

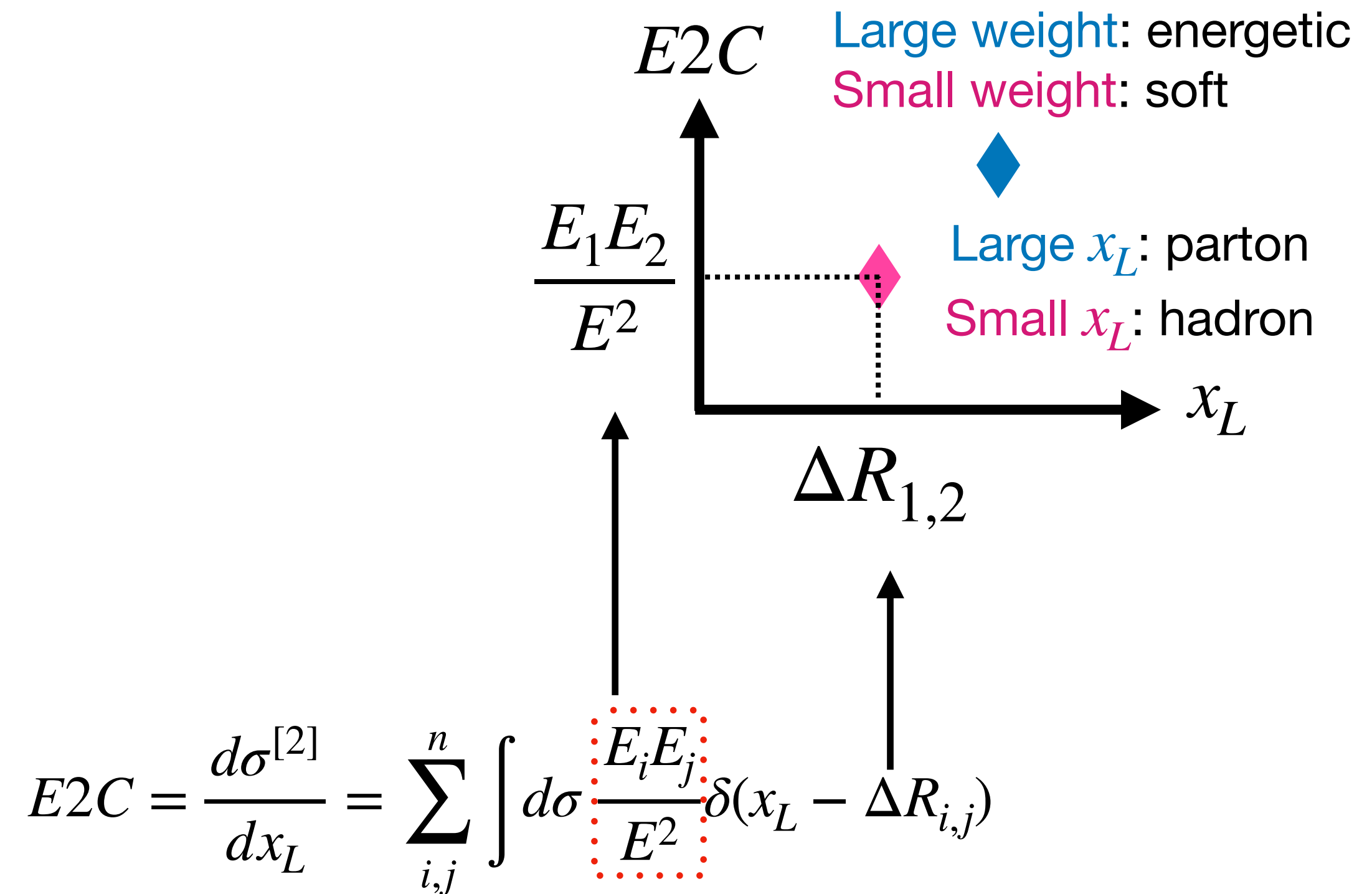
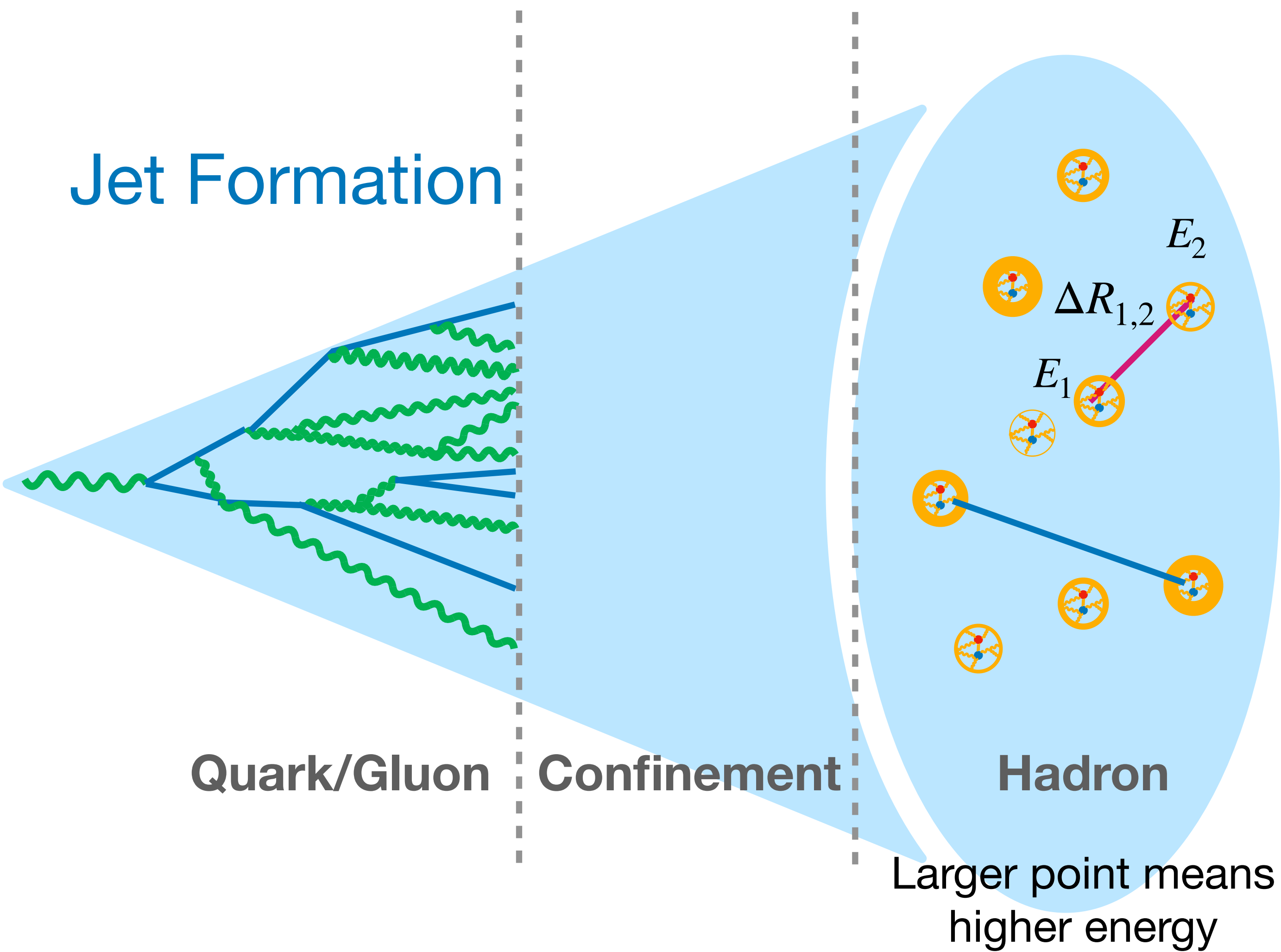
Measurements of energy correlators inside jets and the determination of α_s at CMS

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Energy correlators in jets: E2C

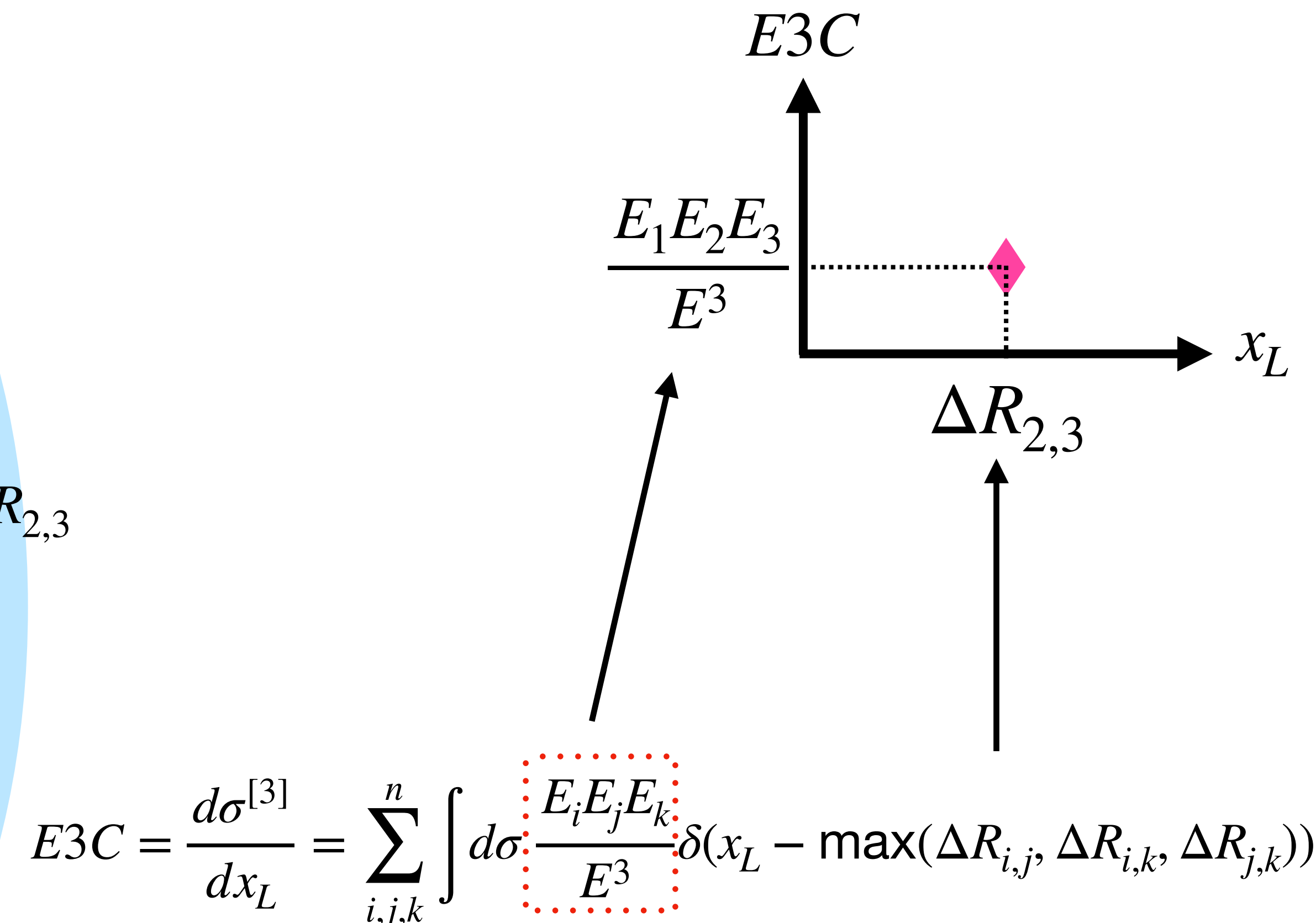
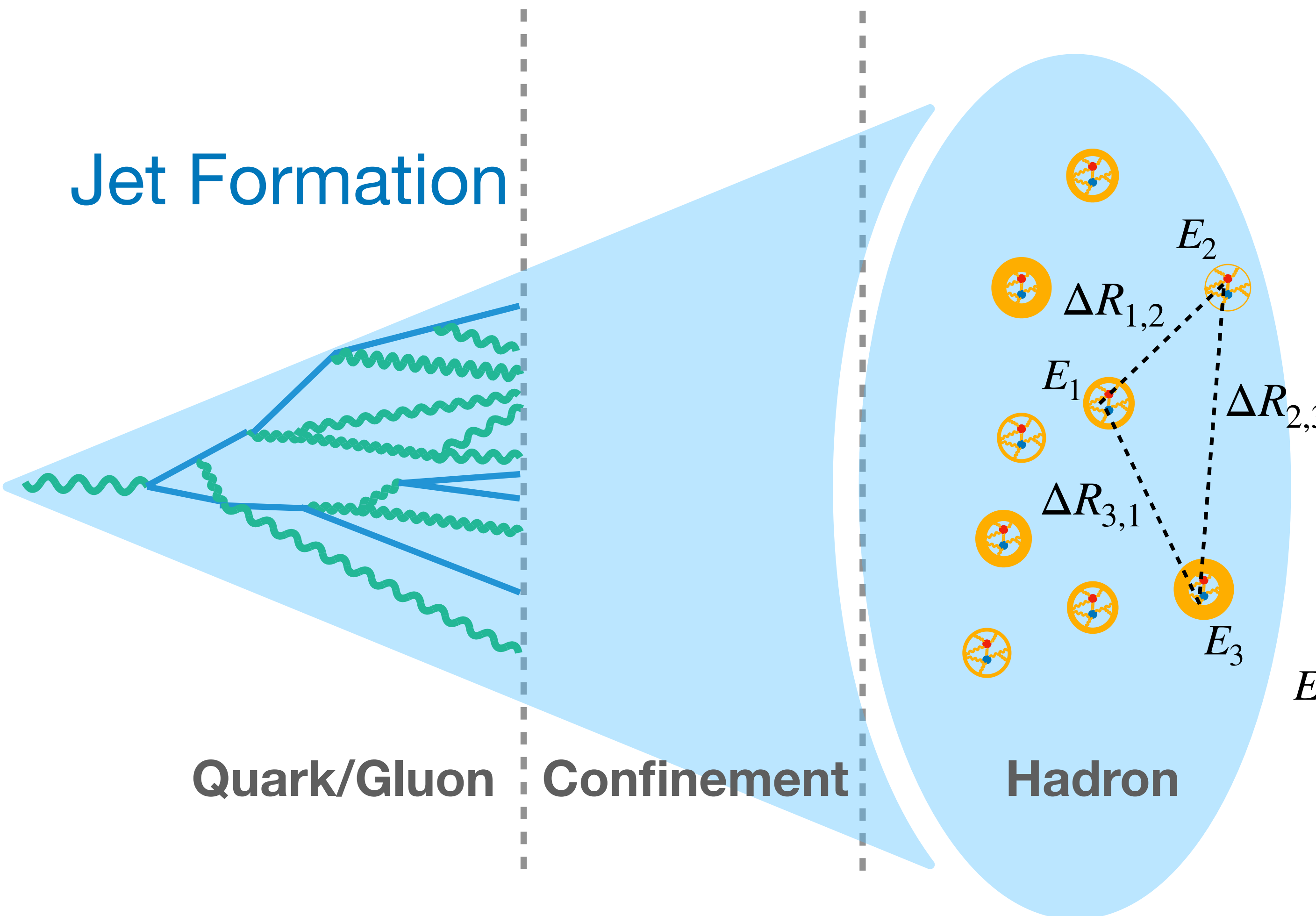


Initial proposal: Chen, Moult, Zhang, and Zhu, [arXiv:2004.11381](https://arxiv.org/abs/2004.11381)

NLO+NLL: Lee, Meçaj, and Moult, [arXiv:2205.03414](https://arxiv.org/abs/2205.03414)

NLO+NNL_{approx}: Chen, Gao, Li, Xu, Zhang, and Zhu, [arXiv:2307.07510](https://arxiv.org/abs/2307.07510)

Energy correlators in jets: E3C



$$E3C = \frac{d\sigma^{[3]}}{dx_L} = \sum_{i,j,k} \int d\sigma \frac{E_i E_j E_k}{E^3} \delta(x_L - \max(\Delta R_{i,j}, \Delta R_{i,k}, \Delta R_{j,k}))$$

- Loop over all the particles in a jet
- Each jet have an E2C and E3C shape
- EnC in jet not measured before

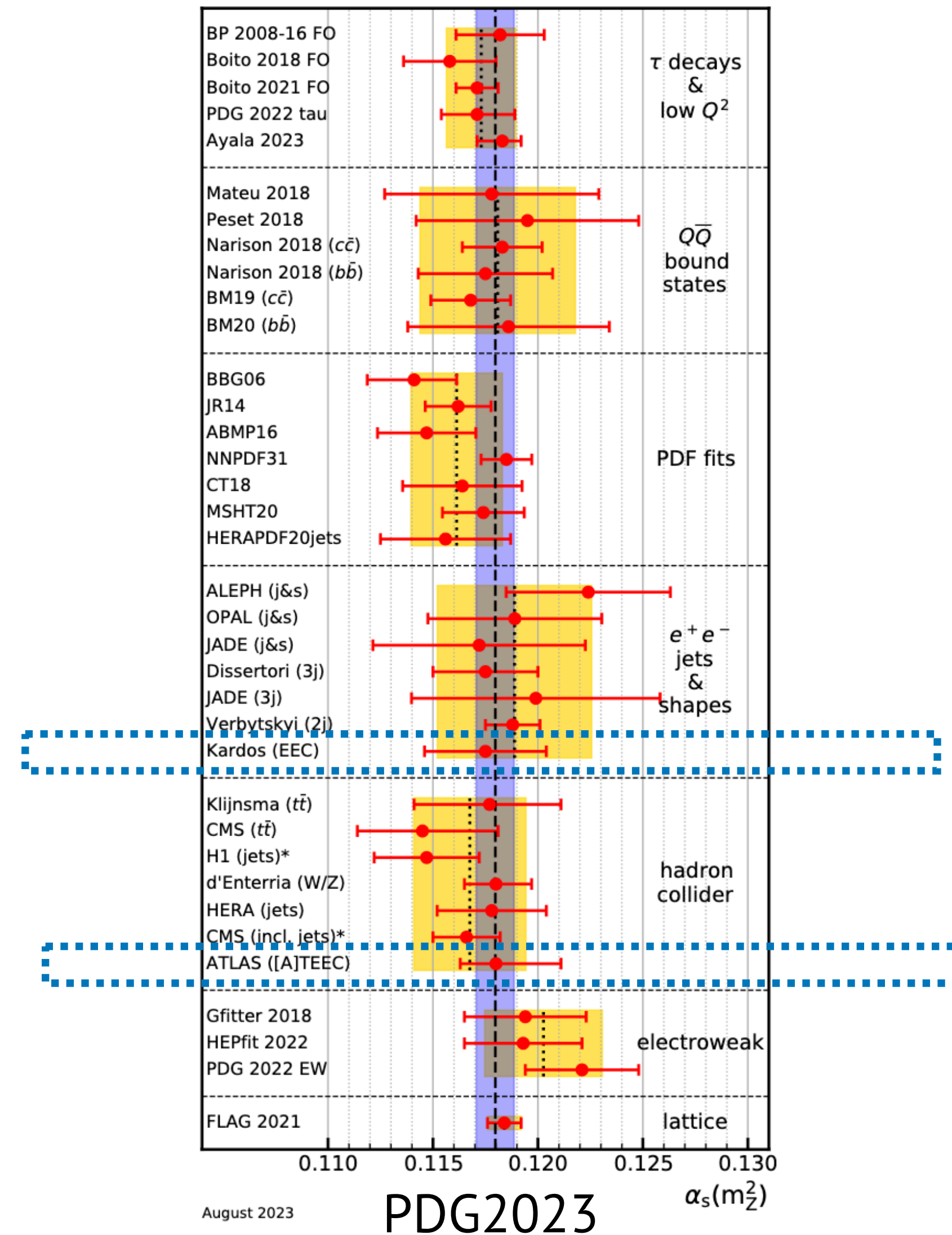
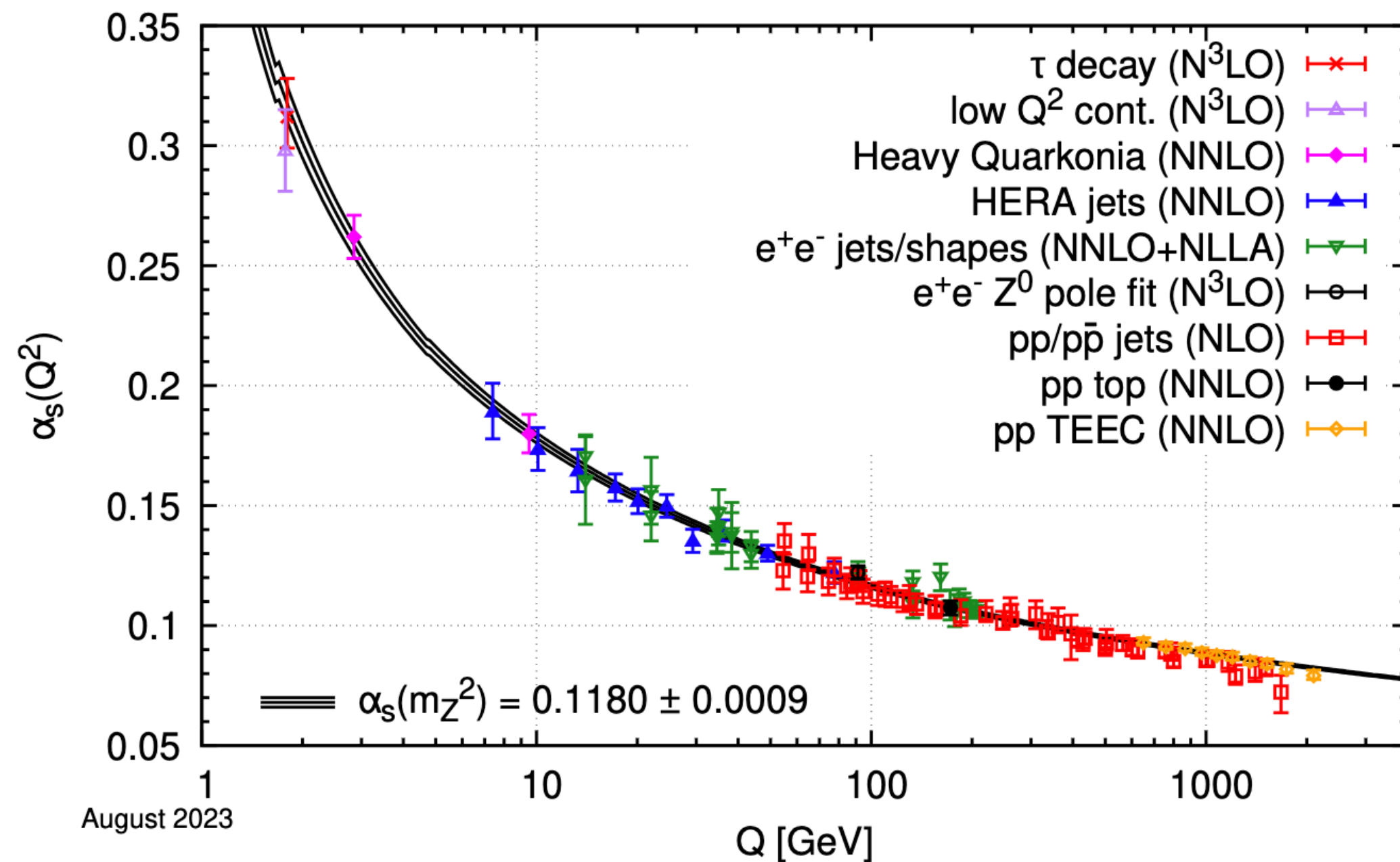
Energy correlator for α_S extraction

World average: $\alpha_S(m_Z) = 0.1180 \pm 0.0009$

Previous Extraction of α_S using Energy correlator:

$Q: O(100\text{GeV}) \sim O(\text{TeV})$

Lack of extractions in low Q region



Motivation

- Study Jet Formation
 - Parton shower => **Confinement** => Final Hadrons
- Extract α_s
 - Complementary phase space, in collinear region
 - Typical energy scale: $\sim p_{\text{T}}^{\text{jet}} * x_L/5$, **O(10 GeV)**
 - High Precision calculation available: NLO+NNLLapprox
 - Observe asymptotic freedom
 - α_s running along energy scale

Analysis strategy

Events

QCD process, Central dijet region, only take the two leading jets
8 jet pT regions in 97 ~ 1784 GeV: probe the energy scale dependency
Neutral & charged particles with $p_T > 1$ GeV: all particles included

Unfolding

Perform **3d unfolding** up to particle level: p_T^{jet} , x_L , and energy weight w_{ij}

Uncertainty

Statistical correlation and systematic uncertainties

Extraction of α_s

Comparing unfolded E3C/E2C distributions to NLO+NNLLapprox predictions

Datasets: Data & MC simulations

DATA (HIPM & no-HIPM)

- /JetHT/Run2016*-17Jul2018*/MINIAOD

SIMULATION (preVFP & postVFP)

To derive migration matrix and systematic uncertainties (PDF, QCD scales...)

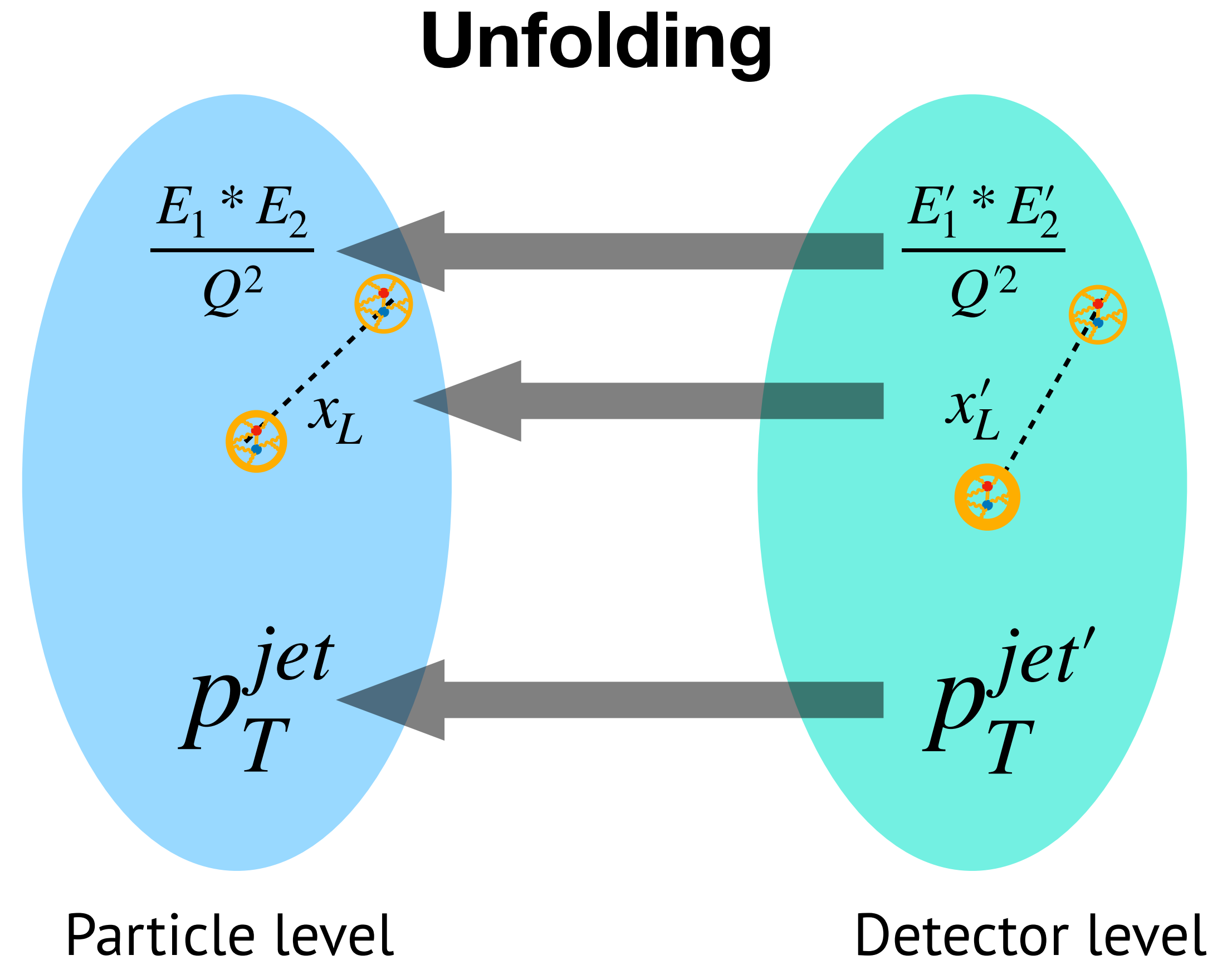
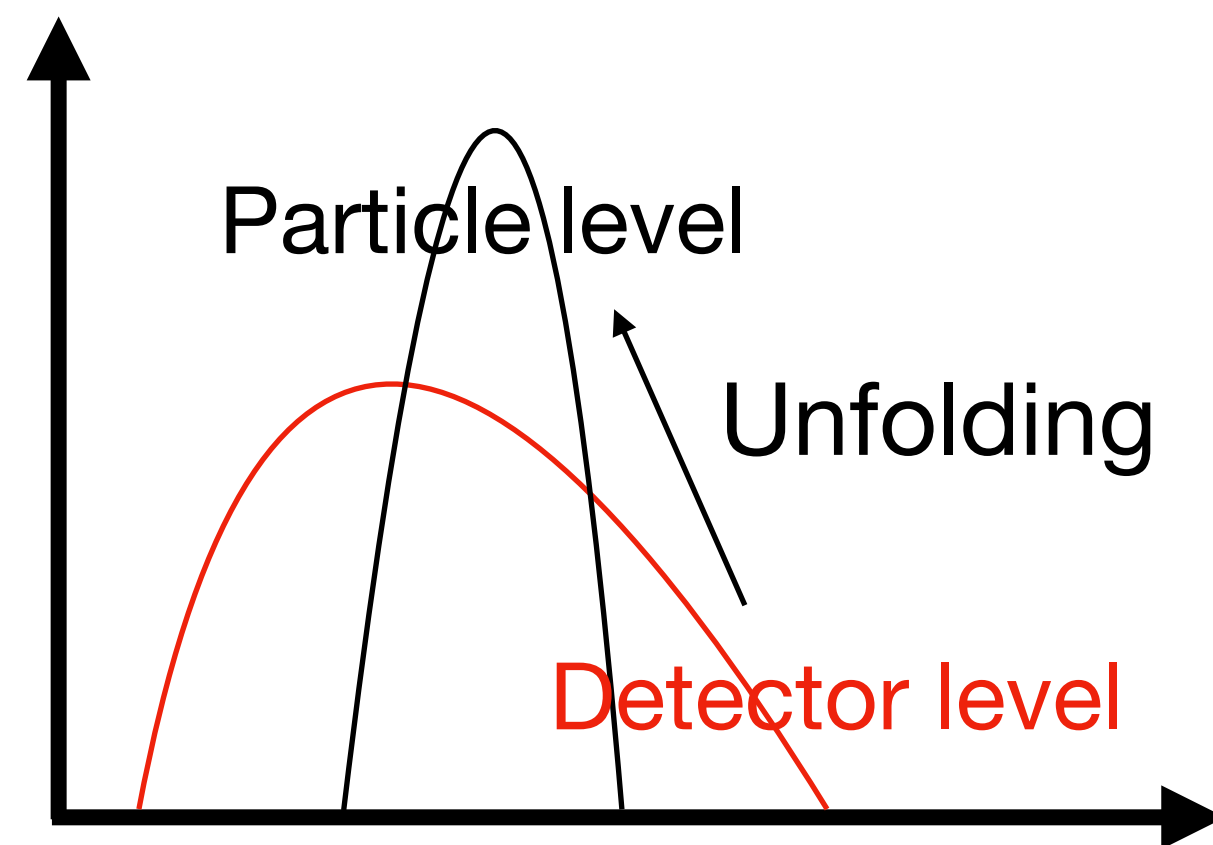
- **Pythia8.240 (nominal):** /QCD_Pt*_TuneCP5_13TeV_pythia8/RunIISummer20UL16MiniAOD*/MINIAODSIM
- **MadGraph5+Pythia8:** /QCD_HT*_TuneCP5_PSWeights_13TeV-madgraphMLM-pythia8/RunIISummer20UL16MiniAOD*/MINIAODSIM
- **Herwig7.1.4:** /QCD_Pt-15to7000_TuneCH3_Flat_13TeV_herwig7/RunIISummer19UL16MiniAOD*-106X*/MINIAODSIM
- **MadGraph5+Herwig7:** /QCD_HT*_TuneCH3_13TeV-madgraphMLM-herwig7/RunIISummer20UL16MiniAOD*/MINIAODSIM

E2C & E3C : constituents unfolding

Unfolding: detector level \rightarrow particle level

Unfold jet constituents instead of distribution:

- p_T^{jet} , x_L and energy weight, 3D unfolding
- $10 * 22 * 20 = 4400$ bins
- D'Agostini: iterative bayesian



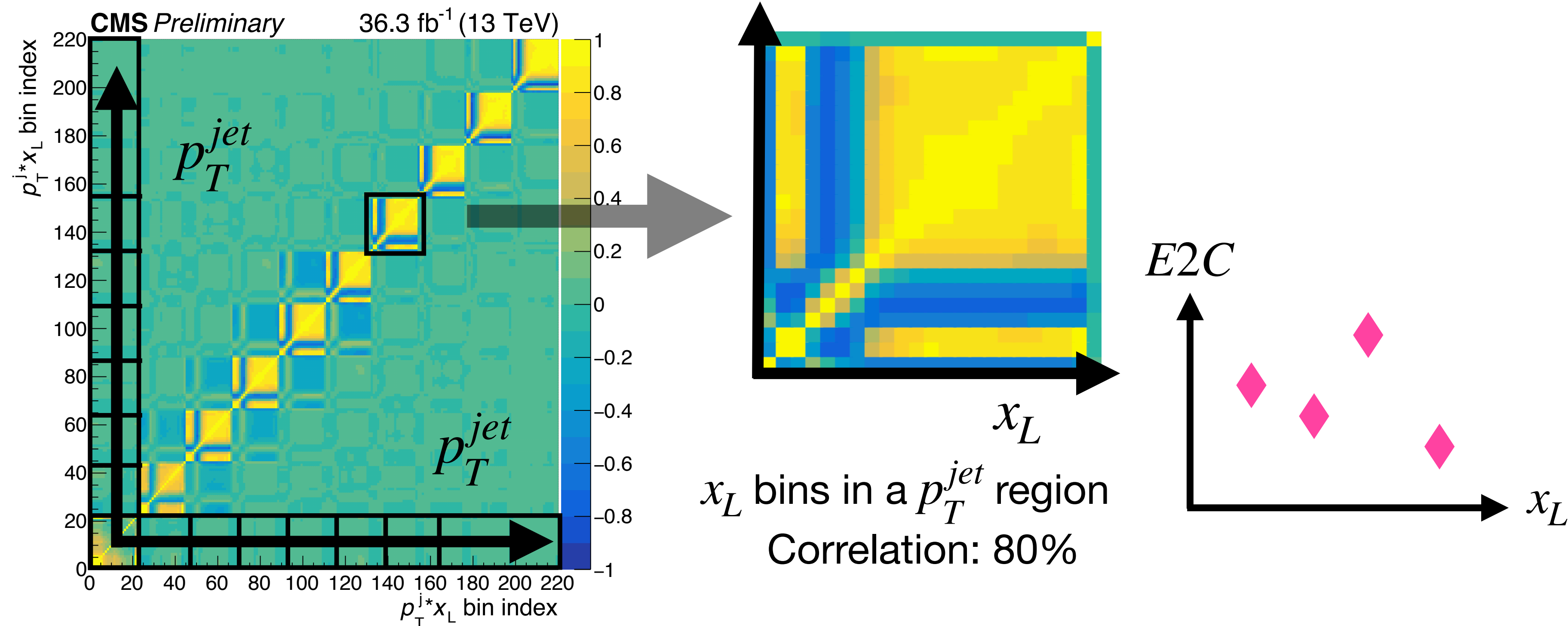
E2C & E3C : statistical correlation

Multi entry distribution for every jet, two jets in an event and normalization requirement

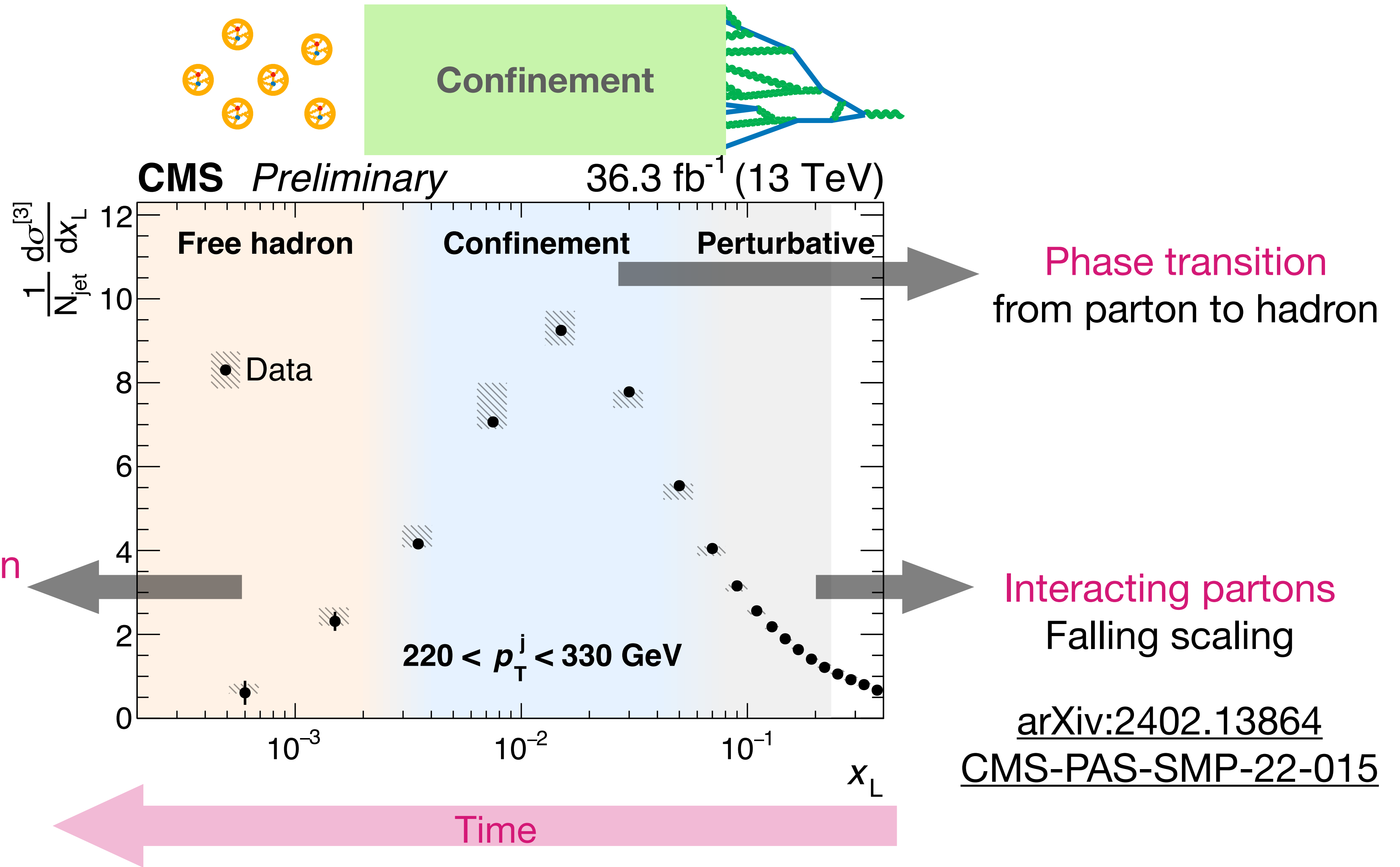
Detector level => Unfolding => Normalization

Use independent statistics for E2C,E3C to avoid further correlation

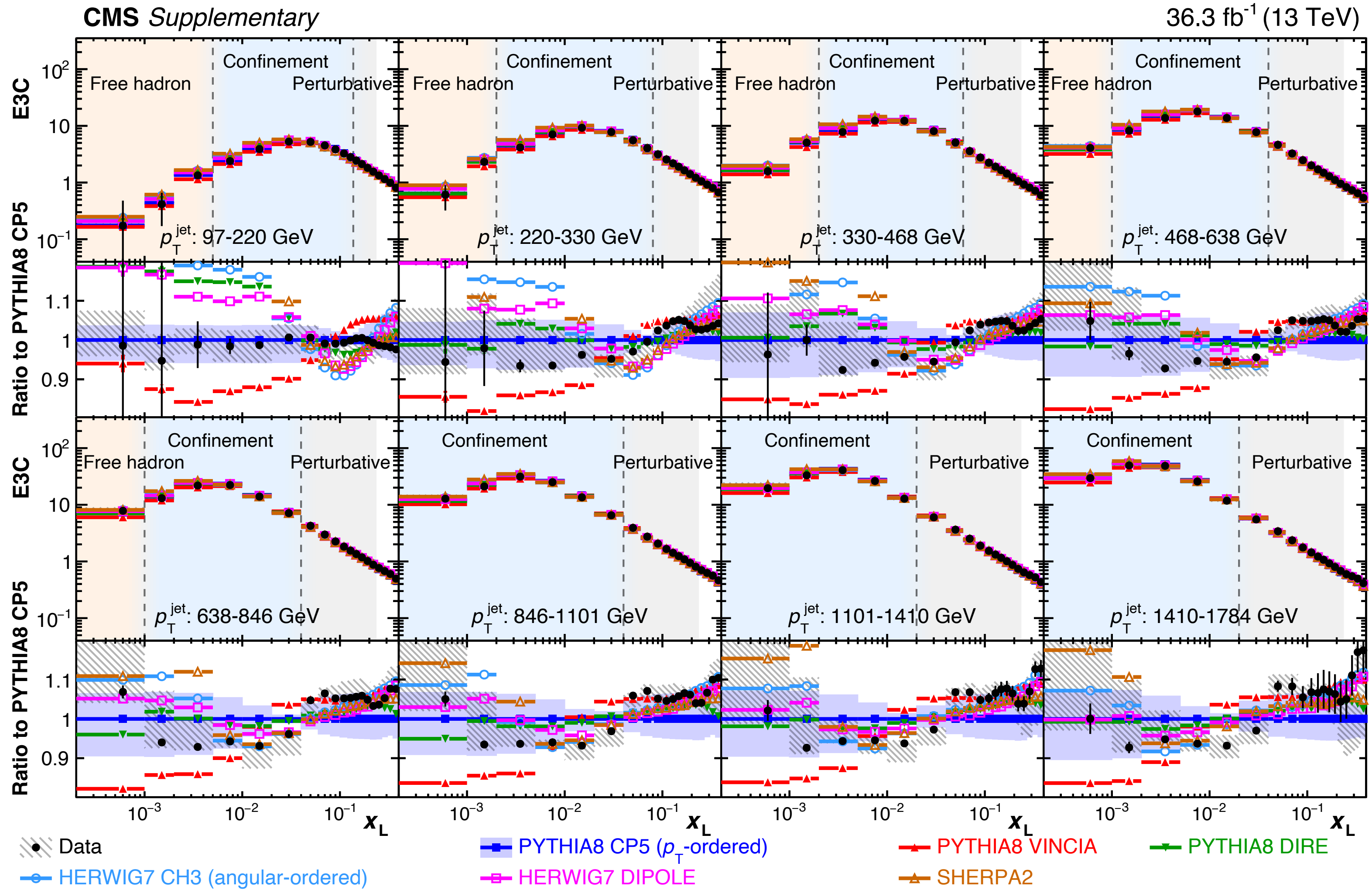
E2C correlation matrix



E3C measurement



Unfolded E3C vs MC



Boundaries shift with jet p_T

$$Q \propto x_L * p_T^{jet}$$

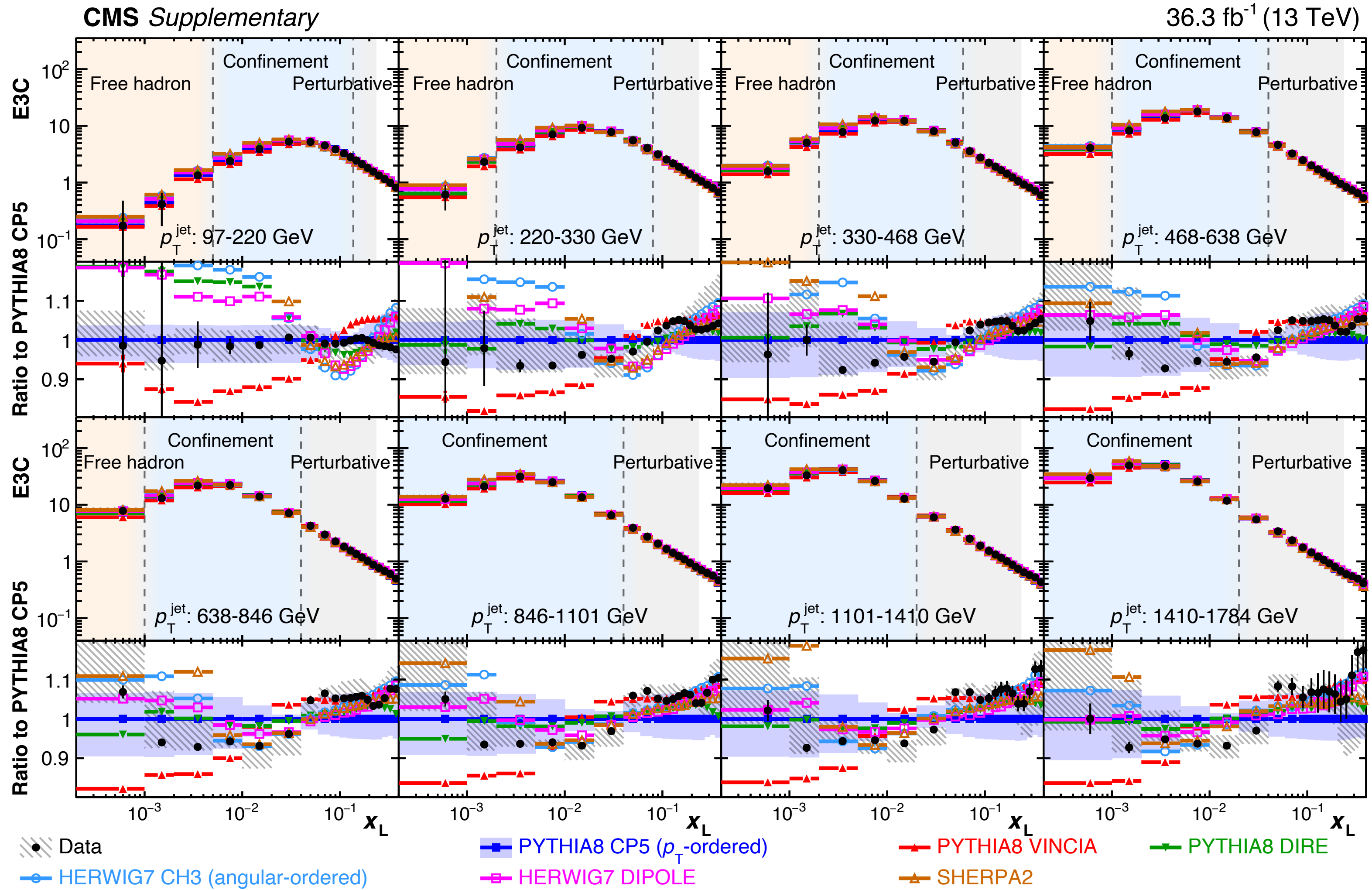
$$p_T^{jet} \uparrow, x_L \downarrow$$

Boundary

$$x_L \approx \frac{0.8}{p_T^{jet}}$$

$$x_L \approx \frac{20}{p_T^{jet}}$$

Unfolded E3C vs MC



Data vs various parton shower model, difference $\sim 10\%$

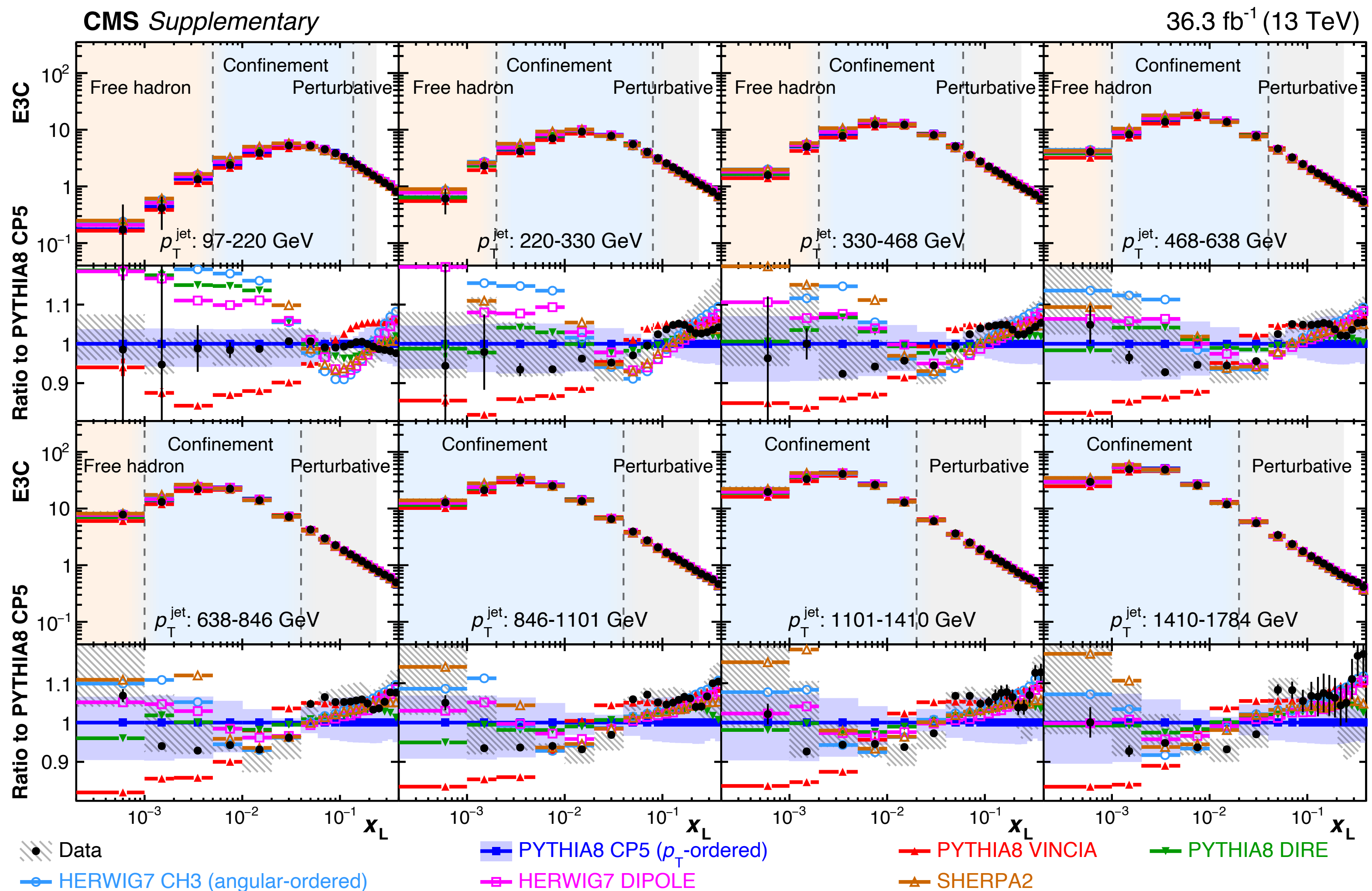
No model match data well in all p_t^{jet} regions

● : Data stat error

▨ : Exp systematic

■ : Theo systematic

Unfolded E3C vs MC

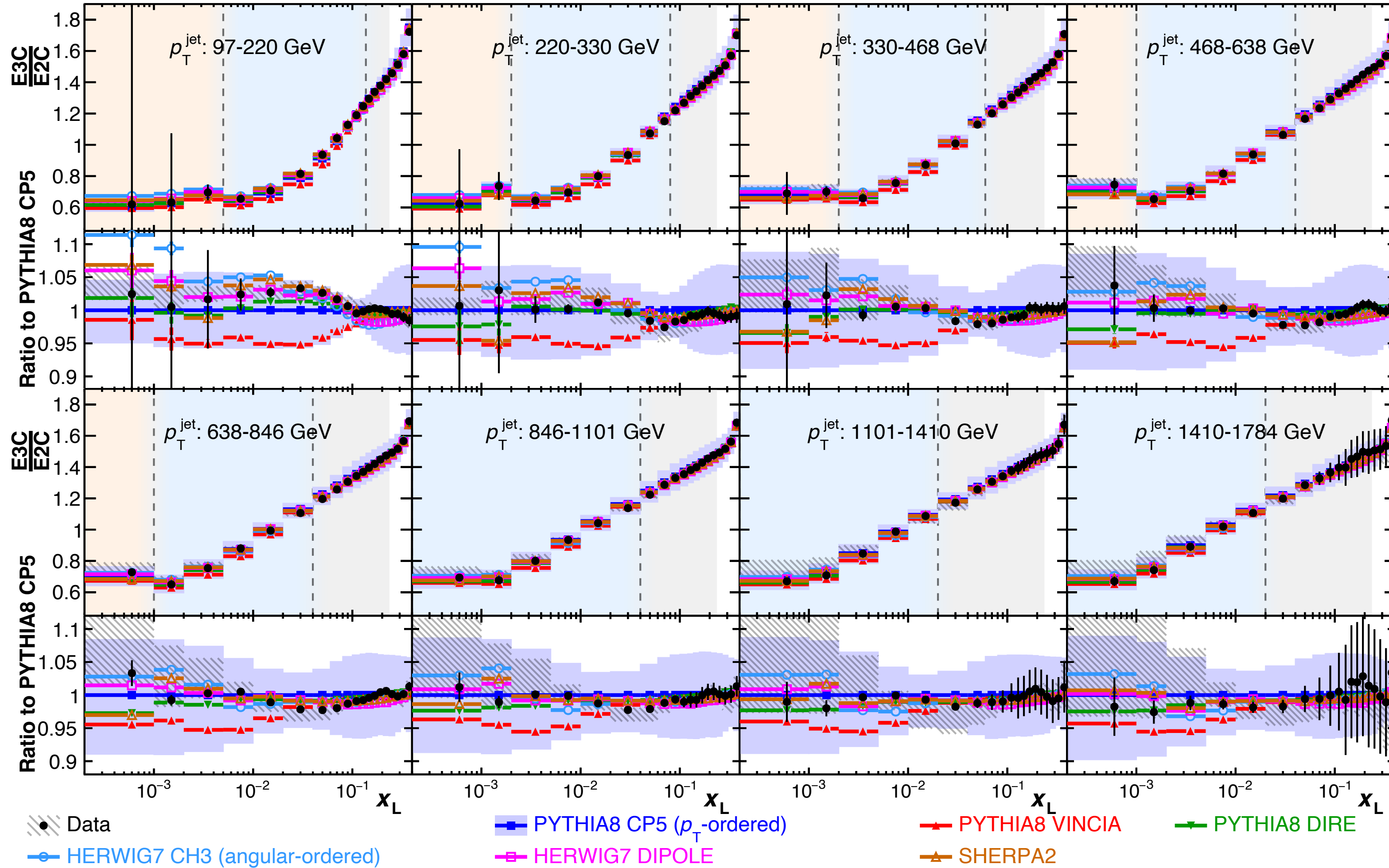


- **Unfolding model:** Pythia, Herwig, MG+Pythia, MG+Herwig
 - **Neutral,** photon, charged particle energy scale
 - Jet energy scale, jet energy resolution
 - Pileup, tracking efficiency, trigger inefficiency (prefiring)
- Theo sys:
- **QCD scale in parton shower**
 - QCD scale in hard scattering
 - Underlying event + parton shower tune
 - PDF

Unfolded E3C/E2C vs MC

CMS Supplementary

36.3 fb⁻¹ (13 TeV)



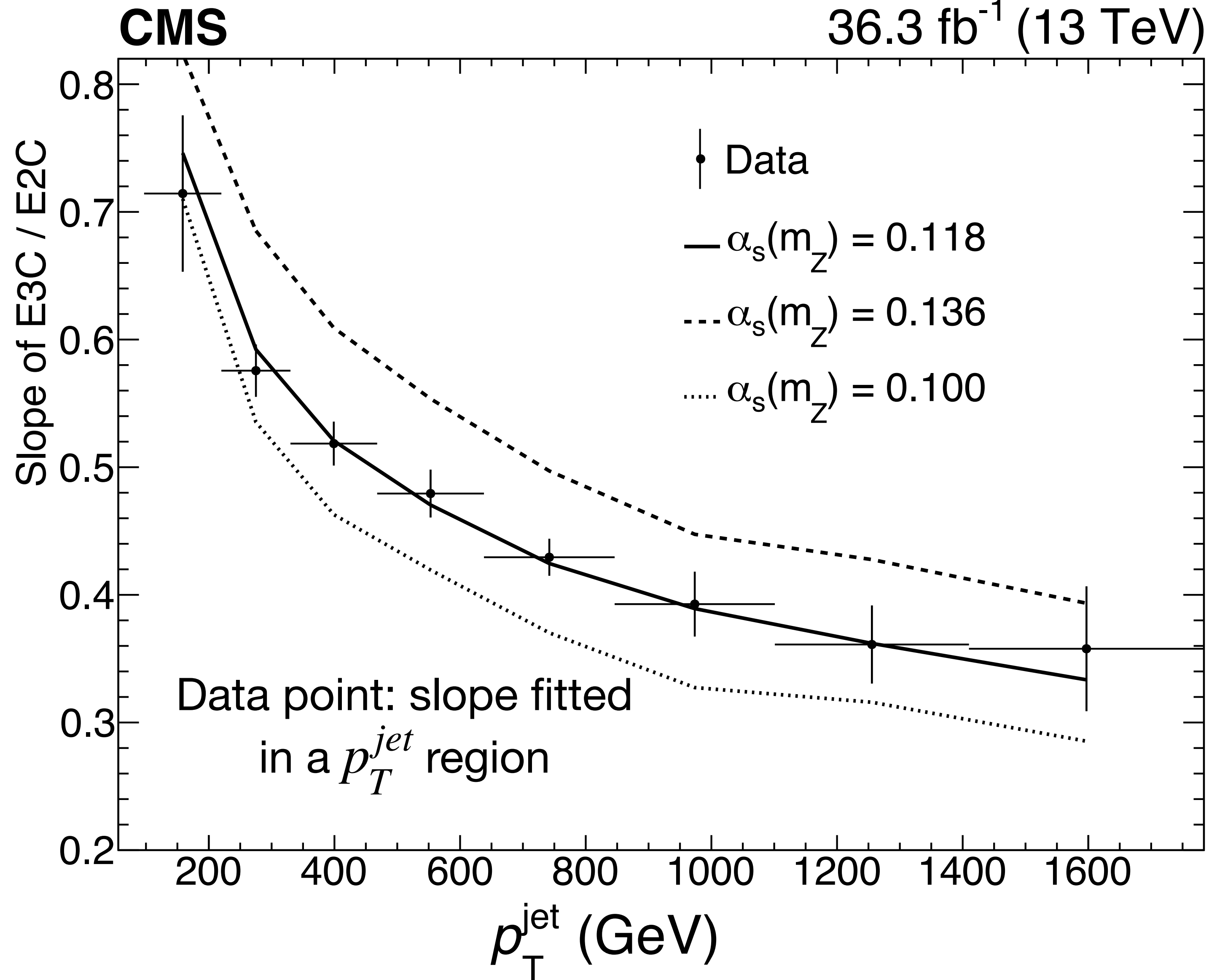
Benefit of taking ratio

- Data MC difference: $\sim 10\% \Rightarrow \sim 3\%$
- Exp sys: $\sim 8\% \Rightarrow \sim 3\%$

All models agree well

$p_T^{jet} \uparrow$, Slope \downarrow

Direct observation of asymptotic freedom



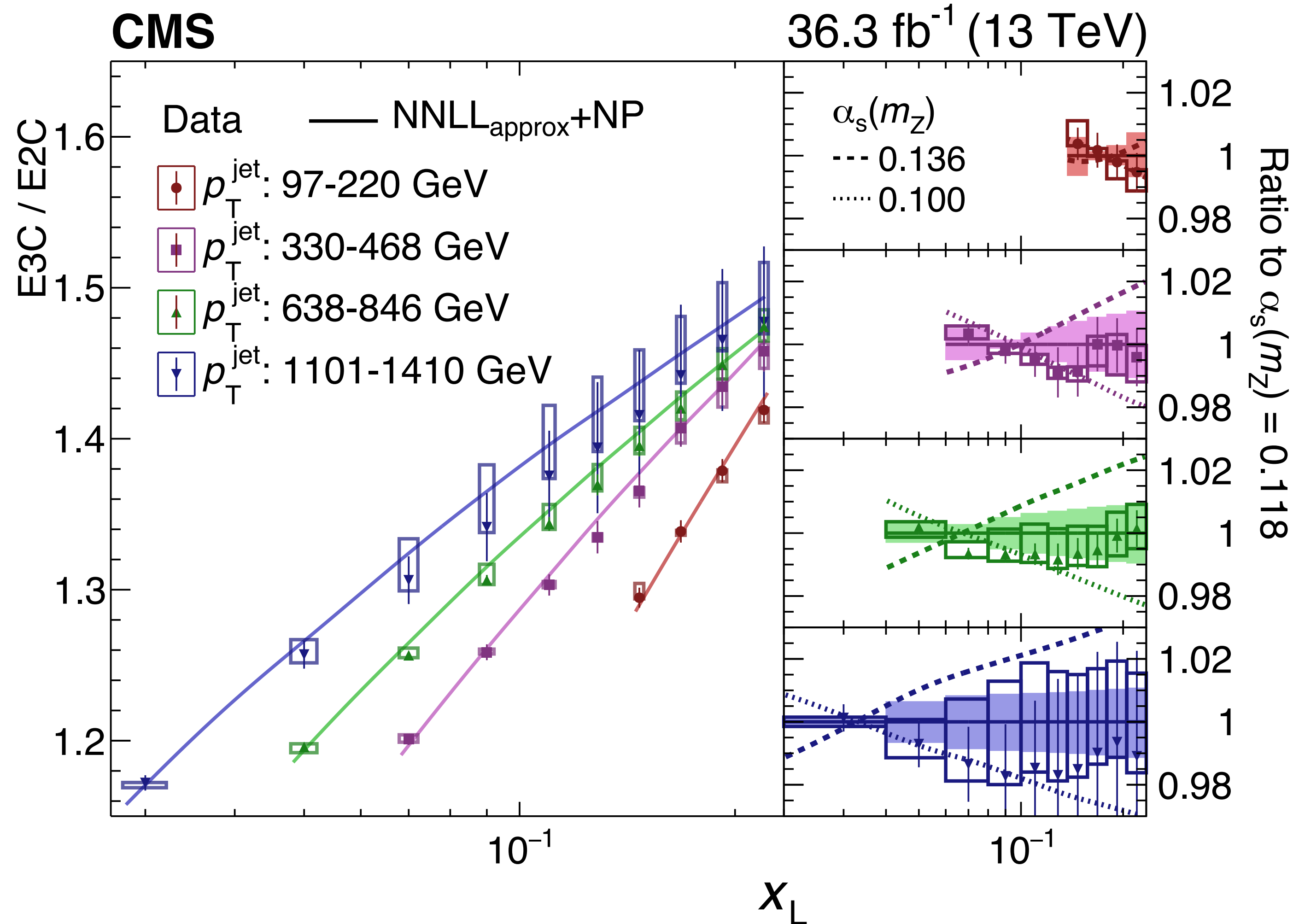
$p_T^{\text{jet}} \uparrow \quad Q \uparrow$

 Slope \downarrow $\alpha_s(Q) \downarrow$

$\propto \alpha_s(Q) \ln x_L + O(\alpha_s^2)$

Unfolded E3C/E2C vs NNLLapprox

Chen, Gao, Li, Xu, Zhang, and Zhu,
[arXiv:2307.07510](https://arxiv.org/abs/2307.07510)



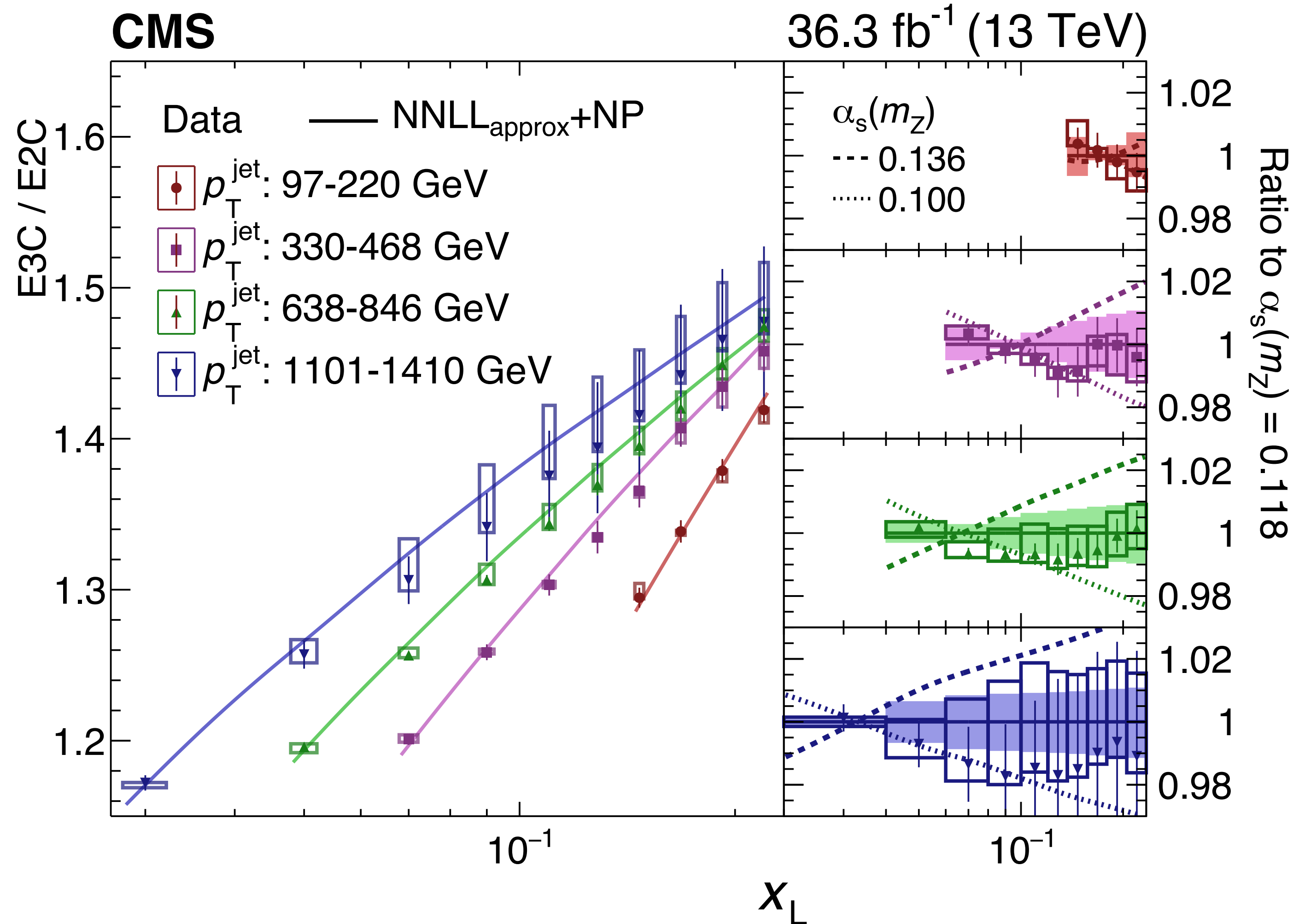
Analytical predictions

- NNLLapprox: Parton level E3C/E2C
- 2nd order hard function approximation
- Same phase space as the analysis

Hadronization factors

- Bin by bin factor
- average of Pythia & Herwig
- E2C, E3C: 5 - 35%
- E3C/E2C: 2%

Unfolded E3C/E2C vs NNLLapprox



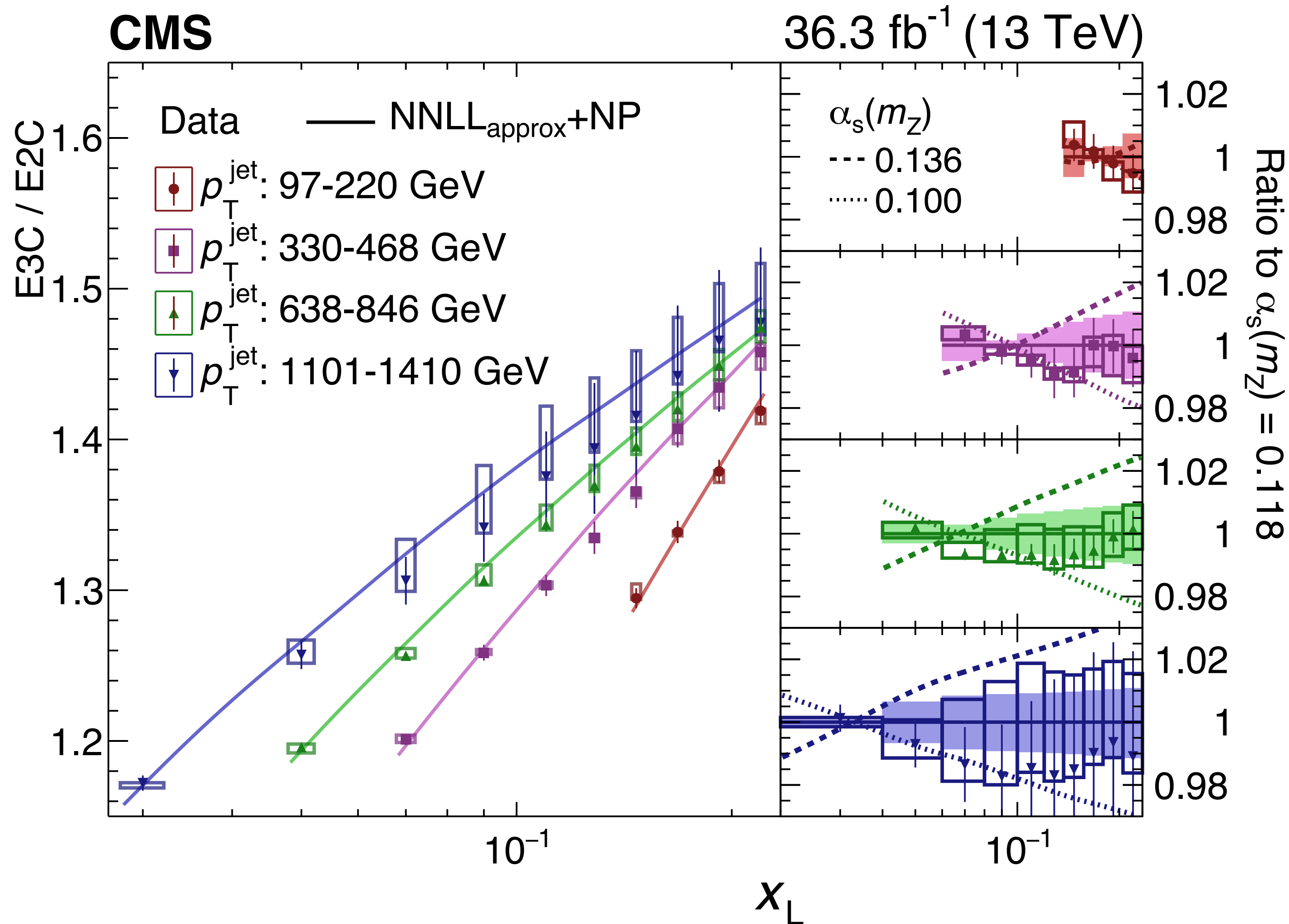
Shape of data agrees with NNLLapprox prediction within uncertainty

Theo sys:

(shape only, no normalization effect)

- QCD scale of NNLLapprox prediction
- Hadronization factors
- QCD scale in hard scattering
- Underlying event + parton shower tune PDF

Unfolded E3C/E2C vs NNLLapprox



$$\alpha_s(m_Z) = 0.1229^{+0.0040}_{-0.0050}$$

$$= 0.1229^{+0.0014(\text{stat.})+0.0030(\text{theo.})+0.0023(\text{exp.})}_{-0.0012(\text{stat.})-0.0033(\text{theo.})-0.0036(\text{exp.})}$$

Covariance matrix

major source
QCD scale of NNLLapprox

Neutral hadron energy scale

Uncertainty ~ 4%,
most precise from jet-substructure to date

Summary

- Energy Correlators provide new ways to understand the jet formation
 - Color confinement
 - Asymptotic freedom
- 4% precision of α_S , the most precise using jet substructure to date