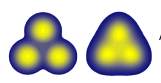
# $\alpha$ clustering and flow in light-heavy systems or: throwing triangles against the wall

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WPCF 14 August 2014, Gyöngyös, Hungary

[research with Enrique Ruiz Arriola, Piotr Bożek, Maciej Rybczyński]

#### Instead of outline

#### Two phenomena are related:

 $\alpha$  clustering in light nuclei

harmonic flow in ultra-relativistic nuclear collisions

#### Surprising link:

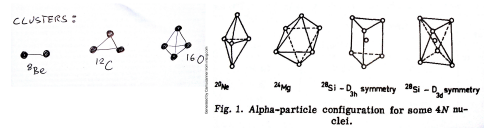
lowest-energy ground-state structure  $\longleftrightarrow$  highest energy reactions

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

## $\alpha$ clusters

#### Some history

David Brink: After Gamow's theory of  $\alpha$ -decay it was natural to investigate a model in which nuclei are composed of  $\alpha$ -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 <sup>8</sup>Be, <sup>12</sup>C, <sup>16</sup>O … were composed of  $\alpha$ -particles



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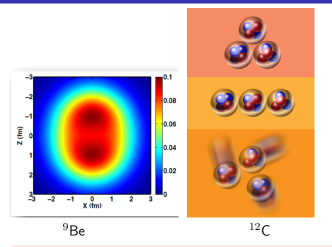
### Shell model (and its problems)

Eugene Wigner, Maria Goeppert-Mayer, Hans Jensen, Nobel in 1963

Michael P. Carpenter: However, in the 1960s, excited states in nuclei that comprise equal numbers of protons and neutrons, (e.g.,  $^{12}$ C and  $^{16}$ O) were identified that could not be described by the shell model, and it was suggested by Ikeda and others that these states could be associated with configurations composed of  $\alpha$  particles

[Recent status: SOTANCP3 Conference, Yokohama, May 2014]

#### $\alpha$ clusters in light nuclei



ground

Hoyle  $0^+$ 

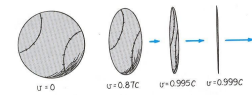
other excited,  $2^+$  ...

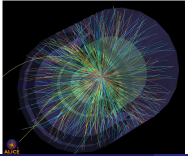
How can we detect the  $\alpha$  clusters in the ground state? What is their spatial arrangement? Assessment of n-body correlations (one-body not enough)

## Flow

## Ultra-relativistic A+A collisions (LHC, RHIC, SPS)

- Lorentz contraction
- Collision: essentially instantaneous passage, frozen configuration
- Reduction of the ground-state wave function of the nucleus (like measurement)

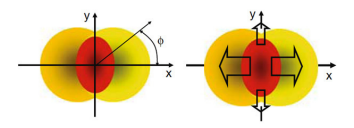




 detection of particles in the transverse direction (mid-rapidity)

#### Phenomenon of flow

Quark-gluon plasma is formed!

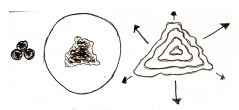


"Initial shape – final flow" transmutation detectable in the asymmetry of the momentum distribution of detected particles – follows from collectivity

Merge the two ideas ( $\alpha$ 's and flow)  $\rightarrow$ 

#### From $\alpha$ clusters to flow in relativistic collisions

 $\begin{array}{c} \alpha \text{ clusters} \to \text{asymmetry of shape} \to \text{asymmetry of initial fireball} \to \\ & \to \text{ hydro or transport} \to \text{collective harmonic flow} \end{array}$ 



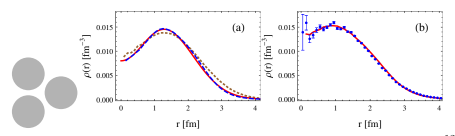
nuclear triangular geometry  $\rightarrow$  fireball triangular geometry  $\rightarrow$  triangular flow

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

Related idea: triton/ $^3$ He-Au at RHIC [Sickles et al. (PHENIX) 2013] The case of  $^{12}$ C is more promising, as it leads to more abundant fireballs.

## Our modeling $^{12}\mathsf{C}^{1}$

Three  $\alpha$ 's in a triangular arrangement, generate nucleon positions with Monte Carlo, parameters (size of the cluster, distance between clusters) properly adjusted  $\rightarrow$  two "extreme" cases



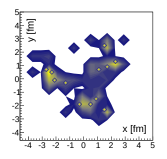
Distribution of centers of protons in <sup>12</sup>C

- (a) dashed: data from ff (after unfolding the proton ff)  $\equiv$  BEC, solid our BEC, dotted Jastrow (Buendia et al.)
- (b) points variational MC (Wiringa et al.), line our VMC

## <sup>12</sup>C-<sup>208</sup>Pb – single event

#### Why ultra-relativistic?

Reaction time is much shorter than time scales of the structure  $\rightarrow$  a frozen "snapshot" of the nuclear configuration

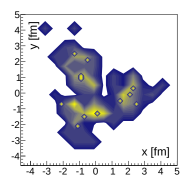


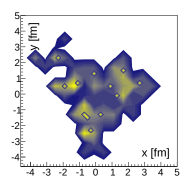
wounding range determined by  $\sigma_{\mathrm{NN}}^{\mathrm{inel}}$ 

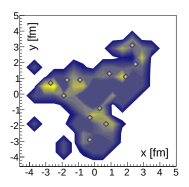
 $(N_w > 70$  - flat-on orientation)

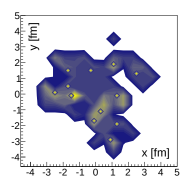
Imprints of the three  $\alpha$  clusters clearly visible

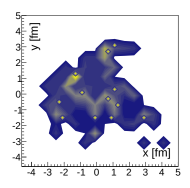
Simulations with GLISSANDO 2

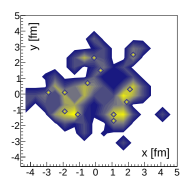


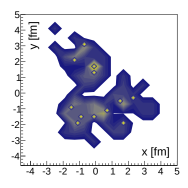


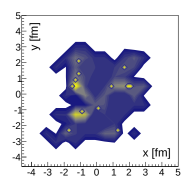




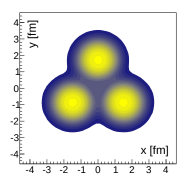






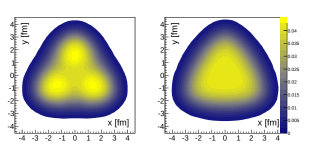


Our intrinsic distributions in  $^{12}\mathrm{C}$ : three lpha's in a triangular arrangement



#### $^{12}$ C $^{-208}$ Pb collision

Intrinsic distributions in the transverse plane of the fireball (here with  $N_w > 70$  – large multiplicity enforcing the flat-on collision)



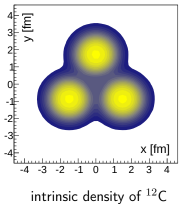
clustered

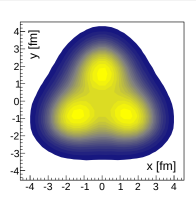
unclustered

Some triangularity in the unclustered case follows from the fluctuations

## Geometry of nucleus $\rightarrow$ geometry of fireball

#### Triangular nucleus causes triangular "damage"!





geometry of the fireball

#### **Eccentricity parameters**

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

Eccentricity parameters  $\epsilon_n$  (Fourier analysis)

$$\epsilon_n e^{in\Phi_n} = \frac{\sum_j \rho_j^n e^{in\phi_j}}{\sum_j \rho_j^n}$$

describe the shape of each event (j labels the sources in the event, n=rank,  $\Phi_n$  is the principal axis angle)

$$n=2$$
 – ellipticity,  $n=3$  – triangularity, . . .

#### Two components:

- intrinsic (from existent mean deformation of the fireball)
- from fluctuations



## Geometry vs multiplicity correlations in <sup>12</sup>C-Pb

#### Two cases of angular orientation

cluster plane parallel or perpendicular to the transverse plane:

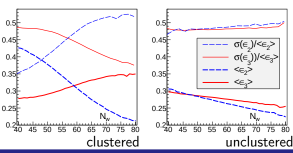




higher multiplicity higher triangularity lower ellipticity lower multiplicity lower triangularity higher ellipticity

#### Ellipticity and triangularity vs multiplicity

[WB & ERA, PRL 112 (2014) 112501]



#### Clusters: (qualitative signal!)

When  $N_w \nearrow$  then  $\langle \epsilon_3 \rangle \nearrow$  and  $\langle \epsilon_2 \rangle \searrow$ 

and  $\langle \sigma(\epsilon_3)/\epsilon_3 \rangle \searrow$ ,  $\langle \sigma(\epsilon_2)/\epsilon_2 \rangle \nearrow$ 

#### No clusters:

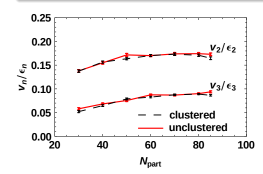
similar behavior for n=2 and n=3

WB (IFJ PAN & UJK)

#### Shape-flow transmutation

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

 $v_n$  grows with  $\epsilon_n$ 



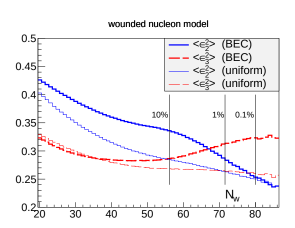
[Bożek 3+1 viscous hydro + THERMINATOR]

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

$$v_n \{m\} \sim \epsilon_n \{m\}, \ n = 2, 3, \ m = 2, 4, 6, \dots$$

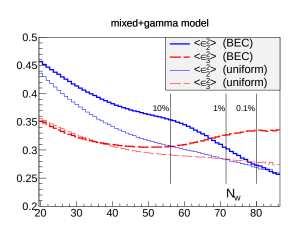






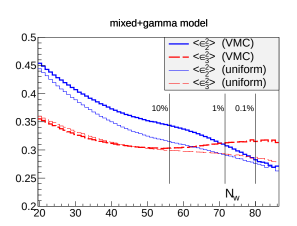






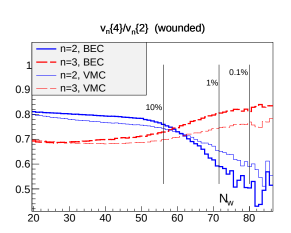






#### Ratios of cumulant moments

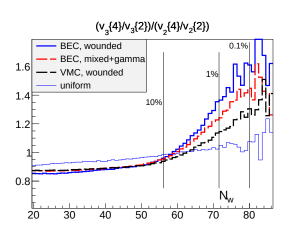




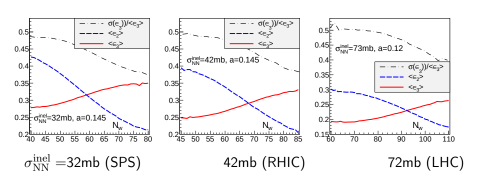
#### Ratios of cumulant moments





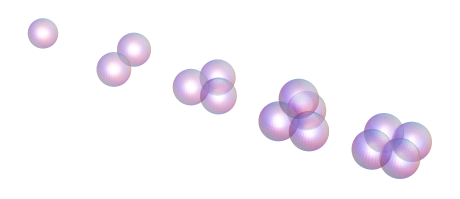


### Dependence on the collision energy



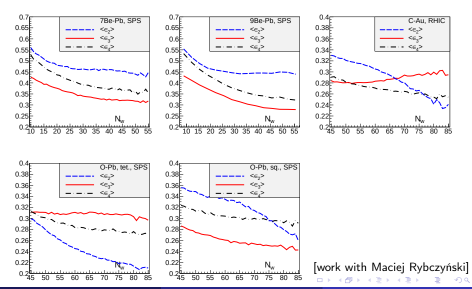
Qualitative conclusions hold from SPS to the LHC

## Other systems



## Other systems

## (distributions matched to Wiringa's et al. radial densities)



## Conclusions

#### Nuclear structure from ultra-relativistic heavy ion collisions

Snapshots of the ground-state wave function Spatial correlations in the ground state  $\rightarrow$  harmonic flow Signatures in clustered  $^{12}\text{C-}^{208}\text{Pb}$  collisions

- Increase of triangularity with multiplicity for the highest multiplicity events
- Corresponding decrease of the scaled variance of triangularity
- Anticorrelation of ellipticity and triangularity
- Clear signals from cumulant moments for c < 10%
- ullet Stronger effect at lower  $\sigma_{NN}^{\mathrm{inel}}$  (i.e., at lower collision energies)
- ullet Even stronger effect on the  $^{12}{
  m C}$  side in rapidity
- Effect depends on the nuclear wave function

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

## Back-up

#### Intrinsic distributions

Ground state of  $^{12}\text{C}$  is a  $0^+$  state (rotationally symmetric wave function). The meaning of *deformation* concerns multiparticle correlations between the nucleons

Superposition over orientations:

$$|\Psi_{0+}(x_1,\ldots,x_N)\rangle = \frac{1}{4\pi} \int d\Omega \Psi_{\rm intr}(x_1,\ldots,x_N;\Omega)$$

The *intrinsic* density of sources of rank n is defined as the average over events, where the distributions in each event have aligned principal axes:  $f_n^{\rm intr}(\vec x) = \langle f(R(-\Phi_n)\vec x) \rangle$ . Brackets indicate averaging over events and  $R(-\Phi_n)$  is the inverse rotation by the principal-axis angle in each event