

EXPERIMENTAL ENTRÉE

A TASTING BOARD OF LHC SCIENCE WITH MACHINE LEARNING

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DISCLAIMER

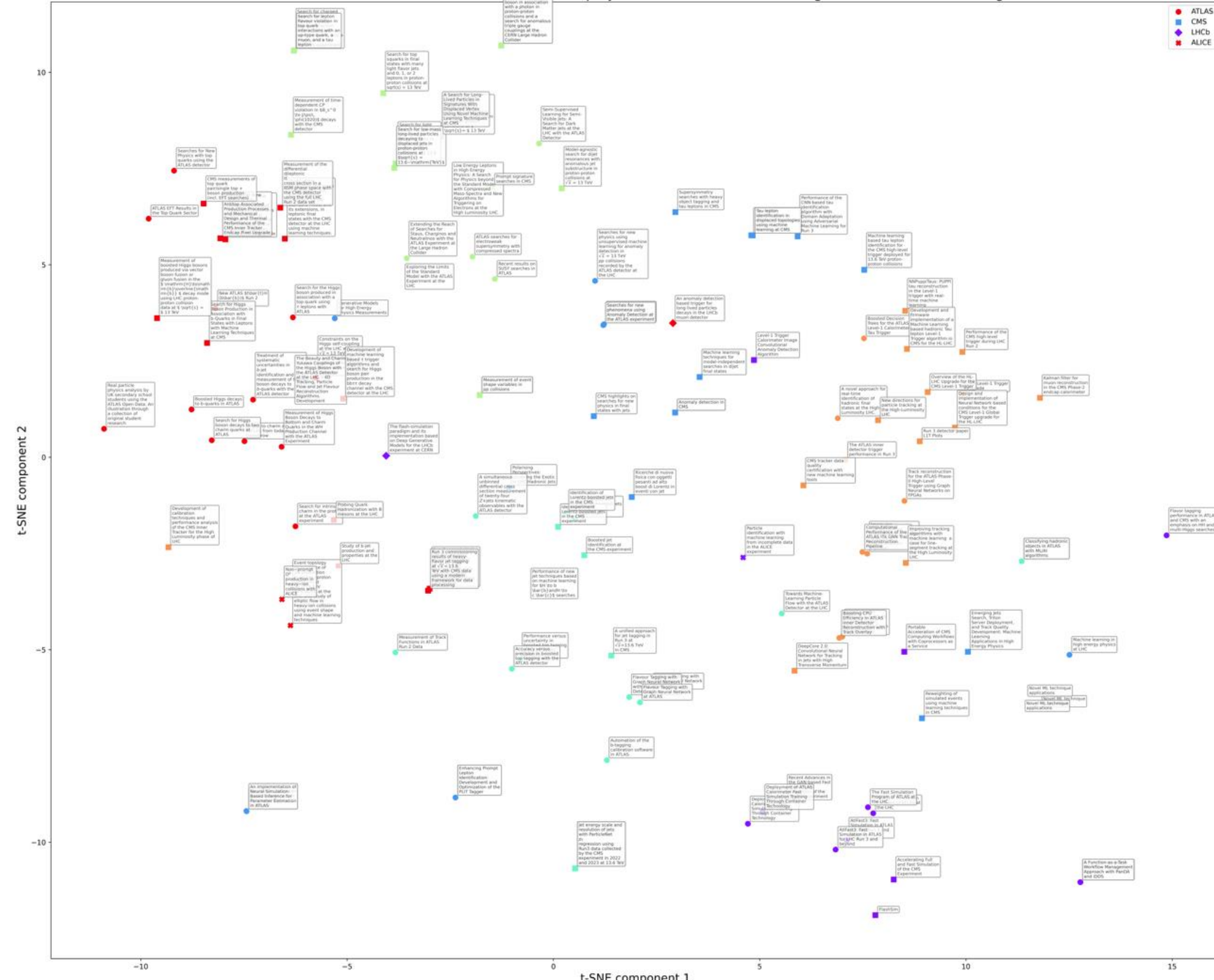
- I am an ATLAS ML Forum co-convener – but this is not the “official position” of the ML Forum
- I don't speak for Niels Bohr Institute or Berkeley Lab or Danish Data Science Academy or, really, anybody! I'm going to give this talk from my personal vantage point
- I have tried to keep my personal interests at the door in selecting the examples in the talk. In fact, I find *all* of them interesting, but I think they are also an accurate representation of the breadth of in-production ML

WHAT DOES ML AT THE LHC “LOOK LIKE” TODAY?

- There are many incredibly sophisticated ideas emerging (e.g. at this workshop!), but I’m not going to deeply explain *any* machine learning ideas
- My focus here is: *What is being used right now to produce rigorous results released by a collaboration?*
- I embed every abstract from CDS that includes ML terminology in the title or abstract, released by a major* LHC collaboration within the last 12 months

* “Major” is biased, apologies if I have missed your work

- ATLAS
- CMS
- LHCb
- ALICE

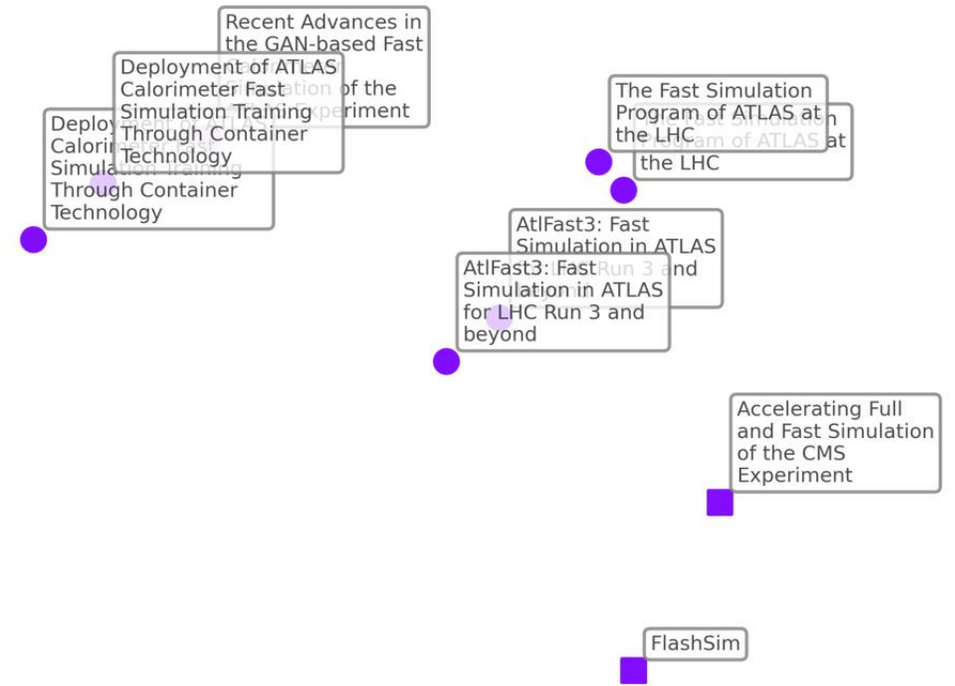


WHAT DOES ML AT THE LHC "LOOK LIKE" TODAY?

See this image in high def!

https://github.com/murnanedaniel/ML4Jets-Overview/blob/main/notebooks/tsne_kmeans_clustering_high_res.pdf

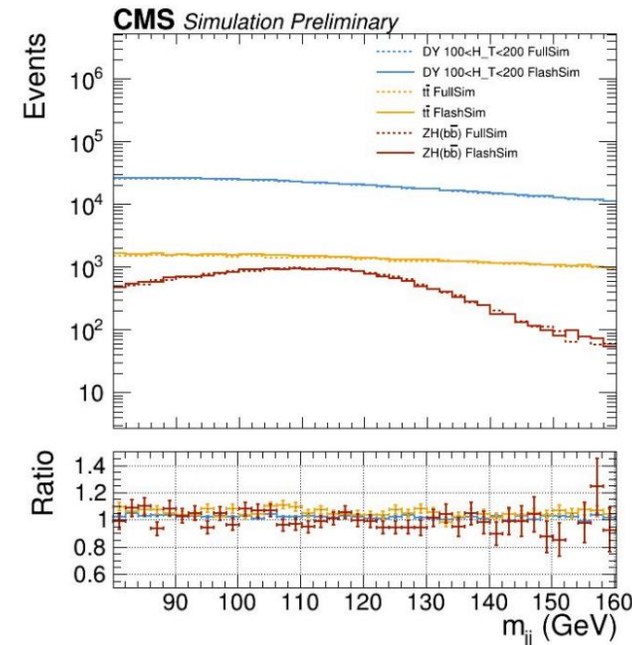
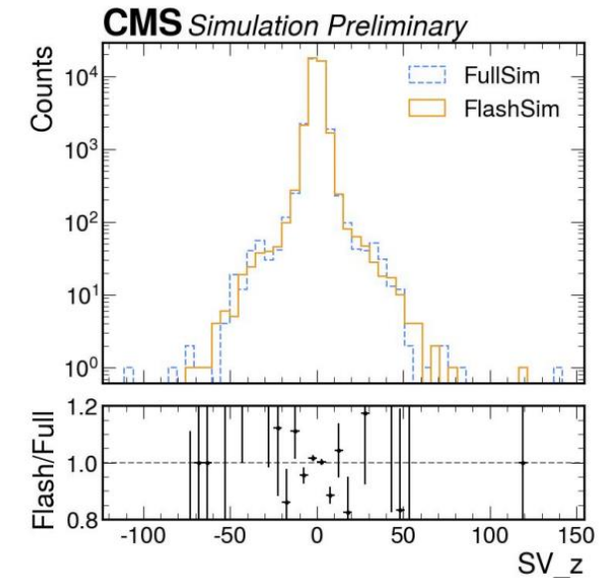
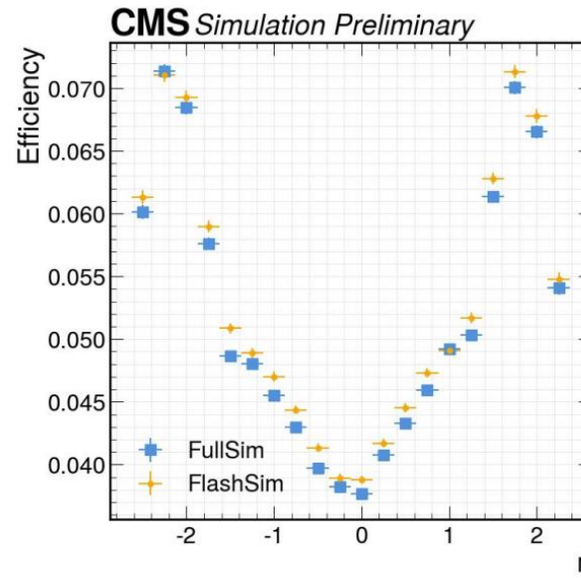
SIMULATION



FLASHSIM

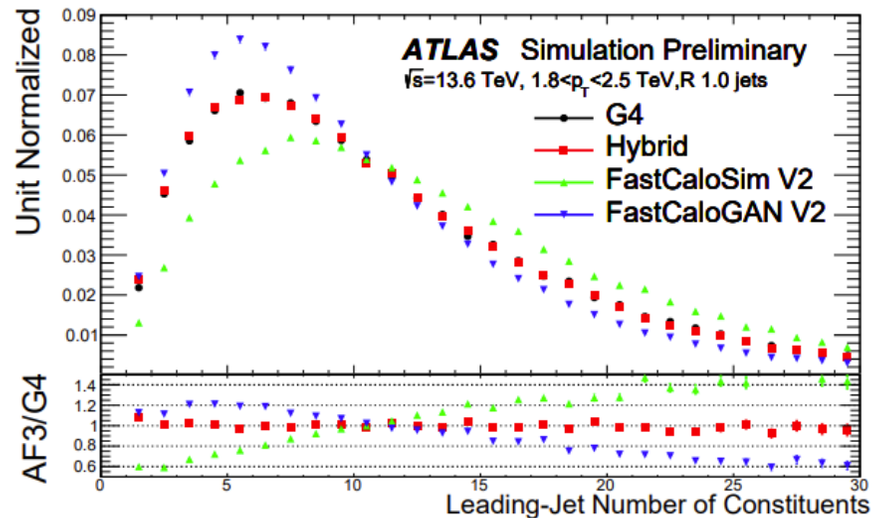
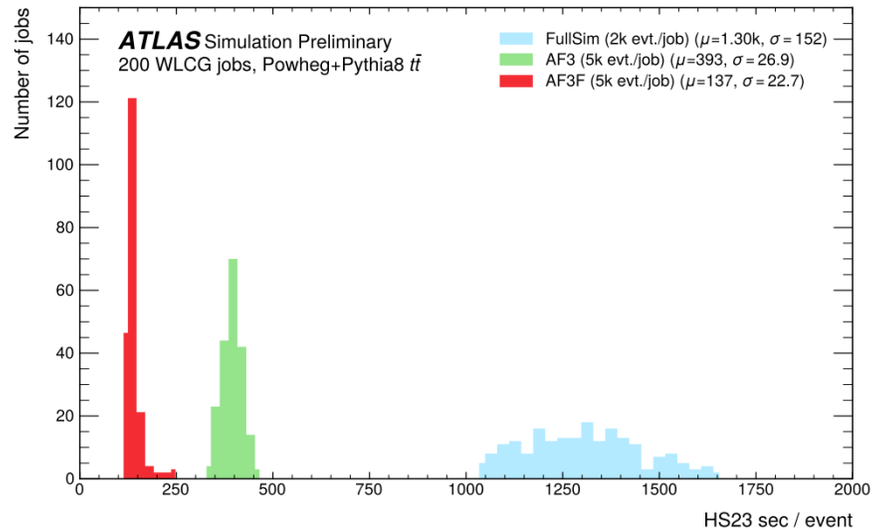
- Goal: Produce NANO AOD events at $O(100)$ Hz with equivalent accuracy as existing FastSim
- NANO AOD has some hundreds of objects, upon which FlashSim trains Conditional Normalizing Flows with Flow Matching
- Each object, for each source, is generated with a dedicated model
- Event generation broken up into several steps – primary vertex, pile-up, secondary vertices (upper plots), jets, fake jets, and so on
- Some 300-30000x faster than FullSim

<https://cds.cern.ch/record/2913372>

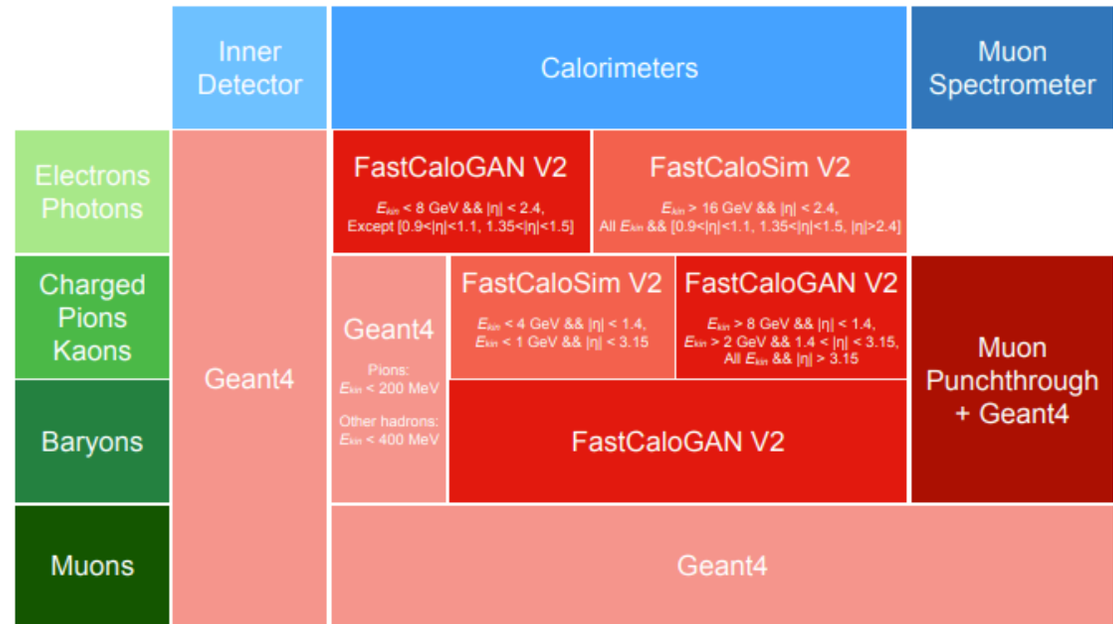


FAST SIMULATION AT ATLAS

<https://cds.cern.ch/record/2911769>



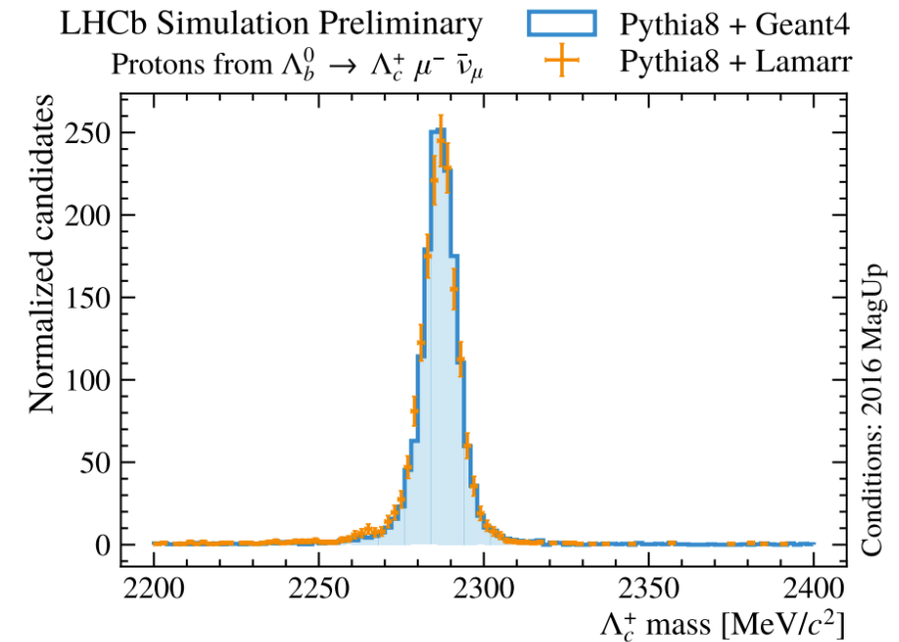
- Fast simulation at ATLAS is in production as the AtlFast3 system
- A collection of full sim, GANs, and simplified simulations
- E.g. tracking done with FATRAS leads to AtlFast3 being $\sim 10\times$ faster than full sim
- However, resolution accuracies in the FATRAS configuration have errors of $O(10\%)$, more work needed to improve



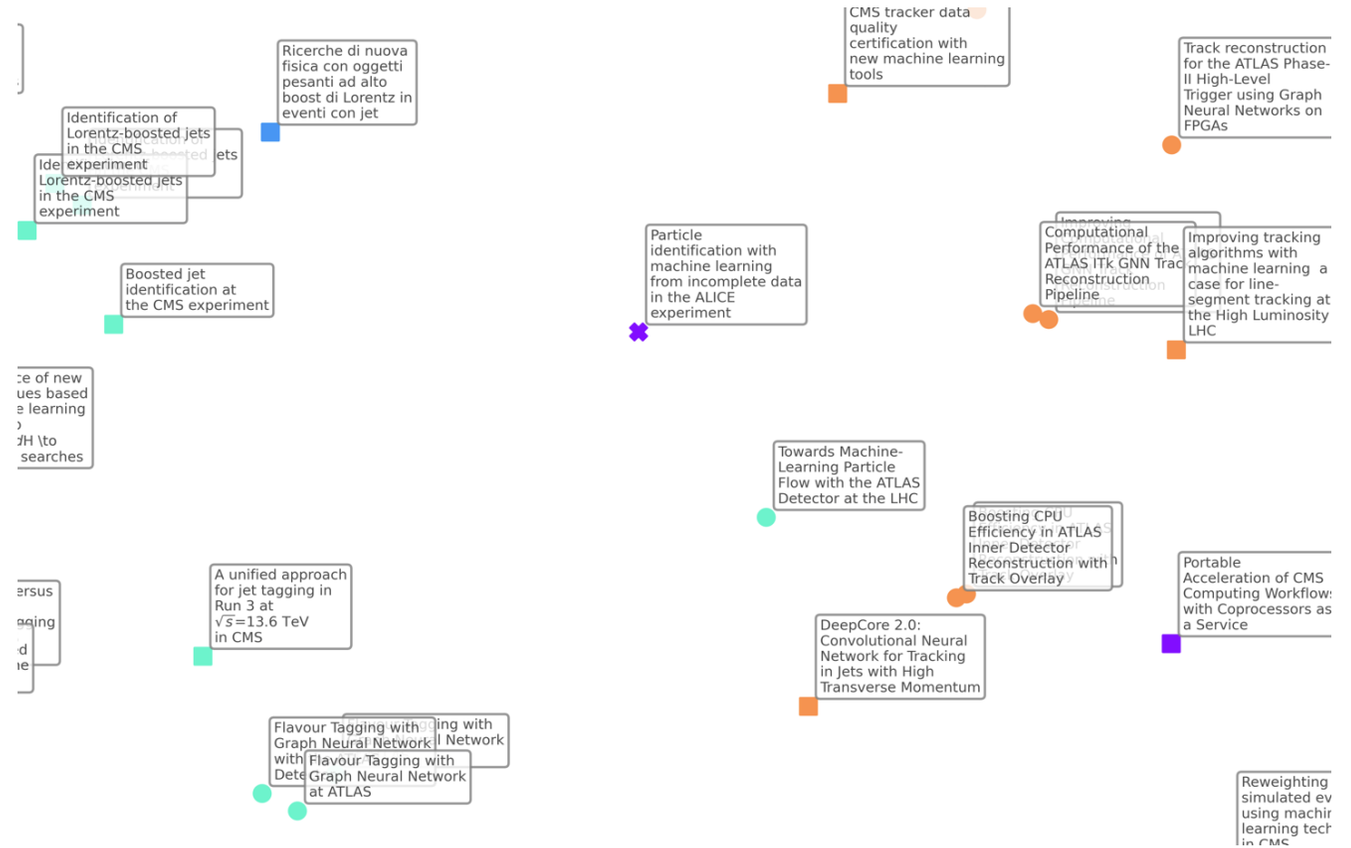
FLASH SIMULATION AT LHCb

- FlashSim at LHCb is called *LAMARR*
- In tracker, a sequence of BDTs (for ratios), NNs (for regression e.g. of efficiencies) and GANs for feature smearing
- Transformer-based GAN for ECAL generation
- 100x speed-up is *estimated* (though not yet shown) over full sim

<https://cds.cern.ch/record/2875421>
<https://cds.cern.ch/record/2906203>

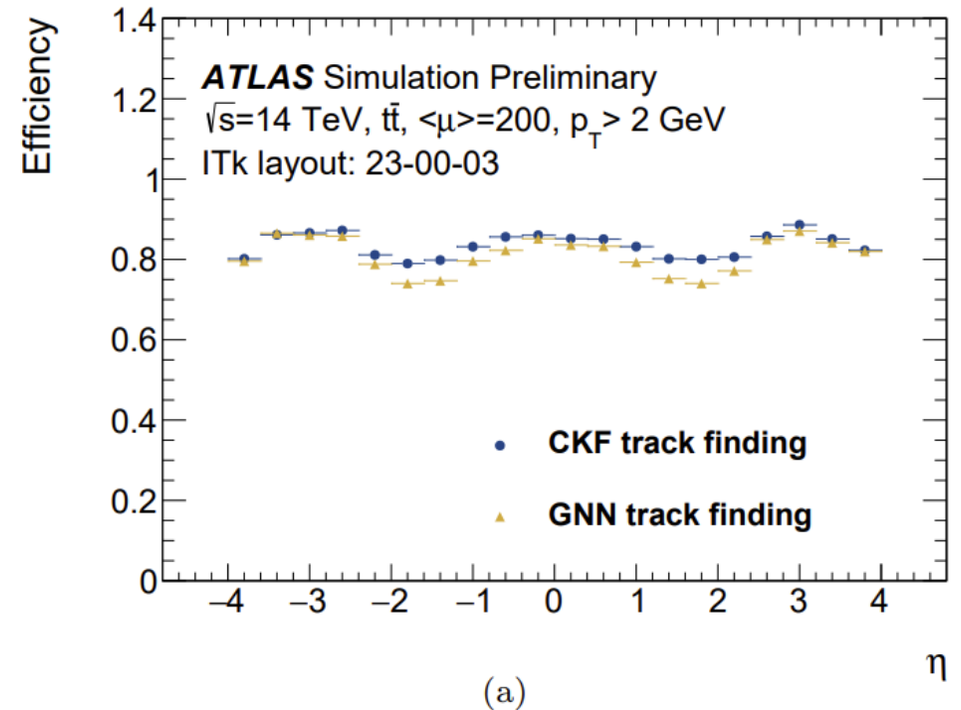


RECONSTRUCTION



TRACKING: GNN TRACK FINDING

- Phase 2 ATLAS tracker will require fast processing of $O(350,000)$ hits to find $O(1k-2k)$ particles above 1GeV
- While there is work to port traditional (CKF) tracking to GPU, an ML approach would natively suit hardware acceleration
- Most mature implementation uses GNN, with physics performance competitive with CKF
- Computational performance measured at 500-700ms per event

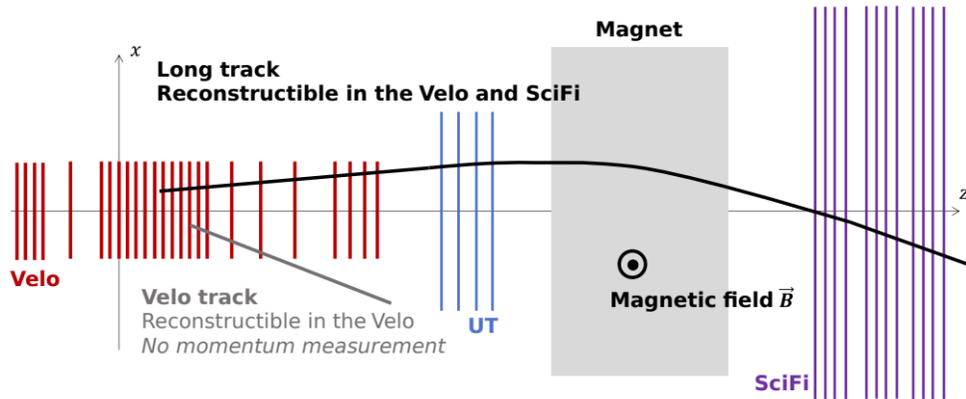


<https://cds.cern.ch/record/2882507>

Stage	Pipeline	
	Metric Learning (ms)	Module Map (ms)
1. Graph Construction	505	69
2. Edge Classification	108	323
3. Graph Segmentation	118	118
Sum	731	510

<https://cds.cern.ch/record/2914282>

TRACKING: GNN TRACK FINDING



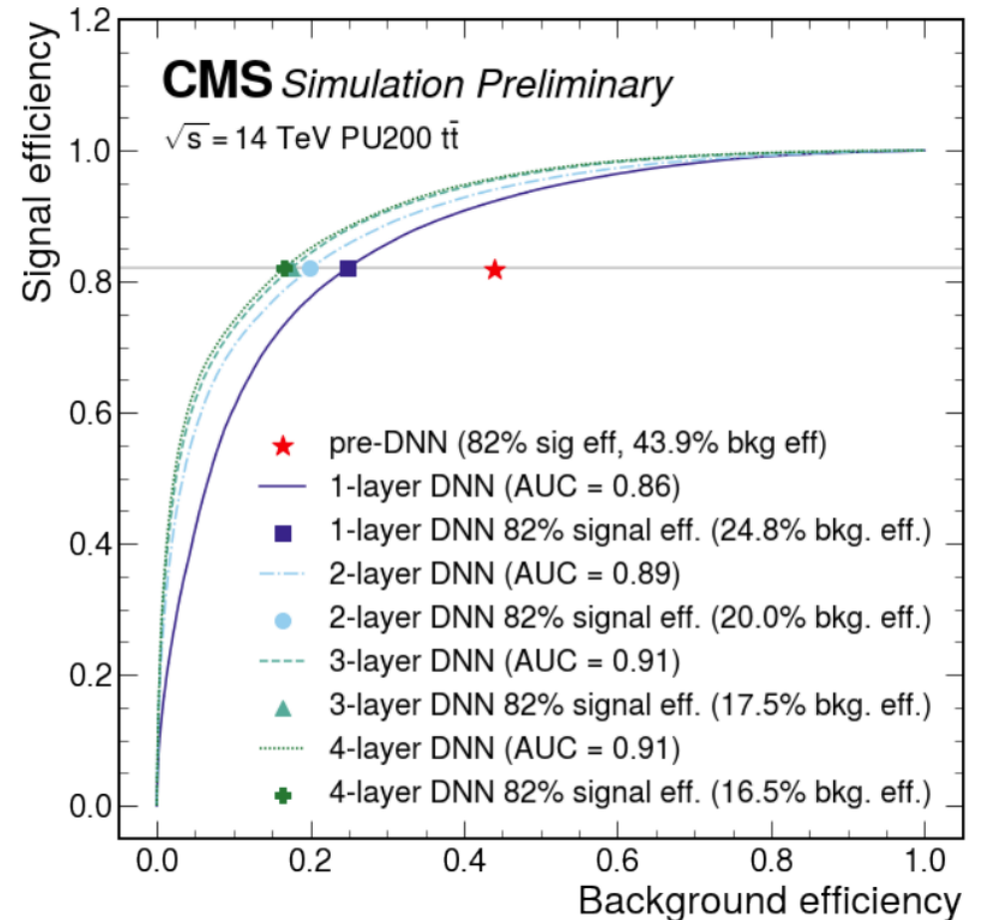
- HL-LHC LHCb detector to have new "Velo" tracker
- One project uses same approach as ATLAS GNN track finding: ETX4VELO
- Positron-electron pairs produce shared hits, and particles may leave multiple hits per layer
- Due to these complexities, new innovations are added, including GNN applied to "triplet graph"
- Almost universally improved physics performance over traditional tracking in Allen

Long category	Efficiency		Clone rate		Hit efficiency		Hit purity	
	Allen	ETX4VELO	Allen	ETX4VELO	Allen	ETX4VELO	Allen	ETX4VELO
No electrons	99.26	99.28 (99.51)	2.54	0.96 (0.89)	96.46	98.73 (98.90)	99.78	99.94 (99.94)
Electrons	97.11	98.80 (99.22)	4.25	7.42 (7.31)	95.24	96.54 (96.79)	97.11	98.46 (98.46)
From strange	97.69	97.50 (98.06)	2.50	0.92 (0.81)	97.69	98.22 (98.77)	99.34	99.68 (99.68)

<https://arxiv.org/pdf/2406.12869>

TRACKING: LINE SEGMENTS

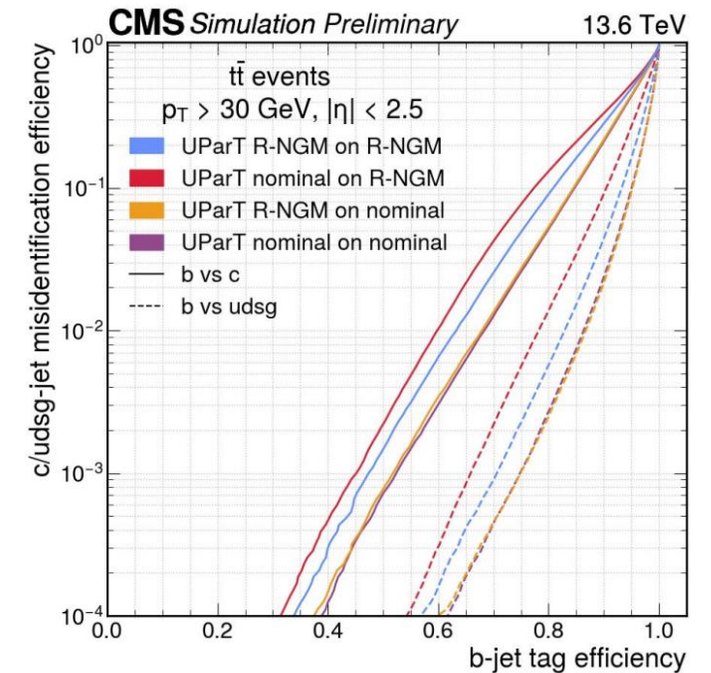
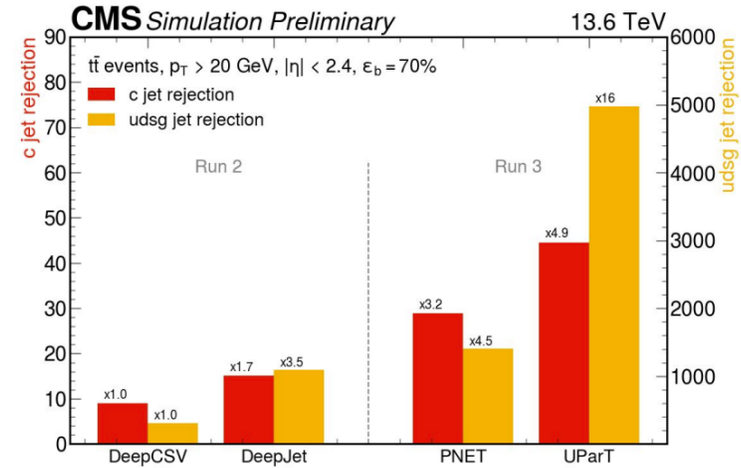
- In HL-LHC CMS tracking, seeds are built from progressively longer line segments (LS) in the outer tracker
- These LSs are based on physical heuristics, given minimum requirements of e.g. p_T
- A first analysis released of ML applied to this track finding approach, shows significant reduction in fake tracks ($>2x$)
- Tracking efficiency of large radius tracks also boosted by 5-10%



<https://cds.cern.ch/record/2882251>

TAGGING & JETS: UNIFIED TAGGING IN CMS

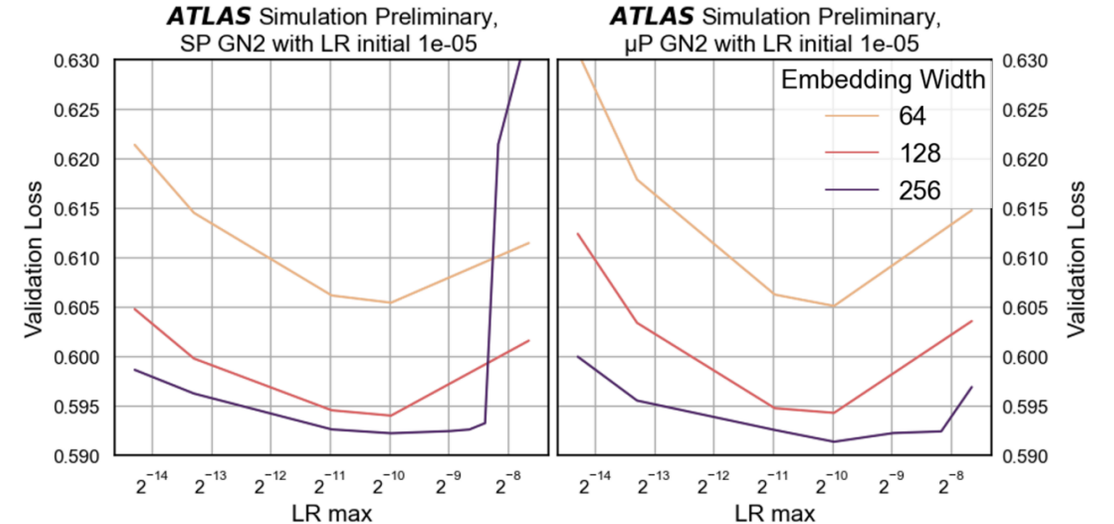
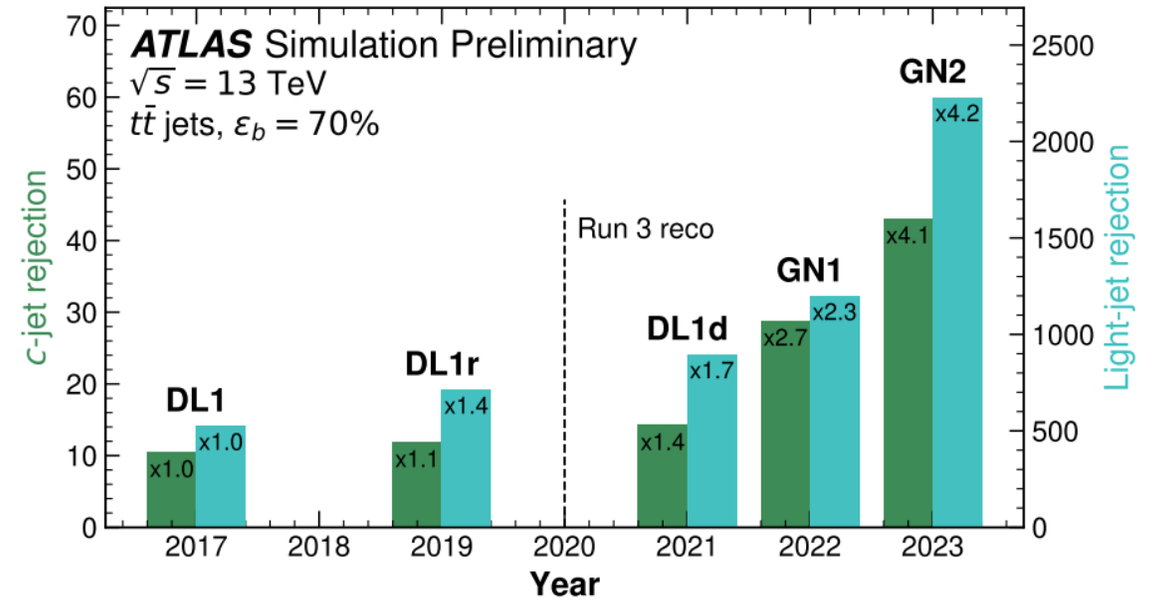
- Latest CMS jet tagging uses a form of ParticleTransformer called UParT
- Trained to predict b, c, tau, and s (for the first time) as well as energy regression and resolution quantiles – performance is significantly better than previous models (upper plot)
- UParT trained with adversarial attacks to increase robustness to mismodelling (lower plot)



<https://cds.cern.ch/record/2904702>

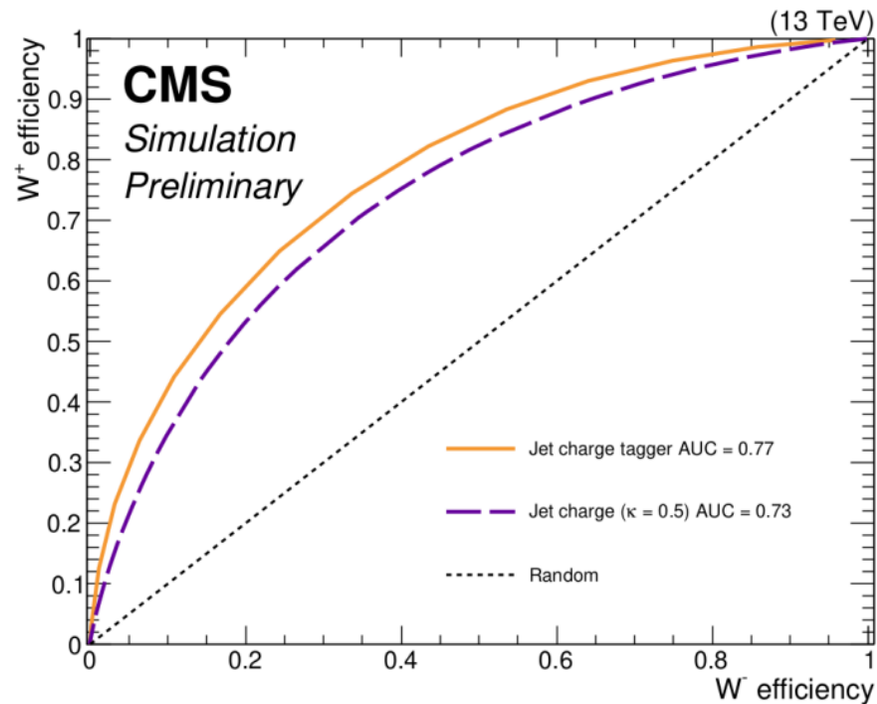
TAGGING & JETS: UNIFIED TAGGING IN ATLAS

- Latest ATLAS tagger GN2 also grounded on transformer encoder
- Besides jet type classification, two further tasks performed: track origin and pairwise classification of shared track vertex
- As in UParT, dramatic improvement of GN2 over earlier taggers
- Sophisticated training with μP and μ Transfer, for better weight updates at high learning rates, and better transfer of hyperparameters from small to large models, respectively

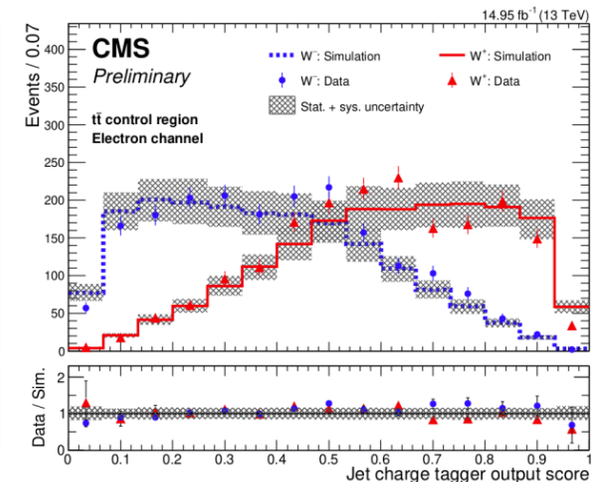
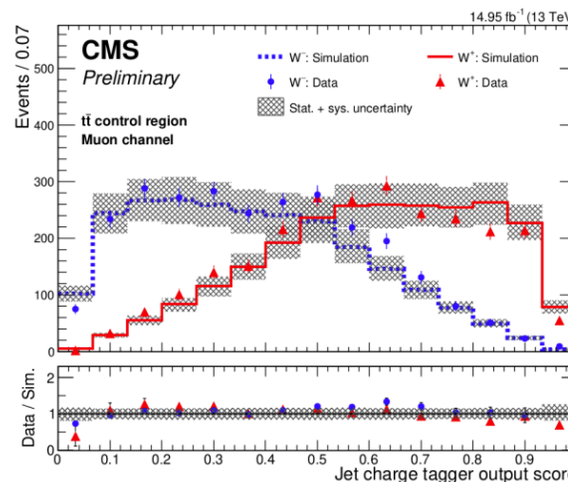


<https://cds.cern.ch/record/2912358>

TAGGING & JETS: CHARGE CLASSIFICATION



- W and Z jet classification appear to be a harder target, but one that CMS is studying
- Use a Dynamic GNN (i.e. the graph is constructed on-the-fly) – not UParT
- Very similar performance on data and simulation, without even adversarial training

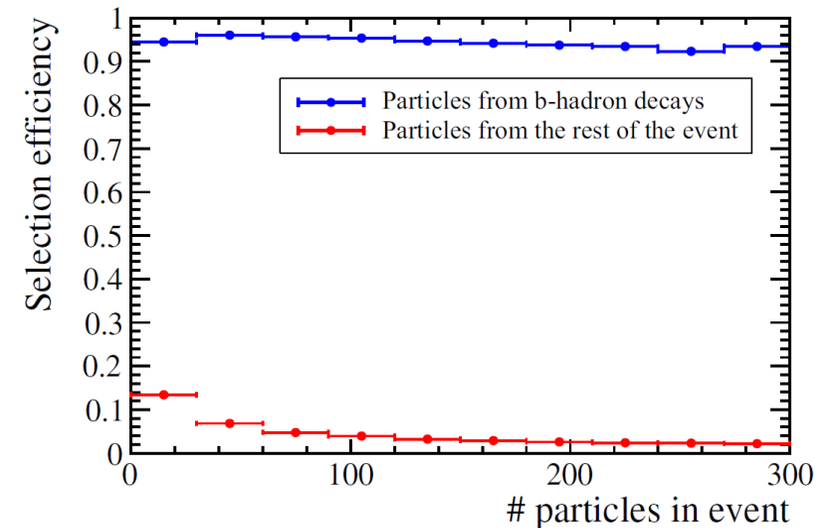


<https://cds.cern.ch/record/2904357>

DEEP FULL EVENT INTERPRETATION

- In runs 4 and 5, LHCb aims to run triggerless, by storing only parts of each event's "full event interpretation" – a description of the decay chains of all particles
- Treats decay chain as a tree-style graph, with target of predicting the lowest common ancestor (LCA) for each leaf in the graph
- Similarities with Belle II FEI ML approaches
- By building the graph, and selecting only those branches from b-hadron decays, high efficiency preserved with significant reduction in event size

LHCb period	Num. vis. pp collisions	Num. tracks	Num. b hadrons	Num. c hadrons
Runs 1–2	~ 1	~ 50	$\ll 1$	$\ll 1$
Runs 3–4 (Upgrade I)	~ 5	~ 150	$\ll 1$	~ 1
Runs 5 (Upgrade II)	~ 50	~ 1000	~ 1	~ 5



<https://link.springer.com/article/10.1007/s41781-023-00107-8>

PARTICLE I.D. WITH MISSING DATA

- Particle ID in ALICE relies on many subdetectors, each of which may have inefficiency or mis-reconstruction
- Rather than throw away any data with suspected inefficiency, this work aims to train a robust particle ID network with “Feature Set Embedding” – embedding of features and their one-hot encoding
- Allows a geometric notion of “similar features” and enables missing feature inputs
- Considerable improvement in incomplete setting over standard particle ID algorithm

(a) 3 data samples with 4 attributes with different amounts of missing values.

id	momentum	TOF	TPC	TRD
1	0.1		3	
2	7	70	24	13
3		78		

(b) First particle.

key				value
1	0	0	0	0.1
0	0	1	0	3

(c) Second particle.

key				value
1	0	0	0	7
0	1	0	0	70
0	0	1	0	24
0	0	0	1	13

(d) Third particle.

key				value
0	1	0	0	78

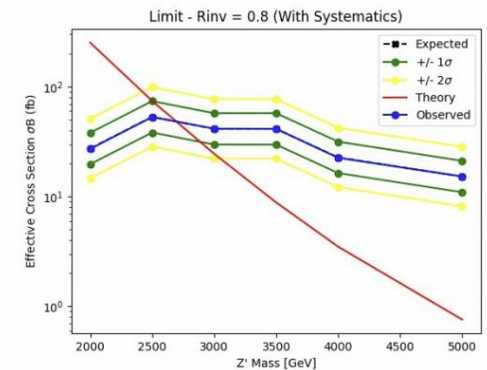
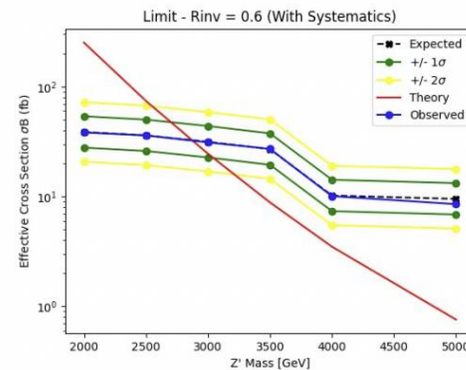
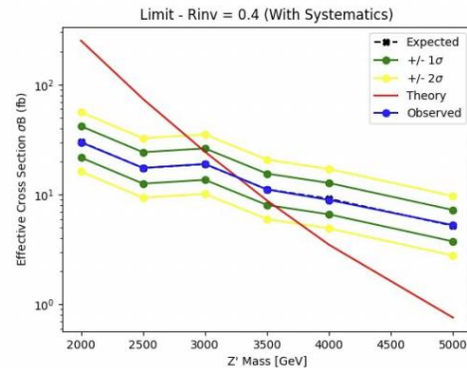
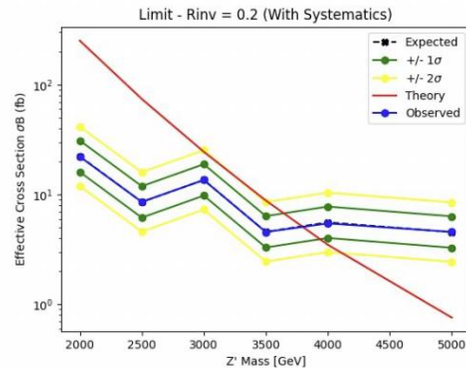
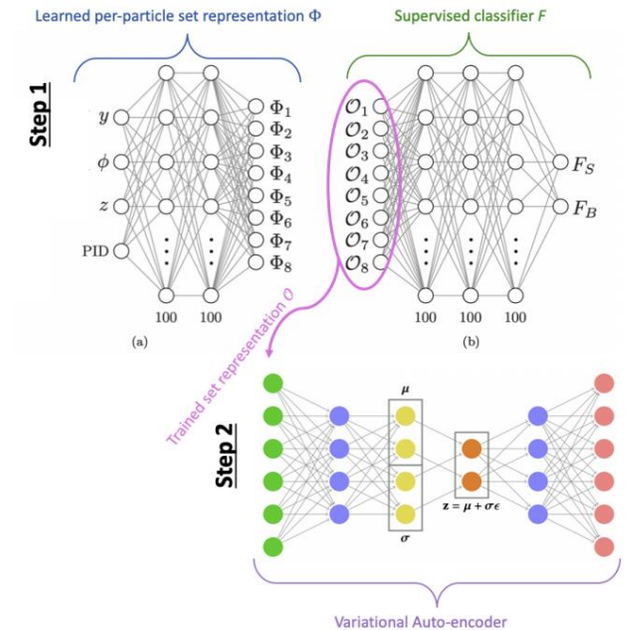
(d) Pion identification on data including incomplete examples.

Model	Precision	Recall	F_1
Standard	99.99 ± 0.01	78.37 ± 0.01	87.87 ± 0.87
Ensemble	97.47 ± 0.25	99.46 ± 0.21	98.45 ± 0.04
Mean	97.31 ± 0.07	99.52 ± 0.07	98.40 ± 0.01
Proposed	97.49 ± 0.06	99.54 ± 0.05	98.50 ± 0.02
Regression	97.33 ± 0.06	99.49 ± 0.07	98.40 ± 0.04

<https://cds.cern.ch/record/2893904>

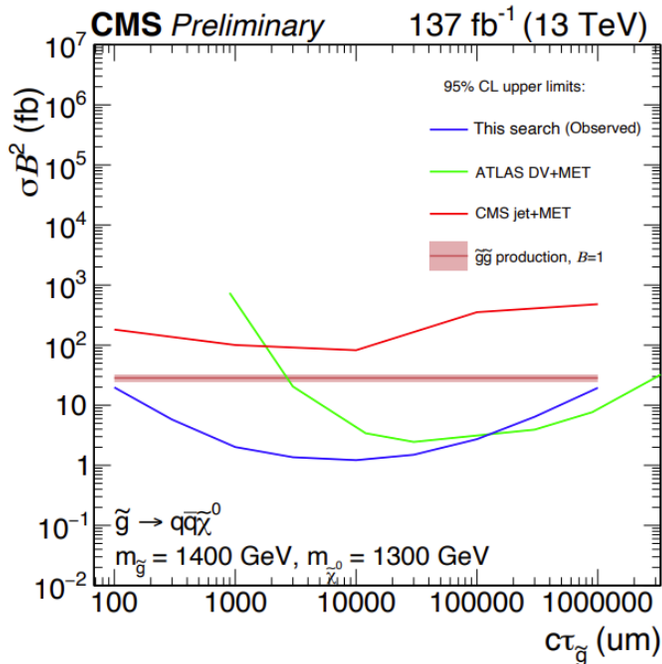
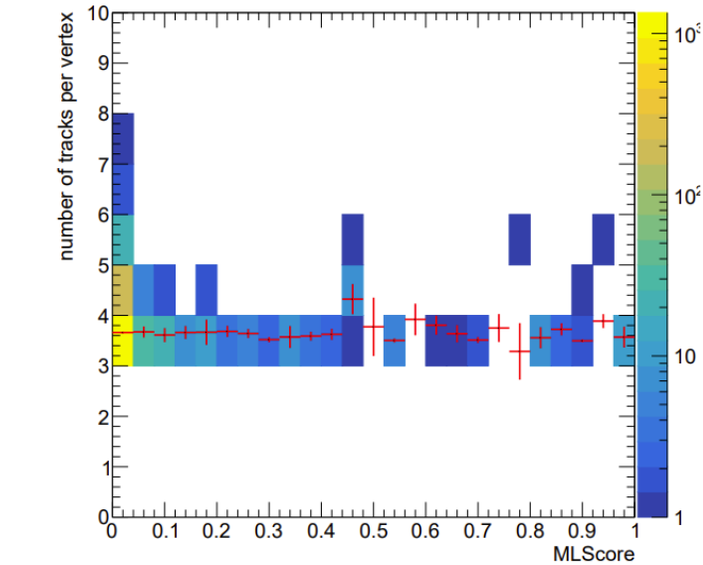
BSM SEARCHES: SEMI-SUPERVISED LEARNING

- Supervised PFN coupled with VAE applied to final encodings: *ANTELOPE* model
- Used to find possible anomalous signal regions in top mass and Z' mass, in a dark sector “Hidden Valley” scenario
- ATLAS bump hunts in those SRs place bounds on Z' mass of 2-5 TeV



<https://cds.cern.ch/record/2907718?ln=en>

BSM SEARCHES: LLP LIMITS WITH GNN

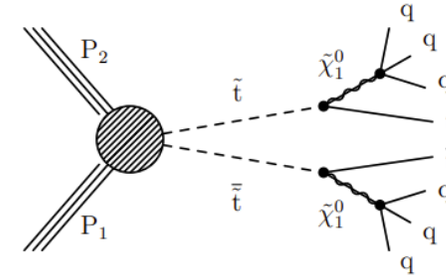


- Search for LLPs in SUSY scenario, with background rejection improved by Interaction Network
- Validation of background estimation performed with ABCDisCo, with *distance correlation* in the loss function:

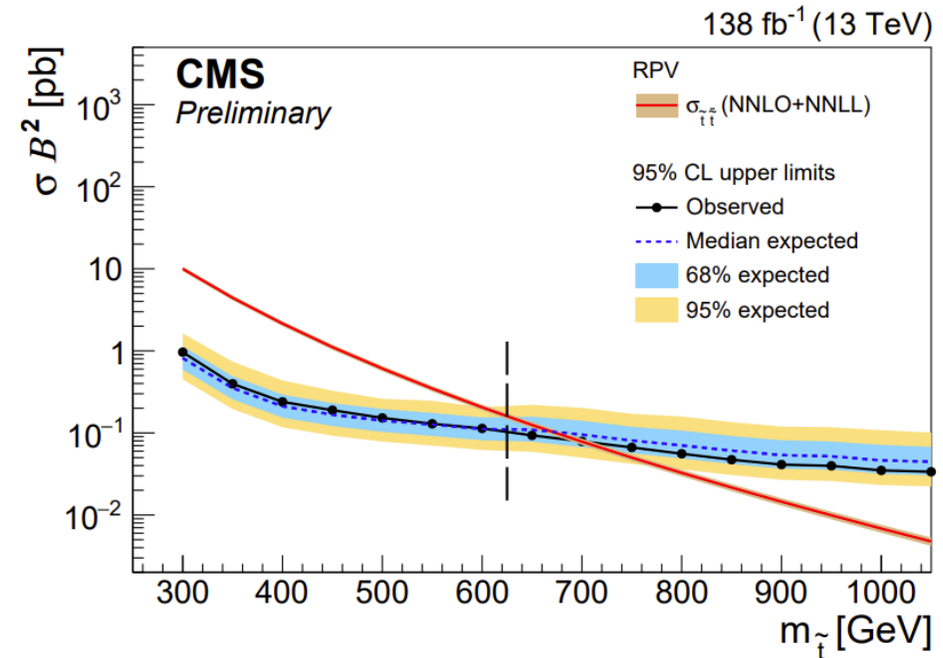
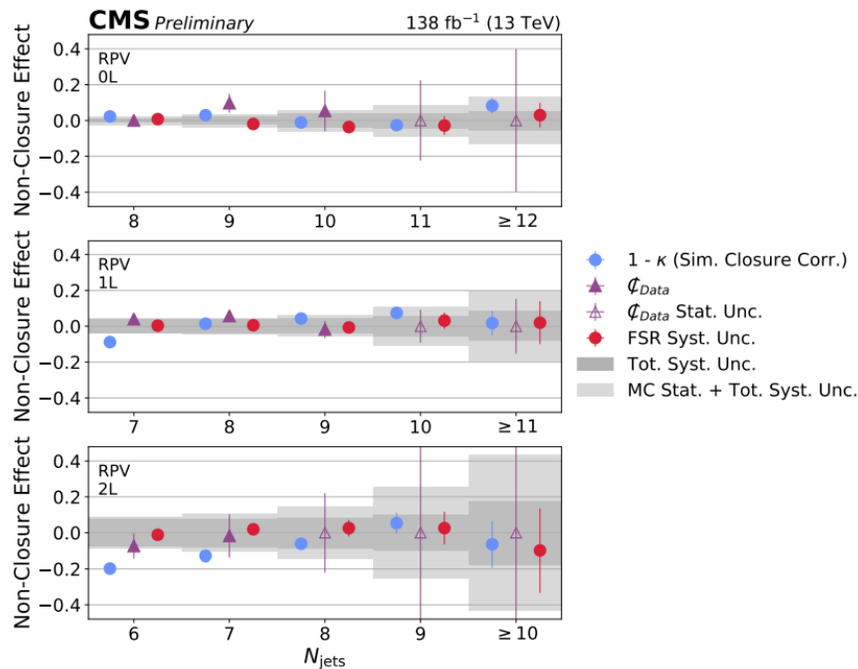
$$L = L_{bce} + \lambda_{reg} \cdot L_{reg} + \lambda_{dcorr} \cdot L_{dcorr},$$
- Loss encourages *MLScore* out of the GNN to be model-independent (as seen by flat performance across number of tracks)
- Improves on previous ATLAS & CMS gluino mass exclusions

<https://cds.cern.ch/record/2889341>

BSM SEARCHES: RPV SUSY

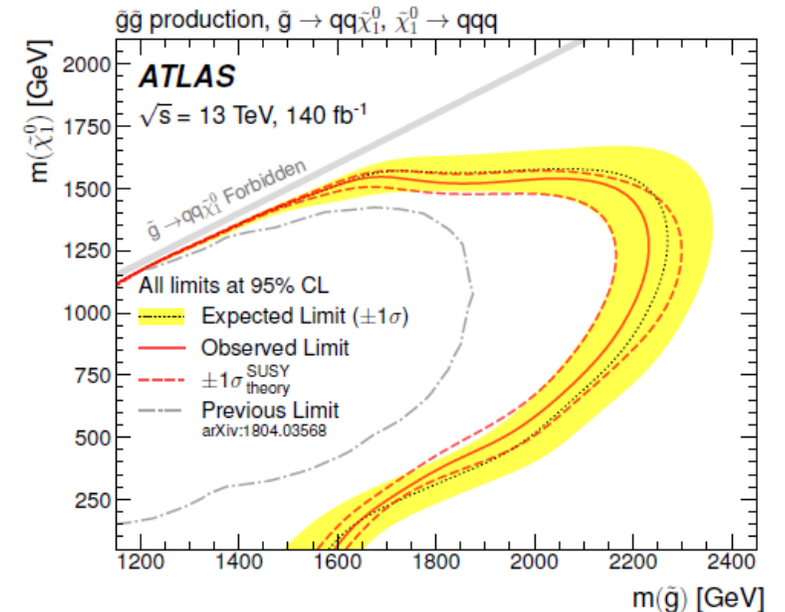
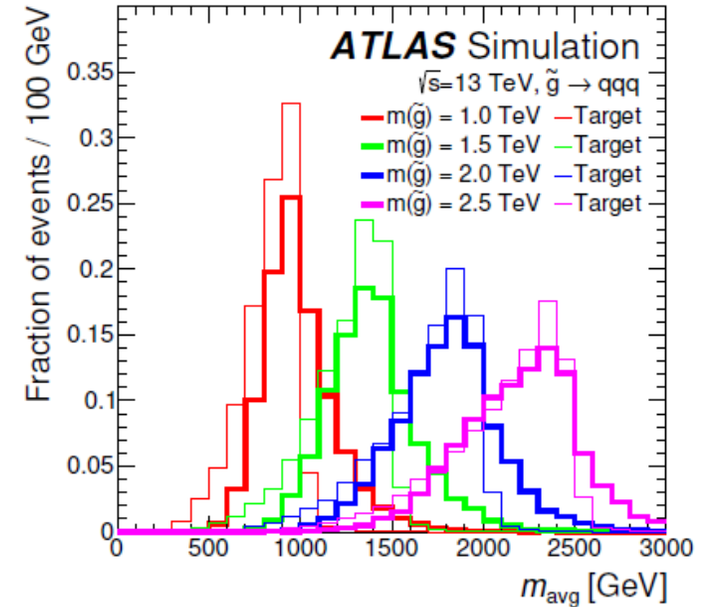


- An analysis studying signals of RPV SUSY top squarks goes further in decorrelation
- Proposes ABCDisCoTEC: includes non-closure tests in the loss function
- This approach is proven to maintain the closure tests, and place new bounds on top squark masses



BSM SEARCHES: RPV SUSY

- Signal regions are required to have seven or more high- p_T jets
- This leads to high combinatorics, so a transformer is trained to assign each jet to one of the gluino candidates (or a non-signal)
- Plot on right gives assignments passing score vs. target number of assignments across average gluino mass, with good agreement
- Jet counting approach allows strong limits to be placed on gluino mass in RPV SUSY

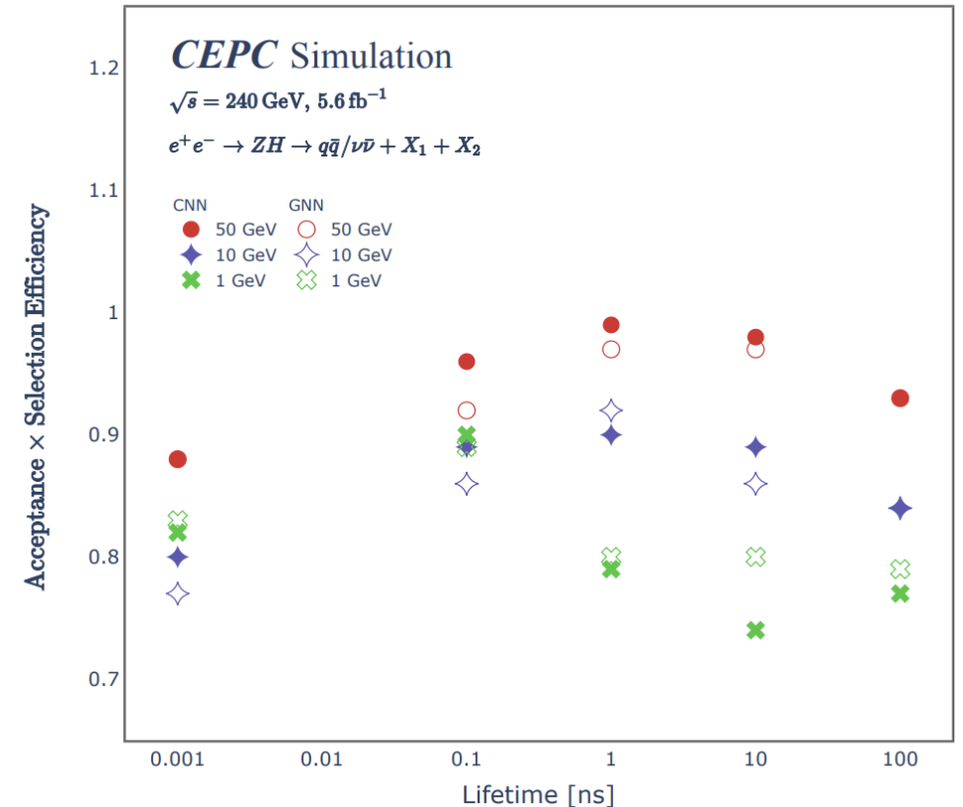


<https://cds.cern.ch/record/2901186>

BSM SEARCHES: HIGGS DECAYS TO LLPS

- CEPC sensitivity study, using low-level calorimeter and inner tracker features in a heterogeneous LorentzNet-like GNN
- Expected to improve branching ratio limits by three orders of magnitude compared with ATLAS+CMS (using an order of magnitude fewer Higgses)
- CEPC can run triggerless, and with ML is expected to have very high efficiency for LLP-type signatures

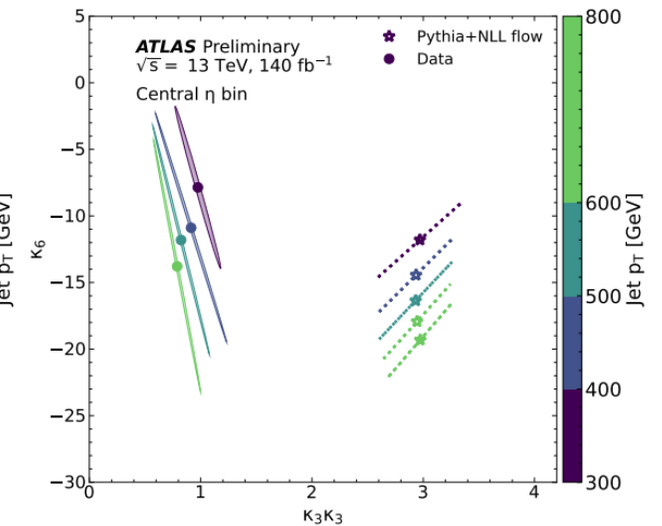
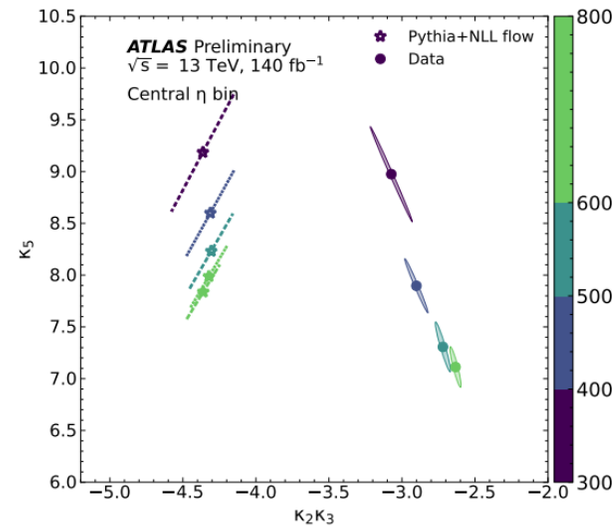
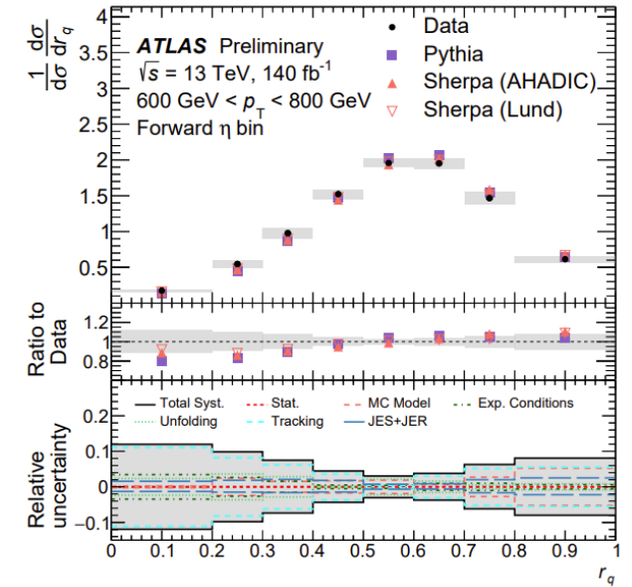
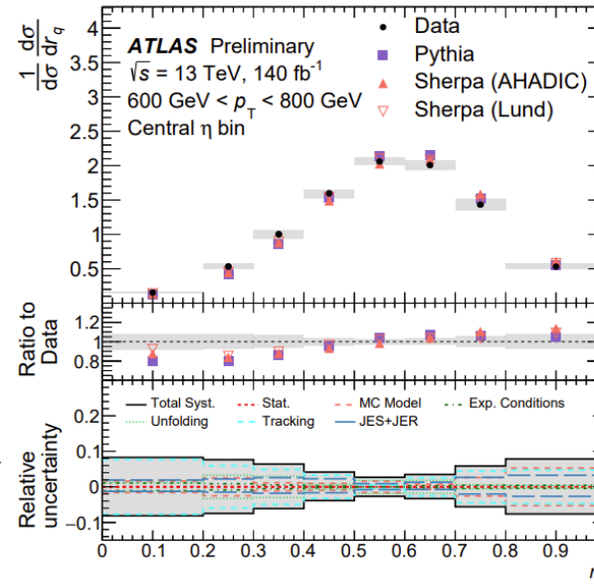
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UNFOLDING: TRACK FUNCTIONS

- Track functions are useful to understand proportions of track energies deposited in jets, and having good estimates on uncertainty will improve theory as well as their use in other reconstruction and simulation tasks
- To unfold detector effects, uses OmniFold in RooUnfold
- Unfolded data (upper plot) shows good agreement with both generators
- Unfolding revealed discrepancies in some “cumulants” (ways of decomposing the charge-to-all ratio distributions of jet constituents) – needs investigation!

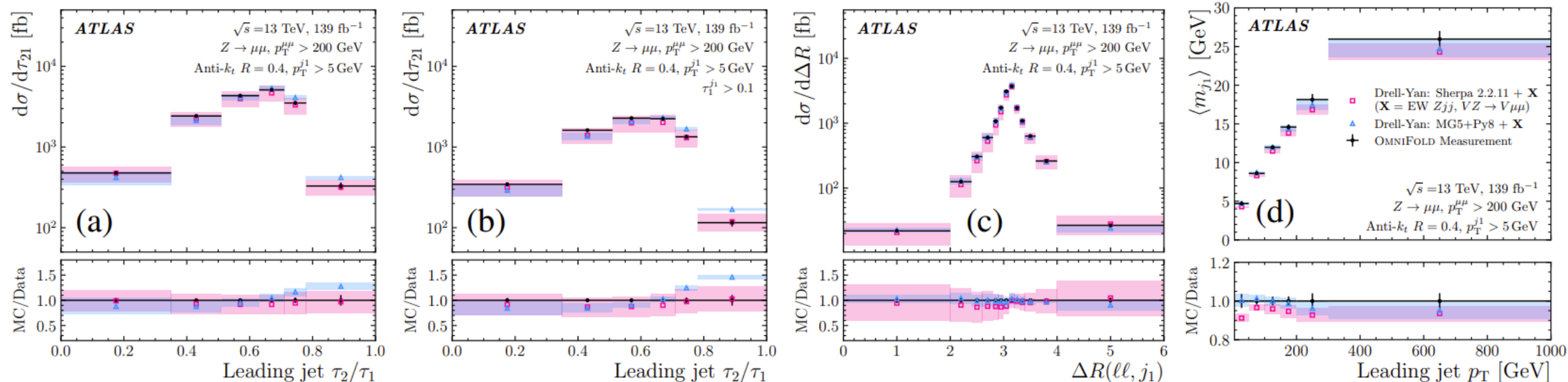
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UNFOLDING: UNBINNED DIFFERENTIAL CROSS SECTIONS MEASUREMENT IN Z+JETS

<https://cds.cern.ch/record/2899105>

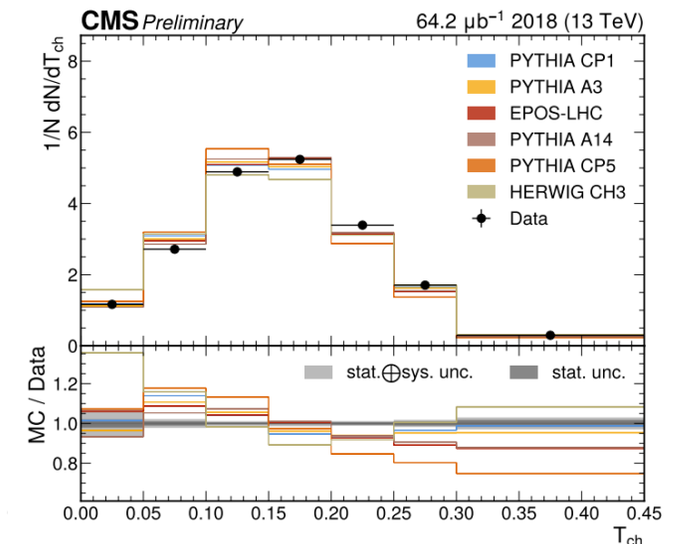
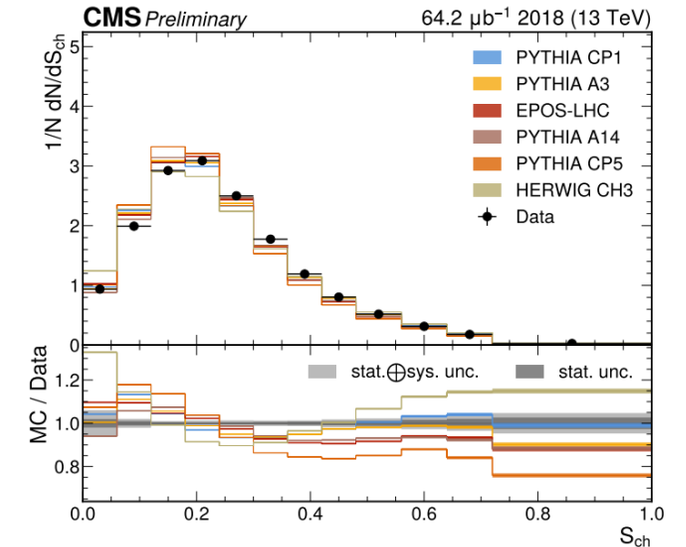
- Uses OmniFold to produce first high-dimensional (24 observables) unbinned measurement of fiducial cross sections
- ML initialization uncertainties are handled by training 100 copies of each network to take the median weight
- Statistical uncertainties are handled by perturbing input samples and re-performing full analysis, across 250 variation weights
- 25 independent components are used to calculate systematic uncertainties
- Since the “released weighting” is per-event at particle level, new observables can be created from the measured 24, e.g. the below plot shows good agreement even with derived observables



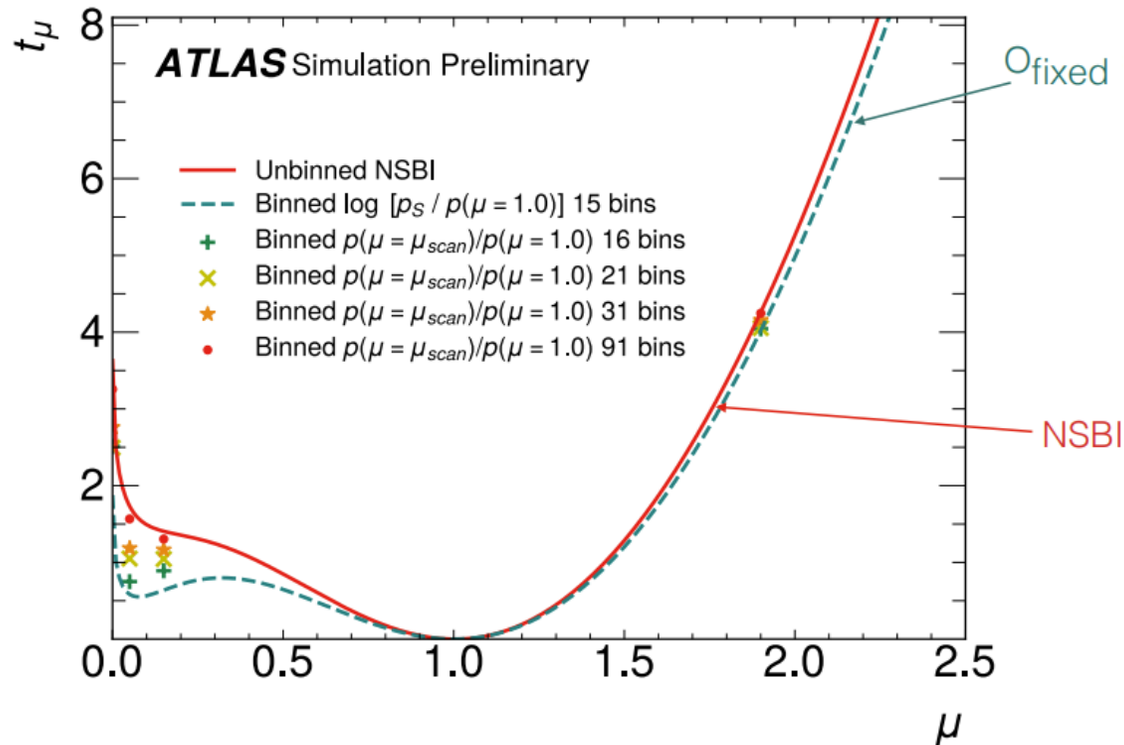
UNFOLDING: MULTIFOLDING EVENT SHAPE VARIABLES

- Event shape variables often require good modelling of non-perturbative effects – variables include sphericity, isotropy, thrust and broadening
- This study unfolded eight event shape variables in an unbinned approach with OmniFold
- Two examples here: sphericity (upper) and thrust (lower)
- Actually, no generators match all unfolded data points
- Again (as in track functions), points to specific places to work on improving modelling

<https://cds.cern.ch/record/2911731>



PARAMETER ESTIMATION: NEURAL SIMULATION-BASED INFERENCE



- Can apply similar classifier-based techniques as in OmniFold, but to parameter estimation – necessary in cases with quantum interference
- Neural Simulation Based Inference applied to ATLAS Higgs to 4-lepton channel
- Systematics handled with 3 trainings per nuisance parameter
- At small parameter differences, quantum interference important, so NSBI has higher test sensitivity than binned approaches

<https://cds.cern.ch/record/2915357>

OUTRO

CONVERGENCES & DIVERGENCES

- Simulation is clearly converging towards a need for ML, with ATLAS and LHCb converging on GANs and CMS diverging towards normalizing flows
- Reconstruction generally converging towards GNNs for tracking and transformers for jet physics, in particular multi-tasking and multi-modal models that can handle uncertainties and mismodelling
- Self-supervised models are emerging in all experiments, either for scouting trigger channels, or for defining signal regions. Weakly-supervised methods already converged to ideas such as ANODE, but newer self-supervised models not yet converged on a best path (supervised task with VAE in latent space, masked prediction a la foundation model, something else?)
- All experiments converging to early use of advanced ML in analysis (e.g. transformers for jet matching), but diverging on *how* it is used
- Unfolding converging towards unbinned (in particular the OmniFold formalism), with more than one experiment discovering modelling discrepancies with this approach

NEW & OLD CHALLENGES

- Simulation: Solved as a patchwork. New challenge may be one-shot conditional generator-to-simplified-AOD
- Decorrelations and model-independence: An old challenge that actually now seems to have some serious tools to tackle (DisCo(TEC), adversarial attacks, feature pair embeddings)
- Oversampling, undersampling, SMOTE, weighting: Handling class imbalances and event weighting seems to be a mostly solved challenge. There are more sophisticated ideas appearing such as SMOTE, which open the question back up a little
- Quantifying uncertainty: I'm not convinced that any of the highlights in this talk have "solved" uncertainty quantification. If anything, this will get harder and harder as models get more sophisticated
- Sharing data, models and weights in an unbinned era: As we (hopefully!) move closer to sharing lower-level features, unbinned observables, even encoded pieces of events, we may need to re-think our data storage and sharing infrastructure