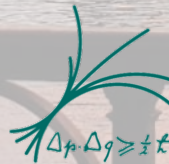


Measurement of the 1-jettiness event shape observable and first observation of Empty Hemisphere Events

J. Hessler for the H1 collaboration

42nd International Conference on High Energy Physics

Prague
18.07.2024

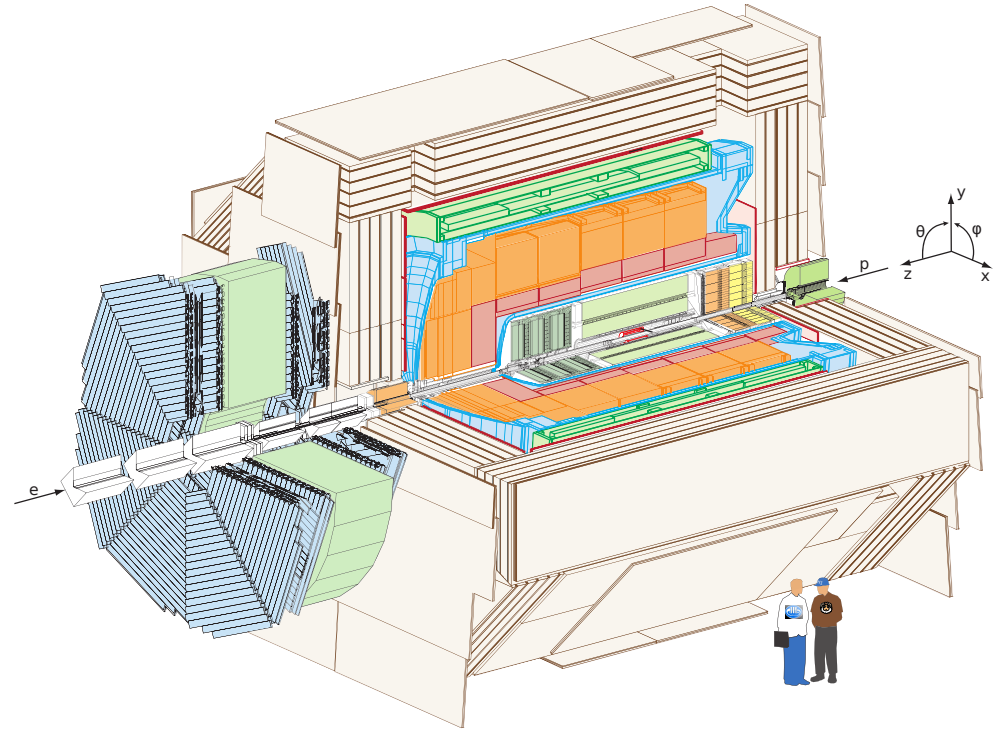


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- Data were taken from 2003 to 2007 (HERA-2)
- Electron ($L = 159.6 \text{ pb}^{-1}$) and positron ($L = 192.0 \text{ pb}^{-1}$) runs
- $E_e = 27.6 \text{ GeV}$, $E_p = 920 \text{ GeV}$
→ $\sqrt{s} = 319 \text{ GeV}$



- Asymmetric design with trackers, calorimeter, solenoid, muon-chambers, forward & backward detectors
- Particles are reconstructed using a particle flow algorithm
→ Combining cluster and track information without double-counting of energy

1-jettiness τ_1^b

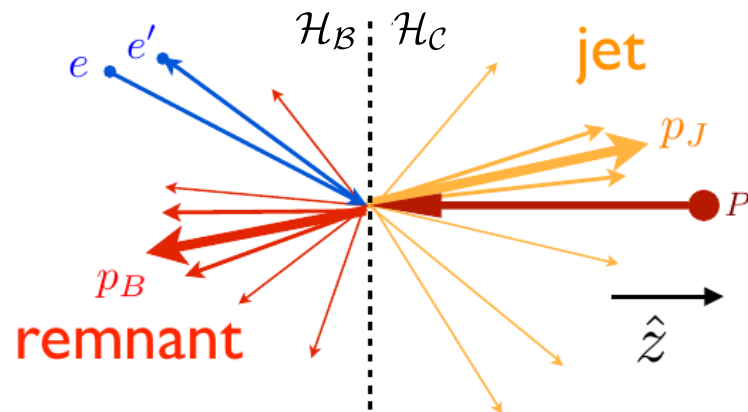
$$\tau_1^b = \frac{2}{Q^2} \sum_{i \in X} \min\{xP \cdot p_i, (q + xP) \cdot p_i\}$$

- Axes: Incoming parton and $(q+xP)$
- Infrared safe and free of non-global logs
- Sensitive to α_s and parton shower models
- Measurement can be used for MC tuning

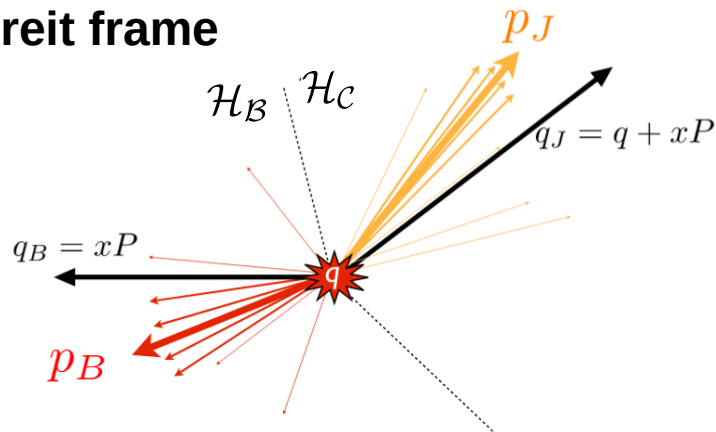
Equivalent expressions: DIS thrust

$$\tau_Q = 1 - \frac{2}{Q} \sum_{i \in \mathcal{H}_C} P_{z,i}^{\text{Breit}}$$

Laboratory frame



Breit frame



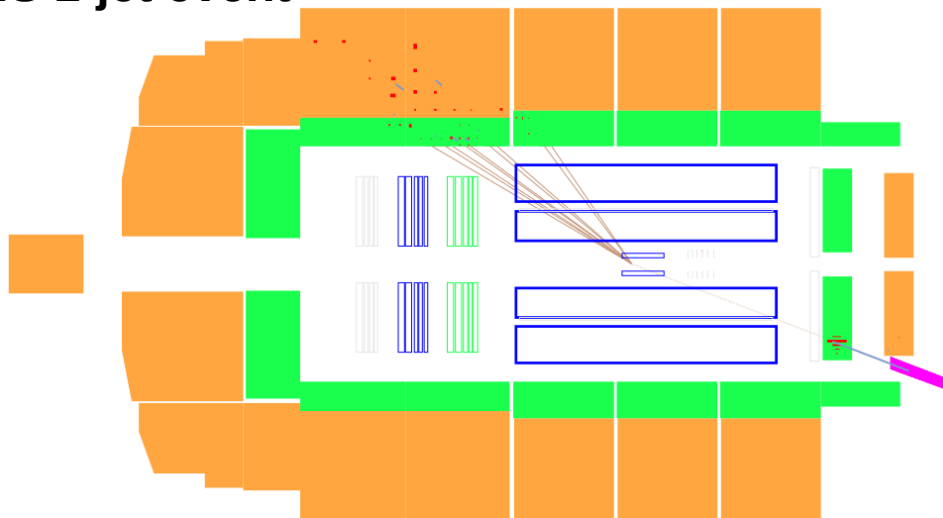
Sketch adapted from Kang, Lee, Stewart
[Phys.Rev.D 88 (2013) 054004]

1-jettiness:

- Defined for every NC DIS event
- All particles can contribute, no jet clustering

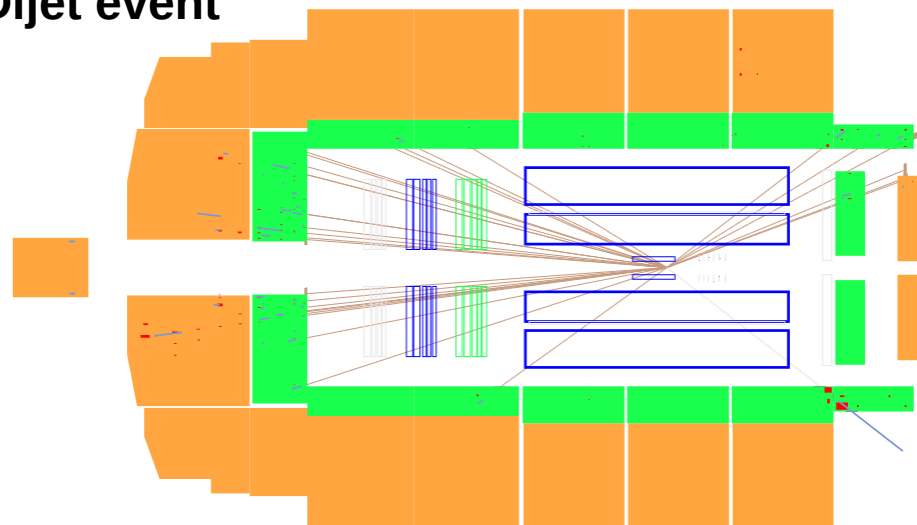
$$\tau_1^b = \frac{2}{Q^2} \sum_{i \in X} \min\{xP \cdot p_i, (q + xP) \cdot p_i\}$$

DIS 1-jet event



HFS particles collinear to scattered parton
→ **Small τ_1^b**

Dijet event



More and larger contributions to sum over HFS
→ **Larger τ_1^b**

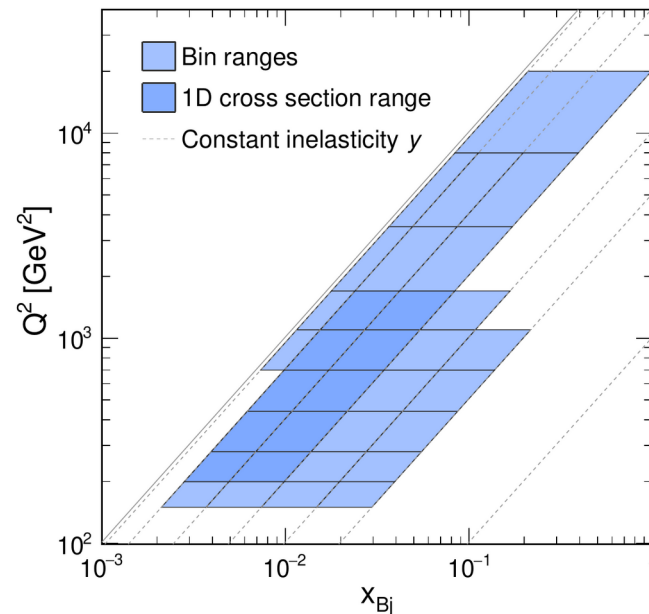
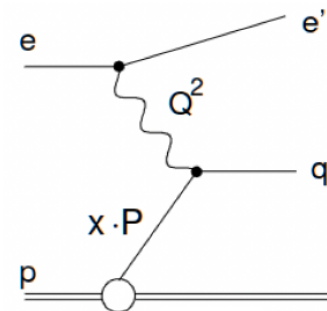
Large cross section and sizable data statistics

→ Triple-diff. cross sections as a function of

- Virtuality $Q^2 = -(p_e - p_{e'})^2$
- Inelasticity $y = (P \cdot q)/(P \cdot p_e)$
- 1-jettiness τ_1^b

Triple differential measurement

- Investigate change in shape of the distribution
- Integral over the τ_1^b distribution results in inclusive DIS cross section

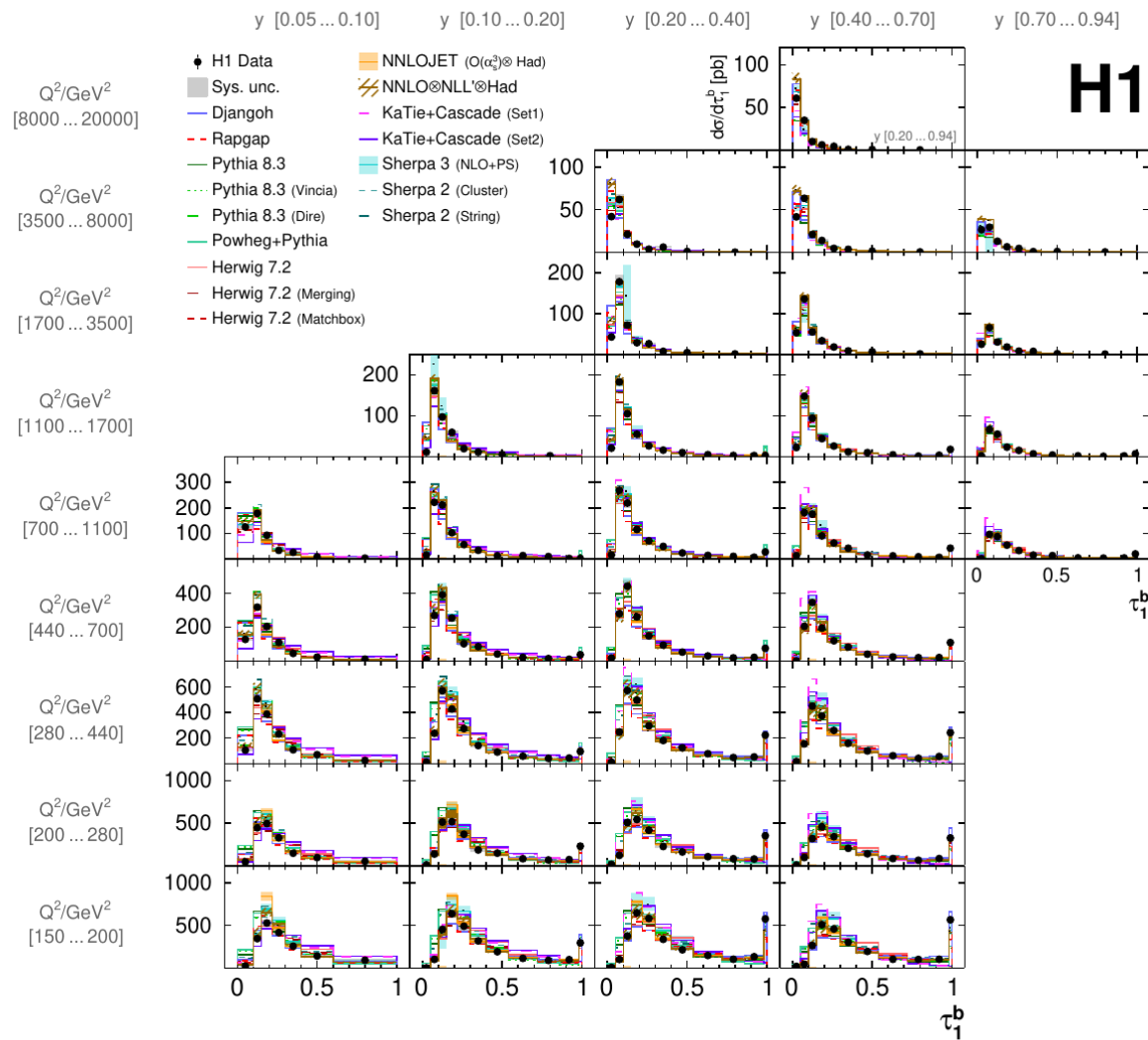


Study change in shape of the distribution

- Increasing Q^2
 - Peak moves to lower τ
 - Tail region lowers
- Increasing y
 - $\tau = 1$ becomes enhanced

Reasonable description by various models

→ Study ratio to data for better comparison



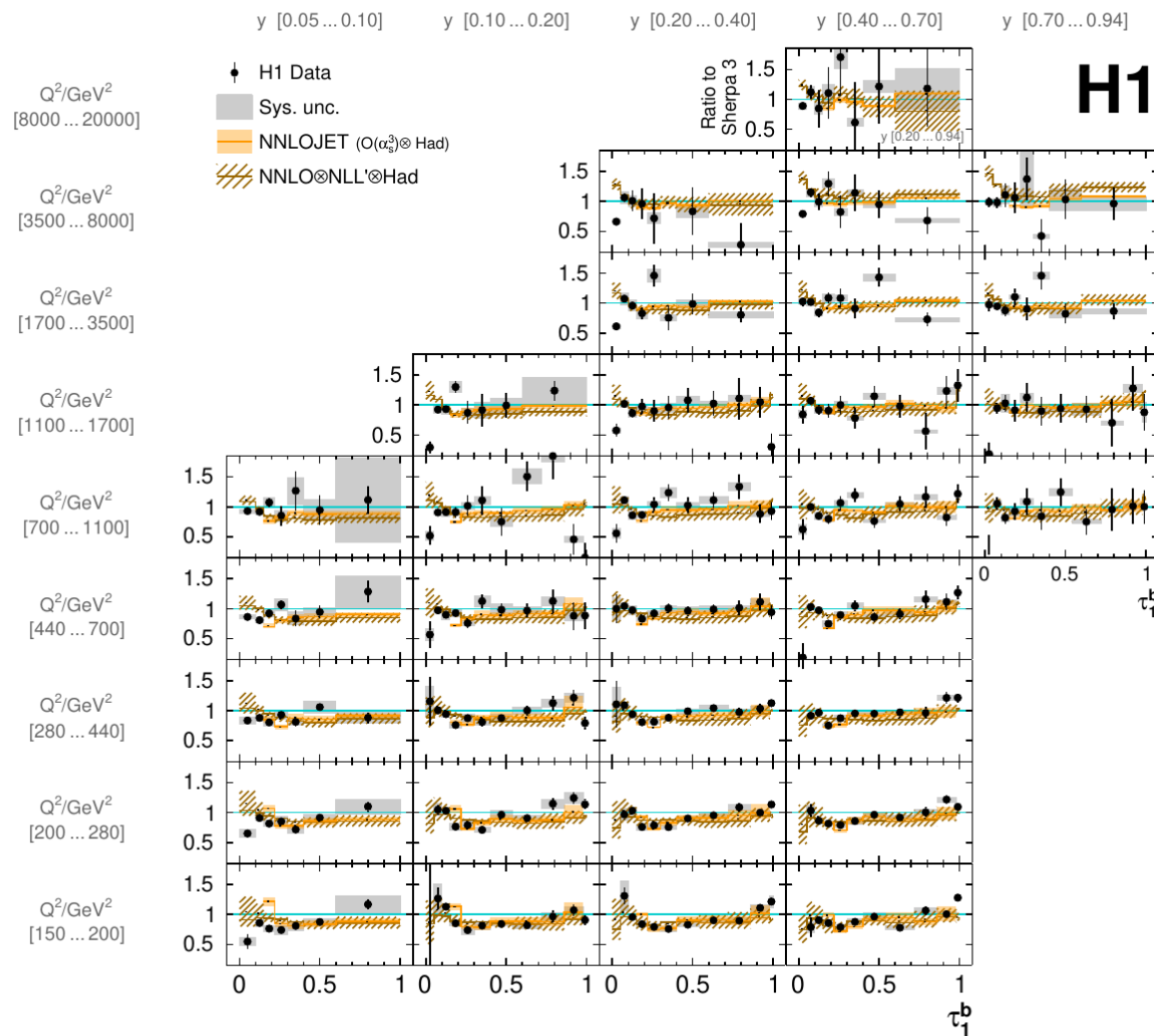
Uncertainties

- Stat. uncertainties of a few to $O(10\%)$
- Syst. uncertainties are in the range of 5-10%

MC comparison

- Ratio to Sherpa 3
- Fixed order calculations provide satisfactory description in region of validity

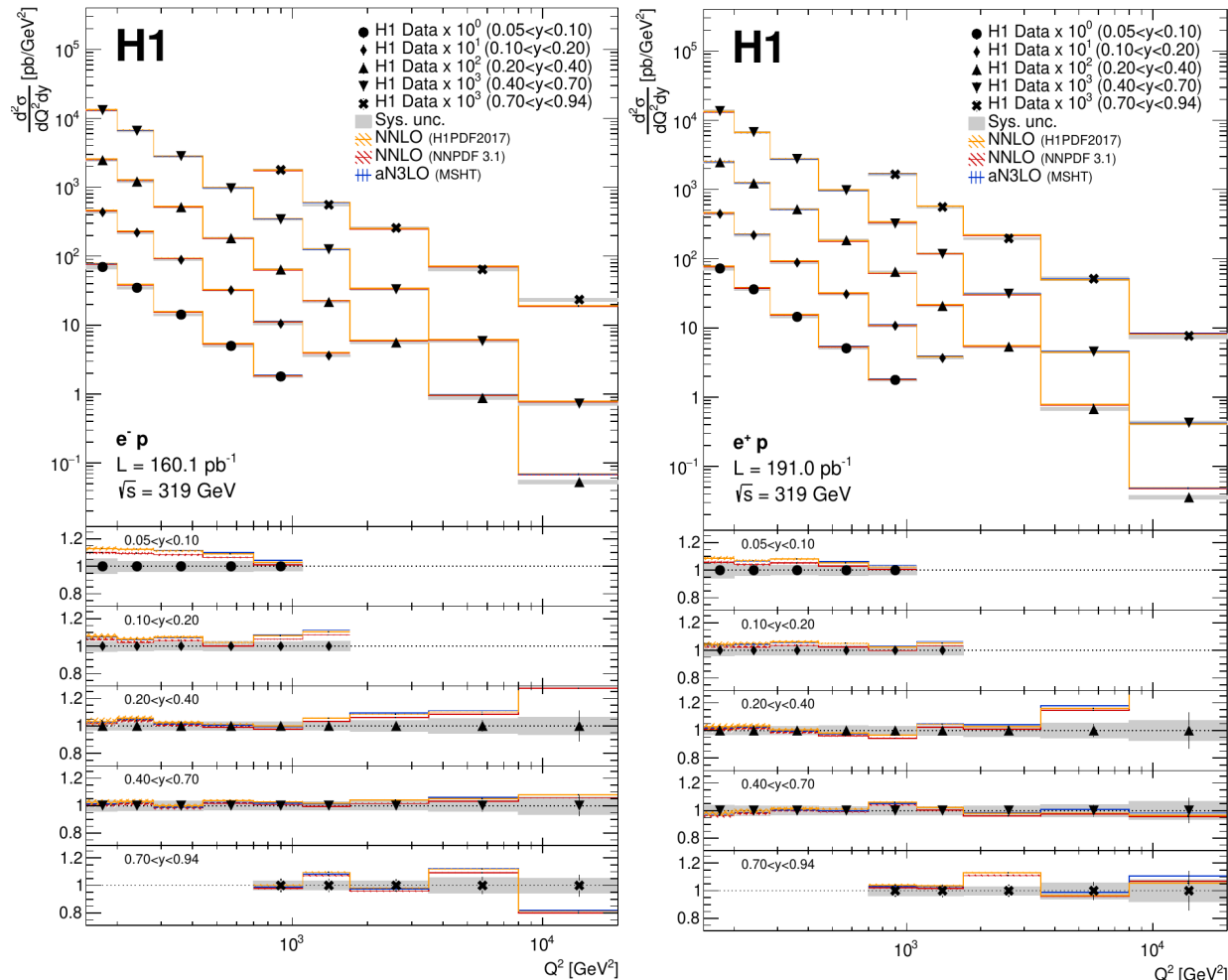
Comparison to other MC predictions included in backup



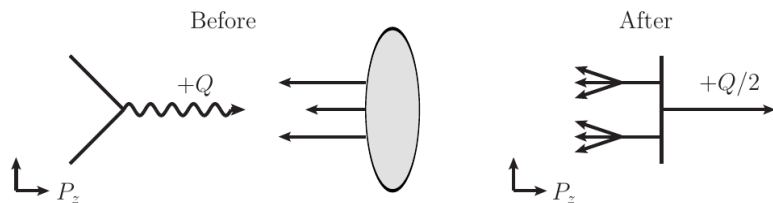
Integrate over τ_1^b distribution → Inclusive DIS cross section

- Cross sections for e^-p and e^+p collisions
- Compare the data to fixed order calculations at NNLO and approximate N3LO accuracy
 - Excellent agreement between data and predictions

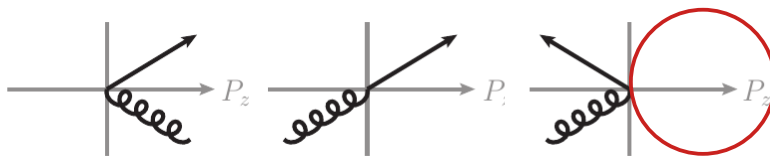
Cross check validates τ_1^b measurement



Leading order parton model

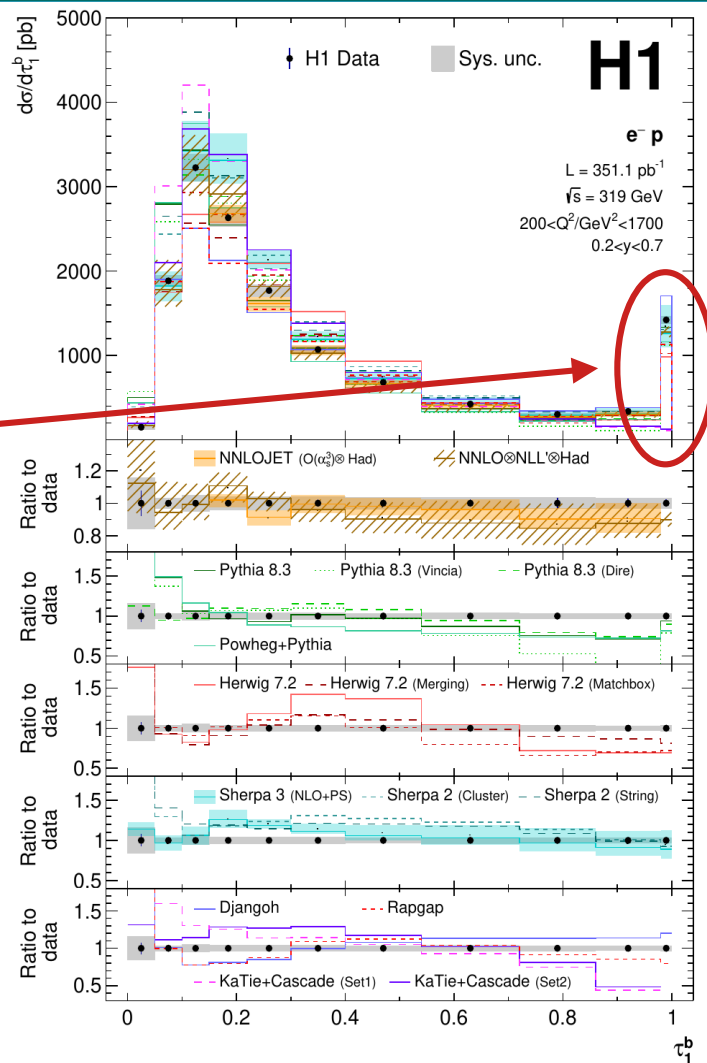


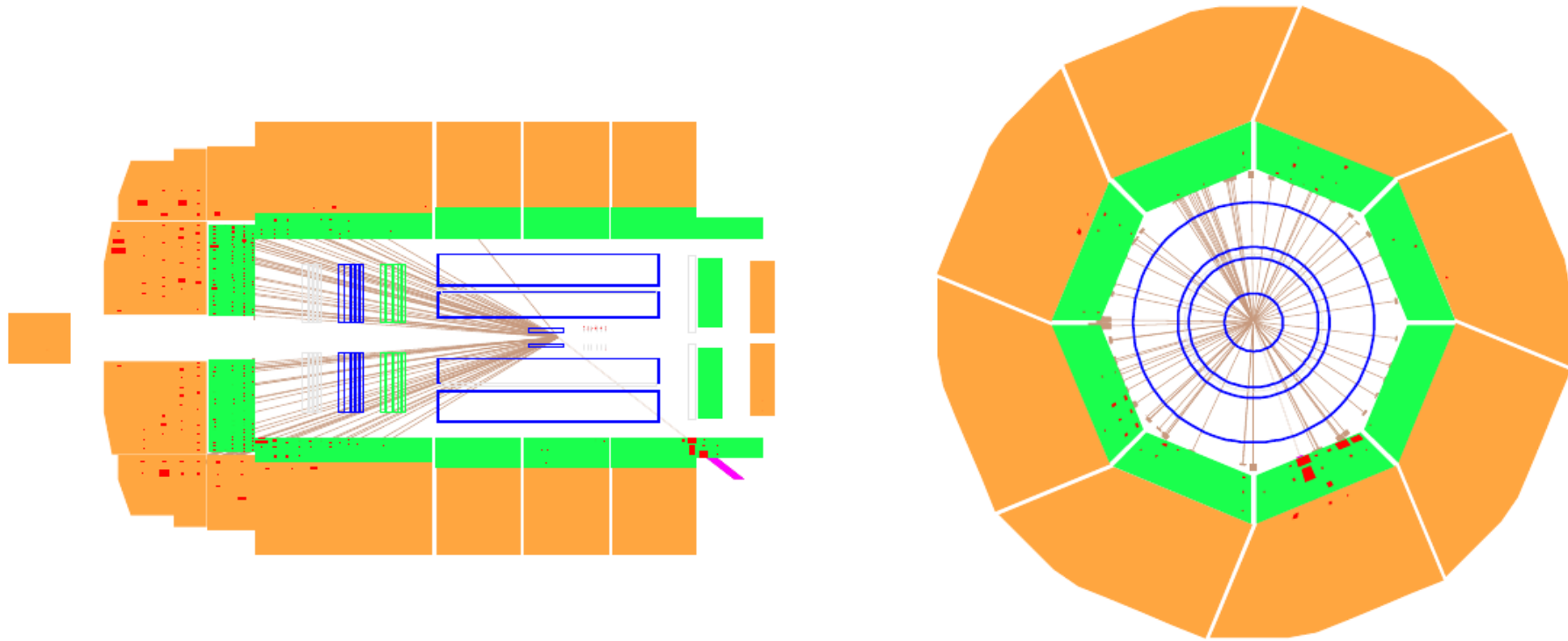
Next-to-leading order in QCD



- Empty (current) hemisphere events (EHE) appearing at NLO
- Predicted already in 1979 ([link](#))

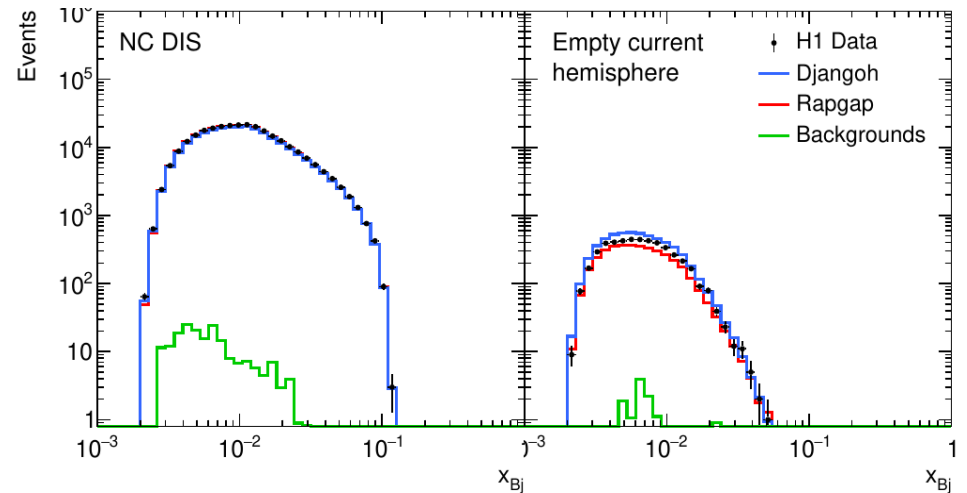
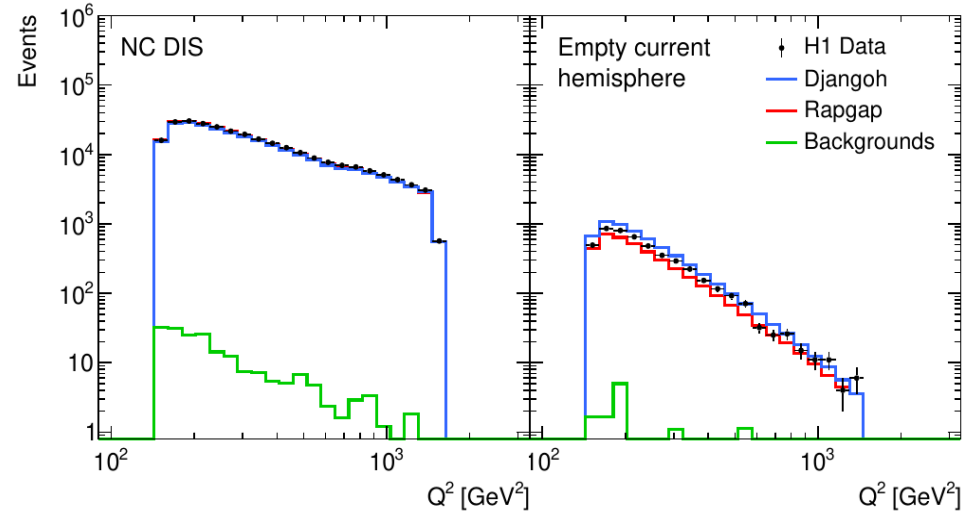
$$\tau_1^b = 1 - \frac{2}{Q} \sum_{i \in H_C} P_{z,i}^{Breit} = 1$$



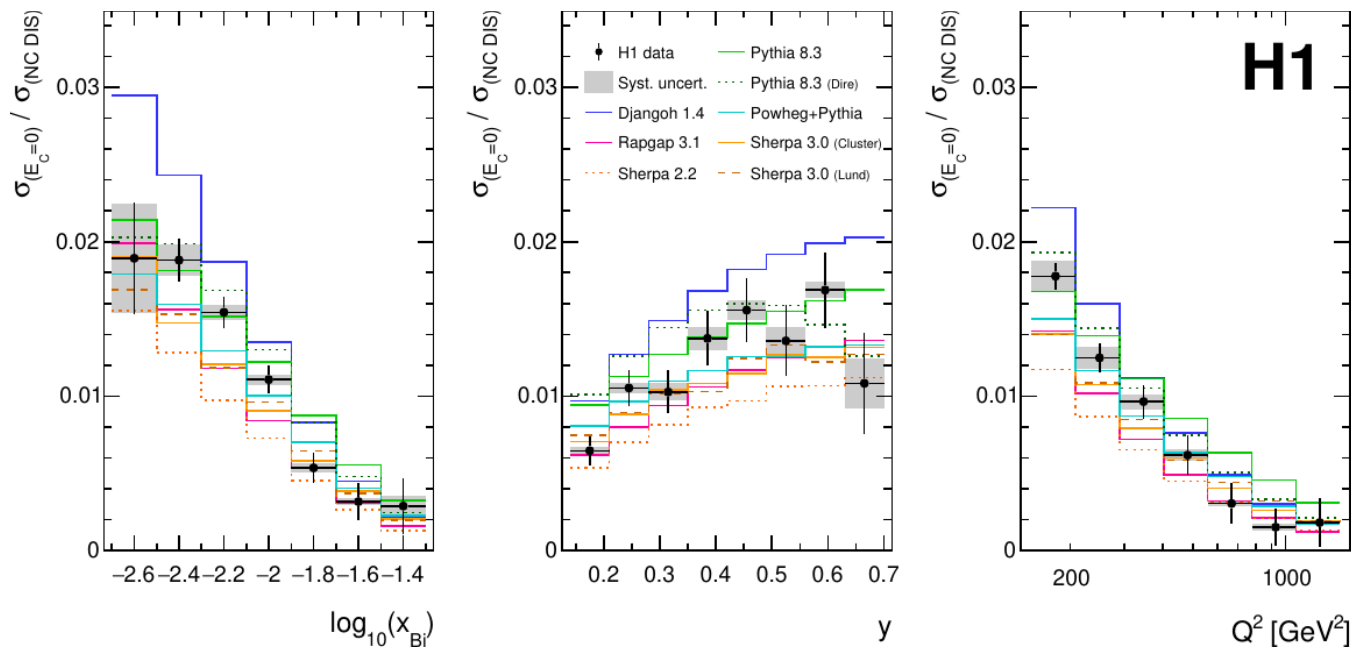


→ **Characteristic signatures with high particle multiplicity in forward region**

- Comparison of inclusive NC DIS events and EHEs
- More EHEs predicted in Djangoh compared to Rapgap
- Tiny background contribution
- Fraction of EHEs $\sim 1\%$
- EHEs only occurring at low x_{Bj}



- Fraction of *Empty Hemisphere Events*:
 $r = 0.0112 \pm 6.2\%$
- MC predictions envelope the data
- First observation of *Empty Hemisphere Events*

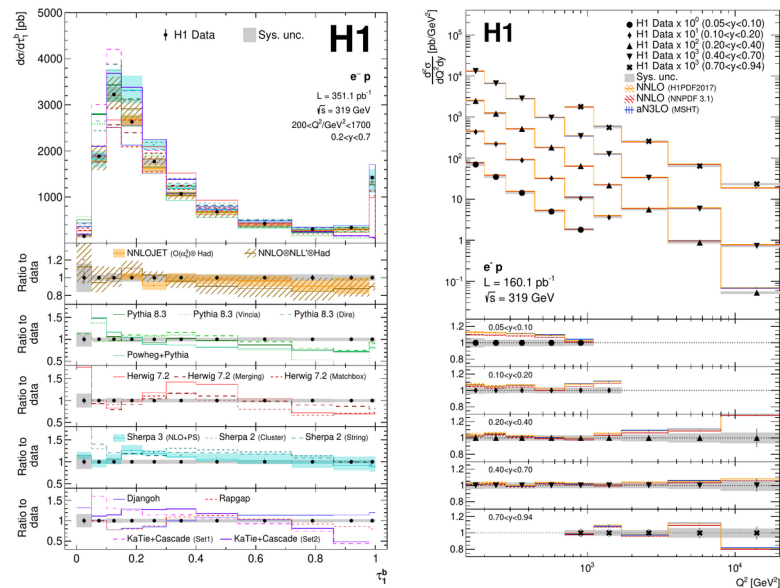


| | r | δr |
|----------------------|---------|--|
| Data | 0.0112 | $\pm 3.9\%_{\text{stat}}$ $\pm 4.5\%_{\text{syst}}$ $\pm 1.6\%_{\text{mod}}$ |
| Djangoh 1.4 | 0.0150 | $\pm 0.1\%_{\text{stat}}$ |
| Rapgap 3.1 | 0.0096 | $\pm 0.1\%_{\text{stat}}$ |
| Pythia 8.3 | 0.0127 | $\pm 0.1\%_{\text{stat}}$ |
| Pythia 8.3 (Dire) | 0.0120 | $\pm 0.1\%_{\text{stat}}$ |
| Powheg+Pythia | 0.0107 | $\pm 0.1\%_{\text{stat}}$ |
| Sherpa 3.0 (Cluster) | 0.0100 | $\pm 0.1\%_{\text{stat}}$ |
| Sherpa 3.0 (Lund) | 0.0101 | $\pm 0.3\%_{\text{stat}}$ |
| Sherpa 2.2 | 0.00818 | $\pm 0.5\%_{\text{stat}}$ |

Table 1 Comparison of the fraction r of empty current hemisphere events in NC DIS with various predictions in the analyzed phase space $150 < Q^2 < 1500 \text{ GeV}^2$ and $0.14 < y < 0.7$.

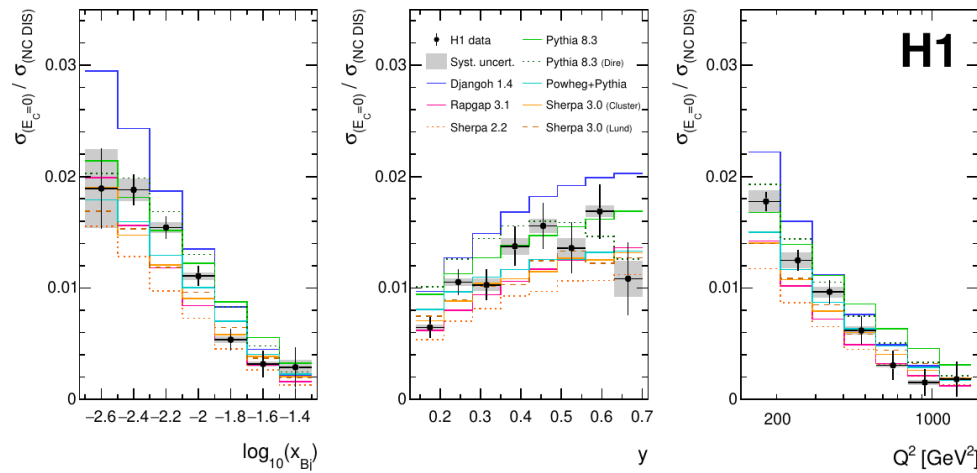
A first measurement of the 1-jettiness event shape observable in NC DIS was presented

- Presented single differential cross sections and in bins of y and Q^2
- Reasonable description of the data by multiple models
- Integrating over τ_1^b results in DIS cross section
- Full publication at arXiv:2403.10109v1



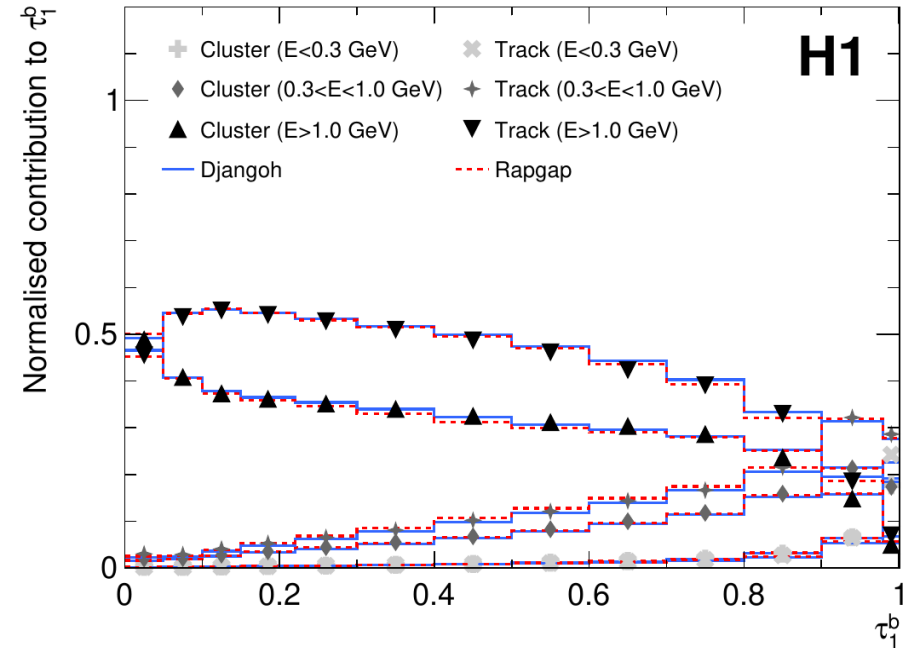
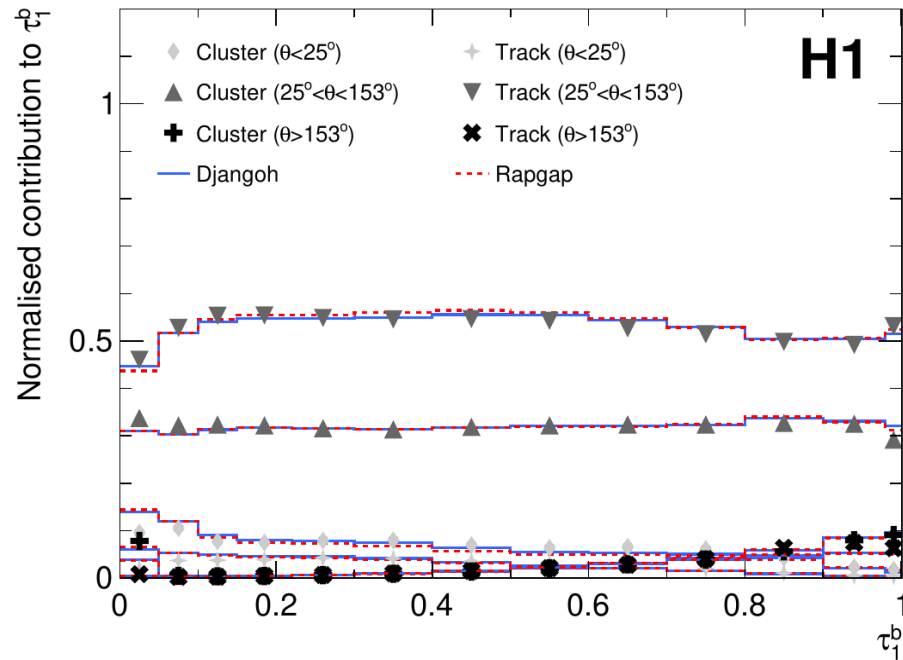
First observation of Empty Hemisphere Events in DIS

- Inclusive and differential results as a function of x_{Bj} , y and Q^2
- Help improve and validate parton shower and hadronisation models
- Full publication at arXiv:2403.08982



Backup

- All particle candidates in all DIS events contribute
- Normalized contributions to τ_1^b for different ranges in polar angle and energy:



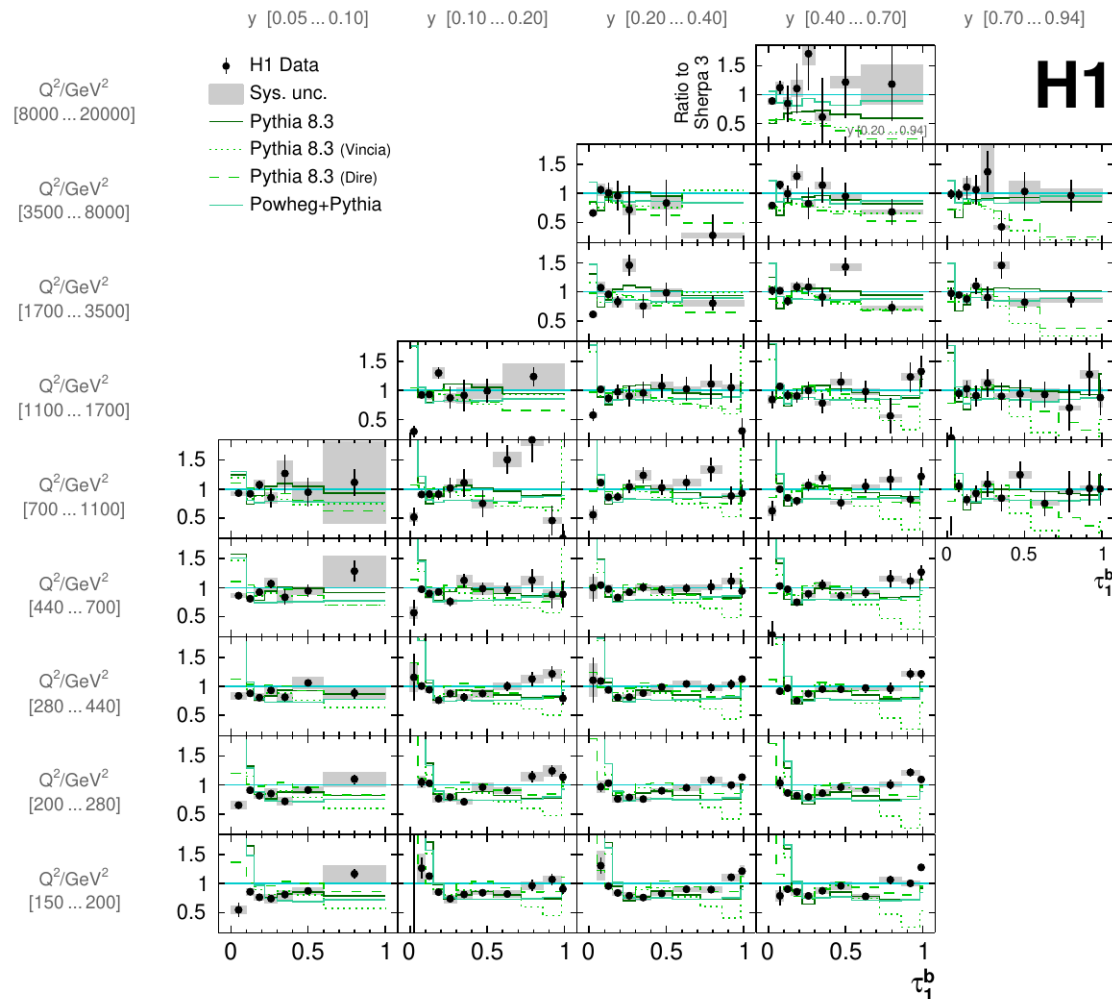
- Mainly tracks and clusters with high energy in the central part of the detector contribute
→ **Well measured particles dominate in τ_1^b**

Comparison of data to

- Pythia 8.3
- Pythia 8.3 + Vincia Parton Shower
- Pythia 8.3 + Dire Parton Shower
- Powheg + Pythia

Ratio to Sherpa 3

- First bin overestimated by MC models
- Good agreement in peak region
- Smaller dependence on PS model at higher τ_1^b

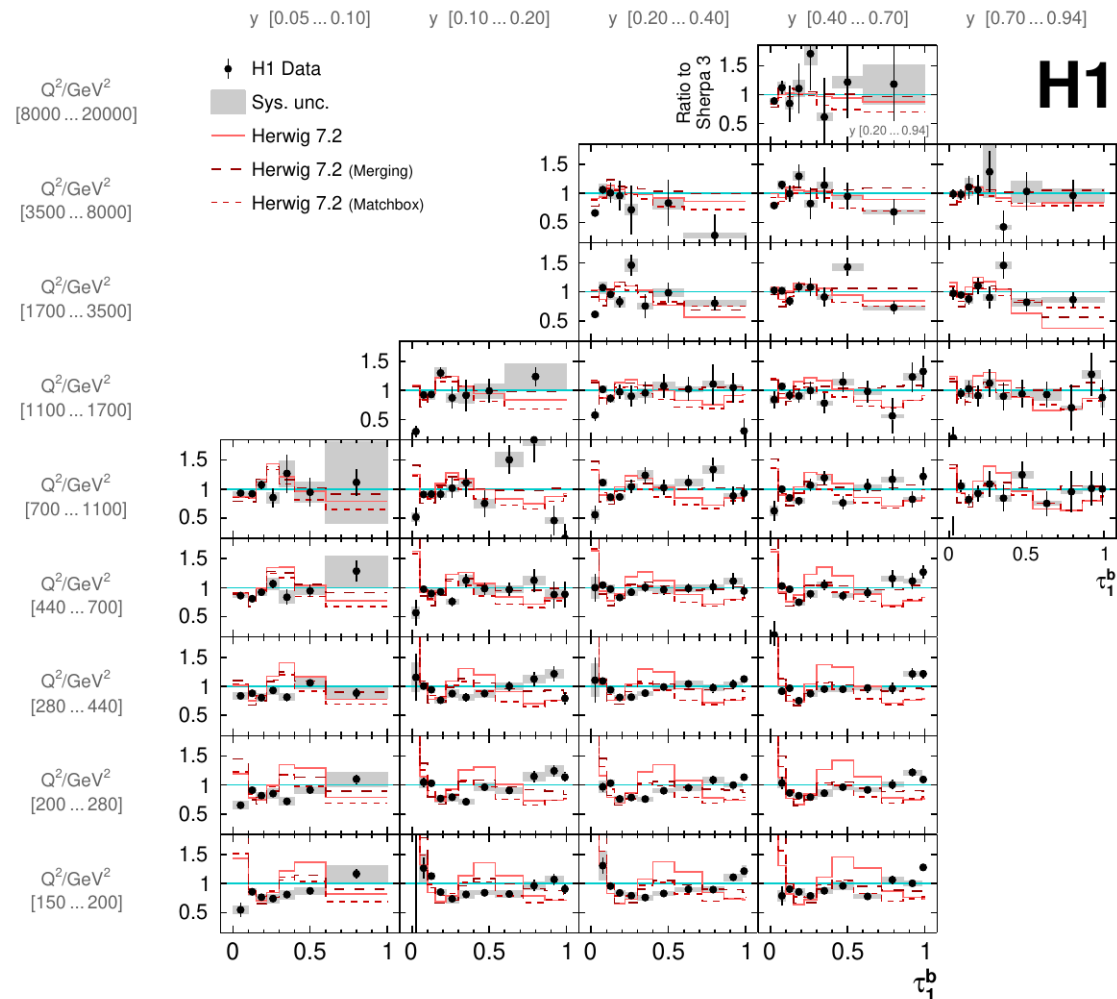


Comparison of data to

- Herwig 7.2
- Herwig 7.2 Merging
- Herwig 7.2 Matchbox

Ratio to Sherpa 3

- Overestimates data at medium τ_1^b and small Q^2

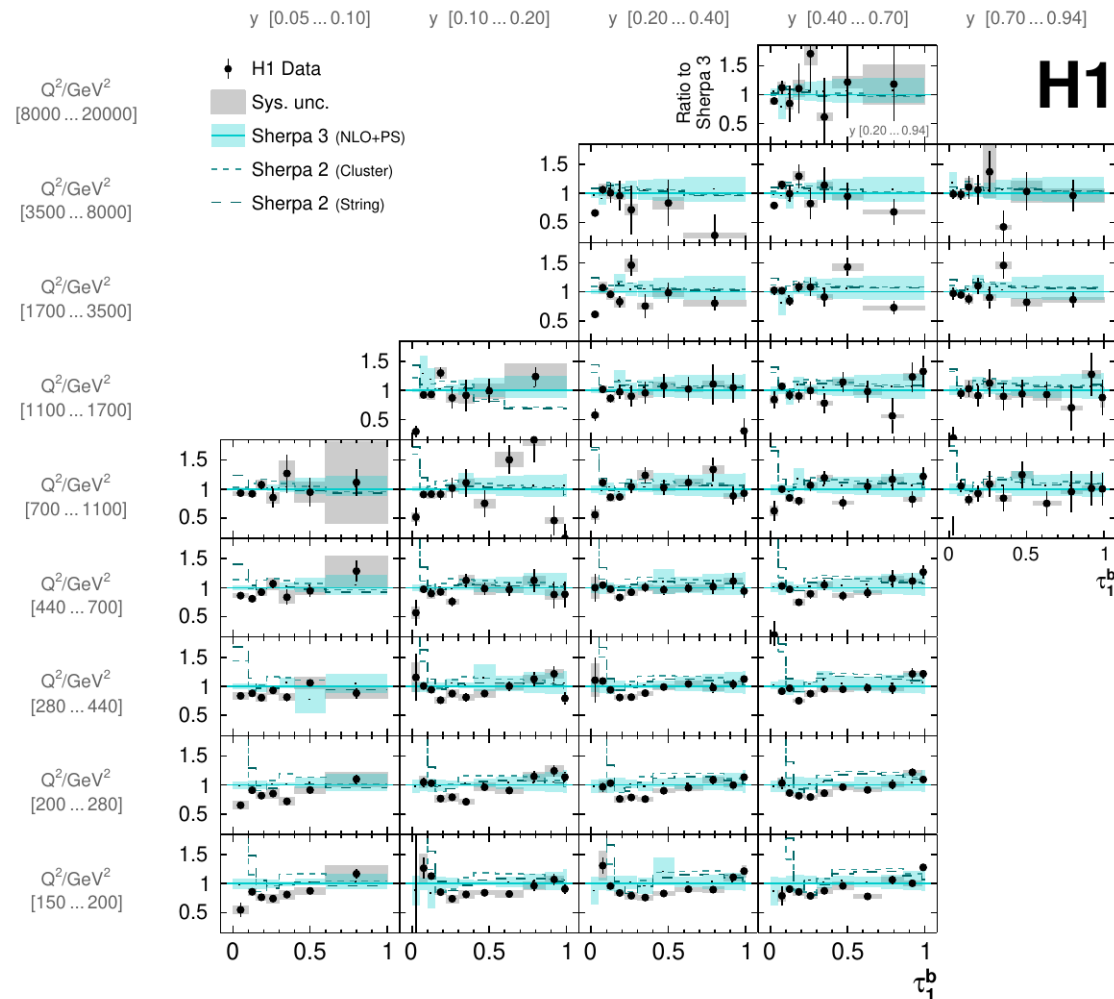


Comparison of data to

- Sherpa 3
- Sherpa 2 (Cluster)
- Sherpa 2 (String)

Ratio to Sherpa 3

- Best description by Sherpa 3
- Effect of different hadronization model is small



Comparison of data to

- Djangoh
- Rapgap
- KaTie+Cascade (Set 1)
- KaTie+Cascade (Set 2)

Ratio to Sherpa 3

- Reasonable description of the data by Rapgap and Djangoh
- Good description of data at low τ_1^b by KaTie+Cascade but fail to describe tail region

