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The ASY-EOS experiment at GSI: investigating the symmetry energy at supra-saturation densities

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11th International Conference on Nucleus-Nucleus Collisions (NN2012) Journal of Physics: Conference Series **420** (2013) 012092 IOP Publishing doi:10.1088/1742-6596/420/1/012092

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Abstract. The elliptic-flow ratio of neutrons with respect to protons in reactions of neutron rich heavy-ions systems at intermediate energies has been proposed as an observable sensitive to the strength of the symmetry term in the nuclear Equation Of State (EOS) at supra-saturation densities. The recent results obtained from the existing FOPI/LAND data for ¹⁹⁷Au+¹⁹⁷Au collisions at 400 MeV/nucleon in comparison with the UrQMD model allowed a first estimate of the symmetry term of the EOS but suffer from a considerable statistical uncertainty. In order to obtain an improved data set for Au+Au collisions and to extend the study to other systems, a new experiment was carried out at the GSI laboratory by the ASY-EOS collaboration in May 2011.

1. Introduction

A key question in modern nuclear physics is the knowledge of the nuclear Equation Of State (EOS) and, in particular, of its dependence on density and on asymmetry, i.e., on the relative neutron-to-proton abundance. The EOS can be divided into a symmetric term (i.e., independent of the isospin asymmetry $I=\frac{N-Z}{N+Z}$, where N and Z are the numbers of neutrons and protons, respectively) and an asymmetric term given by the symmetry energy, i.e. the difference between the EOS for neutron matter and for symmetric one, multiplied by the square of the isospin asymmetry I [1–5].

Measurements of isoscalar collective vibrations, collective flow and kaon production [1, 4, 6]in energetic nucleus-nucleus collisions have constrained the behavior of the EOS of isospin symmetric matter for densities up to five times the saturation density ρ_0 . On the other side, the EOS of asymmetric matter is still subject to large uncertainties. Besides the astrophysical interest, e.g. neutron star physics and supernovae dynamics [7, 8], the density dependence of the symmetry energy is of fundamental importance for nuclear physics. The thickness of the neutron skin of heavy nuclei reflects the differential pressure exerted on the core [9] and the strength of the three-body forces, an important ingredient in nuclear structure calculations [10], represents one of the major uncertainties in modeling the EOS at high density [4, 11]. Moreover, properties of nuclei away from the valley of stability and the dynamics of nuclear reactions at Fermi energies rely on the density dependence of the symmetry energy [3, 5].

In the last decade, measurements of the Giant Monopole [12], Giant Dipole [13] and Pygmy Dipole [14] resonances in neutron-rich nuclei, isospin diffusion [15, 16], neutron and proton emissions [17], fragment isotopic ratios [16, 18, 19], isospin dependence of competition between deep-inelastic and incomplete fusion reactions [20], neutron enrichment of mid-velocity fragments [21] have provided constraints on the density dependence of the symmetry energy around and below saturation density ρ_0 [22]. It results that the best description of experimental data is obtained with a symmetry energy $S(u) = C_{kin}^{sym}(u)^{2/3} + C_{pot}^{sym}(u)^{\gamma}$ with γ in the range 0.6-1.1 ($u = \rho/\rho_0$ is the reduced nuclear density). In the near future, extensions of these measurements with both stable and rare-isotope beams will provide further stringent constraints at sub-saturation densities.

In contrast, up to now, very few experimental constraints exist on the symmetry energy at supra-saturation densities (u > 1). This is the domain with the greatest theoretical uncertainty and the largest interest for neutron stars. The behavior of the asymmetric EOS at supra-saturation densities can only be explored in terrestrial laboratories by using relativistic heavy-ion collisions of isospin asymmetric nuclei. Reaction simulations propose several potentially useful observable such as neutron and proton flows (direct and elliptic) [3, 5, 23, 24], neutron/proton ratio [5, 16, 25–28], π^-/π^+ ratio and flows [3, 5, 24, 28, 29], K^+/K^0 [30] and Σ^-/Σ^+ [29] ratios, flow and yield of light charged particles, with special emphasis on isotope pairs (e.g. ³H and ³He, ⁷Li and ⁷Be) [3, 5, 27, 28]. To this day the problem is still open, since few studies have provided constraints on the behavior of the symmetry energy at supra-saturation densities (see [31] for a review).

The single ratio π^-/π^+ was measured in ¹⁹⁷Au +¹⁹⁷Au [32] and analyzed using the hadronic transport model IBUU04 [33]. The results suggest that the symmetry energy is rather soft at supra-saturation densities; this finding - symmetry energy reaches its maximum at a density between ρ_0 and $2\rho_0$ and then starts decreasing at higher densities - is not consistent with most of the extrapolation near or below saturation density. The same set of FOPI data has been analyzed in the framework of the IMproved Isospin dependent Quantum Molecular Dynamics (ImIQMD) [34]; it results in a very stiff symmetry energy of the potential term proportional to u^{γ} with $\gamma \simeq 2$. Moreover, work [35] suggests a reduced sensitivity of the π^-/π^+ ratio to the symmetry energy. It follows that for the pion signal further work is needed to establish the effectiveness in probing the symmetry energy. In-medium absorption and re-emission of pions can distort the asymptotic experimental signal and it is not clear which density of matter is explored by the pions signal. The analysis of another set of FOPI data is described in the next section of this paper.

In addition, we want to remind the reader that the FOPI Collaboration has recently published a complete systematic of direct and elliptic flows for Light Charged Particles (LCP) for 25 combinations of systems and energies [36], that represents an unique set of data to study symmetry energy effects in flow and yield of LCP.

2. Neutron and proton elliptic flows

One of the most promising probe of the symmetry energy strength at supra-saturation densities is the difference of the neutron and proton (or hydrogen) elliptic flows [37, 38]. This has emerged firstly from calculations based on the Ultra-Relativistic Quantum Molecular Dynamics model (UrQMD) [39]. We report here some results obtained using UrQMD for the ¹⁹⁷Au +¹⁹⁷Au collision at 400 MeV/nucleon. The calculations have been performed using both Asy-Stiff ($\gamma = 1.5$) and Asy-Soft ($\gamma = 0.5$) potential symmetry energies. The UrQMD predictions for the elliptic flow of neutrons, protons and hydrogen as a function of rapidity in the laboratory frame, Y_{lab} , for mid-peripheral collisions (impact parameter 5.5 < b < 7.5 fm) and for the two choices of the density dependence of the symmetry energy, are shown in Fig. 1. We remind here that direct (v_1) and elliptic (v_2) flows are obtained by the azimuthal particle distributions with the usual Fourier expansion

$$f(\Delta\phi) \propto 1 + 2 \cdot v_1 \cdot \cos(\Delta\phi) + 2 \cdot v_2 \cdot \cos(2 \cdot \Delta\phi) \tag{1}$$

with $\Delta\phi$ representing the azimuthal angle of the emitted particle with respect to the reaction plane [40]. The dominant difference is the significantly larger neutron squeeze-out in the Asy-Stiff case (upper panel) compared to the Asy-Soft case (lower panel). Neutron and proton directed and elliptic flows were measured in ¹⁹⁷Au +¹⁹⁷Au collisions at 400 MeV/nucleon using the LAND neutron detector and the FOPI Phase 1 forward wall [42]. We have reanalyzed the



Figure 1. Elliptic flow parameter v_2 for mid-peripheral (impact parameter 5.5 < b < 7.5 fm) $^{197}Au + ^{197}Au$ collisions at 400 MeV/nucleon as calculated with the UrQMD model for neutrons (dots), protons (circles), and all hydrogen isotopes (Z=1, open triangles), integrated over transverse momentum p_t , as a function of the laboratory rapidity Y_{lab} . The predictions obtained with a stiff and a soft density dependence of the symmetry term are given in the upper and lower panels, respectively. The experimental result from Ref. [41] for Z = 1 particles at mid-rapidity is represented by the filled triangle (the horizontal bar represents the experimental rapidity interval); from [38].

data to extract the neutron and proton direct and elliptic flows [37, 38]. The results have been compared with predictions of the UrQMD model with the aim of providing constraints on the symmetry energy at supra-saturation densities. The dependence of the elliptic flow parameter v_2 on the transverse momentum per nucleon, p_t/A , is shown in Fig. 2, upper panel, for the combined data set of collisions with impact parameter b < 7.5 fm; the impact parameter has been estimated from the total charged particle multiplicity registered in the FOPI forward wall. For the quantitative evaluation, the ratio of the flow parameters of neutrons versus hydrogen isotopes has been used. The results for the ratio v_2^n/v_2^h , i.e. with respect to the integrated hydrogen yield, are shown in Fig. 2 (lower panel). The experimental ratios, even though evaluated with large errors, are found to scatter within the intervals given by the calculations for $\gamma = 0.5$ and 1.5. Linear interpolations between the predictions, averaged over $0.3 < p_t/A < 1.0$ GeV/c, yield $\gamma = 1.01 \pm 0.21$ for the exponent describing the density dependence of the potential term. The same analysis has been also performed for a different parameterization of the momentum dependence of the elastic in-medium nucleon-nucleon cross section [43], for the v_2 ratios of free neutrons with respect to free protons, and for different bins of impact parameter, resulting in a preliminary value of $\gamma = 0.9 \pm 0.3$. However, due to the limited statistic, a more accurate extrapolation of the symmetry energy is not possible.

In an independent analysis, Cozma used data from the same experiment and investigated the influence of several parameters on the difference between the elliptic flows of protons and neutrons using the Tübingen version of the QMD transport model [44]. They included the parametrization of the isoscalar EoS, the choice of various forms of free or in-medium nucleon-nucleon cross sections, and model parameters as, e.g., the widths of the wave packets representing



Figure 2. Differential elliptic flow parameters v_2 for neutrons (dots) and hydrogen isotopes (open triangles, top panel) and their ratio (lower panels) for moderately central (b < 7.5 fm) collisions of ${}^{197}Au + {}^{197}Au$ at 400 MeV/nucleon, as a function of the transverse momentum per nucleon p_t/A . The symbols represent the experimental data. The UrQMD predictions for $\gamma = 1.5$ (Asy-Stiff) and $\gamma = 0.5$ (Asy-Soft) obtained for neutrons (top panel) and for the ratio (bottom panel) are given by the dashed lines; adapted from [38].

nucleons. The interaction used by Cozma contains an explicit momentum dependence of the symmetry energy part. Both the difference and the ratio of neutron and proton elliptic flows are found to be sensitive to the density dependence of the symmetry energy; comparing the predictions to the FOPI/LAND data in [44], the best description is obtained with a density dependence dependence slightly stiffer than the $\gamma = 0.5$ case; it is thus rather close to the UrQMD result $\gamma = 0.9$ which may represent an important step towards the model invariance with respect to different treatment of the nucleon-nucleon cross sections used in the two studies and to the explicit momentum dependence of the isovector potentials which is implemented in the Tübingen QMD but not in the UrQMD version.

However, it is obvious that data with higher statistical precision are highly desirable, since it allows following the evolutions of isospin signals with impact parameter, transverse momentum and particle type more accurately. Moreover better data would be important to study isospin effects on the momentum dependence of the in-medium interactions [45].

3. ASY-EOS (S394) experiment at GSI

In May 2011 the data taking of experiment S394 at GSI has been completed. The symmetric collision systems ${}^{197}Au + {}^{197}Au$, ${}^{96}Zr + {}^{96}Zr$ and ${}^{96}Ru + {}^{96}Ru$ at 400 MeV/nucleon incident energies have been measured. With the new experiment, an attempt is being made to considerably improve the previous set of data, by improving the statistical accuracy of the measured flow parameters for Au+Au reactions, and to extend the flow measurements to other systems. Indeed the study of isospin effects can be improved using new observable like the one related to light fragments up to atomic number Z=4, with special emphasis on the light isobar pairs ${}^{3}H/{}^{3}He$ and ${}^{7}Li/{}^{7}Be$.



Figure 3. Floor plan (left) and view in beam direction (right) of the experimental setup showing the covered CHIMERA (cylinder), the frame of the ToF-Wall (behind) and LAND (large black cube to the right).

A schematic view and a photo of experimental set-up are shown in Fig. 3. The beam was guided in vacuum to about 2 m upstream from the target. A thin plastic foil read by two photo-multipliers was used to tag in time the beam arrival and acted as a start detector for the time-of-flight measurement.

The Large Area Neutron Detector (LAND) [46], recently upgraded with new TACQUILA GSI-ASIC electronics, was positioned at laboratory angles around 45° with respect to the beam direction, at a distance of about 5 m from the target. A veto-wall of plastic scintillators in front of LAND allows discrimination of neutrons and charged particles. In such a way it is possible to measure the direct and elliptic collective flows of neutrons and hydrogens at mid-rapidity with high precision in the same angular acceptance.

In addition, Krakow Triple Telescope Array, KraTTA [47], has been built to measure the energy, emission angles and isotopic composition of light charged reaction products. It performed very well during the experiment. The 35 modules of KraTTA, arranged in a 7x5 array, were placed opposite to LAND at the distance of 40 cm from the target, and covered 160 msr of the solid angle, at polar angles between 20° and 64°. The modules of KraTTA, shown in panel a) of Fig. 3 consisted of two, optically decoupled, CsI(Tl) crystals (thickness of 2.5 and 12.5 cm) and three large area, 500 μ m thick, PIN photo-diodes. The first photo-diode served as a Si Δ E detector and supplied the ionization signal alone. The second one worked in a Single Chip Telescope configuration and provided both the ionization signal and the light output from the thin crystal. The third photo-diode read out the light from the thick crystal. The signals from the photo-diodes were integrated by custom-made low-noise charge preamplifiers and digitized with 100 MHz, CAEN V1724 digitizers. Very good isotopic resolution has been obtained in the whole dynamic range (see [47]). As an example panel b) of Fig. 4 shows a Δ E-E scatter plot from the KraTTA detector; an isotopic resolution up to Z=6 is clearly visible.

The determination of the impact parameter and the orientation of the reaction plane required the use of several devices:

i) the ALADIN Time-of-Flight wall [48] was used to detect forward emitted charged particles at polar angles smaller than 7°; two walls (front and rear) of $2.5*100 \text{ cm}^2$ plastic scintillators, read by two photo-multipliers at both ends, gave information on emission angle, atomic number and velocity of ions. A Time Of Flight vs ΔE scatter plot is shown in panel d) of Fig. 3, for a single scintillator; the different elements can be easily separated. The obtained time of flight resolution, with respect to the start detector, varied with Z, smoothly decreasing from ~ 250 ps (standard deviation) for lithium fragments to ~ 100 ps for fragments with Z \geq 10 [49].



Figure 4. Schematic view of a KraTTA module (a) and scatter plots from Au+Au reactions at 400 MeV/nucleon: ΔE -E (CsI vs. CsI) from KraTTA (b); fast-vs.-slow components from a CHIMERA CsI(Tl) scintillator placed at a polar angle $\theta_{lab} \sim 17^{\circ}$ (c); time-of-flight vs. ΔE from a ToF-Wall detector (d).

ii) 50 thin (~ 1 cm thick) CsI(Tl) elements, read out by photo-diodes, arranged in 4 rings of the Washington-University μ -ball array [50], covering polar angles between 60° and 147°, surrounded the target with the aim of measuring the distribution of backward emitted particles and to discriminate against background reactions on non-target material;

iii) 352 CsI(Tl) scintillators, 12 cm thick, of the CHIMERA multidetector [51], arranged in 8 rings in 2π azimuthal coverage around the beam axis, covered polar angles between 7° and 20°, measuring the emission of light charged particles. In addition, thin (300 μ m) Silicon detectors were placed in front of 32 (4 by ring) CsI detectors in the usual ΔE -E configuration. Identification of particles in CHIMERA CsI(Tl) has been performed using Pulse Shape Analysis based on standard fast-slow techniques; an example is shown in panel c) of Fig. 4. We have obtained isotopic identification for p,d,t and ${}^{3,4}He$ ions stopped in the CsI detectors. Particles punching through the CsI(Tl) can be distinguished from stopped particles and identified, however only in atomic number Z; the difference in ionization densities dE/dx between stopped and punching through ions results in a sufficiently different fast/slow ratio. At the lowest fast and slow values an intense ridge due to gamma, fast electrons, neutrons interaction in the detector medium and background reactions on non-target material is found. For particles heavier than helium, the slow component is partially saturated, since the gate width for the CsI slow component has been chosen in order to compromise between a good separation of hydrogen isotopes and identification of Li/Be ions within the codifier's maximum energy range. The identification in CsI has been cross-checked with the one obtained in the 32 Si-CsI telescopes via ΔE -E technique. In addition, a digital acquisition sampling technique (14 bit, 50 MHz sampling frequency) was used, in parallel to the standard analog one, in about 10 % of the detectors. Cross checking



Figure 5. panel a): transverse velocity versus rapidity in lab reference system for particles detected by CHIMERA and μ -ball array for Au+Au data at 400 MeV/nucleon; panel b): correlation between total transverse energy of light charged particles and multiplicity in CHIMERA.

of identification between the standard analog and the digital DAQ has been of fundamental importance; more results are given in [52]. Energy calibration of the fast component has been performed via the evaluation of the punching through points. For particles punching through the detectors, the total kinetic energy has been evaluated from the measured ΔE using energy-loss tables.

With beam intensities of about 10^5 pps and targets of 1-2% interaction probability, about 5×10^6 events for each system were collected. Special runs were performed with and without target, in order to measure the background from interaction of projectile ions with air, and with iron shadow bars covering the angular acceptance of LAND in order to measure neutron background. Data acquisition was performed using the MBS data acquisition system available at GSI [53]; the CHIMERA data acquisition was integrated into the MBS system using the time-stamping technique for data synchronization. The analysis of the collected data has been started with calibrations of the individual detector systems and with overall quality checks, and is currently in progress. At the present stage we will report here only on some preliminary results.

As a global result we show in panel a) of Fig. 5 the transverse velocity vs rapidity in the lab reference system for the Au+Au system, for particles detected by CHIMERA and μ -ball detector. In the case of μ -ball, since energy calibration is not available, we simulated a uniform kinetic energy distribution between 0 and 75 MeV; in the figure we can clearly see population of two intense regions around mid-rapidity and projectile rapidity. In order to reject fast electrons and background, a threshold of E/A>25 MeV/nucleon has been imposed in CHIMERA.

It is interesting to look at the the evolution of kinematic distributions with increasing collision violence; as a first test, we have used the total transverse energy of light charged particles, $E_T^{12} = \sum_i E_{Kin}^i * \sin^2(\theta_i) (Z_i \leq 2)$ as an estimator of collision violence. The correlation between E_T^{12} and total charged particle multiplicity in CHIMERA is shown in panel b) of Fig. 5. The 1st row of Fig. 6 shows the evolution of the transverse velocity vs. rapidity scatter plots for particles detected by CHIMERA for different selections of E_T^{12} ; the collision violence increases from left to right. An important parameter is the resolution achieved in determining the azimuthal orientation of the reaction plane, that largely determines the uncertainty associated with the determined flow parameters [40]. As a first test we have estimated the reaction plane orientation for events with total charged particle multiplicity M≥4 in CHIMERA, using the Q-vector method of Ref. [54]. In order to reject the mid-rapidity region, a cut on laboratory rapidity $Y_{lab} > 0.548$ (corresponding to Y > 0.1 in c.m. system) was used. The obtained reaction plane distribution for a CHIMERA data sample from the Au+Au data set, for different selection of E_T^{12} , is shown





Figure 6. CHIMERA data for Au+Au system; 1^{st} row: evolution of transverse velocity versus rapidity in lab reference system for different selection of E_T^{12} ; 2^{nd} row: orientation of reaction plane obtained using Q-vector method for different selection of E_T^{12} ; 3^{rd} row: difference of orientations of reaction plane as obtained using sub-events mixing technique. Value of the reaction plane dispersion parameter χ (see [55]) are reported.



Figure 7. Correlation between reaction plane orientation as given by CHIMERA (x axis) and μ -ball (y axis) for for Au+Au data (panel a) and for Au+no target data (panel b); difference of the two reaction plane orientations (CHIMERA minus μ -ball) for Au+Au data and for Au+no target data (panel c), normalized to the integrated beam intensity.

in 2^{nd} row of Fig. 6; the flatness indicates that the particle angular distributions have not

been biased by the event triggering in the experiment. We also tested the resolution achieved in reconstructing the reaction plane using the sub-event mixing technique of Ref. [55]. The distribution of the difference between the two reaction plane orientations extracted by the subevents is reported in the 3^{rd} row of Fig. 6. Using the method of [55] we obtain a reaction plane dispersion parameter $\chi \sim 0.90$ for $200 < E_T^{12} < 400 MeV$, resulting in an attenuation of the elliptic flow measurement of ~ 0.34, and a $\chi \sim 1.7$ for $E_{T12} > 600 MeV$, corresponding to an attenuation of ~ 0.66. this has been estimated from Fig. 4 of [55] which shows correction factors for the Fourier parameters of the azimuthal distribution v_n of order n as a function of χ . In the case of low dissipative collisions $(E_T^{12} < 200 MeV)$, most of the particles from projectile fragmentation are hitting the ToF-Wall detector. The very low multiplicities ($< \sim 4$) of particles detected by CHIMERA do not permit an accurate determination of the reaction plane orientation. However, the analysis performed so far shows that the reaction plane orientation achieved with the CHIMERA detector modules is better than the one estimated in simulations. It is to be expected that these values will improve considerably as soon as the information collected with the Time-of-Flight wall can be included in the analysis. In Fig. 7 we show the correlation between reaction plane orientations as determined by CHIMERA and μ -ball subset of data for Au+Au reactions (panel a) and Au+no target data (panel b); a nice anti-correlation is found for on-target reaction, since the two devices detect particles in the opposite hemispheres (projectile and target); the data collected without target shows a spurious background. The difference between the two reaction plane orientations, normalized to the integrated beam intensity, is presented in panel c), showing how the reaction on non target materials can be discriminated by on-target reaction; this proves the usefulness of μ -ball data in rejecting the background reactions.

4. Acknowledgements

Work supported by EU under contract No. FP7-25431 (Hadron-Physics2). One of us (S.K.) acknowledges support by the Foundation for Polish Science-MPD program, co-financed by the European Union within the European Regional Development Fund.

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11th International Conference on Nucleus-Nucleus Collisions (NN2012)

Journal of Physics: Conference Series 420 (2013) 012092

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doi:10.1088/1742-6596/420/1/012092

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