

Color reconnection in $t\bar{t}$ final states at the LHC

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work in collaboration with [Torbjörn Sjöstrand](#)
[arXiv:1407.6653](#) (to appear in JHEP)

MCnet meeting - Karlsruhe
9/10/2014

A puzzle about m_{top}

Experiment	m_{top} [GeV]	Error due to CR	Reference
World comb.	173.34 ± 0.76	310 MeV (40%)	arXiv:1403.4427
CMS	172.22 ± 0.73	150 MeV (20%)	CMS-PAS-TOP-14-001
D0	174.98 ± 0.76	100 MeV (13%)	arXiv:1405.1756

1. Great job in reducing the errors

2. CR is one of the dominant systematics

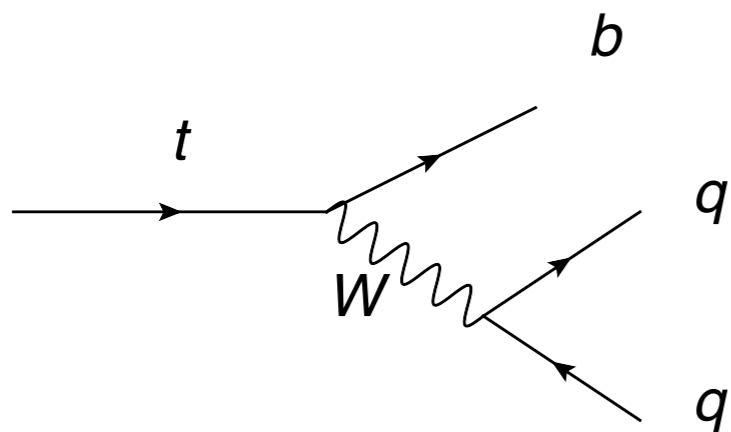
3. Why is the CR uncertainty going down when there are

- no advances on the theoretical understanding
- no measurements to constrain it



Measuring m_{top}

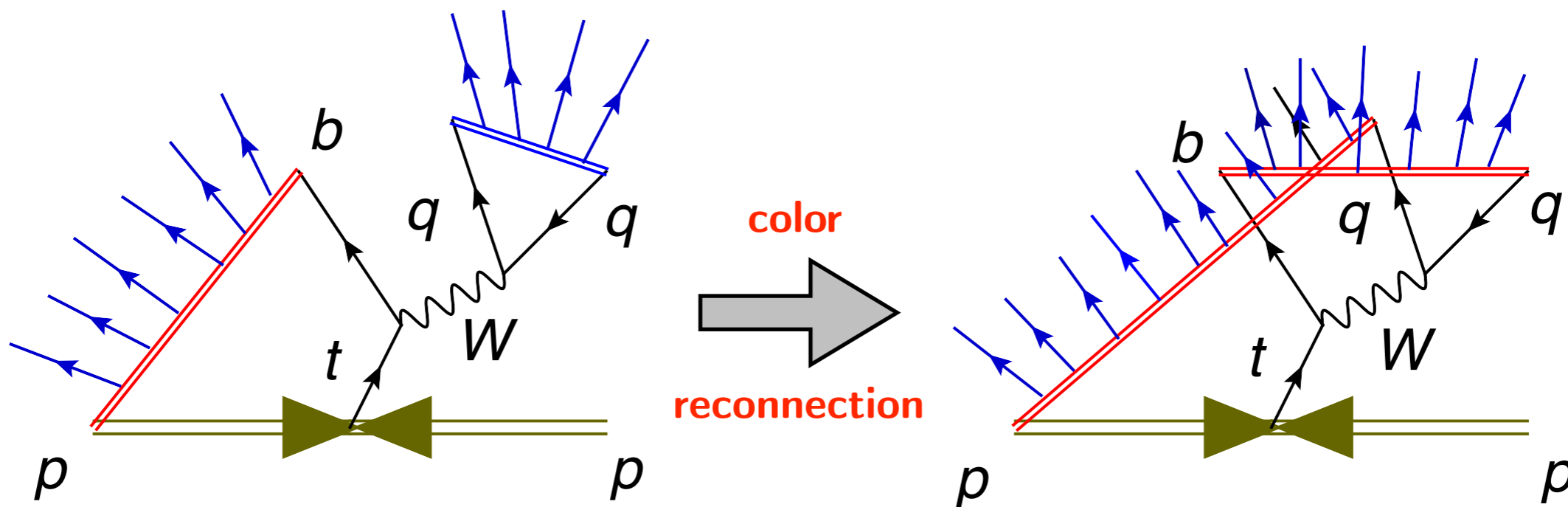
Direct m_{top} measurement



$$m_{\text{top}}^2 = (p_b + p_{j1} + p_{j2})^2$$

Many effects complicate the procedure: showers, hadronization, jet reconstruction

We focus on **color topology**...



1. **how is the CR uncertainty determined?**

2. **what we did to improve it**

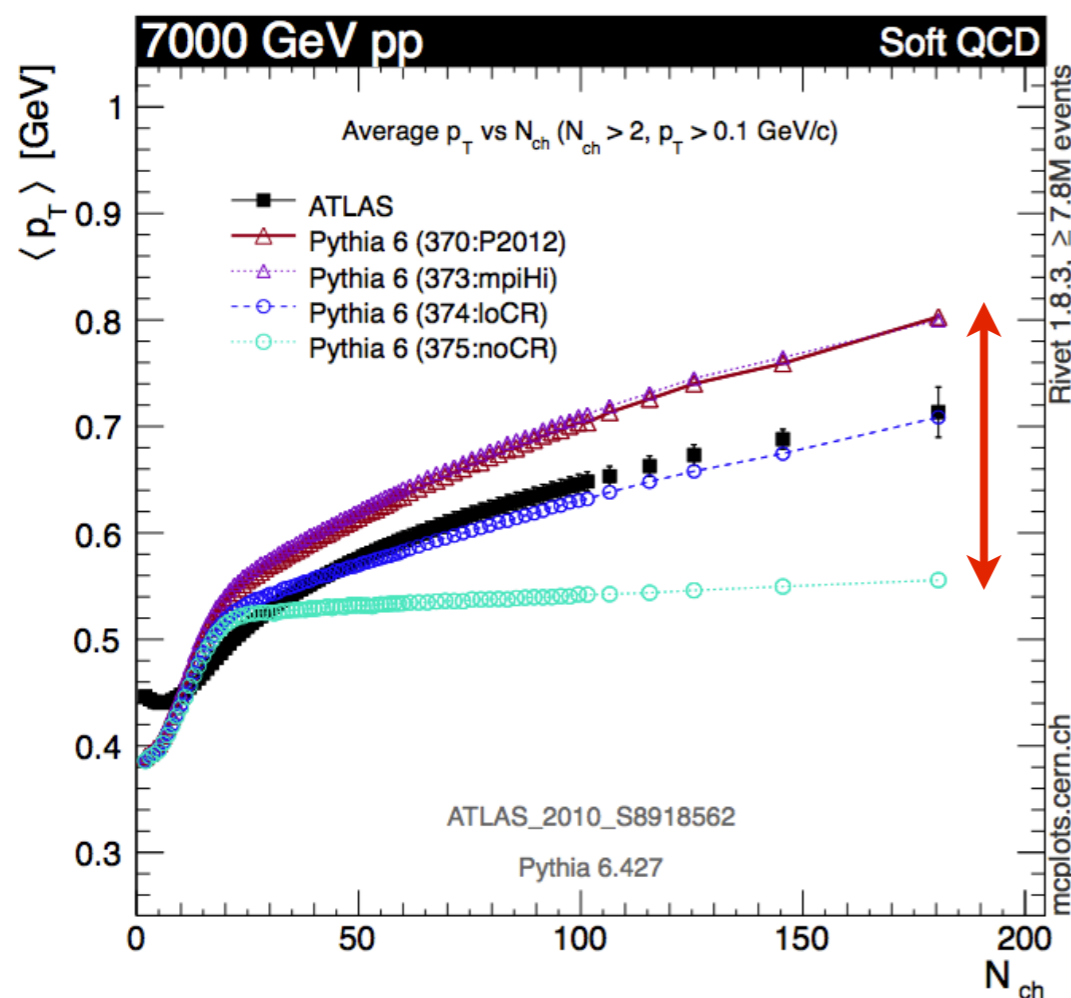
- **new models** in Pythia 8
- **realistic estimates** of the **CR uncertainty**
- **how we can reduce the uncertainty** with data

NB: “improve” doesn’t always mean to reduce the uncertainties but to show if and how it can be done

Estimating the CR uncertainty

$$\Delta m_{\text{top}} = m_{\text{top}}(\text{default CR}) - m_{\text{top}}(\text{no CR})$$

Currently this is done with **Pythia 6**, where multiple CR models are available.



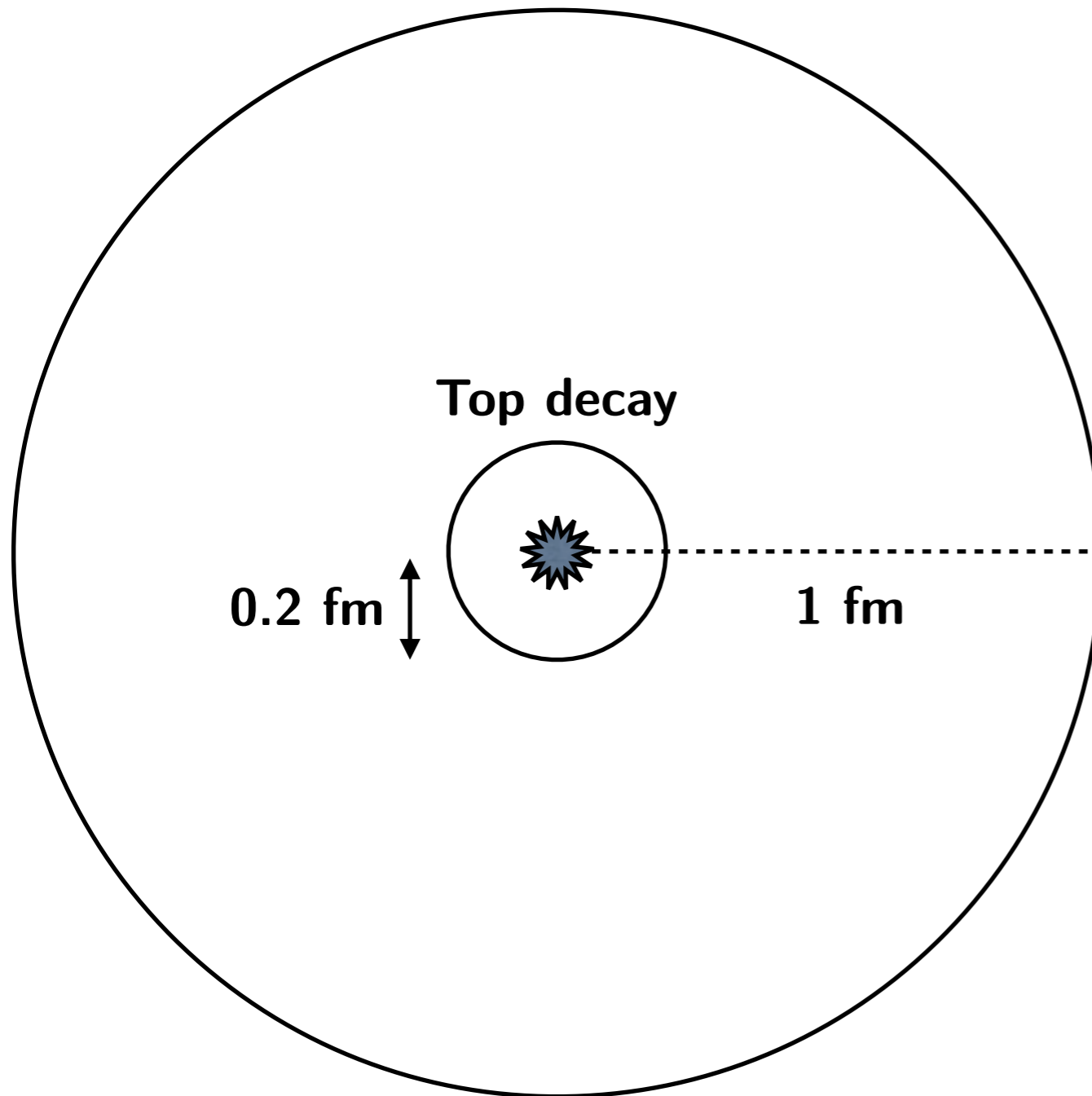
The problem

- **'no CR' is unphysical** (uncertainty overestimated?)
- $m_{\text{top}}(\text{no CR})$ might not provide a bound for Δm_{top} (**uncertainty underestimated?**)
- **limited range of modeling options** in Pythia 8

We want:

- **range of (new) CR models**
- models that will **envelop the data** => **uncertainty band**
- a **way to kill them**

Typical hadronization scale



Big time difference between top decay and hadronization:

CR in top can be modeled differently than CR in Min Bias

Two extreme options:

- **late resonance decay**

top decays after CR has taken place

- **early resonance decay**

CR happens after top decay (e.g. W can reconnect with b /MPI)

The models

Existing

default default ERD

only
top events
-
default CR
afterburner

New

Toy

forced random
forced nearest
forced farthest
forced smallest $\Delta\lambda$
smallest $\Delta\lambda$

More sophisticated

all
events

swap
move
swap + flip
move + flip

To become available in Pythia 8.2

Models differ in...

When a CR is made

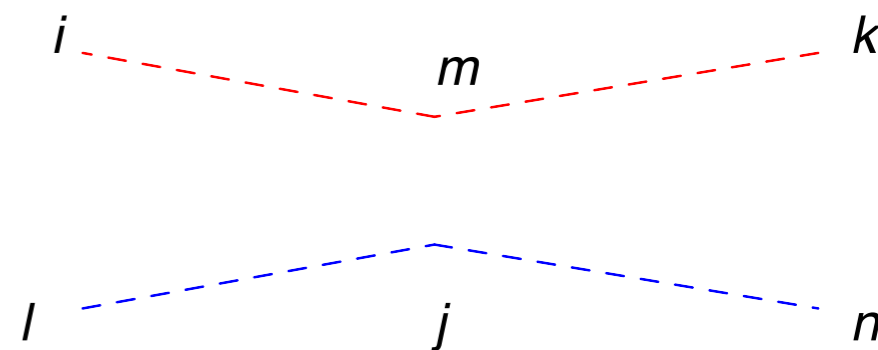
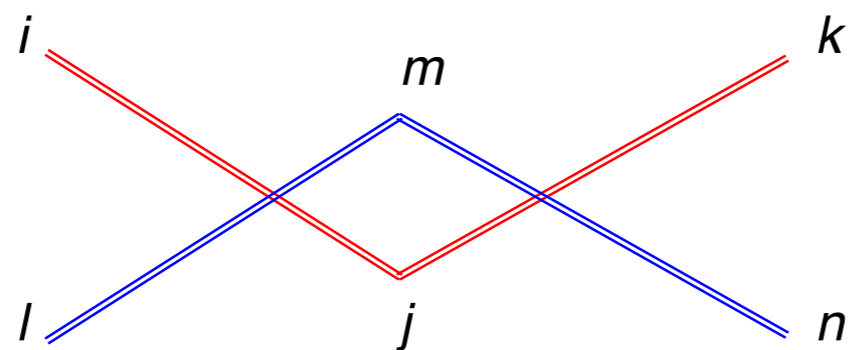
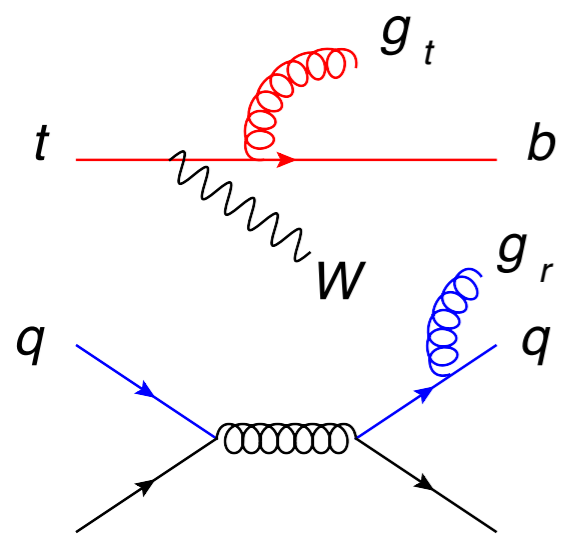
1. stochastic
2. forced
3. minimization

How a CR is made

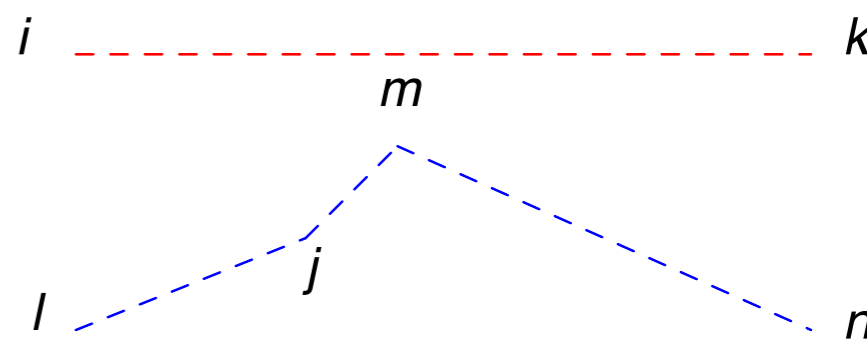
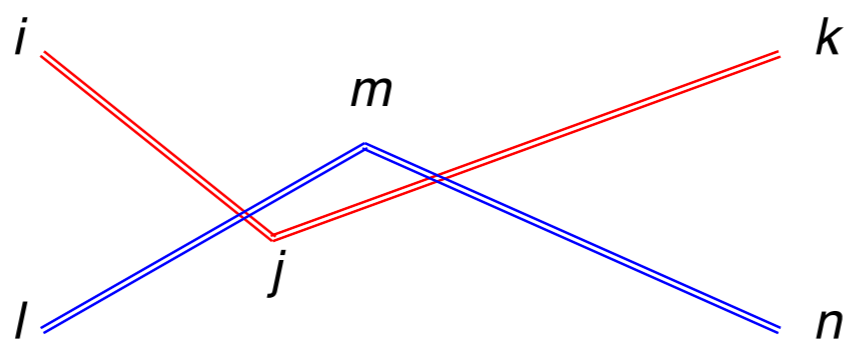
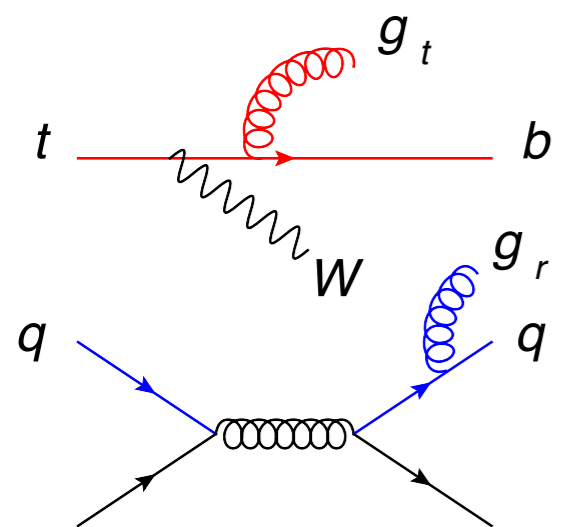
- A. gluon move
- B. color exchange (both indices)
- C. flip (single index)

Ways to perform a reconnection

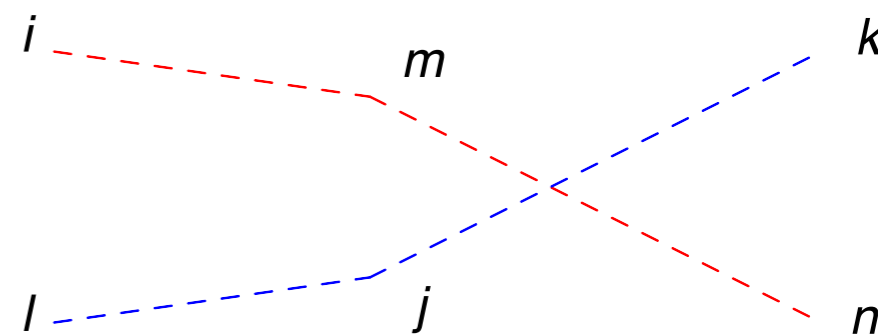
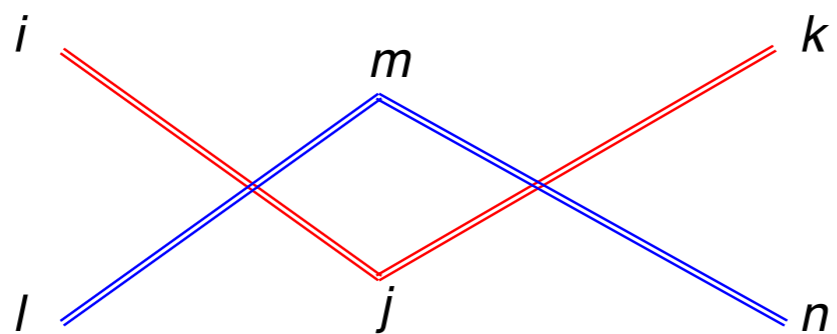
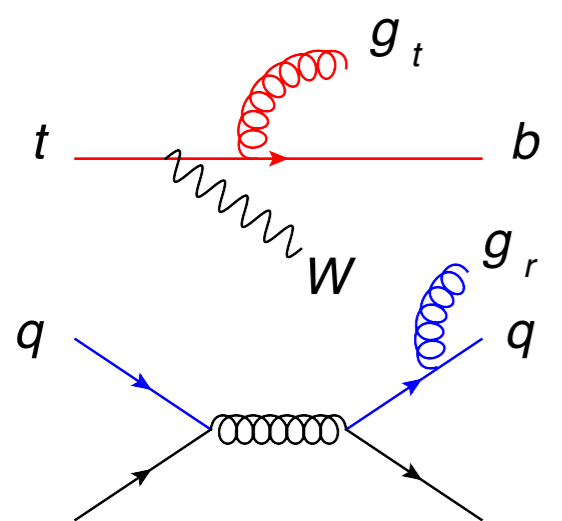
Color exchange



Gluon move



Flip



CR in the default model

When

1. Starting from lowest p_T interaction calculate **reconnection probability**

$$P_{\text{rec}}(p_T) = \frac{(R_{\text{rec}} p_{T0})^2}{(R_{\text{rec}} p_{T0})^2 + p_T^2}$$

$$p_T \downarrow \implies P_{\text{rec}} \uparrow$$

softer systems easier to reconnect

soft = extended wavefunction

2. Iterate (1) for all interactions ; if $P_{\text{rec}} > \alpha \in [0,1]$ do reconnection

→ **stochasticity**

How

1. Sort interactions that where CR will happen in **decreasing p_T**
2. Starting from the **hardest interaction** find color dipoles (i,j)
3. **Move gluons** {k} from softer interactions **to dipole** (i,j) **that minimizes the increase in 'string length'**

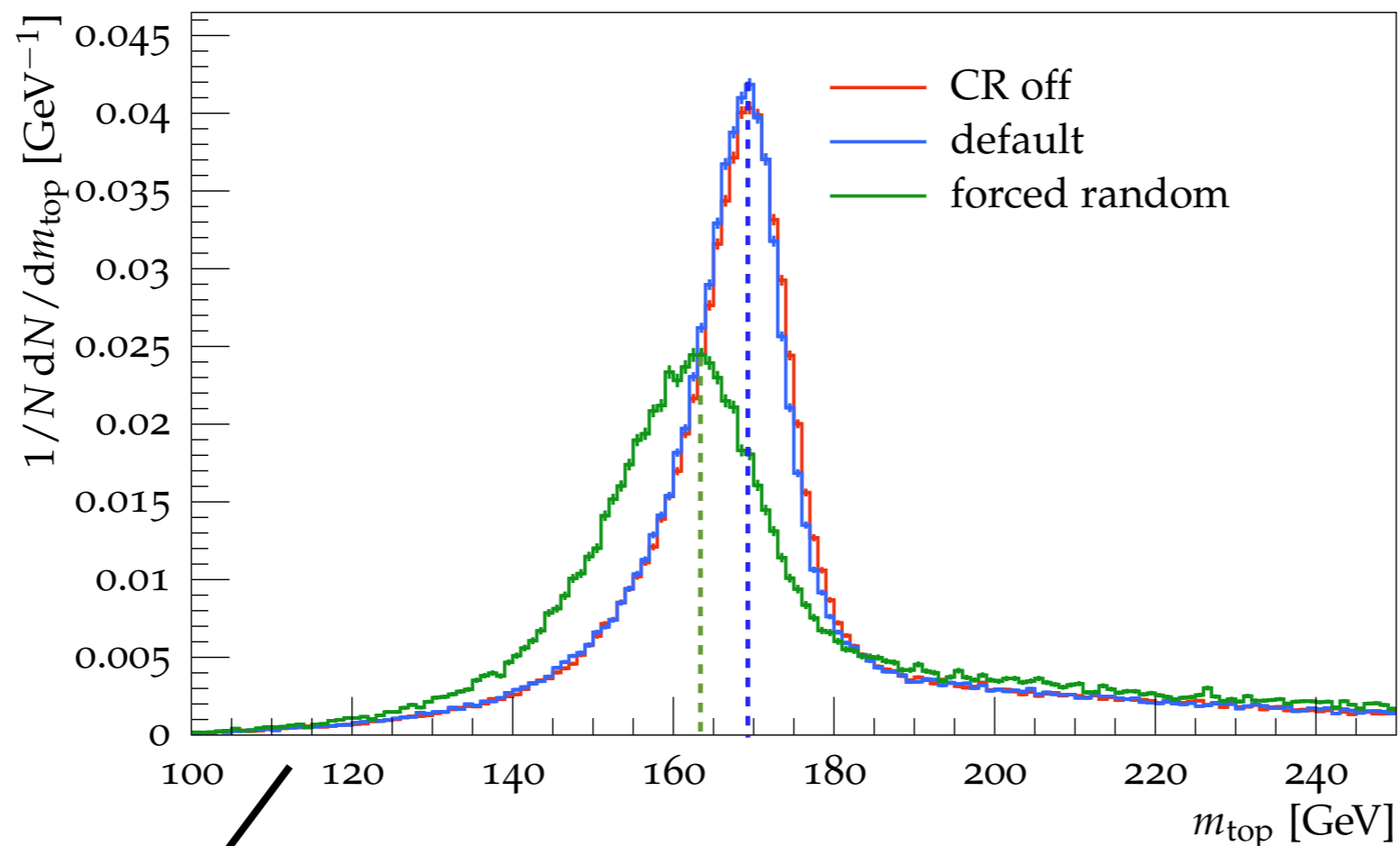
minimally affect
the perturbative
color flow!

$$\Delta\lambda = \lambda_{ik} + \lambda_{jk} - \lambda_{ij} = \ln \frac{(p_i \cdot p_k)(p_j \cdot p_k)}{(p_i \cdot p_j)m_0^2}$$

$$\lambda \sim \Delta y \sim \langle n \rangle$$

Effect on m_{top} (before tuning)

Reconstructed top mass, $m_W \in [75, 85]$ GeV, $p_T(\text{jets}) > 40$ GeV

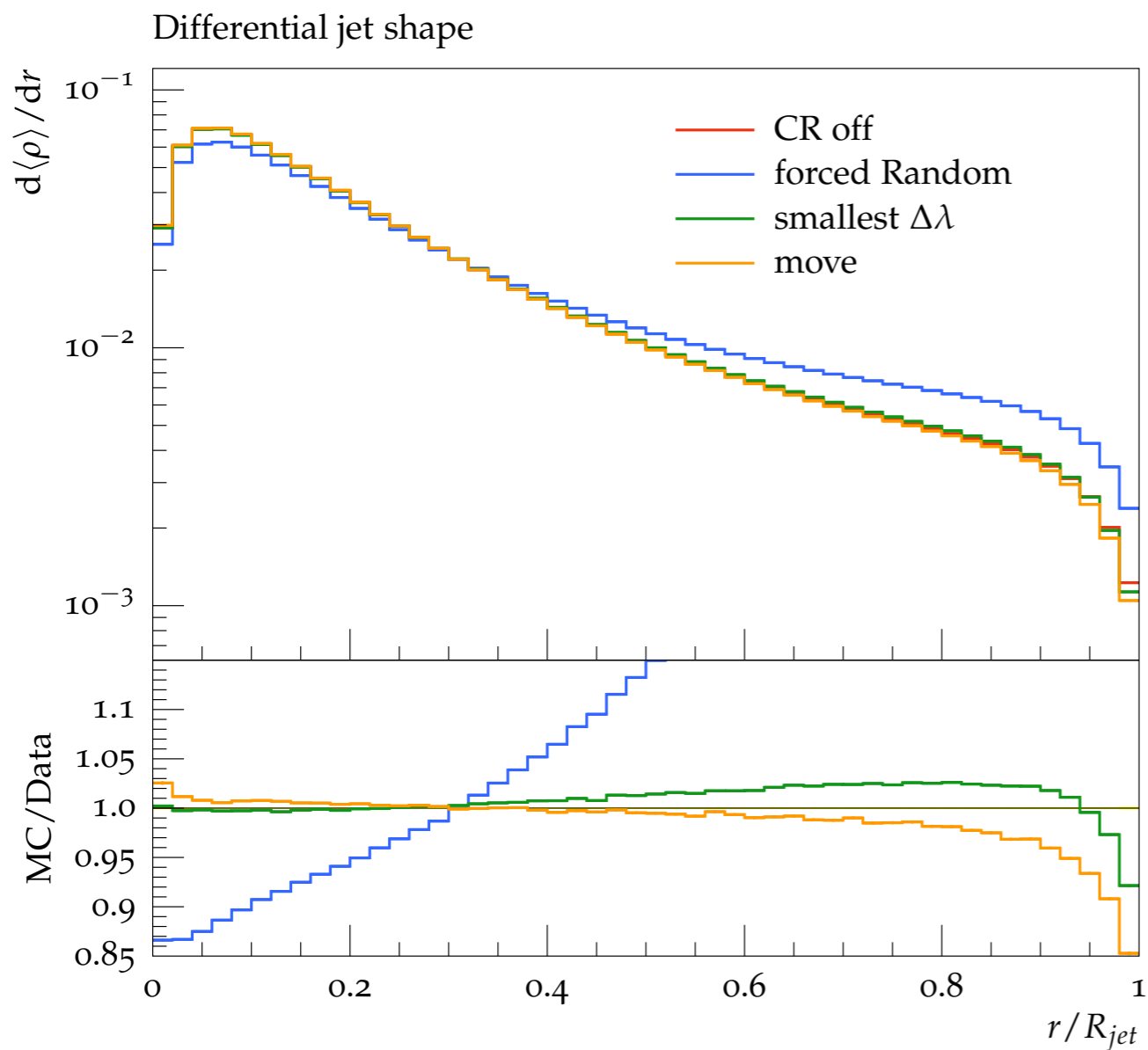


Model	Δm_{top} [GeV]	$\Delta m_{\text{top}}^{\text{rescaled}}$ [GeV]
default	-0.415	+0.209
default ERD	+0.381	+0.285
forced random	-6.970	-6.508

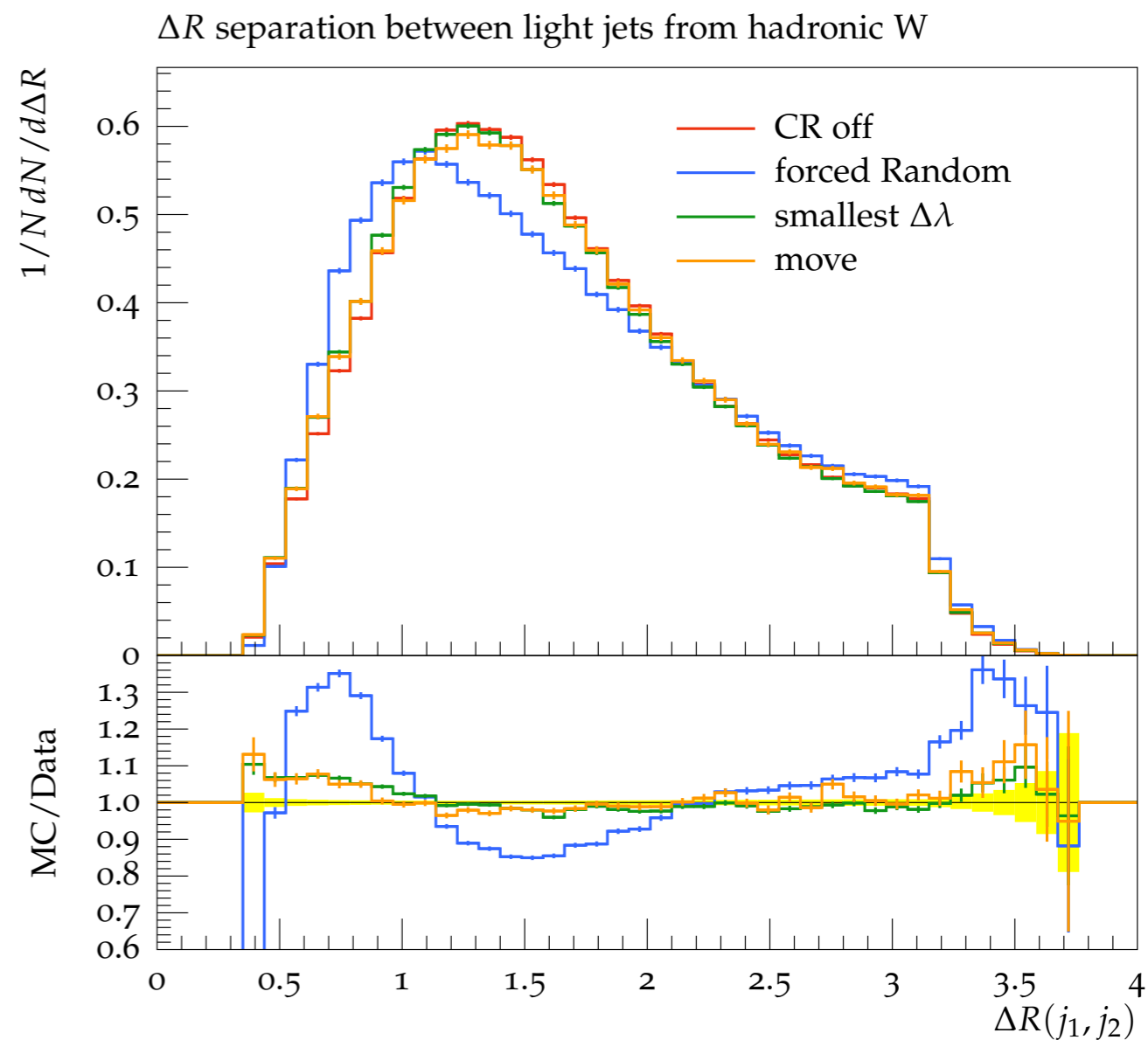
- **CR can** inherently **have big effects**
- Δm_{top} is not bounded by $m_{\text{top}}(\text{no CR})$, in other words **$m_{\text{top}}(\text{CR}) - m_{\text{top}}(\text{no CR})$ probably underestimates the uncertainty**

Why CR shifts m_{top}

$$m_{\text{top}}^2 = (p(b) + p(j_1) + p(j_2))^2$$



changes in p (**leakage** of hadrons
out of the jet cone)

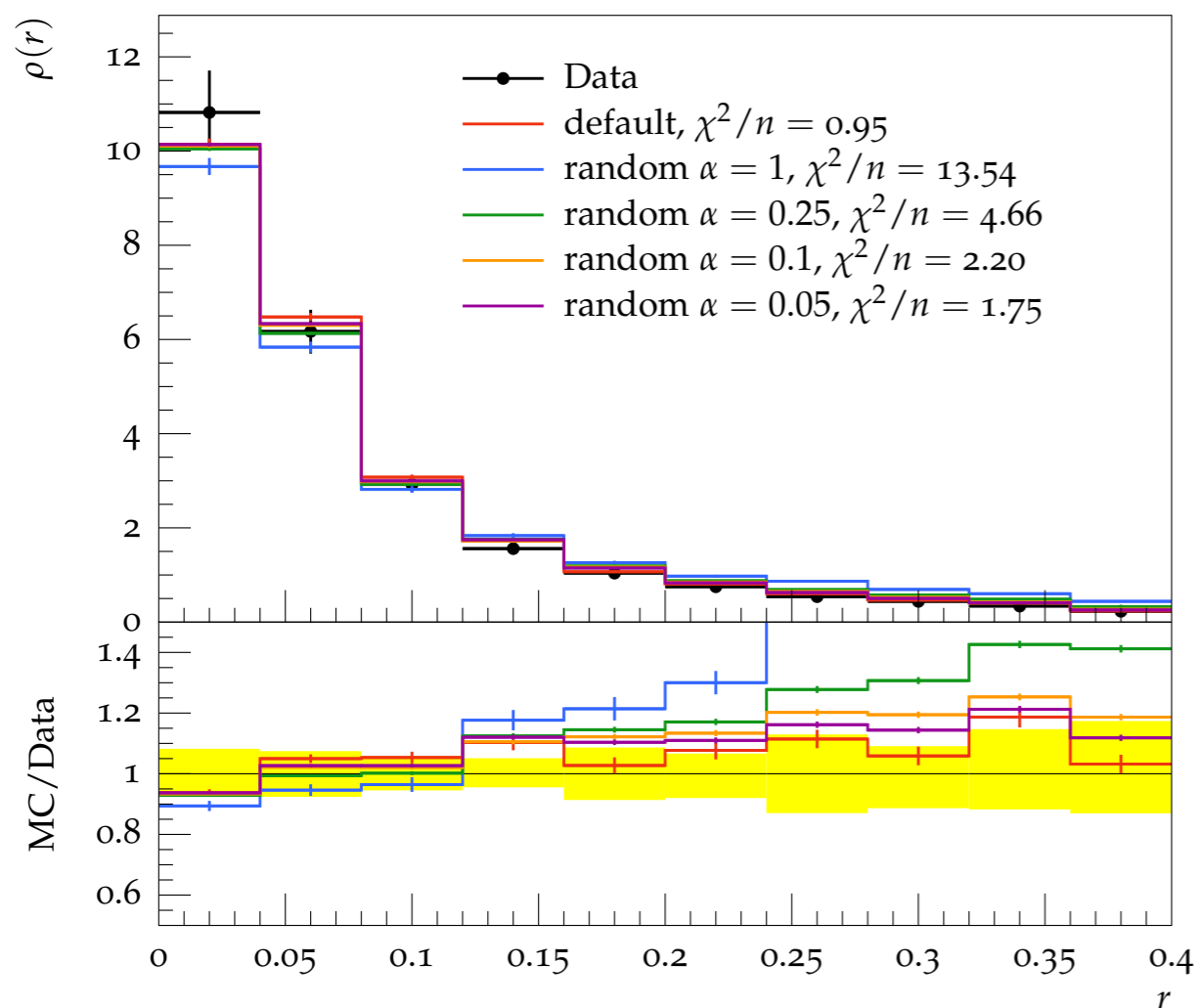


changes in $p_{j_1} p_{j_2} \sim \cos\theta_{j_1 j_2}$

Tuning

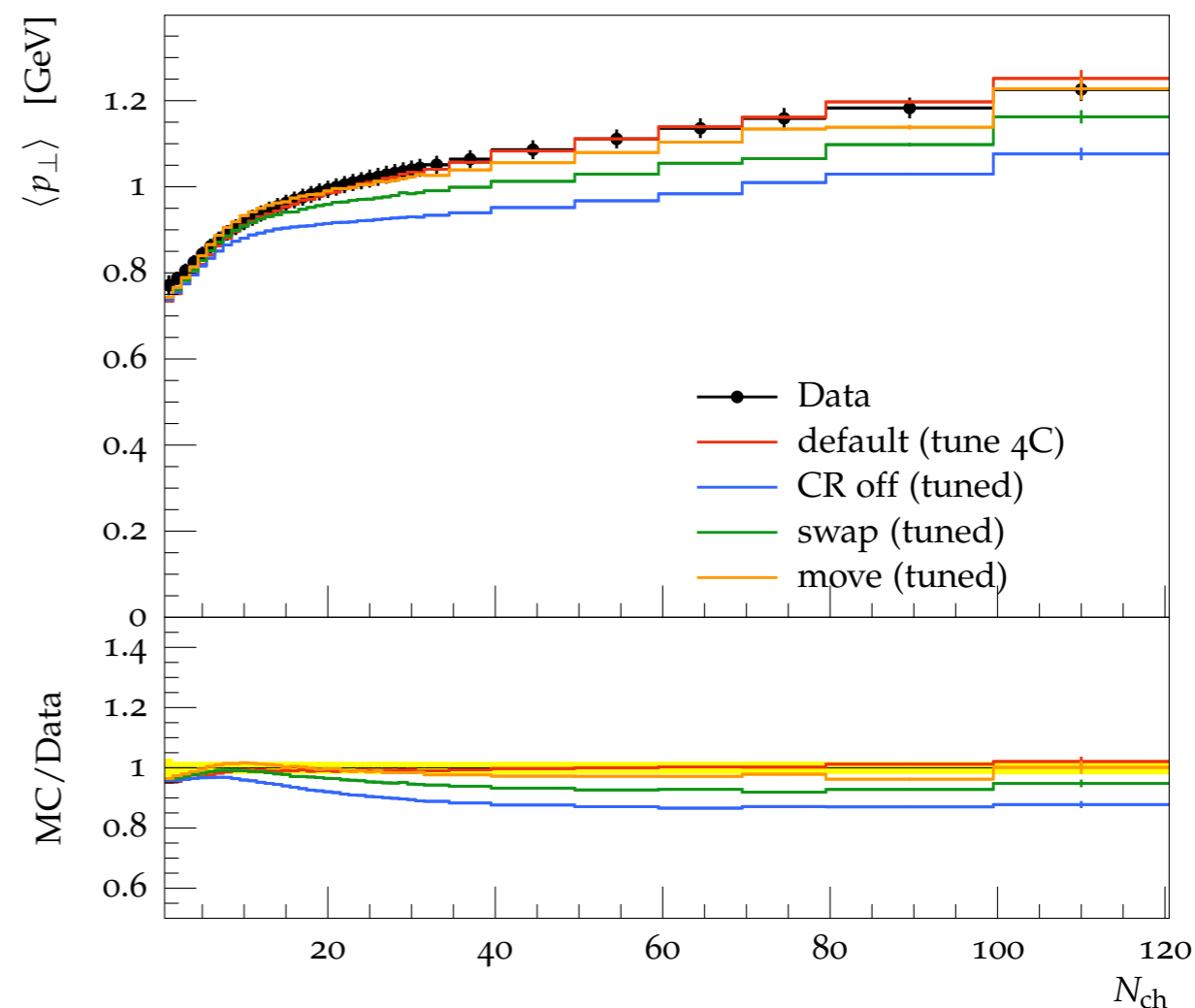
- No publicly available measurements of UE in top events
- toy models tuned to **jet shapes** in **tt events** measured by ATLAS (CR strength α)
- **MB models** tuned to **minimum bias** data measured by ATLAS (p_{T0}^{ref} , $\Delta\lambda_{\text{cut}}$)

Differential jet shape for light-jets with $50 \text{ GeV} < p_T < 70 \text{ GeV}$



Forced models with high CR strength disfavored

Charged $\langle p_{\perp} \rangle$ vs. N_{ch} at 7 TeV, track $p_{\perp} > 500 \text{ MeV}$, for $N_{\text{ch}} \geq 1$



Minimization models require maximal CR strength

Effect on m_{top} (after tuning)

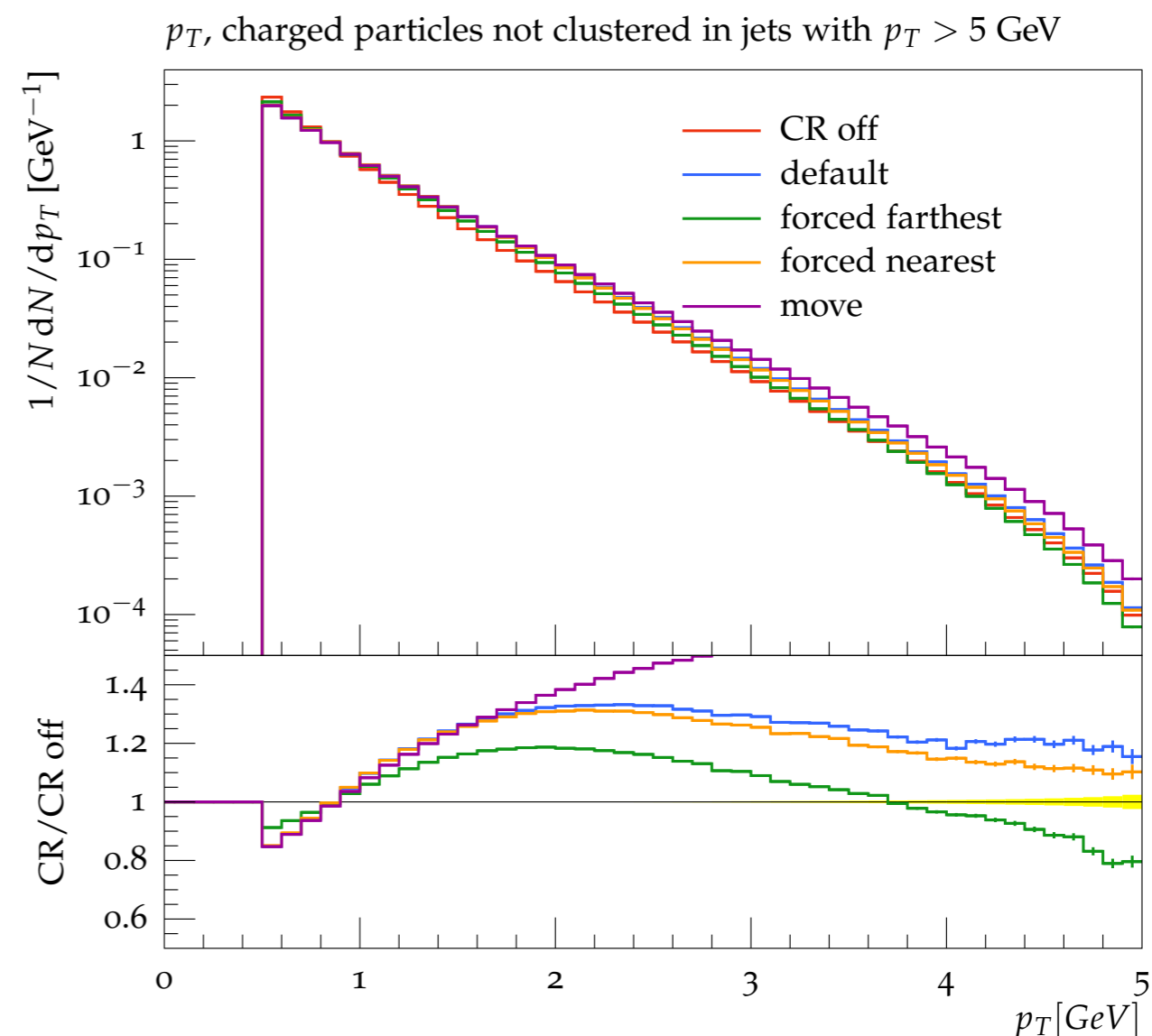
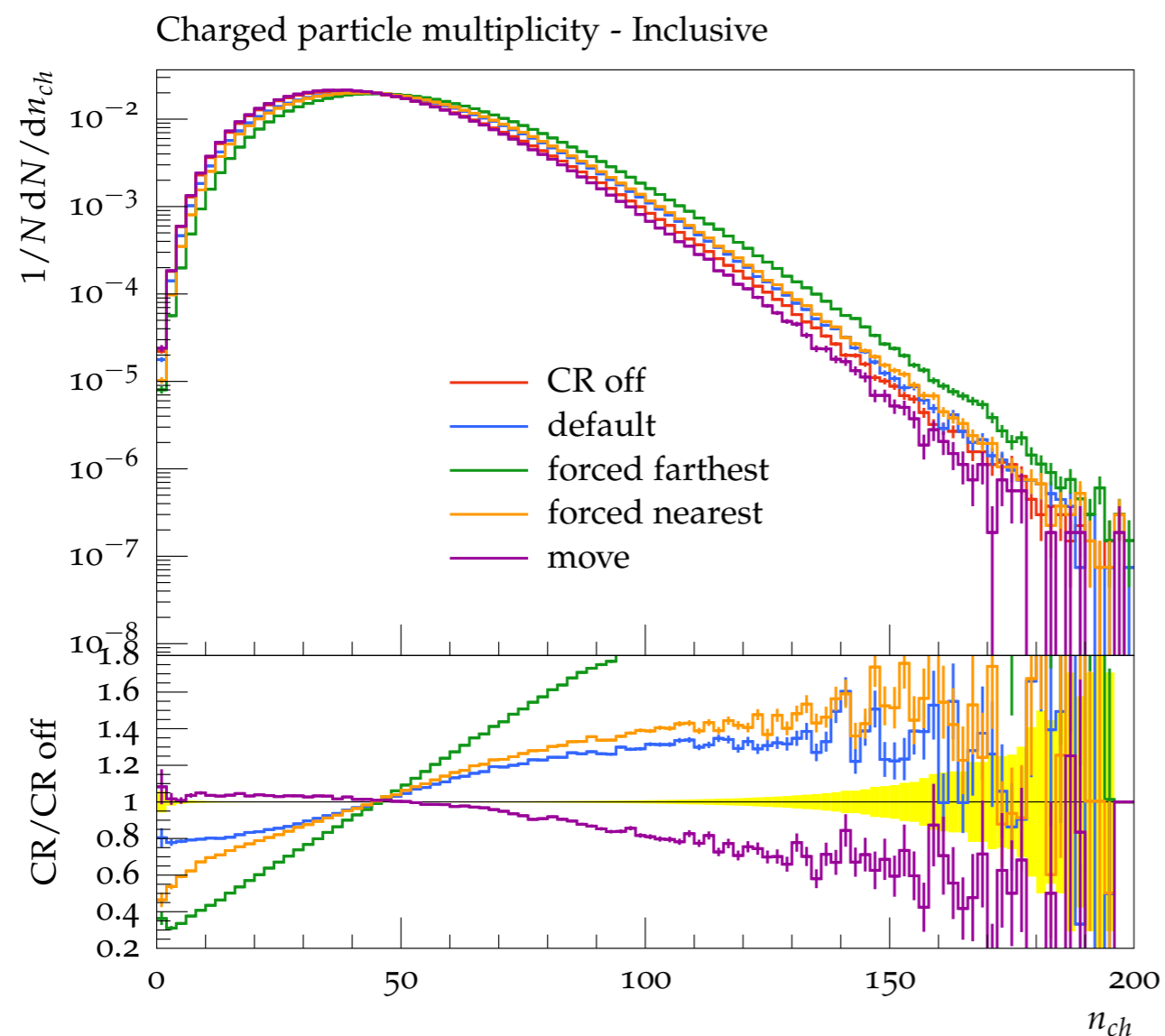
Model	$\Delta m_{\text{top}}^{\text{rescaled}}$ [GeV]
default	+0.239
forced random (min)	-0.524
move	+0.239
swap (max)	+0.273

- **Maximum variation:** $m_{\text{top}}^{\text{max}} - m_{\text{top}}^{\text{min}} \approx 800 \text{ MeV}$
- considering **only** the more **sophisticated models**:

$$\Delta m_{\text{top}} \approx 500 \text{ MeV}$$

We believe that this is a realistic estimate of the CR uncertainty based on our **current understanding** of the phenomenon and on the **available measurements**.

How to reduce CR uncertainty



Make measurements that can constrain the models

- charged particle multiplicity, p_T in $t\bar{t}$ events
- mean p_T density per unit jet area, $\langle n_{ch} \rangle (\Delta R_{Wb})$
- efforts from both CMS and ATLAS to measure UE in $t\bar{t}$ events

ongoing analyses will hopefully incorporate these measurements

The situation so far...

- **yet no measurements** to constrain CR **in top events**
- **current procedure** to estimate CR uncertainty on top mass probably **underestimates the uncertainty**

Our work...

- **new CR models** developed and tuned to data
- a **realistic estimate** for the top mass **uncertainty** is of the order of **500 MeV**
- there are **observables that can constrain/exclude** most of these **models** with **existing LHC data**

New model by **J.Christiansen** and **P.Skands** will allow more tests

Many thanks to **Torbjörn, Lund THEP** and **MCnet**