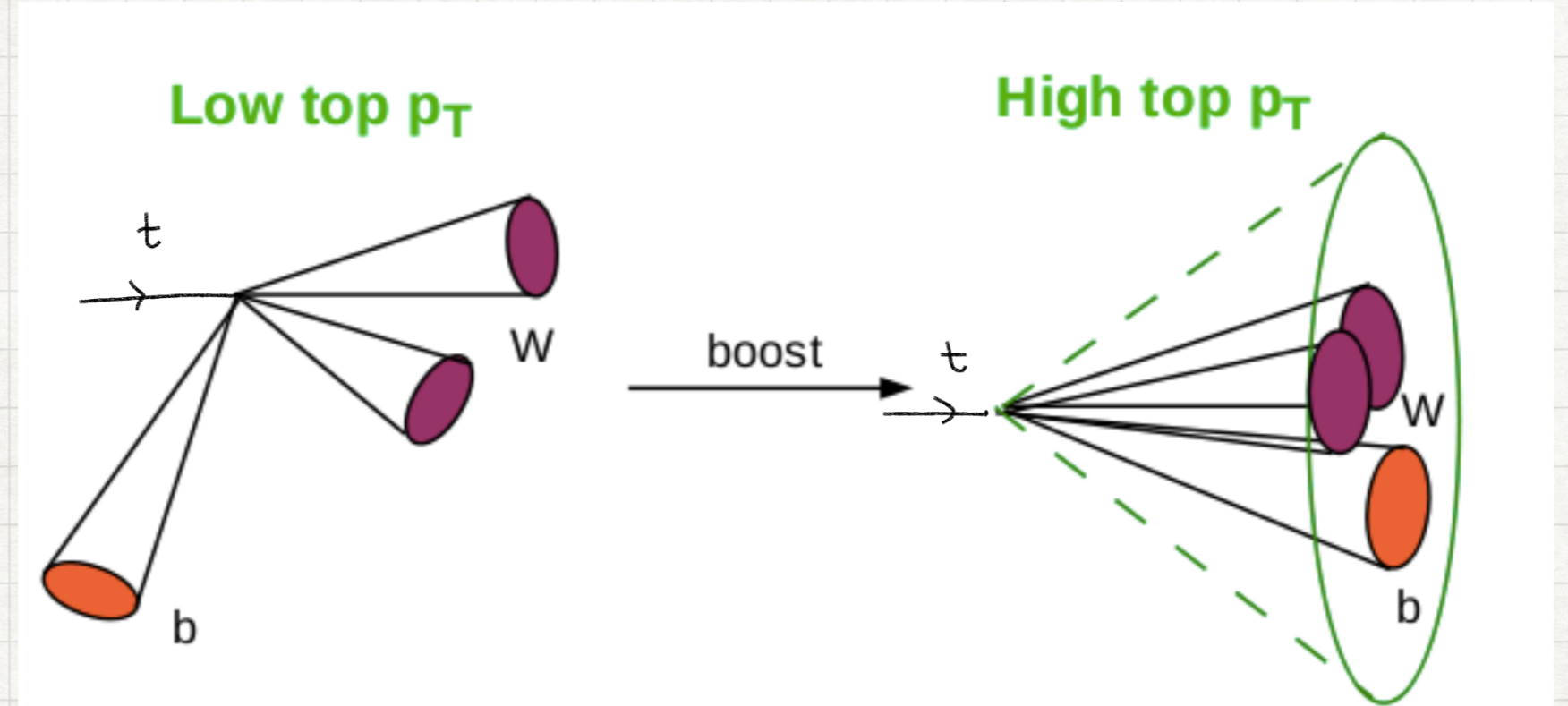


# DEEP NEURAL NETWORK FOR TOP TAGGING @ CMS

MISIS LECTURE 28TH FEBRUARY 2019  
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MISIS - MOSCOW

Based on the dataset provided by Gregor Kasieczka ([gregor.kasieczka@uni-Hamburg.de](mailto:gregor.kasieczka@uni-Hamburg.de))

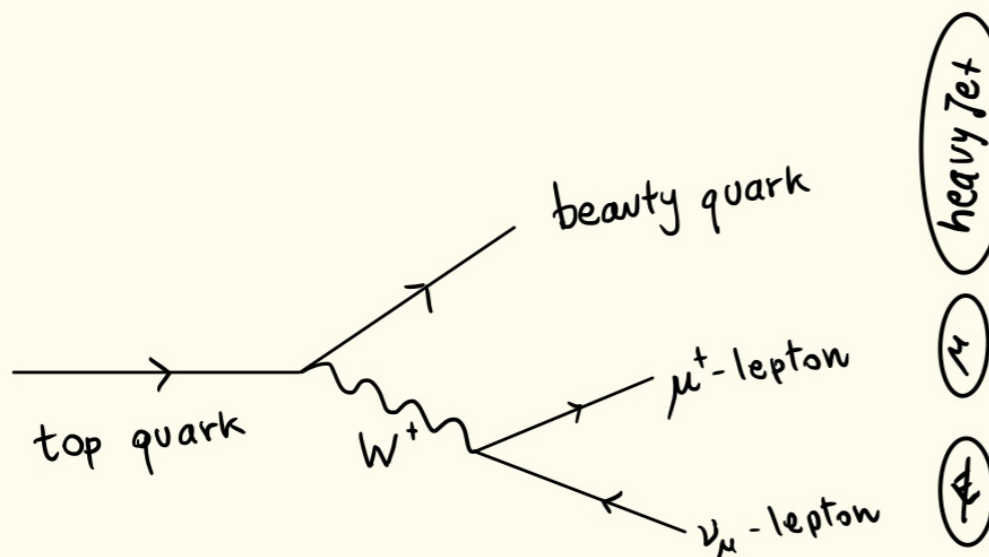
# HEAVY RESONANCE TAGGING



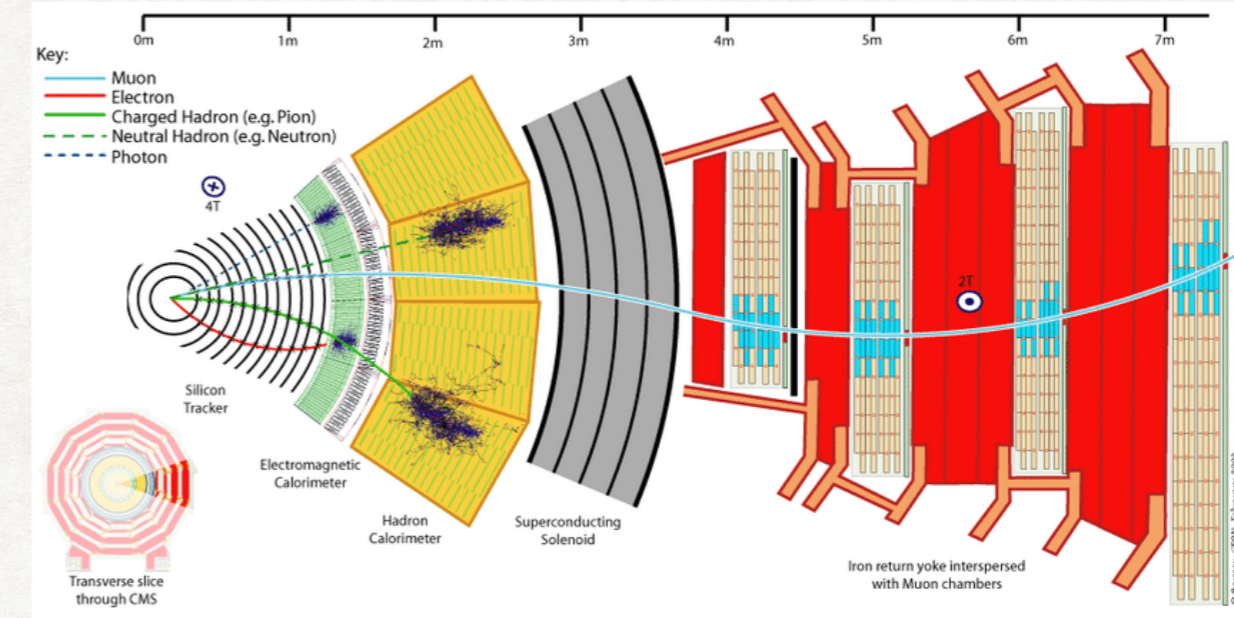
- Top/Higgs/W/Z decay hadronically
- When boosted, the decay products are contained in one Jet
- Problem: distinguish between top/H/W/Z (signal) and light quark/gluon jets (background)

# SIGNAL EVENTS AT THE PARTONIC LEVEL

# IN THE CMS DETECTOR



A signal event at the partonic level



<https://cds.cern.ch/record/2120661>

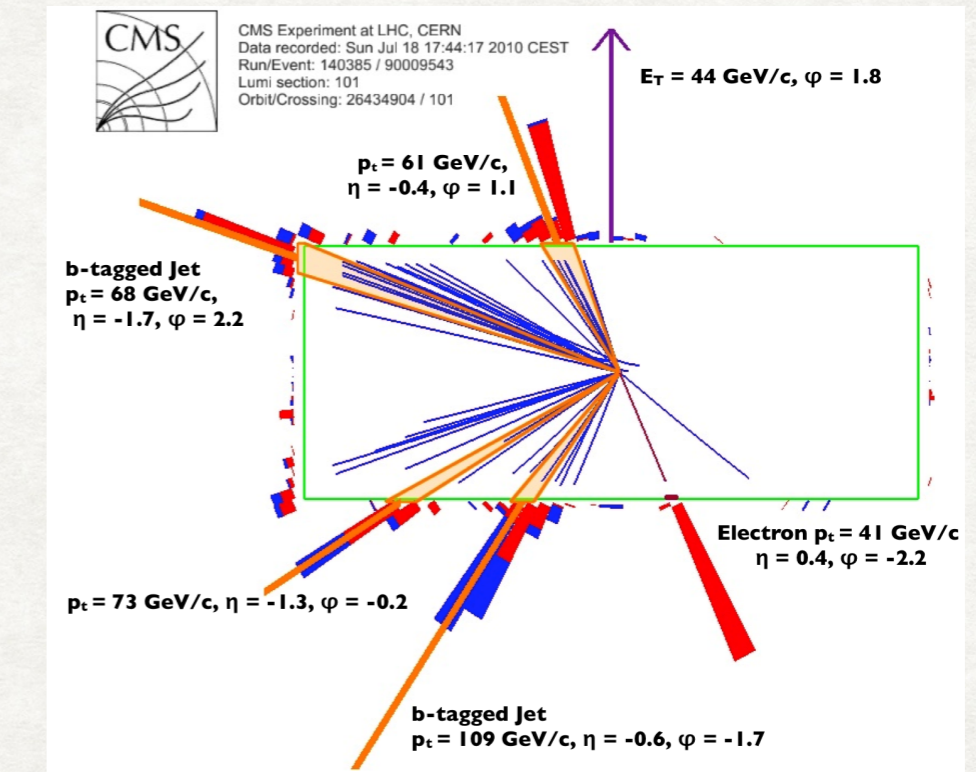
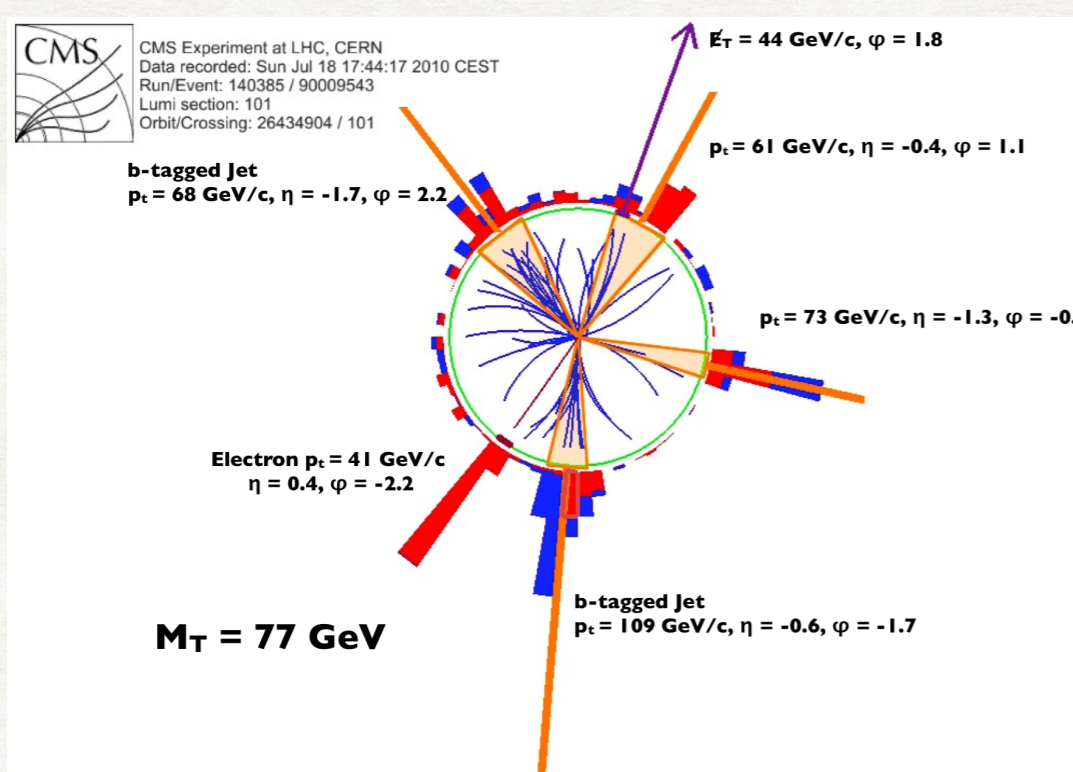
- Tracking systems use algorithms to identify decay
- Energy deposit is measured in the calorimeter
- These energy deposits are clustered into jets

# VARIABLES AT HADRON COLLIDERS

- Constituents variables can be cast to new variables  $(E, \eta, \phi)$
$$(E, PX, PY, PZ)_i \rightarrow (E, \eta, \phi)_i$$
- $\eta$  is related to the longitudinal momentum PZ
- $\phi$  is related to the transverse momenta (PX, PY)

$$\eta = \frac{1}{2} \left( \frac{E - PZ}{E + PZ} \right)$$

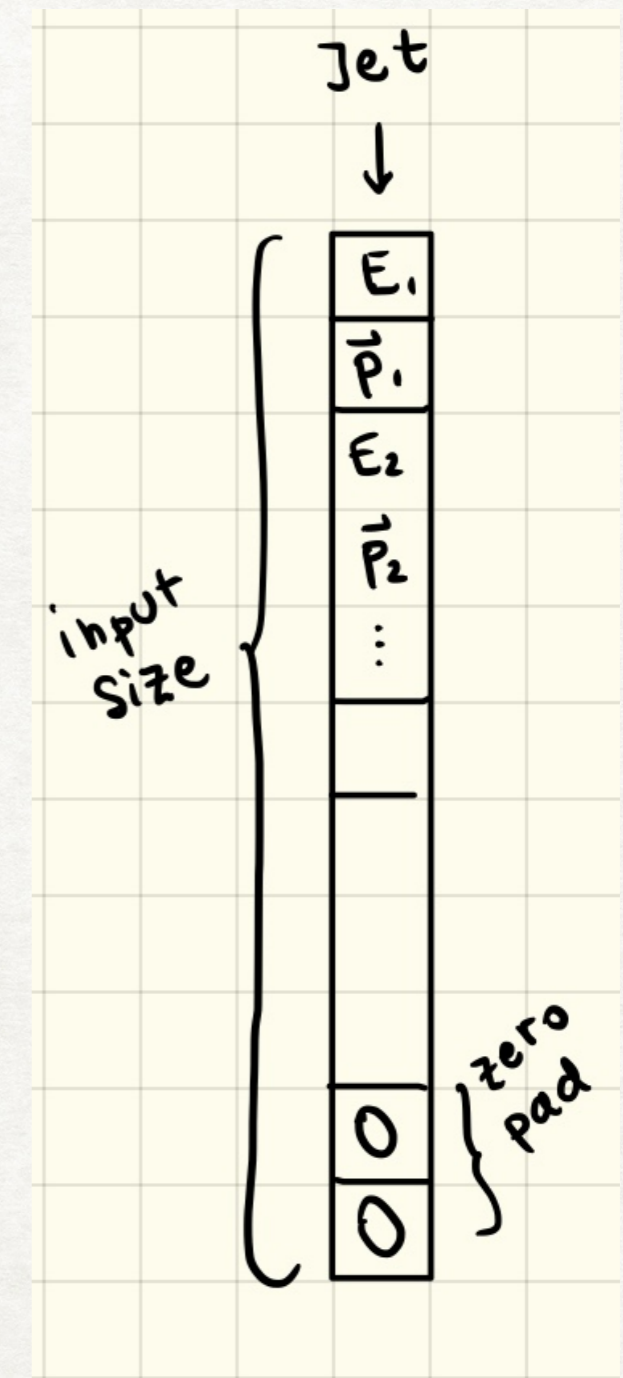
$$\phi = \arctg \left( \frac{PY}{PX} \right)$$



- Front view of the CMS detector
- Side view of the CMS detector

# DENSE NETWORK DATASET

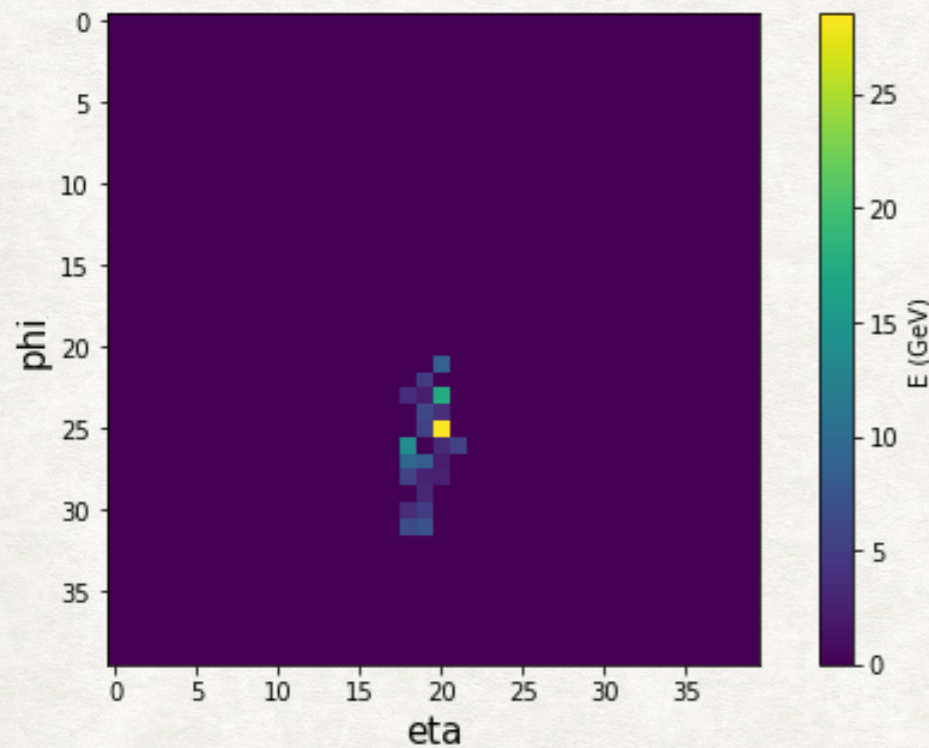
- The input consists of the four-momentum of each jet's constituent ( $E_i, PX_i, PY_i, PZ_i$ )
  - The number of constituents per jet is variable → zero-padding for jets with fewer constituents than the input-size
  - Data is sorted by decreasing PT
  - Train\_labels = (0 for Background, 1 for signal)



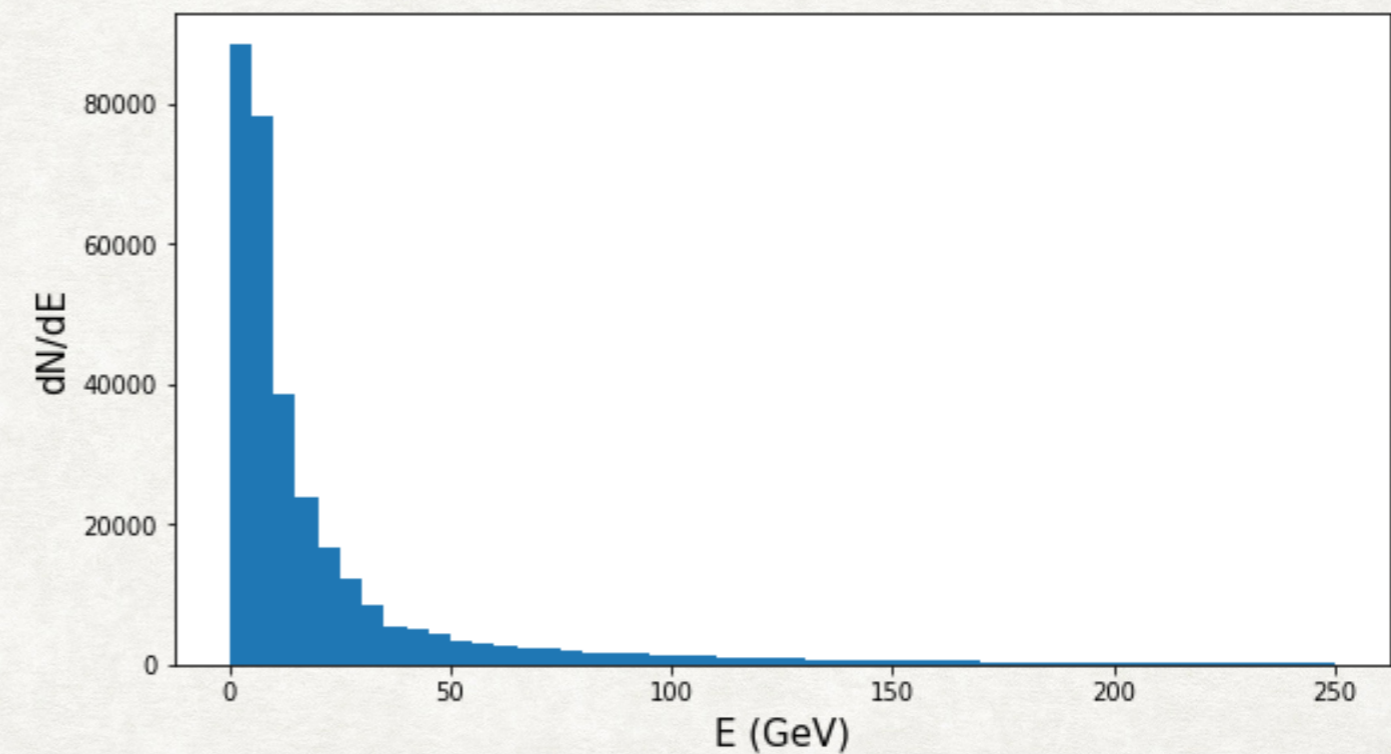
Dense representation  
of the dataset

# IMAGES DATASET

- Each event in the dataset is now converted to an image
- Pixels are lit up to the energy recorded by the calorimeter cells
- Use a Convolutional Neural Network approach and compare to the previous dense network performances



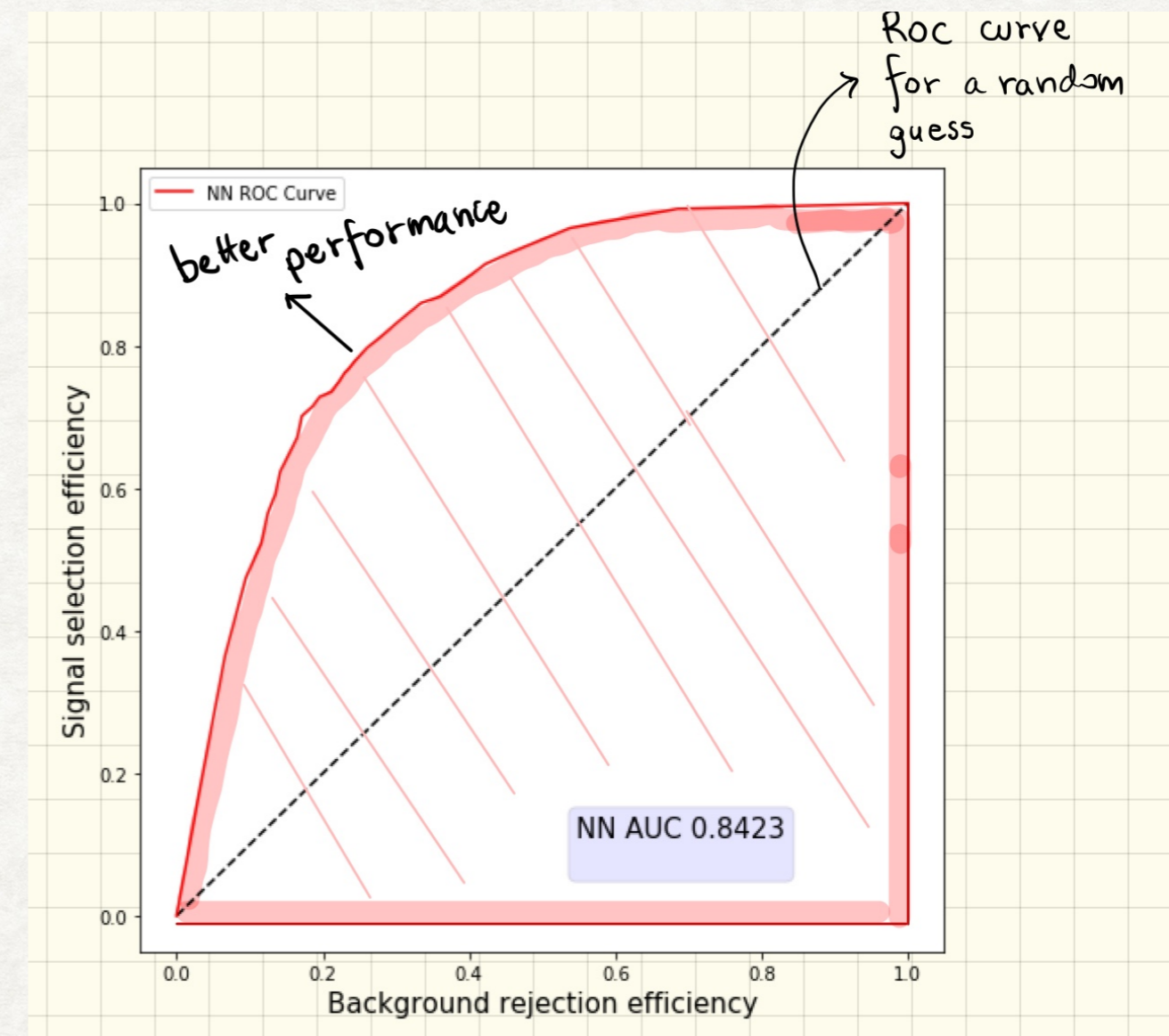
- Image representation of an event



- Energy distribution of the constituents

# OBJECTIVE OF THE NOTEBOOKS

- Aim: create a fully connected network to discriminate between jets coming from top decay and QCD jets
- A good network maximises area under ROC curve (AUC)



ROC curve, Area under curve (AUC) plots