

Precision measurements on momentum distributions of fragmentation residues for investigating the EOS of nuclear matter

M. V. Ricciardi^a, T. Enqvist^{a,[1]}, J. Pereira^b, J. Benlliure^b,
M. Bernas^c, E. Casarejos^b, V. Henzl^a, A. Kelić^a, J. Taieb^{c,[2]}, K.-H. Schmidt^a

^aGSI, Planckstr. 1, 64291, Darmstadt, Germany

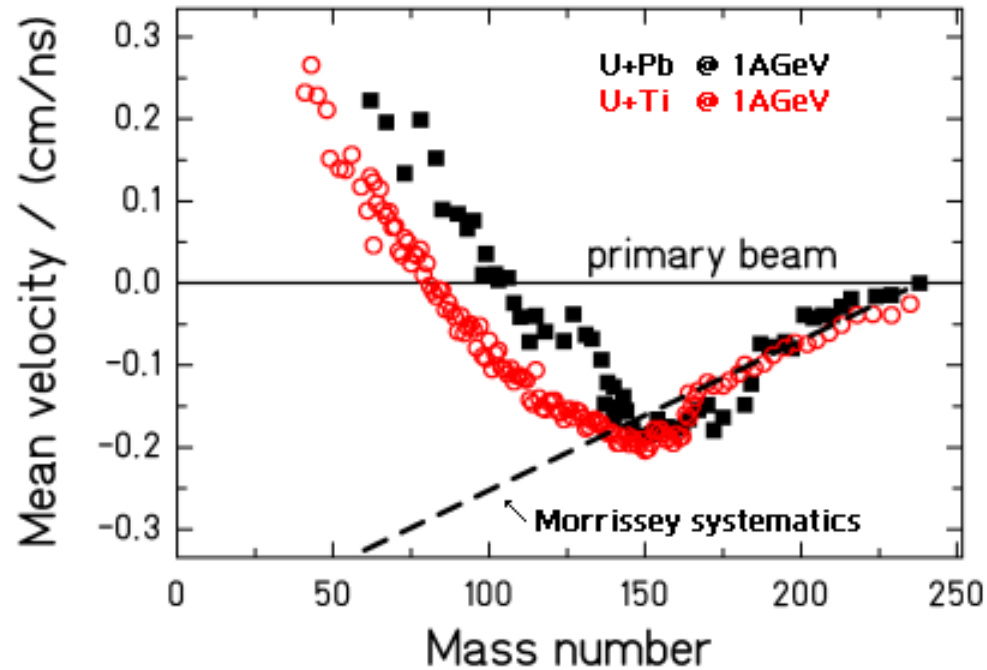
^bUniversity of Santiago de Compostela, 15706 Santiago de Compostela, Spain

^cInstitut de Physique Nucléaire, 91406 Orsay Cedex, France

[1] Present address: University of Jyväskylä, 40351 Jyväskylä, Finland

[2] Present address: CEA/Saclay DM2S/SERMA/LENR, 91191 Gif/Yvette CEDEX, France

Motivation



Fragment velocities are related to the EOS !!!

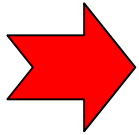
„Common“ methods of investigating nuclear EOS

Kaon production

- production yields of kaons in heavy ion collisions
- kaons contain antistrange quark => almost no absorption in the nuclear medium

Collective flow

- pattern of particles escaping from the hot and dense participants zone depends on EOS



Both methods: very complex results, support the idea of a **soft EOS**

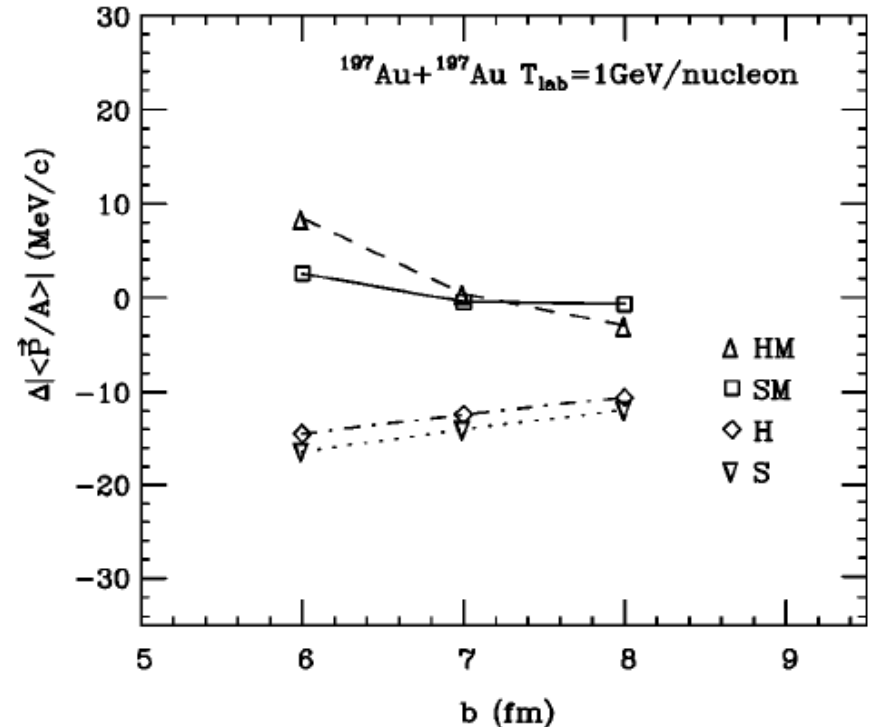
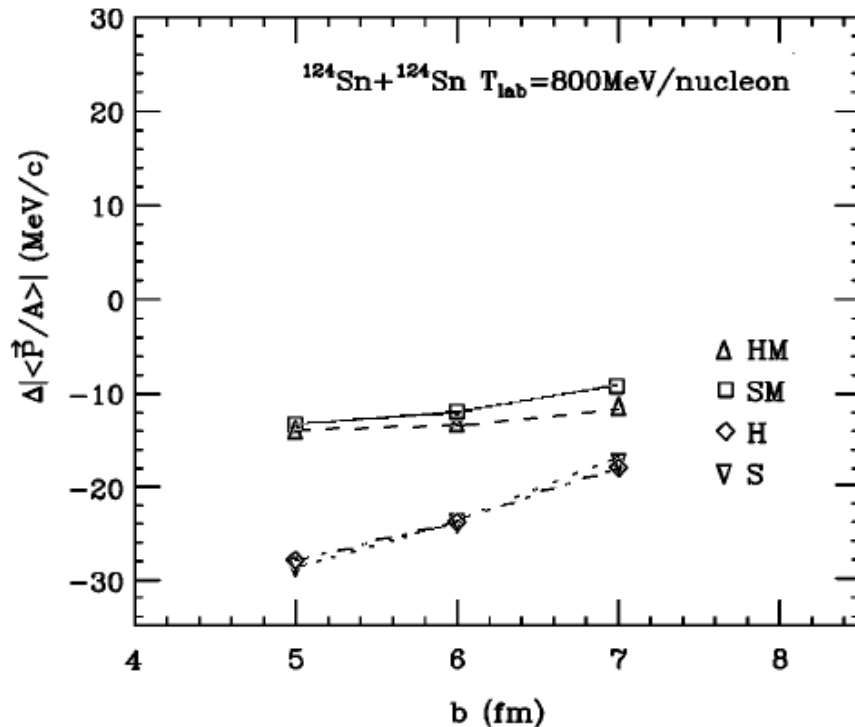
BUT: unfortunately momentum (in)dependence of the nuclear mean field still not disentangled

Spectator response

- surviving spectator „kicked in its back“ by the particles flying from the participants zone at the high-density stage of the collision

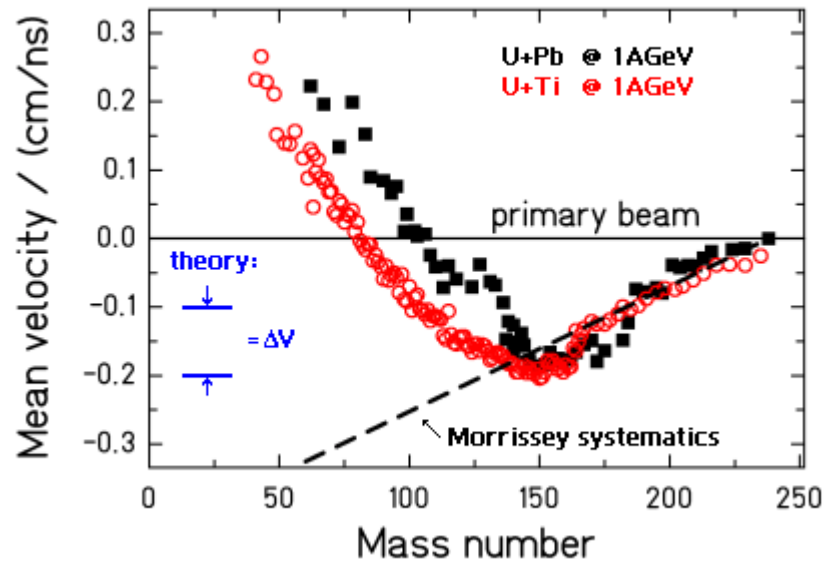
What can we learn from the spectators?

Theoretical calculations: (Shi, Danielewicz, Lacey)



- 1) Change of the net momentum (NM) depends on momentum dependence of the nuclear mean field (MF)
- 2) Dependence of NM change on stiffness of EOS almost none
- 3) Different reaction systems \Rightarrow different response

Is the FRS good enough ?



$$\Delta \left| \langle \mathbf{P}/A \rangle \right| = 10 \text{ MeV}/c$$

\approx

$$\Delta v = 0.1 \text{ cm/ns}$$

According to the theory:

Resolution limit of the FRS is sufficient to distinguish whether the nuclear mean field is momentum dependent or not.

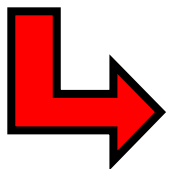
Essential parameters

Beam energy:

- Higher energy of beam particle = more energy in participants zone
➔ stronger re-acceleration effect expected

Projectile and target nuclei mass:

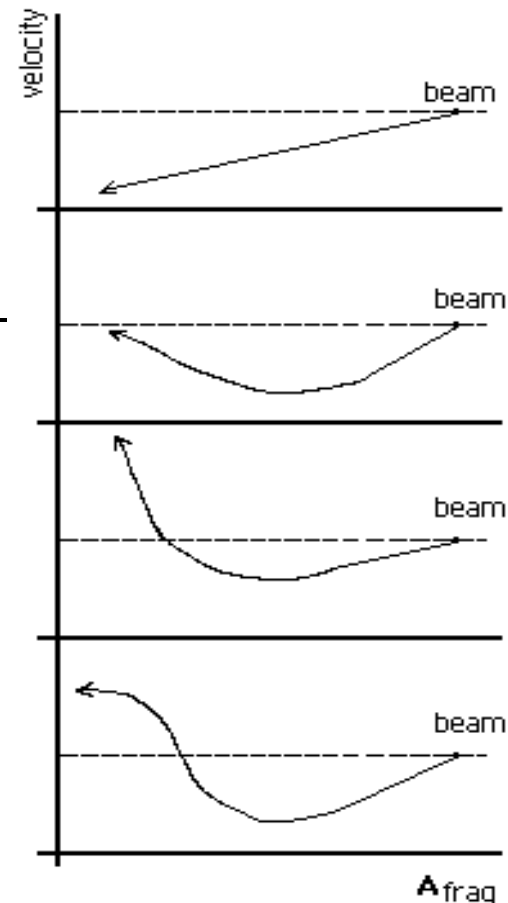
- higher mass of beam+target nuclei = more energy in the participants zone
- various beam-target configuration = different participant-spectator mass ratio
➔ shape of the re-acceleration dependence on the survival fragment mass can change



At least a 2-parameter field !!!

Good chance to test even the details of the theory

Possible dependencies:



Preparation of new experimental program „Search for the momentum (in)dependence of the nuclear mean field“

Experimental idea:

➔ scan of 3-4 target-projectile systems for 3-4 different beam energies

Experimental requirements:

➔ beams of U, Pb, Au, Xe ... (???)
intensities of 10^{7-8} ions per spill
targets Pb, Au, Ti ... (???)

Planned improvements:

➔ S2 position resolution

Beam time requirements:

➔ in the order of weeks (app. 1 week per 1 target-beam system)