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THE GSI-LBL PLASTIC BALL/WALL SPECTROMETER*

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For the high multiplicity events occurring in relativistic nuclear collisions an electronic 4π detector with particle identification has been built. It consists of 815 ΔE – E telescopes and 176 TOF telescopes covering 97 per cent of 4π. Very good particle identification has been obtained for hydrogen and helium isotopes and also π+ have been detected with high efficiency. This spectrometer was used at the Berkeley Bevalac to study the reactions Ca + Ca, Nb + Nb and Au + Au at energies between 0.15 and 1.05 GeV/nucleon. Various exclusive observables like the degree of thermalization, the multiplicity dependence of composite particle formation, and freeze-out densities are discussed. From global analyses the collective flow of nuclear matter has been deduced. A method of separating efficiently participant and spectator particles has been

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applied in order to disentangle the two collective effects: The "side-splash" of the participants and the "bounce-off" in the fragmentation region.

1. INTRODUCTION

In relativistic nuclear collisions measurement of the charged particle multiplicity of an event has been found to be an important characteristic of the underlying reaction mechanism. Further progress towards full event analysis is made very difficult because of the large dynamic range in fragment energy, fragment mass, and fragment multiplicity. In emulsion and streamer chamber studies, attempts have been made to fully reconstruct the events, but limits have had to be accepted in the quality of particle identification and total number of events analyzed. A detector system that can favorably complement $4\pi$ detectors like emulsions, AgCl detectors, or streamer chambers, has to have the capability of detecting and identifying as many charged particles as possible in high multiplicity events. Therefore, the concept of a $4\pi$ detector consisting of many individual $\Delta E - E$ and time-of-flight telescopes was chosen, that promises fast data analysis.

For the coverage of most $4\pi$, the Plastic Ball was built based on the geometry of the Crystal Ball at Stanford (Fig. 1). It completely surrounds the target, except for the extreme forward and backward angles. The Plastic Ball consists of 815 $\Delta E - E$ particle identifying detector modules where the $\Delta E$ counter is a CaF$_2$(Eu) crystal and the $E$ counter is a plastic scintillator. They are optically coupled and read out by one
FIGURE 1 Schematic view of the Plastic Ball and the Plastic Wall

photomultiplier with subsequent separation of the signals by pulse shape analysis. This design allows one to cover a solid angle of up to 97 per cent of $4\pi$.

The most forward angles (0 deg. - 10 deg.) are covered with a multi-element time-of-flight system (the Plastic Wall). The inner part of the Wall, covering the angular region from 0 deg. to 2.5 deg., and the outer part, from 2.5 deg. to approximately 10 deg. The Plastic Wall serves in addition as a trigger counter for the Ball.

During many years of studying mostly inclusive observables in heavy ion collisions at relativistic
energies with light or medium heavy projectiles a wealth of information on nuclear fragmentation, particle production, and statistical properties of hot and dense nuclear matter has been accumulated and the complexity of the systems under investigation has been more and more uncovered. Various models based on rather different assumptions like the intranuclear cascade or the hydrodynamical model are able to reproduce the inclusive cross sections. Therefore the call for decisive experiments using exclusive observables became inevitable in order to draw a consistent picture of the behaviour of nuclear matter under extreme conditions and to gain information on the energy per nucleon as a function of density and temperature, i.e. the nuclear equation of state, from which the properties of nuclear systems created in energetic heavy ion collisions may consistently be derived. First attempts to relate the measured pion multiplicity to the equation of state have been made recently. Since heavy beams up to uranium are now available at the Bevalac, the total mass in the reaction volume is as close to nuclear matter as possible in the laboratory. Data from detectors like the Plastic Ball are ideally suited to study the emission patterns and event shapes of high energy nuclear collisions which might be able to distinguish between predictions of cascade and hydrodynamical models.

2. THE PLASTIC BALL

2.1. General Characteristics

Each of the 815 detector modules represents a particle identifying telescope with a $\Delta E$ and $E$ detector using a
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slow and a fast scintillator read out via one photomultiplier (Fig. 2). The ΔE counter is a CaF₂(Eu)

FIGURE 2 Schematic view of a single Plastic Ball module.

crystal with a characteristic decay time of 1 μs for the emission of the scintillation light. The ΔE light is read out through the E counter (i.e., the E counter serves as a light guide to the ΔE counter), which consists of a plastic scintillator. The E signal is collected within 10 ns.

The thickness of the ΔE CaF₂(Eu) crystal was chosen to be 4 mm with 35.6 cm as the length of the E plastic scintillator. This allowed good ΔE signals even for minimum ionizing particles and also a minimum low energy cutoff for particles stopping in the ΔE counter. In order to obtain clean proton spectra up to 200 MeV, the detector length was chosen to stop 240 MeV protons. This additional length assures that the punch through deuterons do not disturb the proton spectra below 200 MeV.
2.2. Pion Identification

In designing the Plastic Ball, special care was taken to detect the positive pions. As the yield of the $\pi^+$ is only about 10 per cent of the proton yield at beam energies well above the pion production threshold, in a pure $\Delta E - E$ identification scheme the pions would be overshadowed by the background produced by heavier particles. Therefore, the $\pi^+$ are additionally identified by their delayed decay. Stopped $\pi^+$ decay into a $\mu^+$ and a neutrino with a mean life of 26 ns. The $\mu^+$ subsequently decays into a positron and two neutrinos with a mean life of 2.2 $\mu$s.

3. THE PLASTIC WALL

The Plastic Wall covers an area of 192 cm x 192 cm and provides fine position resolution coverage of the angular region between $\theta = 0$ deg. and the forwardmost sections of the Plastic Ball ($\theta \sim 10$ deg.).

The outer Wall serves to extend the acceptance of the Ball-Wall system from $\theta = 10$ deg. to $\theta = 2.5$ deg. detecting particles in the same range of mass and charge as the Ball itself, but measuring velocity and Z instead of energy, Z and A as in the Ball. The inner Wall extends the angular measurement to 0 deg. In addition, the center region of the inner Wall makes up the event trigger in the first round of experiments.

3.1. The Outer Wall

The outer Wall region consists of 60 pairs of counters, each 72 x 8 x 3.8 cm$^3$, providing coincidence units sensitive to charged particles passing through both bars
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of a pair. Neutron and gamma background is rejected by this coincidence requirement.

The coordinates of the point of incidence of the charged particle on the outer Wall are determined to within the width of the module (8 cm) in one direction and measured to the same accuracy along the length of the pair by measuring the light travel time to opposite ends of each of the two scintillators. A time resolution of 350 ps (fwhm) was achieved for minimum ionizing protons. The mean time of the pair gives the flight time from the target and hence the particle velocity.

3.2 The Inner Wall

The inner Wall covered the region within 2 deg. of the beam and was finely divided because of the high multiplicity of fragments near the beam. Its main purpose was to form the fast trigger with the upstream beam counter and collimator to decide which events were to be recorded. Of course, it also gave nuclear charge and velocity information for the particles it detected and could be used for centering the beam on the Wall.

The inner Wall consisted of a 6 x 6 array of 36 thick scintillators 8 x 8 cm² each, 3.8 cm thick. In front of each was a 0.64 cm thin scintillator. For the center four counters the thin and thick scintillators were of the same area and in one to one correspondence, but for the remaining 32 thick scintillators, only 16 thin scintillators were used, each 8 x 16 cm² in area and covering a pair of thick detectors. In addition, in front of the center four pairs of scintillators was placed one 16 x 16 cm² "Bull's Eye" scintillator, only

1 mm thick. The purpose of the bull's eye was to reject beam particles, and it was made thin to minimize nuclear interactions in the detector itself.

4. PERFORMANCE

4.1 The Plastic Ball

The tests performed at LAMPF low energy pion beam line and at the Berkeley 184" cyclotron with 800 MeV α-particles showed that the energy resolution of a

![Contour diagram](image)

**FIGURE 3** ΔE - E contour diagram of 655 modules after gain matching and scattering out reconstruction of approximately one million reaction products. The contour lines are labeled as to their relative height in arbitrary units. The upper contour diagram for π⁺ is obtained by requiring a delayed decay signal measured in the 10 μs TDCs.
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The single module is sufficient to achieve the desired particle identification.

The first Bevalac experiment was performed in June 1981 with an 800 MeV/nucleon Ne beam on a Pb target and 40Ca beams at 400 MeV/nucleon and 1.05 GeV/nucleon on a calcium target. The quality of the particle identification for the 655 modules between 30 deg. and 160 deg. is shown in Fig. 3. A cut in the $\Delta E - E$ plane perpendicular to the particle identification lines is selected with $\Delta E$ and $E$ projected on this cut in a certain energy range (Fig. 4). The dashed curve

![Particle identification spectrum](image)

FIGURE 4 Particle identification spectrum for 655 modules after gain-matching and with and without scattering out reconstruction.

represents the raw data after gain matching, whereas the solid line shows the particle separation after all
scattered out particles have been reconstructed (Fig. 4). The effectiveness of the reconstruction has been shown before.\textsuperscript{4}

4.2 The Plastic Wall

Since the Plastic Wall can detect beam velocity particles the time calibration is taken from each individual experiment. In the 800 MeV/nucleon\textsuperscript{20}Ne on Pb experiment a time resolution of \(\sim 350\) ps was observed between the inner Wall detectors and the beam counter. For the outer Wall, where dominantly hydrogen and helium fragments are detected, a pulse height resolution of \(\sim 20-25\) per cent was good for an excellent separation of hydrogen, helium, and lithium.

These performance figures of the Ball and Wall allow one to draw a figure for the system's response as a function of fragment momentum and rapidity. Fig. 5 shows the response of the Ball and the Wall for protons or \(\alpha\)-particles.

5. \textbf{RESULTS}

5.1 Stopping and Thermalization

By measuring in each event the momentum distribution of the fragments in the center of mass system the degree of thermalization can be determined. For an isotropically expanding system one finds in the center-of-mass frame from simple phase space considerations:

\[
\frac{2}{\pi} \sum \left| p_\perp^i \right| = \sum \left| p_\parallel^i \right| . \tag{1}
\]

The sums in eq. (1) contain the perpendicular, \(p_\perp\), and
FIGURE 5 Plastic Ball and Plastic Wall response in the transverse momentum $p$ versus rapidity $y$ plane. The limits labeled "stopped in CaF$_2" and "stopped in Plastic Ball" refer to protons and $^4$He fragments.

Longitudinal, $p_\parallel$, momentum components of all particles in an event. A global stopping of the two nuclei in the center of mass system would show up by the two sides of eq. (1) being equal, or $p_\perp$ even larger if flow into the transverse direction exists. In the presence of transparency $p_\parallel$ would always be larger. Isotropy is a necessary but not sufficient condition for thermalization. If in addition the energy distributions are of Maxwell-Boltzmann type the emitting system may be called thermalized.

Plastic Ball data\textsuperscript{5} are shown in Fig. 6. In Fig. 6 (top) contour lines of the event yield accumulated with the minimum bias trigger are shown in the $p_\perp$ versus $p_\parallel$ plane for the Ca + Ca system. The peak at
FIGURE 6 Contour plots of the average particle momentum components perpendicular and parallel to the beam axis for Ca + Ca (top and center) and Nb + Nb (bottom) at E/A = 400 MeV. The diagonal line corresponds to isotropic events.

Small $p_\perp$ but large $p_\parallel$ corresponds to peripheral reactions and is dominated by projectile fragments. This contribution vanishes as the trigger is changed to a "central" one. Fig. 6 (center) shows central trigger events with a charged particle multiplicity larger than 30. The maximum of the yield is shifted towards the
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diagonal but only a few events reach it, which corresponds to full stopping of the nuclei. In the lower part of Fig. 6 for the reaction of 400 MeV/nucleon Nb + Nb the central trigger events with charged particle multiplicities \( M_C \) larger than 55 almost fulfill the stopping and isotropy condition on the average.

5.2 Collective Flow

Direct evidence of the compression effects predicted by an equation of state would be collective flow of the nuclear matter upon re-expansion. Data from 4\( \pi \) detectors like the Plastic Ball are ideally suited for studying the emission patterns and event shapes which might be able to reveal this effect and distinguish between predictions of cascade and hydrodynamical models.

The sphericity tensor

\[
F_{ij} = \sum_v p_i(v)p_j(v)w(v)
\]  

is calculated from the momenta of all measured particles for each event. It is appropriate to choose the weight factor \( w(v) \) in such a way that composite particles have the same weight per nucleon as the individual nucleons of the composite particle at the same velocity. For the Plastic Ball analyses the weight \( w(v) = 1/2m(v) \) (kinetic energy flow) is used.

The sphericity tensor approximates the event shape by an ellipsoid whose orientation in space and whose aspect ratios can be calculated by diagonalization. The shapes predicted by hydrodynamical and intranuclear cascade calculations are quite different. The hydrodynamical model predicts prolate shapes along the beam
axis only for grazing collisions but with decreasing impact parameter the flow angle increases, and reaches 90 deg. (with oblate shapes) for zero-impact-parameter events. Simple cascade calculations on the other hand predict zero flow angles at all impact parameters.

Approximately 50,000 Plastic Ball events accumulated with a minimum-bias trigger have been analyzed for the two systems Ca + Ca and Nb + Nb at 400 MeV/nucleon. The distribution of the flow angle $\phi$ (angle between the major axis of the flow ellipsoid and the beam axis) is shown in Fig. 7 for different multiplicity selections. A striking difference between the Ca and Nb data can be observed. For all but the highest multiplicity bins the distribution of the flow angles for the Ca data is peaked at 0 deg. For Nb, however, there is a finite deflection angle increasing with increasing multiplicity. The same analysis has been performed with filtered events from a cascade code calculation (Fig. 7). For both systems studied the distributions are always peaked at 0 deg. It is not so evident that the Ca + Ca collision differs from its simulation with the cascade model, whereas a new collective phenomenon definitely appears in the larger-mass system which is not accounted for by the present cascade models.

In this analysis each event was parametrized by an ellipsoid, but it is of interest to study the shapes in more detail. The fact that finite flow angles are seen in the data indicates that in those events a reaction plane exists that is defined by the flow axis and the beam axis. All events can be rotated by the azimuthal angle $\phi$ determined by the flow analysis so that their
FIGURE 7 Frequency distributions of the flow angle $\theta$ for two sets of data and a cascade calculation for different multiplicity bins. For the case of Ca the multiplicities are half the indicated values.

Individual reaction planes all fall into the x-z plane, with the z axis being the beam axis. For those rotated events the invariant cross section in the reaction plane $[d^2\sigma/dy\ d(p_x/m)]$ can be plotted, where $p_x$ is the projection of the perpendicular momentum into the reaction plane and $y$ is the center-of-mass rapidity. In addition, because of detector inefficiency near the
target rapidity, the graphs in Fig. 8 have been

**FIGURE 8** Contour plots (equally-spaced linear contours without offset) of $P_x/m$ as a function of c.m. rapidity for multiplicities of 30-39, 40-49, and greater than 50.
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reflected about 90 deg. in the center of mass for didactic reasons.

The highest level contour, near projectile rapidity and just above the horizontal axis, results largely from the projectile remnants and indicates a definite bounce-off effect. The bounce-off process is a slowing down of the projectile fragments and a sideways deflection in the reaction plane. The data show that the multiplicity dependence of the orientation of the outer contour lines from the lower left to the upper right follows the trend indicated by the flow-angle distributions (Fig. 7). However, the position of the bounce-off peak from the projectile remnants changes only slightly with multiplicity. Thus one can conclude that the strong sideward peaking seen in Fig. 7, which we will call side splash, is mainly due to the midrapidity particles. It should be noted that the bounce-off and side-splash effects appear to be in the same plane.

The hydrodynamical prediction of the flow angle seems to be qualitatively in agreement with the measurement, but the present models do not predict two separate effects as seen in the data.

5.3 Chemical Freeze-out Density

One of the major goals in the study of composite particle production is to extract information about the size and density of the participant volume. The d/p ratio determines the volume of the system at freeze-out. To determine the density one needs the number of baryons in this volume. We define $N_p$ as the

participant baryon charge multiplicity. The participant baryon charge multiplicity, $N_p$, will be abbreviated to proton multiplicity.

The definition of $d_{\text{like}}$ is given by
\[
d_{\text{like}} = d + 3/2(t + ^3\text{He}) + 3(^4\text{He})
\]
and the quantity $p_{\text{like}}$ is defined as
\[
p_{\text{like}} = p + d + t + 2(^3\text{He} + ^4\text{He})
\]

The functional form of the observed $d_{\text{like}}/p_{\text{like}}$ ratios can be understood in terms of the coalescence model. We have used an improved version of the model which is a complete 6 dimensional phase space calculation relating the radii of the deuteron and the participant zone to the coordinate space, and the temperature of the interacting region to the momentum space. In this model the radius $r_p$ and the temperature $T$ of the interacting region as well as the deuteron radius $r_d$ are related to $d_{\text{like}}$ and $p_{\text{like}}$ through
\[
\frac{d_{\text{like}}}{p_{\text{like}}} = 6\left(\frac{A-Z}{Z}\right)(1 + 2(r_p/r_d)^2)^{-3/2}N_p \times
\]
\[
(1 + 2mTr_d^2/3)^{-3/2}
\]
where the factor for $(A-Z)/Z$ makes up for the difference between neutron and proton number and $m$ is the nucleon mass. The radius $r_p$ assuming a spherical source is parametrized as $r_p = r_0((A/Z)N_p)^{1/3}$, where $A/Z$ is the factor converting the participant baryon charge multiplicity to participant baryon multiplicity.

In the fits to the observed ratios, $r_0$ and $r_d$ were free parameters. The temperature $T$ was taken to be
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the mean temperature obtained from Boltzmann fits$^5$ to
the proton spectra at 90 deg. in the center-of-mass
system. The fits to the experimental ratios are presented as solid curves in Fig. 9. The $r_0$ values

\[ \text{FIGURE 9} \]

\[ \text{d}_{\text{like}}/\text{p}_{\text{like}} \text{ as a function of proton multiplicity (N}_p\text{) for the two systems Ca + Ca at 400 and 1050 MeV/nucleon and Nb + Nb at 400 and 650 MeV/nucleon. The curves shown are from fits to eq. (6).} \]

are the rms values for a Gaussian density distribution.
To convert these values to equivalent sharp sphere radii the values have to be multiplied by $\sqrt{5/3}$. The mean sharp sphere $r_0$ values obtained from the four cases studied correspond to freeze-out densities of 50 to 100 per cent times normal nuclear density.

5.4 Thermal Freeze-out Density$^8$

Proton-proton correlations were measured with the
Plastic Ball which has several features that are of significant value in this application: a large solid angle and rapid data-collection ability, and the ability to detect most of the charged particles in each event, thus obtaining a direct measure of the participant multiplicity which is necessary for the determination of the freeze-out density.

Proton-proton correlations came into use for source-size measurements following the correlation predictions of Koonin which, in addition to the second-order interference effect due to quantum statistics, also include nuclear and Coulomb-induced final-state interactions between the two outgoing protons. At $\Delta p = 0$ the correlation function is zero as a result of the Coulomb repulsion. A peak in the correlation function at $\Delta p = 20$ MeV/c is generated by the attractive nuclear force. The amplitude of this enhanced correlation is strongly dependent on the source-size parameter $r_g$ and increases as the source gets smaller. In the general form of Koonin's calculation the proton source density is treated as isotropic with a Gaussian distribution in space and time, and the proton momenta are assumed to be independent of position. The Gaussian spatial density, $p(r) = \exp\left[-\left(r/r_g\right)^2\right]$, may be thought of as representing the proton positions at the point of their last scattering. For our analysis we assume that the time parameter is zero, i.e., all the protons are emitted at the same time.

Radii have been extracted by comparing measured correlation functions to theoretical predictions which depend on the source-size radius. In practice, the correlation function is obtained from the data as a
function of $\Delta p$ (either one of the proton momenta transformed into the center of mass of the pair) by summing all $p-p$ pairs, event by event, in bins $[N_{\text{true}}(\Delta p)]$ according to $\Delta p$, and dividing by $p-p$ pairs from different events $[N_{\text{mixed}}(\Delta p)]$ to give

$$F(\Delta p) = \text{norm} \times \frac{N_{\text{true}}(\Delta p)}{N_{\text{mixed}}(\Delta p)}.$$  \hspace{1cm} (7)

In forming the mixed-pair sums each proton was paired with each proton in the preceding five events. It should be pointed out that the Plastic Ball has a reduced efficiency for detecting pairs in the low-$\Delta p$ region since these pairs will tend to go both into the same detector. However, the correlation function is well determined at $\Delta p = 20$ MeV and above and thus gives a good measure of the radius. In Fig. 10 we show an example of a measured correlation function along with the distorted theoretical correlation function.

The extracted radii are shown as a function of proton multiplicity in Fig. 11. The error bars represent statistical errors only. For both the Ca + Ca and Nb + Nb systems the radius increases with multiplicity. The radii are shown with a fit using the function $r_g = r_0 (N_P A/Z)^{1/3}/(\frac{5}{2})^{1/2}$ where $r_0$ is a reduced radius (inversely proportional to the density), $N_P$ is the participant baryon charge multiplicity and $A/Z$ has been included to reflect the presence of neutrons. The extracted radii are the radius parameters for a Gaussian source distribution, and so by inclusion of $(\frac{5}{2})^{1/2}$ in the above function $r_0$ becomes the radius parameter of an rms-equivalent sharp sphere. The value of $r_0$ extracted from the fits is 1.9 fm for the two systems.
FIGURE 10 The measured proton-proton correlation function for Ca + Ca with a proton multiplicity from 25 to 32. The solid curve is a least-squares fit interpolation between distorted theoretical correlation functions for radii of 4 and 5 fm which differ from each other by 25 per cent at the peak.

studied. Comparing this directly with $r_0 = 1.2$ fm, the sharp-sphere $r_0$ for normal nuclei, yields a participant-region thermal freeze-out density about 25 per cent of normal nuclear density.

6. CONCLUSION

Results from the analyses of Plastic Ball data have been presented which show the various interrelations of the exclusive observables studied here.
FIGURE 11 Extracted Gaussian source radii as a function of proton multiplicity \((N_p)\) for the two systems Ca + Ca and Nb + Nb at 400 MeV/nucleon. The curves are fits to the results with the function

\[
r_g = r_0 (N_p A/Z)^{1/3} (5/2)^{1/2}.
\]

From deuteron to proton ratios we are able to extract freeze-out densities for the chemical freeze-out stage occurring at earlier times in the expansion process than the thermal freeze-out stage which is accessible by two-particle correlation analysis. The two different collective effects – the bounce-off in the

fragmentation region and the side-splash of the participants, which are prominent in the Nb + Nb data, offer another piece of information that has to be included in a consistent description of high energy heavy ion interactions. Up to now the hydrodynamical model including a full quantum statistical calculation for composite particle formation seems to be the most promising tool to describe the above mentioned features of the data and to finally deduce the nuclear equation of state.

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7. REFERENCES


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