# Template Fit

Stefan Kluth, Andrea Knue, Sebastian Schulte

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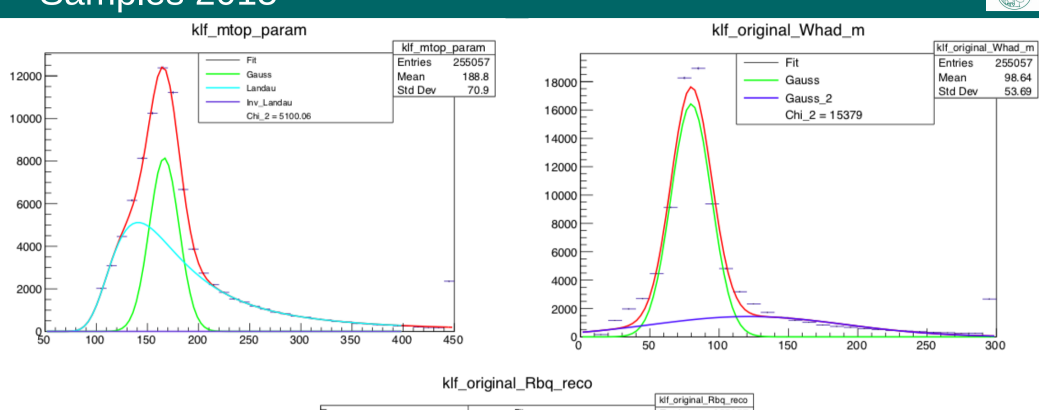


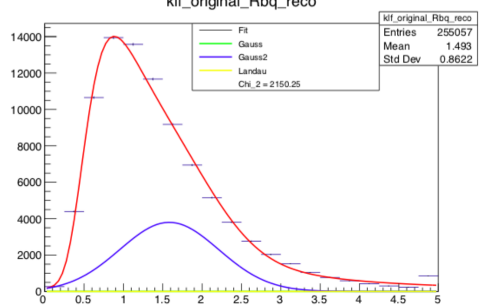
Max-Planck-Institut für Physik

(Werner-Heisenberg-Institut)

# Samples 2015

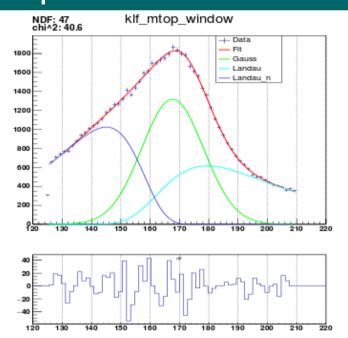


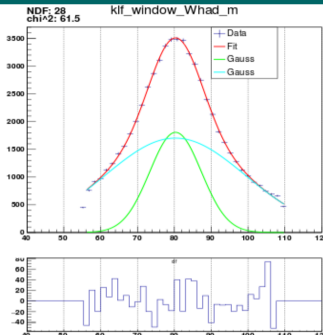


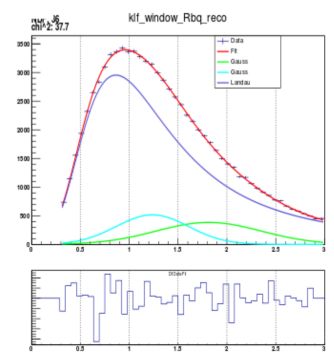


# Update









### How do we want to measure the top-quark mass?



- use same approach as in I+jets channel for 8 TeV:
- measurement is based on a 3D-Template method:
- Variable 1:  $m_{\text{top}}^{\text{reco}}$  from reconstructed event
- Variable 2:  $m_{\rm W}^{\rm reco}$  from chosen jet permutation, sensitive to JSF

• Variable 3: 
$$R_{bq}^{\mathrm{reco},1b} = \frac{p_{\mathrm{T}}^{b_{\mathrm{tag}}}}{(p_{\mathrm{T}}^{W_{\mathrm{jet}_{1}}} + p_{\mathrm{T}}^{W_{\mathrm{jet}_{2}}})/2}, \quad R_{bq}^{\mathrm{reco},2b} = \frac{p_{\mathrm{T}}^{b_{\mathrm{had}}} + p_{\mathrm{T}}^{b_{\mathrm{lep}}}}{p_{\mathrm{T}}^{W_{\mathrm{jet}_{1}}} + p_{\mathrm{T}}^{W_{\mathrm{jet}_{2}}}}$$

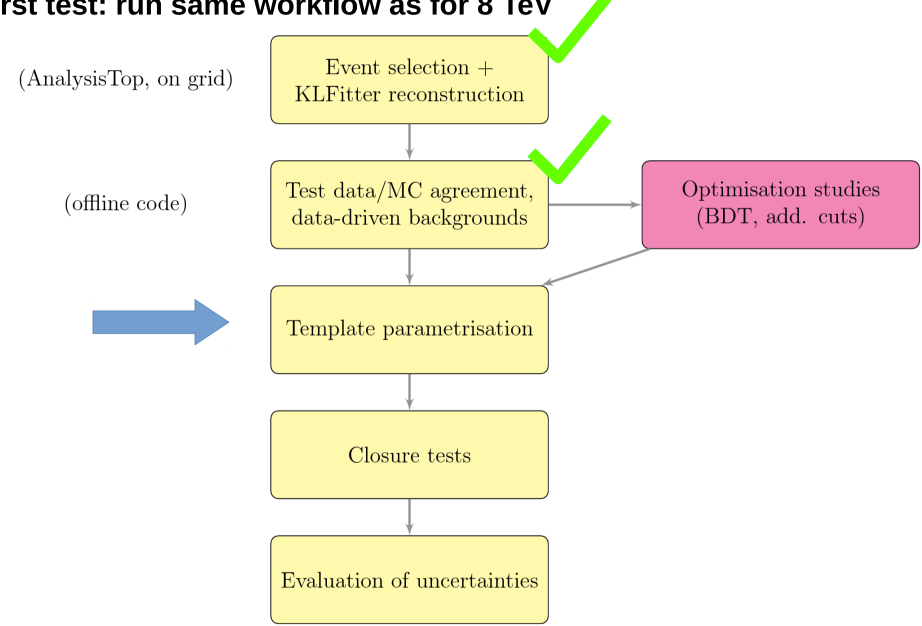
from chosen jet permutation, sensitive to bJSF

- need full reconstruction of  $t \bar{t}$  final state
- template parametrisation of the 3 variables
- unbinned likelihood fit is performed

## Plan for 13TeV analysis:



#### First test: run same workflow as for 8 TeV



# Samples 2016



