### Deep learning predicted elliptic flow of identified particles in HIC at the RHIC and LHC

**G.G. Barnaföldi**, N. Mallick, A.N. Mishra, S. Pasad, R. Sahoo

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NEMZ\_KI-2022-00009, Wigner Scientific Computing Laboratory

ERC H2020 ERC-CoG-2026 No 725741 & SANU

Refs.: PRD 105, 114022 (2022) & PRD 107, 094001(2023)





### Outline

#### 1) Elliptic flow & motivation

Motivation and definition

#### 2) Input, test & model validation

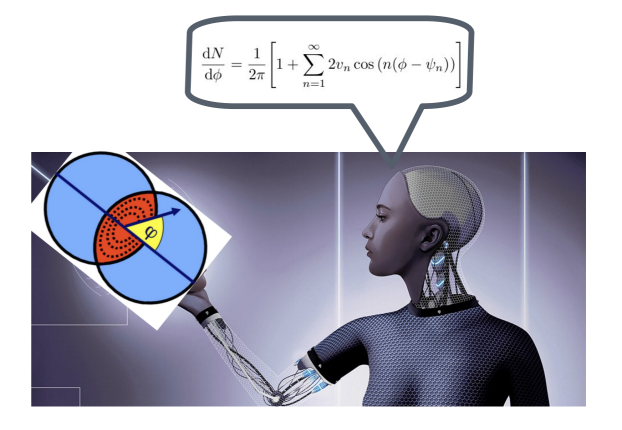
- Input data (min. bias AMPT)
- Optimalization of the NN
- Test with noise, epoch

### 3) Results on $v_2$ by ML (DNN)

- Dependence on centrality, c.m. energy, PID, and  $p_{\scriptscriptstyle T}$ 

#### **Conclusions:**

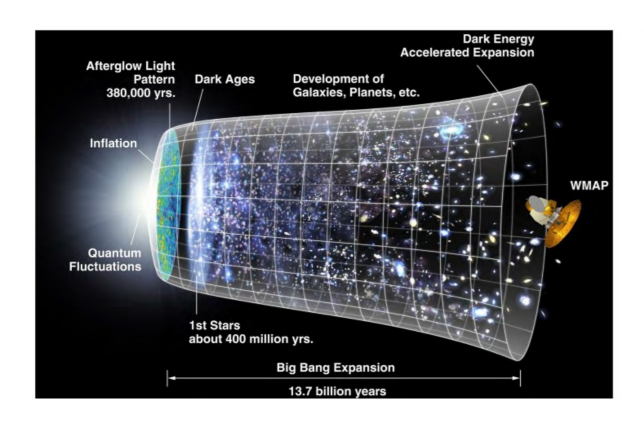
 $\rightarrow$  Can we estimate  $v_2$  ex machina?

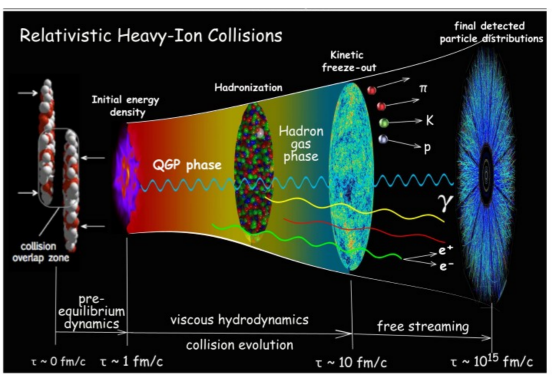


### Motivation & definitions

# Primordial matter in heavy-ion collisions

Quark-Gluon Plasma (QGP) research

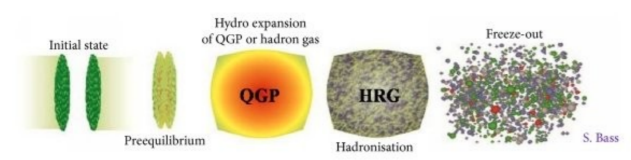


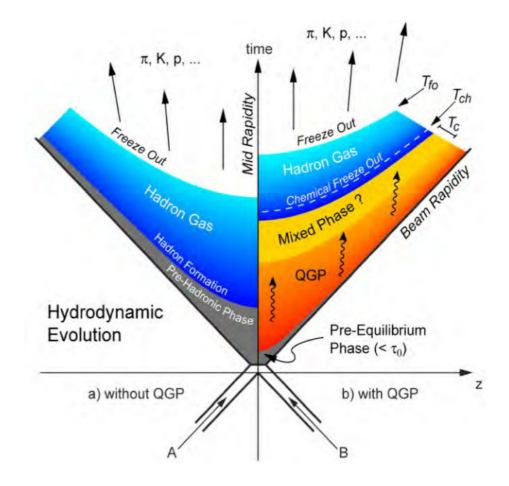


# Primordial matter in heavy-ion collisions

#### QGP in experimental vs theory points

- By colliding heavy-ions we can form small drop of the hot & dense primordial matter
- No direct observations, just signatures: jet-quenching, correlations, collective effects, anisotropic flow...
- Need a complex description, including QCD phenomenology, hydrodynamics, (non-equilibrium) thermodynamics

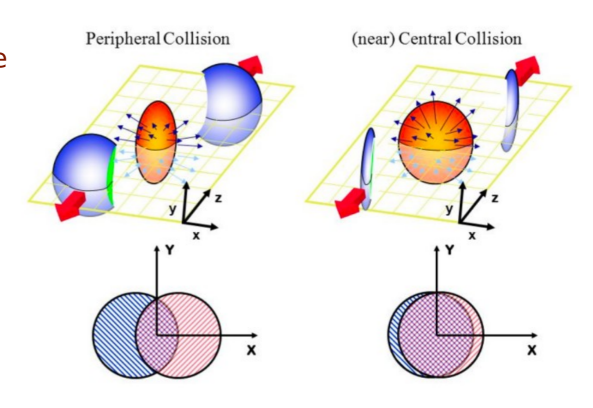




# Elliptic flow (v<sub>2</sub>) in heavy-ion collisions

#### Experimental point:

 Elliptic flow describes the azimuthal momentum space anisotropy of particle emission for a non-central heavy-ion collision.

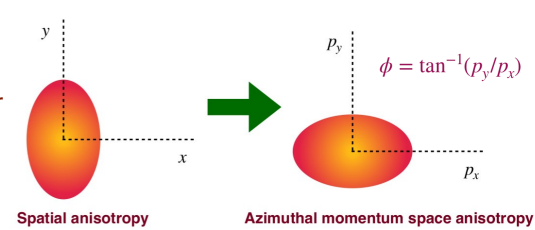


# Elliptic flow (v<sub>2</sub>) in heavy-ion collisions

#### Experimental point:

- Elliptic flow describes the azimuthal momentum space anisotropy of particle emission for a non-central heavy-ion collision.
- The 2<sup>nd</sup> harmonic coefficient of the Fourier expansion of azimuthal momentum distribution:

$$E\frac{d^{3}N}{dp^{3}} = \frac{d^{2}N}{p_{T}dp_{T}dy} \frac{1}{2\pi} \left( 1 + 2\sum_{n=1}^{\infty} v_{n} \cos[n(\phi - \psi_{n})] \right)$$



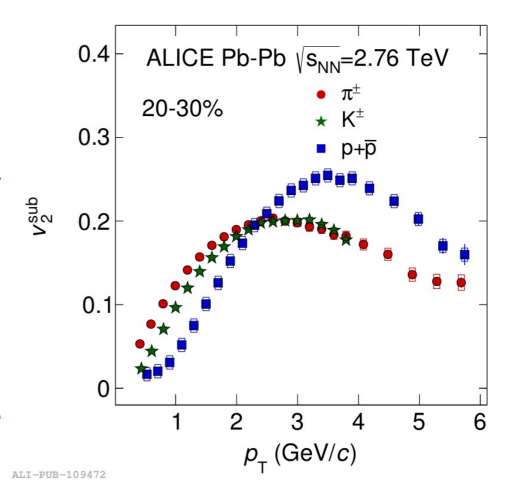
# Elliptic flow (v<sub>2</sub>) in heavy-ion collisions

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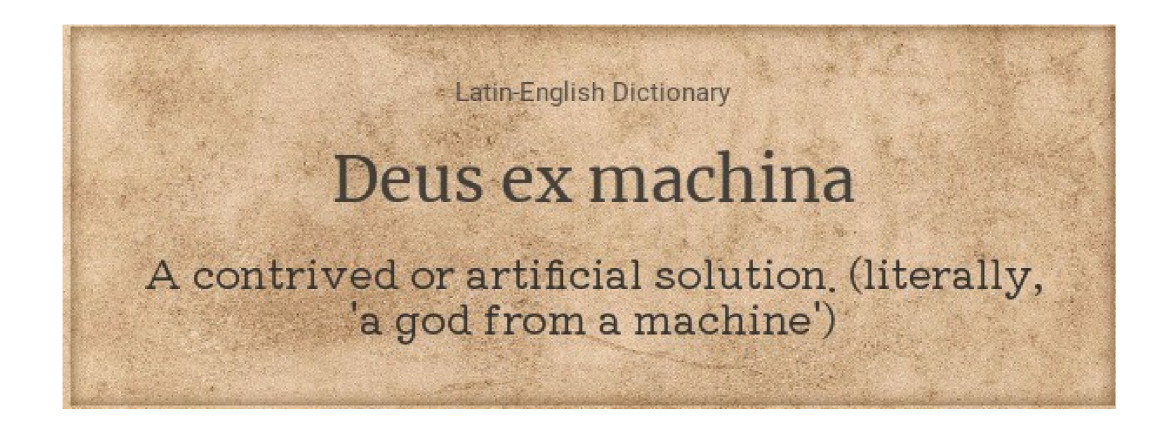
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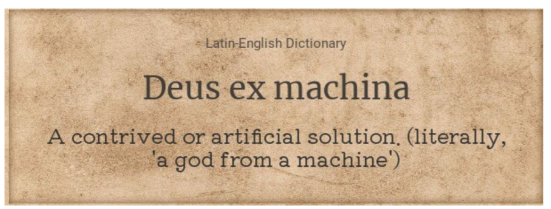
- The  $v_2(p_T,y) = \langle \cos(2(\phi-\psi_2)) \rangle$  directly reflects the initial spatial anisotropy of the nuclear overlap region in the transverse plane.



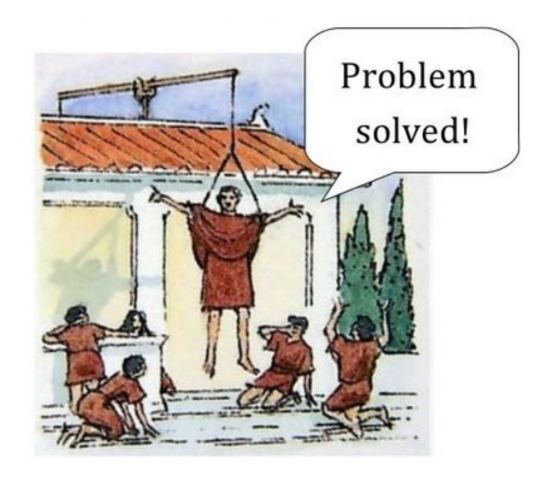
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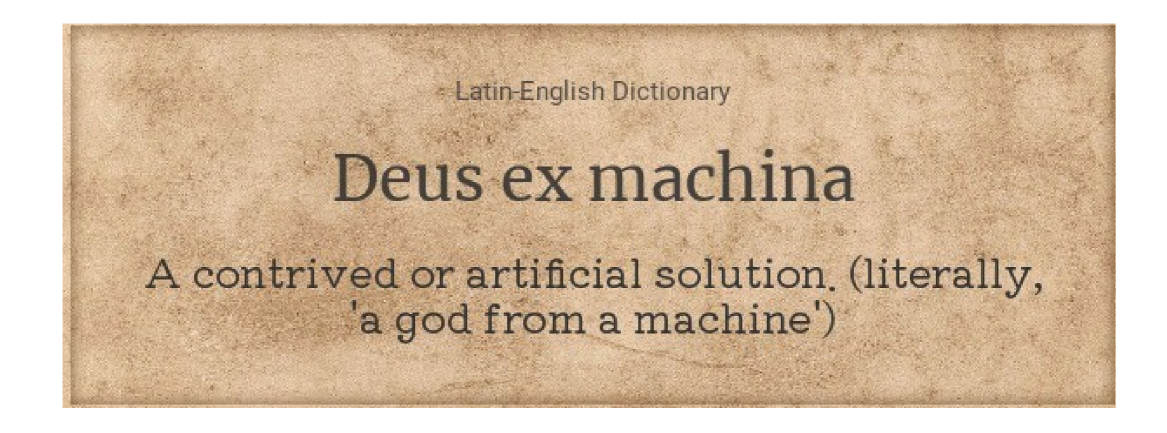
# ... and if the situation of calculating the $v_2$ is getting too problematic...

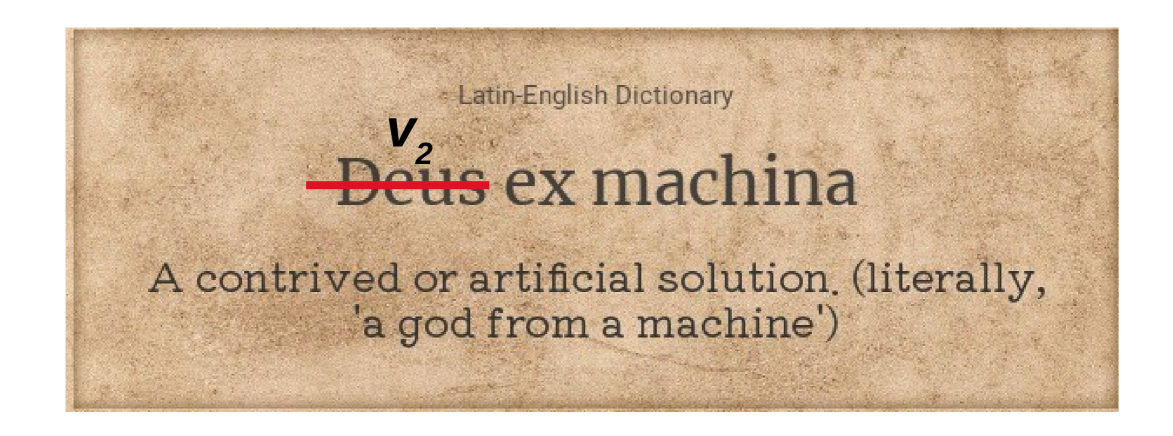


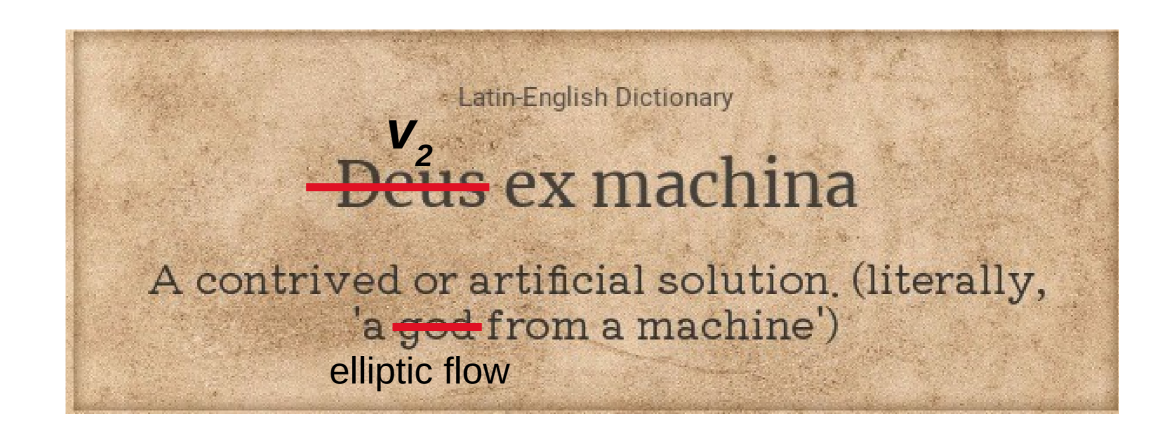


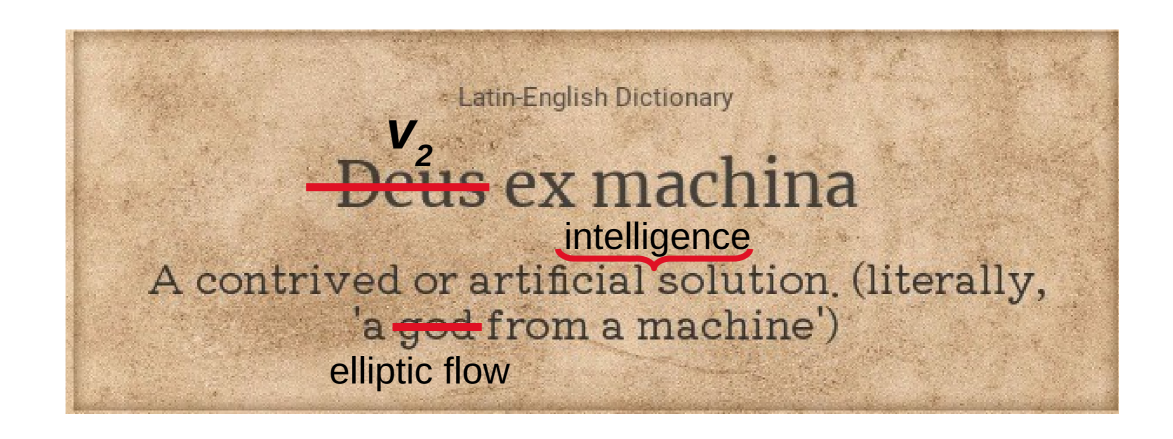












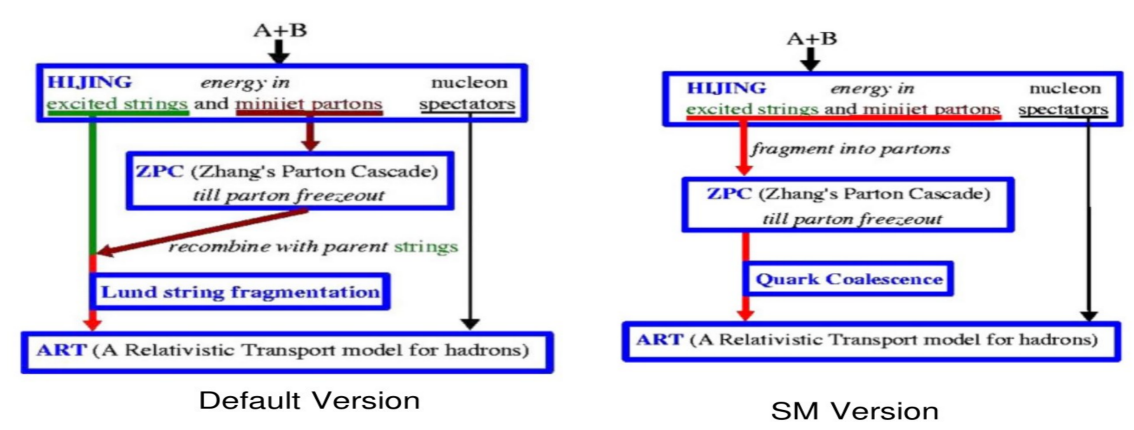
# The input: MC-generated collisions

### The AMPT model for Pb-Pb collisions

- A Multi-phase transport model (AMPT): MC event generator for simulating p-A and A-A collisions from RHIC to LHC energies.
  - Fluctuating initial conditions: Initialization of collision is done by obtaining the spatial and momentum distributions of the hard minijet partons and soft string excitations from the HIJING model. The inbuilt Glauber model is used to calculate and convert the cross-section of the produced mini-jets from pp to AA.
  - Zhang's parton cascade (ZPC) model is used to perform the partonic interactions and parton cascade which currently includes the two-body scatterings with cross-sections obtained from the pQCD with screening masses.
  - Hadronization mechanism: Lund string fragmentation model is used to recombine
    the partons with their parent strings and then the strings are converted to hadrons,
    whereas, in the string melting mode the transported partons are hadronized using a
    quark coalescence mechanism.
  - Hadron cascade: scattering among the produced hadrons are performed using a relativistic transport model (ART) by meson-meson, meson-baryon and baryon-baryon interactions.
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### The AMPT model for Pb-Pb collisions

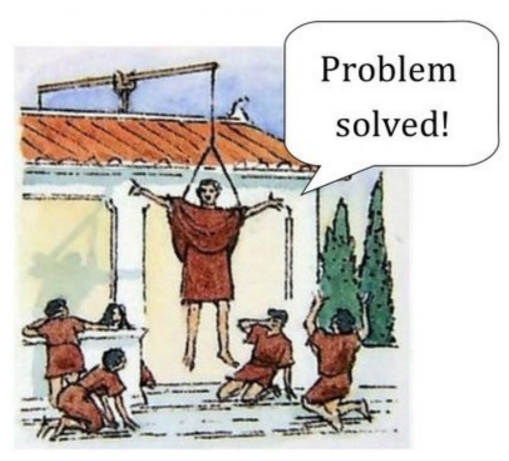
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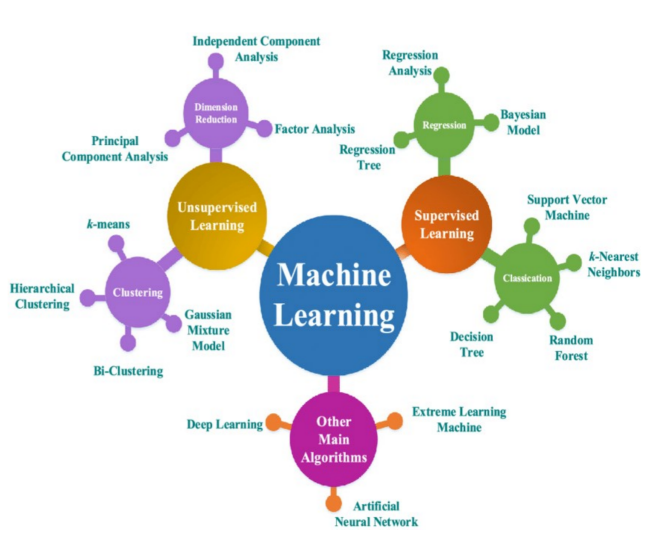


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# Building up the Machine Learning: input, test, and model validation

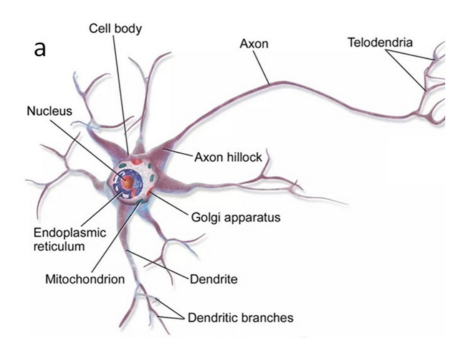
#### **Machine Learning Basics**





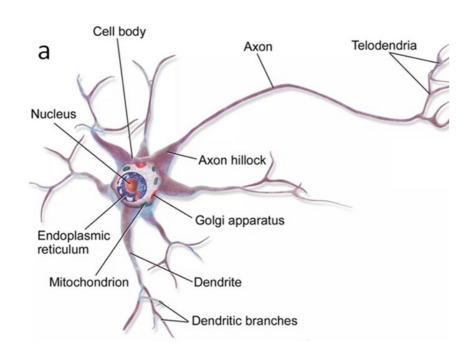
#### **Machine Learning Basics**

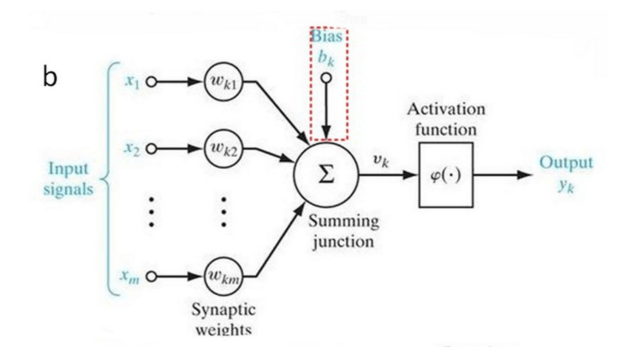
Neuron: Biological



#### **Machine Learning Basics**

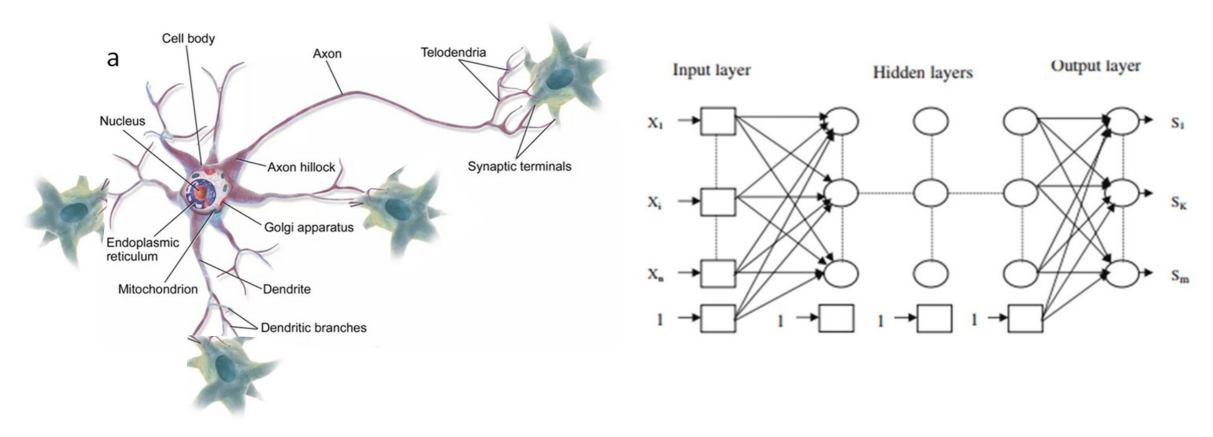
Neuron: Biological vs. artificial





#### **Machine Learning Basics**

ANN: Artificial Neural Network

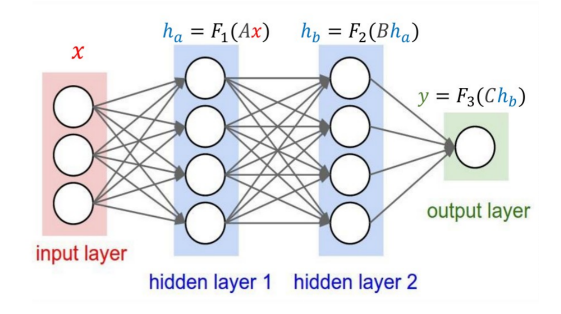


#### **Example: DNN with 2 layers**

- Input: Takes the features as inputs
- Hidden layers: Connects to each neuron through different weights
- Output: Gives the result as a number or class

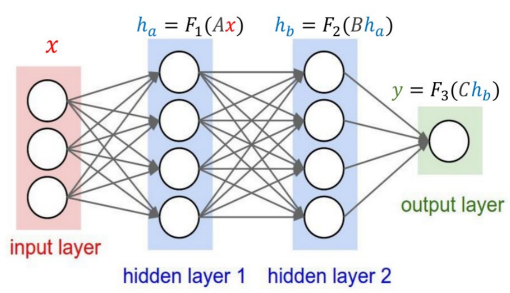
$$y = F_3 \left( CF_2 \left( BF_1(Ax) \right) \right)$$

A, B, C represent the weight matrices  $F_1, F_2, F_3$  represent the activation functions



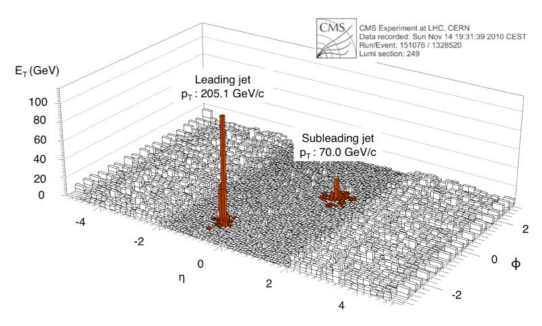
#### Math & algorithms behind

- Weights dictate the importance of an input
   → more important features get more weights
- Activation function: mathematical function that guides the outcome at each node
   → Standardize the values
- Cost function: Evaluates the accuracy between machine prediction and true value
- Optimizer: Method (or algorithm) that minimizes the cost function by automatically updating the weights



#### **Estimation of elliptic flow using DNN**

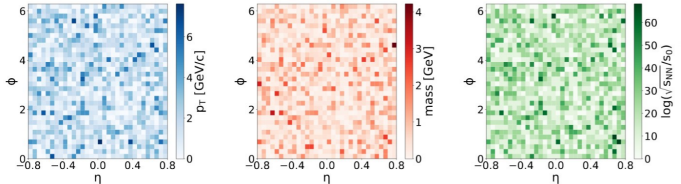
- Elliptic flow → Event property
- Inputs → Track properties
- $(\eta \phi)$  space is the primary input space



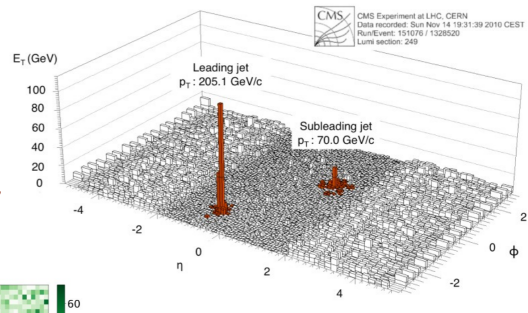
Serguei Chatrchyan et al., Phys.Rev.C 84 (2011), 024906

#### **Estimation of elliptic flow using DNN**

- Elliptic flow → Event property
- Inputs → Track properties
- $(\eta \phi)$  space is the primary input space
- Three layers having different weights:  $p_T$  mass and  $log(s_{NN}/s_0)$  weighted layers serve as the secondary input space



Pb-Pb,  $\sqrt{s_{\rm NN}} = 5.02 \text{ TeV}$ , AMPT Simulation



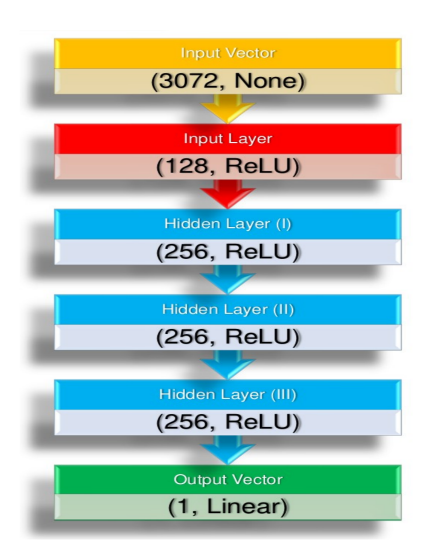
Serguei Chatrchyan et al., Phys.Rev.C 84 (2011), 024906

#### Input "pictures" for DNN

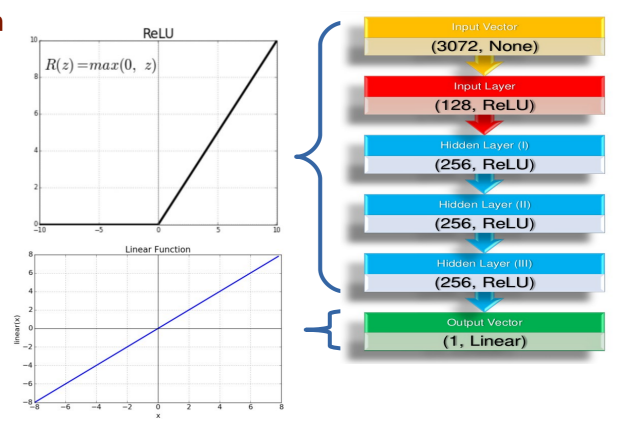
- Each space has  $32 \times 32$  pixels (grids)
- Total number of pixel points =  $32 \times 32 \times 3 = 3072$  for each event

#### **DNN** with the following architecture

- Input Layer: 128 Nodes
- Three hidden layers: 256 Nodes each
- Final layer : 1 node  $(v_2)$



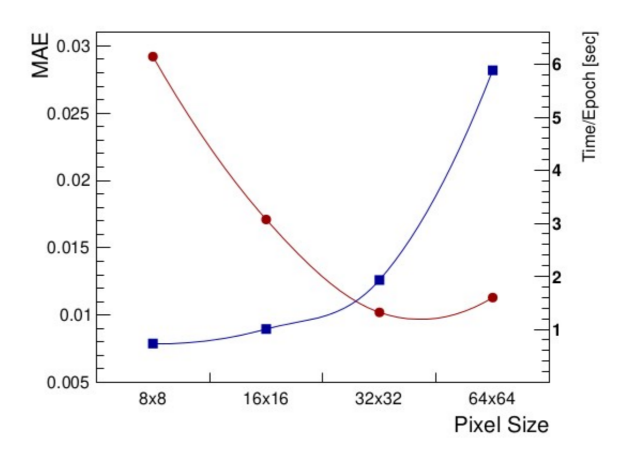
- Input and hidden layers have ReLu Activation
- Output layer has Linear activation
- Optimizer: adam , Loss function: mse



### Optimalizing the ML structure

- Input and hidden layers have ReLu Activation
- Output layer has Linear activation
- Optimizer: adam , Loss function: mse
- Epoch: 30, Batch Size: 32x32
- Training: 10<sup>8</sup> Events (~25 GB)

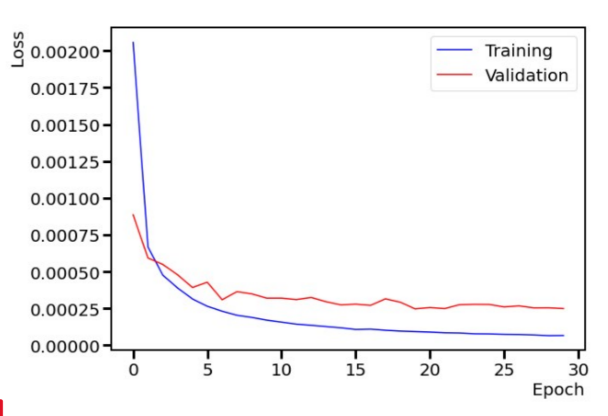
Bin size	Input neurons	MAE	Epoch	$\frac{\text{Time (sec)}}{\text{Epoch}}$	Trainable parameters
$8 \times 8$		0.0292	18	1.679	189,569
$16 \times 16$		0.0171	28	1.909	263,297
$32 \times 32$	3072	0.0102	30	2.684	558,209
$64 \times 64$	12288	0.0113	60	6.001	1,737,857



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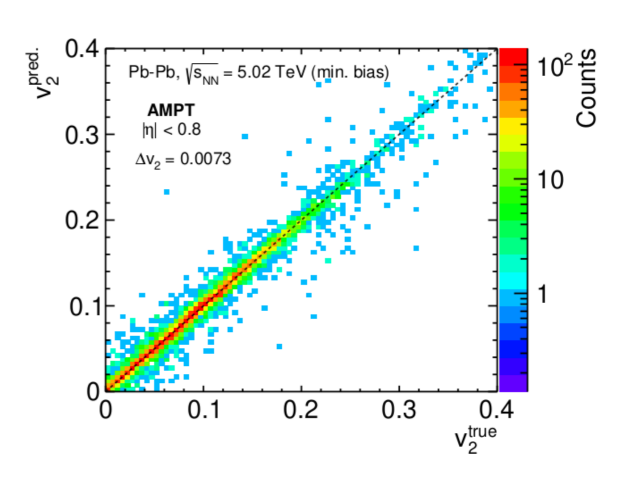
	Bin	Input	MAE	Epoch	$\frac{\mathrm{Time}\ (\mathrm{sec})}{\mathrm{Epoch}}$	Trainable
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# Testing the ML structure

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- Validation: 10<sup>4</sup> Events

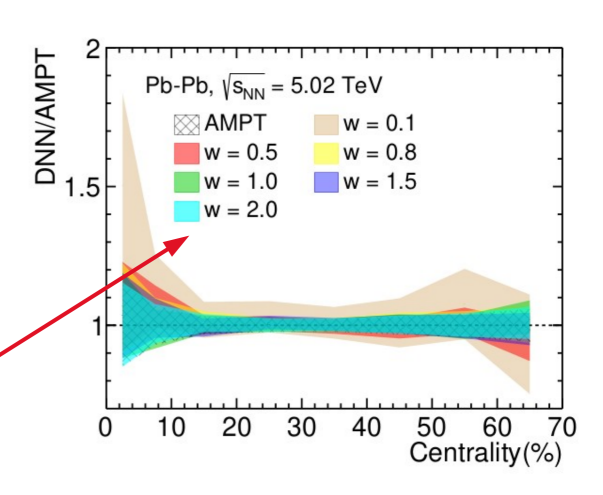
$$\Delta v_2 = \frac{1}{N_{\text{events}}} \sum_{n=1}^{N_{\text{events}}} |v_{2_n}^{\text{true}} - v_{2_n}^{\text{pred.}}|$$



# Testing the ML structure

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- Epoch: 30, Batch Size: 32x32
- Training: 10<sup>8</sup> Events (~25 GB)
- Validation: 10<sup>4</sup> Events
- Error: effect of uncorrelated noise

$$F_{i,j} = F_{i,j} + X_{i,j}/w$$

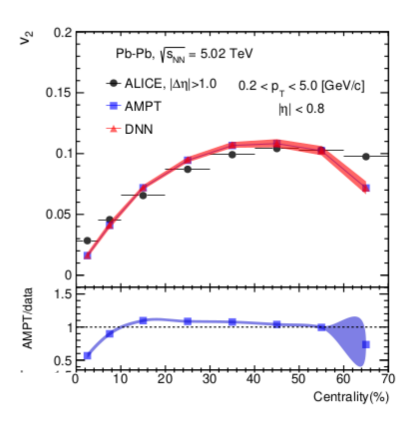


# v<sub>2</sub> ex machina

# Results on $v_2$ vs centrality

#### Results on the training data & sets

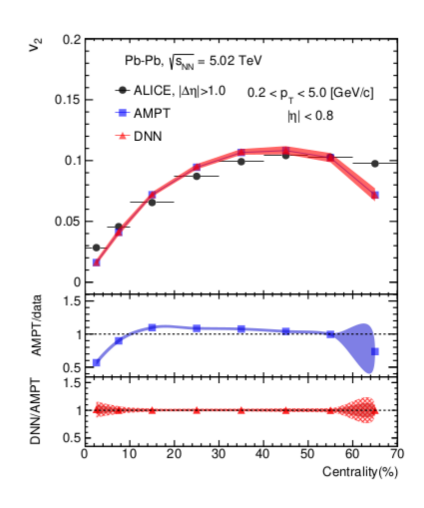
- AMPT simulation: 5.02 TeV Pb-Pb
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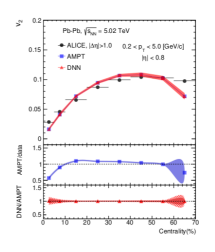
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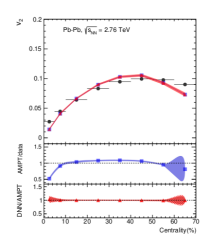
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  - → Follows well the AMPT
  - $\rightarrow$  Even including noise w=0.5

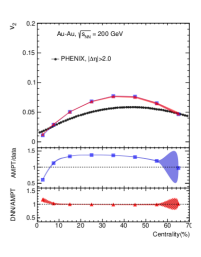


# Results on $v_2$ vs c.m. energy

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- DNN simulation: same parameters
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  - $\rightarrow$  Even including noise w=0.5
- Predictions for other energies
  - → similar trends as on the training
  - → AMPT tune for 200 GeV is different

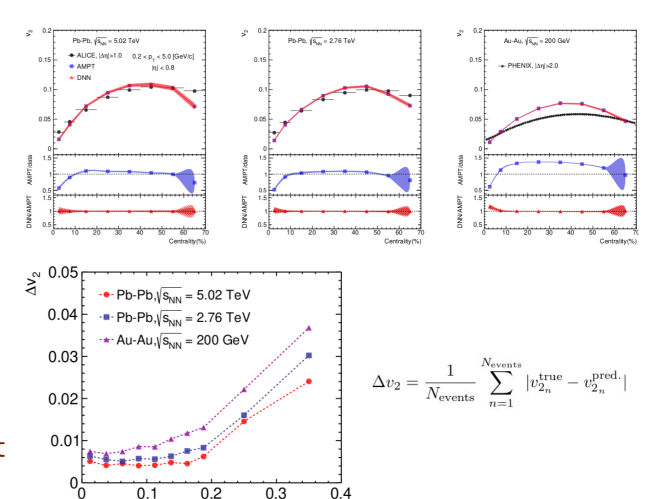




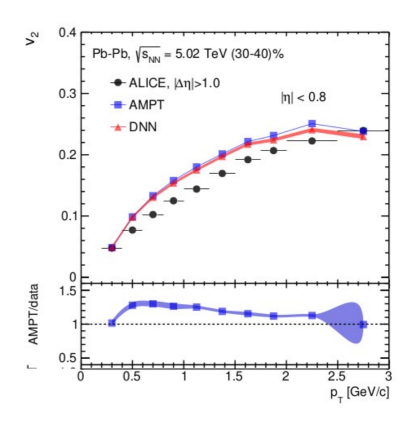


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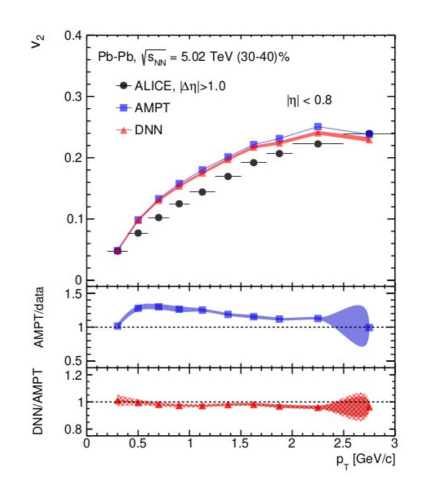
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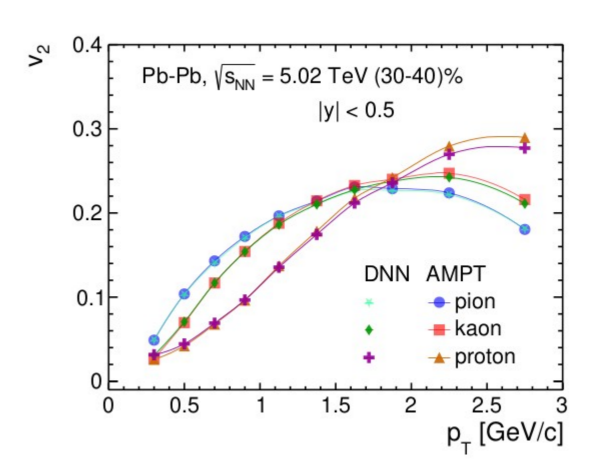
- AMPT simulation: 5.02 TeV Pb-Pb
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  - $\rightarrow$  low statistics at high  $p_{\tau}$



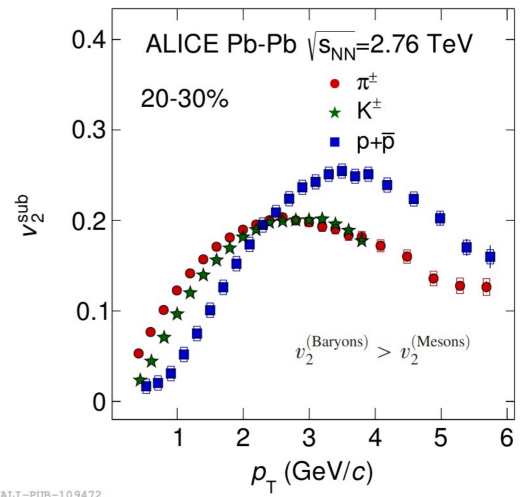
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  - → Follows well the AMPT
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- PID dependency  $v_2^{\pi^\pm}>v_2^{\mathrm{K}^\pm}>v_2^{\mathrm{p}+ar{\mathrm{p}}}$ 
  - → DNN/AMPT=1 satisfied at low  $p_T$
  - → Interesting feature: turning point
  - → Coalescence scaling



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## Scaling properties with PID

### Centrality

The largest in case 30%-40% mid-central

#### Collision energy

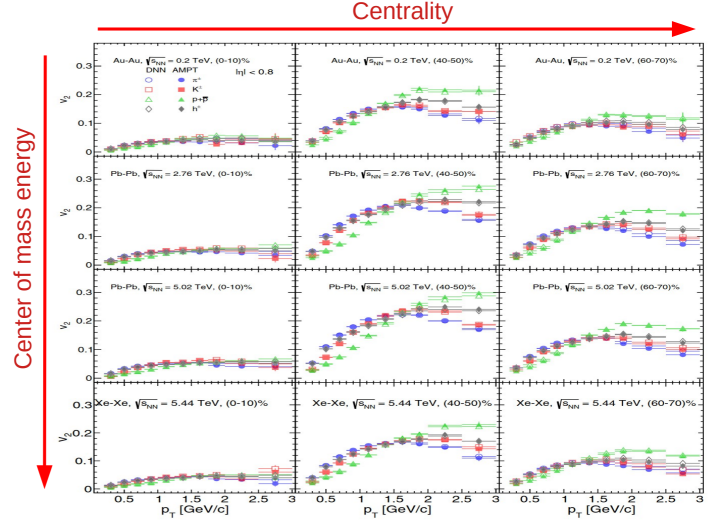
The higher the energy higher effect.

### System size

AuAu, PbPb, XeXe

#### DNN

Follows well the trends → scaling is encoded.



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## Scaling properties with PID

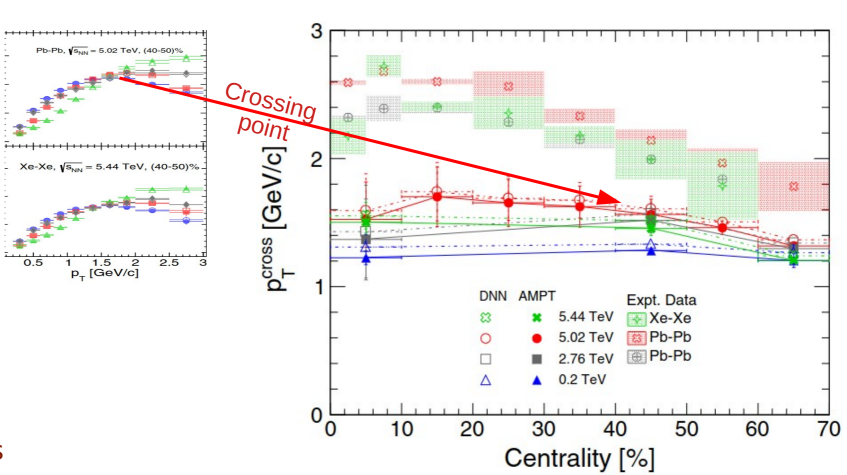
#### Particle ID (PID)

The highest crossing point in pT appears at the highest energies in case 10%-40%.

The measured values are larger than the AMPT

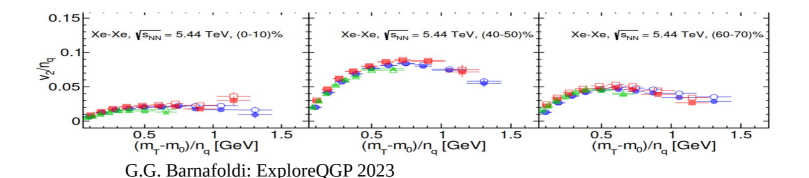
#### DNN

Follows well the trends in the training AMPT simulations → scaling is encoded.



### Centrality

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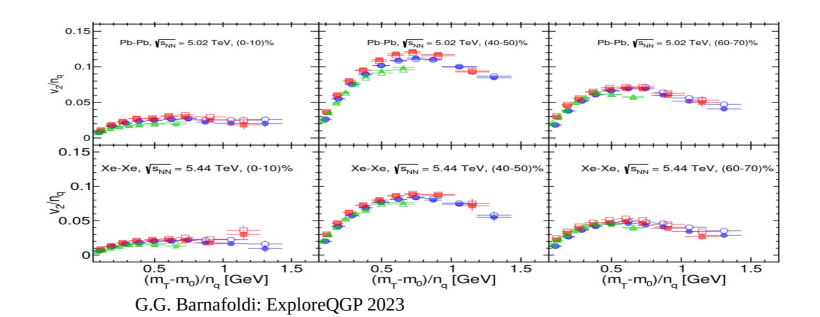


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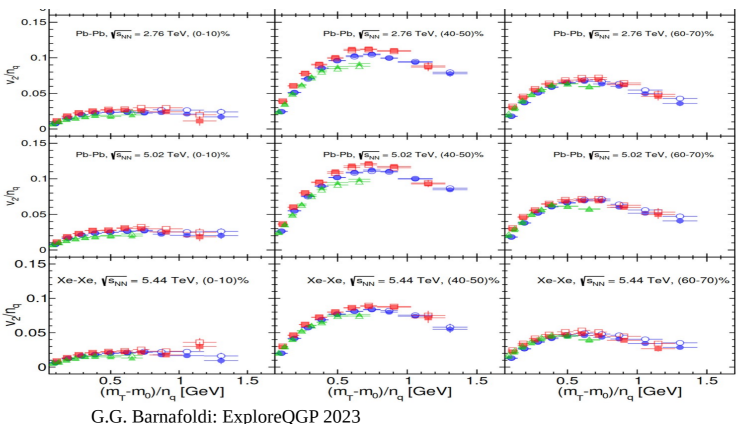


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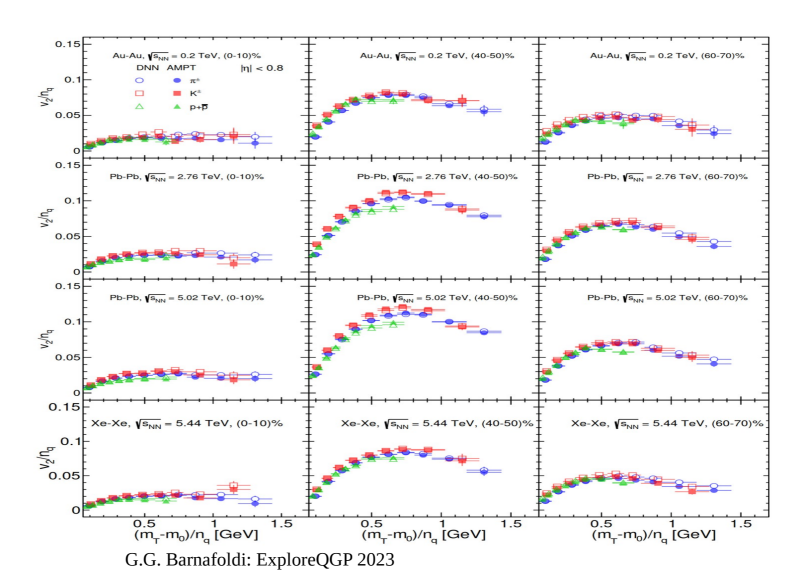
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### Collision energy

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## Results at higher $p_T$

#### AMPT vs Data

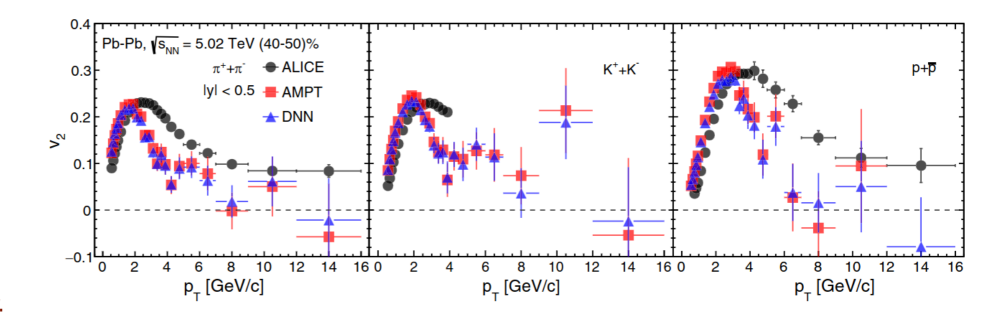
- $\rightarrow$  Does not fit well above than few  $p_T$  Best at 30%-40% mid-central.
- → Need for more statistics

#### AMPT vs DNN

→ DNN follows well the AMPT at any energy & centrality.

#### DNN

Follows well AMPT but NOT the high  $p_T$  data  $\rightarrow$  need to improve!



$$v_2^{\pi^{\pm}} > v_2^{\mathrm{K}^{\pm}} > v_2^{\mathrm{p}+\bar{\mathrm{p}}}$$

$$v_2^{(\text{Baryons})} > v_2^{(\text{Mesons})}$$

## Results at higher $p_T$

#### AMPT vs Data

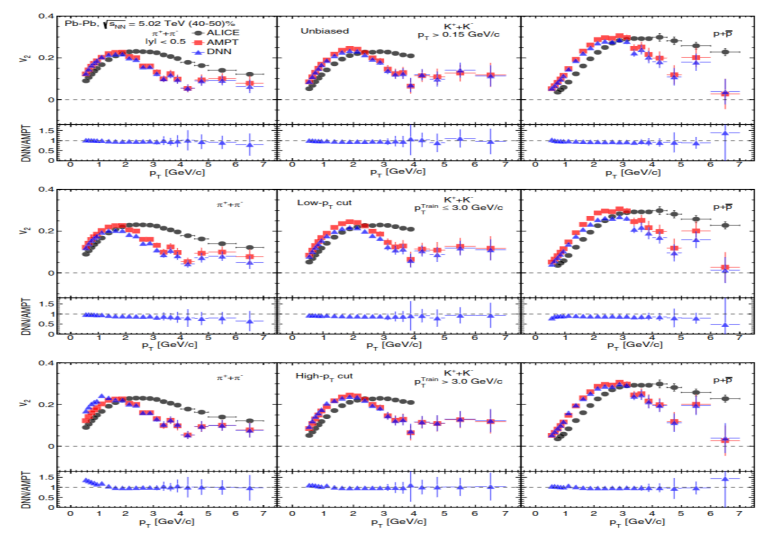
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### Conclusions

- Is it possible to estimate the elliptic flow by ML?
  - Get best Min. Bias. Monte Carlo simulation data and train the well-designed DNN system...
    - → More sophisticated NN, the less epoch needs
    - $\rightarrow$  Un-correlated noise can be even w=1
    - → AMPT & DNN correlates well for all centrality
    - → Best correlation is for the highest statistic
    - → Energy scaling is well preserved (non-linear)
    - → The  $v_2(p_T)$  is also preserved with PID & NCQ





### Conclusions

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    - → AMPT & DNN correlates well for all centrality
    - → Best correlation is for the highest statistic
    - → Energy scaling is well preserved (non-linear)
    - → The  $v_2(p_T)$  is also preserved with PID & NCQ
- What is missing...
  - Test of correlated noise (detector setup, etc)
  - Train with real data from ALICE





## Thank You!

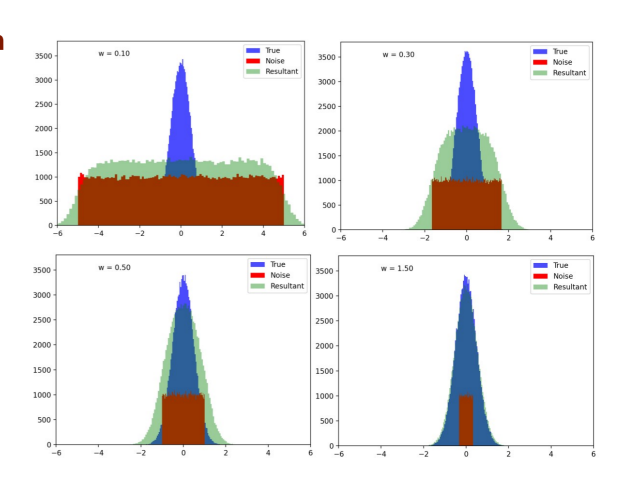
## **BACKUP**

## Testing the ML structure

### Activation, optimalization, validation

- Input and hidden layers have ReLu Activation
- Output layer has Linear activation
- Optimizer: adam , Loss function: mse
- Epoch: 30, Batch Size: 32x32
- Training: 10<sup>8</sup> Events (~25 GB)
- Validation: 10<sup>4</sup> Events
- Error: effect of uncorrelated noise

$$F_{i,j} = F_{i,j} + X_{i,j}/w$$



### Centrality

The largest in case 30%-40% mid-central

### Collision energy

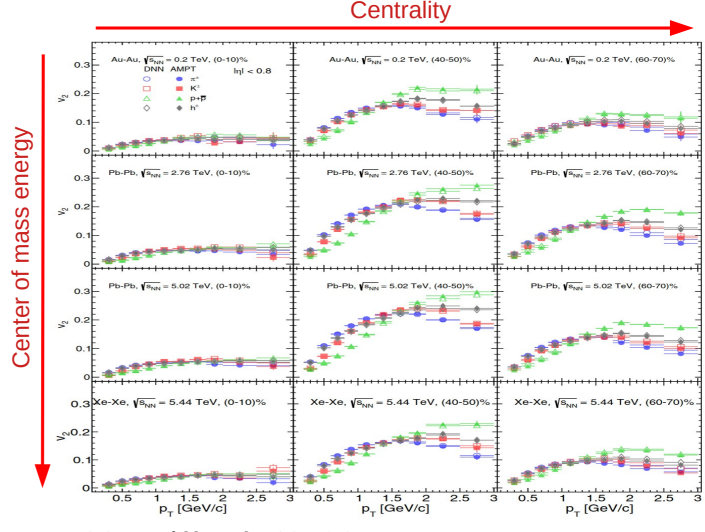
The higher the energy higher effect.

### System size

AuAu, PbPb, XeXe

#### DNN

Follows well the trends → scaling is encoded.



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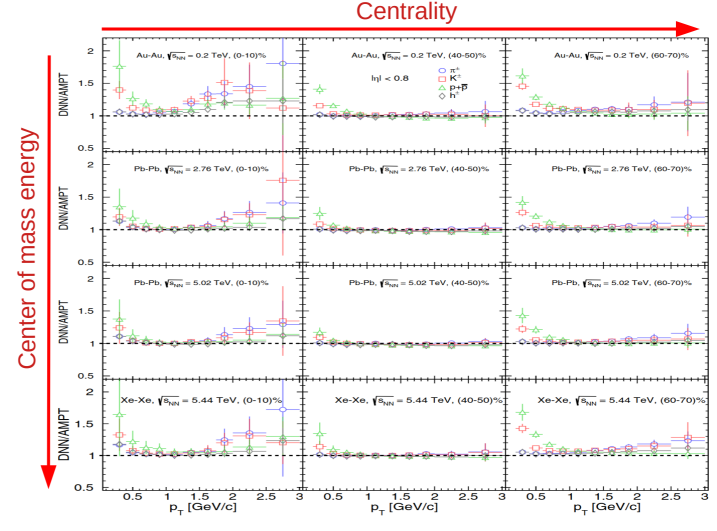
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## Preliminary: results at higher $p_T$

#### AMPT vs Data

- → Does not fit well above than few  $p_T$  Best at 30%-40% mid-central.
- → Need for more statistics

#### AMPT vs DNN

→ DNN follows well the AMPT at any energy & centrality.

#### DNN

Follows well AMPT but NOT the high  $p_T$  data  $\rightarrow$  need to improve!

