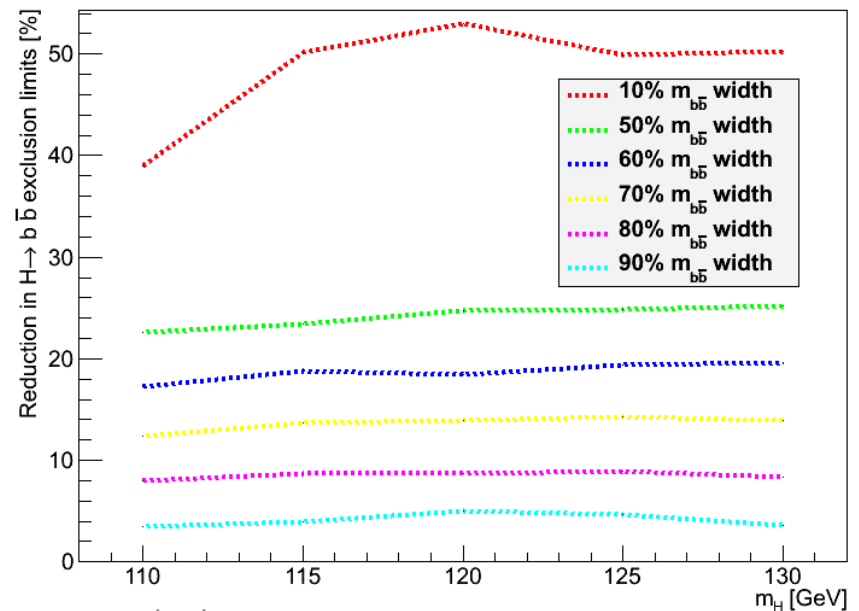
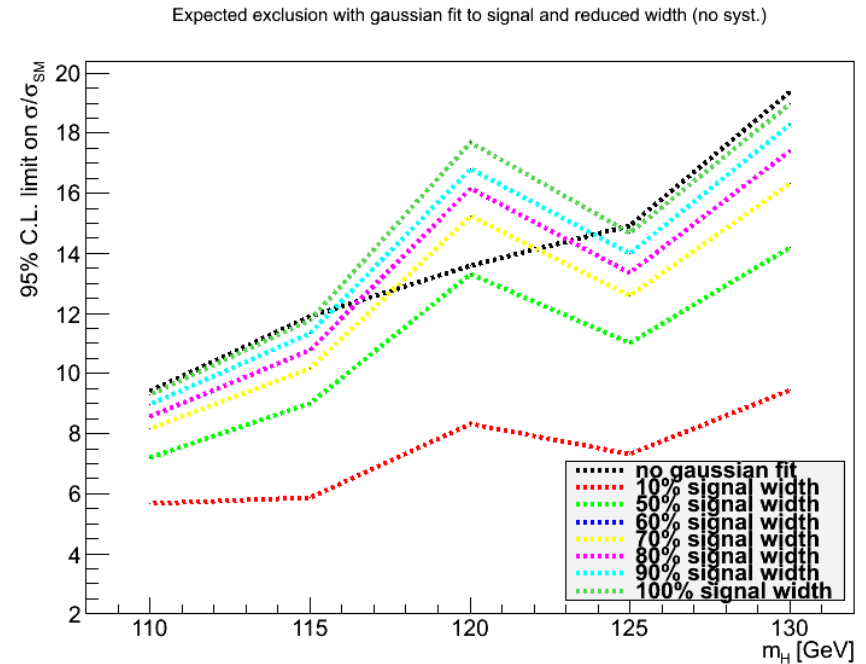
Backup

- Replaced signal with fitted Gaussian to manipulate signal width
- Estimated improvement in limits (1fb^{-1}) with reduced signal width
- Reduction to 80% gives 8% improved limits (magenta line, bottom left)



Ricardo Goncalo

HSG5 H \rightarrow b \bar{b} Weekly Meeting - 25/10/2011



1. Di-jet mass resolution:

- **Truth-level study, using partons (a similar study using truth jets would also be interesting). To be done for either WH or ZH channels, signal only would be enough. The idea is: 1. apply kinematic cuts to leptons and quarks similar to the analysis cuts - to look at a similar region of phase space 2. calculate the invariant mass of the two b quarks coming from the Higgs boson decay 3. determine the bb mass resolution 4. smear the parton transverse energies by some amount and go back to 2. The aim is to find by the (b-jet) energy scale uncertainty corresponding to a given value of the bb mass uncertainty. To define some numbers: the $m(bb)$ uncertainty is around 20GeV. It would be interesting to know how much the jet energy resolution would need to decrease to make this 5%, 10%, 20% and 30% better. It would also be interesting to smear the quark directions. This should be a second-order effect for the un-boosted case but should be relevant for the boosted case.**

2. B-tagging efficiency uncertainty:

- Analysis-level study. Find how much the b-tagging efficiency uncertainty should be, to make the systematic uncertainty comparable to other systematic uncertainties. In the EPS analysis, the systematic uncertainty in the number of selected events, arising from the b-tagging (b/c efficiency & light fake rate), was 17% for WH and 16 for ZH. This was the dominant systematic uncertainty in both cases and the sub-leading systematic was 3% and 9%, respectively for WH and ZH. The idea is to run the analysis a few times with different values of the b/c efficiency uncertainty and the light fake rates (say, 80%, 60%, 40% of the official values to make it simple) and find what the corresponding systematic uncertainty would be on the signal yield.

3. Validate Atfast II description of pTrel for b-tagging improvements

- The b-tagging uncertainty is the one of the dominant uncertainties affecting the H->bb analyses. The estimated uncertainty itself is affected by several systematic uncertainties, and crucially by the MC statistics in the mu+jet samples used to determine the b-tagging scale factors. A solution for this would be to use fast simulation (Atfast II) to get enough statistics. But this simulation needs to be verified against full simulation. So, this task aims to: compare the description of important quantities in AFII files against the same variable in full simulation files. The most important variable is "pTrel" for muons found inside a jet cone. This is the relative transverse momentum of muons with respect to the jet they belong to. The files to use are Jx samples filtered with a muon filter ("Jx*mufixed", with a filter selecting muons with $p_T > 3\text{GeV}$). Equivalent files need to be requested with AFII (to be done soon by Ricardo).

4. Differences between hadronic and semileptonic B decays

- This is another of the important uncertainties affecting the b-tagging efficiency determination (as the study above). A term of the b-tagging efficiency uncertainty accounts for differences between jets arising from hadronic and semileptonic B decays. But this area remains under studied. It would be important to identify variables which show marked differences between these two types of jets, and could lead to differences in b-tagging efficiency. And to quantify the differences. Examples of possible variables to examine are the number of tracks, leading track pT fraction, $\text{Sum}(pT_{\text{track}})/ET$, etc. This task is not very well defined. Please get in touch with [Ricardo](#)

MC requests

Inclusive and boosted H->bb samples for MC11b:

- Herwig++ in Powheg
- Mass points: $M_H = 110, 115, 120, 125, 130, 135, 140, 145, 150$ GeV
- WH->lvbb, ZH->llbb, ZH->vvbb
- Both boosted and inclusive for each mass
- Approved for production – still in waiting list for MC11b production (delays in MC11a)
- Other samples:
 - Wbb, Zbb
 - ZH, WZ, WW -> lljj and llbb final states
 - Gluon-fusion H->bb
- See Junichi's page:
[https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HSG5Higgs2bbFinalState#H bb MC samples](https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HSG5Higgs2bbFinalState#H_bb_MC_samples)