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Correlations between isospin dynamics and Intermediate Mass Fragments emission time scales: a probe for the symmetry energy in asymmetric nuclear matter

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Abstract. We show new data from the $^{64}\text{Ni}+^{124}\text{Sn}$ and $^{58}\text{Ni}+^{112}\text{Sn}$ reactions studied in direct kinematics with the CHIMERA detector at INFN-LNS and compared with the reverse kinematics reactions at the same incident beam energy (35 A MeV). Analyzing the data with the method of relative velocity correlations, fragments coming from statistical decay of an excited projectile-like (PLF) or target-like (TLF) fragments are discriminated from the ones coming from dynamical emission in the early stages of the reaction. By comparing data of the reverse kinematics experiment with a stochastic mean field (SMF) + GEMINI calculations our results show that observables from neck fragmentation mechanism add valuable constraints on the density dependence of symmetry energy. An indication is found for a moderately stiff symmetry energy potential term of EOS.

1. Introduction

Heavy ion collisions are a powerful tool to study the nuclear properties at different conditions of density, temperature and isospin asymmetry. For example, in the Fermi energy regime (10-100

A MeV), it is possible to explore from very low barionic densities ($\rho/\rho_0 \leq 0.2$) clustered matter [1] to densities in proximity to the saturation value ($\rho_0 = 0.16 fm^{-3}$) [2]. Conversely, in the relativistic energy regime ($E/A \geq 100$ A MeV) it is potentially possible to access densities up to 2 – 2.5 times the saturation value in a short timescale [3, 4]. For these reasons it is not surprising that heavy ion collisions, in particular with projectiles and targets with large isospin asymmetries, have been widely used to probe the density dependence of the symmetry term of the nuclear Equation of State (EOS), that is a key ingredient for the dynamical model calculations of heavy ion collisions and astrophysical predictions [5]. Different experimental observables have been used to constraint the density dependence of the symmetry energy in heavy-ion collisions: isospin diffusion and equilibration [6], neutron to proton ratio [7], light charged particles transverse collective flow [8], ratio of fragments yields and isoscaling [9], heavy residues production in semi-central collisions [10], isospin migration in the low density “neck” region [11]. These different observables from heavy ion reactions at low densities are generally consistent within uncertainties [12], but results can be strongly dependent from comparison with microscopic calculations simulating the nuclear dynamics. Indeed a weak overlap exists so far between constraints from heavy ion collisions and the estimate of the symmetry energy from astrophysical observations on neutron stars [13, 12]. For these reasons it is important to add new observables, increasing accuracies of the existing ones and to improve the model simulations in order to reduce the relative large actual uncertainties.

In this contribution we present experimental data for the $^{64}Ni+^{124}Sn$ and $^{58}Ni+^{112}Sn$ reactions studied in direct kinematics with the CHIMERA detector at the same beam incident energy (35 A MeV) of the previously studied experiment in reverse kinematics [14, 11]. The ensemble of data of the two experiments collects a unique set of information on the midrapidity “neck” fragmentation mechanism in semi-peripheral dissipative collisions. We show that the Intermediate Mass Fragments (IMF, $3 \leq Z \leq 20$) midrapidity emission presents many experimental properties (like the N/Z isospin asymmetry enhancement) that in transport models calculations are attributed to the formation, in the early stage of the reaction, of a low density region (“neck”) connecting projectile-like and target-like fragments. These properties can be linked to reaction dynamics if they are correlated with the timescale evolution of the nuclear reactions. In this contest we have compared experimental data for the reverse kinematics experiment with a stochastic mean field calculation (SMF) in order to get a parametrization for the potential symmetry energy term of EOS.

2. Experimental details

The direct kinematic experiment has been performed at the Catania INFN-LNS superconducting cyclotron where beams of ^{64}Ni and ^{58}Ni at 35 A.MeV of 0.5 enA intensity impinged on self-supporting ^{124}Sn and ^{112}Sn thin targets whose thickness are respectively $187 \mu g/cm^2$ and $268 \mu g/cm^2$. Reaction products were detected with the 4π detector CHIMERA in its full configuration, constituted by 1192 Si-CsI(Tl) telescopes arranged in 35 rings around the beam axis. Data acquisition was triggered when at least three silicon detectors were fired. This experiment was the first to use on a large number of detectors the CHIMERA silicon pulse shape upgrade [15], giving the possibility to charge identify the particles that are stopped in silicon detectors. In the reverse kinematics experiment only the forward part of the detector (688 telescopes covering the angular range between 1° and 30°) was used. Details of this latter experiment setup are described elsewhere [14, 11].

Fig. 1 shows an example of the charge identification obtained for light fragments ($Z \leq 20$) using the pulse shape discrimination (PSD) technique for a silicon detector. The identification threshold is around 4 A.MeV for light charges ($Z=6$). The use of PSD technique was very important in this direct kinematics experiment because a part of slow IMFs, produced in the mid-rapidity region, fall below the threshold for $\Delta E - E$ identification. We have selected almost

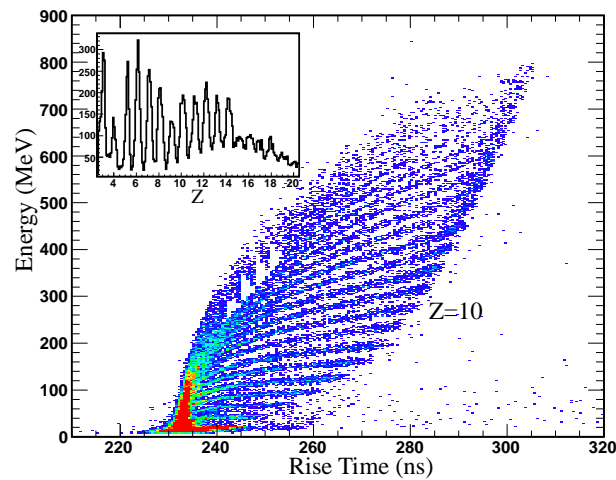


Figure 1. Rise-time of impinging particles vs. particles energy bi-dimensional plot for particle stopping in a silicon detector at 13.75° for the reaction $^{64}\text{Ni} + ^{124}\text{Sn}$. The inset shows the quality of charge identification obtained.

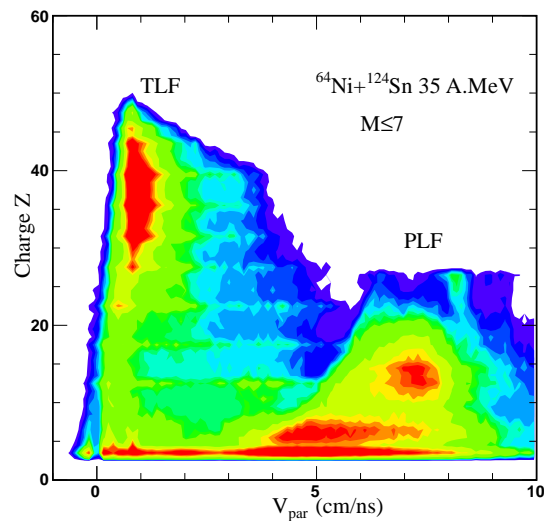


Figure 2. Atomic number of fragments Z as a function of their parallel velocity along the beam axis V_{par} for the selected ternary events. PLF and TLF regions are indicated by labels.

complete events where the total charge is $45 \leq Z_{TOT} \leq 80$ and the parallel momentum of the colliding system is at least 60% of the total one. Semiperipheral collisions were selected gating on the total charged particle multiplicity $M \leq 7$. Following the same methods used in Refs. [14, 11] in order to select ternary events in the final state, we considered a subset of events where the total charge of the three biggest fragment $Z(1) + Z(2) + Z(3) \geq 45$ and their momentum $p(1) + p(2) + p(3) \geq 0.6p_{beam}$.

Fig. 2 shows for the selected events the 2-dimensional plot of fragments parallel velocity along the beam axis as a function of their charge for the $^{64}\text{Ni} + ^{124}\text{Sn}$ reaction. It is interesting to

compare this plot with the same obtained for the reverse kinematics experiment (Fig. 2 of Ref. [14]). Here the slow-moving and massive TLF fragments are produced around 1 cm/ns velocity and all particles belonging to this region (mainly stopping in the first stage silicon detectors) are identified in mass with Time-of-Flight techniques. The complete angular coverage at least up to 90° becomes essential to study events in which projectile-like and target-like fragments are simultaneously present in the same events for semi-peripheral collisions. We clearly see also the two regions respectively of PLF (Ni-like) with velocities around 7.5 cm/ns and of IMFs in the intermediate velocity region between the two main partners of the reaction.

3. Results

In order to disentangle dynamically and statistically emitted fragments and to look for timescale of fragment formation, the three biggest fragments of each event were sorted according to the decreasing value of their parallel velocity, following the method described in [11]. The three particles, labeled as PLF, IMF ($3 \leq Z \leq 20$) or TLF, depending upon their respective velocity were analyzed to check the correct attribution event by event; finally the fragment-fragment relative velocities $V_{REL}(PLF, IMF)$ and $V_{REL}(TLF, IMF)$ were calculated and are reported in Fig. 3.

The relative velocities are normalized to the one corresponding to the Coulomb repulsion as given by the Viola systematics [16]. Fig. 3 shows the correlations between the two relative velocities $r_1 = V_{REL}(PLF, IMF)/V_{Viola}(PLF, IMF)$ and $r_2 = V_{REL}(TLF, IMF)/V_{Viola}(TLF, IMF)$ for the IMFs charges $Z=4, 6, 10, 14$. As compared with a similar plot in the Reverse experiment (Ref. [14], fig. 7) we note now that we can populate with similar efficiency both the regions along the $r_1=1$ axis (whose yield is dominated by sequential emission from PLF) and $r_2=1$ axis (whose yield is mainly due to sequential emission from TLF); values of r_1 and r_2 simultaneously larger than unity indicate a prompt ternary division (dynamical origin). We can observe that heavier fragments (as $Z=14$ in the figure) are originated mainly by the break-up or fission of

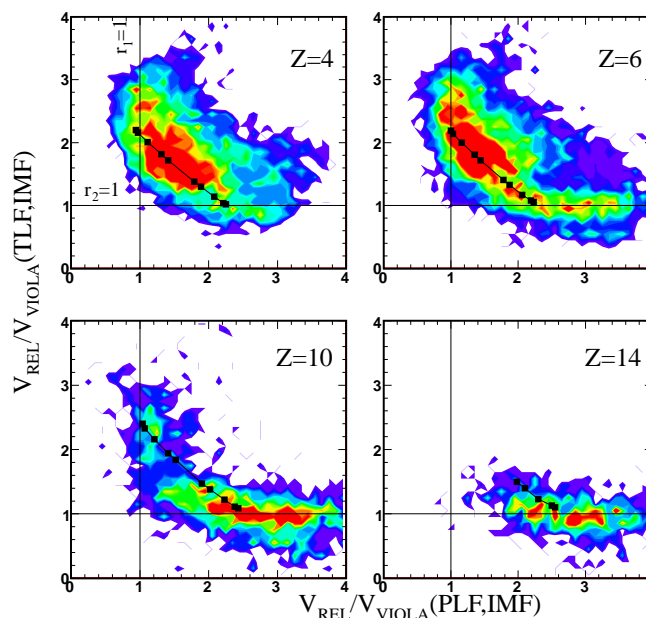


Figure 3. For the $^{64}\text{Ni}+^{124}\text{Sn}$ reaction, correlations between relative velocities V_{REL}/V_{Viola} of the three biggest fragments in the event for $Z_{IMF}=4, 6, 10, 14$. The points refers to a monodimensional Coulomb trajectory calculation (see text).

the heavy partner, i.e. the target-like residue in our case and they lie along the $r_2=1$ axis, while light fragments are concentrated along the diagonal, indicating their prevailing dynamic origin. In Fig. 3 a timescale calibration was done, as in Ref. [14] using a three-body collinear Coulomb trajectory calculation. The inner points along the diagonal correspond to the shortest timescales (40-60 fm/c), corresponding to IMFs predominantly emitted from the dynamically expanding neck region formed at midrapidity, between the projectile-like and target-like primary fragments. This method permits to explore and disentangle different stages of the dynamical evolution of the system, that normally are mixed together when looking, for example in a source recognition analysis, at Galilean invariant $V_{\parallel} - V_{\perp}$ contour diagrams.

In order to study the alignment properties of midvelocity fragments, we have evaluated the angle θ_{PROX} . As shown in the inset of Fig. 4d), if the IMF had its origin from a PLF break-up, θ_{PROX} is the angle between the (PLF-IMF center of mass)-TLF relative velocity axis, and the PLF-IMF break-up axis (relative velocity between PLF and IMF oriented from the light to the heavy fragment). This definition mainly differs from the ones presented in Refs. [18, 19] because it requires the explicit detection of a TLF and PLF fragments in the same event. $\cos(\theta_{PROX})=1$ indicates a complete alignment with the IMF emitted in the backward hemisphere respect to the PLF and $\cos(\theta_{PROX}) < 0$ indicates the emission in the forward hemisphere respect to the PLF. Of course the IMF emission could be attributed also to a TLF break-up. As a first approximation, we have calculated $\cos(\theta_{PROX})$ requiring the condition $V_{REL}(PLF, IMF)/V_{Viola} < 1.6$. This condition removes most of IMFs emitted by TLF [17]. A more complete analysis in the direct kinematics experiment will give the possibility to extend and complete these results considering the contribution due to both the TLF and PLF break-up.

Fig 4 shows the $\cos(\theta_{PROX})$ angular distribution for $Z=4$ and $Z=8$ IMFs for the two reactions under study in the direct kinematic reaction (a,b left panels) and in the reverse kinematic reaction (c,d right panels) respectively. The yields are normalized to the respective area. For a statistical emission the $\cos(\theta_{PROX})$ distribution is expected to show a forward-backward symmetry around $\cos(\theta_{PROX}) = 0$. We note that the distributions are peaked at $\cos(\theta_{PROX}) \approx 1$ indicating a strong anisotropy favoring the backward emission respect to the forward one in a strict aligned configuration along the TLF-PLF separation axis. In Ref. [11] has been shown in details how, adding a kinematic condition on the fragments degree of alignment to a condition that selects the greatest deviations from Viola systematics in the relative velocities correlation plots (as illustrated in Fig. 3), it is possible to carefully disentangle the pattern of dynamically emitted fragments (characterized by short emission times and by a strong degree of alignment in $\cos(\theta_{PROX})$), respect to statistically emitted fragments. For these two classes of events it is now possible to introduce a further observable, i.e. the fragments isotopic composition N/Z . This is the object of the last section.

4. Isotopic distributions and comparisons with SMF model

Fig. 5a) shows the $\langle N/Z \rangle$ as a function of the IMFs atomic number Z for the reaction $^{124}\text{Sn} + ^{64}\text{Ni}$. Fragments statistically emitted in the PLF forward hemisphere have been selected by using the condition $\cos(\theta_{PROX}) < 0$. The relative points are shown as solid squares in Fig. 5a). Solid circles shows the $\langle N/Z \rangle$ for dynamically emitted IMFs. Events for these particles are selected by imposing that $\cos(\theta_{PROX}) > 0.8$ (highest enhancement for backward emission) and selecting events near the diagonal in the $V_{REL}/V_{Viola}(PLF, IMF) - V_{REL}/V_{Viola}(TLF, IMF)$ relative velocities correlation plot. We note that the $\langle N/Z \rangle$ ratio is systematically larger for dynamically emitted particles respect to the statistically emitted ones. In Fig. 5c) we have reported (solid circles), for the same reaction, the correlation between $\cos(\theta_{PROX})$ and $\langle N/Z \rangle$ for all fragments with charges between $5 \leq Z \leq 8$. We observe an increase of the $\langle N/Z \rangle$ at values of $\cos(\theta_{PROX})$ approaching to 1, corresponding to the highest degree of alignment. A similar result has been found recently, in a different data analysis

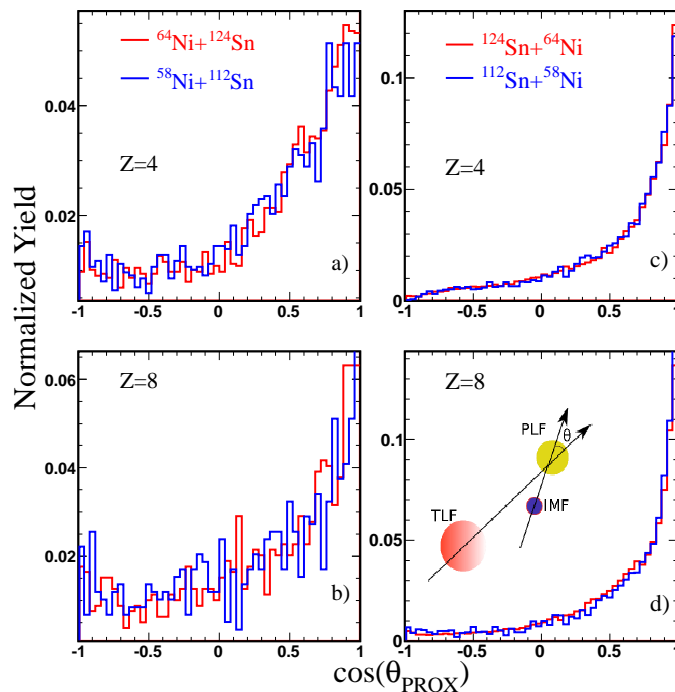


Figure 4. a),b) panels: $\cos(\theta_{PROX})$ angular distribution calculated for a PLF (Ni-like) break-up and production of $Z=4$ and $Z=8$ IMFs for the reactions $^{64}\text{Ni} + ^{124}\text{Sn}$ (red histogram) and $^{58}\text{Ni} + ^{112}\text{Sn}$ (blue histogram); c), d) panels: same distributions for the reverse kinematic reactions $^{124}\text{Sn} + ^{64}\text{Ni}$ (red histogram) and $^{112}\text{Sn} + ^{58}\text{Ni}$ (blue histogram) for a PLF (Sn-like) break-up. The insert in Fig. 4d) gives a sketch of the θ_{PROX} definition.

contest, for the $^{124}\text{Xe} + ^{124,112}\text{Sn}$ system [19].

The data, for the inverse kinematics neutron rich reaction $^{124}\text{Sn} + ^{64}\text{Ni}$, were compared with a transport theory using the stochastic mean field model (SMF) based on Boltzmann-Norheim-Vlasov (BNV) equation [20, 21]. The potential part of the symmetry energy is taken into account using two different parametrizations as a function of density named *asy-stiff* and *asy-soft*. The first one linearly increases with the density while the second one exhibits a weak variation around the saturation density ρ_0 . The slope parameter of the symmetry energy, defined as

$$L = 3\rho_0 \left. \frac{dE_{sym}(\rho)}{d\rho} \right|_{\rho=\rho_0} \quad (1)$$

is in the current calculation around 80 MeV for the *asy-stiff* and 25 MeV for the *asy-soft* choice. The statistical code GEMINI [22] is used as a second step de-excitation phase applied to the SMF primary hot fragments.

In Figs. 5b,c) the SMF + GEMINI calculations are plotted as hatched area histograms for dynamically emitted fragments. The hatched zone indicates the error bars in the calculation. As can be observed in Fig. 5b) the *asy-stiff* parametrization (blue hatched area) produces more neutron rich fragments respect to the *asy-soft* choice and the difference persists after the GEMINI secondary-decay stage for $Z < 7$. The *asy-stiff* parametrization matches the experimental data fairly well. This is confirmed in Fig. 5c) where the *asy-stiff* parametrization better reproduces the $\langle N/Z \rangle$ enhancement observed for values of $\cos(\theta_{PROX}) > 0.9$. In the calculations the dynamical emitted fragments production yields become near to zero below $\cos(\theta_{PROX}) < 0.7$,

thus theoretical $\langle N/Z \rangle$ values can not be calculated for $\cos(\theta_{PROX})$ below ≈ 0.7 . In Fig. 5c) SMF calculations for primary fragments and asy-stiff parametrization are also shown (empty circles symbol).

We have checked if the SMF + GEMINI calculation with asy-stiff parametrization reproduces other basic experimental observables. As an example, we show in Fig. 6 the experimental longitudinal velocity distribution respect to beam axis (in the c.m. system) of $Z=4$ dynamically emitted fragments (empty histogram). Velocity distributions (yellow histograms) of experimental PLF and TLF fragments, detected in the same ternary event are drawn as reference in the same plot. Data are compared with results of SMF+GEMINI calculation for $Z=4$ neck emitted fragments (hashed red histogram). Calculated data are corrected for the detector geometrical acceptance, thresholds and time resolution. The shape and position of the experimental data are well reproduced for all IMFs with charges from $Z=3$ to $Z=8$ (only charge $Z=4$ is shown in the plot). More details on calculations and comparison with experimental data can be found in [11].

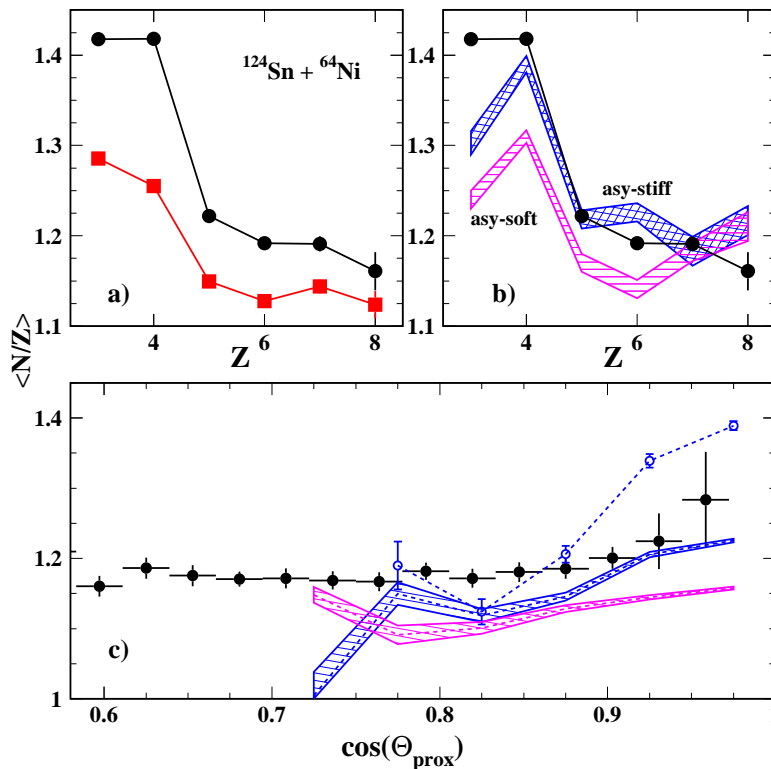


Figure 5. a) For the $^{124}\text{Sn}+^{64}\text{Ni}$ reaction, experimental $\langle N/Z \rangle$ distribution of IMFs as a function of charge Z for dynamically emitted particles (solid circles) and statistically emitted particles (solid squares); b) solid circles: same experimental data of Fig. 5a) for dynamically emitted particles. Blue hatched area: SMF-GEMINI calculations for dynamically emitted particles and asy-stiff parametrization; magenta hatched area: asy-soft parametrization for dynamically emitted particles. c) solid circles: experimental $\langle N/Z \rangle$ as a function of $\cos(\theta_{PROX})$ for charges $5 \leq Z \leq 8$; empty circles: SMF calculation for primary fragment (asy-stiff parametrization); SMF-GEMINI calculations are indicated by blue-hatched area (asy-stiff parametrization) and magenta hatched area (asy-soft) respectively.

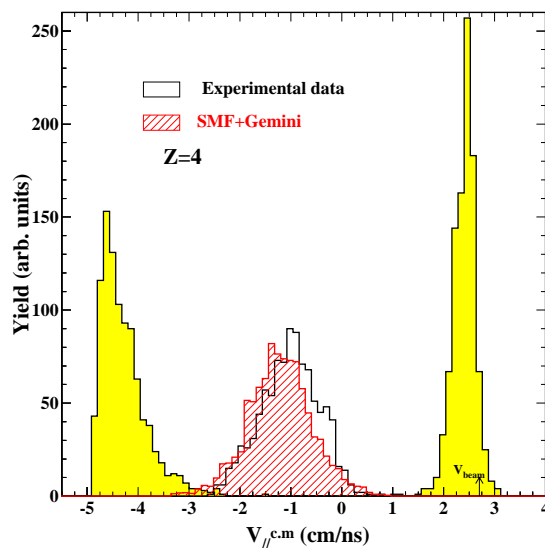


Figure 6. For the $^{124}\text{Sn}+^{64}\text{Ni}$ reaction, black empty histogram: velocity spectra $V_{||}$ in the c.m. system of dynamically emitted fragments with charge $Z=4$. Hashed red histogram: calculated velocity spectra (SMF+GEMINI) for the same reaction. Calculated data are filtered for detector acceptance. Experimental velocity distributions (yellow histograms) of PLF and TLF residues, detected in the same ternary event are plotted as reference.

5. Summary and outlook

We have studied with the 4π detector CHIMERA the two reactions $^{64,58}\text{Ni}+^{124,112}\text{Sn}$ and $^{124,112}\text{Sn} + ^{64,58}\text{Ni}$ at the same energy of relative motion ($35 A$ MeV). We defined a method to disentangle sequentially from dynamically emitted particles at midrapidity and to correlate the isotopic composition of intermediate mass fragments with their emission timescale. Dynamically emitted IMF shows larger values of $\langle N/Z \rangle$ isospin asymmetry and stronger angular anisotropies supporting the concept of “isospin migration” in neck fragmentation mechanism. Comparing the data for the reverse kinematics reaction with a stochastic mean field simulation, valuable constraints on the symmetry energy term of nuclear EOS at sub-saturation densities is obtained. A stiff $E_{sym}(\rho)$ behavior, with $L \approx 80$ MeV corresponding to a linear density dependence of the symmetry energy, better reproduces our data. All these aspects open new perspectives for reaction studies with exotic beams. Our first outlook is in fact the possibility to plan new experiments using a $30 A$ MeV ^{68}Ni beam recently produced at LNS [23]. As a second outlook, we have recently proposed to study the $^{124}\text{Xe}+^{64}\text{Zn}$ reaction as compared with $^{124}\text{Sn}+^{64}\text{Ni}$ system where only the N/Z changes for the two systems with the same masses. We hope this study will permit to disentangle mass from isospin asymmetry effects evidencing the effective role of symmetry energy in the dynamics of the reactions.

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