Systematics of azimuthal asymmetries in heavy ion collisions in the 1A GeV regime

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Abstract

Using the large acceptance apparatus FOPI, we study central and semi-central collisions in the reactions (energies in $A$ GeV are given in parentheses): $^{40}$Ca+$^{40}$Ca (0.4, 0.6, 0.8, 1.0, 1.5, 1.93), $^{58}$Ni+$^{58}$Ni (0.15, 0.25, 0.4), $^{96}$Ru+$^{96}$Ru (0.4, 1.0, 1.5), $^{96}$Zr+$^{96}$Zr (0.4, 1.0, 1.5), $^{129}$Xe+CsI (0.15, 0.25, 0.4), $^{197}$Au+$^{197}$Au (0.09, 0.12, 0.15, 0.25, 0.4, 0.6, 0.8, 1.0, 1.2, 1.5). The observables include directed and elliptic flow. The data are compared to earlier data where possible and to transport model simulations. A stiff nuclear equation of state is found to be incompatible with the data. Evidence for extra-repulsion of neutrons in compressed asymmetric matter is found.

Key words: heavy ions, directed flow, elliptic flow, nuclear equation of state, isospin

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1 Introduction

Over the past nearly three decades the phenomenon of azimuthally asymmetric particle emission in high energy heavy ion reactions, called ‘flow’ in most of the relevant literature, has emerged as a general phenomenon observed over a very wide range of energies and systems. Ever since flow in heavy ion collisions was discovered [1,2] it was believed that basic information on the nuclear equation of state, EoS, and other hot and compressed nuclear matter properties, such as viscosity, could be inferred from the data with use of hydrodynamical approaches [3,4,5]. This approach continues to be important in the highest energy regimes available today, see recent examples in [6,7]. However, special measures have to be taken to handle both the initial and the final (‘freeze-out’) phases of the collision which by definition are far from the close-to-local equilibrium situation assumed in hydrodynamical theories.

In the SIS energy range ($0.1A – 2.0A$ GeV) which we cover here and which is expected to access nuclear matter up to 2.5 times saturation density, it was recognized early that microscopic transport theory that relaxes the local equilibrium assumption was necessary. Such dynamical theories suitable for heavy ion reactions were developed in the eighties [8] and continue to be improved [9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24]. Since then many works confronting flow data with transport code simulations have been done. The situation towards the end of the nineties was reviewed in [25,26]. More recently a courageous attempt to present an EoS constrained by heavy ion flow data has found widespread attention [27]. However the authors state that they ‘did not find a unique formulation of the EoS that reproduces all the data’. Other published experimental works on flow comparing data with various transport codes come to similar conclusions [28,29]: not only

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does one fail to reproduce all the data with a given code, there is unfortunately so far no really satisfactory agreement between the various theoretical approaches. Observables other than conventional flow parameterizations have been proposed with some success. In [30,31] the azimuthal modulations of radial flow were confronted with simulations using different codes. While no definite conclusions were forwarded in [30] using a quantum molecular dynamics code [32], a clear preference for a 'soft' EoS was found [31] using a Boltzmann-Uehling-Uhlenbeck (BUU) transport code [22,23]. A drawback of [31] was that conclusions were drawn from one code using one observable at one incident energy. A similar limitation holds for subthreshold kaon production [33,34] which shows sensitivity [35,36] only in a narrow beam energy interval just below threshold and above sufficient detection probability.

It is clear that a large and rather complete data base on all the observable aspects of heavy ion reactions spanning large energy ranges in sufficiently dense steps is needed in order to be able to perform a stringent testing of the quality of a given transport code. Only then can reliable and convincing conclusions on basic nuclear properties be derived. Recently our Collaboration, using the large acceptance apparatus FOPI [37,38] at the SIS accelerator in Darmstadt, Germany, has started a large effort to complement earlier, more specific, works (see some references given in subsequent sections) by a systematic investigation encompassing 25 system-energies.

A first paper written in this spirit [39] has offered a detailed overview of pion production. Pions are in this energy regime by far the most copiously created particle. This study contained also information on the pion’s longitudinal and transverse rapidity ditributions, as well as the two forms of azimuthally asymmetric pionic flow: directed and elliptic (the definition will be recalled in the next section). In a second publication [40] we have established a systematics for identified light charged particles in the most central collisions, studying the freeze-out chemistry, the degree of stopping and radial flow. The present work, finally, will present a systematics of directed and elliptic flow of these identified light particles in the same, SIS, energy regime.

In this energy regime the passing time and the expansion time are comparable. While this offers a possibility to obtain a handle on such basic properties as the sound propagation velocity, it also has the consequence that rather complex collision geometries result, as shown in early hydrodynamic simulations [4]. The presence of relatively cold ‘spectator’ matter at the time where the fireball is already expanding leads to cross talk between the various zones of very different local temperature. Also, quantum effects such as Fermi motion cannot be ignored as the initial rapidity gaps between projectile and target are not extremely large. The resulting flow patterns are rather different from those observed [41] for instance at the relativistic heavy ion collider RHIC, although, formally, one is using the same parameterizations in terms of Fourier expansion coefficients [42,43], such as $v_1$ and $v_2$ to be defined in section 2. To cope with the complexity of the flow in heavy ion collisions at SIS we will present an overview covering dependences on incident energy, system size and centrality. As some of the observables are strongly dependent on centrality, we make an effort to define centrality in a way that allows a good match to centralities in simulations. It will become clear furthermore that a separation of flow contributions by the mass and charge of the ejectiles covering differentially a large part of a sharply defined phase space
section both in transverse and longitudinal dimensions is needed to be able to draw unique conclusions from comparison with transport model simulations.

We also devote some effort to a more recent extension of this physics to include the isospin degree of freedom \[15\] by varying the system’s isospin on one hand, and by measuring the flow differences of the isospin pair \(^3\text{H}\) and \(^3\text{He}\) on the other hand (the \(\pi^-/\pi^+\) pair was studied in \[39\]).

In the sequel we start by briefly describing the FOPI apparatus used in this work, the centrality selection and by defining some of the most used terms in section 2. An overview of the experimental data on directed flow, section 3 and elliptic flow, section 4 follows. An orientational confrontation of our data with transport model calculations will be given in section 5 and we will terminate with a summary of the main conclusions.

2 Apparatus and data analysis

The experiments were performed at the heavy ion accelerator SIS of GSI/Darmstadt using the large acceptance FOPI detector \[37,38\]. The equipment and analysis methods in the present work largely correspond to those used in two of our earlier publications on pion emission \[39\] and central collision observables \[40\] in the same energy regime. We therefore confine ourselves to mentioning a few points that should be useful in making the present work reasonably self-contained.

A total of 25 system-energies are analysed for this work (energies per nucleon, \(E/u\), in GeV are given in parentheses): \(^{40}\text{Ca}+^{40}\text{Ca}\) (0.4, 0.6, 0.8, 1.0, 1.5, 1.93), \(^{58}\text{Ni}+^{58}\text{Ni}\) (0.15, 0.25), \(^{129}\text{Xe}+\text{CsI}\) (0.15, 0.25), \(^{96}\text{Ru}+^{96}\text{Ru}\) (0.4, 1.0, 1.5), \(^{96}\text{Zr}+^{96}\text{Zr}\) (0.4, 1.5), \(^{197}\text{Au}+^{197}\text{Au}\) (0.09, 0.12, 0.15, 0.25, 0.4, 0.6, 0.8, 1.0, 1.2, 1.5).

Two setups were used for the low energy data \((E/u < 0.4\text{ GeV})\) and the high energy data. For the latter, particle tracking and energy loss determination were done using two drift chambers, the CDC (covering polar angles between 35° and 135°) and the Helitron (9° – 26°), both located inside a superconducting solenoid operated at a magnetic field of 0.6 T. A set of scintillator arrays, Zero Degree Detector (1.2° – 7°), Plastic Wall (7° – 30°), and Barrel (42° – 120°), allowed us to measure the time of flight and also the energy loss.

In the low energy run the Helitron drift chamber was replaced by a set of gas ionization chambers (Parabola) installed between the solenoid magnet (enclosing the CDC) and the Plastic Wall. More technical details can be found in Refs. \[37,45\]. The combination of the two setups allowed us to identify pions and light charged particles (LCP, i.e. isotopes of hydrogen and helium) over a broad sector of phase space and to cover a large range of incident \(E/u\) since there is approximately a factor of twenty between the lowest and the highest energy.

As in our earlier work, collision centrality selection was obtained by binning distributions of either the detected charge particle multiplicity, \(MUL\), or the ratio of total transverse to longitudinal kinetic energies in the center-of-mass (c.m.) system, \(ERAT\). To avoid autocorrelations we have always excluded the particle of interest, for which we build up spectra, from the definition of \(ERAT\). We estimate the impact parameter \(b\) from the measured
differential cross sections for the \textit{ERAT} or the multiplicity distributions, using a geometrical sharp-cut approximation. More detailed discussions of the centrality selection methods used here can be found in Refs. \cite{46,47}. We characterize the centrality by the interval of the scaled impact parameter \(b_0\) defined by \(b_0 = b/b_{\text{max}}\), taking \(b_{\text{max}} = 1.15(A_1^{1/3} + A_T^{1/3})\) fm. This scaling is useful when comparing systems of different size. In this work we present data for four centrality bins: \(b_0 < 0.15\), \(0.15 < b_0 < 0.25\), \(0.25 < b_0 < 0.45\) and \(0.45 < b_0 < 0.55\). The total number of registered events was typically \((0.3 \pm 1.5) \times 10^6\) and was triggered by a multiplicity filter. Some minimum bias events were registered at a lower rate.

Figures 1 and 2 give an idea of the yield and flow data covered by our apparatus for mass and charge identified LCP in the high energy run. In these plots the abscissa is the longitudinal (beam axis) rapidity \(y\) in the c.o.m. reference system and the ordinate is the transverse (spatial) component \(t\) of the four-velocity \(u\), given by \(u_t = \beta t \gamma\). The 3-vector \(\vec{\beta}\) is the velocity in units of the light velocity and \(\gamma = 1/\sqrt{1 - \beta^2}\). Throughout we use scaled units \(y_0 = y/y_p\) and \(u_{t0} = u_t/u_p\), with \(u_p = \beta_p \gamma_p\), the index \(p\) referring to the incident projectile in the c.o.m.. In these units the initial target-projectile rapidity gap always extends from \(y_0 = -1\) to \(y_0 = 1\).

In Fig. 1 the upper left panel shows for 1A GeV Au on Au collisions the proton yield distribution in the \((y_0 \text{ vs } u_{t0})\) plane. The centrality is \(0.25 < b_0 < 0.45\). Two separate parts are visible: a predominantly forward \((y_0 > 0)\) part obtained with use of the carefully matched Helitron and Plastic Wall and a mainly backward part using the matched CDC and Barrel detector systems. For particle types separated by charge only there is an additional forward low-momentum sector available from the Zero Degree detector that is not plotted here, see Ref. \cite{40}. While for the centrality selection the complete detector system is used, the flow analysis proceeds as follows (as illustrated in the various panels of Fig. 1): To remove problem areas and edge effects visible in the upper left panel we apply rather restrictive sharp cuts as shown in the upper right panel. Taking advantage of the symmetry of the system we then apply reflection symmetry on the \(y_0 = 0\) axis, lower left panel and, finally, after some smoothing \cite{48,40} we fill some of the small gaps that remained by two-dimensional interpolation. The resulting two-dimensional distribution covers most of the phase space except for low transverse momenta. It is in this phase space that we are able then to determine the flow fields describing the azimuthal emission dependences shown in Fig. 2.

Owing to collective flow phenomena, discovered experimentally in 1984 \cite{11,12}, it is possible to reconstruct the reaction plane event-by-event and hence to study azimuthal correlations relative to that plane. We have used the transverse momentum method \cite{49} including all particles identified outside the midrapidity interval \(|y_0| < 0.3\) and excluding identified pions. Pions, in this context, were only found to be important at the highest SIS energy, but then contributed primarily to the reaction plane fluctuation.

We use the well established parameterization \cite{42,43}:

\begin{equation}
    u = (\gamma, \vec{\beta}\gamma) ; \quad u_t = \beta t \gamma
\end{equation}

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Fig. 1. Two-dimensional yield distributions (contours differ by a factor 1.5) of protons in collisions of Au+Au with $1\,\text{A GeV}$ beam energy and centrality $0.25 < b_0 < 0.45$. The ordinate is the scaled momentum $u_{t0}$, the abscissa is the scaled rapidity $y_0$. Upper left panel: data after matching of various detectors and subtraction of pionic contributions (in the forward part). Upper right panel: data after applying sharp cuts to remove problem areas and edge effects. Lower left panel: data after symmetrisation of the forward/backward hemispheres. Lower right panel: data after bi-dimensional smoothening and closing of some gaps by interpolation.

\[
\frac{dN}{u_tdu_tdyd\phi} = v_0[1 + 2v_1 \cos(\phi) + 2v_2 \cos(2\phi)]
\]

\[
v_0 = v_0(y, u_t) ; \quad v_1 = v_1(y, u_t) ; \quad v_2 = v_2(y, u_t)
\]

\[
v_1 = \left\langle \frac{p_x}{p_t} \right\rangle = \langle \cos(\phi) \rangle ; \quad v_2 = \left\langle \left( \frac{p_x}{p_t} \right)^2 - \left( \frac{p_y}{p_t} \right)^2 \right\rangle = \langle \cos(2\phi) \rangle
\]

where $\phi$ is the azimuth with respect to the reaction plane and where angle brackets indicate averaging over events (of a specific class). The Fourier expansion is truncated, so that only three parameters, $v_0$, $v_1$ and $v_2$, are used to describe the ‘third dimension’ for fixed intervals of rapidity and transverse momentum. The adequacy of this truncation for the $1\,\text{A GeV}$ beam energy regime was already noted in Ref. [50] where this kind of Fourier analysis of azimuthal distributions was probably first used. Due to finite-number fluctuations the apparent reaction plane determined experimentally does not coincide event-wise with the true reaction plane, causing an underestimation of the deduced coefficients $v_1$ and $v_2$ which, however, can be corrected by dividing events into randomly chosen sub-events [49,51]; as explained in more detail in [45], we have used the method of Ollitrault [52] to achieve this. The correction factors (for the $\text{ERAT}$ selection) are listed in a table that can be found in the Appendix. The finite resolution of the azimuth determination is also the prime reason why the measured higher Fourier components turn out to be rather small.

Alternatively to the three Fourier coefficients, one can introduce the yields $Q_1$, $Q_2$, $Q_3$, ...
$Q_4$ in the four azimuthal quadrants, of which only three are independent (on the average over many events) due to symmetry requirements

\begin{align}
Q_2 &= Q_4 \\
Q_0 &= Q_1 + Q_2 + Q_3 + Q_4 \\
Q_{24} &= Q_2 + Q_4
\end{align}

More precisely, the flow axis is defined to be the median axis of quadrant $Q_1$ which extends from $\phi = -45^\circ$ to $45^\circ$ relative to the reaction plane located by definition at $\phi = 0$. Thus, $Q_3$ is the 'antiflow' quadrant, while $Q_{24}$ are the out-of-plane quadrants.

The two equivalent triplets

\[ v_0, v_1, v_2 \leftrightarrow Q_0, Q_1, Q_{24} \]

are related by

\begin{align}
Q_0 &= 2\pi v_0 \approx 6.28 v_0 \\
\frac{Q_1 - Q_3}{Q_0} &= \frac{2\sqrt{2}}{\pi} v_1 \approx 0.900 v_1 \\
\frac{Q_{24} - 1}{2} &= -\frac{2}{\pi} v_2 \approx -0.637 v_2
\end{align}

These relations show that $v_1$ is a dipole, while $v_2$ is a quadrupole strength. Statistical (count rate) errors can be deduced with use of elementary algebra. The fact that $v_1$, as well as $v_2$, are found to be non-zero, is generally called 'flow' in the literature and in particular the first Fourier coefficient is taken to be a measure of 'directed flow', while the second Fourier coefficient has been dubbed 'elliptic flow'. In the sequel we will occasionally also use instead of $v_1(y_0, u_{t0})$ (number weighted flow) the scaled transverse momentum ($u_{t0}$) weighted flow $u_{x0}(y_0, u_{t0})$. Most of the time we will plot elliptic flow with an inverted sign (i.e. $-v_2$) for reasons that will become clear later (see also the interpretation in terms of 'quadrupole' strength given above).

In the language of particle-particle correlations, which avoids the explicit use of a 'reaction plane' we are actually measuring the correlation of one chosen identified particle with all the other (measured) ejectiles. We are not trying here to separate so called 'non-flow' from 'flow' contributions or to establish two-, four- or more particle-particle correlations. We take the point of view that 'non-flow' correlations (such as resonance and cluster decays, which are not obviously disconnected from flow) should be properly taken into account in a realistic microscopic transport simulation. On the other hand multi-particle correlations are to a large degree revealed in our flow data for multi-nucleon clusters.

In Fig. 2 we show the two-dimensional data deduced for the same reaction as in Fig. 1 for directed flow (left) and elliptic flow (right). The flat acceptance cut $u_{t0} > 0.4$ preserves the backward/forward (a)symmetry of the apparent ($v_1$) $v_2$. In the low energy data we can use such a flat cut only if we require $u_{t0} > 0.8$ for mass and charge identified particles.
Fig. 2. Two-dimensional distributions of directed flow (left) and elliptic flow (right) for protons in collisions of Au+Au with 1A GeV beam energy and centrality $0.25 < b_0 < 0.45$. The ordinate is the scaled momentum $u_0$, the abscissa is the scaled rapidity $y_0$. The data are limited to $u_0 > 0.4$. In the left panel the colours delimit nine linear cuts varying from a maximum $v_1 = 1.3$ to zero (at mid-rapidity). For technical reasons the values in the backward hemisphere have been sign-inverted leading to a reflection symmetric (on the $y_0 = 0$ axis) topology. In the right panel the colours for $-v_2(y_0, u_0)$ again delimit nine cuts from a maximum around 0.31 reached for high momenta at mid-rapidity to a minimum -0.46 at $|y_0| = 1.5$. The red colour marks values close to zero separating areas of differing sign.

since the Helitron was not available yet for this part of our experimental campaigns. Small symmetry violations present in the original data have been corrected out. The quadrant method is well suited for this [39]. The corrections turn out to be critical for small isospin differences such as observed between $^3$H and $^3$He. We shall therefore come back to this later in sections 3.5 and 4.6.

A few general remarks on accuracy will be made here. In the sequel, all our plotted data are given with errors that consist of a quadratic addition of systematic uncertainties and statistical fluctuations on the standard confidence level. If these errors are not visible they do not exceed the symbol sizes. Generally the systematic errors of $v_1$ and $v_2$ are most important, but there are exceptions that can be seen when the errors tend to blow up for instance for high momenta, and for some of the Ca+Ca data which were obtained with lesser statistics. The estimates of systematic errors are based on observed forward-backward symmetry violations (a specialty of FOPI is that there is some overlap of measurements in the forward, resp. the backward hemispheres in the c.m.), violations of the zero crossing of $v_1$ at mid-rapidity, discontinuities when switching sub-detectors, deviations from the condition that the data for $Z = 1$ should be equal to the yield weighted sum of the separated isotopes (which require for identification additional sub-detectors) and incomplete isotopic separation (primarily $^3$H /$^3$He, see also the discussion in section 3.5). These errors may vary somewhat with the system-energy, typically we have for $v_1$ errors of 0.01 (protons and deuterons), 0.015 (mass 3) and 0.02 (alpha's). For $v_2$ typical systematic errors are 0.005 (protons), 0.007 (deuterons) and 0.1 (mass > 2).
3 Directed flow

Even under the contraints of symmetric heavy ion systems, the flow fields $v_1$ and $v_2$ have complex multidimensional dependences:

$$v_1 = v_1(E/u, A_{sys}, Z_{sys}, b_0, A, Z, y_0, u_{t0})$$  \hspace{1cm} (11)

$$v_2 = v_2(E/u, A_{sys}, Z_{sys}, b_0, A, Z, y_0, u_{t0})$$  \hspace{1cm} (12)

where $E/u$ is the incident beam energy per mass unit, $A_{sys}, Z_{sys}$ are the system mass and charge, $A, Z$ is the ejectile composition. As a consequence a complete systematics encompasses an enormous amount of information. It is out of question to present all this information in one readable paper: the chosen one-dimensional cuts through the flow topology are necessarily restrictive and perhaps even somewhat arbitrary. Nevertheless we believe that theoretical simulations that reproduce all of the presented results are likely to reproduce also the projections not shown here. Additional information can be found in some of our earlier publications on nucleonic flow at SIS energies \cite{29,31,45,54,55,56,57,58,59}.

In the sequel we will first treat the centrality ($b_0$) dependence, then the ejectile mass ($A$) and the system size ($A_{sys}$) dependence, the variation with incident energy ($E/u$) and, finally, the isospin ($Z/A$), ($Z_{sys}/A_{sys}$) effects. Although direct comparisons with data obtained with different apparatus are exceedingly difficult owing to different apparatus biases and phase space cuts we will also present a few such comparisons. The next main section, on elliptic ($v_2$) flow, will follow the same pattern.

3.1 Centrality dependences

In Fig. 3 we show a sample of our $v_1(y_0)$ data integrated over $u_{t0}$, but with data for $u_{t0} < 0.4$ cut off (see section 2). Only the forward hemisphere data are shown, the backward data are antisymmetric. It is known experimentally since some time \cite{60} that directed flow is maximal at some intermediate centrality: for $b_0 = 0$ it must however converge to zero for symmetry reasons, but does not do so in experiment because of finite $b_0$ resolution. Nevertheless, below $b_0 \approx 0.5$ the figure shows that the variation with centrality is relatively modest as even the most central collisions ($b_0 < 0.15$ or 2.2% of the sharp radius cross section) still are associated with a significant signal. The finite resolution effect is only part of the explanation, since the other aspects of flow, $v_2$, see section 4 and stopping \cite{40} are found to vary rather strongly with $b_0$. One may conjecture that the geometrical decrease of asymmetry with decreasing $b_0$ is to some degree compensated by the increase of pressure expected from a more efficient stopping in more central collisions \cite{40}. As we shall see in section 5 sensitivity to the stiffness of the EoS is highest for the most central $b_0$ interval.

Looking at the various panels of Fig. 3 a striking feature is the large similarity of the data in the shown energy interval (0.4 to 1.5A GeV) which covers the high energy part of the present study. This is in strong contrast to the behaviour at lower energy (see later).
Fig. 3. Directed flow $v_1$ of protons in Au+Au collisions for different indicated centrality ranges and incident energies. The smooth curves are least squares fits to $v_1 = v_{11} \cdot y_0 + v_{13} \cdot y_0^3$. Transverse 4-velocities $u_{t0}$ below 0.4 are cut off.
The use of scaled rapidities is essential to see this. In general, for proton flow, which is strongly ‘smoothened’ by superimposed random motion, the data can be well described by two-parameter fits $v_1(y_0) = v_{11} \cdot y_0 + v_{13} \cdot y_0^3$ which are also plotted in the figure. These fits take care of smaller, more subtle, changes with incident energy that are visible on closer inspection of the $v_1(y_0)$ data.

Limiting ourselves to the information contained in the mid-rapidity slope parameter $v_{11}$, we obtain in a compact form data comparing the centrality ($b_0$) dependence of multiplicity selected (MUL) with ERAT selected data, Fig. 3. While the two types of selection widely seem equivalent for sufficiently large $b_0$, it is remarkable that for $b_0 \to 0$ the ERAT selections converge at all energies, except the lowest one (0.12A GeV, upper left panel) to a smaller value of $v_{11}$. Rather than making a difference in $b_0$ resolution power responsible for this, it is tempting to conclude that very high multiplicity events are less central than events with maximal stopping ERAT. The sorting according to MUL is based on the idea that the participant/spectator ratio is increased with increasing multiplicity because the hotter participants emit more particles. However, for very central collisions, where little spectator matter is present, this is no longer a sufficient impact parameter selection criterion. There stronger stopping (larger ERAT) is correlated with higher achieved densities. This in turn leads in the expansion phase to more achieved cooling, hence more clusterization. This picture is supported by simulations with transport codes varying the achieved density by varying the stiffness of the EoS, and by data varying with system size the achieved stopping [40].

Our observation also shows that sorting data according to maximal multiplicity [61] does not in the present energy regime lead to the same stopping as sorting them according to ERAT first, and then picking out a fixed cross section sample with the highest stopping [40]. The latter procedure is not an ‘autocorrelation’ as maintained in [61], but a legitimate procedure searching for maximal (not ‘typical’) stopping and hence, presumably, maximal achieved density.

The low transverse momentum suppression that we make for charge and mass identified particles is resulting from our apparatus limitations (see section 2). As this limitation is not present in our charge (but not mass) separated data, we can get an idea of the effect caused by transverse momentum cuts by looking at charge one and two data in our study. We show an example in Fig. 5 for Au on Au collisions at 0.8A GeV (centrality $0.25 < b_0 < 0.45$) both with and without the $u_{t0} > 0.4$ constraint. Here we choose the transverse momentum weighted flow $u_{x0}$ (the corresponding mid-rapidity slope is dubbed $u_{x01}$) for reasons that will become clear when we try (subsection 3.6) to compare with older data in the literature. As can be seen, flow is significantly larger when low transverse momenta are suppressed. The flow of particles that are only charge separated is difficult to interpret because it is a superposition from various isotopes with very different flow and hence is heavily influenced by the relative yields of these isotopes (see section 5, Fig. 36). Therefore in the next subsection we take a look at the flow of individual isotopes.

\[2 \text{Such slope parameters for the transverse momentum weighted flow were first introduced in Ref. [60]}\]
Fig. 4. Mid-rapidity slopes $v_{11}$ of directed flow of protons in Au+Au collisions for different indicated incident energies as function of average centrality. Centrality selection is done using either ERAT (closed red circles) or charged particle multiplicity MUL (open black circles). The smooth curves are least squares polynomial fits. Transverse 4-velocities $u_{t0}$ below 0.4 are cut off, except for the two lowest energies (uppermost panels) where the cutoff is 0.8 (as indicated).
Fig. 5. Directed flow of $Z = 1$ (left) and $Z = 2$ (right) fragments in Au+Au collisions at 0.8A GeV. Shown is the centrality ($ERAT$) dependence of the mid-rapidity slope parameter $u_{x01}$ with (full red circles) and without transverse 4-velocities $u_{t0}$ below 0.4 cut off.

3.2 LCP dependences of directed flow

We show the ejectile mass dependence of directed flow for centrality $0.25 < b_0 < 0.45$ as a function of rapidity $y_0$ (integrated starting from $u_{t0} > 0.8$ for the low energy runs up to $E = 0.25A$ GeV and $u_{t0} > 0.4$ for the higher beam energies) in Figs. 6 and 7 and as function of transverse four-velocity $u_{t0}$ in a rapidity interval $0.4 < y_0 < 0.8$ in Figs. 8 and 9. In these plots the mass three data are an average of the isospin pair $^3$H/$^3$He. The more subtle differences between $^3$H and $^3$He will be discussed later.

The data span the whole energy range measured for the Au on Au system (0.09A GeV to 1.5A GeV) and hence contains a rather detailed information that represents a challenge for any theoretical attempts to reproduce all of them. One observes a gradual evolution of the shapes of the curves with the mass of the ejectiles: The variation with either $y_0$ or $u_{t0}$ is seen to be more pronounced as the mass is increased. The general increase of flow with mass is not new of course [28,62,63] and is expected even in pure hydrodynamics treatments [64] where it is explained qualitatively in terms of random (thermal) motion, which is in velocity space largest for the lightest particles, on top of a common flow. This interpretation clearly does not then lead to (nucleon) number scaling which has been claimed to be proof of deconfinement of the constituents (constituent quarks at RHIC energies) [65]. It is obvious that the curves for the different masses (A=1 to 4) are not equidistant along the ordinate and the different shapes as both the function of rapidity and transverse momentum (watch the location of the maxima) show that a perfect number scaling, even with transverse kinetic energy instead of $u_{t0}$, would not emerge. We shall see later that the same conclusion also holds for elliptic flow. Of course due to cuts in the $u_{t0}$ ($y_0$ dependence) and in $y_0$ ($u_{t0}$ dependence) a global scaling, if present, is not tested here. Qualitatively, we expect the purely hydrodynamic minded view to be an oversimplification of reality since the system is not governed by ideal hydrodynamics, see
Fig. 6. Directed flow $v_1$ of protons (black circles), deuterons (red squares), mass-three clusters (filled green triangles) and alpha-particles (pink asterisks) in Au+Au collisions at 0.09A, 0.12A, 0.15A, 0.25A GeV for centrality 0.25 < $b_0$ < 0.45. The mass-three flow is obtained as an equal-weight average of $^3$H and $^3$He. Low transverse 4-velocities $u_{t0} < 0.8$ are cut out.

The smooth curves plotted in Figs. 8 and 9 are just polynomial fits with maximally three parameters such as $v_1(u_{t0}) = v_{t11} \cdot u_{t0} + v_{t12} \cdot u_{t0}^2 + v_{t13} \cdot u_{t0}^3$. These fits can be extrapolated down to $u_{t0} = 0$ giving an idea of how the flow data might converge to zero at low transverse momenta. However, we find that the proton $v_1(u_{t0})$ data at the lowest incident beam energies (Fig. 8) seem to have an additional puzzling structure. One tentative explanation is that the bump is caused by protons emitted from heavier clusters, the proton then carrying a fraction of the flow of their parents. This would mean that late decays (evaporation) must be included in simulation codes. This could be of some non-academic importance for efforts to deduce isospin dependences of the nuclear EoS from neutron-proton difference flows [68,69] as it is the slow particles that are generally found to be sensitive to mean fields. Evaporation could also have a sizeable influence on the $\alpha$ data for the lower beam
Fig. 7. Directed flow $v_1$ of protons (black circles), deuterons (red squares), mass-three clusters (filled green triangles) and alpha-particles (pink asterisks) in Au+Au collisions at 0.4A, 0.6A, 0.8A, 1.0A, 1.2A, 1.5A GeV for centrality $0.25 < b_0 < 0.45$. The mass-three flow is obtained as an equal-weight average of $^3$H and $^3$He. Low transverse 4-velocities $u_t < 0.4$ are cut out.
Fig. 8. Directed flow $v_1(u_{t0})$ of protons (black circles), deuterons (red squares), mass three fragments (green full triangles) and alpha particles (pink asterisks) in Au+Au collisions at beam energies of 0.09A, 0.12A, 0.15A and 0.25A GeV indicated in the various panels. The centrality is $0.25 < b < 0.45$. The longitudinal rapidity is constrained to the interval $0.4 < y < 0.8$. All smooth curves are fits to the data assuming $v_1(u_{t0}) = v_{t11} \cdot u_{t0} + v_{t12} \cdot u_{t0}^2 + v_{t13} \cdot u_{t0}^3$. These fits are used to extrapolate to $u_{t0} = 0$. For the proton data only the high momentum parts have been taken into account for the fits.

3.3 System size dependences of directed flow

System size dependences of directed flow were first observed by the Plastic Ball group [67]. A sample of our present data is shown in Figs. 10 to 13. The systems studied are indicated in the figures and their captions. The incident energies are 0.4A and 1.5A GeV, the chosen centrality is $0.25 < b < 0.45$. For identified protons and deuterons both the
Fig. 9. Directed flow $v_1(u_{t0})$ of protons (black circles), deuterons (red squares), mass three fragments (green full triangles) and alpha particles (pink asterisks) in Au+Au collisions at beam energies of 0.4A, 0.6A, 0.8A, 1.0A, 1.2A and 1.5A GeV indicated in the various panels. The centrality is $0.25 < b_0 < 0.45$. The longitudinal rapidity is constrained to the interval $0.4 < y_0 < 0.8$. All smooth curves are fits to the data assuming $v_1(u_{t0}) = v_{t11} \cdot u_{t0} + v_{t12} \cdot u_{t0}^2 + v_{t13} \cdot u_{t0}^3$. These fits are used to extrapolate to $u_{t0} = 0$. 
Fig. 10. Left: Directed flow $v_1$ of protons (left) and deuterons (right) in collisions of $^{40}$Ca + $^{40}$Ca (blue open triangles), $^{96}$Ru + $^{96}$Ru (black crosses) and $^{197}$Au+$^{197}$Au (red dots) at incident energy of 0.4A GeV and centrality $0.25 < b_0 < 0.45$. The smooth curves are fits to $v_{11} y_0 + v_{13} y_0^3$. A cut $u_{t0} > 0.4$ is applied.

Fig. 11. Directed flow $v_1(u_{t0})$ of protons (left) and deuterons (right) in collisions of $^{40}$Ca + $^{40}$Ca (blue open squares), $^{96}$Ru + $^{96}$Ru (full black triangles) and $^{197}$Au+$^{197}$Au (red dots) at incident energy of 0.4A GeV and centrality $0.25 < b_0 < 0.45$. The smooth curves are extrapolations from fits $v_{11} u_{t0} + v_{12} u_{t0}^2 + v_{13} u_{t0}^3$ to the data in the range below $u_{t0} = 1.2$. A cut $0.4 < y_0 < 0.8$ is applied. In going from proton to deuteron flow there is a change of scale by a factor 1.44.

A few remarks can be made at this stage:
1) Correlations between directed flow and stopping have been suggested earlier, [66]. By now extensive stopping data for the SIS energy regime exist [40]. It will therefore be a
Fig. 12. Directed flow $v_1$ of protons (left) and deuterons (right) in collisions of $^{40}$Ca + $^{40}$Ca (blue open triangles), $^{96}$Ru + $^{96}$Ru (black crosses) and $^{197}$Au + $^{197}$Au (red dots) at incident energy of 1.5A GeV and centrality $0.25 < b_0 < 0.45$. The smooth curves are fits to $v_1 y_0 + v_3 y_0^3 + v_5 y_0^5$. A cut $u_{t0} > 0.4$ is applied.

Fig. 13. Directed flow $v_1(u_{t0})$ of protons (left) and deuterons (right) in collisions of $^{40}$Ca + $^{40}$Ca (blue open triangles), $^{96}$Ru + $^{96}$Ru (full black triangles) and $^{197}$Au + $^{197}$Au (red dots) at incident energy of 1.5A GeV and centrality $0.25 < b_0 < 0.45$. The smooth curves are extrapolations from fits $v_{11} u_{t0} + v_{13} u_{t0}^3 + v_{15} u_{t0}^5$ to the data in the range below $u_{t0} = 1$. A cut $0.4 < y_0 < 0.8$ is applied. In going from proton to deuteron flow there is a change of scale by a factor 1.55.

special challenge for future transport model simulations to try to reproduce simultaneously the system size dependences of stopping and of directed flow.

2) The system size variations are of similar magnitude as predicted variations from modifying the stiffness of the EoS (see section 5): (partial) transparency can mockup a soft EoS.

3) As before, we note the absence of simple-minded (nucleon) number scaling in the SIS energy regime for any system size. Looking at the data for many incident energies, we find
Fig. 14. Excitation function of directed flow $v_{11}$ of protons (left) and deuterons (right) in Au+Au collisions. $v_{11}$ was determined from a fit $v_1(y_0) = v_{11} \cdot y_0 + v_{13} \cdot y_0^3$ in the range $-1.1 < y_0 < 1.1$. The various selections on the centrality $b_0$ are indicated. A cut $u_{t0} > 0.4$ (0.8) is applied to the data with full (open) symbols. Note the ordinate scales differing by approximately a factor 1.5.

ratios of $1.45 \pm 0.10$ for deuteron to proton flow. Since a switch to (transverse) kinetic energies for the abscissa would not modify the ordinates ($v_1$), this conclusion holds also for the flow scaling as proposed by the RHIC community (which however was for elliptic flow, see later, section 4).

3.4 Excitation functions for directed flow

Excitation functions for the midrapidity slope of protons and deuterons in the Au on Au system are shown for two different centralities ($b_0 < 0.25$ and $0.25 < b_0 < 0.45$) in figure 14. In order to be able to join up the higher energy data with the low energy data we apply a cut $u_{t0} > 0.8$. A range limited to the high energies is also shown with a cut $u_{t0} > 0.4$. The most striking feature is the steep rise up to 0.4 $A$ GeV, followed by a rather flat behaviour beyond this energy. We stress that this shape is linked to the use of scale-free quantities, $v_1$ and $y_0$. Repulsive pressure starts developing close to 0.1 $A$ GeV, increasing first at a non-linear rate with incident energy. This regime is followed by a scenario where pressure augments at about the rate of the energy brought in causing little change in $v_{11}$. The asymmetry caused by the sidepush is obviously larger if low transverse momenta are suppressed: this follows from the more detailed presentations shown before in subsections 3.1 and 3.2. Comparing protons with deuterons, we note the change of the ordinate scale by approximately a factor 1.5, far from both one (no change) and two (nucleon number scaling).
The observed flow of particles is strongly dependent on their mass as we have seen before. In our present study, confined to charged LCP’s, there is only one pair, $^3\text{H}/^3\text{He}$, that can potentially give information on isospin dependences of flow of ejectile s having the same mass. Another way to try to catch information on isospin is to vary the isospin of the systems.

Before presenting some of our data relevant to the isospin degree of freedom, we feel it is necessary to point out in more detail some of our apparatus response affecting the results.

Apparatus distortions influence the measured $v_1$ and $v_2$ values and therefore have to be corrected for. The corrections turn out to be critical for small isospin differences such as observed between $^3\text{H}$ and $^3\text{He}$. For the symmetric systems that we study here, $v_1(y_0)$ should be asymmetric with respect to midrapidity ($y_0 = 0$), in particular $v_1(0)$ should be zero. As can be seen in Fig. 15 showing data obtained with use of the CDC (which covers predominantly the backward hemisphere), $v_1(y_0)$ does not cross the origin of the axes. We have checked that this mid-rapidity offset or ‘$v_1$-shift’ was not due to deviations from azimuthal isotropy in the laboratory reference system which were below the 5% level and could be shown to produce, on the average over many events, only a negligible second order effect on the $\phi$ distributions with respect to the reaction plane. A systematic investigation of the $v_1$-shift showed that it depended on particle type, centrality and system size in a way suggesting that it was correlated with the track density difference in the ‘flow’ quadrant $Q_1$ and the ’antiflow’ quadrant $Q_3$. While this could be simulated using our GEANT based implementation of the apparatus response, a sufficiently accurate quantitative reproduction of the offset at mid-rapidity was not achieved. We therefore opted for an empirical method to correct for the distortion, using the very sensitive requirement of antisymmetry with respect to midrapidity.

The quadrant method, defined in section 2, is well suited for this. We correct the $Q_i$ ($i = 1, 2, 4, 3$) by replacing them by $Q_i + c_iQ_i$. The coefficients $c_i$ are fixed by three conditions. First, as we could reproduce total charges in central collisions to within 5% in 25 system-energies [10] we require that after correction the total sum $Q_0$ is unchanged. Second, we assume a linear interpolation of the correction for $Q_{24}$, i.e. $c_{24} = 0.5(c_1 + c_3)$ and finally we demand $v_1 = 0$ at $y_0 = 0$, i.e. $Q_1(1 + c_1) = Q_3(1 + c_3)$ at $y_0 = 0$. This is done separately for each particle, centrality and beam energy. A check of the $v_1$-shift as a function of $p_t$ (equivalently $u_{t0}$) or of polar angle showed that satisfactory results were obtained assuming the distortions were proportional to $p_t$ in the range covered by the CDC, and independent of $p_t$ in the range covered by the Plastic Wall.

In the upper right panel of Fig. 15 we show the effect of the correction for the mass three isospin pair. Clearly, the surviving isospin-effect is small. A slightly steeper slope of $^3\text{H}$, visible in the figure, was also found in the forward (Helitron-Plastic Wall) part of the data. Also, as we shall see in subsection 4.6 the $v_2$ data, which are affected by the corrections just described, also support more repulsion for $^3\text{H}$ than $^3\text{He}$. This gives us confidence in the consistency of the corrections.
Fig. 15. Comparison of the rapidity dependence of directed flow of $^3$H and $^3$He in Au+Au collisions at 1.0 A GeV incident energy and centrality $0.25 < b_0 < 0.45$ using the CDC filter. Upper left panel: uncorrected data using the CDC filter. Upper right panel: corrected data using the CDC filter. Lower left panel: uncorrected data using the full apparatus after symmetrization. Lower right panel: corrected data using the full apparatus after symmetrization.

The two lower panels show the results when combining the data of all the subdetectors of FOPI. In the left lower panels we ignore the $v_1$-shift problem but symmetrize the data as outlined in section 2 with Fig. 11; in the lower right panel the data from all the detectors have been first corrected to eliminate the $v_1$-shifts and subsequently were symmetrized. This is the procedure adopted for all the data shown in this work.

The two ways of studying isospin signals are used in Fig. 16 comparing flow in the equal mass systems $^{96}$Ru + $^{96}$Ru ($N/Z = 1.182$) and $^{96}$Zr + $^{96}$Zr ($N/Z = 1.400$) at an incident
Fig. 16. Centrality dependence of midrapidity slope $v_{11}$ of directed flow of the probes $^3$He (squares) and $^3$H (triangles) in the systems Ru+Ru and Zr+Zr at 0.4A GeV incident energy. In the upper two panels we compare the two probes in a fixed system as indicated in the panels, in the lower two panels we compare the same probe ($^3$H left, $^3$He right) in two different systems.

energy of 0.4A GeV and a centrality $0.25 < b_0 < 0.45$ with our usual flat (in $y_0$) cut $u_{t0} > 0.4$. If we look at the same ejectile, we find no convincing (within errors) difference for the mid-rapidity slopes $v_{11}$ in the two systems (see the lower panels). Not shown here are data for all the other LCP and for a higher incident energy (1.5A GeV): these data lead to the same conclusion. If we compare the two ejectiles $^3$H/$^3$He in the same system (upper two panels), we see some evidence for a stronger flow of the more neutron rich cluster especially in the neutron richer system. In view of the systematic uncertainties definite and precise conclusions are premature, but the data are an encouragement for continued efforts to improve the statistics and the quality of such observables.

Another way to search for isospin signals in directed flow is shown in Fig. 17 where we plot for Au+Au ($N/Z = 1.493$) at six different incident energies (indicated in the various panels) the flow $v_1(u_{t0})$ comparing $^3$H (blue triangles) and $^3$He (red squares). Except for
Fig. 17. Directed flow $v_1(u_{t0})$ of $^3$He (red open squares) and $^3$H (blue open triangles) in collisions of Au+Au with centrality $0.25 < b_0 < 0.45$ and incident energies $0.12A$, $0.25A$, $0.4A$, $1.0A$, $1.2A$ and $1.5A$ GeV as indicated in the various panels. The longitudinal rapidity is constrained to the interval $0.4 < y_0 < 0.8$. All smooth curves are fits to the data assuming $v_1(u_{t0}) = v_{t11} \cdot u_{t0} + v_{t12} \cdot u_{t0}^2 + v_{t13} \cdot u_{t0}^3$. These fits are used to extrapolate to $u_{t0} = 0$. 
the lowest shown energy, 0.12 A GeV (upper left panel), we always find the same pattern: a slightly higher flow of $^3$H in the range $0.4 < u_{t0} < 0.8$ with a tendency of the two data curves to merge at the higher values of $u_{t0}$. The extrapolations below $u_{t0} = 0.4$ have merely orientational value here.

Closing this subsection, we can say that our data suggest that neutrons see a more repulsive mean field than protons in neutron rich compressed systems. This enhances somewhat the flow of clusters that contain more neutrons than protons. Of course it will be interesting to continue studies comparing single neutrons and protons with neutron sensitive devices [68,69].

3.6 Comparison to other data

The comparison of flow data from different collaborations is a difficult task as both the centralities and the apparatus cuts or biases need to be reasonably well matched. Isotope separated LCP data have been published by the EOS Collaboration in 1995 [28] for the Au+Au system. The flow quantity $F$ defined in [28] corresponds to our midrapidity slope parameter $u_{x01} \cdot p_{cm}$ and hence has the dimension of a momentum (measured in GeV/c). We do not favour this 'half-scaling' (the scaled rapidity is used, but the momentum projection is not scaled), but use it here to compare directly to the data in [28]. In Ref. [28] $F$ was determined from a linear fit in the range $-0.18 < y_0 < 0.29$ and hence is technically not strictly equal to our midrapidity slope which was determined in the larger range $-1.1 < y_0 < 1.1$ using a cubic (in $y_0$) correction term in addition to the linear term, a procedure we found to be more robust against systematic errors. We note further that the recipe of centrality selection via reduced charged particle multiplicity bins used in [28] and earlier in [1] does not guarantee a fixed effective $b_0$ (or cross section) range as the incident energy is varied. This will influence the shape of the excitation function somewhat.

For separated isotopes our measurements are affected by a transverse momentum constraint, $u_{t0} > 0.4$, which enhances flow as shown earlier using charge (but not mass) separated data that extend down to lower momenta. In Fig. 18 we compare our flow data for the three hydrogen isotopes and for $^3$He with the EOS data [28]. Clearly, due to the low-momentum cut our measurements lead to larger flow values, but come closer to the earlier data if we estimate the influence of the cut from the information given previously in Fig. 5. The remaining difference may be due to imperfect matching of centralities and a different data fitting range. Also, for lack of better knowledge, we have assumed that no matching apparatus filter need to be applied before comparing. A more disturbing observation is that our cut-corrected estimates for the isospin pair $^3$H/$^3$He compare differently to the EOS data (see the lower two panels). For $^4$He, not shown here, the comparison is qualitatively similar to the $^3$He case. In contrast to what we tend to conclude from our data (see for example Fig. 17), the EOS data, presumably including low momenta, suggest a higher integrated $F$ flow of $^3$He compared to $^3$H. It may be of some consequence that our reduction to zero $u_{t0}$ cuts is only approximate since it was deduced from charge separated data only (Fig. 5).
Fig. 18. Upper left: comparison of directed flow (midrapidity slopes) of protons in collisions of Au+Au (red, open circles) with centrality \( 0.25 < b_0 < 0.45 \) (dubbed 'c2') with the data of Ref. [28] (black open squares). The latter are multiplicity selected in a bin dubbed 'M3+M4' (not further characterized in terms of cross sections or effective impact parameter). Upper right: same for deuterons. Lower left: same for tritons. Lower right: same for \(^3\)He. A cut \( u_0 > 0.4 \) was applied to the FOPI data (in red). The influence of this cut is estimated and the corresponding 'rescaled' curves are plotted as well (blue dots). The smooth curves are polynomial fits to guide the eye.

4 Elliptic flow

As announced earlier, we proceed to elliptic flow using a similar presentation of the various projections as was done for directed flow. But first we discuss briefly the question of the proper reference frame.
4.1 Question: to rotate or not to rotate

One can rotate away the $v_1$ component by an appropriate choice of the so-called 'flow' angle as new axis of symmetry instead of using the beam axis. This has been done in the early discovery days [50] and later also in other works [30,31,45]. The rotation generally leads to larger $v_2$ components. While this is an instructive exercise, it does not add new data of course and is associated with a number of drawbacks. Technically, the Ollitrault [52] correction applied to $v_2$ data is not designed for a rotated system. The most important drawback however, is the loss of rotational symmetry that the experimental equipment only has in the beam axis system. Due to imperfect $4\pi$ coverage this leads to incomplete $\phi$ distributions in the rotated system and to a loss of orthogonality of the various Fourier components. A more subtle detail is that the rotation ('flow'-) angle is not really a fixed global constant but is, besides being centrality dependent, strictly speaking also a particle, and even $(y_0, u_0)$ dependent quantity reflecting the multidimensional complexity of $v_1$. If one compares data with simulations where one wishes to convince oneself that both $v_1$ and $v_2$ are reproduced, it is an unnecessary complication to have to operate with rotations also in the simulation. For all these reasons we shall therefore stick to the beam axis system paying the price of a perhaps more complex interpretation in this system of reference. Once all the unrotated data are reproduced by the simulation, one can of course operate with rotations on the simulated events which have ideal $4\pi$ coverage, to try to extract possibly 'simple' interpretations.

4.2 Centrality dependence of elliptic flow

We show in Figs. 19 and 20 the rapidity dependence of proton elliptic flow for six different indicated incident energies spanning one order of magnitude: $0.15\text{A}$ to $1.5\text{A}$ GeV. In each panel the data for three centralities, $b_0 < 0.25$, $0.25 < b_0 < 0.45$ and $0.45 < b_0 < 0.55$ are given. The shown energy regime is characterized by preferred out-of-plane emission at midrapidity ($y_0 = 0$) we plot $(-v_2)$ here and in the sequel to associate this effect with a positive sign. We remind of the simple interpretation $Q_{24}/Q_0 - 1/2$ in terms of the quadrants. In the pioneering experimental papers [50,70] the term 'squeeze-out' was coined describing the scenario in more visual language. Even earlier 'squeeze-out' was used in a theoretical paper [71] with predictive power. The strong centrality dependence seen in the data suggests, alternatively, that we are observing an increasing shadowing due to the presence of spectator matter in the reaction plane in less central collisions. While this viewpoint stresses the interaction between participants and spectators, the other viewpoint, squeeze-out, sees more the participant-participant interaction: already compressed ('shocked') matter being pushed out of the way by still incoming matter. The common feature of 'shadowing' and 'squeeze-out' is the fact that the expansion time scale and the passing time scale are comparable, a feature that is unique to the present energy regime, see also subsection 4.5. This creates sensitivity to properties tightly connected with the nuclear EoS, namely the sound propagation velocity (see section 5).

\footnote{recall however the sign change at still lower energies close to the 'transition energy' [45]}
Fig. 19. Elliptic flow $-v_2$ of protons in Au+Au collisions for different indicated energies and centrality ranges. The smooth curves are least squares fits to $v_2 = v_{20} + v_{22} \cdot y_0^2 + v_{24} \cdot y_0^4$. Transverse 4-velocities $u_{t0}$ below 0.8 are cut off.

There are two other striking observations:

a) The spectacular variation in the low energy regime, Fig. 19, followed by the relatively steady behaviour at the higher energy, Fig. 20. Note that in order to be able to follow the evolution in both regimes under similar constraints, we have used a common cut $u_{t0} > 0.8$ (upper panels in Fig. 20, the lower panels show data for a cut $u_{t0} > 0.4$).

b) The quasi-parabolic shapes leading to a sign change at large rapidities. The smooth curves are three parameter fits with even polynomials as indicated in the captions. Clearly, this observed shape is associated with using the beam axis as symmetry axis: we shall see, however, in section 5 that the full rapidity range for $v_2(y_0)$, not just the mid-rapidity part, is sensitive to the EoS allowing to make a more convincing and robust comparison to simulations than using just the value at $y_0 = 0$. In works such as [30], where a rotation of the symmetry axis was performed minimizing the cross correlations to directed flow, one finds 'squeeze-out' over a broader rapidity range, but at the cost of a rapidity dependent rotation ('flow') angle. As we shall see, we will be able to reproduce both $v_1(y_0)$ and $v_2(y_0)$ with the same EoS.

Additional information on the elliptic flow of protons is given in terms of its momentum dependence in the various panels of Figs. 21 and 22 for the same three centralities as before. A rapidity window $|y_0| < 0.4$ is taken, the smooth curves are three-parameter fits to $v_2(u_{t0}) = v_{22} \cdot u_{t0}^2 + v_{23} \cdot u_{t0}^3 + v_{24} \cdot u_{t0}^4$ (lower energies) and to $v_2(u_{t0}) = v_{22} \cdot u_{t0}^2 + v_{24} \cdot u_{t0}^4 + v_{26} \cdot u_{t0}^6$ (higher energies). Again, the large differences between the low and the high energy regimes are evident. At the lowest three incident energies there is a momentum and centrality dependent sign change. At 0.09A GeV, and more weakly at 0.12A GeV, the most central collisions seem to display rather erratic fluctuations which, however, could benefit from smaller error bars. Such 'critical' fluctuations could be resulting from a scenario where repulsive and attractive forces of almost equal strength on the average strongly compete. Further data from our earlier study of the complex behaviour in the vicinity of the transition energy are available [45].
At the energies beyond 0.25\,A\,GeV a more regular pattern has emerged. The variation with centrality is strong, stressing the need to match centralities very carefully when comparing different experiments or comparing to a simulation. One notices a gradual tendency of the shape changes to be more 'compact' as the energy is raised. One obvious reason for this is that, due to higher multiplicity, the phase space extension, in the scaled units used here, has to shrink since the total energy must be conserved.

### 4.3 LCP-dependence of elliptic flow

Moving to the cluster mass dependence of elliptic flow, we show in Fig. 23 a sample of the rapidity dependences for protons (black circles), deuterons (red squares) and alpha particles (pink asterisks) together with even polynomial fits (smooth curves). The chosen centrality is 0.25 < b < 0.45. We present the higher energy data (0.4 to 1.5\,A\,GeV) with our usual constraint \( u_{t0} > 0.4 \). Again quasi-parabolic shapes are seen, but they are more compact in the rapidity direction as the cluster mass is increased. Whereas there is a clear mass hierarchy near midrapidity at the lower energy end (0.4\,A\,GeV, upper left panel), this hierarchy is almost gone at 1.5\,A\,GeV (lower right panel), but the increasing
Fig. 21. Dependence of elliptic flow of protons on scaled moment $u_{t0}$ for three indicated centrality bins in Au on Au collisions. The incident energies are 0.09A GeV (upper left), 0.12A GeV (upper right), 0.15A GeV (lower left) and 0.25A GeV (lower right). The rapidity interval is constrained to $|y_0| < 0.4$. The smooth curves are 3-parameter fits to $v_2(u_{t0}) = v_{t22} \cdot u_{t0}^2 + v_{t23} \cdot u_{t0}^3 + v_{t24} \cdot u_{t0}^4$. compactness is preserved. This shows that limiting the flow information to mid-rapidity could be misleading when looking for possible interpretations.

Elliptic flow data for the lower energies (0.09A to 0.4A GeV) have been shown in an earlier publication of our Collaboration [45], but it is useful to complement the data given there with more details on the transverse momentum dependences, limited here by the longitudinal rapidity cut $|y_0| < 0.4$ and taken in the beam axis reference system. This is done in Figs. 24 and 25. As before for protons varying the centrality, we also find, at a fixed centrality, varying the particle mass, a fast evolution of the flow with incident energy. As observed in [45], there is a sign change at some transverse four-velocity that depends on the particle type. The even polynomial fits (constrained to zero for $u_{t0} = 0$) shown in the figures offer educated guesses of the flow behaviour down to zero momentum. At 0.25A GeV it seems that a fully repulsive regime is reached.
Fig. 22. Dependence of elliptic flow of protons on scaled moment $u_0$ for three indicated centrality bins. Left: Au+Au at 0.4A, 0.8A, 1.2A GeV, right: at 0.6A, 1.0, 1.5 GeV. The smooth curves are 3-parameter fits to $v_2(u_0) = v_{t22} \cdot u_{t0}^2 + v_{t24} \cdot u_{t0}^4 + v_{t26} \cdot u_{t0}^6$. 
Fig. 23. Elliptic flow $-v_2(y_0)$ of protons (black circles), deuterons (red squares) and alpha particles (pink asterisks) in Au+Au collisions for different indicated incident energies and centrality $0.25 < b_0 < 0.45$. Transverse 4-velocities $u_{t0}$ below 0.4 are cut off. The smooth curves are even polynomial fits.
Fig. 24. Left: elliptic flow $-v_2(u_{t0})$ of hydrogen isotopes for Au+Au at various indicated incident energies with centrality $0.25 < b_0 < 0.45$ and in the rapidity window $|y_0| < 0.4$. The smooth curves are three-parameter polynomial fits including even (2,4,6) exponent terms.

In Fig. 25 we illustrate again the sign change of $v_2$ at some (scaled) transverse 4-velocity $u_{t0}$ characteristic for the mass of the emitted cluster (upper left panel). It is possible to superimpose the flow data for the three particles if we introduce a rescaling of the abscissa by a constant factor, 0.56 for the proton data, 0.79 for the deuteron data, with the triton data left unchanged. (The ordinates ($-v_2$) are left unchanged). In the lower two panels of the same figure we show the effect of the same rescaling of the abscissa for the reconstructed constrained transverse rapidity, $y_{xm0}$, distributions [40] of the hydrogen isotopes. 'Constrained', denoted by the index 'm' for mid-rapidity, means that a cut $|y_{0}| \equiv |y_{z0}| < 0.5$ has been applied. (Here also the ordinates have been renormalized to give the same integrated yields). This suggests that a random, perhaps thermal, motion is superimposed on a common flow profile at this incident energy.

The transverse four-velocity dependences of elliptic flow, $v_2(u_{t0})$, for the hydrogen isotopes at the higher incident energies (0.4A to 1.5A GeV) are shown in Figs. 26 and 27 again, for centrality $0.25 < b_0 < 0.45$. In Fig. 26 a midrapidity constraint $|y_0| < 0.4$ was applied, while
Fig. 25. Upper left: elliptic flow $-v_2(u_{t0})$ of hydrogen isotopes for Au+Au at 0.15A GeV with centrality $0.45 < b_0 < 0.55$ and in the rapidity window $|y_0| < 0.4$. The smooth curves are three-parameter polynomial fits including a quadratic, cubic and quartic term. Flow is seen to change sign for $u_{t0} = 1.26$ (protons p), 0.92 (deuterons d) and 0.73 (tritons, t triangles). Lower left: Transverse rapidity distributions of the same particles under the same energy and centrality conditions constrained within a longitudinal rapidity window $|y_{z0}| < 0.5$. In the right panels the abscissa for the proton and deuteron data are rescaled by a factor (indicated in the panel) allowing to superpose them on the triton data. At this beam energy this rescaling of the rapidity axes is the same for the rapidity distributions (which are in addition renormalized to the same area, lower right) and the flow (upper right).

in Fig. [27] we show another instructive cut close to projectile rapidity, $0.85 < y_0 < 1.25$. The sign of the mass hierarchy is inverted here.

Attempts to extend ‘simple’ scalings of such data, as we showed in Fig. [25] for beam energy 0.15A GeV, to higher beam energies, were moderately successful. In general, one can superimpose the $v_2(u_{t0})$ functions of the three hydrogen isotopes if one uses momentum scaling factors in the ranges $1.5 \pm 0.1$ (deuterons), resp. $2.0 \pm 0.2$ (tritons). At close inspection one finds that these scale factors vary somewhat within the indicated limits and, in
Fig. 26. Left: elliptic flow $-v_2(u_{t0})$ of hydrogen isotopes for Au+Au at various indicated incident energies with centrality $0.25 < b_0 < 0.45$ and in the rapidity window $|y_0| < 0.4$. The smooth curves are three-parameter polynomial fits including even (2,4,6) exponent terms.
Fig. 27. Left: elliptic flow $-v_2(u_{t0})$ of hydrogen isotopes for Au+Au at various indicated incident energies with centrality $0.25 < b_0 < 0.45$ and in the rapidity window $0.85 < |y_0| < 1.25$.

contrast to the $0.15A \text{ GeV}$ data, are larger than the factors needed to ‘scale’ the transverse rapidity spectra in a way similar to the case shown in the lower panels of Fig. 25.

Exploring the use of ‘number scaling’ (a nucleon number scaling here) in analogy to the (constituent) quark number scaling at RHIC [65], i.e. plotting $v_2/A$ versus the transverse kinetic energy per nucleon failed significantly and hence no such plots are presented here. As nucleons can be safely considered to be ‘deconfined’ at maximum pressure from the clusters they end up with at freeze out, one can as safely conclude that deconfinement does not necessarily lead to number scaling of observed elliptic flow. In the present energy regime from hydrodynamic scenarios (common flow velocity profile superimposed by random motion due to a common ‘local’ temperature) one does not expect number scaling, although a mass hierarchy is predicted [64]. As we shall see in the next section, microscopic transport theory is fairly successful in describing flow of various light clusters.
4.4 System size dependence of elliptic flow

We study the system size dependence by comparing the rapidity dependence of the elliptic flow in $^{40}\text{Ca} + ^{40}\text{Ca}$ and Au+Au collisions. This is shown in Fig. 28 for protons (left panels) and deuterons (right panels) at three different energies (top to bottom: 0.4A, 1.0A and 1.5A GeV) and centrality $0.25 < b_0 < 0.45$. We observe a rather strong effect of the size of the system (our Ru+Ru data, not plotted here, are intermediate between the two systems). Not only the value at midrapidity is affected, but the whole shape of the curves: smooth fits of $v_{20} + v_{22} y_{0}^{2} + v_{24} y_{0}^{4}$ are included in the figures. The heavier system is characterized by more ‘compact’ shapes. As we will see in section 5, this corresponds to the action of more repulsive mean fields. Using the stopping data from Ref. [40] as additional information, we can say that the larger densities reached in the heavier system, as implied by the larger stopping, generate elliptic flow characteristic of a ‘stiffer’ system at compression time. As we shall see, the effect caused by the increased transparency of the lighter system is stronger than the difference between the so-called ‘stiff’ and ‘soft’ EoS options.

4.5 Excitation functions for elliptic flow

We have published earlier [29] an excitation function for the elliptic flow of $Z = 1$ particles. It has by now been joined up smoothly [46] to complementary lower energy data by the ALADIN-INDRA Collaboration.

We show the earlier FOPI data again here in the left panel of Fig. 29 (blue dots) together with our present evaluation which was done with a completely independent software and is seen to be in excellent agreement with [46]. The nominal impact parameter ranges are very similar: $b_0 = 0.41-0.56$ (for M3), $b_0 = 0.45-0.55$ (this work), both selected by multiplicity binning. Also, the same low momentum cut, $u_{t0} > 0.8$ was applied in both evaluations. The smooth curve is a fit of a third degree polynomial in terms of $\log(E/u)$ to the present data that reproduces the $v_2$ data with an average accuracy of 0.002. This comparison also confirms that the quadrant method, section [2] and [39] is equivalent to taking $<\cos(2\phi)>$, at least at SIS energies. However, the quadrant method could be used to design a way to correct for apparatus response asymmetries. As it turns out, due to the relative flatness of the $v_2(y_0)$ dependences, Figs. 20, 23 and 28, the corrections to $v_2$ at mid-rapidity, our present parameter $v_{20}$, are virtually negligible.

With our present particle identified data, and switching back to our sign change for positive ‘squeeze-outs’, we can now plot (in the right panel of Fig. 29) the separate excitation functions for masses one to four. To be able to join up the low and high energy data we again need to apply the common cut $u_{t0} > 0.8$. The smooth curves are polynomial fits along a logarithmic abscissa constrained to traverse zero at 4A GeV to be compatible with the proton data of [72]. With this procedure, assuming for lack of better knowledge that the zero crossing at the high energy end is independent of particle type, we can summarize the complete range of energies where the phenomenon of ‘squeeze-out’ is present. Note that the various curves are not ‘scalable’ in a simple way along the $-v_{20}$ ordinate: the locations of the maxima vary with the mass of the ejectile. This finding could be influenced by the
Fig. 28. Elliptic flow $-v_2(y_0)$ of protons (left) and deuterons (right) in $^{40}$Ca+$^{40}$Ca (blue open triangles), and Au+Au (red dots) collisions for 0.4A (top), 1.0A (middle) and 1.5A GeV (bottom) incident energy and centrality $0.25 < b_0 < 0.45$. A cut $u_{t0} > 0.4$ is applied. The smooth curves are fits of $v_2 + v_2 y_0^2 + v_4 y_0^4$ to the data.
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Fig. 29. Excitation functions of elliptic flow in Au+Au collisions for centrality $0.25 < b_0 < 0.45$. Left panel: Elliptic flow $v_2$ of $Z=1$ nucleonic particles in Au+Au collisions as a function of incident energy. The present data (red open squares) are compared to the data published earlier [29] (blue dots). Right panel: Elliptic flow $-v_{20}$ Protons: open black circles, deuterons: open red squares, mass 3: full green triangles, $\alpha$'s: pink asterisks. The smooth curves are polynomial fits along a logarithmic abscissa constrained to traverse zero at $4A$ GeV [72]. A low $p_t$ cut was applied ($u_{t0} > 0.8$). This cut allows to join up the data from two different (low and high beam energy) runs.

4.6 Elliptic flow and isospin

To study the isospin dependence of elliptic flow we proceed in analogy to our data analysis for directed flow and study either differences between the flow of $^3$H and $^3$He in a fixed $N > Z$ system like Au+Au, Figs. 32 and 33, or look separately at various fixed ejectiles varying the isospin asymmetry of the system, Fig. 31.

However, before we proceed and, since the isospin effects are rather small, we show again in Fig. 30 the subtle influence of the corrections to the apparatus distortions, here for the $v_2(y_0)$ functions. The left panel compares the flows of the isospin pair $^3$H/$^3$He after forward/backward symmetrization (see earlier, Fig. 1), but ignoring the shift problems that were illustrated in Fig. 15. In the right panel the final data after full correction are shown. As we will see later in section 5, the small resulting differences over the entire rapidity interval are typical for a small increase of repulsive forces when switching from $^3$He to $^3$H, a conclusion in line with our earlier observations using directed flow, section 3.

Similar to our observations for directed flow, we see no significant differences in the rapidity dependences $v_2(y_0)$ for the various particles (protons, deuterons, tritons and $^3$He in Fig.
Fig. 30. Comparison of the elliptic flow $-v_2(y_0)$ of $^3\text{H}$ (blue triangles) and $^3\text{He}$ (red squares) in Au+Au collisions for 1.0A GeV incident energy and centrality $0.25 < b_0 < 0.45$. A cut $u_{t0} > 0.4$ is applied. Left panel: the data after applying the forward-backward symmetry constraint. Right panel: same data after additional $v_1$-shift corrections.

(31) when switching from $^{96}\text{Zr} + ^{96}\text{Zr}$ to $^{96}\text{Ru} + ^{96}\text{Ru}$. The shown data are for 1.5A GeV incident energy with centrality $0.25 < b_0 < 0.45$ and the general constraint $u_{t0} > 0.4$.

We see some interesting effects when we compare the isospin pair of mass three in Au+Au collisions, Fig. [32]. While the rapidity dependences for 0.4A GeV beams are still rather similar (upper left panel), a notable difference emerges at 1.5A GeV (upper right panel). The shape differences between $^3\text{H}$ and $^3\text{He}$ data (for $0.25 < b_0 < 0.45$), larger $|v_2|$ values at midrapidity for $^3\text{H}$ coupled to a more compact shape as function of rapidity, corresponds to effectively more repulsive field gradients.

In order to quantize the differences into one parameter, dubbed $v_{2n}$, and shown in the lower two panels (left, an excitation function for fixed centrality, right, centrality dependence for fixed beam energy), we have fitted the $v_2(y_0)$ data in a limited range, $|y_0| < 0.8$, setting $-v_2(y_0) = v_{20} + v_{22} \cdot y_0^2$ and defining $v_{2n} = v_{20} + |v_{22}|$. The parameter $v_{2n}$ increases both with the value and the curvature near mid-rapidity. With this parameter the difference between the two isotopes grows steadily with incident energy, being virtually zero at 0.4A GeV (lower left panel), but has the puzzling behaviour to disappear also at high energy (1.5A GeV) if the centrality is lowered (lower right panel). An interesting speculation at this point, explaining perhaps the large isospin difference at higher energies and larger impact parameters, could be that the effect is dominated by momentum rather than density dependence [73]. In [73] the simulations for Au+Au were limited to 0.4A and 0.6A GeV and to our knowledge no covariant formalism was used, i.e. momentum dependences implied by Lorentz invariance were not included.
Using smooth fits to \( v_2(y_0) \) data similar to those presented in Fig. 26, we are able to show for the isospin pair in Fig. 33 the gradual evolution with energy starting from 0.12 A GeV all the way to 1.5 A GeV. Although the systematic error (0.1) of the original data for \(^3\)H and \(^3\)He is rather large (and caused mainly by the uncertainty of the correction of symmetry violations by the apparatus), the evolution of the curves fitted to the data is surprisingly regular through-out this large span of energy and clearly shows the need for a systematic data taking. It will be an interesting task for the future to try to reproduce such data with transport codes dedicated to isospin dependences and capable of reproducing cluster yields. In view of the subtleties of such evolutions in isospin effects a confirmation of the present data would also be useful.
Fig. 32. Upper panels: elliptic flow $-v_2(y_0)$ of $^3H$ (blue) and $^3He$ (red) in Au+Au collisions for 0.4A and 1.5A GeV incident energies and centrality $0.25 < b_0 < 0.45$. Lower panels: elliptic flow characterizer $v_{2n}$ (see text) for $^3H$ (blue triangles) and $^3He$ (red dots). Lower left: beam energy dependence for centrality $0.25 < b_0 < 0.45$, lower right: centrality dependence for 1.5A GeV incident energy.

4.7 Comparison to other data

In Fig. 34 we compare our data for $Z = 1$ and centrality $0.45 < b_0 < 0.55$ to those of Ref. [50] which were the first ‘squeeze-out’ data to appear in the refereed literature. Originally these data were parameterized in terms of the ‘number squeeze-out’ parameter $R_n$ which can easily be converted to the nowadays more common $v_2$ using the simple relation $2v_2 = (1 - R_n)/(1 + R_n)$. The authors of Ref. [50] used the flow reference frame mentioned in the beginning of this section, but to our knowledge no reaction plane correction was applied. Therefore, to compare, we have omitted the correction as well (for the corrected data, see
Fig. 33. Elliptic flow $v_2(u_0)$ of $^3H$ (blue) and $^3He$ (red) in Au+Au collisions for different indicated incident energies and centrality $0.25 < b_0 < 0.45$. The smooth curves were obtained from three parameter fits of even polynomials (excluding the constant term) to the data. The low momentum parts (below $u_0 = 0.6$ for the upper three panels, below 0.4 for the other panels) are extrapolations of the data.

Rotation into the flow axis should maximize the elliptic flow (see also [45]) and indeed, for incident energies below $0.5A$ GeV our non-rotated data show significantly less elliptic flow values. However, at higher energies our data (despite not including the stronger flow of $Z = 2$ fragments) suggest increasingly more flow than the rotated data. This is not understood.

In Fig. 35 we compare to proton flow data from the KaoS Collaboration [74]. These data, besides the kaon data [33,34], played an important role in some past theoretical efforts to constrain the EoS [23,27]. We expect the KaoS data to have a better momentum resolution, but the equally important centrality selection and reaction plane resolution should be superior in our large acceptance apparatus.

At an incident energy of 0.4A GeV we have unfortunately no direct match of centralities
Fig. 34. Elliptic flow data for Au+Au collisions as function of beam energy. Open red squares: data from Ref. [50] for $Z = 1$ and 2 particles in the flow reference frame. Closed black dots: present data in the beam axis reference frame for $Z = 1$ and centrality $0.45 < b_0 < 0.55$. Both types of data are uncorrected for reaction plane resolution.

Fig. 35. Elliptic flow $-v_2(u_{t0})$ of protons in Au+Au collisions at 0.4A GeV (left panel) and 1.0A GeV. The present data (MUL selected) are compared to the data adapted from Ref. [74] (KaoS coll.). The two panels show results for different indicated average centralities. The KaoS data correspond to blue filled squares. The smooth curves to the FOPI data are fits with a polynomial $v_{t22} \cdot u_{t0}^2 + v_{t23} \cdot u_{t0}^3 + v_{t24} \cdot u_{t0}^4$. In the right panel the FOPI fit is seen to also describe the KaoS data if it is downshifted by 0.03.

and show therefore the KaoS data for $b_0 \approx 0.45$ together with our data for two (average) centralities $b_0 = 0.36$ and $b_0 = 0.50$. For large enough momenta there is compatibility of the two sets of data, but we do not find evidence for a sign change at low $u_{t0}$. The 1.0A data (right panel) match almost perfectly in centrality, but (see the caption) the KaoS data are systematically downshifted from the FOPI data and again suggest a sign change at low momenta not seen by us.
5 Transport model simulations

Before showing simulations of our data with a transport code, we wish to stress in Fig. 36 the importance of having isotope separated data to do so. The figure shows for Au on Au collisions the various direct and elliptic flow projections that we have studied in sections 3 and 4 for protons (black open circles) and for the sum of the three hydrogen isotopes. The differences are quite significant and complex. Clearly, if the relative yield of the various isotopes is not predicted correctly in the complete three-dimensional momentum space the interpretation of data that are only charge separated is not reliable. It is also important to realize this when comparing proton or neutron flow and hydrogen flow to learn something about isospin dependences.

As transport code we use a quantum molecular dynamics code, IQMD. The IQMD version we use in the present work largely corresponds to the description given in Ref. [12]. More specifically, the following ‘standard’ parameters were used throughout: $L = 8.66 \text{ fm}^2$ (wave packet width parameter), $t = 200 \text{ fm}$ (total propagation time), $K = 200, 380 \text{ MeV}$ (compressibility of the momentum dependent soft, resp. stiff EoS), $E_{\text{sym}} = 25\rho/\rho_0 \text{ MeV}$ (symmetry energy, with $\rho_0$ the saturation value of the nuclear density $\rho$). The versions with $K = 200$, resp. 380 MeV are called IQMD-SM, resp. IQMD-HM. The clusterization was determined from a separate routine using the minimum spanning tree method in configuration space with a clusterization radius $R_c = 3 \text{ fm}$.

We are aware that in the wake of intense nuclear symmetry energy research more recently 'improved' transport codes have been developed that address isospin dependences by increasing the relevant parametric flexibility but not necessarily the general consensus what to conclude: ImQMD [80], IBUU04 [21], UrQMD [15]. Our motivation to stick for now to the present IQMD version is that we have used it in two of our earlier papers on pion systematics [39] and the systematics of central collisions [40] and want here to test IQMD knowing how it performed on the observables published earlier. We believe that convincing conclusions on basic nuclear properties require a successful simulation of the full set of experimental observables with the same code using the same physical and technical parameters.

The two options of purely phenomenological cold nuclear EoS that we use are plotted in Fig. 37 and confronted with a 'microscopic' (Dirac-Brueckner-Hartree-Fock, DBHF) calculation [75] for symmetric matter. Also included from the same theoretical work is the cold EoS for pure neutron matter. These theoretical predictions are fully in-line with what is known so far on both EoS in the vicinity of the saturation density $\rho_0$. It is seen that in the density range relevant for SIS energies (up to $\rho/\rho_0 = 2.5$) our 'soft' version, SM, is rather close to the theoretical calculation. In this density range SM is also close to the EoS dubbed AP4 in Refs. [76,77] which is due to a calculation [78] based on the Argonne $v_{18}$ two-body potential combined with the Urbana IX three-body potential and relativistic boost corrections (it is dubbed A18+$\delta v$+UIX in Ref. [78]). In a recent astrophysical measurement [77] it was shown that AP4 was compatible with the discovery of a two-solar-mass neutron star. In order to support such a massive object the nuclear EoS has to be sufficiently stiff. (Actually AP4 has to be shifted down by about three MeV to be in good accord with the binding energy per nucleon at saturation density $\rho_0$).
Fig. 36. Comparison of hydrogen and proton flow in 0.4A GeV Au+Au collisions with centrality 0.25 < b0 < 0.45. Upper left panel: rapidity dependence of v1 with a constraint u_{t0} > 0.4. Upper right panel: u_{t0} dependence of v1 with a constraint 0.4 < |y_0| < 0.8. Lower left panel: rapidity dependence of −v2 with a constraint u_{t0} > 0.4. Lower right panel: u_{t0} dependence of −v2 with a constraint |y_0| < 0.4.

The EoS for intermediate values (0 to 1) of the asymmetry parameter δ = (ρ_n − ρ_p)/ρ is expected in most of the literature to have a nearly quadratic dependence on δ, \( E(\rho, \delta) = E_0(\rho) + E_{asy}(\rho) \cdot \delta^2 \), a relation confirmed for example in [75]. The \( \delta^2 \) values available in earthly laboratories are rather modest: \( \delta^2 = 0.0447 \) for the readily available \(^{208}\text{Pb}+^{208}\text{Pb}\) and \( \delta^2 = 0.0478 \) for a popular radioactive beam system in a foreseeable future, \(^{132}\text{Sn}+^{124}\text{Sn}\). The binding energy curves for such systems are much closer to symmetric nuclear matter than to neutron matter.

We have sorted our simulations by incident energy, as the physics, and the associated
Fig. 37. The two equations of state HM (red dashed) and SM (blue continuous) are compared to symmetric (black crosses) and neutron matter (blue circles) EoS obtained using DBHF theory (after [75]).

problems understanding it, vary with this externally diallable parameter.

5.1 Comparisons at 0.15A GeV.

We start at an incident energy still close to the balance energy, $E = 0.15A$ GeV. In Fig. 38 we compare the rapidity dependences of elliptic flow in Au + Au collisions of centrality $0.25 < b_0 < 0.45$. Proton data are shown in the left panel, deuteron flow is plotted in the right panel. As for all our low energy data, a constraint $u_{t0} > 0.8$ is applied which is expected to influence the results significantly, but, as mentioned earlier, preserves the symmetry around mid-rapidity. The constraint is of course also applied to the simulation. In this and all following simulations we always use ERAT to select centrality both in the experimental and theoretical events. In the figure both the HM and the SM options are shown together with the data (black dots with systematic errors). To improve on statistical significance we have fitted two-parameter parabola’s $v_{20} + v_{22} \cdot y^2$ to the various distributions. At this incident energy such shapes spanning beyond the full scaled rapidity gap (-1 to +1) are seen both in the experiment and the simulation.

Some remarks can be made:
Fig. 38. Rapidity dependence of elliptic flow $-v_2$ of protons (left) and deuterons (right) in Au+Au collisions at $E = 0.15A$ GeV for $0.25 < b_0 < 0.45$. Transverse 4-velocities $u_{t0}$ below 0.8 are cut off. The curves are fits of $v_{20} + v_{22}y_0^2$ to the data. The black dots are the experimental data. The error bars of the simulated data are statistical assuming the fitted 2-parameter shape is correct and for clarity are indicated only for the IQMD-SM calculation (blue full curve). The red dashed curve represents the IQMD-HM calculation.

1) At this low energy and with the relatively high cut on $u_{t0}$ the difference between the various EoS predictions is rather modest.

2) For protons the correct emergence of a positive squeeze-out, i.e. a dominant repulsion, is missed and probably influenced by the effective range of nucleon forces used, that in IQMD depends on partly technical parameters such as the 'wave packet width' parameter $L$ [12].

3) Deuteron, and more generally cluster flow gives more prominent signals and, surprisingly, is better reproduced than proton flow.

5.2 Comparisons at 0.25A GeV.

Moving to 0.25A GeV where definitely repulsive behaviour is established in the Au + Au system, we show in Fig. 39 directed flow data for protons, deuterons, tritons and $^4$He together with a simulation using the SM option. For the chosen centrality, $0.25 < b_0 < 0.45$ and cutting off momenta corresponding to $u_{t0} < 0.8$, we find an amazing agreement between experiment and simulation (note the changing ordinate scales in the various panels). In view of the fact that absolute yields of such clusters are not well reproduced by the present IQMD version [48], this is not trivial. Of course, as mentioned earlier, missing the relative yields, the flows of $Z = 1$ or 2 fragments, not separated by mass, would be off.

The success of IQMD at incident energies below 0.4A GeV where the sensitivity to the EoS is still weak can be seen as an important step towards making sure that some of the technical parameters of the code have appropriate values. The possible influence of these
Fig. 39. Directed flow $v_1$ of protons, deuterons (upper panels) and of $^3$H and $^4$He clusters emitted in Au+Au collisions at $E/u = 0.25\text{A GeV}$ and centrality $0.25 < b_0 < 0.45$. Transverse 4-velocities $u_{t0}$ below 0.8 are cut off. The small filled black circular dots represent the experimental data. The smooth curves are least squares fits of $v_1 = v_{11} \cdot y_0 + v_{13} \cdot y_0^3$ to the simulation results (open blue triangles) with a soft EoS.

parameters was discussed in [12] and more recently, for low $E/u$, in [15].

5.3 Comparisons at 0.4A GeV

At an energy of 0.4A GeV we start considering more seriously the differences between soft and stiff EoS options and use for that the extended information of both directed and elliptic flow, watching the rapidity as well as the transverse momentum dependences.

In the three panels of Fig. 40 this is done for protons, in Fig. 41 it is shown for deuterons and in Fig. 42 for tritons. Again the centrality is $0.25 < b_0 < 0.45$, but at this higher energy we can use the less restrictive constraint $u_{t0} > 0.4$ for the momentum integrated rapidity dependences a fact which tends to increase the sensitivity to the 'cold' EoS: low momentum particles are more affected by mean fields. The momentum dependences (upper right panels) are for the rapidity interval $|y_0| < 0.4$. In all the panels the smooth curves are polynomial least squares fits using the same fitting parameters (at most three) and abscissa ranges for data and simulation. As shown specifically for the $v_2(u_{t0})$ data such fits reproduce the experimental data well within their error bars.
Looking at the figures we can note the following:
1) There is a clear preference for the soft version, SM, of the EoS.
2) The conclusion is the same for elliptic flow as for directed flow.
3) Amazingly, again, the rendering of the proton data is less well achieved than for the deuteron and it is best for triton clusters.
4) Looking especially at $v_2(y_0)$ we see an increasing sensitivity to the EoS as the mass of the ejectile is increased (right lower panels).

While the comparison of experimental data with the simulation, in particular the SM version of it, so far looks quite encouraging, the attentive reader will notice that we have not, in the last three figures, compared to the momentum dependence of directed flow. This is done for the three hydrogen isotopes in Fig. 43 for the SM option showing an intriguing discrepancy with experiment that is growing as the emitted particle becomes lighter. For a centrality $0.25 < b_0 < 0.45$ we show the projection of $v_1$ on the $u_{t0}$ axis in a
Fig. 41. Flow of deuterons in Au+Au collisions at \( E = 0.4A \text{ GeV} \) and centrality \( 0.25 < b_0 < 0.45 \). Smooth fits to simulation data (red: stiff EoS HM, blue: soft EoS SM) are compared to FOPI data (black filled dots). Transverse 4-velocities \( u_{t0} \) below 0.4 are cut off. The \( u_{t0} \) dependence of \( (−v_2) \) (upper right panel) is shown within a cut \( |y_0| < 0.4 \).

ypacity interval \( 0.3 < |y_0| < 0.7 \). While for the data the slope of \( v_1(u_{t0}) \) at low momenta varies significantly with the mass of the particle, being steepest for the triton, this effect is completely missing in the simulation. In particular the gentle slope of \( v_1 \) for protons is not reproduced.

Searching for reasons why the proton flow data are more poorly reproduced by the simulations, it is instructive to come back to Fig. 36 which compared measured hydrogen (\( Z = 1 \)) flow with the measured proton (\( A = 1 \)) flow: one sees that the differences between (\( Z = 1 \)) and (\( A = 1 \)) look qualitatively very much like the differences in Figs. 40 and 43 between the SM calculation and the proton data. This suggests that the lack of sufficient clusterization (rather than an inappropriate EoS) in the simulation is at the origin of the deficiency of the theory. The deuteron and the triton data are less influenced by this effect and hence better reproduced.
Fig. 42. Flow of tritons in Au+Au collisions at $E = 0.4A$ GeV and centrality $0.25 < b_0 < 0.45$. Smooth fits to simulation data (red dashed: stiff EoS HM, blue full: soft EoS SM) are compared to FOPI data (black filled dots). Transverse 4-velocities $u_{t0}$ below 0.4 are cut off. The $u_{t0}$ dependence of $(−v_2)$ (upper right panel) is shown within a cut $|y_0| < 0.4$.

In view of Fig. 43 another interpretation cannot be excluded as well: It could be that an important quantum mechanical effect is missing at freeze-out in the (quasi-classical) simulation: the Fermi-motion of the clusters in the medium, which is expected to be largest for single nucleons. As Fermi motion from a flow (i.e. hydrodynamic) point of view is chaotic, it will tend to 'soften' the visible flow just as thermal motion does. As a consequence $v_1(y_0)$ for protons (Fig. 41) is more affected than $v_1(y_0)$ for tritons (Fig. 42): Brownian motion is less important for heavier clusters. These conjectures require further investigation as they might shed additional light on the clusterization mechanism. As we shall see, this deficiency of the simulation is not unique to 0.4A GeV. Also, if one looks back at Figs. 39 to 42 one notices that the $v_1(y_0)$ data of protons and deuterons are better described by the simulation for 0.25A GeV than for 0.4A GeV. With the information from Fig. 43 we can say that this is probably due to the higher cut on $u_{t0}$ operated on the 0.25A GeV data (0.8 instead of 0.4).
Fig. 43. Flow $v_1(u_{t0})$ of hydrogen isotopes in Au+Au collisions at $E = 0.4A$ GeV and centrality $0.25 < b_0 < 0.45$. The rapidity is constrained to the interval $0.3 < |y_0| < 0.7$. The experimental data (full symbols) are compared to simulations using IQMD-SM. Smooth fits to FOPI data are used to extrapolate to $u_{t0} = 0$.

5.4 Comparisons at 1.0A GeV

We proceed at an energy of 1A GeV in a similar way to what we did at 0.4A GeV showing flow data for protons, Fig. [44] and deuterons, Fig. [45] and also the remarkable disagreement with the simulation concerning the mass dependence of $v_1(u_{t0})$, Fig. [46]. The same cuts in scaled units as we used at 0.4A GeV are applied.

As before, the SM option gives a better description of the data, especially of the momentum integrated rapidity dependences. For the deuteron data, due to the higher sensitivity of clusters, the preference for SM over HM is even more convincing. In the upper left panels of Figs. [44] and [45] we have also plotted the rapidity distributions of the yields, applying here also the $u_{t0} > 0.4$ constraint both for the $v_1(y_0)$ and $v_2(y_0)$ data. Comparing to the simulation, we see again the now well known overestimation of single nucleon emissions.
Fig. 44. Flow of protons in Au+Au collisions at $E = 1.0 A$ GeV and centrality $0.25 < b_0 < 0.45$. The simulation data from IQMD-SM are plotted as smooth full curves (blue), from IQMD-HM as dashed curves (red) FOPI data as black dots. The upper right panel shows the $u_{t0}$ dependence in the indicated $y_0$ bin, the lower two the rapidity dependences integrated over $u_{t0}$, but constrained to $u_{t0} > 0.4$. Directed flow, $v_1$, is on the left, elliptic flow, $-v_2$, on the right. The rapidity distributions in the upper left panel are also constrained to $u_{t0} > 0.4$.

accompanied for deuterons by the underestimation of deuteron yields. The more interesting point, made by us earlier [48,10], is that when the system is stiffer (HM, dashed curves) this effect is even more pronounced: there are less clusters. We have associated this with the fact that stiff systems achieving less maximal compression during the collision, undergo later a less efficient cooling in the expansion period.

In contrast to the rapidity dependences, the momentum dependences of proton flow are not so well reproduced. In Fig. 44 for example it is seen that for high momenta ($u_{t0} > 1$) the preference for a given EoS is no longer clear. In Fig. 46 where we show $v_1(u_{t0})$ for the three hydrogen isotopes in the rapidity interval $0.3 < |y_0| < 0.7$, we are stressing again the qualitative discrepancy between experiment (left panel) and simulation (right panel) by rescaling the $v_1$ of deuterons and tritons so that they agree with the proton value at
Fig. 45. Flow of deuterons in Au+Au collisions at $E = 1.0 A$ GeV and centrality $0.25 < b_0 < 0.45$. The simulation data from IQMD-SM are plotted as smooth full curves (blue), from IQMD-HM as dashed curves (red) FOPI data as black dots. The upper right panel shows the $u_{t0}$ dependence in the indicated $y_0$ bin, the lower two the rapidity dependences integrated over $u_{t0}$, but constrained to $u_{t0} > 0.4$. Directed flow, $v_1$, is on the left, elliptic flow, $-v_2$, on the right. The rapidity distributions in the upper left panel are also constrained to $u_{t0} > 0.4$.

5.5 Comparisons at 1.5A GeV

We come finally to 1.5A GeV, the highest incident energy currently available at SIS for the heavy system Au+Au. For the same centrality as before, we show the four flow projections that we have studied before. With the exception again of the $v_1(u_{t0})$ functions (around $y_0 = 0.5$) and the high momentum part of $v_2(u_{t0})$ for protons, the description of the proton
Fig. 46. Flow $v_1(u_{t0})$ of hydrogen isotopes in Au+Au collisions at $E = 1.0A$ GeV and centrality $0.25 < b_0 < 0.45$. The rapidity is constrained to the interval $0.3 < |y_0| < 0.7$. The experimental data (left panel) are compared to simulations using IQMD-SM (right panel). The ordinates of the deuteron and triton data are rescaled as indicated in the panels. Note the rescaling is different in the simulation. Smooth fits to FOPI data are used to extrapolate to $u_{t0} = 0$.

data, Fig. [47], and the deuteron data, Fig. [48] is close to perfect if we use the SM version. Looking, specifically, at the elliptic flow $v_2(y_0)$ for deuterons, we note that IQMD-SM is doing an excellent job from $0.15A$ GeV (Fig. [38]) to $1.5A$ GeV (Fig. [48]) Au on Au, i.e. over an order-of-magnitude change in energy, a remarkable achievement of the transport code used. We can say this despite the 'failures' concerning the yields of clusters and the mass hierarchy of the $v_1(u_{t0})$. So more work is needed, but an encouraging start is done.

5.6 Excitation functions

In Figs. [38] to [48] we have tried to reproduce with simulations the full spectral information contained in the various projections of directed and elliptic flow. This is the most convincing way of checking the adequacy of the simulation. To be able to represent such data in a readable form we had for a given plot to fix many parameters, such as system size, incident energy, centrality, particle type and finally the projection constraints. To get a somewhat better overview of more general trends, such as excitation functions, it is desirable to try to characterize flow with just one parameter. For elliptic flow this is generally done by just showing its value at mid-rapidity as we have done in Fig. [29]. For directed flow the mid-rapidity slope $dv_1(y_0)/dy_0 \equiv v_{11}$ or its momentum-weighted alternative $u_{x01}$ in our scaled notation, is introduced. Excitation functions for $v_{11}$ were shown in Fig. [14]. While this more compact form of displaying flow data is useful to display general trends, one has to be aware that

a) information is lost (we showed the instructive shape changes of $v_2(y_0)$ associated with changes in the stiffness of the assumed EoS), and
Fig. 47. Proton flow for centrality $0.25 < b_0 < 0.45$ in collisions of Au+Au at 1.5A GeV. The left panels show directed flow, elliptic flow is plotted in the right panels. The lower panels show the rapidity dependence, while the upper panels illustrate the momentum dependence. Both the simulations (SM and HM) are shown together with the data (black dots). For further details see text.

b) a less 'robust' comparison is made: the midrapidity directed flow slopes depend on some technicalities such as the range of the fitted data and the degree of the polynomials fitted, and clearly 'local' systematic errors become more important when narrower data samples are taken.

With this proviso in mind we present in Fig. 49 a systematics of slopes $u_{x01}$ for deuterons as function of incident energy varying the centrality as indicated in the various panels. We have used the same procedure throughout: fitting the interval $-1.1 < y_0 < 1.1$ with a polynomial including a linear and a cubic term. We choose deuterons rather than protons for two reasons:

1) as shown before, the flow signal is larger, and

2) in this energy range deuterons are less likely than protons to be resulting in the last stages of the expansion from either late decays of larger clusters or decay of baryonic res-
Fig. 48. Deuteron flow for centrality $0.25 < b_0 < 0.45$ in collisions of Au+Au at 1.5A GeV. The left panels show directed flow, elliptic flow is plotted in the right panels. The lower panels show the rapidity dependence, while the upper panels illustrate the momentum dependence. Both the simulations (SM and HM) are shown together with the data (black dots). For further details see text.

As shown earlier, the energy range we choose ($0.4 - 1.5A$ GeV) for this figure is characterized by rather small changes of flow if scaled units are used. We ignore in the figure therefore small variations with incident energy and draw straight and constant lines through the data (and the HM and SM calculations) that characterize the average behaviour. Since in the previous figures we have shown comparisons almost exclusively for one fixed centrality, $0.25 < b_0 < 0.45$, we focus our interest here on varying the centrality. The upper right panel confirms the almost perfect agreement of the data with the SM option. While this agreement can be extended to a more peripheral interval, $0.45 < b_0 < 0.55$, in the upper left panel, the data shown in the lower panels seem to suggest an even 'softer' behaviour than SM for the most central collisions. This strengthens the arguments tending to discard a stiff option like HM, but also confirms that more work is necessary to still better understand the 'details'. In particular it must be checked if stopping is described properly (see
Fig. 49. Excitation function for midrapidity slopes $u_{x01}$ of directed flow of deuterons in collisions of Au+Au with centrality $0.45 < b_0 < 0.55$ (upper left panel), $0.25 < b_0 < 0.45$ (upper right panel), $b_0 < 0.25$ (lower left panel) and $b_0 < 0.15$ (lower right panel). A low-momentum cut-off was done ($u_{t0} > 0.4$). The FOPI data (black full circles) are compared to simulations with IQMD-HM (red open squares) and IQMD-SM (blue open triangles). The straight lines represent averages over the shown energy range.

Later). Also the missing Fermi motion in the simulation, discussed as possible reason for the incorrect rendering of $v_1(u_{t0})$, especially of protons, Figs. 43 and 46, probably causes part of the overestimation of the $v_{11}$ slopes even when the SM option is used. As noted before, interpreted classically, Fermi motion or Brownian motion, has the effect of higher apparent temperature lowering the slopes $v_{11}$ in the experiment.

We have pointed out before the relatively small variation of directed flow with the centrality $b_0$ and associated this tentatively with the higher stopping in very central collisions
Fig. 50. Midrapidity slopes $u_{x01}$ of directed flow of hydrogen isotopes in collisions of Au+Au with centrality $b_0 < 0.15$ at six different indicated beam energies. A low-momentum cut-off was done ($u_{t0} > 0.4$). The FOPI data (black dots) are compared to simulations with IQMD-HM (red open squares) and IQMD-SM (blue open triangles). The straight lines represent linear fits guiding the eye.
compensating the loss of geometrical asymmetry. Also we saw that heavier clusters showed more flow and this flow was more sensitive to the EoS than flow of single nucleons. Using the more compact form of flow description, we confirm these trends in Fig. 50 which presents a midrapidity slope systematics \( u_{x01} \) for the most central collisions \( (b_0 < 0.15, 2\% \) sharp-radius cross sections) as a function of ejectile mass for six indicated incident energies. For such pronounced centrality, using the ERAT observable, it is particularly important that the simulations are done using the same selection methods as in the experiment. Looking first at the lowest right panel, which shows Au on Au data for the highest energy, 1.5\( A \) GeV, we note that HM predictions for tritons are almost 100\% (!) too high: this is a large signal against HM. The preference for SM is true for all \( E/u \), but at close inspection one sees some fluctuations comparing the straight lines drawn through the SM, HM and experimental data. These fluctuations seem to be of numerical origin and call for further efforts.

5.7 The other observables: radial flow and stopping

To raise the confidence in the physical adequacy of the simulation, it is important not to limit the confrontation with experiment to directed and elliptic flow. Besides the chemical composition at freeze-out [40] there is another related observable, the radial flow which is the main signal of the expansion-cooling process. Even more important is the so-called stopping. A rather detailed presentation of these observables has been done earlier [40].

In Fig. 51 we present a systematics of radial flow for six incident energies together with transport code simulations. What is plotted is the scaled variance, \( \text{var} x m_0 \) of constrained (to \( |y_0| < 0.5 \)) transverse rapidity distributions [40] as function of mass for the hydrogen isotopes. Note that we are looking at the most central collisions here as for the previous (and the next) figure. In a globally thermal model (no flow, complete equilibration) these variances should be (approximately, ignoring relativistic effects) proportional to \( A^{-1} \), the inverse of the ejectile masses. So then, when multiplied with the mass \( A \), as done in the figure, they should not depend on mass. The fact that they grow with mass is interpreted as 'radial flow' in most of the literature. Such radial flow is also predicted by the IQMD calculation as can be seen in the figure and, obviously, depends very little on the stiffness of the EoS. This was known before, but is seen here to reproduce, without any ad hoc adjustment, the data very well at the highest energies (the two lower panels) and overestimating the mass trend somewhat at the lowest energies (upper two panels). For hydrodynamically oriented people we add a word of caution: due to the observed stopping hierarchy as function of mass (see Fig. 52) the interpretation of slopes as seen in Fig. 51 exclusively in terms of a common 'radial-flow' velocity (profile) cannot be quantitatively correct.

One can safely expect that maximal density is only achieved if full stopping has occurred. On the other hand incomplete stopping can be misinterpreted as 'ultra-soft' EoS since it is associated with less static pressure. Stopping must therefore be studied with great care. Our registered events, when sorted according to ERAT are in fact sorted according to the degree of stopping. While ERAT is a global event qualifier affected partially by apparatus effects (like multiplicity it is only used for selection), we defined in our earlier
Fig. 51. Mass-weighted scaled variances $\var x m_0$ of constrained transverse mid-rapidity distributions for hydrogen isotopes in collisions of Au+Au with centrality $b_0 < 0.15$ at six different indicated beam energies. The FOPI data (black dots) are compared to simulations with IQMD-HM (red open squares) and IQMD-SM (blue open triangles). The straight lines represent linear fits to the simulated data.
Fig. 52. Stopping $varxz$ for hydrogen isotopes in collisions of Au+Au with centrality $b_0 < 0.15$ at six different indicated beam energies. The FOPI data (black dots with error bars) are compared to simulations with IQMD-HM (red open squares) and IQMD-SM (blue open triangles). The straight lines represent linear fits to the simulated data guiding the eye.
work [40] an observable $\text{var}_{xz} = \text{var}_x / \text{var}_z$ where $\text{var}_x$ is the variance of the transverse 1-dimensional rapidity distribution (in an arbitrary direction $x$) and $\text{var}_z$ holds for the rapidity distribution in the beam direction (the commonly used longitudinal distribution). $\text{var}_{xz}$ is determined individually for each particle type and corrected for $4\pi$ acceptance. It was observed [40] to follow a `stopping hierarchy`: heavier clusters were associated with higher partial transparency (smaller $\text{var}_{xz}$). Our simulations also predict this hierarchical trend for the hydrogen isotopes as evident from Fig. 52. In contrast to radial flow, there is some sensitivity to the EoS [40] as documented here also in Fig. 52. It is intuitively clear that a stiff repulsive mean field will favour stopping. We note in this context that our version of IQMD does not consider in-medium modifications (besides Pauli blocking) of short-range nucleon-nucleon interactions and cross sections. The strong axially symmetric squeeze-out ($\text{var}_{xz} > 1$) predicted very early [3] from ideal hydrodynamics is not observed: it is hidden by (forward peaked !) surface transparency effects that were not considered at the time: as one can see from the figure the $\text{var}_{xz}$ values predicted by microscopic transport are well below one in agreement with experiment (black dots in the figure). On the other hand the hierarchy of stopping is somewhat less pronounced in the experimental data and in particular the calculation misses the absence of the hierarchy at $0.4 – 0.6A \text{GeV}$ where stopping was found [66] to be maximal.

6 Conclusion

The present work complements a systematic study of heavy ion collisions at SIS energies (0.09 – 1.5A GeV) with the aim of establishing a broad data base for theoretical efforts to deduce constraints on the nuclear EoS and other nuclear properties, such as viscosity. In the frame of this systematics we have published [39] extensive data on pion production, pion spectra and pion flow. More recently, we have presented for central collisions an overview of the chemical composition of the expanding fireballs, a systematics of stopping and the evidence for radial flow in [40]. Here we have presented a systematics of azimuthally asymmetric fragment emissions in terms of the well established parameters $v_1$, directed flow, and $v_2$, elliptic flow. As already pointed out in some of our earlier work, [31][45], both $v_1$ and $v_2$ are complex multidimensional functions: as a consequence we found it necessary to extract from our data dependences on incident energy, system mass and charge, ejectile mass and charge, centrality and, of course, longitudinal rapidity and transverse momentum.

While the energy range spans more than an order of magnitude change, the system sizes were varied from $^{40}\text{Ca}+^{40}\text{Ca}$ to $^{197}\text{Au}+^{197}\text{Au}$ and the isospin of the system was separately varied using $^{96}\text{Ru}+^{96}\text{Ru}$ and $^{96}\text{Zr}+^{96}\text{Zr}$. The centrality selection method was based primarily on binning the distribution of the ratio of transverse and longitudinal energies, $\text{ERAT}$, i.e. on the degree of stopping achieved. We stress that we use well defined cross section intervals, corresponding to scaled impact parameter ranges, $b_0 < 0.15$, $b_0 < 0.25$, $0.25 < b_0 < 0.45$, and $0.45 < b_0 < 0.55$. We cover a large, sharply defined two-dimensional, $(y_0, u_0)$, phase space both for $v_1$ and $v_2$. All these features should ease precise duplication by transport model simulations, a necessary condition to extract reliable nuclear matter properties from the experimental data. Of particular interest are the rapid rise of flow below 0.3A GeV, followed by a relatively flat behavior above. It will also be instructive to
try to reproduce quantitatively the correlations between system size dependent flow and stopping. [40][66]

Using as transport code IQMD, the same code/version that we used in our earlier studies on different observables, we have done an orientational study to see how well we could reproduce the flow data and to which degree they were sensitive to the assumed EoS. To our surprise, although the used version of IQMD does not well reproduce cluster yield data, it reproduces well the flow of light, mass and charge identified clusters, namely deuterons if a soft equation of state is assumed. As a matter of fact, our confrontation with data virtually excludes a stiff EoS. This strengthens the case of a soft EoS proposed in earlier works [31][35][36] using different observables. Another gratifying result is that we do not have any difficulty reproducing both directed and elliptic flow with the same assumptions. At the highest energy studied here, we were also able to reproduce well the radial flow and the stopping for the various hydrogen isotopes. We note that our version of IQMD did not assume any in-medium modifications of the microscopic cross sections other than Pauli blocking. No ad hoc modification to achieve agreement with our data was done.

More specifically, for elliptic flow, \(v_2(y_0)\), we were able to check the influence of the EoS on the shape of the function in a large rapidity range, not just at mid-rapidity. This allowed us to state that the differences of \(v_2(y_0)\) between \(^3\)H and \(^3\)He are consistent over the complete rapidity gap with a more repulsive force acting on the neutron richer cluster. Our directed flow data on the mass three clusters are also consistent with this conclusion.

Still, more work needs to be done. On the experimental side a confirmation of the isospin effect will be helpful. The future international facility FAIR at GSI, Darmstadt should allow to access higher nuclear densities than has been possible here. Theoretically it would be desirable to reproduce the cluster yields without losing the good performance on flow observables. Also, using internally consistent theories such as [19], a further fine tuning of our stopping data is needed. More subtle effects, to be further investigated, are possible correlations of flow to clusterization visible in the momentum dependences of single nucleon flow and, also, the experimental evidence of quantum effects on flow, such as Fermi motion subsisting at freeze-out time. Fermi motion tends to get 'lost' in a semiclassical transport calculation. Such deficiency leads to overestimation of the predicted flow. All of this is an ambitious task beyond the scope of the present experimental work. Hopefully there will be convergence of the various existing transport codes in the future. An exciting prospect is a possible joining up of information from heavy ion data with astrophysical observations on neutron stars [81][82].
Appendix

The correction factors given in the table are defined by

\[ v_1 = \frac{v'_1}{d_i}, \quad v_2 = \frac{v'_2}{e_i} \]

where the primed quantities are the uncorrected flow parameters and the index \( i \) distinguishes the various \( ERAT \) selected centralities, in order

\( b_0 < 0.15, \quad b_0 < 0.25, \quad 0.25 < b_0 < 0.45 \) and \( 0.45 < b_0 < 0.55 \).

| System                  | Energy (A GeV) | \( d_1 \) | \( d_2 \) | \( d_3 \) | \( d_4 \) | \( e_1 \) | \( e_2 \) | \( e_3 \) | \( e_4 \) |
|-------------------------|----------------|----------|----------|----------|----------|----------|----------|----------|----------|
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.09           | 0.372    | 0.475    | 0.607    | 0.598    | 0.091    | 0.151    | 0.257    | 0.249    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.12           | 0.555    | 0.666    | 0.803    | 0.803    | 0.211    | 0.316    | 0.496    | 0.496    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.15           | 0.701    | 0.789    | 0.879    | 0.857    | 0.357    | 0.475    | 0.635    | 0.592    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.25           | 0.773    | 0.867    | 0.946    | 0.942    | 0.451    | 0.611    | 0.805    | 0.795    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.40           | 0.854    | 0.916    | 0.965    | 0.956    | 0.587    | 0.721    | 0.868    | 0.838    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.60           | 0.865    | 0.923    | 0.968    | 0.958    | 0.608    | 0.741    | 0.877    | 0.845    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 0.80           | 0.864    | 0.919    | 0.966    | 0.960    | 0.606    | 0.729    | 0.872    | 0.851    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 1.00           | 0.852    | 0.911    | 0.963    | 0.958    | 0.583    | 0.708    | 0.860    | 0.845    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 1.20           | 0.840    | 0.902    | 0.958    | 0.954    | 0.560    | 0.688    | 0.845    | 0.830    |
| \(^{197}\text{Au}+^{197}\text{Au}\) | 1.50           | 0.823    | 0.891    | 0.952    | 0.948    | 0.530    | 0.662    | 0.824    | 0.813    |
| \(^{129}\text{Xe}+\text{CsI}\)     | 0.15           | 0.578    | 0.684    | 0.811    | 0.790    | 0.231    | 0.337    | 0.510    | 0.477    |
| \(^{129}\text{Xe}+\text{CsI}\)     | 0.25           | 0.705    | 0.802    | 0.911    | 0.905    | 0.361    | 0.495    | 0.708    | 0.694    |
| \(^{96}\text{Ru}+^{96}\text{Ru}\)  | 0.40           | 0.729    | 0.817    | 0.912    | 0.911    | 0.391    | 0.519    | 0.712    | 0.709    |
| \(^{96}\text{Ru}+^{96}\text{Ru}\)  | 1.00           | 0.733    | 0.804    | 0.892    | 0.895    | 0.397    | 0.499    | 0.663    | 0.671    |
| \(^{96}\text{Ru}+^{96}\text{Ru}\)  | 1.50           | 0.704    | 0.781    | 0.889    | 0.892    | 0.361    | 0.463    | 0.659    | 0.665    |
| \(^{96}\text{Zr}+^{96}\text{Zr}\)  | 0.40           | 0.711    | 0.798    | 0.897    | 0.877    | 0.368    | 0.489    | 0.676    | 0.631    |
| \(^{96}\text{Zr}+^{96}\text{Zr}\)  | 1.50           | 0.702    | 0.771    | 0.871    | 0.837    | 0.358    | 0.449    | 0.619    | 0.554    |
| \(^{58}\text{Ni}+^{58}\text{Ni}\)  | 0.15           | 0.364    | 0.454    | 0.580    | 0.555    | 0.087    | 0.138    | 0.232    | 0.211    |
| \(^{58}\text{Ni}+^{58}\text{Ni}\)  | 0.25           | 0.505    | 0.604    | 0.752    | 0.756    | 0.172    | 0.254    | 0.422    | 0.427    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 0.40           | 0.549    | 0.617    | 0.717    | 0.704    | 0.206    | 0.267    | 0.376    | 0.361    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 0.60           | 0.575    | 0.646    | 0.745    | 0.731    | 0.229    | 0.296    | 0.412    | 0.394    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 0.80           | 0.575    | 0.633    | 0.737    | 0.745    | 0.229    | 0.283    | 0.402    | 0.412    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 1.00           | 0.587    | 0.641    | 0.738    | 0.739    | 0.239    | 0.290    | 0.403    | 0.404    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 1.50           | 0.561    | 0.609    | 0.698    | 0.699    | 0.216    | 0.259    | 0.353    | 0.354    |
| \(^{40}\text{Ca}+^{40}\text{Ca}\)  | 1.93           | 0.511    | 0.552    | 0.643    | 0.663    | 0.177    | 0.209    | 0.293    | 0.314    |
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