

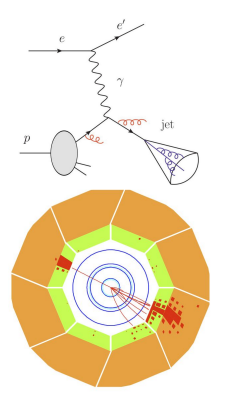


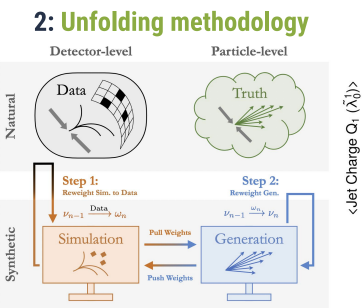
# Multi-differential Jet Substructure Measurement in High Q<sup>2</sup> DIS Events with HERA-II Data

Fernando T. Acosta on behalf of the H1 Collaboration

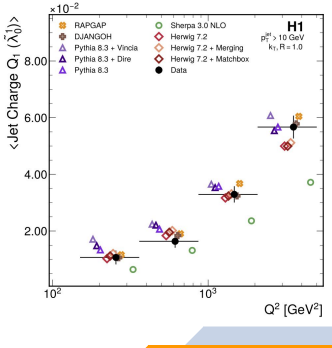


## **1: Definition of measure observables**





# **3:** Multi-differential cross section results



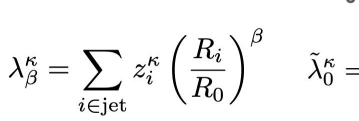


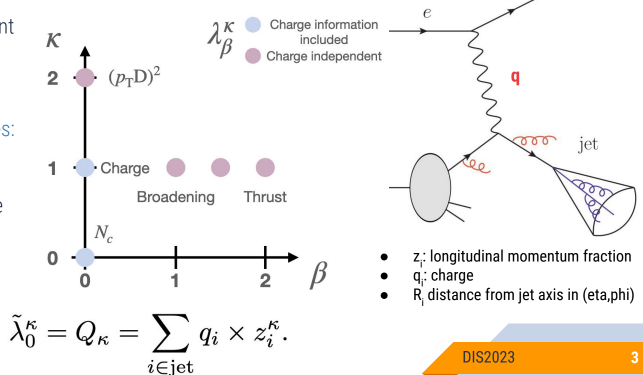
# Jet angularities

Use jet observables to study different aspects of QCD physics:

- IRC safe λ<sup>1</sup><sub>a</sub>, a = [0,0.5,1] and unsafe **p<sub>T</sub>D** angularities
- Charge dependent observables:
   Q, and N

Study the evolution of the observables with energy scale
 Q<sup>2</sup> = -q<sup>2</sup>







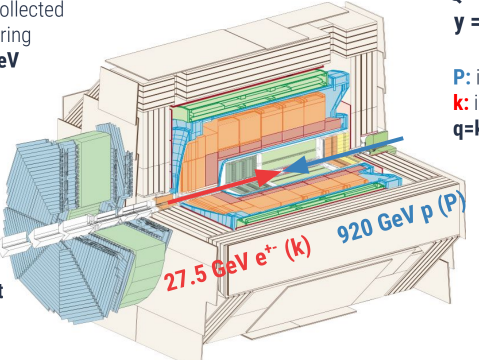
### **Experimental setup**

Using **228 pb<sup>-1</sup>** of data collected by the **H1 Experiment** during **2006** and **2007** at **318 GeV** center-of-mass energy

#### Phase space definition:

- 0.2 < y < 0.7
- Q<sup>2</sup> > 150 GeV<sup>2</sup>
- Jet p<sub>T</sub> > 10 GeV

-1 <  $\eta_{lab}$  < 2.5 Jets are clustered with **kt** algorithm with **R=1.0** 





Q<sup>2</sup> = - q<sup>2</sup> y = Pq / pk

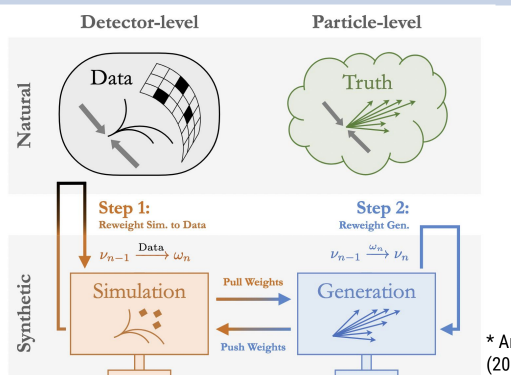
P: incoming proton 4-vector
k: incoming electron 4-vector
q=k-k' : 4-momentum transfer

Reconstructed hadrons using combined detector information: **energy flow algorithm** 

# Part 2 Unfolding strategy



### Omnifold\*



#### 2 step iterative approach

- Simulated events after detector interaction are reweighted to match the data
- Create a "new simulation" by transforming weights to a proper function of the generated events

**DIS2023** 

Machine learning is used to approximate **2** likelihood functions:

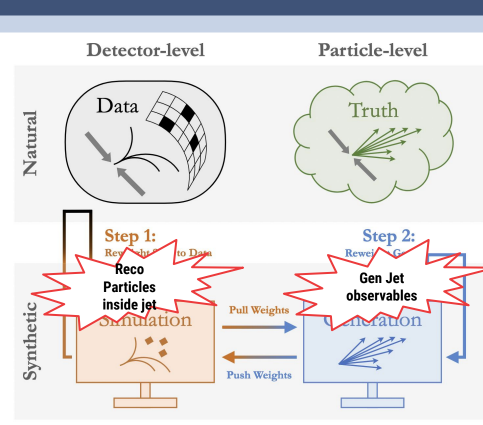
- reco MC to Data reweighting
- Previous and new Gen reweighting
- \* Andreassen et al. PRL 124, 182001 (2020)

6



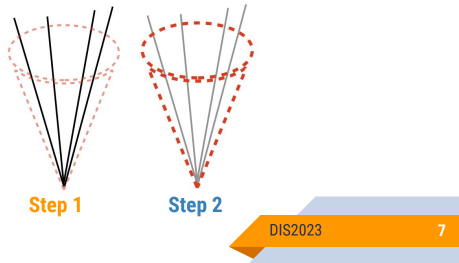
### Omnifold





#### **Different input levels for each step**

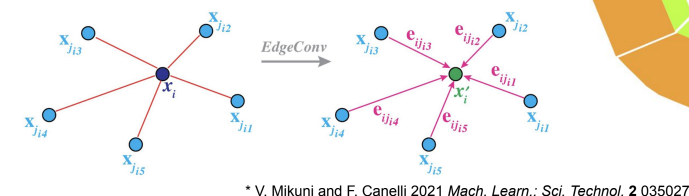
- Step 1 particles are used as inputs
- Step 2 uses the set of observables planned to unfold

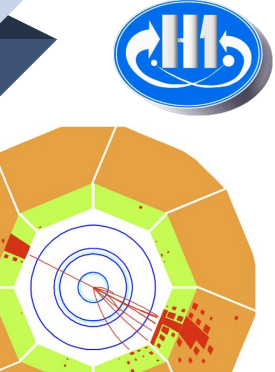




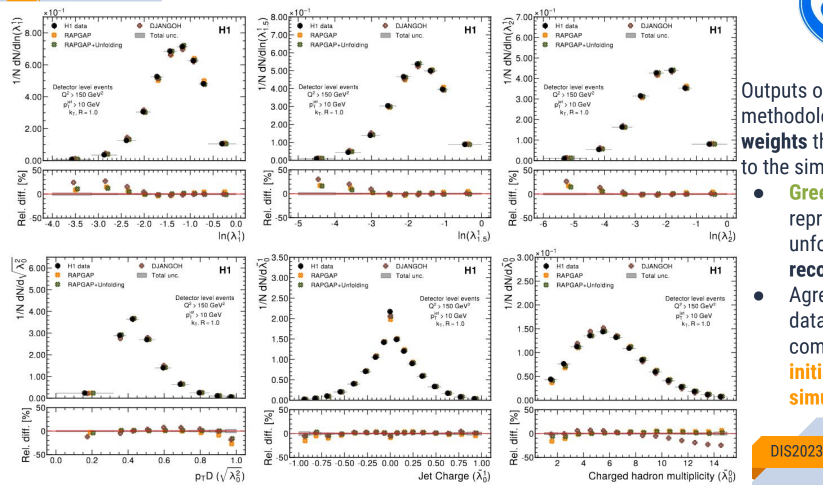
# **Extracting particle information**

- Particle information is extracted using a Point cloud transformer\* model
- Model takes **kinematic properties** of particles and use the distance between particles in  $\eta$ - $\varphi$  to learn the relationship between particles
- Built in symmetries: **permutation invariance**
- Consider up to **30** particles per jet





#### All distributions are **simultaneously** unfolded.



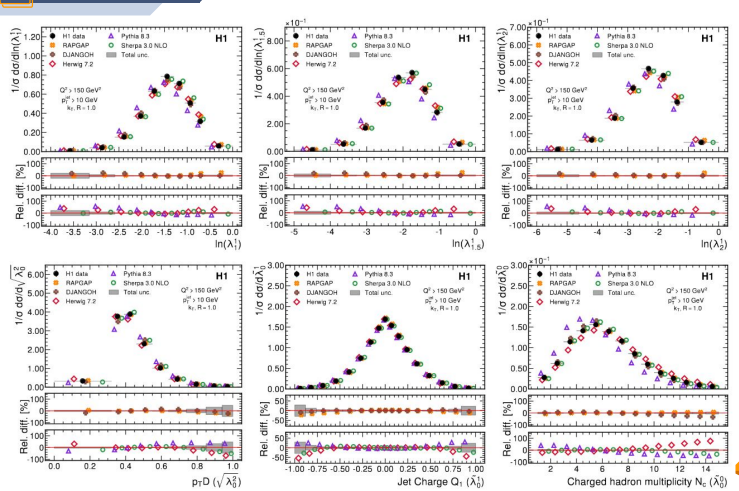


Outputs of the unfolding methodology are **weights** that are applied to the simulation

- Green markers represent the unfolded results at reco level
- Agreement with data **improves** compared to **initial Rapgap** simulation

# Part 3 Unfolded results





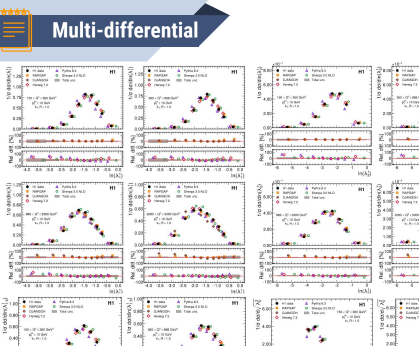


Dedicated DIS generators do a good job **everywhere**, especially **Rapgap** 

Herwig, Pythia, and (yet unreleased update to) Sherpa do a decent job for most distributions

**DIS2023** 

11



H1 data

DJANGOH

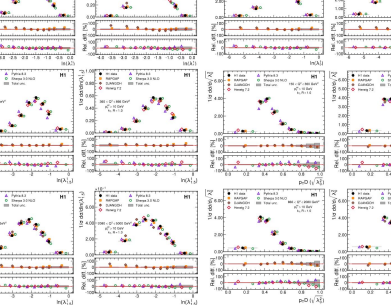
Herwig 7.2

888 / Q<sup>2</sup> / 2080 Gel

p1t > 10 GeV

< 8.00 RAPGAP

6.00



BAPGAP

DJANGOH

380 < Q<sup>2</sup> < 886 GeV<sup>2</sup>

p<sub>T</sub><sup>iel</sup> > 10 GeV 8- R = 1.0

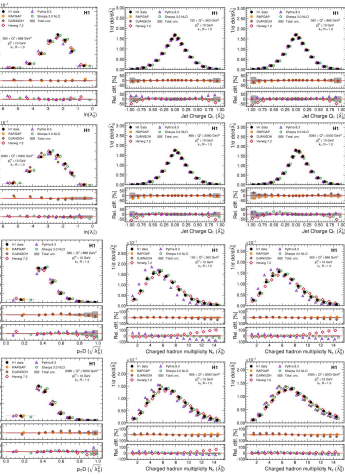
H1 data

RAPGAP

Hereig 7.2

2080 < Q<sup>2</sup> < 5000 GeV<sup>1</sup>

pr > 10 GeV 81, R = 1.0





H1

H1

<u>н</u>́1

**O<sup>2</sup>** distribution is simultaneously **unfolded**, displaying the energy scale dependence of the observables, resulting in more than 30 unfolded distributions provided

12

#### Multi-differential

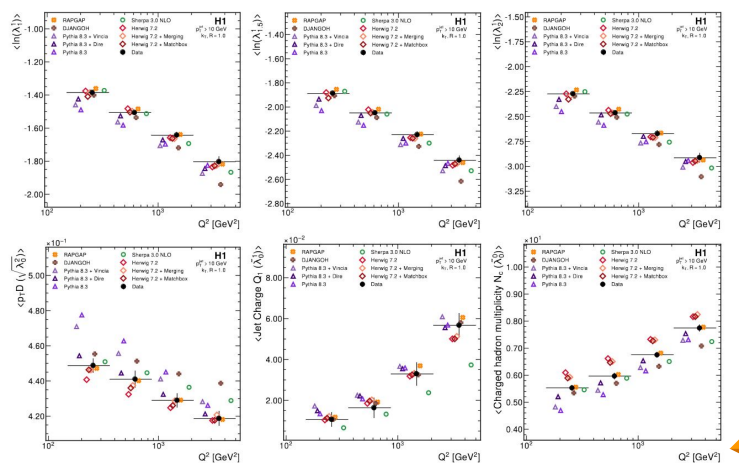
#### Mean value of all distributions also unfolded for free



More quark-like behaviour at higher energies: mean jet charge becomes more positive

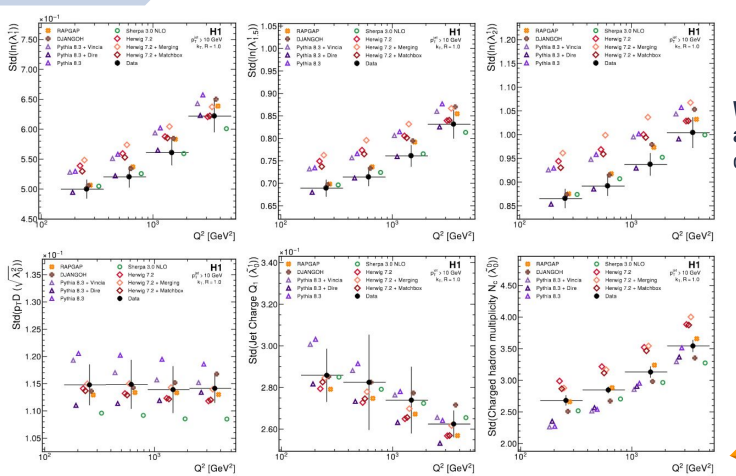
**Agreement** between general purpose generators **improve** at higher Q<sup>2</sup>

13



Multi-differential

#### **Standard deviation** of all distributions also unfolded for free





Worse general agreement between data and simulations

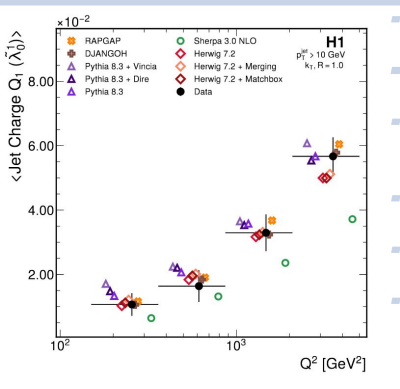
**DIS2023** 

14

# Conclusions



### **Conclusions and prospects**



- Jet observables are an unique laboratory to study **QCD** properties
- **Energy scale** evolution for each jet observable measured in multiple **Q<sup>2</sup> intervals from 150 to 5000 GeV**<sup>2</sup>
- Detector effects are corrected using the **Omnifold method** with particles as inputs using **graph neural networks** 
  - Unbinned and simultaneous unfolding
- Unfolded the means and standard deviations without bin artifacts
- Good agreement for dedicated DIS generators, **worse** agreement for general purpose simulators
- Public results available at: DESY-23-034



# **THANKS!**

Any questions?

# Backup



### Systematic uncertainties



- HFS energy scale: +- 1%
- HFS azimuthal angle: +- 20 mrad
- Lepton energy: +- 0.5% (mainly affects Q<sup>2</sup>)
- Lepton azimuthal angle: +- 1 mrad (mainly affects Q<sup>2</sup>)
- Model uncertainty: differences in unfolded results between Djangoh and Rapgap
- Non-closure uncertainty: Differences between the expected and obtained values of the closure test
- **QED uncertainty**: Use the variation of measured quantities when radiation is turned off in the simulation
- Statistical uncertainty: Standard deviation of 100 bootstrap samples with replacement





- Lund string hadronization model and CTEQ6L PDF set
  - **Djangoh:** Dipole model from Ariadne
- Rapgap: PS from leading log approximation
- Pythia 8.3: default NNPDF3.1 PDF
  - **Vincia**:  $p_{\tau}$  ordered antenna and NNPDF3.1 PDF
- Dire: dipole model, similar to Ariadne and MMHT14nlo68cl PDF
- Herwig 7.2: Cluster hadronization and CT14 PDF set
- **Sherpa 3.0**: Cluster hadronization pQCD at NLO accuracy for the 1 & 2 jet final states and LO for the 3 jet contribution.