

# Top quark mass calibration for Monte-Carlo event generators

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$\int dk \Pi$  Doktoratskolleg  
Particles and Interactions

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# Motivation

- Precise knowledge of top quark mass very important:

- ▶ Electroweak precision tests of the SM
- ▶ Stability of the SM vacuum
- ▶ Top production important as background for BSM searches
- ▶ ...

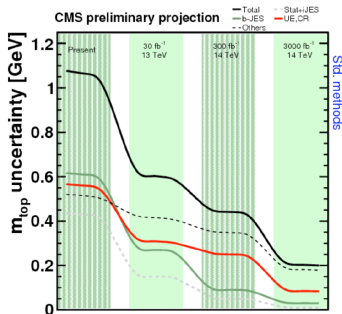
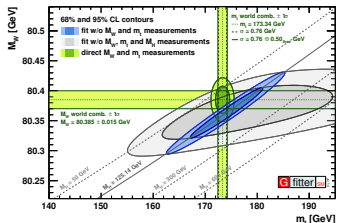
- Experimental determinations are very precise

- ▶ most precise values from direct reconstruction
- ▶ many individual measurements with uncertainty below 1 GeV → CMS combination reaches < 500 MeV
- PDG quotes an uncertainty of  $\sim 900$  MeV  
[K.A.Olive et.al. (PDG) 2014]

$$m_t = 173.21 \pm 0.51(\text{stat}) \pm 0.71(\text{sys}) \text{ GeV}$$

- ▶ relies on (General Purpose) Monte Carlo (MC) generators e.g. PYTHIA

**Question:** How should one interpret the “measured” top mass?



# Top Mass Determinations at Hadron Colliders

- **Goal:** Reconstruct top from its decay products  $\rightarrow$  Observable  $\sim$  invariant mass distribution

- Experimental side

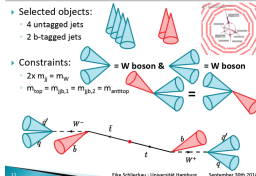
- ▶ Experimentally reconstructed (jet algorithms) decay products feed into kinematic fit
- ▶ Distribution for reconstructed top mass  $m_t^{\text{reco}}$

- MC side (simulated events) - theory blackbox

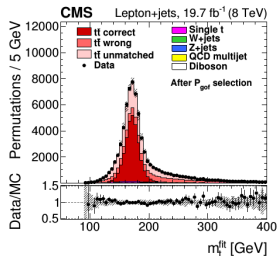
- ▶ carry out same procedure for different values of  $m_t^{\text{MC}}$

$\rightarrow m_t^{\text{MC}}$  is determined

## Kinematic Fit



Question: What is  $m_t^{\text{MC}}$ ?



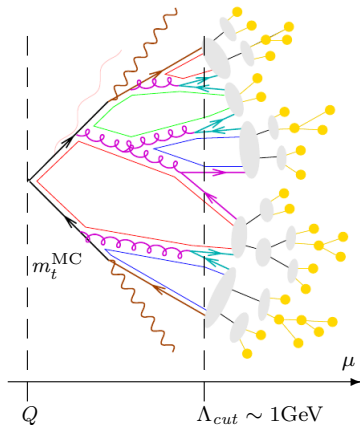
[CMS Phys. Rev. D 93, 072004]

# Top Mass Determinations at Hadron Colliders

- **Goal:** Reconstruct top from its decay products  $\rightarrow$  Observable  $\sim$  invariant mass distribution
  - Experimental side
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  - MC side (simulated events) - theory blackbox
    - ▶ carry out same procedure for different values of  $m_t^{\text{MC}}$
    - $\rightarrow m_t^{\text{MC}}$  is determined
  - Steps in the MC:
    - ▶ Hard ME -  $t\bar{t}$  production
    - ▶ Parton shower - evolution down to the shower cutoff  $\Lambda_{\text{cut}} \sim 1\text{GeV}$
    - ▶ Hadronization - model dependent
- $\rightarrow$  related to short distance mass

$$m_t^{\text{MC}} : m_t^{\text{short-distance}}(1\text{GeV})$$

[Hoang, Stewart '08, Hoang '14]



[original picture D. Zeppenfeld]

# Strategy

- **Strategy:** compare **quark mass-sensitive hadron level QCD calculations** with sample data from some MC
  - ▶ look into **observables with strong kinematic mass sensitivity**
  - ▶ get **accurate hadron level QCD predictions** ( $\geq$ NLO/NLL) with full control over quark mass scheme dependence
  - ▶ fit QCD masses to different values of  $m_t^{\text{MC}} \rightarrow$  for now we use PYTHIA

$$m_t^{\text{MC}} = m_t^{\text{MSR}}(R \simeq 1\text{GeV}) + \Delta_{t,\text{MC}}^{\text{MSR}}(R \simeq 1\text{GeV})$$

$$m_t^{\text{MC}} = m_t^{\text{pole}} + \Delta_{t,\text{MC}}^{\text{pole}} \quad \Delta_{t,\text{MC}} \simeq \mathcal{O}(1\text{GeV})$$

## Uncertainties we address in our $e^+e^-$ study

- ▶ perturbative uncertainty
- ▶ scale uncertainties
- ▶ electroweak effects
- ▶ strong coupling  $\alpha_s$
- ▶ non-perturbative parameters

## Additional pp systematics

- ▶ PS + UE
- ▶ color reconnection
- ▶ intrinsic uncertainty

# Massive Event Shapes

- We use 2-jettiness  $\tau_2$  for **boosted tops** (c.o.m. energy  $Q \gg m_t \sim$  high  $p_T$ ) in  $e^+e^- \rightarrow t\bar{t} \rightarrow$  hadrons  
mass sensitive version of thrust

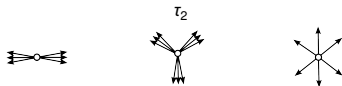
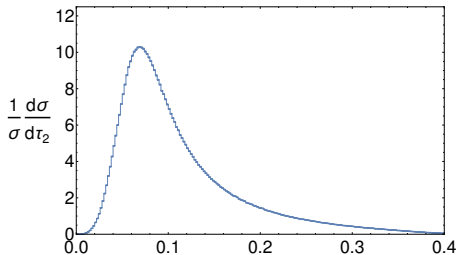
$$\tau_2 = 1 - \max_{\hat{t}} \frac{\sum_i |\hat{t} \cdot \vec{p}_i|}{Q}$$

- for  $\tau_2 \ll 1$  (peak):

$$\tau_2 \approx \frac{M_1^2 + M_2^2}{Q^2}$$

hemisphere masses  $M_i$

peak position is highly mass sensitive



# Theory Description - EFT treatment

- Boosted top jets  $\rightarrow$  SCET + bHQET

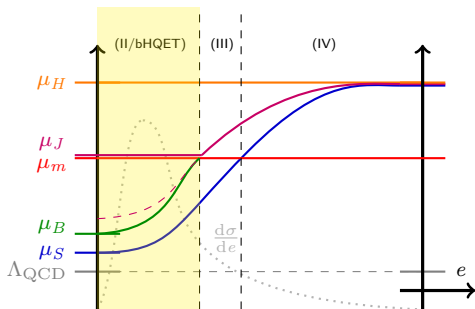
[Fleming, Hoang, Mantry, Stewart 2007]

- Developments:

- ▶ VFNS for final state jets (with massive quarks)

[Gritschacher, Hoang, Jemos, Mateu, Pietrulenicz '13 '14]

[Butenschön, Dehnadi, Hoang, Mateu '16 (to appear)]



- ▶ Non-perturbative power-corrections are included via a shape function

[Korchemsky, Serman 1999]

[Hoang, Stewart 2007]

[Ligeti, Stewart, Tackmann 2008]

$$\frac{d\sigma}{d\tau} = \frac{d\sigma^{\text{part}}}{d\tau} \otimes F_{\text{mod}}(\Omega_1, \Omega_2, \dots)$$

- ▶ Gap-scheme

- ▶ MSR mass & R-evolution

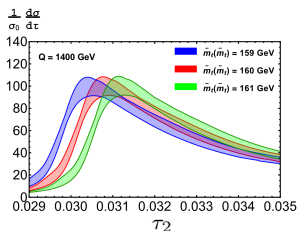
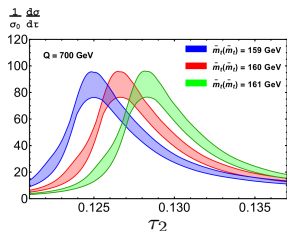
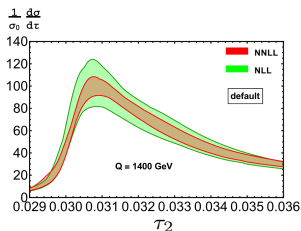
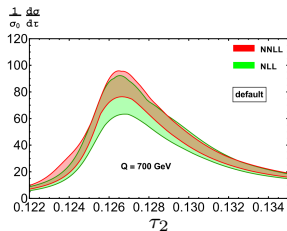
[Hoang, Jain, Scimemi, Stewart 2010]

NNLL + NLO non-singular  
+ hadronization  
+ renormalon-subtraction

# Convergence, Mass Sensitivity

$$\bullet \frac{d\sigma}{d\tau} = f(m_t^{\text{MSR}}, \alpha_s(m_Z), \Omega_1, \Omega_2, \dots, \mu_H, \mu_J, \mu_S, \mu_M, R, \Gamma_t)$$

any scheme    non-perturbative    renorm. scales    finite lifetime



- Good convergence
- Reduction of scale uncertainty (NLL to NNLL)
- Control over whole distribution
- Higher mass sensitivity for lower Q
- Finite lifetime effects included
- Dependence on non-perturbative parameters



# Preparing the Fits

- $\frac{d\sigma}{d\tau} = f(m_t^{\text{MSR}}, \alpha_s(m_Z), \Omega_1, \Omega_2, \dots, \mu_H, \mu_J, \mu_S, \mu_M, R, \Gamma_t)$

any scheme    non-perturbative    renorm. scales    finite lifetime

- Generating PYTHIA Samples:

at different energies:  $Q = 600, 700, 800, \dots, 1400$  GeV

- ▶ masses:  $m_t^{\text{MC}} = 170, 171, 172, 173, 174, 175$  GeV
- ▶ width:  $\Gamma_t = 1.4$  GeV
- ▶ Statistics:  $10^7$  events for each set of parameters

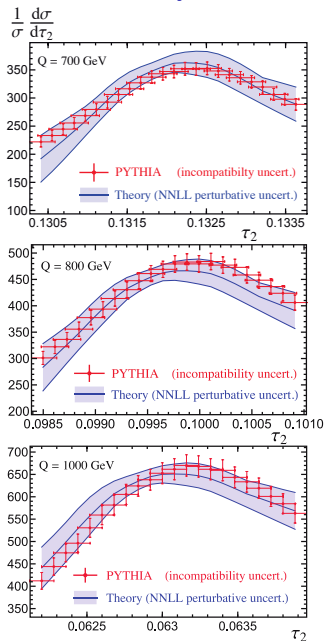
- Feed MC data into **Fitting Procedure**: all ingredients are there

Fit parameters:  $m_t^{\text{MSR}}, \alpha_s(m_Z), \Omega_1, \Omega_2, \dots$

- ▶ standard fit based on  $\chi^2$  minimization
- ▶ analysis with 500 sets of profiles ( $\tau_2$  dependent renorm. scales) for the each MC sample
- ▶ **different Q-sets**: 7 sets with energies between 600 - 1400 GeV
- ▶ **different n-sets**: 3 choices for fitranges - (xx/yy)% of maximum peak height

- High sensitivity to top quark mass but almost no sensitivity to  $\alpha_s \rightarrow \alpha_s$  as input

# Fit Results: Pythia vs. Theory



- Good agreement of PYTHIA 8.205 with  $N^2LL + NLO$  QCD description in peak region
- Perturbative uncertainties on theory side estimated via scale variations (profiles)
- MC incompatibility uncertainty estimate intrinsic difference between MC & theory via difference between different Q- & n-sets

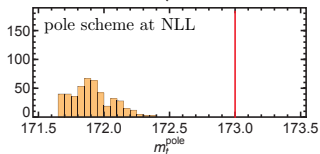
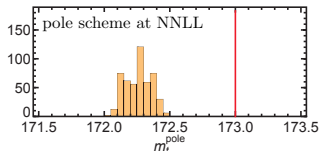
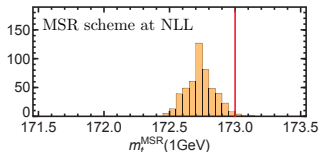
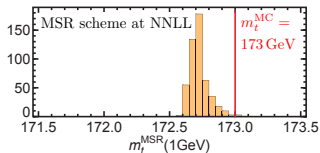
# Convergence & Stability: MSR vs Pole Mass

500 profiles;  $\alpha_s = .118$ ;  $\Gamma_t = 1.4$  GeV; tune 7;  
 $Q = 700, 1000, 1400$  GeV; peak(60/80)%

Input:  $m_t^{\text{MC}} = 173$  GeV

fit to find  $m_t^{\text{MSR}}(1\text{GeV})$  or  $m_t^{\text{pole}}$

- Good convergence and stability for  $m_t^{\text{MSR}}(1\text{GeV})$
- Pole mass numerically not at all close to  $m_t^{\text{MC}}$   
900/600 MeV difference at NLL/NNLL!



# Final Results

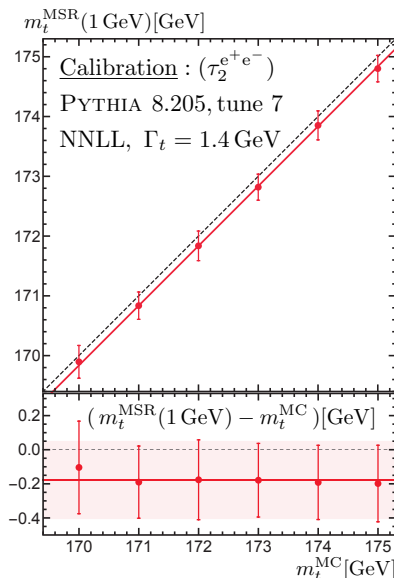
- All investigated MC top mass values show consistent picture
- MC top quark mass is indeed closely related to MSR mass

within uncertainties:

$$m_t^{\text{MC}} \simeq m_t^{\text{MSR}}(1\text{GeV})$$

$$m_t^{\text{MC}} = 173\text{GeV} \quad (\tau_2^{e^+e^-})$$

mass	order	central	perturb.	incompatibility	total
$m_{t,1\text{GeV}}^{\text{MSR}}$	NLL	172.80	0.26	0.14	0.29
$m_{t,1\text{GeV}}^{\text{MSR}}$	N <sup>2</sup> LL	172.82	0.19	0.11	0.22
$m_t^{\text{pole}}$	NLL	172.10	0.34	0.16	0.38
$m_t^{\text{pole}}$	N <sup>2</sup> LL	172.43	0.18	0.22	0.28



## Conclusion & Outlook

- First precise MC top quark mass calibration based on  $e^+e^-$  2-jettiness

**1608.01318**

QCD calculations at NNLL + NLO based on an extension of the SCET approach to include massive quark effects

- Top mass calibration for PYTHIA 8.205 in terms of Pole and MSR mass.

For  $m_t^{\text{MC}} = 173$  GeV at NNLL:

- ▶  $m_t^{\text{pole}} = 172.43 \pm 0.28$  GeV  $\rightarrow$  not equal to the MC mass
- ▶  $m_t^{\text{MSR}}(1\text{GeV}) = 172.82 \pm 0.22$  GeV  $\rightarrow m_t^{\text{MC}} \simeq m_t^{\text{MSR}}(1\text{GeV})$

### Outlook:

- Other observables & ( $\text{N}^3\text{LL} + \text{N}^2\text{LO}$ )
- pp 2-jettiness analysis, and mass calibration with pp MC data

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Thank you for your attention!

# Backup

## Pole mass - MSR mass relation

$$\alpha_s(M_Z) = 0.118$$
$$n_f = 5$$

$$m_t^{\text{pole}} - m_t^{\text{MSR}}(1 \text{ GeV}) = \begin{array}{l} \mathcal{O}(\alpha_s) \quad \mathcal{O}(\alpha_s^2) \quad \mathcal{O}(\alpha_s^3) \quad \mathcal{O}(\alpha_s^4) \\ 0.173 + 0.138 + 0.159 + 0.23 \text{ GeV} \leftarrow \text{calculated} \\ + 0.53 + 1.43 + 4.54 + 16.6 \text{ GeV} \leftarrow \text{extrapolated} \\ + 68.6 + 317.7 + 1629 + 9158 \text{ GeV} \end{array}$$

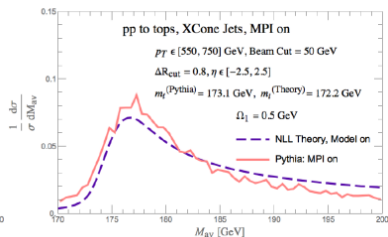
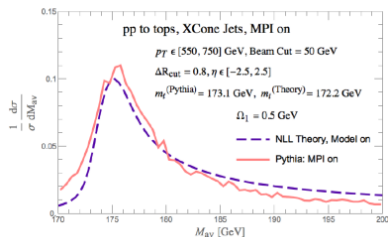
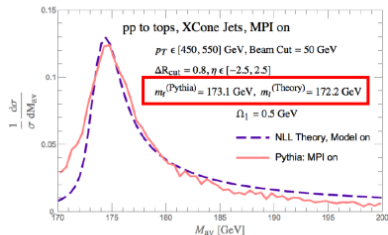
- No precise/stable determination of  $m_t^{\text{pole}}$



- Aditya Pathak (MIT) at Boost2016: pp-2-jettiness at NLL

## Pythia with hadronization and MPI turned on

- One choice for  $\Omega_1$  which works for all  $p_T$  ranges.
- Here a soft model with  $\Omega_1 = 0.5$  GeV reproduces the MPI and hadronization effects for the peak location.



# MC Top Mass 2

- Short distance mass schemes:

- ▶ R-scale short distance mass:  $R < \overline{m}(\overline{m})$

e.g. **MSR mass** [Hoang, Jain, Scimemi, Stewart 2008]:

$$m^{\text{MSR}}(R) - m^{\text{pole}} = -R \sum_{n=1} a_{n0} \left( \frac{\alpha_s(R)}{4\pi} \right)^n$$

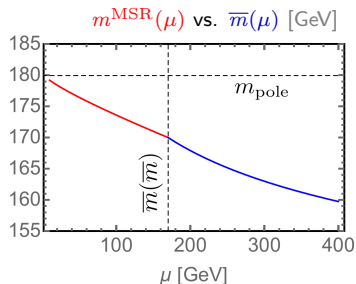
$$m^{\text{MSR}}(m^{\text{MSR}}) = \overline{m}(\overline{m})$$

absorbs fluctuations  $> R$ ,

smoothly interpolates all R-scales

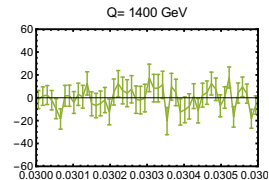
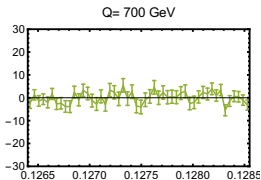
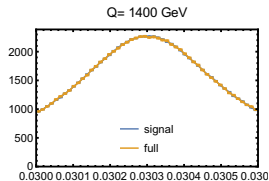
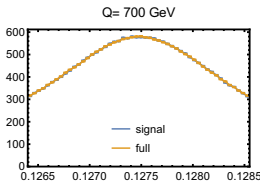
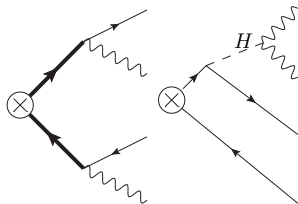
- ▶  $\overline{\text{MS}}$  mass:  $\mu \geq \overline{m}(\overline{m})$ :

$$\overline{m}(\overline{m}) - m^{\text{pole}} = -\overline{m}(\overline{m}) \sum_{n=1} a_{n0} \left( \frac{\alpha_s(\overline{m})}{4\pi} \right)^n$$



# MG5 study: $e^+e^- \rightarrow W^+W^-b\bar{b}$ - signal $t\bar{t}$ vs full

- Non-resonant contributions are irrelevant for  $\tau_2$  distribution
  - ▶ PYTHIA (or similar MCs) will give a good description of the production process at LO
  - ▶ hemisphere invariant mass  $\sim$  top invariant mass (no pollution from background)

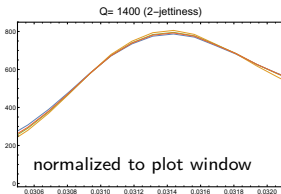
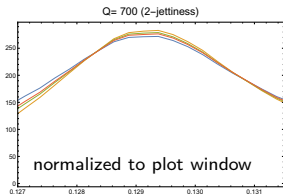
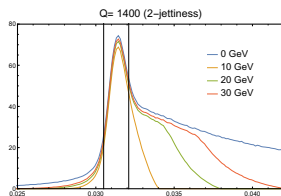
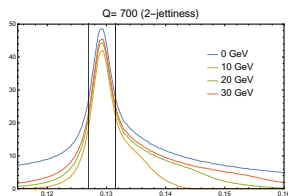


# PYTHIA8 study: hemisphere mass cuts

- In our theory description we treat the top decay as inclusive w.r.t. hemisphere
  - ▶ violated by decay products which cross to the other hemisphere
  - ▶ no differential impact in resonance region (irrelevant when normalized to signal region)

Cuts on hemisphere invariant mass above and below:

$$M_i^{\text{cut}} = m_t^{\text{MC}} \pm \Delta^{\text{cut}}$$



## Results: $\text{MSR}/\overline{\text{MS}}$ parametric dependence on $\alpha_s$

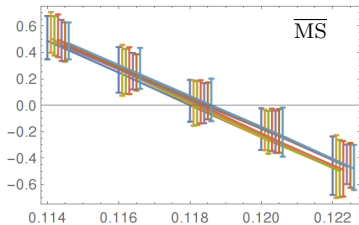
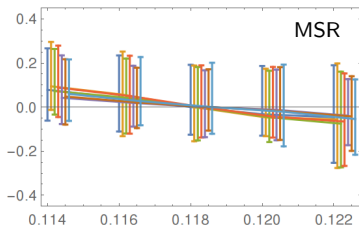
500 profiles;  $\Gamma_t = 1.4, -1$  GeV; tune 7;  
diff. Q-sets; peak(60/80)%

$$m_t^{\text{PYTHIA}} = 173 \text{ GeV}$$

- $\alpha_s$  dependence:

$$m^{\text{scheme}}[\alpha_s] - m^{\text{scheme}}[.118]$$

- small dependence of MSR mass on  $\alpha_s$   
 $\sim 50$  MeV error ( $\delta\alpha_s = .002$ )
- large sensitivity of  $\overline{\text{MS}}$  mass on  $\alpha_s$
- not an error:  
calculated from MSR



## Results: tune dependence

500 profiles;  $\Gamma_t = 1.4, -1$  GeV; tune 1, 3, 7;  
diff. Q-sets; peak(60/80)%

$$m_t^{\text{PYTHIA}} = 173 \text{ GeV}$$

- tune dependence:

$$m^{\text{MSR}}[\text{tune}] - m^{\text{MSR}}[7]$$

- clear sensitivity to tune
- $m^{\text{MC}}$  will depend on tune
- tune dependence is not a calibration uncertainty:

(different tune  $\Rightarrow$  different MC  $\Rightarrow m_t^{\text{MC}}$ )

