### Clusters and Hypernuclei formation study within PHQMD Model

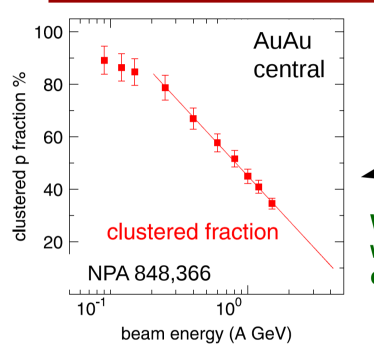
#### V. Kireyeu<sup>1</sup>, A. Le Fèvre<sup>2</sup>, E. Bratkovskaya<sup>2</sup>, J. Aichelin<sup>3</sup>, Y. Lefeils<sup>2</sup>

### XXIVth International Baldin Seminar on High Energy Physics Problems 21.09.2018

1 - JINR, Dubna, Russia

- 2 GSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt, Germany
- 3 SUBATECH, UMR 6457, Ecole des Mines de Nantes IN2P3/CNRS Université de Nantes, France

### Introduction



At **3 A.GeV** even in **central** collisions almost **20%** of the baryons are bound in the clusters

Without dynamical fragments formation we cannot properly describe observables like v1, v2,  $p_{\tau}$  spectra,

Many present transport models fail to describe fragments at NICA/FAIR (and higher) energies. We made a new one.

(it's a lot

#### PHSD

E.L. Bratkovskaya, W. Cassing, Nucl.Phys. A856 (2011) 162-182.



**Initial A+A collisions – HSD:** string formation and decay to pre-hadrons

Fragmentation of pre-hadrons into quarks: using the quark spectral functions
from the Dynamical QuasiParticle Model (DQPM) approximation to QCD
DQPM: Peshier, Cassing, PRL 94 (2005) 172301; Cassing, NPA 791 (2007) 365: NPA 793 (2007)

**Partonic phase:** quarks and gluons (= "dynamical quasiparticles") with off-shell spectral functions (width, mass) defined by DQPM

**Hadronization:** based on DQPM - massive, off-shell quarks and gluons with broad spectral functions hadronize to off-shell mesons and baryons: gluons  $\rightarrow$  q + qbar; q + qbar  $\rightarrow$  meson (or string); q + q +q  $\rightarrow$  baryon(or string)(strings act as ,doorway states' for hadrons) Hadronic phase: hadron-string interactions – off-shell HSD <sup>3</sup>

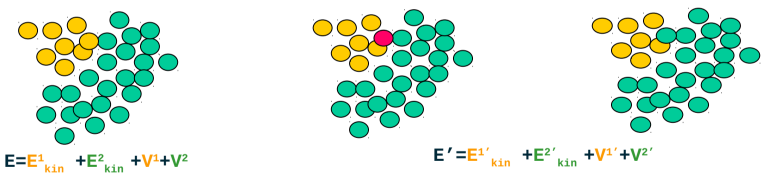
#### **FRIGA**

A. Le Fèvre et al., J. Phys.: Conf. Ser. 668 (2016) 012021.

1) Pre-select good «candidates» for fragments according to proximity criteria: real space coalescence = Minimum Spanning Tree (MST) procedure.

2) Take randomly 1 nucleon out of one fragment

3) Add it randomly to another fragment

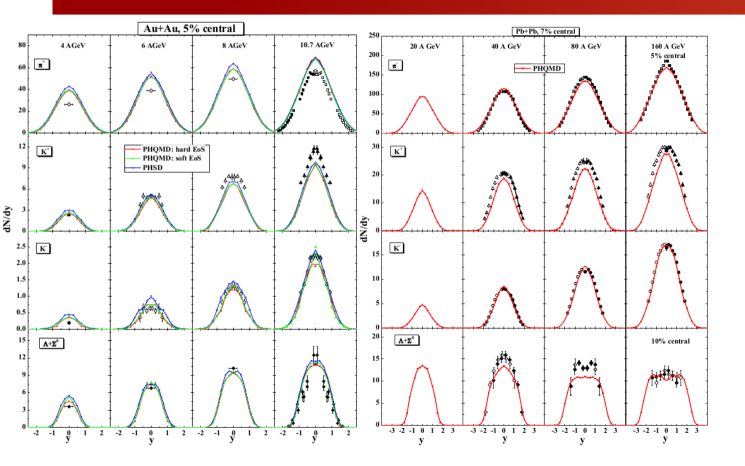


<u>If E' < E</u> take the new configuration <u>If E' > E</u> take the old with a probability depending on E'-E Repeat this procedure very many times... It leads automatically to the most bound configuration.



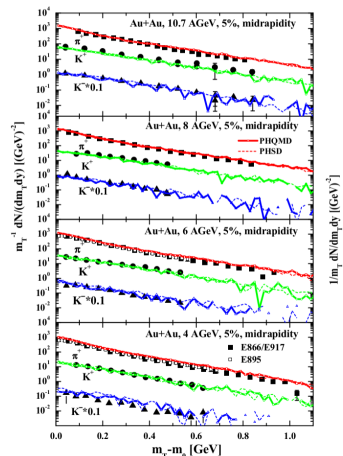
### Parton-Hadron Quantum Molecular Dynamics = PHSD + QMD\* + FRIGA

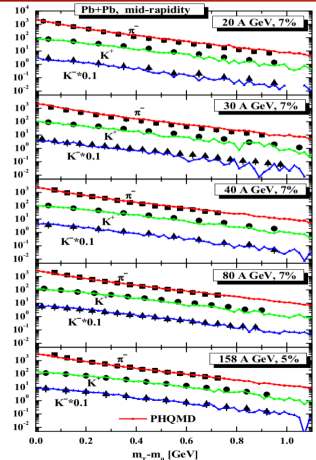
\* J. Aichelin and H. Stöcker, Phys. Lett. 176 B (1988) 14



Single particle spectra still the same as in PHSD

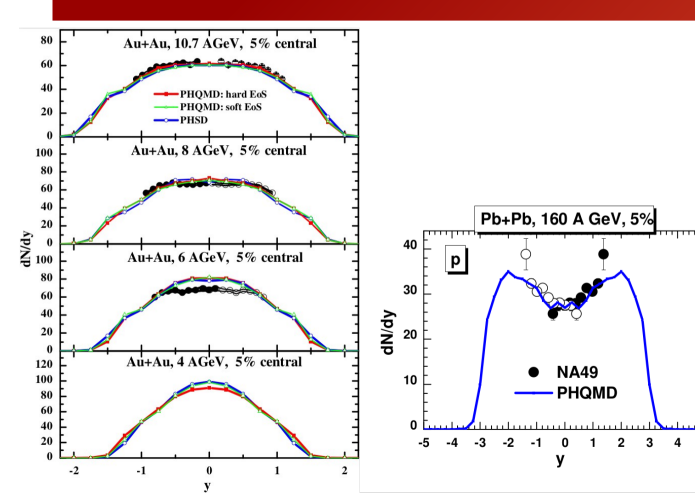
Produced particles are well reproduced at NICA/FAIR/SPS energies





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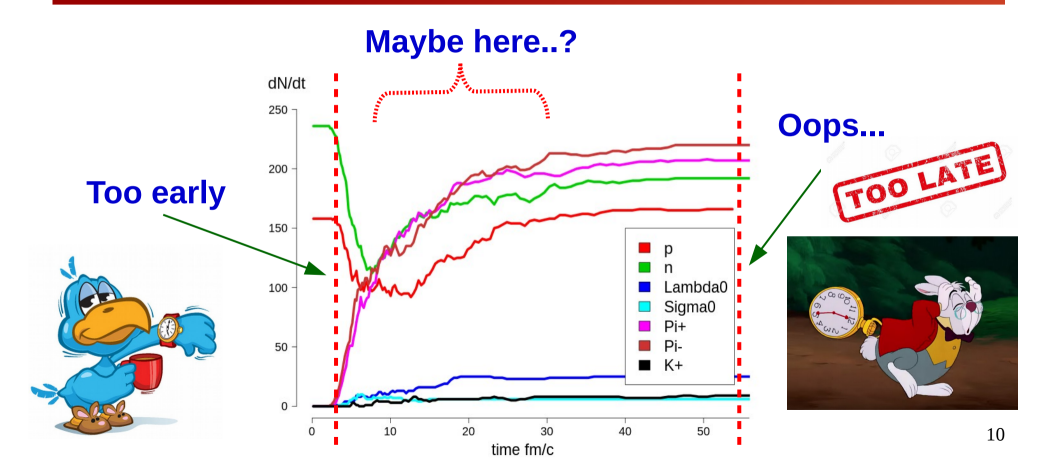
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PHQMD (MST): PHOMD (MST):  $10^{3}$  $10^{3}$ Au+Au, 5 AGeV, b=0.25-2.25fm Au+Au, 5 AGeV, b=6.25-8.25fm -1 - Z = 1 $- \cdot - Z = 1$ - - 7 = 2Z=2- - 2 < Z < 30time=125 fm/c time=125 fm/c -2 < Z < 30 $10^{2}$  $10^{2}$  $- \star - Z > 30$  $- \star - Z > 30$ **-**•-Λ **-** • **-** Λ 10<sup>1</sup>  $10^{1}$ dN/dy dN/dy 10 **10<sup>0</sup> 10**<sup>-1</sup> **10**<sup>-1</sup> -2.0 -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0 -2.0 -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0 у

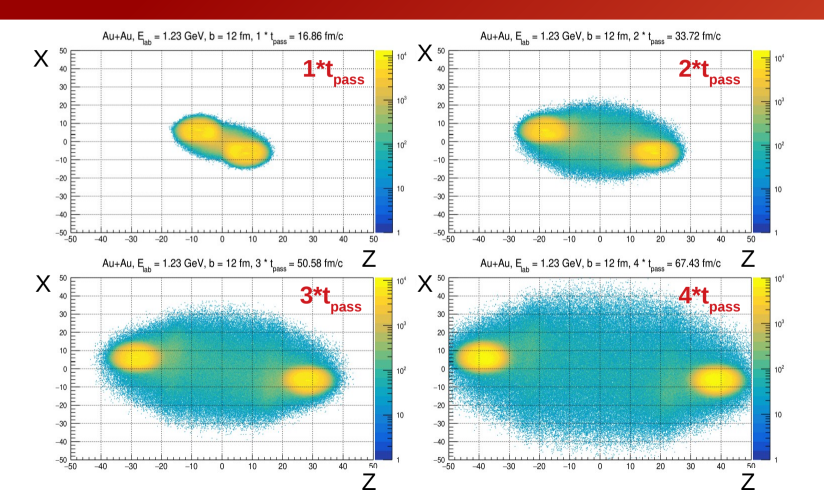
(preliminary results at NICA energies)

Central collisions: light clusters; Semi-peripheral collisions: existence of heavy clusters – remnants from spectators

### **Clusterization time**

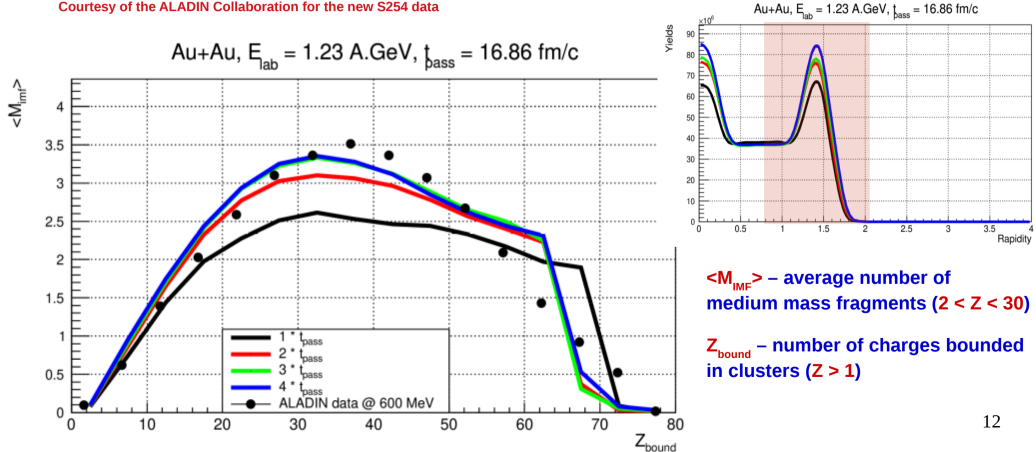


#### **Clusterization time**

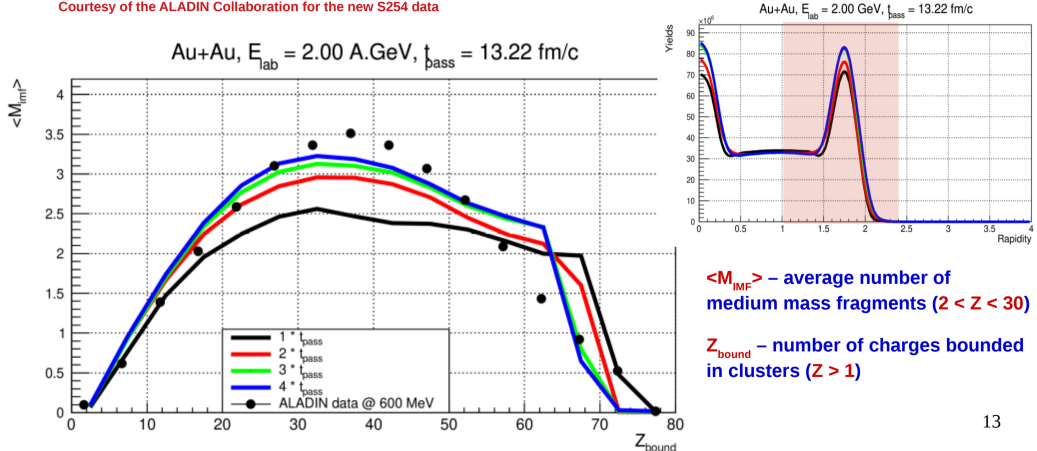


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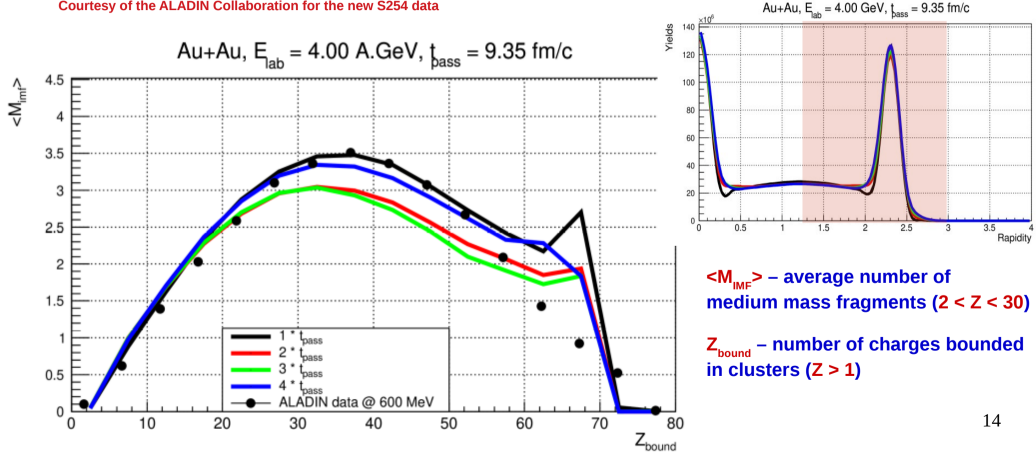
# M<sub>imf</sub> vs Z<sub>bound</sub> @ 1.23 GeV



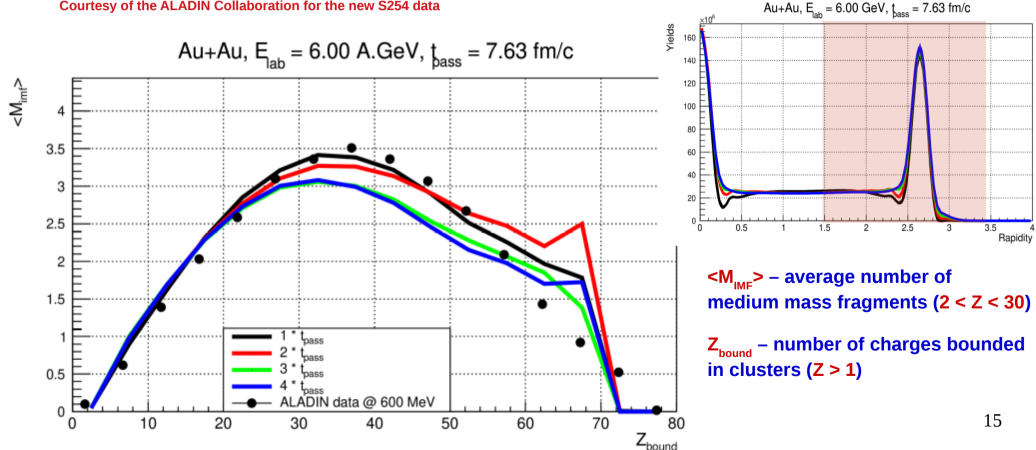
# M<sub>imf</sub> vs Z<sub>bound</sub> @ 2 GeV



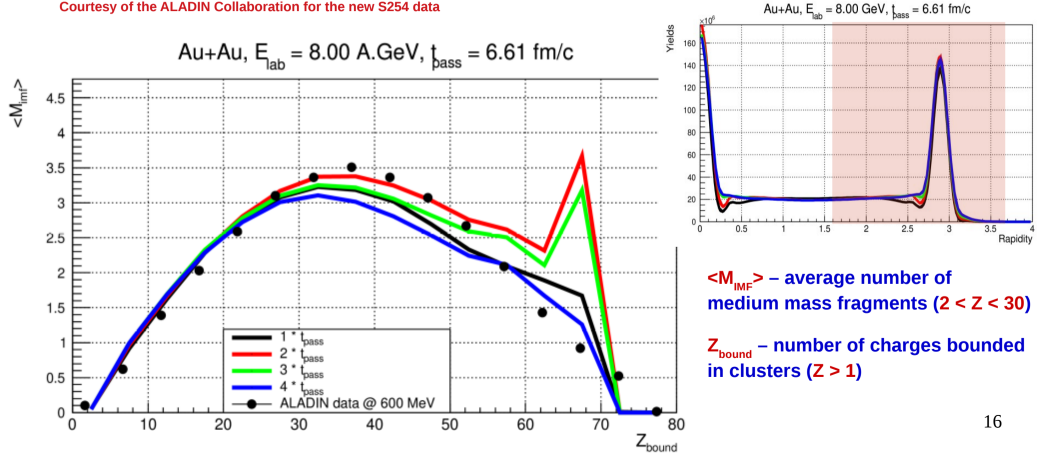
# M<sub>imf</sub> vs Z<sub>bound</sub> @ 4 A.GeV



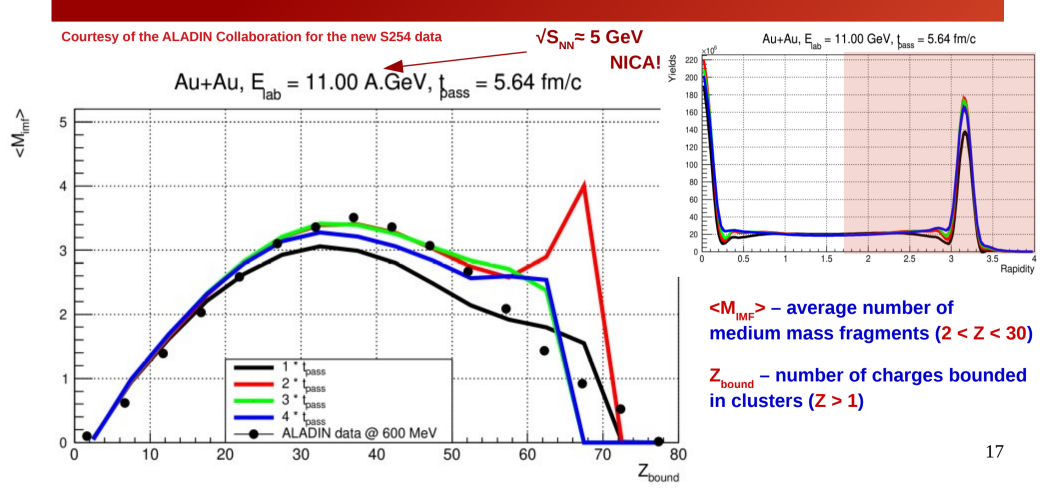
# M<sub>imf</sub> vs Z<sub>bound</sub> @ 6 A.GeV



# M<sub>imf</sub> vs Z<sub>bound</sub> @ 8 A.GeV

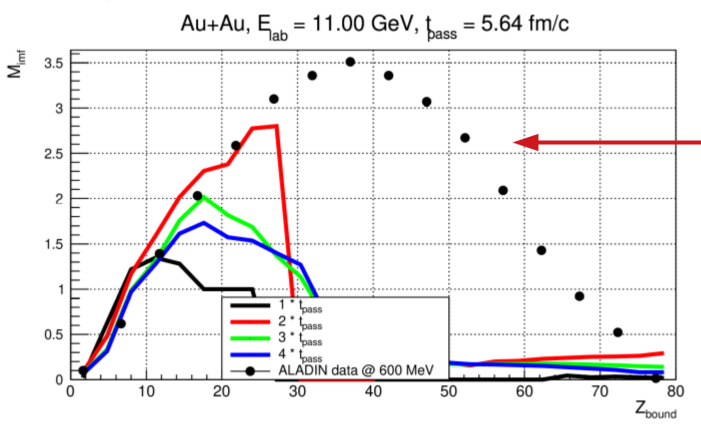


# M<sub>imf</sub> vs Z<sub>bound</sub> @ 11 A.GeV



### Why not to use just coalescence?

Courtesy of the ALADIN Collaboration for the new S254 data



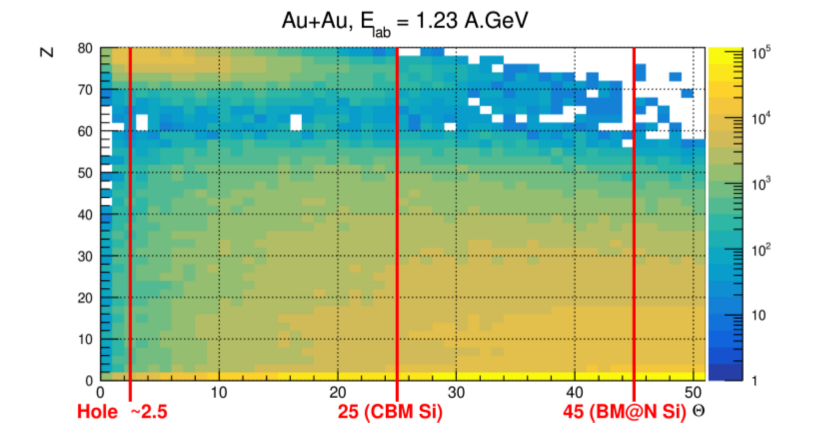
It fails to describe spectators

Not very healthy for the Flow Analysis

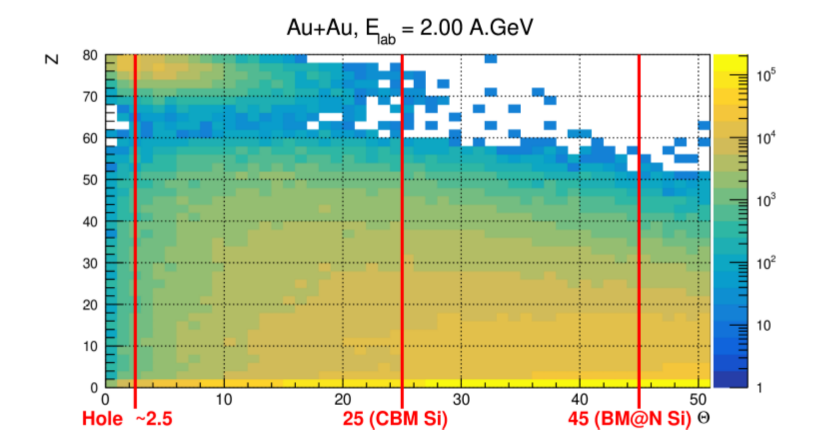
### PHQMD+FRIGA may be also used for engineering stuff

#### We can estimate damage caused to detector

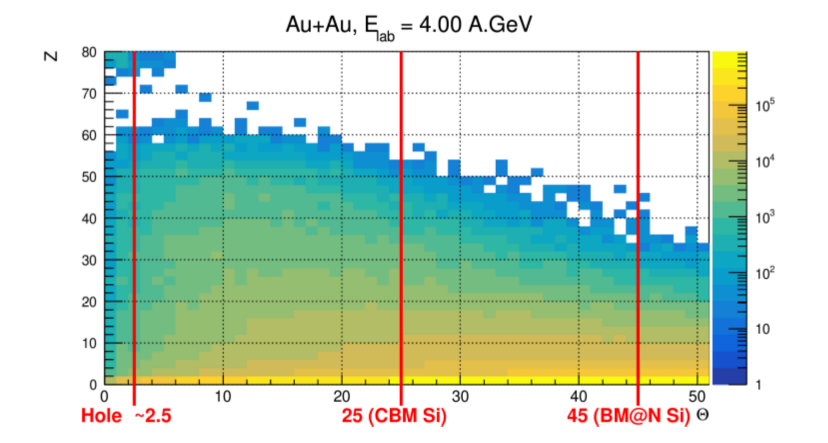
### Z vs Θ @ 1.23 A.GeV



### **Ζ vs Θ @ 2 A.GeV**



#### **Ζ vs Θ @ 4 A.GeV**



### **Ζ vs Θ @ 4 A.GeV**

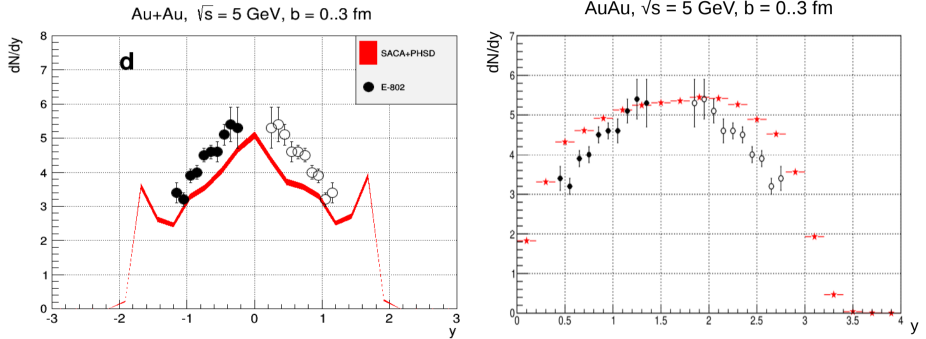
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### Summary

- PHQMD can produce clusters and hypernuclei;
- Model reproduce experimental data;
- Model`s predictions can be used for analysis, feasibility and engineering studies;
- Model is actively developing.

### Backup

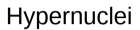
#### Old

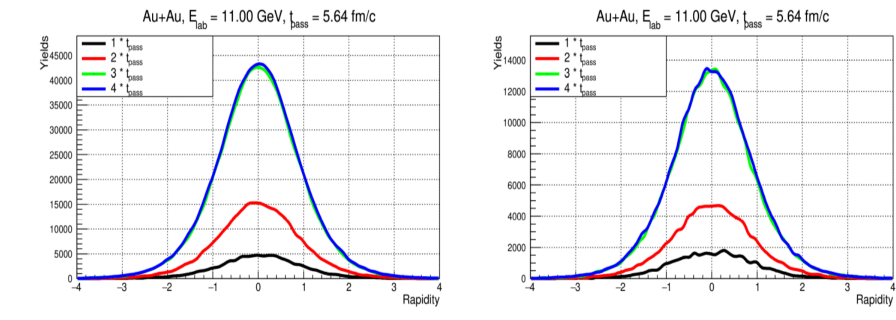


**New** AuAu, √s = 5 GeV, b = 0..3 fm

### Backup

Fragments Z >= 2





### Backup

