Possibilities for centrality determination in the BM@N experiment

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for the BM@N Collaboration



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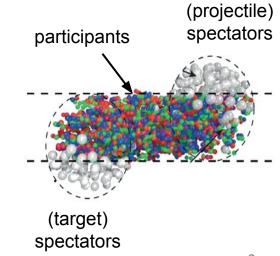


Motivation for centrality determination

- 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)
 - Monte-Carlo sampling based on output of Glauber model is commonly used to build such connection

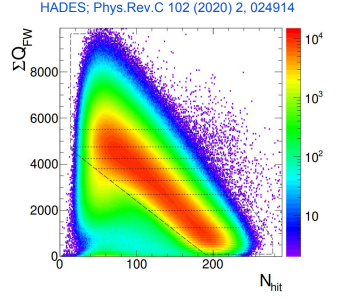
 Centrality class S₁-S₂: group of events corresponding to a given fraction (in %) of the total cross section:

$$C_S = \frac{1}{\sigma_{inel}^{AA}} \int_{S_1}^{S_2} \frac{d\sigma}{dS} dS$$



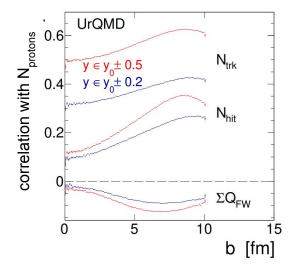
Why several alternative centrality estimators

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

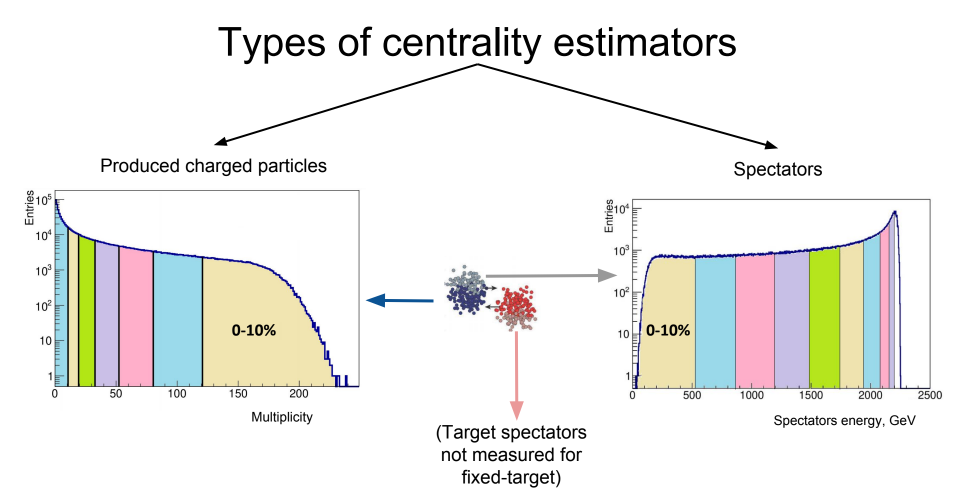


A number of produced protons is stronger correlated with the number of produced particles (track & RPC+TOF hits) than with the total charge of spectator fragments (FW)

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



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



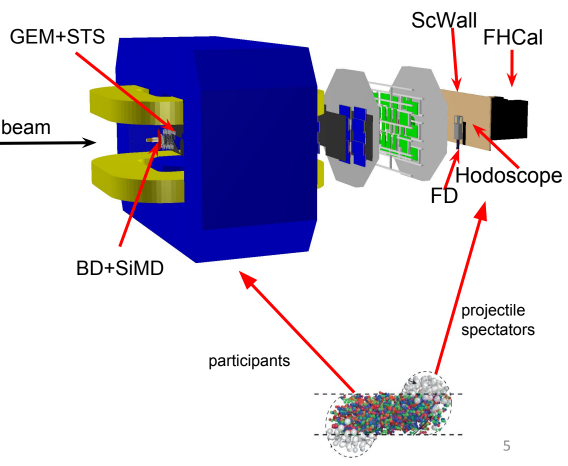
BM@N subsystems for centrality determination

Simulation setup

- DCM-QGSM-SMM
 M.Baznat et al. PPNL 17 (2020) 3, 303
- Xe-Cs @ 4A GeV
- Transport: GEANT4

Subsystems

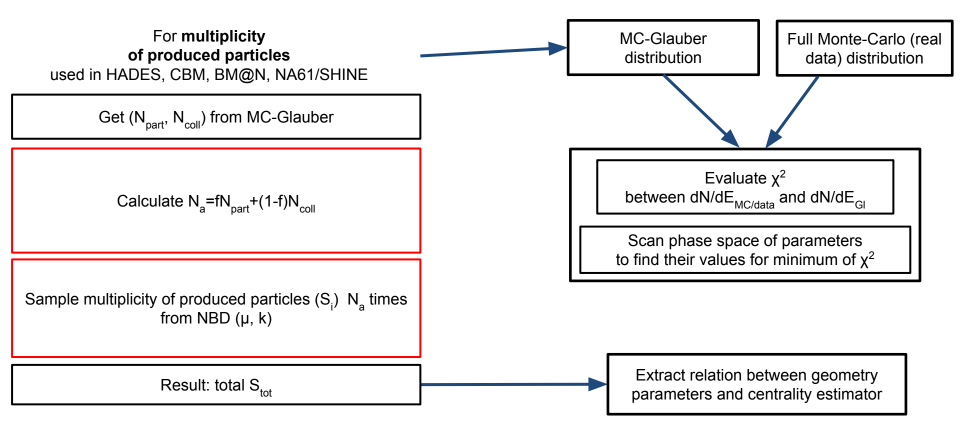
- Participants: Tracking system
 GEM+STS, BD, SiMD
- Spectators: FHCal, Hodoscope, ScWall, FD



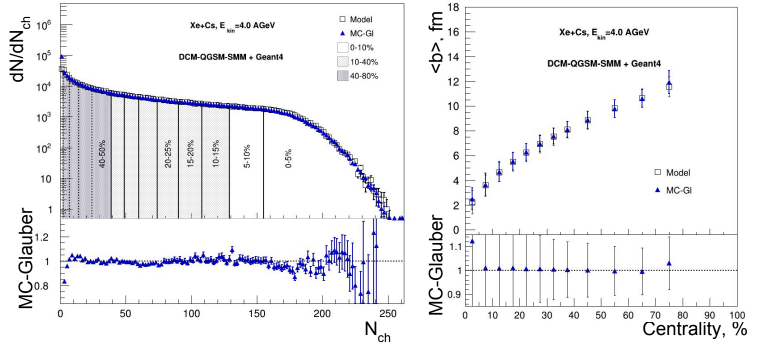
Overview of centrality determination methods

Method type	MC-Glauber based	Model independent (e.g. Г-fit method)	Based on ML
Used in	STAR, ALICE, HADES, CBM, MPD, etc.	ALICE, CMS, ATLAS J. Y. Ollitrault et al. Phys.Rev. C 98 (2018) 024902	Becoming popular Fupeng L. et al. J.Phys.G 47 (2020) 11, 115104
Advantages	Commonly used, well established procedure	Universality due to model independence	The most modern and fast methods
Disadvantages	MC-Glauber model provides non-realistic N _{part} simulations at low energies M. O. Kuttan et al. e-Print: 2303.07919 [hep-ph]	In strong connection with σ _{inel} which dependence on energy is not well studied at low energies (same problem for MC-Glauber based methods)	There no way to control the physicality of the methods

Centrality determination based on Monte-Carlo sampling



MC-Glauber fit result Xe-Cs @ 4.0 AGeV

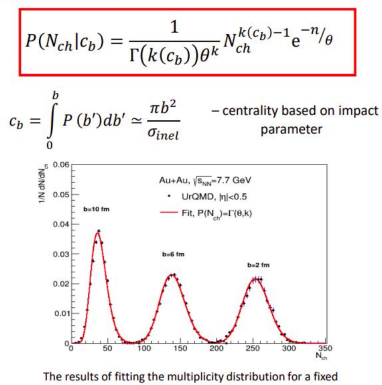


 χ^2 =1.31±0.07; f=0.9, μ =0.786293, k=1; MinFitBin=10, MaxFitBin=250

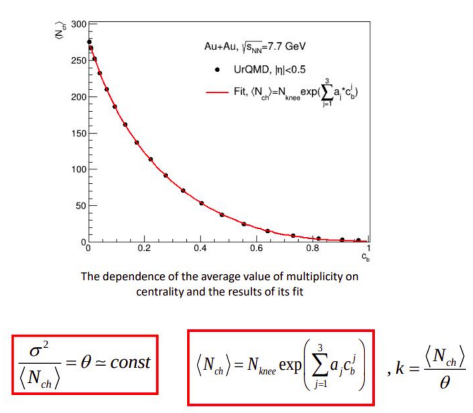
- Fit result is good
- Impact parameter distributions in different centrality classes reproduces ones from DCM-QGSM-SMM

The Bayesian inversion method (Γ-fit): main assumptions

 $\mbox{.}$ Relation between multiplicity N_{ch} and impact parameter b is defined by the fluctuation kernel:



impact parameter



Five fit parameters

$$N_{knee}, \theta, a_j$$

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Reconstruction of b

Normalized multiplicity distribution P(N_{ch})

$$P(N_{ch}) = \int_0^1 P(N_{ch}|c_b) dc_b$$

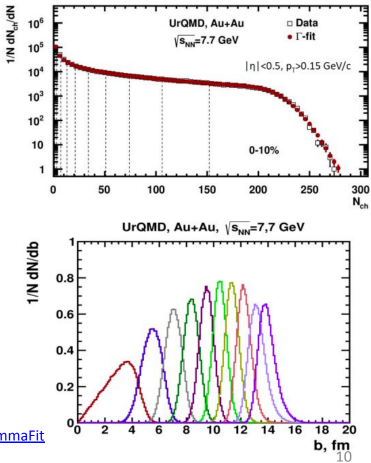
• Find probability of *b* for fixed range of N_{ch} using Bayes' theorem:

$$P(b|n_1 < N_{ch} < n_2) = P(b) \frac{\int_{n_1}^{n_2} P(b|N_{ch}) dN_{ch}}{\int_{n_1}^{n_2} P(N_{ch}) dN_{ch}}$$

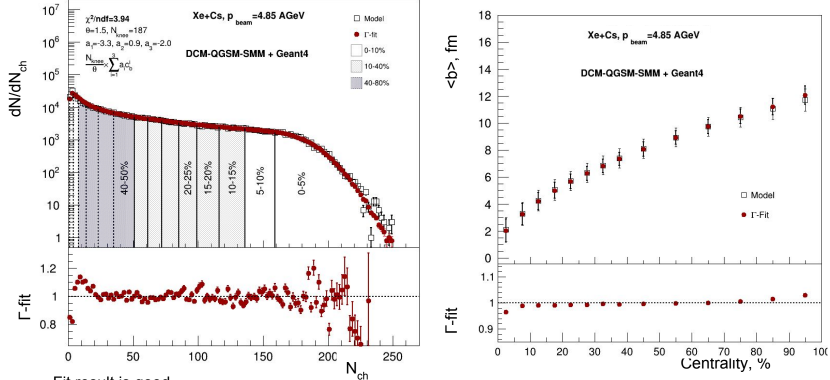
• The Bayesian inversion method consists of 2 steps:

Fit normalized multiplicity distribution with P(N_{ch})
 Construct P(b|N_{ch}) using Bayes' theorem with parameters from the fit

R. Rogly, G. Giacalone and J. Y. Ollitrault, Phys.Rev. C98 (2018) no.2, 024902 Implementation for MPD and BM@N by D. Idrisov: <u>https://github.com/Dim23/GammaFit</u> Example of application in MPD: **P. Parfenov et al., Particles 4 (2021) 2, 275-287**



Γ-fit result Xe-Cs @ 4.0 AGeV

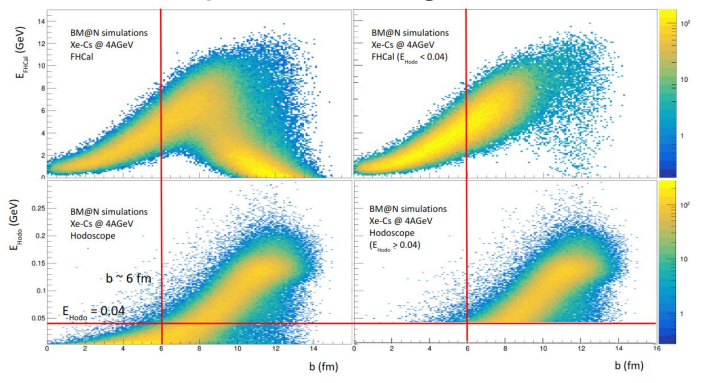


• Fit result is good

• Impact parameter distributions in different centrality classes reproduces ones from DCM-QGSM-SMM

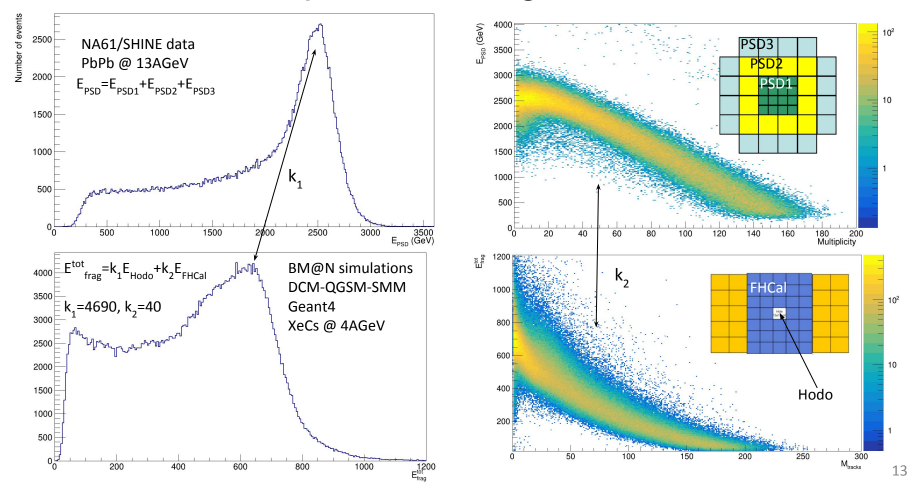
F-fit method also could be used for centrality determination based on spectators energy

Possibilities of spectators fragments as estimators

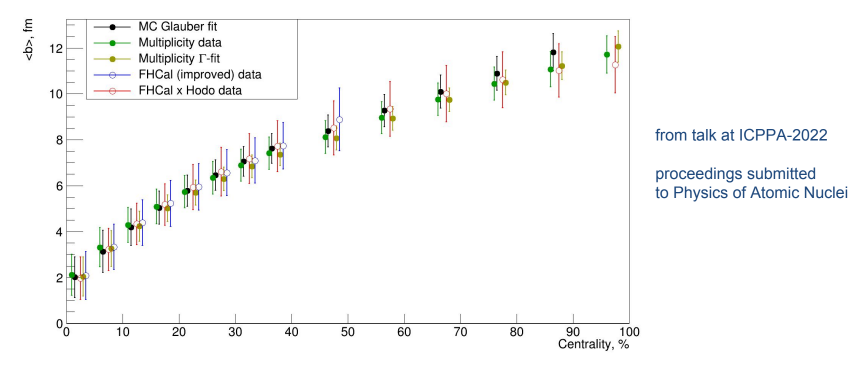


- Physical threshold of switching between estimators could be Hodoscope signal E_{Hodo} = 0.04 (corresponding to b ~ 6 fm)
- FHCal energy distribution improved and has more linear correlation with impact parameter (for range E_{Hodo} < 0.04)
- There is good correlation between Hodoscope charge and impact parameter (for range E_{Hodo} > 0.04)

Possibilities of spectators fragments as estimators



Comparison of different estimators and methods



- Impact parameter distributions in different centrality classes are similar for different centrality estimators
- These distributions for spectators energy is wider because of the width of b and energy correlation

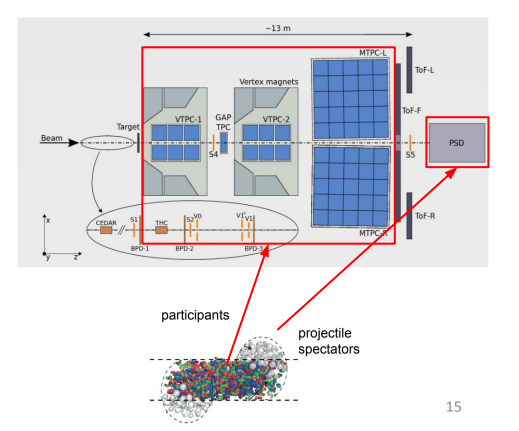
NA61/SHINE experimental setup

Data samples:

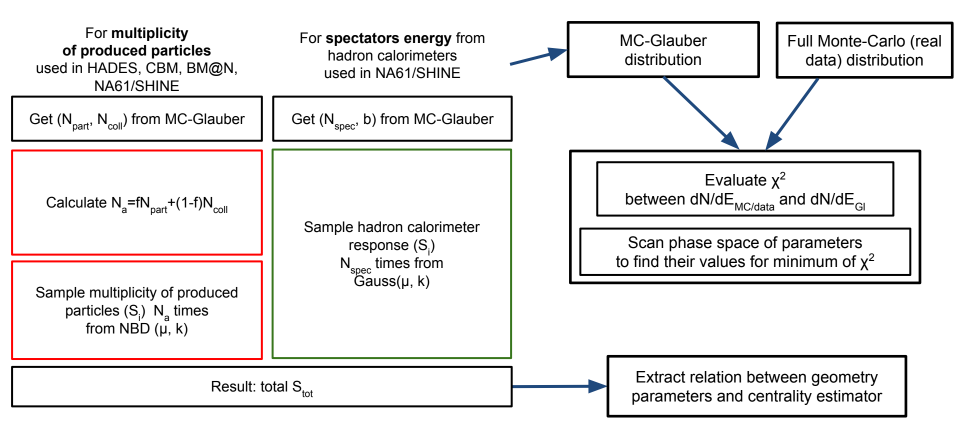
- Pb-Pb @ p_{beam} = 13A GeV/c
- data from 2016 physics run
- DCM-QGSM-SMM x Geant4 M.Baznat et al. PPNL 17 (2020) 3, 303

Subsystems

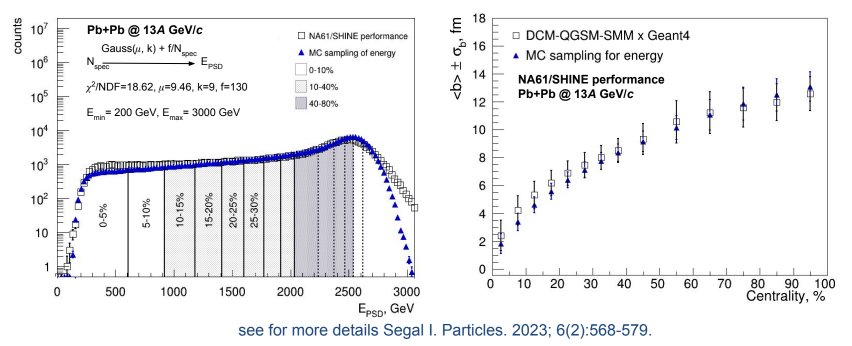
- Multiplicity: TPCs (p_T >0.05, η <3.5)
- Spectators energy: PSD



Centrality determination based on Monte-Carlo sampling

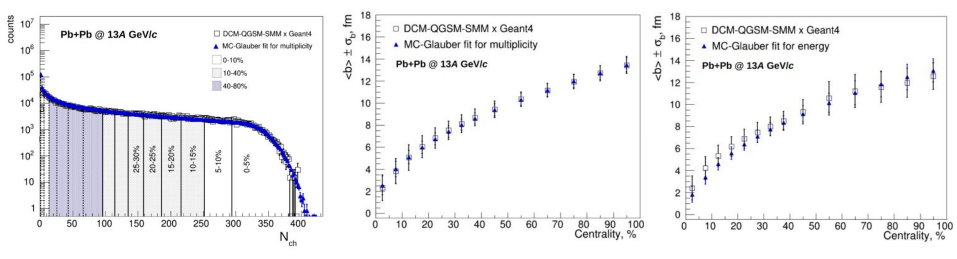


Simplified MC sampling for hadron calorimeters



- Gauss distribution can not reproduce energy distribution in the most central collisions
- Possible improvements are now under investigation

Comparison with standard MC-Glauber x NBD method



see for more details Segal I. Particles. 2023; 6(2):568-579.

- Centrality classes determined separately using the multiplicity of produced particles and spectators are slightly different
- This is due to the different shapes of two-dimensional distributions of impact parameters and corresponding centrality estimators
- Impact of this effect should be considered during further work

Summary

- Software implementation of MC-Glauber and Γ-fit based fitting procedures for multiplicity are used for BM@N
- Relation between impact parameter and centrality classes is extracted
- Combination of forward detectors can be used to avoid effects due to the beam hole in FHCal
- Centrality determination procedure based on MC sampling of spectators energy is developed and tested based on NA61/SHINE data
- Results are tuned on the spectator production implemented in the DCM-QGSM-SMM model

Work in progress

- Apply developed procedures based on spectators for BM@N FHCal
- Investigate applicability of the Glauber model for centrality determination at low energies
- Consider using of Γ-fit method for spectators energy
- Apply all procedures for BM@N run8 data

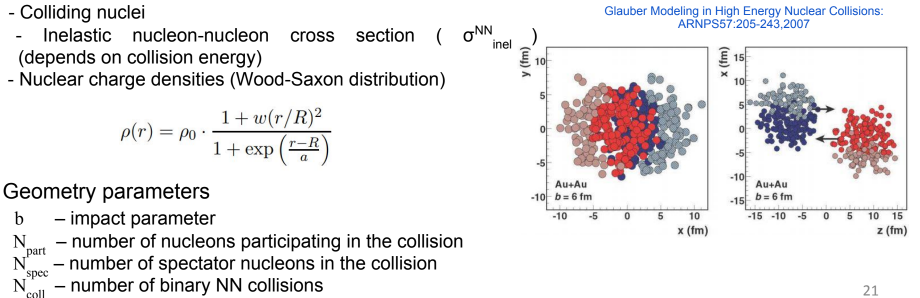
Backup

MC Glauber model

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

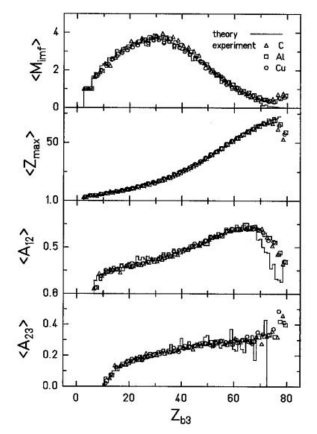
- Independent straight line trajectories of the nucleons Ο
- A-A collision is treated as a sequence of independent binary NN collisions Ο
- Monte-Carlo sampling of nucleons position for individual collisions Ο

Main model parameters

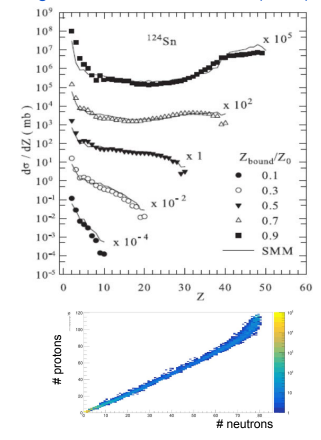


SMM description of the ALADIN's fragmentation data

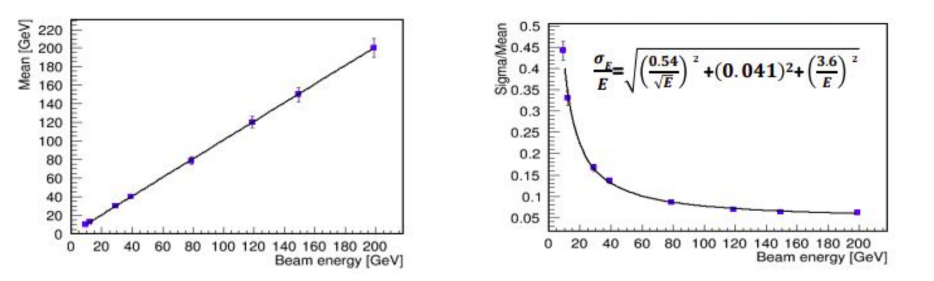
A.S. Botvina et al. NPA 584 (1995) 737



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

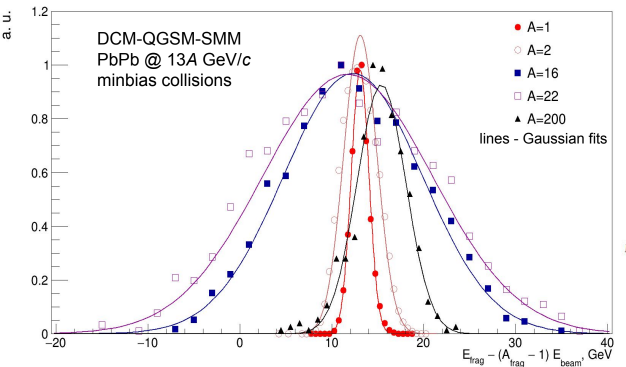


Respond of FHCal detector



• Mean of signal has linear dependency with beam energy

Gaussian approximation for fragments energy

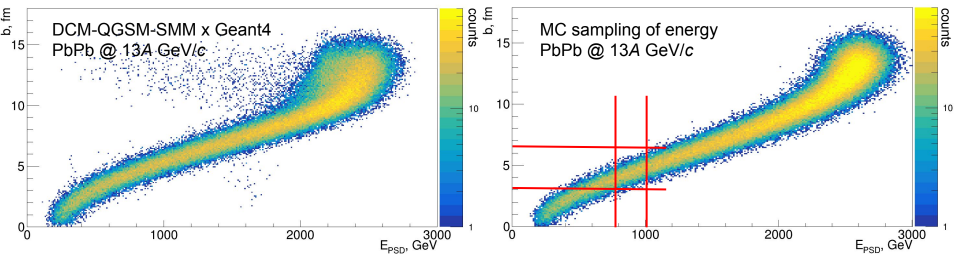


- Distribution of mass numbers of spectators fragments could be fitted by Gauss distribution
- Mean values equal to product of beam energy and fragment's mass
- Total spectators energy distribution is also Gauss:

$$P(E_{tot};\mu_{tot},k_{tot}) \approx \prod_{i=1}^{N_{frag}} P(E_{frag}^{i};\mu_{frag}^{i},k_{frag}^{i}) \approx \prod_{i=1}^{N_{spec}} P(E_{spec}^{j};\mu_{spec},k_{spec})$$

 Measured energy distribution follows convolution of two Gauss distributions (sum of fragments energy and detector response)

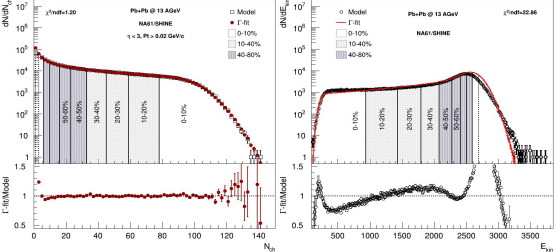
Simplified MC sampling for hadron calorimeters



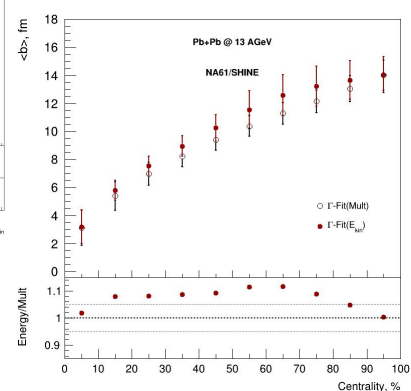
Segal I. Particles. 2023; 6(2):568-579.

- Shapes of energy and impact parameter distributions are similar
- Width of distribution for energy is larger than for multiplicity
- Possible decrease of width will be study

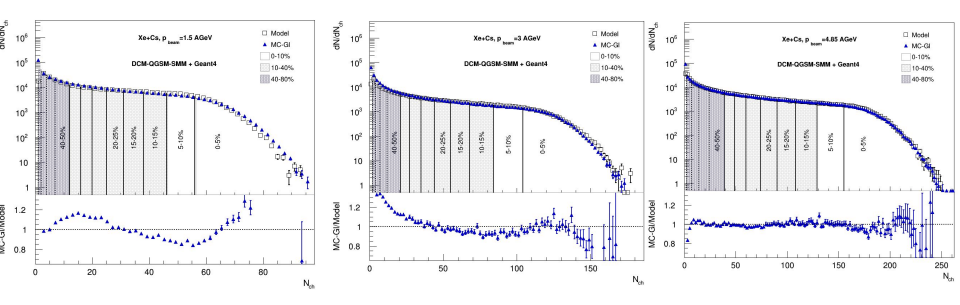
Centrality determination using inverse Bayes approaches



- Centrality determination based on spectator energy using inverse Bayes approach is being developed and tested on model (UrQMD, DCM-QGSM-SMM) and NA61/SHINE data
- Application of centrality determination based on spectator energy using MC-Glauber and inverse Bayes approaches is in progress
- Possible improvements are under investigation



Result of the fitting



NBD at different values of k

