Energy dependence of multifragmentation in $^{84}$Kr + $^{197}$Au collisions


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The relationship between observed intermediate mass fragment and total charged particle multiplicities has been measured for $^{84}$Kr + $^{197}$Au collisions at energies between $E/A = 35$ and 400 MeV. Fragment multiplicities are greatest for central or near-central collisions. For these collisions, fragment production increases up to $E/A \approx 100$ MeV, and then decreases at higher energies.

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Highly excited nuclear systems have been observed [1–7] to decay by multifragment emission. There is accumulating evidence that multifragment decays are favored for systems that expand to subnormal densities [5–10], and it has been suggested that multifragment decays might provide key information about a liquid-gas phase transition in nuclear matter [11–15]. Rather general phase space and barrier penetrability arguments
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[16–20] lead to the expectation that the multifragment emission probability will exhibit a strong initial rise as a function of temperature. At very high temperatures, on the other hand, the entropy of the system becomes so high that fragment production is suppressed. Hence, fragment production should exhibit a maximum at some intermediate temperature, which may depend on the total charge of the fragmenting system.

Measurements of the impact-parameter dependence of fragment multiplicities in projectile fragmentation reactions of Au nuclei at $E/A = 600$ MeV have revealed the qualitative features of this “rise and fall” of fragment production [3,21]. Focusing on central collisions, a rise in the intermediate mass fragment (IMF) multiplicity with incident energy has been observed for central Ar+Au collisions over the energy range $E/A = 35$–110 MeV [6]. A decline in IMF multiplicity with incident energy has been observed for central Au+Au collisions over a higher energy range $E/A = 100$–400 MeV [22–24]. To identify the incident energy with the peak fragment multiplicity, however, requires heretofore nonexistent measurements of both the rise and the decline of multifragmentation with a single system. To address this issue we have performed measurements of $^{84}$Kr+197Au collisions over the incident energy range $E/A = 35$–400 MeV with a low-threshold 4π detector [25].

Measurements with $^{84}$Kr beam at beam energies of $E/A = 35$, 55, and 70 MeV were performed with beams from the K1200 cyclotron of the National Superconducting Cyclotron Laboratory of Michigan State University (MSU). Typical beam intensities were $(1–2)\times10^{8}$ particles per second (intensities at $E/A = 70$ MeV were lower by a factor of 2). Measurements at $E/A = 100$, 200, and 400 MeV were performed at the Laboratoire National SATURNE at Saclay, with typical beam intensities of $10^{6}–10^{7}$ particles per spill. The gold target thicknesses were 1.3 mg/cm² at $E/A = 35$ and 55 MeV, 4 mg/cm² at $E/A = 70$ MeV, and 5 mg/cm² at $E/A = 100$, 200, and 400 MeV. The emitted charged particles were detected with the combined MSU Miniball/Washington University Miniball 4π phoswich detector array. This detector system consisted of 276 low-threshold plastic-scintillator-CsI(Tl) phoswich detectors, covering polar angles of $\theta_{lab} = 5.4°–160°$, corresponding to a total geometric efficiency of approximately 90% of 4π. For the experiment at lower incident energies ($E/A < 100$ MeV), 268 plastic-scintillator-CsI(Tl) phoswich detectors were used. An ion chamber substituted one Miniball detector in each ring for $\theta_{lab} > 25°$ [26]. Data taken with these ion chambers were not included in the present analysis; this omission results in an estimated 3–4% reduction in the fragment multiplicities for $E/A < 100$ MeV.

Wall detectors located at forward angles, $\theta_{lab} = 5.4°–25°$, used plastic scintillator foils of 80 µm thickness and CsI(Tl) crystals of 3 cm thickness. The thresholds for particle identification in these detectors were $E_{th}/A \approx 4$ MeV (6 MeV) for $Z = 3$ ($Z = 10$) particles, respectively. For the higher incident energies ($E/A \geq 100$ MeV), the energy thresholds in the wall were set somewhat higher at about 7 MeV (7.5 MeV) for $Z = 3 (10)$ particles. Ball detectors at larger angles, $\theta_{lab} = 25°–160°$ used 40 µm scintillator foils and 2 cm thick CsI(Tl) crystals; the corresponding thresholds were $E_{th}/A \approx 2$ MeV (4 MeV) for $Z = 3 (Z = 10)$ particles, respectively. To avoid contamination from low energy electrons, hardware discriminator thresholds of 5 MeV were imposed on the $Z = 1$ particles for the Miniball and 10 MeV for the Miniball. For incident energies with $E/A \geq 100$ MeV, the $Z = 1$ thresholds for the Miniball were higher, typically 20 MeV. Unit charge resolution up to $Z \approx 10$ was routinely achieved for particles that traversed the fast plastic scintillator. Lithium ions that punched through the CsI(Tl) crystals were not counted as IMF’s because they were not distinguished from light particles. Double hits consisting of a light particle and an IMF were identified as single IMF, double hits consisting of two light particles were identified as a single light particle, and double hits consisting of two IMF’s were identified as a single IMF. Typically, multiple hits reduced the charge particle multiplicity in central collisions by an estimated 15–25% and the IMF multiplicity by 1.5–2.5%, depending on incident energy.

Similar to other measurements [5,6,27], the measured charged particle multiplicity distributions exhibit a rather structureless plateau and a near-exponential falloff at the highest multiplicities. The multiplicity where one observes the exponential falloff increases from $N_{C} \approx 30$ to 65 as the beam energy is increased from $E/A = 35$ to 400 MeV. As in previous work [28], we constructed a “reduced” impact parameter scale from the charged particle multiplicity by means of the geometric formula [28,29]:

$$\bar{\eta} = \frac{b}{b_{\text{max}}} = \left[ \int_{N_{C}}^{\infty} dN_{C} P(N_{C}) \right]^{1/2}$$

Here, $P(N_{C})$ is the probability distribution for detecting the $N_{C}$ charged particles and $b_{\text{max}}$ is the impact parameter where $N_{C} \approx 4$. The reduced impact parameter assumes values of $\bar{\eta} = 1$ for the most peripheral collisions and $\bar{\eta} = 0$ for the most central collisions.

To illustrate the detection capabilities of the experimental setup, the mean total charge, $\langle Z_{\text{tot}} \rangle$, is shown in Fig. 1 as a function of the incident energy and the detected charged particle multiplicity, $N_{C}$. At each energy, the measured mean total charge is a monotonic function of the charged particle multiplicity; the maximum detected charge is observed for central collisions and increases from about 60 at $E/A = 35$ MeV to more than 80 at $E/A = 100$ MeV out of a total of 115, and it remains roughly constant thereafter. Losses in efficiency are most significant for beam velocity particles emitted to $\theta_{lab} < 5.4°$ and for heavy targetlike residues which do not penetrate the scintillator foils of the phoswich detectors and are, hence, not identified.

Figure 2 shows the observed mean IMF multiplicity, $\langle N_{\text{IMF}} \rangle$, as a function of detected charged particle multiplicity, $N_{C}$. For measurements at $E/A = 35–100$ MeV, the data display a rather similar dependence of $\langle N_{\text{IMF}} \rangle$ upon $N_{C}$. At the higher two energies, much higher charged particle multiplicities are required to achieve the same value for $\langle N_{\text{IMF}} \rangle$. Some fragments from the statistical decay of projectilelike residues are lost because
of charge conservation or a loss in detection efficiency in the experimental setup.

The energy dependence of charged particle and fragment production in central collisions, 0<\theta<0.25 is shown as the solid points in the lower and upper panels, respectively, of Fig. 3. The charged particle multiplicity increases monotonically with incident energy. The fragment multiplicity is observed to increase to a maximum at \( E/A \approx 100 \) MeV and decreases thereafter. The increase for \( E/A < 100 \) MeV is likely due to an increase in thermal excitation and in the collective expansion velocity with incident energy. Both are expected to cause an increase in fragment multiplicity for systems in which fragment production is excitation energy limited [9,27]. The relative importance of the two quantities for the present data set is unknown. A decrease at higher energies is expected from general arguments based upon entropy production; the wide incident energy range of the present data permits, for the first time, an approximate determination of the energy at which this decrease commences.

A similar maximum at \( E/A = 100 \) MeV has been predicted by microscopic molecular dynamics models [30] for Nb+Nb collisions. Thus it is interesting to explore whether such models can describe the present data. Results from the quantum molecular dynamics

![FIG. 1. The correlation between the measured mean total charge, \( \langle Z_{\text{tot}} \rangle \), and the measured charged particle multiplicity, \( N_C \), is shown for the six incident energies. Due to coincidence summing effects, the systematic uncertainty in \( \langle Z_{\text{tot}} \rangle \) can be of order 10.](image1)

they are emitted to angles smaller than 5.4°. This loss is most important for the higher two incident energies and leads to an unknown reduction in the fragment multiplicities at medium to low values of \( N_C \). This problem is less important for central collisions. For measurements at \( E/A = 35–200 \) MeV, the peak IMF multiplicity is observed for the most central collisions. In contrast to the data at lower incident energies, the data at \( E/A = 400 \) MeV display a maximum at \( N_C = 60 \) and decline thereafter. Since comparable values of \( \langle Z_{\text{tot}} \rangle \) for the most central collisions are observed at the three highest incident energies, this decline in \( \langle N_{\text{IMF}} \rangle \) for \( N_C > 60 \) at the highest incident energy is not likely a trivial consequence

![FIG. 2. The correlation between average detected IMF (\( Z = 3–20 \)) multiplicity, \( \langle N_{\text{IMF}} \rangle \), and detected charged particle multiplicity, \( N_C \), is shown for the six incident energies.](image2)

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The failure of QMD calculations to reproduce the large IMF multiplicities observed at low incident energies have been attributed to an inadequate treatment of the decay of highly excited heavy reaction residues produced in the QMD calculations. As has been shown in Refs. [31,33], the statistical decay of a thermally excited nucleus is not adequately described within the present QMD model. The cause for this deficiency of the QMD model is presently unknown [33]. To remedy this deficiency, the decays of all fragments with A ≥ 4 were calculated via the statistical multifragmentation model (SMM) [34], which contains a “cracking” phase transition at low density. Input excitation energies and masses for the SMM calculations were taken from the QMD calculations at an elapsed reaction time of 200 fm/c. Since the basic parameters of the source (mass, excitation energy) do not vary drastically with the reaction time [35], the results presented here do not depend strongly upon this time. The typical excitation energies are 5–8 MeV/nucleon. The excitation energies have been determined consistently by subtracting the ground state energy for each fragment from the total energy in the rest frame of the fragment. For details about the determination of the ground state energies, see Refs. [31,32].

The results from these two stage calculations, shown by the dashed lines in the right-hand panels, significantly overpredict the data at E/A < 100 MeV reflecting the additional contributions from heavy residue decay in SMM stage, but underpredict the data at higher energies because many fragments produced by the QMD stage are evaporated away in the later SMM stage. The numbers of IMF’s produced in these same calculations, when filtered through the experimental acceptance (solid lines), remain very similar at E/A > 100 MeV. The efficiency of detection is reduced significantly at E/A < 100 MeV, reflecting the fact that the calculated energy spectra are peaked at lower kinetic energies than the measured spectra and consequently many of the predicted fragments fall below the experimental thresholds.

All comparisons of data to calculations performed at fixed impact parameter implicitly assume a high precision for the experimental impact parameter constructed from the charged particle multiplicity via Eq. (1). We have tested this idealization by applying Eq. (1) to the calculated and filtered charged particle multiplicity from the QMD and QMD+SMM simulations to determine a corresponding value for N_C, which we define as N_{cut}, such that the cross section for events with a higher filtered multiplicity equals π(2.5 fm)^2. We then compute the calculated mean charged particle and IMF multiplicities for events with N_{C} > N_{cut}; i.e., we analyze the calculations as if they are data. The results, shown by the dot-dashed lines in Fig. 3 do not differ from the calculations at fixed impact parameter significantly.

In summary, we have presented the first comprehensive study of the multifragmentation emission over a broad range of beam energies, E/A = 35–400 MeV. For the 84Kr+197Au system, fragment multiplicities are greatest at E/A ≈ 100 MeV. For central collisions, much of the energy dependence of fragment production agrees qualitatively with QMD calculations, but the calculations significantly underpredict the data at low incident energies. Calculation of the statistical decay of residues via the SMM model improves the agreement between data and theory at the low incident energies but these calculations underpredict the fragment yields at higher incident energies and the peak fragment multiplicity is predicted at E/A = 55 MeV, rather than at E/A = 100 MeV as it is observed. There is a need for an improved transport theory for the treatment of density fluctuations and fragment formation.

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