α clusters in ultra-relativistic light-ion + Pb collisions

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Based on W. Broniowski, E. R. Arriola, Phys. Rev. Lett. **112**, 112501 and P. Bozek, W. Broniowski, E. R. Arriola, M. Rybczyński, Phys. Rev. **C90**, 064902

Outline

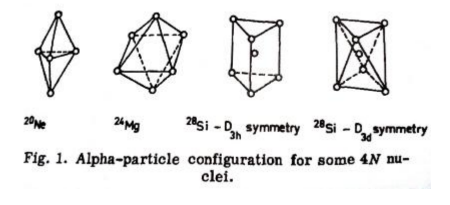
Two phenomena are related:

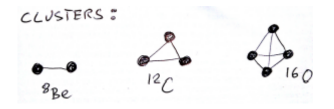
α clustering in light nuclei
and
harmonic flow in ultra-relativistic nuclear collisions

New method of investigating many-particle nuclear correlations
Another test of collective dynamics/harmonic flow

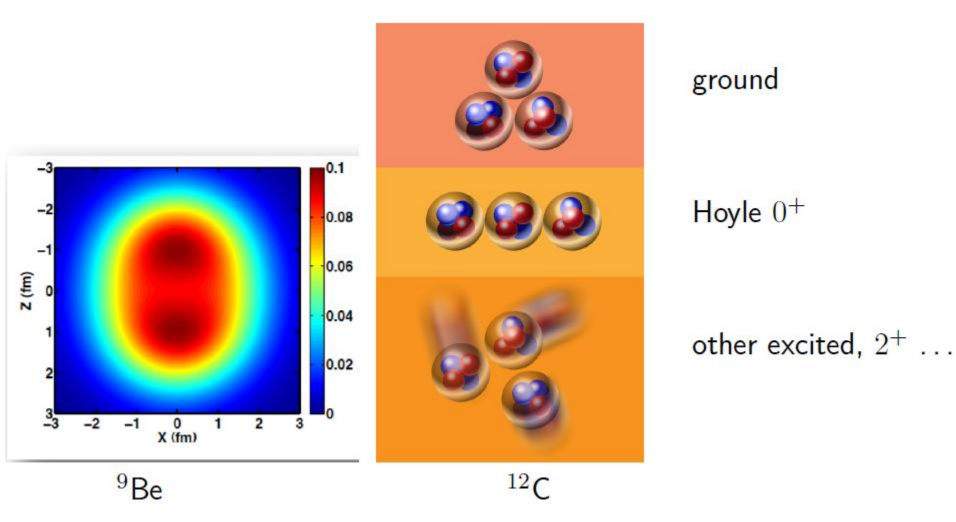
Some history

David Brink: After Gamow's theory of α -decay it was natural to investigate a model in which nuclei are composed of α -particles. Gamow developed a rather detailed theory of properties in his book "Constitution of Nuclei" published in 1931 before the discovery of the neutron in 1932. He supposed that 4n-nuclei like ⁸Be, ¹²C, ¹⁶O ... were composed of α -particles.





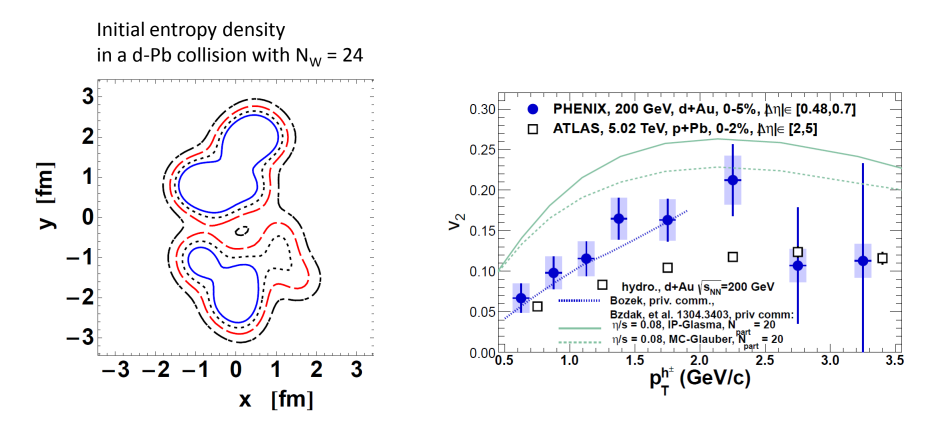
α clusters in light nuclei



How can we detect the α clusters in the ground state? What is their spatial arrangement? Assessment of n-body correlations (one-body not enough)

Precursor: d-A by Bożek

The deuteron has an intrinsic dumbbell shape with very large deformation: rms ≈ 2 fm

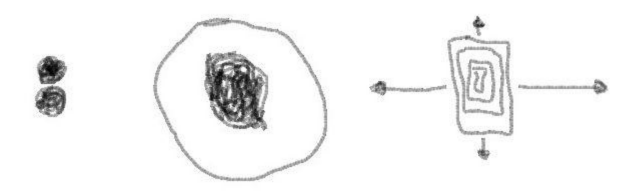


Resulting large elliptic flow confirmed with the later RHIC analysis

Details: P. Bożek, Phys. Rev. **C85**, 014911

From α clusters to flow in relativistic collisions

 α clusters \rightarrow asymmetry of shape \rightarrow asymmetry of initial fireball \rightarrow hydro or transport \rightarrow collective harmonic flow

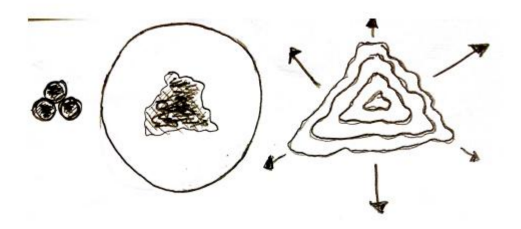


nuclear elliptic geometry \rightarrow fireball elliptic geometry \rightarrow elliptic flow

What are the signatures, chances of detection? (some blurring by fluctuations) "Easy snap-shot but difficult development"

From α clusters to flow in relativistic collisions

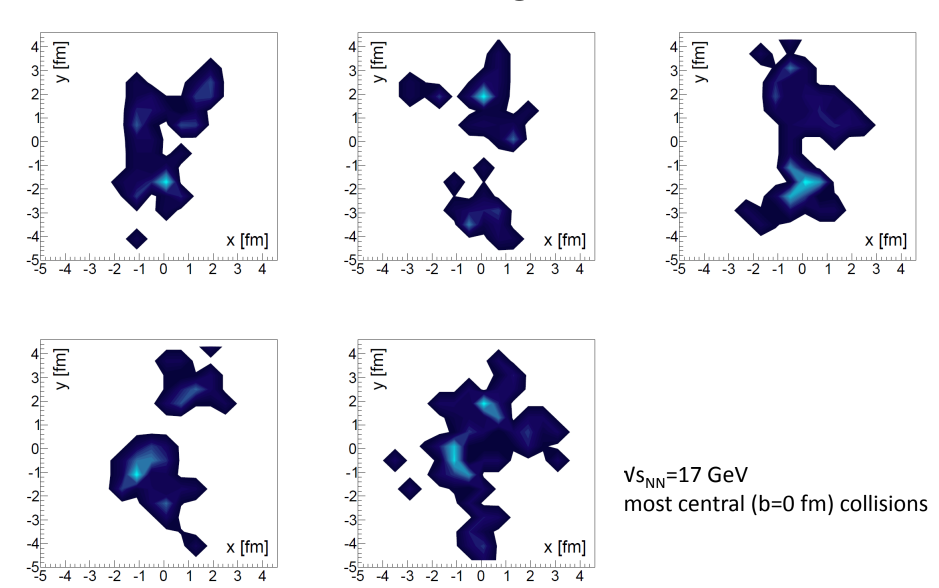
 α clusters \rightarrow asymmetry of shape \rightarrow asymmetry of initial fireball \rightarrow hydro or transport \rightarrow collective harmonic flow



nuclear triangular geometry \rightarrow fireball triangular geometry \rightarrow triangular flow

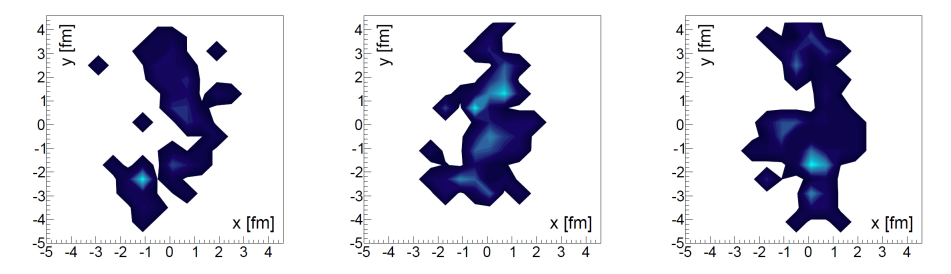
What are the signatures, chances of detection? (some blurring by fluctuations) "Easy snap-shot but difficult development"

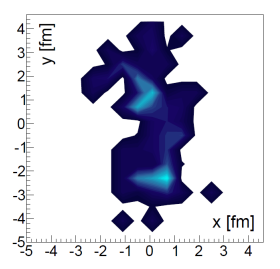
⁷Be+²⁰⁸Pb - single events

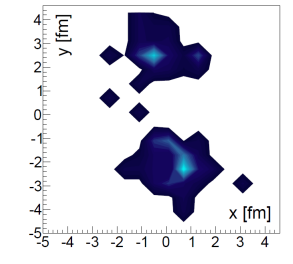


All simulations with GLISSANDO 2

⁹Be+²⁰⁸Pb - single events

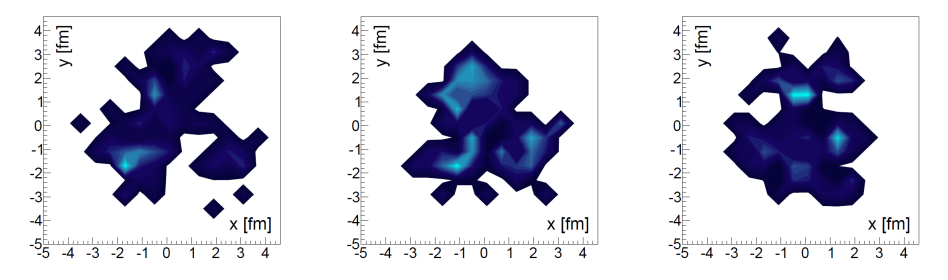


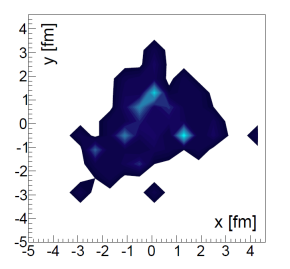


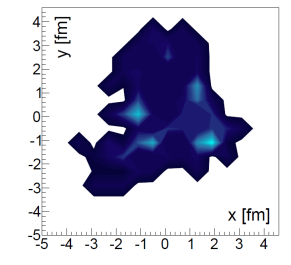


 v_{NN} =17 GeV most central (b=0 fm) collisions

¹²C+²⁰⁸Pb - single events







 v_{NN} =17 GeV most central (b=0 fm) collisions

Eccentricity parameters

We need some quantitative measures of deformation (heavily used in heavy-ion analyses). Eccentricity parameters:

$$\epsilon_n \exp(in\Phi_n) = \frac{\sum_j r_j^n \exp(in\phi_j)}{\sum_j r_j^n}$$

describe the shape of each event.

j labels the sources in the event, *n*=rank, Φ_n is the principal axis angle, $r = \sqrt{x^2 + y^2}$, $\tan(\phi) = \frac{y}{r}$

 $n = 2 - \text{ellipticity}, n = 3 - \text{triangularity}, \ldots$

Two components:

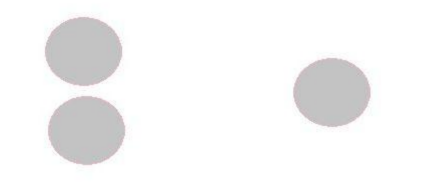
✓ intrinsic (from existent mean deformation of the fireball)

✓ from fluctuations

Geometry vs multiplicity correlations in Be+²⁰⁸Pb collisions

Two cases of angular orientation

cluster plane parallel or perpendicular to the transverse plane



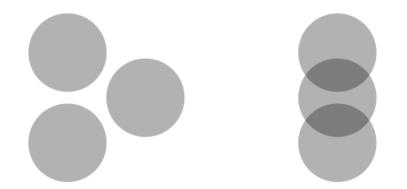
higher multiplicity higher ellipticity

lower multiplicity lower (no) ellipticity

Geometry vs multiplicity correlations in ¹²C+²⁰⁸Pb collisions

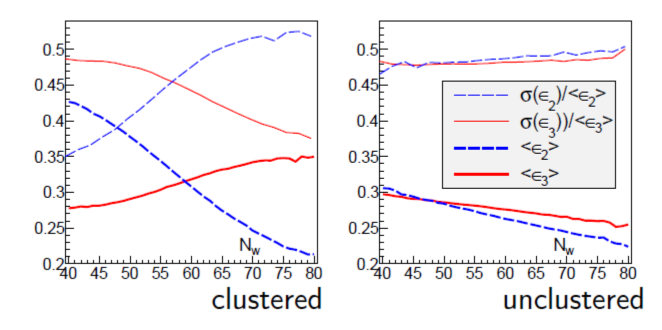
Two cases of angular orientation

cluster plane parallel or perpendicular to the transverse plane



higher multiplicity higher triangularity lower ellipticity lower multiplicity lower triangularity higher ellipticity

Ellipticity and triangularity vs multiplicity in ¹²C+²⁰⁸Pb collisions



Clusters: (qualitative signal!) When N_w \nearrow then $<\epsilon_3 > \nearrow$, $<\epsilon_2 > \searrow$, $\sigma(\epsilon_3)/<\epsilon_3 > \supseteq$ and $\sigma(\epsilon_2)/<\epsilon_2 > \nearrow$

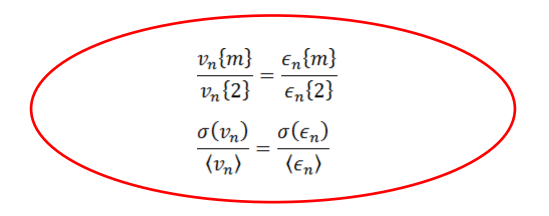
No clusters:

similar behavior for n = 2 and n = 3

Details: W. Broniowski, E. R. Arriola, Phys. Rev. Lett. **112**, 112501 P. Bozek, W. Broniowski, E. R. Arriola, M. Rybczyński, Phys. Rev. **C90**, 064902

Cumulants, moments and its ratios

 $v_n = \kappa_n \epsilon_n$ $v_n\{m\} = \kappa_n \epsilon_n\{m\}$ n = 2,3, ... m = 2,4,6, ...

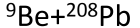


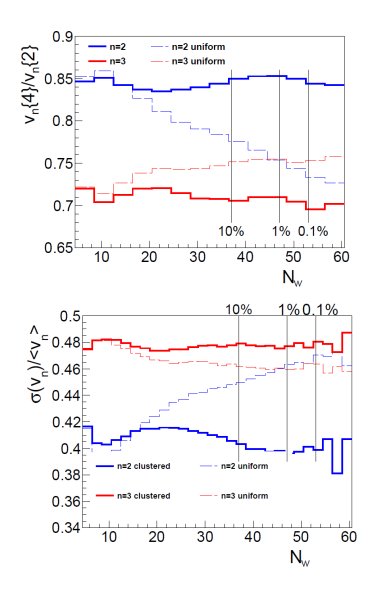
$$\epsilon_n \{2\}^2 = \langle \epsilon_n^2 \rangle$$

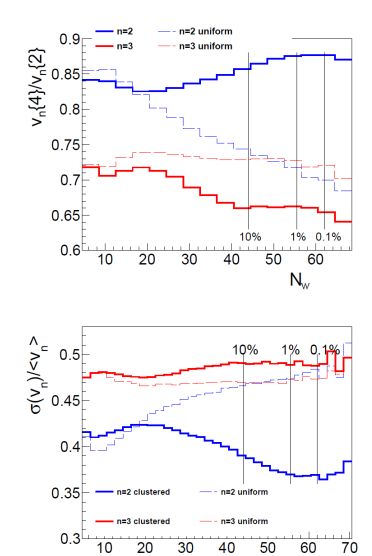
$$\epsilon_n \{4\}^4 = 2\langle \epsilon_n^2 \rangle - \langle \epsilon_n^4 \rangle$$

v_{NN} =17 GeV, central rapidity

⁷Be+²⁰⁸Pb



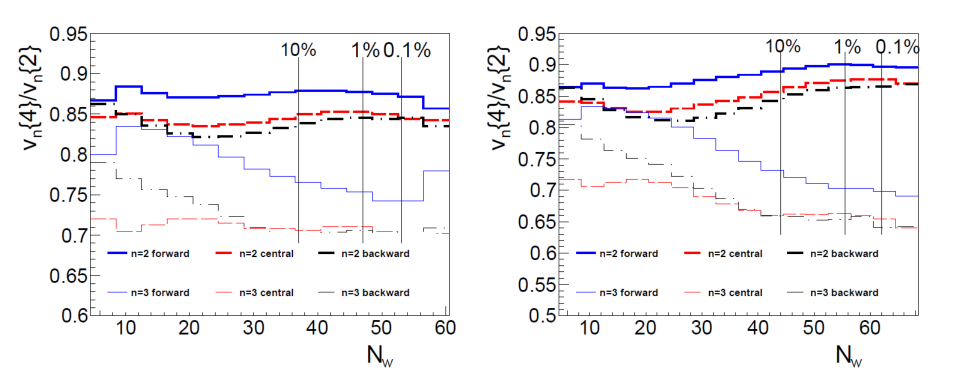




 $N_{\rm w}$

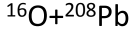
⁷Be+²⁰⁸Pb

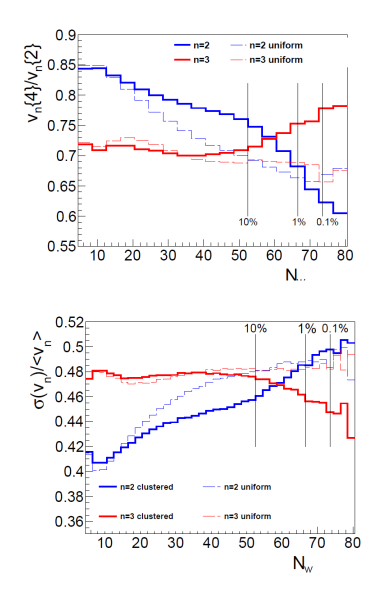
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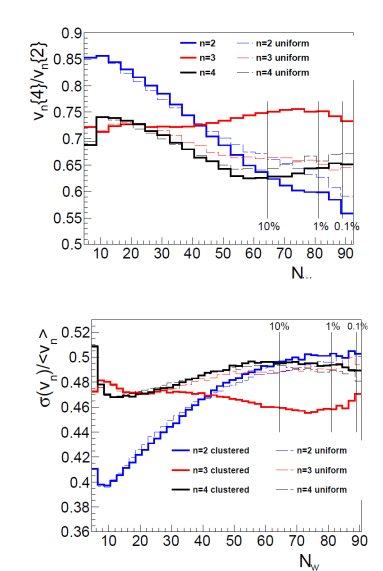


v_{NN} =17 GeV, central rapidity

¹²C+²⁰⁸Pb







Summary

Nuclear structure from ultra-relativistic heavy ion collisions

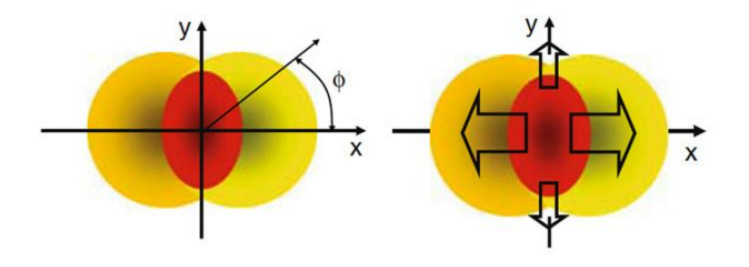
Snapshots of the ground-state wave function Spatial correlations in the ground state \rightarrow harmonic flow

Possible data (NA61@SPS) in conjunction with a detailed knowledge of the evolution of the fireball would allow to place constrains on the α-cluster structure of the colliding nuclei. Conversely, the knowledge of the clustered nuclear distributions helps to verify the fireball evolution models

Additional slides

Phenomenon of flow

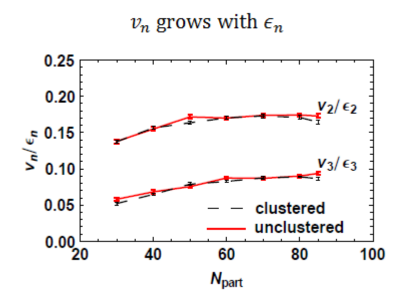
Quark-gluon plasma is formed!



"Initial shape – final flow" transmutation detectable in the asymmetry of the momentum distribution of detected particles – follows from collectivity

Shape-flow transmutation

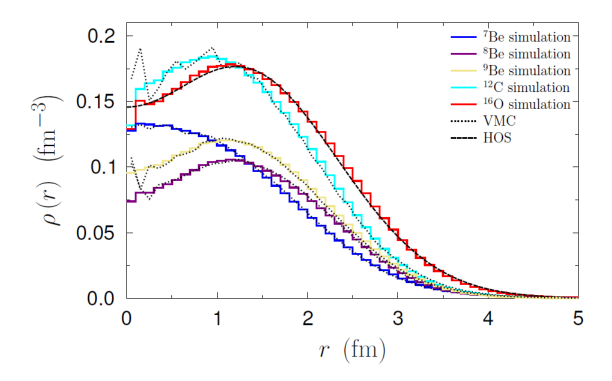
The eccentricity parameters are transformed (in all models based on collective dynamics) into asymmetry of the transverse-momentum flow. Linear response:



[Bożek 3+1 viscous hydro + THERMINATOR]

Our modeling

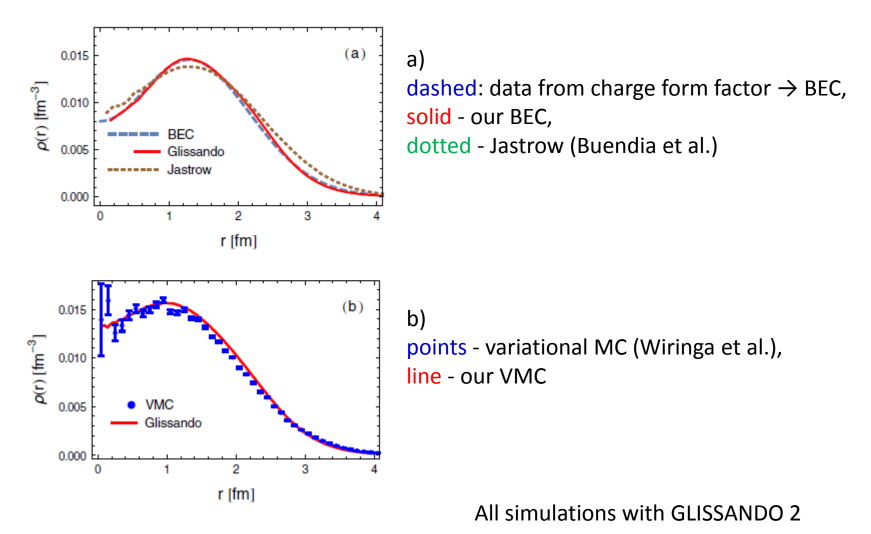
Generate nucleon positions with Monte Carlo, parameters (size of the cluster, distance between clusters) properly adjusted



All simulations with GLISSANDO 2

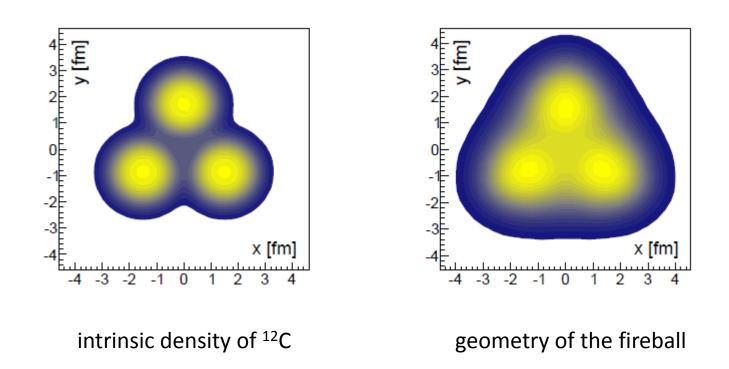
Our modeling (12C)

Three α 's in a triangular arrangement, generate nucleon positions with Monte Carlo, parameters (size of the cluster, distance between clusters) properly adjusted

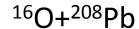


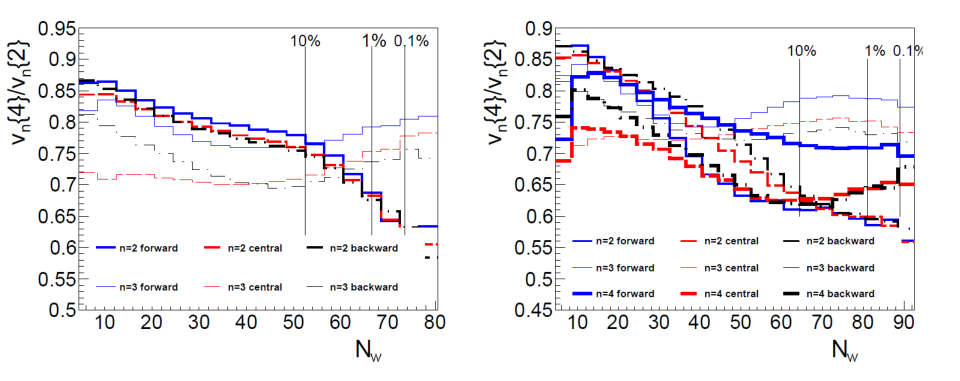
Geometry of nucleus \rightarrow geometry of fireball

Triangular nucleus causes triangular "damage"!



¹²C+²⁰⁸Pb





²H+²⁰⁸Pb @ √s_{NN}=17 GeV

