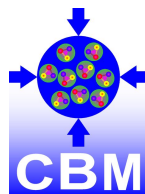


MC Glauber based centrality determination with spectator fragments

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for the CBM Collaboration



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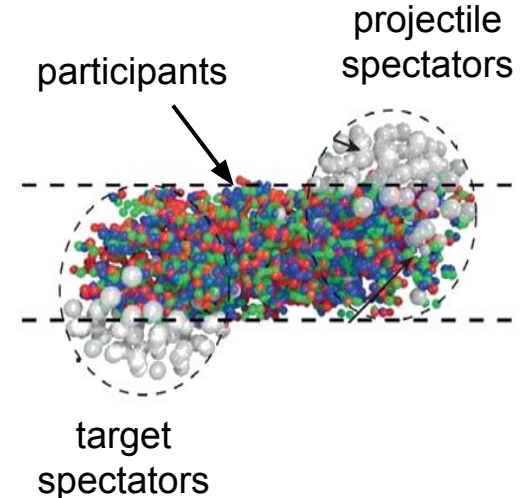
March 19th, 2021
CPOD-2021 Conference



Introduction

- Evolution of matter produced in heavy-ion collisions depends on its initial geometry
- Goal of centrality determination:
map (on average) the collision geometry parameters
to experimental observables (centrality estimators)
 - Glauber model is commonly used to build such connection
 - Model parameters are fixed by minimizing
the difference between the model and real data distributions
- Centrality class: group of events corresponding to
a given fraction (%) of the total cross section:

$$C_b = \frac{1}{\sigma_{inel}^{AA}} \int_0^b \frac{d\sigma}{db'} db'$$

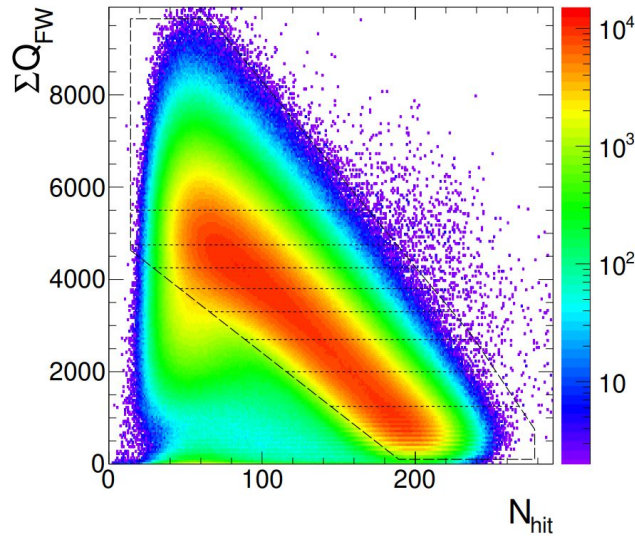


Why estimating centrality with spectators

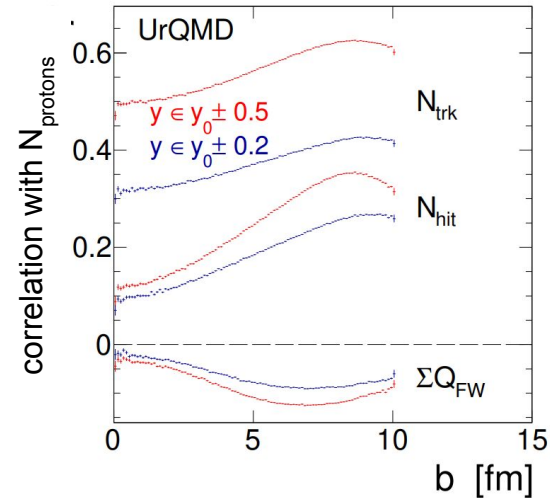
Anticorrelation between charge of the spectator fragments (FW) and particle multiplicity (hits)

A number of produced protons is stronger correlated with the number of produced particles (track & RPC+TOF hits) than with the total charge of spectator fragments (FW)

HADES; Phys.Rev.C 102 (2020) 2, 024914



HADES; Phys.Rev.C 102 (2020) 2, 024914



Avoid self-correlation biases when using spectators fragments for centrality estimation

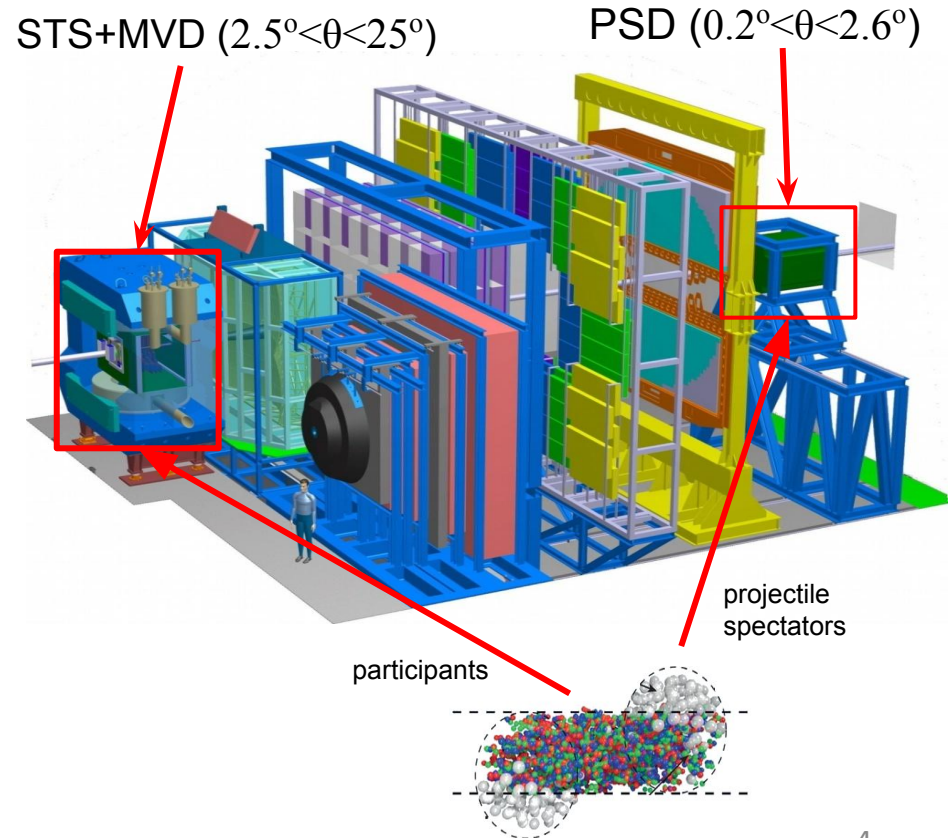
CBM subsystems for centrality determination

Simulation setup

- UrQMD (multiplicity)
- DCM-QGSM-SMM (fragments)
M.Baznat et al. PPNL 17 (2020) 3, 303
- Au-Au @ $p_{\text{beam}} = 12A \text{ GeV}/c$
- Transport: GEANT4

Subsystems

- Tracking system: MVD+STS
- Projectile spectators fragments: PSD

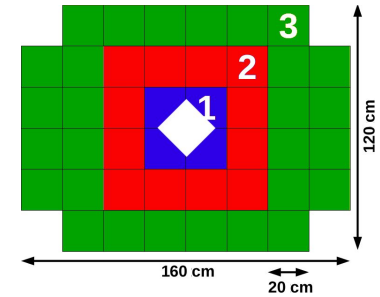
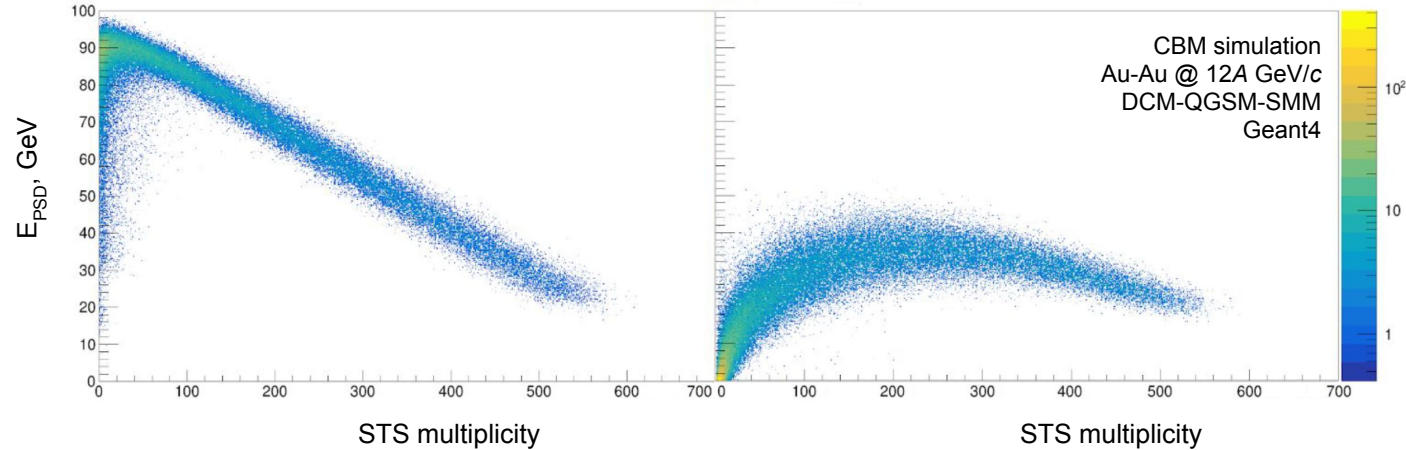


Charged hadron multiplicity vs. spectator's energy

PSD without a hole

PSD with 20 cm hole

Projectile Spectator Detector
transverse layout



Challenge: Loss of fragments in the PSD beam hole distorts anticorrelation between the PSD energy and STS multiplicity (and impact parameter)

MC Glauber model

MC Glauber model provides a description of the initial state of a heavy-ion collision

- Independent straight line trajectories of the nucleons
- A-A collision is treated as a sequence of independent binary NN collisions
- Monte-Carlo sampling of nucleons position for individual collisions

Main model parameters

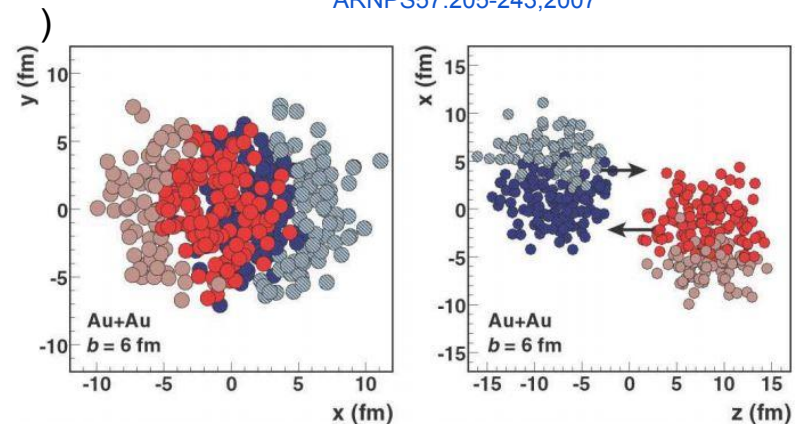
- Colliding nuclei
- Inelastic nucleon-nucleon cross section ($\sigma^{\text{NN}}_{\text{inel}}$)
(depends on collision energy)
- Nuclear charge densities (Wood-Saxon distribution)

$$\rho(r) = \rho_0 \cdot \frac{1 + w(r/R)^2}{1 + \exp\left(\frac{r-R}{a}\right)}$$

Geometry parameters

- b – impact parameter
- N_{part} – number of nucleons participating in the collision
- N_{spec} – number of spectator nucleons in the collision
- N_{coll} – number of binary NN collisions

Glauber Modeling in High Energy Nuclear Collisions:
ARNPS57:205-243,2007

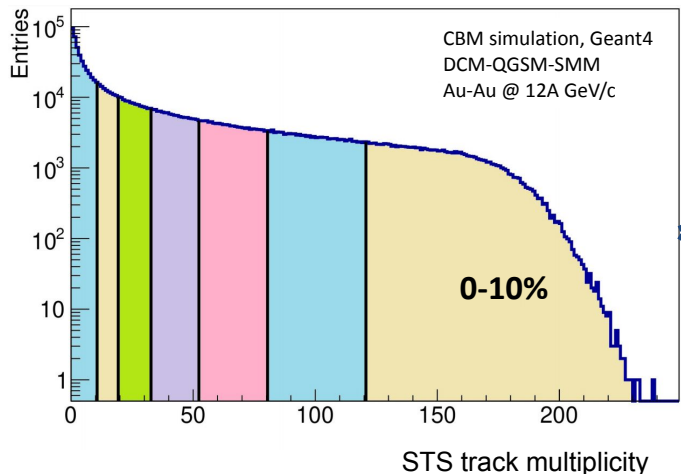


MC-Glauber + NBD fitting procedure

MC-Glauber
multiplicity distribution, dN/dM_{MC-GI}

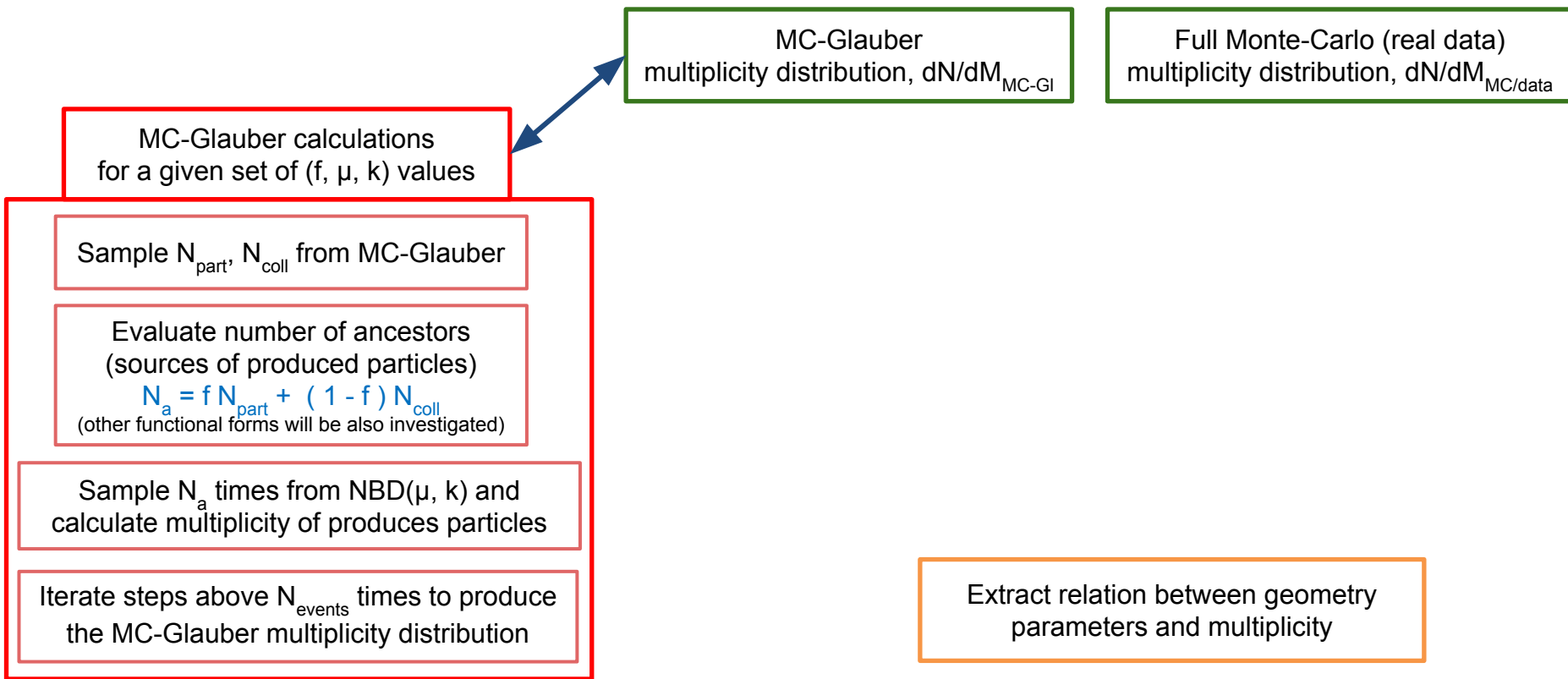
Full Monte-Carlo (real data)
multiplicity distribution, $dN/dM_{MC/data}$

Produced charged particles

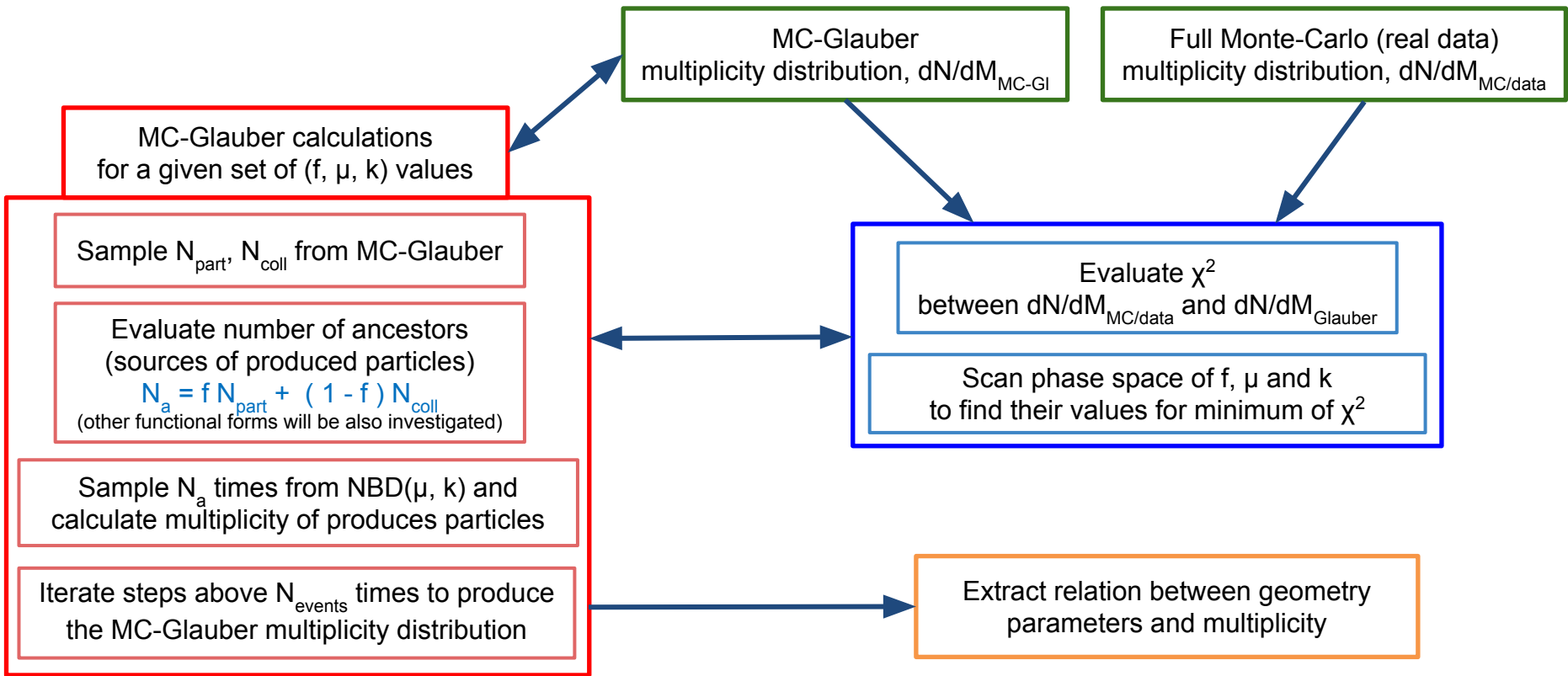


Extract relation between geometry
parameters and multiplicity

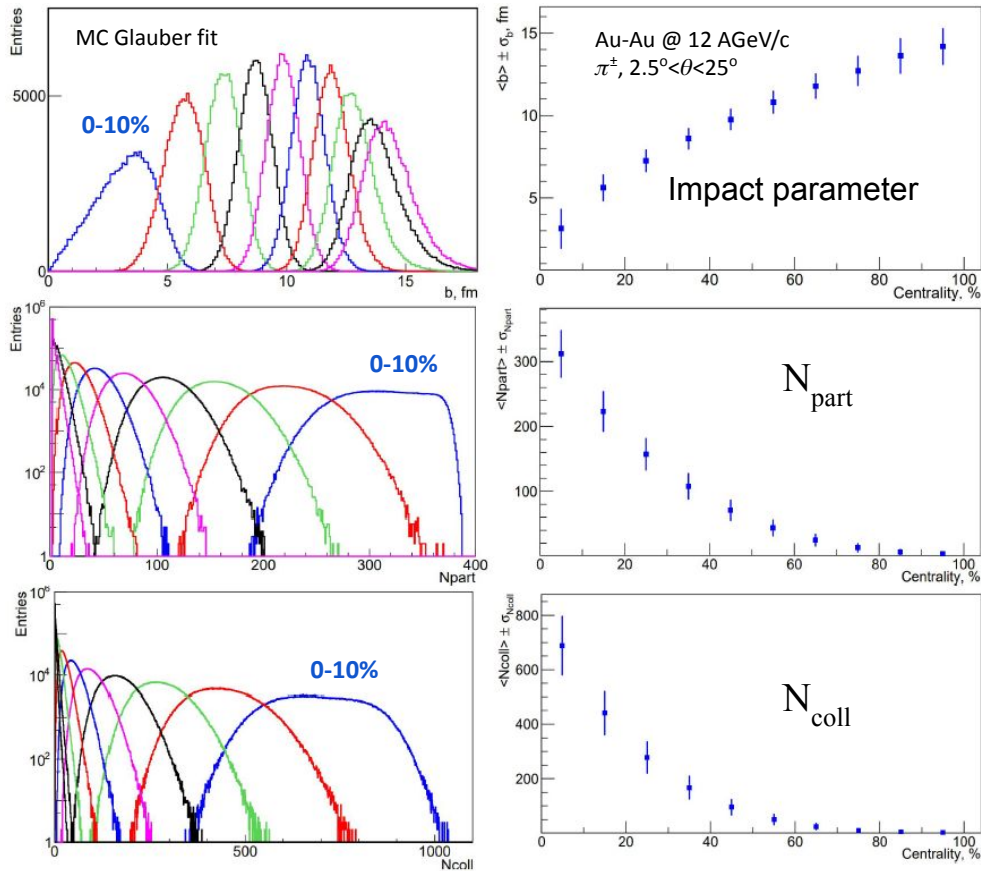
MC-Glauber + NBD fitting procedure



MC-Glauber + NBD fitting procedure



Centrality determination using STS multiplicity



MC-Glauber configuration:

- Au-Au @ 12A GeV/c
- $\sigma_{inel}^{NN} = 30$ mb
- $R = 6.38$ fm, $a = 0.535$ fm, $w = 0$

Mapping centrality (multiplicity) classes with geometry parameters:

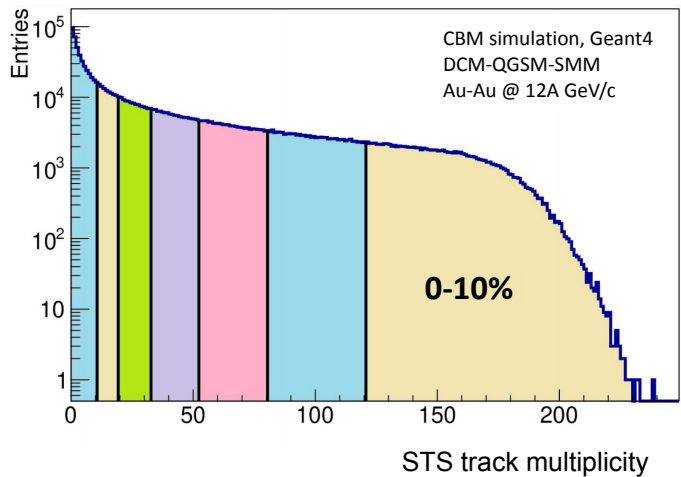
b - Impact parameter

N_{part} - number of participants

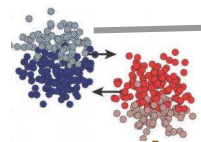
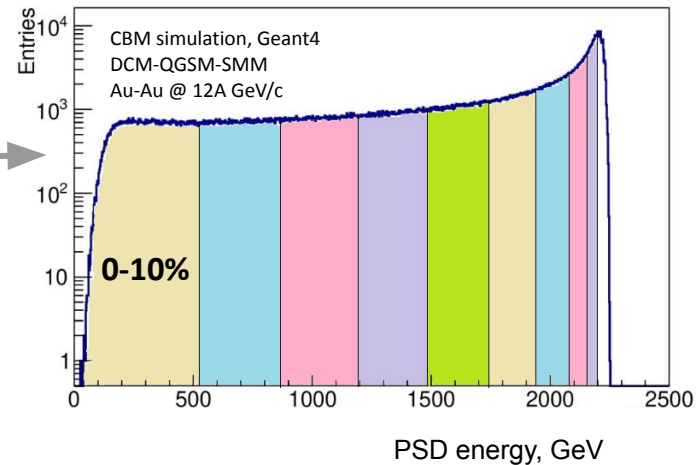
N_{coll} - number of binary collisions

Centrality Estimators in CBM

Produced charged particles

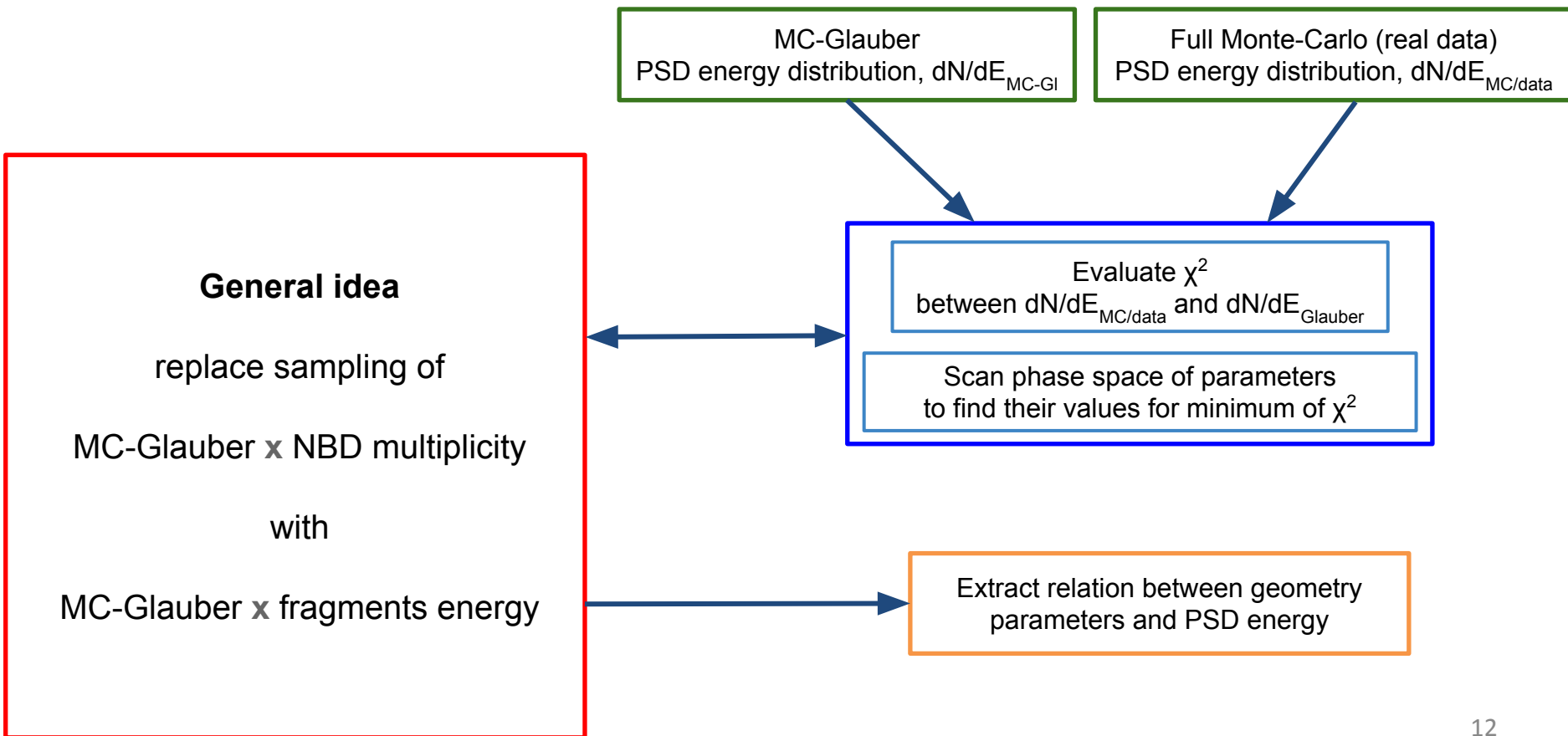


Projectile spectators

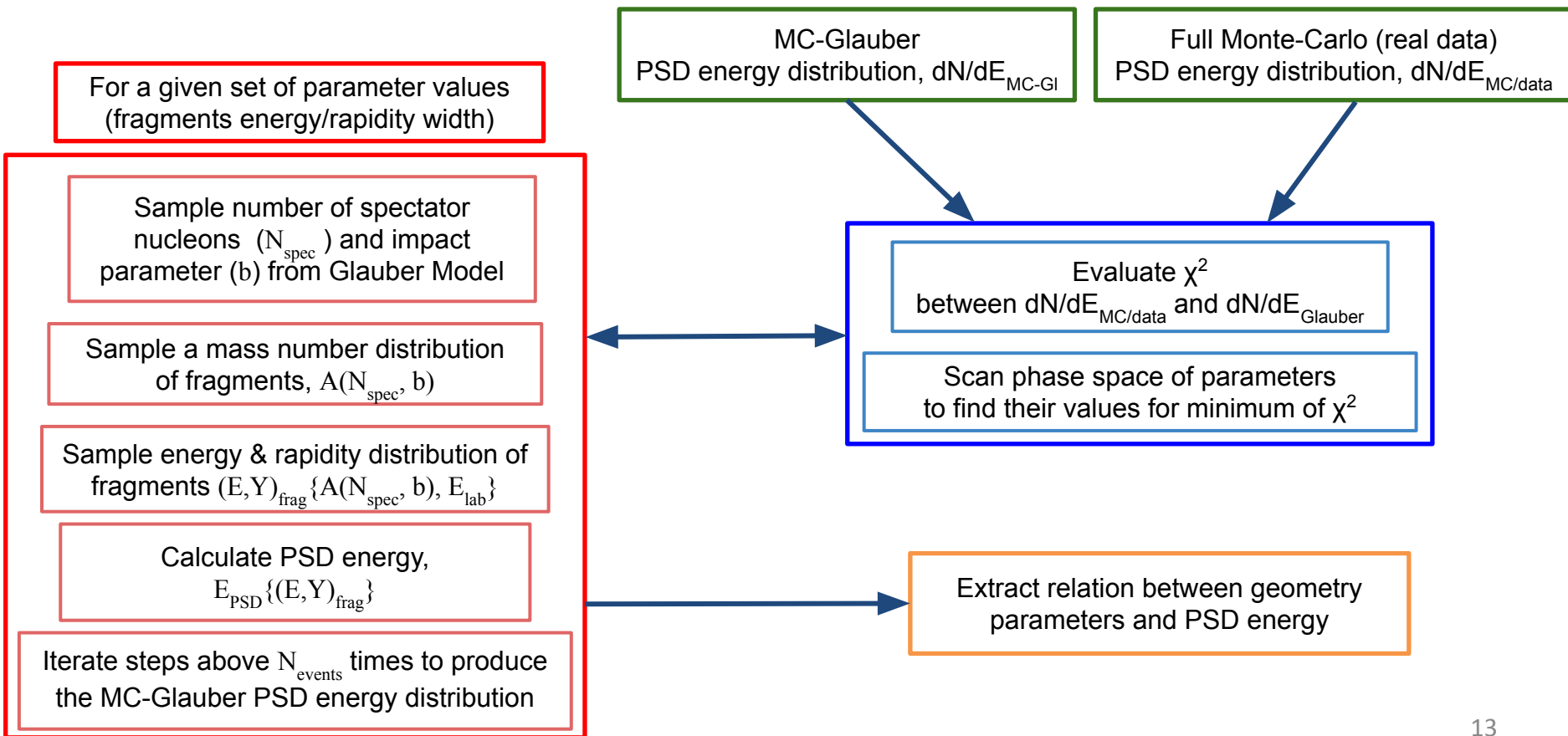


Target spectators
(not measured)

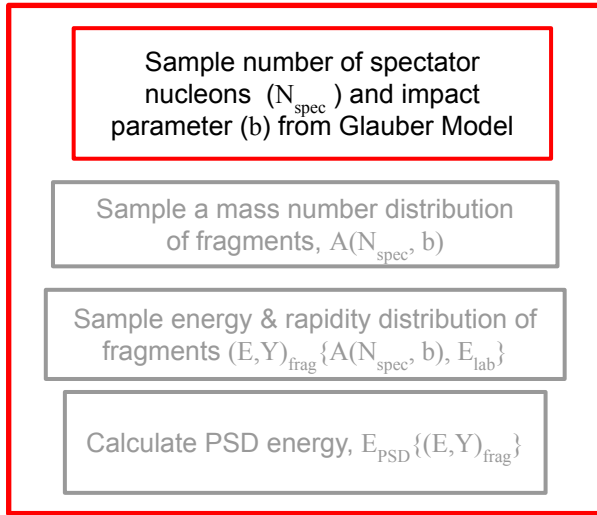
MC-Glauber+Spectators fitting procedure



MC-Glauber+Spectators fitting procedure

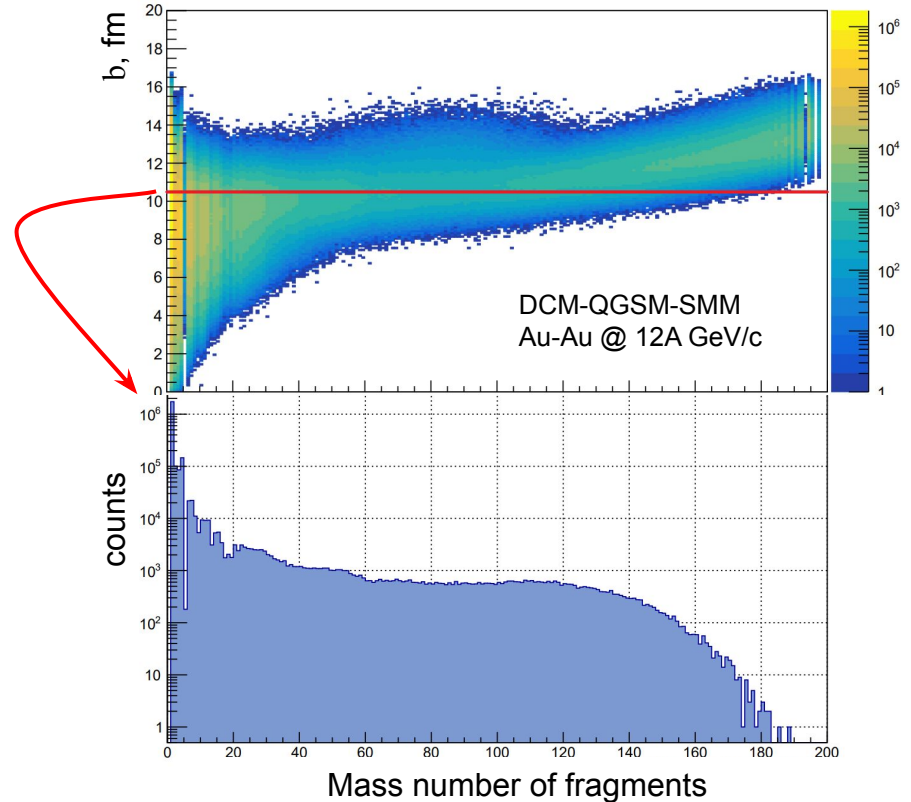


Fragment's mass number vs. Impact parameter distribution

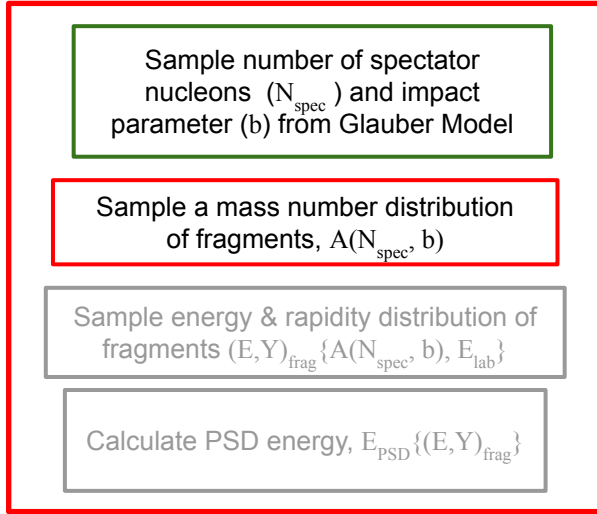


Complicated shape of the distribution of impact parameter and fragment's mass reflects the fragments formation process

Note: for a full procedure the geometry (b, N_{spec}) will be sampled from MC-Glauber model not directly from DCM-QGSM-SMM as shown here

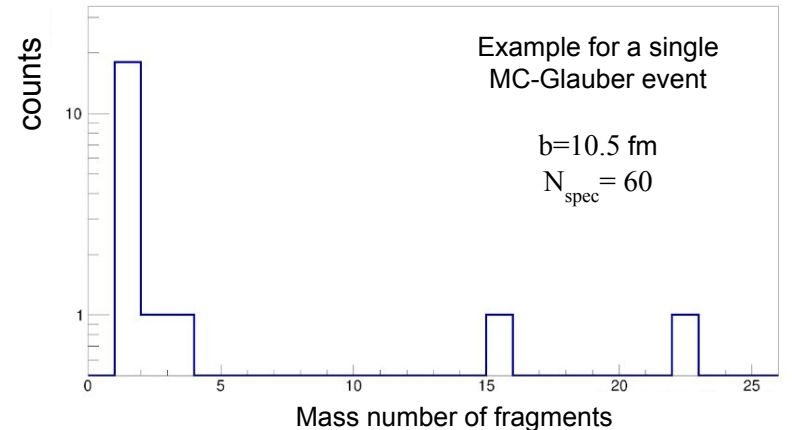
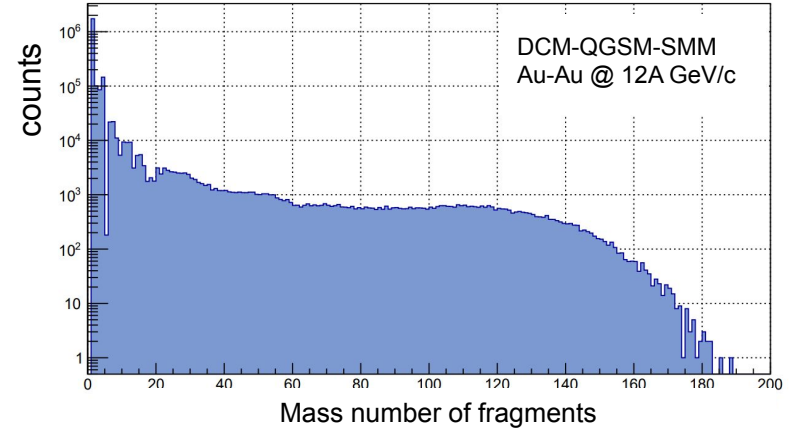


Mass number distribution of fragments for one event

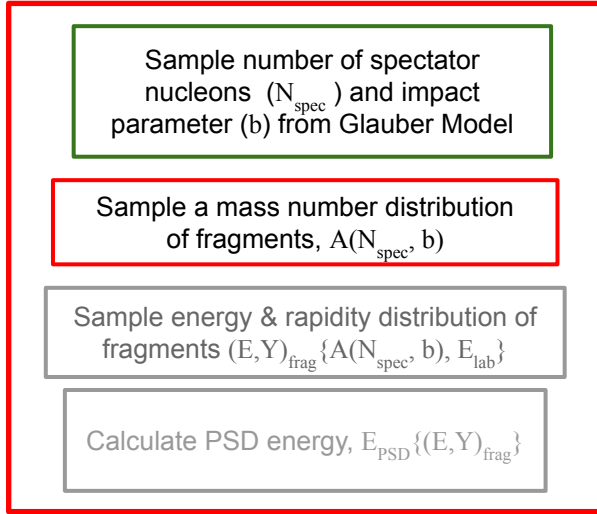


Procedure to sample distribution for a given event

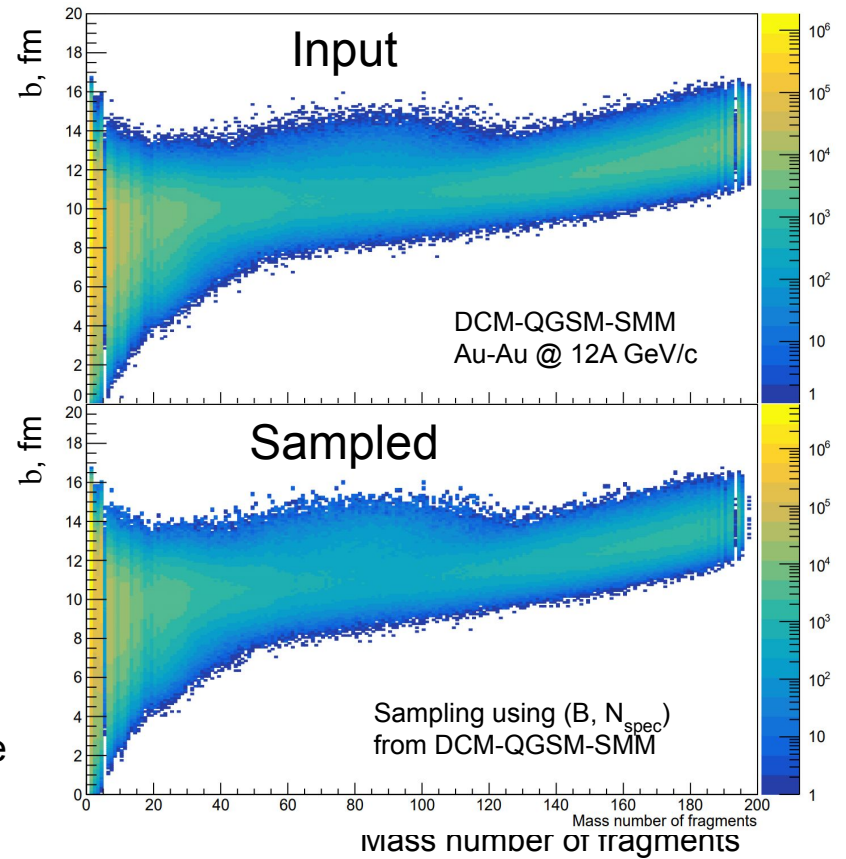
- 1.a. Generated a fragment mass number A_1
 - b. if $\{ N_{\text{spec}} < A_1 \}$ { then skip and do step #1.a again }
 - else $\{ N'_{\text{spec}} = N_{\text{spec}} - A_1 \}$
2. Repeat step #1 while $N_{\text{spec}} > 0$
3. Result: $N_{\text{spec}} = A_1 + A_2 + \dots + A_N$



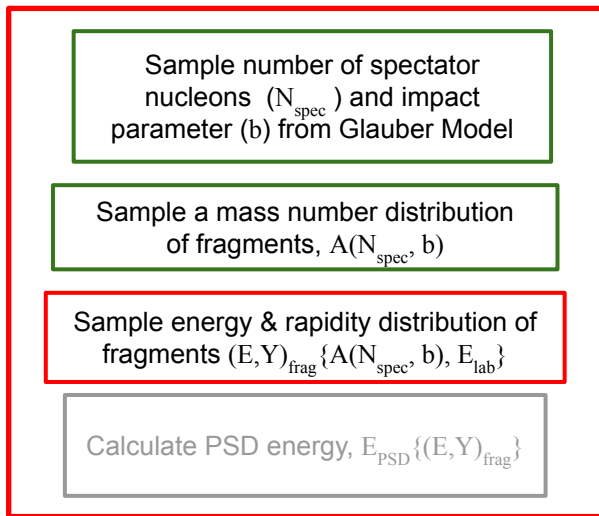
Sampling distribution of b vs. mass number of fragments



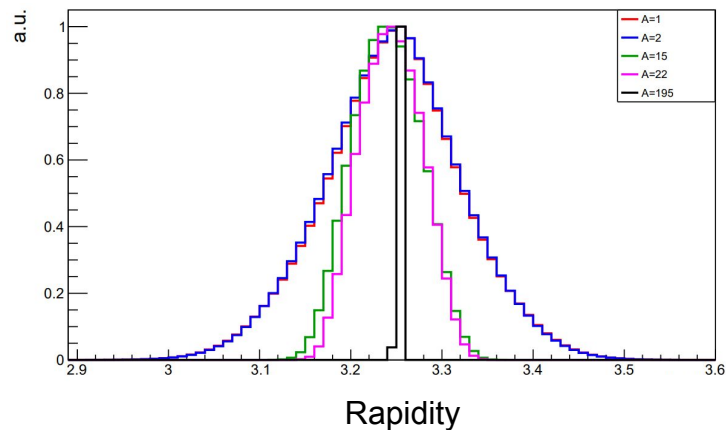
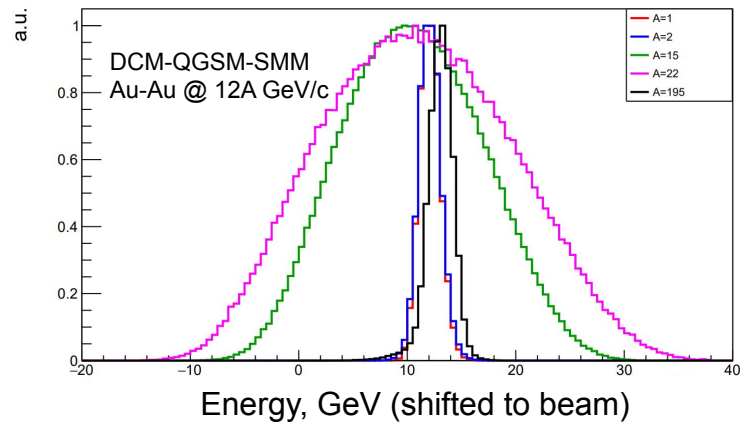
Sampled (lower) mass number distribution of fragments reproduces corresponding input distribution (upper) from the DCM-QGSM-SMM model



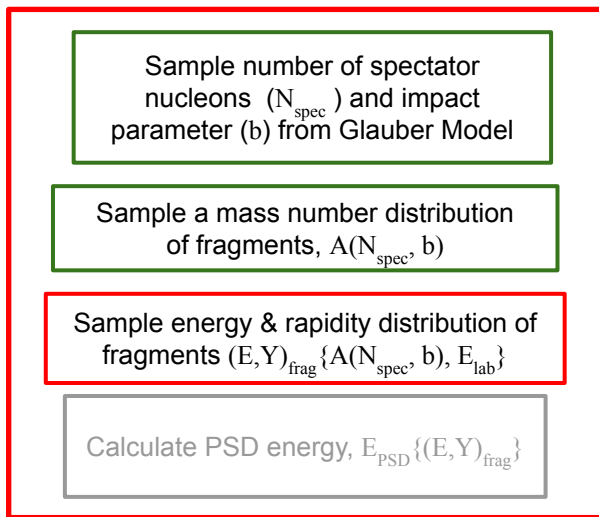
Population of fragments with energy and rapidity



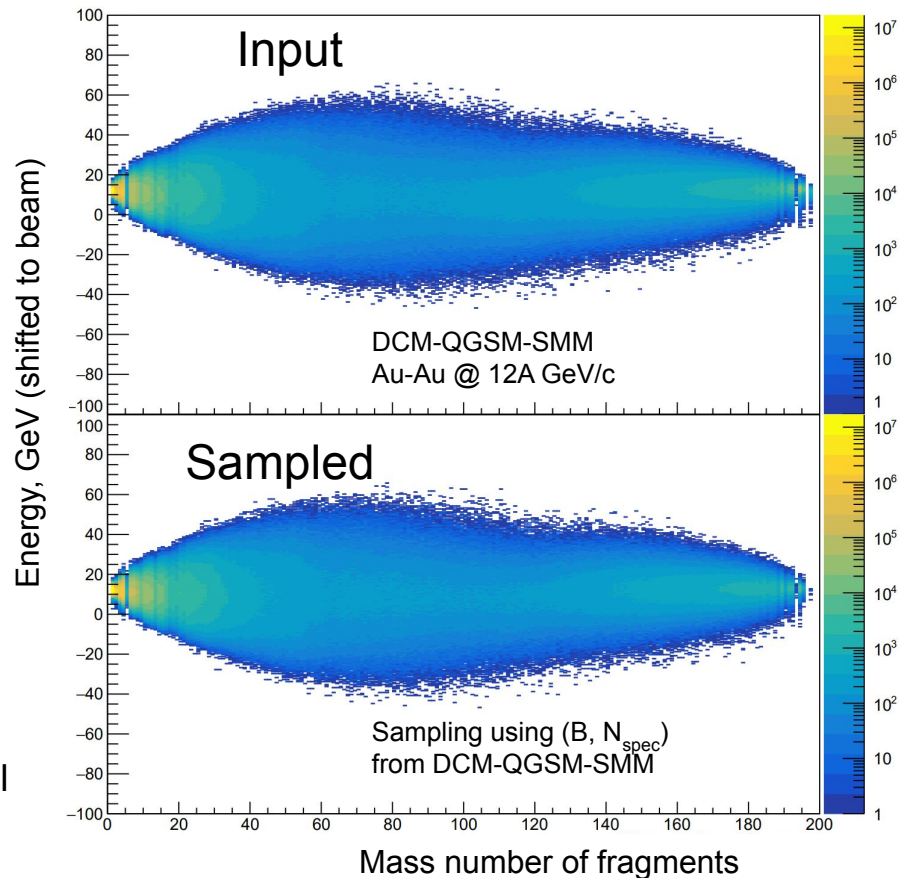
- Energy and rapidity distributions have different shapes for different fragment mass
- Shapes are used as input for sampling energy & rapidity values for each fragment



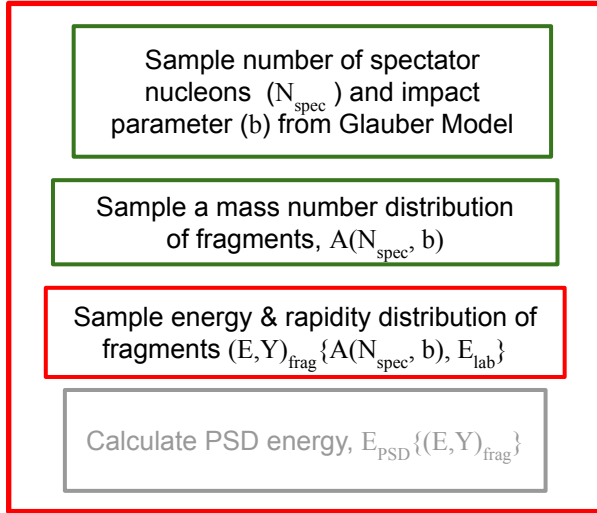
Sampled distribution of fragments: energy



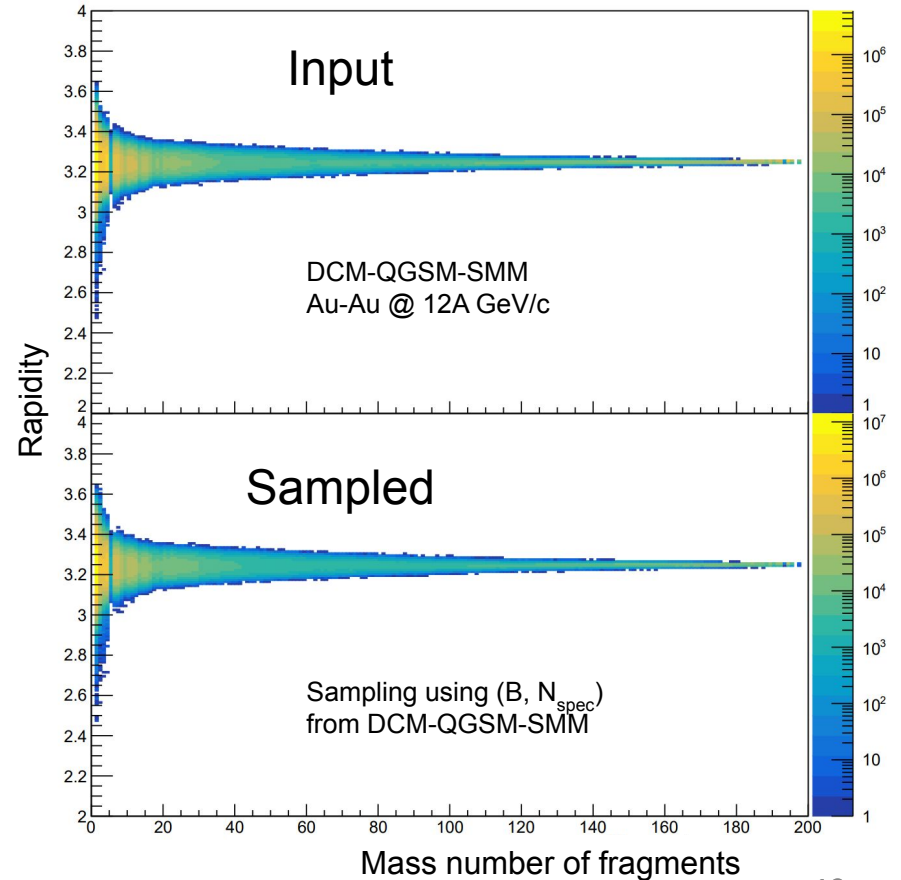
- Shape of the energy distribution vs. mass number can be easily parameterized
- Sampled distribution corresponds to the original from DCM-QGSM-SMM model



Sampled distribution of fragments: rapidity



- Shape of the rapidity distribution vs. mass number can be easily parameterized
- Same result: sampled distribution corresponds to that used as an input (upper)



Summary

Procedure for centrality determination in CBM based on the MC-Glauber model in a combination with the energy of spectator fragments is proposed and is being developed:

- Implemented sampling of the fragment's mass number distribution and population of fragments with energy and rapidity
- Tuned results on the spectator production implemented in the DCM-QGSM-SMM model

In progress

- Interface the MC-Glauber model with the spectator energy sampling
- Extract relation between the PSD energy and N_{part} , N_{coll} and b using CBM response simulations with GEANT4
- Investigate the effect on centrality determination due to the fragment loss in beam hole of the CBM PSD

Sample number of spectator nucleons (N_{spec}) and impact parameter (b) from Glauber Model

Sample a mass number distribution of fragments, $A(N_{\text{spec}}, b)$

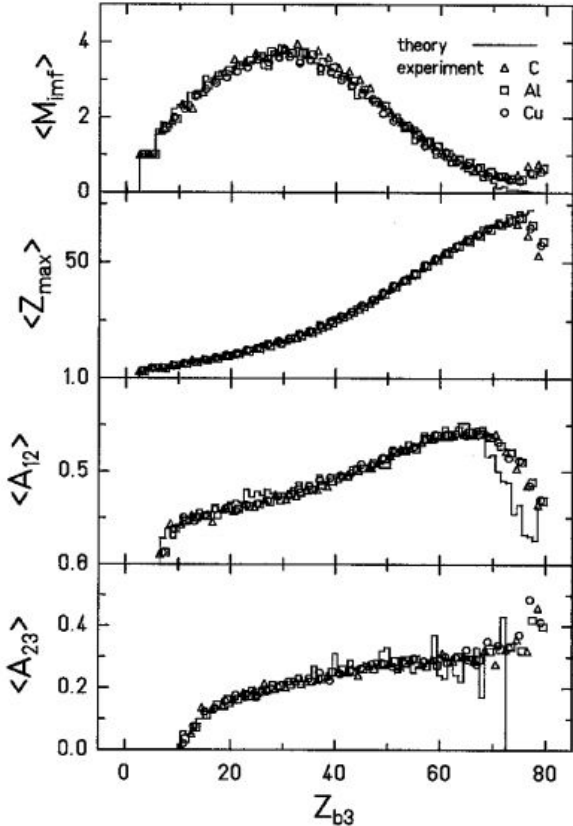
Sample energy & rapidity distribution of fragments $(E, Y)_{\text{frag}} \{A(N_{\text{spec}}, b), E_{\text{lab}}\}$

Calculate PSD energy, $E_{\text{PSD}} \{(E, Y)_{\text{frag}}\}$
(full GEANT4 simulations)

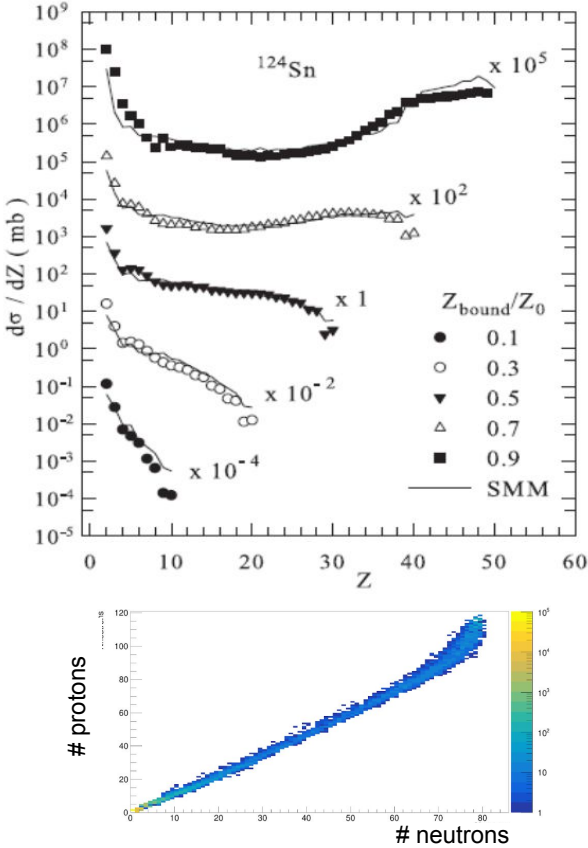
Backup

SMM description of the ALADIN's fragmentation data

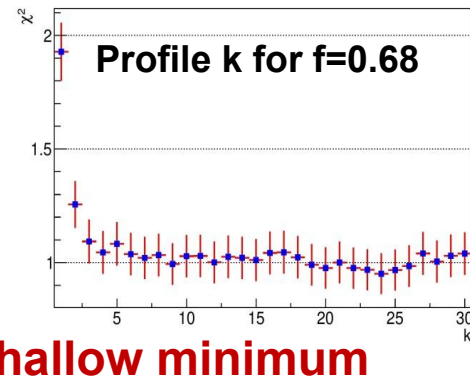
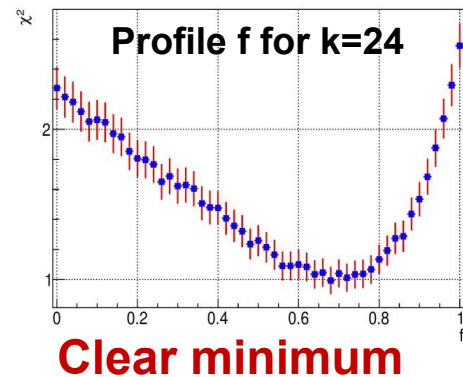
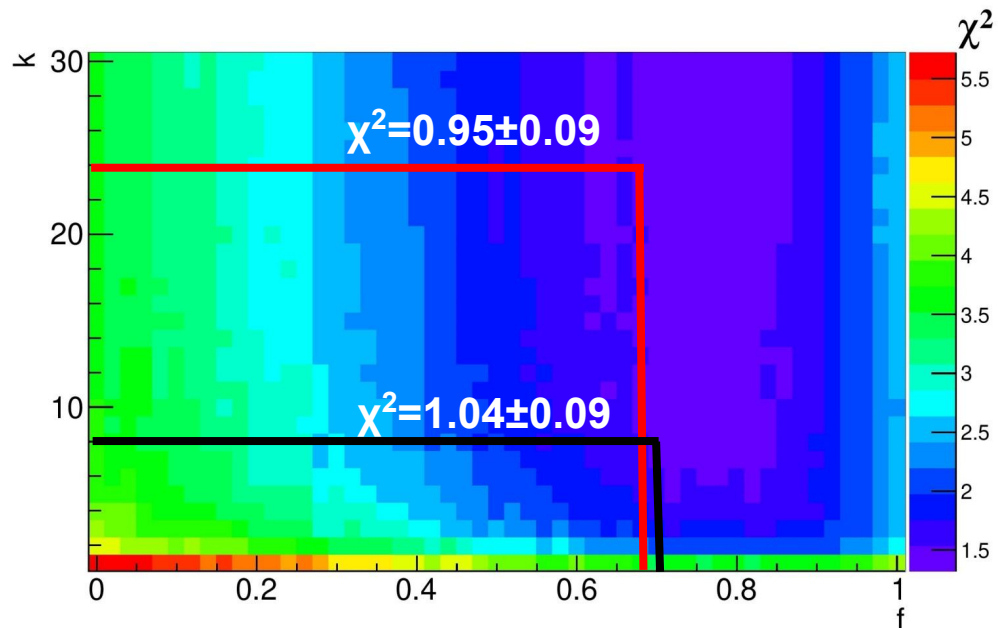
A.S. Botvina et al. NPA 584 (1995) 737



R.Ogul et al. PRC 83, 024608 (2011)



Self-consistency check

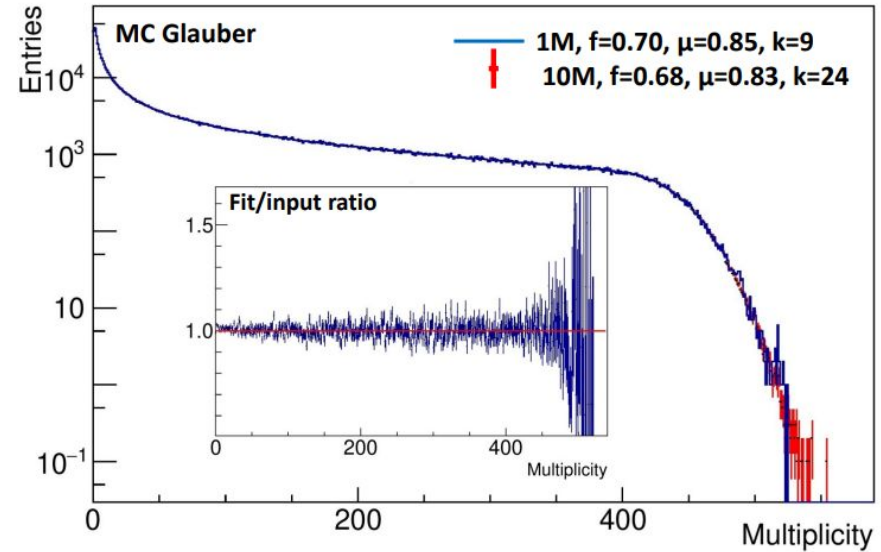
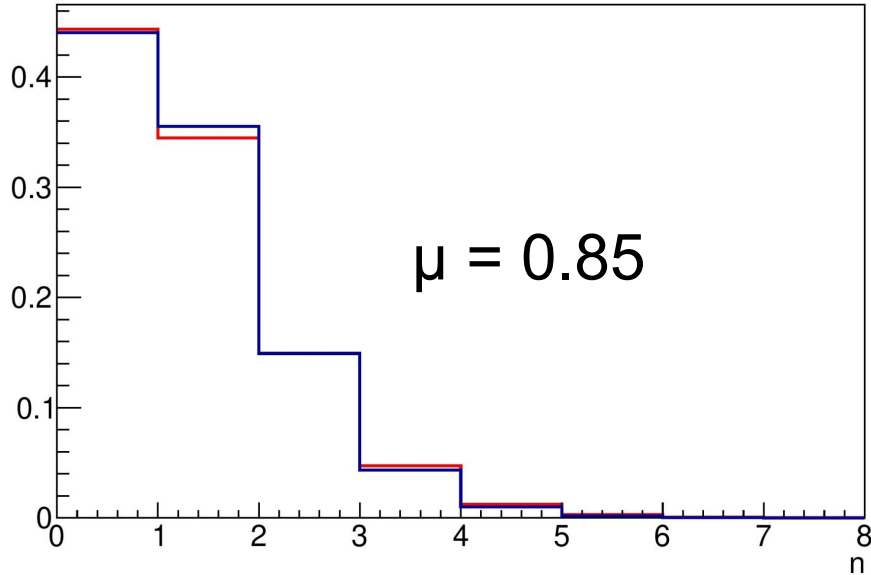


Scan the phase space of (f, k) to find a value of μ with minimal χ^2

Input:
 $f=0.70, \mu=0.85, k=9$

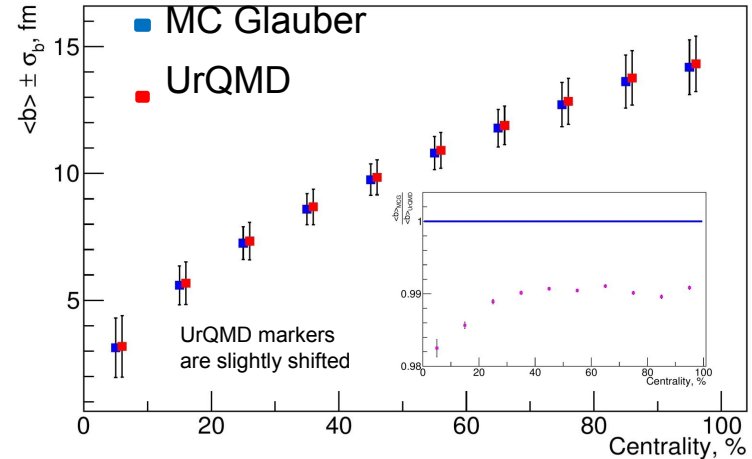
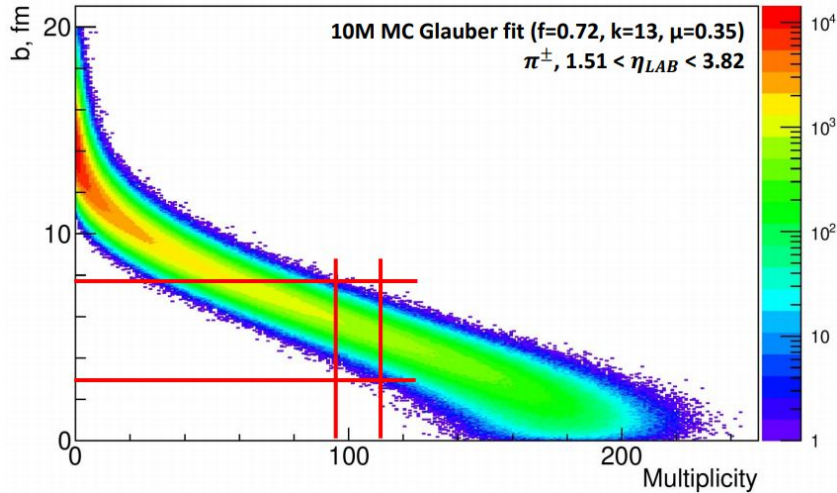
fit:
 $f=0.68, \mu=0.83, k=24$

NBD at different values of k



MC Glauber fit results are in good agreement with simulated input

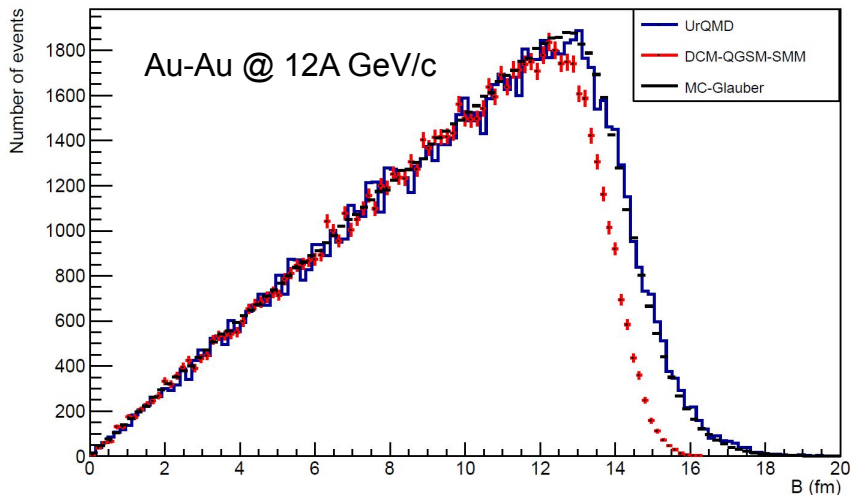
Centrality determination using STS multiplicity



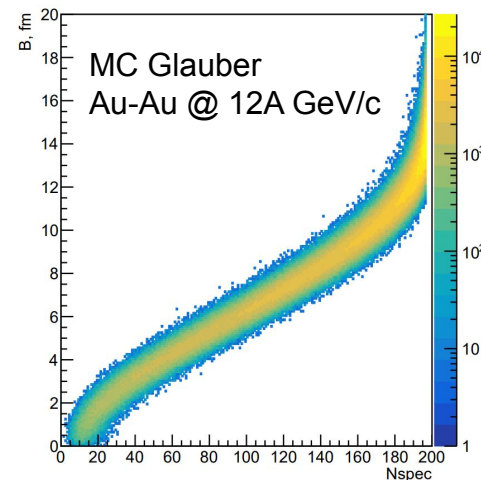
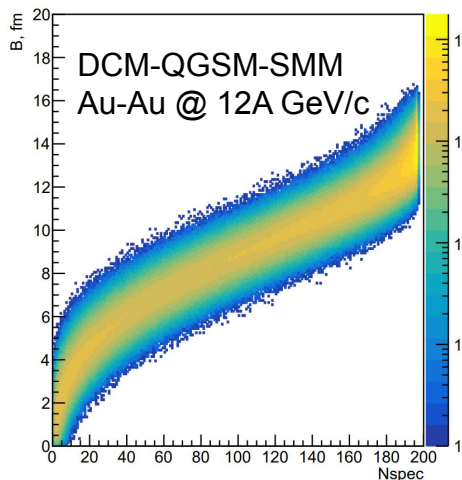
Distribution provides connection between centrality class (multiplicity range, $M \pm \Delta M$) and impact parameter range ($b \pm \sigma_b$)

Differences between DCM-QGSM-SMM and MC Glauber

Impact parameter distribution



Correlation between impact parameter and number of spectator nucleons



Observed differences:

- (a) shape of the tail for impact parameter distribution
- (b) shape of the b vs. number of spectators N_{spec}