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Publication Date
1993-08-19
Exclusive Study of Nuclear Collisions at the AGS

G. Rai and the E895 Collaboration

August 1993
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Exclusive Study of Nuclear Collisions at the AGS

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August 1993

This work was supported by the Director, Office of Energy Research, Division of Nuclear Physics of the Office of High Energy and Nuclear Physics, of the U.S. Department of Energy under Contract No. DE-AC03-76SF00098.
AGS PROPOSAL

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SPOKESPERSON: G. Rai

BEAMLINE: Prefer the A1 beamline with MPS magnet or alternatively
the B1 or C5 lines with suitable magnet. Location not
yet decided.

BEAM: Initially Au primary beam with intensity of 1000/sec and
1 sec flat top. A higher beam flux with a longer flat top
is acceptable. The highest beam energy at which the
AGS will operate reliably is requested. Subsequent
experiments will require lower beam energies - refer
to the run schedule.

DETECTORS: EOS TPC in the MPS or other suitable magnet, MUSIC
detector, TOF Wall, MUFFINS neutron spectrometer, Beam vectoring and trigger detectors. All detectors will be shipped from LBL.

**OLDF:** Not required.

**TIME REQUESTED:** Au Beam at highest energy 336 hours and 1352 hours at the lower beam energies.

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Exclusive Study of Nuclear Collisions at the AGS

August 19, 1993

Abstract

We propose to carry out a systematic and exclusive measurement of the energy and mass dependence of particle production, correlations and collective effects in Au+Au collisions. We wish to determine the highest compression achievable in nuclear matter and to study its properties. We shall search for evidence for an exotic Equation of State, that is, new physics such as Resonance Matter, Exotica, and QGP. We are also interested in signatures of critical phenomena in dilute nuclear matter.

We propose to measure the four-momentum of light mass particles (\(\pi^\pm\), \(K^\pm\), \(K^\mp\), \(\Lambda\), \(n, p, d, ^3\text{He}, ^4\text{He}, ^6\text{He}\), and the isotopes of Li and Be), projectile fragments from \(Z = 6\) to \(Z = 79\), and anti-proton production. The majority of the data will be acquired, on an event by event basis, from a state-of-the-art Time Projection Chamber (EOS TPC) built and used at LBL by the EOS collaboration. The TPC provides continuous tracking, almost 4\(\pi\) acceptance and particle identification for the light mass particles.
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1 Introduction

We propose to carry out a systematic and exclusive measurement of the energy and mass dependence of particle production, correlations, and collective effects in high energy heavy ion collisions at the AGS. Our goal is to find the beam energy at which the maximum baryon density is achieved and to study the properties of highly compressed, dense nuclear matter. Recent experimental data on nuclear matter flow obtained at the Bevalac, along with theoretical calculations, indicate the highest compression in nuclear matter is likely to occur in the 2-10 A GeV energy range.

We also propose to carry out a high statistics study of nuclear multifragmentation in inverse kinematics Au + p collisions. The emergence of critical phenomena (liquid-vapour phase transition) will be examined by varying the energy deposited into the Au projectile nucleus.

The four-momentum of light mass particles ($\pi^\pm$, $K^0$, $K^\pm$, $\Lambda$, $\Xi^-$, $\Omega^-$, n, p, d, $\bar{p}$) and composite fragments ($Z = 2$ to $Z = 79$) will be measured on an event-by-event basis over a substantial fraction of 4π. The bulk of the data will be acquired from a state of the art Time Projection Chamber (TPC) built and used at LBL by the EOS collaboration. Projectile fragments will be identified in a multiple ionization sampling device called MUSIC and a time of flight (TOF) wall. Neutron measurements will be made using a scintillator based detector called MUFFINS. This experimental arrangement provides a very powerful facility to study the complete event in fine detail and simultaneously measure many observables.

The acceleration of Au beams at the AGS in 1992 has opened a new frontier of nuclear physics, namely the investigation of nuclear matter and its Equation of State (EOS\(^1\)) at high energy and baryon density. The specific research goals of our experiment are to:

1. Search for evidence of collective effects such as nuclear matter flow. Collective flow is a measure of the compression achieved in high energy nucleus-nucleus collisions. Its existence at Bevalac energies has been an established fact for many years. Strong evidence from both theory and experiment indicate that even larger collective effects may be present at beam energies above 2 A GeV

2. Study the nuclear matter EOS which depends on baryon density and temperature. The density dependence is mapped by varying the beam energy and therefore the amount of nuclear compression.

3. Look for evidence of an exotic EOS, that is new physics such as Resonance Matter and/or QGP.

4. Determine the degree of nuclear stopping and thermalization.

5. Understand the collision dynamics and particle production mechanisms.

6. Study the energy dependence of critical phenomena in dilute nuclear matter.

---

In order to achieve these goals we shall:

1. Measure $\pi^\pm$, $K^\pm$, $K^*_0$, $p^\pm$, $\Lambda^0$, $\Xi^-$, and $\Omega^-$ over a wide kinematical domain, acquiring as much correlated information as possible on individual events.

2. Measure collective phenomena and nuclear matter flow: side splash, bounce-off, and squeeze-out for $p$, $d$, $\Lambda$, $^3$He, $^4$He; and evidence for pion rescattering and $\bar{p}$ annihilation in spectator matter.

3. Measure strange particle yields and inclusive spectra. Determine the ratios of doubly and triply strange particles to singly strange particles: $\frac{\Xi}{\Lambda}$, $\frac{\Omega}{\Lambda}$.

4. Study Hanbury-Brown-Twiss (HBT) correlations in $\pi$, $K^+$, $K^*_0$, and proton pairs.

5. Obtain $y$, $p_\perp$ distributions. Study stopping and thermalization as a function of beam energy, hence baryon density.

6. Measure composite particle yields and obtain the entropy. Study coalescence.


The EOS Time Projection Chamber will be used as our central tracking detector. It will provide almost $4\pi$ acceptance, momentum measurement, and particle identification. It is compatible with Au + Au collisions up to the highest beam energies currently available.

This experiment can be made fully operational by December 1994 since all the major detector systems exist and no large scale construction is needed. Our biggest effort will involve relocation and installation at BNL. The EOS TPC is a compact detector which does not require structural disassembly and it can be shipped as a single unit. It could be located at the A1, B1, and C5 beam line experimental areas. These beamlines are suitable for transporting heavy ions over the desired range of beam energies.

Most of the collaborators from Kent State, LBL, Purdue, U.C. Davis, and Texas A&M were involved in the EOS experiments at LBL and have expertise in the TPC, MUSIC, and TOF detectors as well as in the DAQ, Beam Line Counters, Trigger, and Software. There is sufficient manpower to cover all detector elements.

The commitments of the LBL collaborators who are members of the STAR collaboration can only be finalized after the extent of the RHIC stretch-out is known. In the event of a RHIC stretch-out, the participation of all the above collaborators in this experiment at BNL would be beneficial to STAR.

The experiment will commence taking data with Au beam at 10.7 A GeV. At this energy we request 336 hours. In subsequent running periods we ask for lower energy Au beams: 8, 6, 4, and 2 A GeV. This will allow us to study the energy dependence and find the point of highest compression. The time requested at these energies appear in the run schedule (see Section 6.4).
This proposal is organized into six sections:

- Section 2 contains a detailed discussion of the physics.
- Section 3 outlines the proposed measurements.
- Section 4 is a brief introduction to the subject of critical phenomena in nuclear matter and its relevance to multifragmentation studies.
- Section 5 presents a detailed account of the experimental apparatus.
- Section 6 briefly provides logistical information, available manpower, and the beam time schedule.
2 The Physics of Hot Dense Nuclear Matter

2.1 Nuclear Matter and the Equation of State

An excellent review on compressed heated nuclear matter is given by K. H. Kampert [1] with an emphasis placed on the basic physical observables which guide our understanding of the reaction mechanisms, and on the discovery of strong collective phenomena in particle emission. We describe here the essential ideas and start by defining the meaning of the Equation of State (EOS).

Relativistic heavy ion collisions offer the unique opportunity to study the properties and response of nuclear matter under extreme conditions of temperature and density. If we had at our disposal bulk nuclear matter we would like to determine its EOS, that is, the thermodynamic response of the substance to external forces. There exists a certain relation between the pressure, specific volume, and temperature which can be expressed in general as:

\[ f(P, v, T) = 0. \]

This relation is known as the Equation of State of the substance. If any two of the properties are known, the third is fixed. This state function varies from one substance to another and generally is quite complex in all but the simplest cases. For an ideal gas we obtain the well known \( P v = RT \) law.

Now suppose we take a small volume of bulk nuclear matter, and ask for its energy content. It will given by:

\[ E_v = \int_\nu \varphi(r) \cdot W(\varphi(r), T(r)) \, dV. \]

It is this energy density functional \( W(\varphi, T) \) that is commonly called the Nuclear Matter Equation of State. It contains all the important thermodynamical features of bulk nuclear matter. In other scientific areas the EOS plays an important role in the static and dynamic behaviour of stars, especially supernova explosions and neutron star stability.

Experimental information about the nuclear EOS is largely restricted to densities and temperatures that exist close to its ground state. A speculative idea as to the nature of the function is often conveyed by a schematic phase diagram, such as the one shown in Fig. 1. The vertical and horizontal axes represent the temperature and the normalized baryon density respectively. The nuclear matter EOS may well have a very rich and complicated structure. One recognizes different regions of the liquid-gas coexistence, resonance (\( \Delta \)) matter, meson (\( \pi \)) condensate, and the quark-gluon plasma. The intriguing possibilities of various phase transitions is continuing to receive considerable attention at AGS, CERN, and RHIC energies.

A commonly used form of the nuclear matter EOS stems originally from Skyrme. In its most simplified version this EOS is given by:

\[ W(\varphi, T = 0) = E_{\text{kin}} + \alpha \varphi + \beta \varphi^2. \] (1)

This equation tacitly assumes the EOS is separable into a kinetic energy part and a potential energy part which is entirely determined by the unknown parameters \( \alpha, \beta, \) and
Figure 1: Phase diagram of nuclear matter.
<table>
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<th>Reaction</th>
<th>Threshold GeV</th>
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<th>Threshold GeV</th>
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<td>$NN \to NN\pi$</td>
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<td>$NN \to NNK^+K^-$</td>
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<tr>
<td>$\to N\Delta$</td>
<td>0.64</td>
<td>$\to N\Xi K^+K^+$</td>
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<td>$\to N\Lambda K$</td>
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<td>5.6</td>
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<td>$\to NN\bar{\Lambda}A$</td>
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Table 1: Laboratory thresholds for particle production in N-N collisions

These parameters can be fixed in terms of the ground state properties of nuclear matter (i.e., the binding energy and saturation density) and a new parameter called $K$, the nuclear compressibility. Large values of $K$ imply that it takes more energy to achieve compression, a situation corresponding to a hard or stiff EOS ($K \sim 380$ MeV), while a small value ($K \sim 200$ MeV) indicates a soft EOS. In Fig. 2, we show the nuclear compressional energy as a function of density for two different values of the compressibility factor.

### 2.2 Resonance Matter

Many inelastic scattering channels open up above 1 A GeV and they should begin to play an increasingly important role in the collision dynamics. Some important thresholds in NN collisions are listed in Table 1.

The excitation of deltas is expected to soften the Equation of State. A soft EOS would imply less compression and therefore less collective matter flow. As the energy is increased, strangeness and antibaryon production thresholds are exceeded. Apart from being very useful probes these new channels compete for the available energy in the center of mass and, consequently, reduce nuclear compression.

At incident energies of 1–2 A GeV a gradual transition to resonance matter probably occurs, with 30% of the baryons located within the hot interaction zone being excited to $\Delta$ and $N^*$ states. This can be inferred from the fact that the probability of producing a pion is about 30% at these energies. Furthermore, microscopic transport models [2, 3] indicate substantial stopping due to inertial confinement and that a baryon density, $\rho_b$, of approximately 3 times normal nuclear matter density, $\rho_0$, is achieved in central collisions. This result implies a delta resonance density of 0.8–1.0 $\rho_0$.

For Au + Au collisions at 5 A GeV, about 50% of all baryons could be excited resonances ($\Delta, N^*$) reaching a maximum density of 2–3 times normal nuclear matter density for a duration of 10 fm/c. This time is long compared to a typical NN collision time and thus a new state of nuclear matter — called “delta” or “resonance” matter — could conceivably be formed [4]. A large delta abundance would likely have a strong influence on the EOS which in turn would effect experimental observables such as the inclusive particle spectra and collective flow [5, 6].

Some relativistic mean field calculations [7] exhibit a second minimum in the nuclear
Compressional part of the EOS:

Figure 2: The nuclear compressional energy as a function of density for two different values of the compressibility factor $K$. 
EOS at high baryon density. This minimum, again, may be interpreted as the transition to resonance matter. Predictions of the EOS with different values of the delta coupling constants are shown in Fig. 3. The secondary minimum lies somewhere between baryon densities of 2–4 \( \rho_0 \). Baryon densities ranging from 3–10 \( \rho_0 \) are predicted to occur in central Au + Au collisions in the beam energy region of 2–10 A GeV.

2.3 Collective Phenomena and their Importance

The key mechanisms for producing hot dense matter were formulated first using hydrodynamical models. Scheid [8] argued that if nuclei stop each other one encounters a typical shock scenario where the participant matter cannot escape rapidly enough from the interaction zone, resulting in pile-up and nuclear compression. The shock front of highly compressed matter tries to escape and expand under a finite angle with respect to the beam direction. Thus, the principal signature of nuclear compression would be a preferential sidewards emission of particles, called “side-splash” or “directed flow”.

This collective tendency of matter to be pushed aside during the expansion phase is illustrated in Fig. 4, which depicts a collision in the center-of-mass frame between two heavy nuclei. The reaction plane is defined as the plane containing the incident beam and the impact parameter, \( b \). For central collisions (\( b \sim 0 \)) the flow is perpendicular to the beam axis. In semi-central collisions the flow angle lies between 0° and 90°. Perpendicular to the reaction plane there is also a “squeeze-out” component in the c.m. frame. In that direction the matter can escape freely from the compression zone without being disturbed by the spectator material.

The ordered motion of an ensemble of nucleons as evidenced by collective flow can be regarded as a bulk property of nuclear matter which carries information about its EOS. Nuclear matter flow is a direct measurement of nuclear compression and, with the aid of nuclear transport theories which model the dynamics of the collision, it can be related to the baryon density.

2.4 Measuring Flow in Nuclear Matter

Early experiments conducted at the Bevalac using 0.25–1.0 A GeV heavy ion beams have proved the existence of collective flow in and out of the reaction plane. These results confirm that large nuclei are big enough for nuclear stopping and establish the formation of compressed nuclear matter.

Several methods are used to measure collective flow. We describe here the most widely used technique developed by Danielewicz and Odyniec [9] called the global transverse momentum analysis. In this method the reaction plane is constructed for each event from the transverse momentum components of all particles. Next, the transverse momentum vector of each particle is projected onto this plane, yielding the in-plane transverse momentum \( p_z \), as shown in Fig. 5. For the sake of clarity, the ellipse represents the shape of the event in momentum space and it is rotated with respect to the beam to reflect the “directed flow”. The average in-plane momentum per nucleon, \( \langle p_z/A \rangle \), is then usually plotted as a function of rapidity \( (y) \) as shown in the bottom panel with actual data taken from the EOS collaboration.
Figure 3: The exotic EOS including delta resonances at $T = 0$ MeV for different values of the coupling constants $\alpha$ and $\beta$ as indicated.
COLLIDING NUCLEI provide the key mechanism for investigating the nuclear equation of state. Here two gold nuclei collide slightly off center (1). In the hot compression zone formed by the shock wave, matter composed of protons, pions and other light particles (perhaps quarks and gluons) is squeezed out at right angles to the reaction plane (2). The remnants of the two nuclei then bounce off each other (3).

Figure 4: Schematic illustration of a nucleus-nucleus collision.
The characteristic S-shape of the emerging curve is a clear sign of nuclear matter flow. The general features of such a distribution are: (a) particles close to the beam rapidity show a maximum flow and, (b) for the stopped, thermalized particles at mid-rapidity, the transverse mean momentum \( \langle p_z/A \rangle \) vanishes. The slope of the S-shape curve at mid-rapidity is often used to quantify flow. The distribution of \( \langle p_z/A \rangle \) versus rapidity and \( \langle p_z/A \rangle \) versus beam energy are barometers of nuclear compression and therefore measure the pressure build-up between two colliding nuclei. The pressure in turn can be related to the density.

In the EOS experiments at the Bevalac, directed flow was measured separately for protons, deuterons, and other light mass particles as a function of beam energy up to the maximum possible kinetic energy. The directed sideways flow in Au + Au collisions increases linearly as a function of incident energy up to the maximum beam energy of 1.15 A GeV. This represents the largest flow value observed in nuclear collisions to date.

The inclusive flow excitation function is shown in Fig. 6. The data are taken from the EOS collaboration and from the Plastic Ball group. We find directed flow grows stronger with increasing mass of the particle. The explanation is twofold. First, heavier fragments have more transverse momentum in the reaction plane than out of plane, in effect, causing preferential alignment. Second, the thermal velocity arising from the heat generated in the reaction zone is smaller for the heavier mass particles which show lower directed flow velocities.

The analysis of Ni + Cu at 2.0 A GeV data generally show a smaller value of flow as one would expect for a lighter system. The interesting result is that at 2.0 A GeV the sideways flow is still larger than at 1.0 A GeV. In other words, the dynamics which generate flow do not vanish at 2.0 A GeV. This underscores the importance of extending measurements continuously to the maximum AGS energy.

On the theoretical side, according to Janiche and Aichelin [10], an improved version of the Quantum Molecular Dynamics (QMD) transport model implies the sensitivity to the nuclear EOS for Au + Au at 800 A MeV is smaller than previously believed, and too small for flow in that system to be a useful barometer. Their conclusion is that the sensitivity should improve at higher beam energies since compressional energy is expected to rise and collective effects become more pronounced and easier to detect.

Very recently, a relativistic inter-nucleon cascade code called ARC [11] has successfully reproduced numerous data collected by several experiments for Au + Au collisions at 11.6 A GeV/c. The ARC model does not contain an EOS and therefore does not make predictions about collective effects. However, the theoretical space-time evolution analysis indicate high nuclear densities are achieved in the presence of considerable stopping. It is argued that higher baryon and phase space densities can be anticipated at beam momenta lower than the present 11.7 GeV/c.

In summary, recent and past [12, 13] experiments strongly suggest that we should expect to see greater flow above 2 A GeV. Theoretically, the 2–10 A GeV region is the most important for the hadron gas EOS if Aichelin's arguments are accepted. Likewise, the ARC model predicts maximum baryon density in this energy region.

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Figure 5: Transverse momentum analysis.
Figure 6: Flow parameters for the EOS data taken at the Bevalac for Au + Au. (These data are preliminary.)
Figure 7: Flow excitation function for protons at the Bevalac. (These data are preliminary.)
2.5 Flow as a Signature of Quark-Gluon Plasma

If highly compressed baryon matter is created in a collision, the system would undergo a rapid expansion and cause flow. However, if the energy density is high enough we may have a transition to the quark-gluon plasma (QGP). This matter, once created will also undergo a more rapid expansion due to the internal pressure arising from compressed gluon flux. The most obvious outcome of this flow is to impart an additional collective transverse momentum.

Nagamiya [14] has pointed out that the "effective temperature" observed in the E802 data satisfy:

\[ T_0(p) > T_0(K^+) > T_0(\pi) \]

which is not inconsistent with the mass dependence expected from hydrodynamical flow.

Very recently, the FNAL E735 p\( \bar{p} \) experiment [15] measured values of \( \langle p_t \rangle \) as a function of \( dN_c/d\eta \) for antiprotons, kaons, and pions. The data reveal the increase of \( \langle p_t \rangle \) with \( dN_c/d\eta \) depends on the mass of the particle. This effect can be explained by the minijet model, however, it has also been associated with the presence of transverse flow of hadronic matter and might be indicative of the formation of the quark-gluon plasma.

Amelin et al. [16] studied collectivity in 160 A GeV Pb + Pb collisions using the relativistic Fluid Dynamical Model (FDM). The FDM assumes local thermodynamic equilibrium and one of its input is an Equation of State. Two different physical scenarios were studied: (a) with a hadronic EOS and (b) with a QGP EOS. Their study suggests strong stopping and thermalization in heavy ion collisions at the AGS and CERN. The model predicts transverse and sideward flow in the reaction plane that is very sensitive to the EOS. For a purely hadronic EOS the maximum directed flow \( p_x \) is around 0.4 GeV/c and smaller by a factor of two for the QGP EOS. The authors suggest this difference in directed flow provides a possibility to detect the formation of QGP and, particularly, its threshold energy.
3 Proposed Measurements

It is extremely important to measure as many observables as possible on an event by event basis as a function of beam energy. Nuclear matter flow, particle production, rapidity distributions, and inclusive spectra give information on the pressure, entropy, viscosity, and temperature; respectively. This simultaneous interrelation of many quantities will place extraordinary constraints on theories. The same argument holds for observing unusual events characteristic of a QGP.

3.1 Collective Effects

In order to predict the collective effects we have used the Relativistic Quantum Molecular Dynamics (RQMD) model [17, 18]. RQMD includes hard binary collision processes and a nuclear mean field potential.

Figure 8 shows a prediction for the reaction Au + Au at 10.7 A GeV bombarding energy. The in-plane transverse momentum distribution $p_x(y)$ for protons clearly exhibit the general s-shaped flow pattern seen at Bevalac energies. The absolute magnitude of the flow ($p_x \approx 150$ MeV/$c$ at projectile rapidity) is however smaller than the highest value observed at lower energies for the same system.

Experiments have shown the flow of matter is stronger for heavier fragments and for this reason we compare, in Fig. 9, the flow of $A = 2$ clusters with protons. The RQMD calculations show the same mass dependence. Because of the limited statistics we could not make any predictions for intermediate mass fragments ($Z > 2$), however.

In Fig. 10 we compare calculations done with and without (labeled as cascade) nuclear potentials. The parameters have been adjusted so as to reproduce an equation of state with a ground state compressibility of 200 MeV (soft EOS) or 380 MeV (hard EOS). The cascade mode leads to a $p_x$ distribution, but the magnitude of the flow is almost doubled when the potentials are switched on. A clear difference between the soft and the hard EOS can also be observed. The absolute magnitude of the flow stays almost constant going down from 10.7 to 6 A GeV bombarding energy.

As mentioned earlier, collective flow is sensitive to changes in the EOS. As an example, the consequence of an exotic EOS on the excitation function for directed flow is shown in Fig. 11. The calculation has been performed using the VUU model for Ca + Ca collisions at an impact parameter $b = 2$ fm. Results are shown for a conventional hard EOS and the exotic EOS (Fig. 3) with the parameters $\alpha = 1.0, \beta = 1.35$. In contrast to the hard EOS, the excitation function for the exotic EOS calculation shows a rise followed by dip when a critical density (beam energy) is reached.

We plan to measure the nuclear matter flow for protons, deuterons, and other light mass particles. We will study the flow excitation function in order to determine the region of maximum baryon density and also look for abnormal behaviour in the EOS.

3.2 Stopping

Several procedures have been used to determine the degree to which two colliding nuclei stop each other. The most obvious method is to measure the rapidity distribution of the
Au (10.7 A GeV, b=3fm) + Au
hard eos, no mdi

Figure 8: Transverse momenta for a RQMD simulation of 10.7 A GeV (beam energy) Au + Au.
Figure 9: RQMD predictions for proton and deuteron flow for 10.7 A GeV Au + Au.
Figure 10: Flow for hard and soft equations of state at 10.7 A GeV in the RQMD model.
Figure 11: VUU calculation for the excitation function of the directed transverse flow $p_z$. The upper curve was obtained using the hard EOS, while for the lower curve the exotic EOS was used.
protons emanating from the collision. Measurements by E802 and other collaborations indicate that a 14.5 A GeV Si projectile is fully stopped in a heavy target nucleus.

Another measure of stopping is the equipartition of energy among the transverse and longitudinal degrees of freedom. The stopping ratio $R$ is defined by

$$R = \frac{\sum p_{\perp}^2}{2 \sum p_{\parallel}^2}$$

$R = 1$ indicates complete stopping. This ratio can be determined without reference to any model, if the detector covers at least one half of the rapidity range. A detector with an acceptance that is not quite as large can still determine this ratio with a high confidence level.

Evidently, $R$ also measures the degree of thermalization since $R=1$ is a necessary, but not a sufficient condition for thermal equilibrium. We plan to do extensive measurements of the stopping ratio $R$ as a function of beam energy and impact parameter.

### 3.3 Pion Production

Pions are well suited to probe the properties of hadronic matter. The Diogene collaboration [19] analyzed the $\langle p_\perp \rangle$ of pions to search for pionic collective flow. They found that $\langle p_\perp / A \rangle$ of the pions is anticorrelated with that of the protons. This observation has been connected to pion absorption in the spectator matter. A similar effect has been observed by E802 [20].

With RQMD model calculations Bass et al. [21, 18] have shown that the $\langle p_\perp / A \rangle$ distribution is predominantly caused by pion scattering and is not a collective effect in the sense of the nucleon directed flow. The anticorrelation can only be observed in semi-central collisions since large pieces of spectator matter are needed to reflect the pions. Figure 12 sketches the two processes in the reaction plane.

The pion absorption picture needs to be studied at energies where a profusion of deltas are expected in the form of resonance matter. The measurement of a pion "flow-like" signal in conjunction with nuclear matter flow could be used to diagnose the properties of delta matter. The density of such matter is tied to the baryon density which we propose to vary systematically by reducing the beam energy in order to search for maximum nuclear compression. We will be able address the following issues:

1. How resonance matter affects the pion absorption.
2. How $\langle p_\perp / A \rangle$ for pions scale with energy.
3. Look for azimuthal correlations perpendicular to the event plane.

There is another interesting speculation. The rescattering of pions, including charge exchange scattering, may become of great importance to Hanbury-Brown-Twiss pion interferometry measurements just above Bevalac energies. The excited $N^*$ and $\Delta^*$ resonances can decay to stable nucleons with the emission of two pions, but not two identically charged pions (except $2\pi^\pm$). Thus, the most easily measured $2\pi^-$ correlation may get an important contribution from $N^*$ decay accompanied by a charge-exchange pion scatter. There is perhaps already a hint of this in the Bevalac work of Bossy et al. [22], where
Figure 12: Schematic illustration of pion absorption and re-scattering by spectator matter.
the pion source size parameter remains fairly constant for symmetric systems ranging in mass from 20 to 139. One would expect the source size to increase as \( A^{\frac{1}{2}} \) but perhaps the correlation is measuring some fixed distance — the mean free path for pion charge exchange scattering in spectator matter. This reasoning has far reaching consequences if the picture outlined above is correct. What does one measure when there is coexistence of significant delta and spectator matter?

### 3.4 Strange Particle Production

There is considerable interest in studying strange particle production with Au beams since the observed strangeness enhancement with the Si beam [23, 24, 25] has been one of the most talked about results to come out of the AGS heavy ion program. While enhanced strange particle production has been suggested as a possible signature for quark-gluon plasma formation [26], purely hadronic models such as RQMD [27] and ARC [11] appear to be able to explain the increased yields as a manifestation of rescattering effects. How well the models do in predicting the preliminary strange particle data for Au + Au collisions is an issue that is still being debated [11, 28].

Until recently less data were available on strange particle production at lower beam energies. Inclusive K\(^+\) spectra with Ne projectiles at 2.1 A GeV (2.9 A GeV/c) [29] have been measured. The production of \( \Lambda \)'s in 1.8 A GeV (2.6 A GeV/c) Ar + KCl collisions was studied at the Bevalac streamer chamber facility [30], albeit with limited statistics. The overall production rate was consistent with a simple nucleon-nucleon cascade picture but the momentum spectra showed features that may have indicated additional collective effects.

We propose to do a careful study of strangeness production (K\(^\pm\), K\(^0\), \( \Lambda \), \( \Xi^- \), \( \Omega^- \)) from the top energy available with the Au beam down to an energy that overlaps with our Bevalac data (\( \sim 2 \) A GeV or 2.8 A GeV/c). The physics issues that will be addressed include:

1. Strange particle production rates and \( y \) and \( p_t \) spectra. Other experiments will measure the ratio of strange to non-strange particles at 10.7 A GeV but we will extend the measurements to lower beam energies. This will provide further constraints on the RQMD and ARC models.

2. \( \frac{\bar{\Xi}^-}{\Lambda} \) and \( \frac{\bar{\Omega}^-}{\Lambda} \) ratios. The production rate of doubly or triply strange objects may be greatly enhanced if a QGP is formed.

3. Azimuthal distributions of \( \Lambda \)'s and K\(^+\)'s with respect to the reaction plane in semi-central collisions. Azimuthal anisotropies have already been seen in the case of \( \pi \)'s (see Section 3.3) and have been interpreted as being due to rescattering by spectator matter. One would not expect to see the same effect for K\(^+\)'s since the scattering cross sections is smaller. There may be a flow signature in the \( \Lambda \)'s, however, since the elastic AN cross section is of the same order of magnitude as the NN cross section.

4. K\(^0\) interferometry. Neutral kaons offer many theoretical and experimental advantages over charged pions and kaons in HBT analyses. Resonance distortion is less severe for charged and neutral kaons [31] than it is for pions. In the case
of neutral kaons, Coulomb repulsion corrections don't have to be applied. Also, two-track resolution effects are much less important for $K^*$ interferometry.

Simulations are currently under way to determine the ability of the EOS TPC to carry out these measurements. Relatively good identification of $K^*$'s, $\Lambda$'s, $\Xi^-$'s, and $\Omega^-$'s can be made based on the topology of their decays alone. Identification of low momenta ($p_{lab} < 700$ MeV/c) $K^+$'s can be made on the basis of $dE/dx$ in the TPC. In addition, the identification of $K^*$'s, $\Lambda$'s, $\Xi^-$'s, and $\Omega^-$'s may be considerably aided by partial $dE/dx$ identification (see Fig. 13). We are also studying the idea of using the TOF wall to augment our PID capabilities at mid-rapidity. The precise experimental configuration for strangeness measurements will be determined by GEANT simulations. Probably we would place the target as close to the active area of the TPC as possible in order to maximize our acceptance for particles produced backwards of mid-rapidity.

### 3.5 Antiproton Production

Antibaryons are an extremely useful tool for diagnosing the space time evolution of the hottest stage and for exploring collective processes in nucleus-nucleus collisions. Antibaryon annihilation probes the local density and excitation energy as can be seen from the annihilation rate, $R_{\text{ann}} = (\sigma_{\text{ann}} \cdot \nu_{\text{rel}} \cdot f_B)$, where $f_B$ denotes the baryon phase space density. Various mechanisms of antibaryon enrichment have been proposed e.g., hadronic multi-step processes, string-string interactions, the formation of QGP, and strong mean field effects. On the other hand, suppression can provide information about the presence of large net baryon density and the reaction times [32, 33, 34].

In 1990, the E802 experiment [35] presented preliminary antiproton measurements of $dN_p/dy$ for 14.6 A GeV/c Si + Al central collisions. Since that time there has been tremendous interest in the data and, recently, much debate. The reason is that two different physics mechanisms have been proposed which appear to explain the data equally well.

In the ARC model [11], which describes a large variety of AGS data, the initial production of antiprotons arises from the first, high energy collisions between the target and projectile nucleons. However, annihilation of antiprotons by the surrounding medium is strongly suppressed by a three-body screening mechanism [36].

The RQMD model [17], on the other hand, predicts the initial formation of antiprotons is considerably enhanced by collective multi-step processes. In this approach, strings are created with masses not accessible in pp reactions and collisions between two highly excited resonance states are allowed to occur in the collision. The soup of resonances and strings may be further excited in subsequent collisions to a mass larger than $3m_N$ which allows for $NN$ creation. However, it turns out that in the RQMD model $\sim 65\%$ of the produced antiprotons are annihilated by the surrounding baryon rich matter. This cancellation of two large effects leads to agreement with the E802 data.

If antiprotons are absorbed by the surrounding spectator matter then, in complete analogy with the pions discussed in section 3.3, one should expect a "flow-like" signature for the antiprotons, anticorrelated with genuine nuclear matter flow. In Fig. 14, we present the RQMD calculation [18] for $\langle p_x/A \rangle$ vs. rapidity ($y/y_p$) for Au + Au at 10.7 A GeV which show such an anticorrelation signal.
Figure 13: Reconstructed $dE/dx$ vs $p/Z$ of strange primaries and their $p$ and $\pi$ decay products from 200 10.7 A GeV Au + Au ARC events. A cut requiring at least 20 hits in the TPC has been applied.
For the 10.7 A GeV, Au + Au reaction we plan to acquire $5 \times 10^5$ semi-central triggers in 242 hours of beam time. Using the E802 results we anticipate a $\bar{p}$ yield in excess of $5 \times 10^4$ covering the same acceptance ($1.0 \leq y \leq 1.6, 0.3 \leq p_t \leq 0.8$). This should be sufficient to measure azimuthal asymmetries of $\bar{p}$'s with respect to the reaction plane. Such measurements may allow one to get a direct handle on the antibaryon production mechanism and to disentangle the relative importance of the competing effects of creation and annihilation.

In our experimental setup the $\bar{p}$ measurements will be made using the EOS TPC detector alone. The TPC has a broad tracking acceptance covering the region $0.5 \leq y \leq 2.5, 0.3 \leq p_t \leq 2.0$. However, unambiguous proton particle identification limit our measurements to backward rapidity ($y \sim 1.0$) at the higher beam energies. This will also be our minimum acceptance for $\bar{p}$. We have not yet studied the optimum arrangement of the TPC in our simulations for measuring just the negatively charged particles. It may be possible to extend the particle identification capability at mid-rapidity using the TOF wall.

### 3.6 Intensity Interferometry

Intensity interferometry, also called the Hanbury-Brown-Twiss (HBT) effect has become a well established technique for studying space-time evolution of nuclear collisions [37]. E802 finds the radius of the emitting source satisfy $R_{\pi\pi} > R_{pp}$. This fact taken together with the observation that the apparent source temperature for pions is lower than for protons, suggests the proton distribution is characteristic of an earlier, hotter stage of the collision whereas the pions reflect the conditions prevalent at a later, cooler stage. The $K^+$ meson has a long mean free path in nuclear matter which suggests it would be a useful probe of a still earlier, hotter, and more dense stage of the collision. In general, particles emitted with longer mean free paths will sample the collision phase of higher energy density and thus tend to carry higher kinetic energies. Thus, each type of produced particle records a different time of the nuclear collision and serves both as a nuclear clock and a thermometer.

Most HBT experiments have measured correlations of $\pi^-$ pairs, although there have been some measurements with $\pi^+$ and proton pairs. Recent AGS experiments have dedicated measurements on two-kaon, two-pion and two-proton correlations. These comparative studies are necessary to obtain complete information on dynamics. The E802/859/866 Collaboration [38] has recently demonstrated that the RMS radii extracted from two-proton correlation functions measured for central Si + Al, Ag, Au collisions at beam momentum of 14.6 A GeV/c scale with the RMS radii for the participant collision volume.

The extraction of information about the space-time structure of the emitting source through HBT correlations is considerably complicated by final state interactions and resonance formation. Kaons offer significant advantages over pions in these regards [31, 39]; in particular resonance production increases the apparent size and lifetime of the source, and this distortion is less severe for charged and neutral kaons. Moreover, independent HBT measurements for $K^+$ and $K^0$ can, in principle, remove the resonance distortion. Neutral kaons offer the additional important advantage that no corrections need to be
Figure 14: Top: Anti-proton "flow-like" signature (transverse momentum vs. rapidity) as predicted by RQMD for minimum bias Au+Au at 10.7 A GeV. Bottom: RQMD prediction for anti-proton production yields as a function of participant mass.
made for final state Coulomb interactions. Also, some interesting and potentially important consequences arise from the fact that the $K^0_s$ is not a strangeness eigenstate. The $K^0_sK^0_s$ correlation includes a unique interference term that provides additional space-time information [39] as well as insight into possible strangeness distillation effects [39, 40] in cases where the baryon density of the source is appreciable.

We plan to do systematic measurements on $\pi^\pm$, $p$, $K^+$, and $K^0_s$ pairs and correlate the information with other global observables. The $K^0_s$ particles can be identified on the basis of their decay topologies. Their production rates in central Au + Au collisions should be large enough that sufficient statistics can be accumulated in a short running period — even allowing for detector inefficiencies (ARC predicts ~ 20 $K^0_s$'s per event at 10.7 A GeV and ~ 10 per event at 5 A GeV). For $\pi^\pm$, $p$, and $K^+$ pairs we will have to rely on particle identification from $dE/dx$ measurements in the TPC and possibly from the TOF wall. This will restrict our acceptance to pairs with low momenta in the lab but otherwise should cause no serious problems.

3.7 Composite Fragment Production

Light-composite particles are important because they contain information about the following:

1. Freeze-out temperature or final state interactions.

2. Entropy: if entropy stays constant during the expansion phase of the collision, then it conveys information about the initial, highly excited, and compressed stage of the reaction. Moreover, possible phase transitions would be perceptible by their sudden liberation of new degrees of freedom.

3. Flow: collective flow influences are stronger for heavier mass fragments. Light mass particles convey information on compression and hence the nuclear density. Figure 9 shows the predictions for proton and deuteron flow at the AGS for the Au + Au (10.7 A GeV) reaction. The slope at mid-rapidity is greater by almost a factor of two.

4. Coalescence: Statistical coalescence predicts the composite fragment phase space distribution based on the primordial distribution of the nucleons. This scheme is independent of the collision dynamics and the formation mechanism. Final state coalescence is obtained by clustering nucleons at freeze-out. The latter reproduces the transverse momentum spectra at Bevalac energies. Light fragment yields can be used to test the coalescence models, which are in turn used to predict exotic composites.

The E802 experiment [41] reported a hint that many events involve multiple fragments (multifragmentation). In Fig. 15 we show the fragment yield distribution obtained for the 10.7 A GeV Au + Au reaction using the RQMD model [42]. The fragment yield follows a power law distribution with exponent $\tau = 3.75$. The EOS TPC has very good particle identification for light mass fragments (up to $Z \sim 5 - 6$) and we will be able to easily measure the heavier mass nuclei ($Z \geq 7$) with the MUSIC and TOF detectors.
**Au + Au**  
**E= 10.7 GeV/nucl.**  
**b=0-6 fm**

Figure 15: Fragment yield distribution for 10.7 A GeV Au + Au.
4 Physics of Dilute Matter

In the previous sections we concentrated on the physics of dense nuclear matter. Also of interest is the behaviour of dilute nuclear matter in the vicinity of a phase transition. We expect that at a temperature of about 6 to 10 MeV a liquid-gas phase transition takes place in infinite nuclear matter via spinodal decomposition or cavitation. When this happens, the EOS is described by a set of numbers called the critical indices which characterize the sharp change in the properties of a substance.

Nuclear multifragmentation is believed to have many similarities with a phase transition and consequently it is a fast-developing field of statistical mechanics. The essential idea is that the fragment size distribution and related quantities are scale invariant. This realization paves the way for model independent analyses in terms of scaling properties.

4.1 A General Overview of Multifragmentation

1. Substantial evidence now exists that nuclear multifragmentation is a two step process [43, 44, 45].

2. Recent experiments have focused on extracting the values of the critical exponents describing the details of critical phenomena ($\tau$, etc.).

3. Little effort has been made to understand the dynamics of the energy deposition mechanism and the transition from evaporation to multifragmentation.

4. There are theoretical models describing the dynamics [46, 47] but there are no exclusive experimental data that cover the transition region from evaporation to multifragmentation. This is the most interesting region to study, since the dynamics change significantly.

5. The ideal way to understand the dynamics would be to study proton–nucleus reactions, using reverse kinematics in the energy regime of 1–5 A GeV. We know from inclusive p-nucleus studies in this energy regime that there is a large multifragmentation component [48, 49, 50, 51].

A TPC experiment with complete charge reconstruction would permit a determination of the mean energy deposited into the heavy nucleus as a function of beam energy and event multiplicity. This is a quantity that can be compared to theory, and it is the quantity that is most relevant in a phase transition picture. We will obtain a more detailed understanding of the two-step reaction process, that is, an initial stage followed by the multibody breakup of the remaining nucleus. Inclusive studies indicate that the system that ultimately fragments is reduced in nucleon number from its initial value. This reduction is due to the knock-out of nucleons in the initial stages of the reaction. Calculations of this process compare favorably to the limited inclusive data that exists [46, 47, 52]. It is clearly important to understand the role this initial stage plays in driving multifragmentation. An exclusive experiment at the AGS would have the capability of separating the initial stage nucleons from the fragmentation nucleons, thus permitting a determination from the apportioning of energy between these two stages. Such an experiment could therefore address detailed dynamical questions and would significantly constrain theoretical descriptions of the energy deposition process in nucleus-nucleus collisions.
Because nuclear multifragmentation is a test bed for the study of the thermodynamics of small systems, we include a short synopsis of the evidence for critical behavior in this process. Recent experiments at the Bevalac have focused on extracting the critical exponents, \( \tau \) and \( \sigma \). We now know that in the first step of a proton-nucleus collision, nucleons are scattered by the projectile. As the scattered and produced particles leave the nucleus, they deposit energy on the order of the nuclear binding energy. Following this, the excited nuclear remnant expands and finally fragments. The focus of this proposal is on the energy deposition mechanism which drives the critical phenomena.

### 4.2 Nuclear Fragmentation as a Critical Phenomenon

A schematic picture of characteristic mass spectra produced when a nucleus \( A_T \) is bombarded by protons is shown in Fig. 16. For energy deposition low compared to the total binding energy \( E_b \), the mass yield, \( Y(A_F) \), (a) reflects the evaporation of nucleons and light particles. For very high energy deposition compared to \( E_b \), the mass spectrum (c) indicates total vaporization. The intermediate case (b), where the energy deposition is on the order of \( E_b \), indicates the presence of fragments \( 1 < A_F < 40 \) whose yield at the critical point would have power law behavior \( 1/A_F^\tau \), where \( \tau \approx 2.2 \). Experimentally \( Y(A_F) \propto A_F^\tau \) has been seen in a variety of experiments. The power law dependence is consistent with critical behavior. In simplest terms, the highly excited nuclear system is torn between being a liquid (clusters or fragments) or being a vapor (nucleons). Clearly such behavior depends on the temperature and density of the fragmenting system. Near the critical point, the system is self-similar and the residual effects of a phase transition in infinite matter may persist to the smallest length scales. Such a system would undergo a Coulomb disassembly, leading to multifragmentation. The best known macroscopic example is critical opalescence.

In an exclusive multifragmentation experiment, the fragment sizes must be determined on an event-by-event basis. In practice, determining the fragment charge \( Z \) is sufficient. Fragment distributions are characterized by moments of the distributions \[ M_k = \sum_n Z^k \cdot N(Z, n) / Z_o \]

where \( N(Z, n) \) is the number of fragments with \( Z \) in an event of reduced multiplicity \( n = m / Z_o \), \( m \) is the measured charge multiplicity, and \( Z_o \) is the charge of the remnant. The determination of \( M_k \) , the measured moments, is the goal of this experiment. To illustrate these model independent methods we use the results of scaling theory [57].

\[ M_k \sim (n - n_c)^{-(1+k-n_c)}/\tau \]

when \( |n - nc| \to 0 \). Plotting \( \ln(M_3) \) vs \( \ln(M_2) \) and computing the slope we find

\[ \frac{\Delta \ln(M_3)}{\Delta \ln(M_2)} = \frac{4 - \tau}{3 - \tau} \]

The results from a 5000 event percolation simulation for a 108 nucleon system is shown in Fig. 17. Using a multiplicity cut to extract events in the critical region, we obtain the inset and fitting the slope graphically we obtain \( \tau = 2.1 \pm 0.1 \).
Figure 16: Schematic of mass spectra for $T < T_c$, $T \sim T_c$, and $T > T_c$. 
Figure 17: $\ln(M_3)$ versus $\ln(M_2)$ for a 5000 event simulation of a 108 nucleon system.
Further insight is given by plotting $M_2$ versus the reduced multiplicity $n$. In an infinite system, all $M_k$ for $k > \tau - 1$ diverge as $n \to n_c$, where $n_c$ is the critical reduced multiplicity. Figure 18 shows percolation simulations of $\ln(M_2)$ vs $n$ for various size systems ranging from 27 to 125,000 constituents. The approach to singular behavior of $M_2$ is clearly seen for the largest system, but a peak is evident for systems of $\sim 100$ constituents. The critical events are those with the largest values of $M_2$.

A comparison between percolation theory (Fig. 17) and measurements made for the system $1 \text{ A GeV Au} + \text{C}$ (Fig. 19) shows a remarkable similarity. However, we need to understand what drives the disassembly of the nucleus in the energy range of 1 to 3 GeV energy deposition.

If, in each event, we find the largest fragment, we can compute the average size $P(n)$ and deviations from this average $\Delta P(n)$ as a function of event multiplicity, $n$. This is a direct demonstration of the critical fluctuations i.e., the smoking gun for a second order phase transition. Campi has shown that the deviations $\Delta P(n)$, computed from the $1 \text{ A GeV Au}$ data, peak at the critical $n_c$ as predicted by a 3-dimensional percolation simulation (see Fig. 20)[53, 54, 55, 56]. A careful measurement of the location and maximum value of $\Delta P(n)$ will also allow determination of $\beta$ where $\beta = (\tau - 2)/\sigma$.

The predictions of the percolation [58, 59] and liquid-gas [60] phase transition for $\tau$ and $\sigma$ are shown in Table 2.

The comparison of exclusive multifragmentation data with the percolation picture is a necessary, but not a sufficient, step to fully understand critical phenomena. What is missing are the temperature and density information i.e., the critical indices describe the fluctuations but do not identify the driving parameters. In tiny systems the temperature is not a well defined number as is indicated by the breadth of the $M_2$ peak. This fact has long been misunderstood in nuclear physics. However, the energy deposition which disassembles the nucleus and contributes to the freeze out kinetic energy must be measured. That is, the transverse energy distribution of the associated protons with a slope parameter of $\sim 8 \text{ MeV}$ must be determined on an event by event basis. Further, the freeze out radius can be measured using two particle correlations. Both of these quantities can be measured using the EOS TPC, TOF, and MUSIC detectors. A high resolution downstream detector should be added to aid in connecting tracks between the TPC and the downstream TOF and MUSIC detectors. Because the multifragmentation reaction is fully developed at $5 \text{ A GeV}$, this is the highest energy required for these measurements.

<table>
<thead>
<tr>
<th>Percolation</th>
<th>Liquid-gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tau$</td>
<td>2.19</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.45</td>
</tr>
</tbody>
</table>

Table 2: Predicted critical exponents.
Figure 18: Percolation simulation predictions of $\ln(M_2)$ versus $n$ for systems of different sizes.
Figure 19: Preliminary data analysis of 1.0 A GeV Au + C EOS data for log($M_3$) versus log($M_2$).

Figure 19: Preliminary data analysis of 1.0 A GeV Au + C EOS data for log($M_3$) versus log($M_2$).
Figure 20: Average size of the largest fragment and fluctuations. Percolation simulations and data are for 197 constituents.
5 Experimental Configuration

The aim of this experiment is to reconstruct, in its finest detail possible, the collision between two heavy ions with an emphasis placed on the exclusive measurement of the most abundantly produced light mass particles (e.g., \( \pi, p, d, t, ^3\text{He}, ^4\text{He} \)), heavy nuclear fragments, strangeness \((\Lambda, K^\pm, K^0, \Xi^-, \Omega^-)\) and anti-proton production.

Individual event characterization is a very important part of the physics program pertaining to collective effects in hot, dense nuclear matter and is absolutely essential for the study of critical phenomena in nuclei. Ideally, one wants to obtain a complete picture of the four-momenta of all the emitted particles.

The scientific objectives of this proposal can be accomplished with a set of detectors available from LBL. Our apparatus will provide substantial phase space coverage in the center of mass system with the capacity for simultaneous particle identification. The principal detector element is called the EOS TPC which does the bulk of the charged particle tracking. Recently, these detectors have been used successfully in a series of experiments at the Bevalac. A similar arrangement at the AGS is sketched in Fig. 21 and comprises:

**EOS TPC**: A large volume Time Projection Chamber provides three dimensional tracking of charged particles covering almost \(4\pi\) solid angle in the center-of-mass frame (angles less than \(\sim 75^\circ\) in the laboratory). Particle identification is obtained from the magnetic rigidity and multiple energy loss measurements.

**MUSIC**: A large volume, multiple sampling ionization chamber measures the trajectory and identifies the charge of heavy fragments ranging from Carbon to beam particles.

**TOF WALL**: A movable array of scintillator slats measure the time of flight of light mass fragments and identifies their element number.

**MUFFINS**: A scintillator based spectrometer detects neutrons, its energy and angle of emission.

**TRIGGER**: Beam diagnostic and trigger counters complete the basic system

**MSGC TPC**: A Micro-strip gas counter (MSGC) readout TPC provides high resolution tracking downstream of the EOS TPC.

**SDC**: Silicon Drift Chamber measures and identifies secondary decays close to the target.

The figure shows the EOS TPC located between the pole tips of a large aperture dipole magnet, which should be considered symbolic of the MPS magnet or a different magnet in another beam line. In combination with the EOS TPC, the MUSIC detector and behind it the TOF wall, are used to identify the forward going projectile fragments which are beyond the dynamic range of the TPC. These two detectors provide full acceptance for the reverse kinematic experiments, for example, Au beam on a hydrogen target.

The detectors are modular in nature and are easily transported around the AGS floor. MUSIC, TOF, and MUFFINS each have their own carts and require no major external
Figure 21: Proposed set up for the EOS experiment at the AGS (perspective view).
support services. The EOS TPC comes complete with its own hydraulic trolley and auxiliary service hardware, such as gas handling and power supply systems.

The MSGC TPC and SDC are, at present, advanced detector technology R&D projects entering into the prototype development phase. We anticipate using the prototypes in our experiment assuming they are operational at beam time. These detectors will extend the capabilities of the experiment and enrich the information available on an event-by-event basis, which must surely add to the physics program.

The span of beam energy from 2.0 to 10 A GeV poses a challenge to provide a constant level of performance considering the mix of detectors used in this experiment. The four major detectors are affected differently as the beam energy increases and in the following sections we address the issues of capability and acceptance. Finally, we summarize the limitations of the apparatus and its implications.

5.1 The EOS Time Projection Chamber

The EOS Time Projection Chamber (TPC) is one of the most ambitious detectors ever built for a nuclear physics experiment, and has become the blueprint for future central detectors of the NA49 experiments at CERN and the STAR TPC experiments at RHIC. In this section we briefly describe the TPC, its operation, and performance capability. Further details can be found elsewhere [61].

The EOS TPC was designed primarily to study central collisions with the most energetic and heaviest beams available at the Bevalac. The TPC provides almost $4\pi$ solid angle coverage, continuous tracking, momentum measurement, and particle identification all at once. As a continuous tracking detector it has a good capability to resolve high-multiplicity events, including secondary vertices ($\Lambda$, $K^*$) and decays in flight ($\pi$, $\mu$, $K^\pm$). However, its design is such that it covers the participant and some spectator region for the highest energy Au beams available at the AGS. Supplementary detectors, for example the MUSIC and TOF detectors, are added downstream of the TPC to provide acceptance and particle identification for nuclear fragments heavier than $Z = 5$.

5.1.1 Detector Description

The EOS TPC, sketched in Fig. 22, is constructed in the shape of a single rectangular box and is designed to operate at one atmosphere pressure. It is divided into two distinct regions: a large detection volume enclosed by four field cage panels on the sides and an amplification region directly beneath it consisting of wire planes and a cathode pad plane. The active drift volume is 150 cm long in the beam direction, 96 cm wide and 75 cm high in the drift direction. The detector is encased in a light weight aluminum skin for gas containment and thermal isolation, and to minimize multiple scattering so that the TPC can be operated in combination with other detectors. The high voltage plate and the field cage provide a homogeneous (120 V/cm) electric field gradient in the vertical direction. The TPC detector fits inside a dipole magnet such that the electric and magnetic fields are parallel. The momentum of a charged particle is determined from the curvature of the track in the magnetic field.

The pad plane is a single panel with an array of 1.2 cm $\times$ 0.8 cm pads covering a 96 cm by 150 cm rectangle (15,360 pads total) as depicted in Fig. 23. The pad array comprises
Figure 22: The EOS TPC.
<table>
<thead>
<tr>
<th>Pad Plane Area</th>
<th>1.5 m × 1.0 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Pads</td>
<td>15,360</td>
</tr>
<tr>
<td>Pad Size</td>
<td>12 mm × 8 mm</td>
</tr>
<tr>
<td>Drift Distance</td>
<td>75 cm</td>
</tr>
<tr>
<td>Time Sampling Frequency</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Electronic Noise</td>
<td>700 e rms</td>
</tr>
<tr>
<td>Gas</td>
<td>90% Ar + 10% CH₄</td>
</tr>
<tr>
<td>Drift Velocity</td>
<td>5.5 cm/µs</td>
</tr>
<tr>
<td>Pressure</td>
<td>1 Atmosphere</td>
</tr>
<tr>
<td>B-Field</td>
<td>13000 Gauss</td>
</tr>
<tr>
<td>Double Track Resolution</td>
<td>2.5 cm</td>
</tr>
<tr>
<td>Solid Angle Coverage</td>
<td>≤ 2π in Lab</td>
</tr>
<tr>
<td>dE/dx Range</td>
<td>Z = 1–6</td>
</tr>
</tbody>
</table>

Table 3: TPC Parameters.

128 rows by 120 columns giving 100% coverage for complete three dimensional read-out, unlike other conventional TPCs. Above the pad plane are three parallel planes of wires. The first plane consists of an alternating pattern of field and sense wires, the next plane is an isolation grid, and the third plane is called the gating grid.

An incoming charged particle produces ionization electrons along its path through the TPC gas volume. These electrons drift smoothly along the direction of the electric field and are collected on a particular sense wire where they undergo avalanche multiplication. The image pulse appears, by induction, on the cathode pad array. For each segment of track the drift time provides one coordinate, while the induced signals on the pad rows allow the determination of the center-of-gravity of the other two coordinates. Since, the TPC provides up to 128 position and dE/dx sample measurements along each track, it gives good momentum measurement and particle identification. The main parameters of the TPC are summarized in Table 3.

The gating grid acts as a shutter which normally prevents the ionization electrons from reaching the amplification region and, in turn, positive ions generated at the sense plane from escaping into the detection volume. This limits the space charge distortion to a negligible value. The gating grid is fully deactivated ~ 400 ns after receiving a valid event trigger and remains open for 25 µs which is sufficiently long to collect all the electrons in the drift volume.

The TPC sense wires are operated at ≈ 1170 V. With a gas mixture of 90% Argon and 10% Methane, a gas multiplication of 3000 is obtained. The sense wires are divided among 16 separate power supplies to allow sections to be operated at reduced gain for analysis of tracks from heavier, more strongly ionizing particles.

The front-end electronics system for 15,360 pads is integrated directly with the TPC detector and uses custom designed, VLSI chip technology. The principle advantage of this scheme is the ability to accomplish amplification, shaping, waveform storage, a high degree of multiplexing, and digitization immediately below the pad plane. This reduces the
Figure 23: The pad plane of the EOS TPC.
cabling problems, and provides substantial noise immunity from extraneous sources. The digital information is transmitted over 128 fiber optic cables and is received at a remote site by four VME crates which are all contained in one rack. The data acquisition, detector configuration, monitoring, and control systems are essentially autonomous systems occupying two racks worth of space in the counting house. The EOS TPC event builder assembles the information from the TPC together with data from all ancillary detectors and sends the event package to be recorded on one of three parallel Exabyte tape units (it may be possible to get greater through-put by using an additional tape unit). At the same time, complete events are buffered into hardware queues. These event queues are accessible online to both the SUN and VAX workstations using the Ethernet transmission protocol to allow on-line event displays and analysis.

5.1.2 Laser Calibration System

The EOS TPC is equipped with a Laser Calibration System. Its principal functions are to monitor the electron drift velocity in the TPC and to map the static distortions in the electron drift path due to the non-uniformities in the electric and magnetic fields. In practice, the magnetic fringe field overwhelms the small scale aberrations that might exist in the electric field. These distortions are corrected in the space point reconstruction software. The drift velocity is sensitive to environmental variables such as the gas temperature and pressure. The temperature is controlled within 0.1°C of its nominal setting. However, the TPC operates at atmospheric pressure and long term pressure variations are possible. Therefore, the drift velocity is monitored continuously during the experiment.

The laser calibration system uses a Nd:YAG laser to produce a primary beam which is frequency quadrupled to give a wavelength of 266 nm (UV). At this frequency, the laser light has sufficient energy to ionize impurities in the P10 gas. The majority of the power from the primary beam is dumped and the intensity of the remainder is controlled with a half-wave plate on a motorized rotation stage followed by a Glan polarizer. The radius of the beam is reduced with a two-lens focusing telescope and the precise position and angle is defined by two mirrors on remotely controlled kinetic mounts.

The UV beam is transported from the laser to the TPC and is split into 18 calibration beams on a optics board that is mounted vertically on the up-stream end of the TPC. The position of the incident beam is measured at several location with quadrant silicon detectors to verify the precise alignment of the beams. Twelve of the calibration beams are fed through the electric field cage and into TPC gas volume parallel to the beam axis, the remaining six take angled paths that intersect with the parallel beams at several locations. These intersections define points in three dimensions as opposed to the beams themselves which only constrain two dimensions.

5.1.3 Event reconstruction using real data

In Fig. 24 and Fig. 25 we show a semi-central Au + Au collision at 1.0 A GeV. The data were taken at the Bevalac. The crosses represent the actual space points reconstructed from the pad signals. The solid lines show the trajectories of found and fitted tracks. Each track is numbered and labelled by its particle identification.
Figure 24: Perspective view of a Au+Au event at 1.0 A GeV beam energy.
Figure 25: Reconstructed Au + Au event projected onto the pad plane.
5.1.4 Particle Identification and $dE/dx$ Resolution

Charge particle identification in a TPC is accomplished by multiple sampling of ionization along the track. The method relies on the fact that the most probable value of ionization energy loss $(dE/dx)_{mp}$ in a sample of gas is a function of the incident particle's velocity rather than its momentum. Thus a simultaneous measurement of $(dE/dx)_{mp}$ and momentum per charge $p/Z$ allows particles to be uniquely identified over a wide range of momenta.

The dominant factor limiting the $dE/dx$ resolution of a TPC detector is the Landau fluctuation of the energy loss. The large Landau fluctuations (0.5–1.0 times FWHM) in thin gas samples cannot be avoided simply by increasing the thickness of the sample. For particle identification, an appropriate mean value must be calculated. Normally this is done by taking the truncated mean.

Two examples of $dE/dx$ versus $p/Z$ scatter plots obtained from data taken with the EOS TPC detector are shown in Figs. 26 and 27. The experimental data used to construct these plots were taken with a 1.2 A GeV Au beam incident on an Au target and a 2.0 A GeV Ni beam impinging on a Cu target. These are the most energetic beams of their type that the Bevalac was able to provide. Each point represents a reconstructed track and the most probable value $(dE/dx)_{mp}$ is determined from the mean of the lowest 70% of the $dE/dx$ samples. Bands of identified particles for $\pi^{\pm}$, p, d, t, and light nuclear fragments up to $Z = 7$ are clearly visible. The solid lines show the predicted energy loss curves while the dashed lines sketch the boundaries assigned to a given particle type.

Figures 28 and 29 show $dE/dx$ versus $p/Z$ for ARC model[11] Au + Au central events at almost maximum AGS energy and about half maximum energy. These events were processed through our full simulation chain, as described below. About 79% of all reconstructed tracks have 25 or more usable $dE/dx$ samples (corresponding to the upper panels in figures 6 and 7), and about 41% have 50 or more usable $dE/dx$ samples (corresponding to the lower panels). The simulated resolution as a function of the number of samples is approximately consistent with the experimentally-observed resolution in the EOS TPC at the Bevalac, which achieves $\sigma_{dE/dx} \approx 8\%$ for minimum ionizing particles traversing close to the full length of the chamber. This level of performance is adequate for separating particles in the $1/\beta^2$ region, but not in the relativistic rise region. This implies that it is feasible to reliably separate deuterons from protons near and below 2.2 GeV/c, protons from pions, near and below 1.2 GeV/c, and kaons from protons below 0.7 GeV/c.

It is instructive to quantify the simulated particle identification capabilities of the TPC in the specific context of the physics goals of the proposed experiment. For studies of sideward flow, it is necessary only to separate protons from mesons over the rapidity range of interest. We emphasize that even for much lighter systems than Au + Au, measurement of the flow signature over a specific rapidity range does not require the use of any information from rapidities outside that range [62]. Sideward flow peaks at projectile and target rapidities, and approaches zero at mid-rapidity. For mass-symmetric systems like Au + Au, good baryon identification at target (or else projectile) rapidities is the only essential capability, and this is easily achievable. As we move from target rapidity towards mid-rapidity, misidentification among our proton sample increases. However, our simulations indicate that the majority of the particles above mid-rapidity are protons and...
Conditions on data:
1. No vertex cuts
2. Nhits/track > 40
3. Data is from the TRK analysis module

Figure 26: Scatter plot of $dE/dx$ vs rigidity for particles in the Bevalac experiment (Au + Au).
Proton and Deuteron yields have been adjusted for picture clarity.

Figure 27: Scatter plot of $dE/dx$ vs rigidity for particles in the Bevalac experiment (Ni + Cu).
Figure 28: Scatter plot of $dE/dx$ vs $p/Z$ for 8.9 A GeV/c Au + Au ARC simulations.
Figure 29: Scatter plot of $dE/dx$ vs $p/Z$ for 4.8 A GeV/c Au + Au ARC simulations.
the level of contamination from π⁺'s may be acceptable.

5.2 Simulations

Monte Carlo simulations are under way in order to optimize the experimental configuration, to test the resolving power, and to establish the performance of the EOS TPC in central Au + Au collisions with beam energy covering the 2–10 A GeV range. We have chosen impact parameter $b \leq 1$ fm collisions because they represent the highest multiplicity events that could occur.

The simulation chain begins with event generation followed by a detailed GEANT simulation of the EOS TPC detector. The final output was treated identically by the TPC analysis software as the real data.

For the event generation stage we used three programs: a) the Relativistic Quantum Molecular Dynamics (RQMD) code, b) the ARC internuclear cascade model, and c) the statistical model FREESCO. The first two calculations (RQMD, ARC) provided events spanning the energy range 2–11 A GeV, while FREESCO was used to provide a reference model at 1 A GeV. The latter calculation is representative of the Bevalac data and therefore served as a standard against which the performance of the TPC software could be judged.

5.2.1 TPC Space Point Reconstruction

The full GEANT detector modelling program is part of an integrated software package called EOSGX which also includes the EOS TPC analysis shell (TAS). EOSGX has been specifically designed for simulation studies, and track reconstruction efficiency with cross-references to data tables at several points in the analysis chain.

A simulated event is read in by GEANT which in turn swims each particle through the TPC and other elements of the experimental geometry. The center-of-gravity coordinates of a track as it passes over a TPC pad row and its energy loss at that point are recorded. This information is used by the TPC response module which quickly calculates the final set of TPC Hits (coordinates). The philosophy here is not to simulate the production of ionization in the TPC and its subsequent drift and detection at the pad plane but rather to use empirical algorithms whose constants are adjusted to duplicate (as best possible) the overall characteristics of the observed hits in the TPC. The quality of an observed hit depends on several factors, such as, the track crossing angle and drift distance. In the response module, a cluster of raw hits (pad row crossings) are merged into one if they are within a certain merging distance and assigned an error based of the degree of merging. The positions of the space points are smeared according to the position resolution of the detector.

The results are summarized in Table 4 for Au + Au central collisions as a function of beam energy. The various columns have the following meaning. TPC space points give the total number of pad row crossings and therefore refers to the potential hit candidates. Some fraction of these candidates will be merged. The third column labeled Merged Hits give the number of hits in the TPC which are a result of merging. In this analysis, the merging distances were set to $\Delta y_{\text{merge}} = 2.5$ cm in the drift direction, and $\Delta x_{\text{merge}} = 1.0$ cm along the pad row. These limitations are imposed by the longitudinal diffusion for
<table>
<thead>
<tr>
<th>Beam Energy \ A GeV</th>
<th>TPC Space Points \ row crossings</th>
<th>Merged Hits in TPC</th>
<th>Isolated Hits</th>
<th>Total TPC hits</th>
<th>Merging ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.7</td>
<td>51,000</td>
<td>6,400</td>
<td>16,600</td>
<td>23,000</td>
<td>28%</td>
</tr>
<tr>
<td>8.0</td>
<td>36,700</td>
<td>4,200</td>
<td>15,000</td>
<td>19,200</td>
<td>22%</td>
</tr>
<tr>
<td>6.0</td>
<td>31,600</td>
<td>3,750</td>
<td>14,250</td>
<td>18,000</td>
<td>21%</td>
</tr>
<tr>
<td>4.0</td>
<td>22,800</td>
<td>2,600</td>
<td>12,050</td>
<td>14,650</td>
<td>18%</td>
</tr>
<tr>
<td>2.0</td>
<td>15,100</td>
<td>1,350</td>
<td>9,900</td>
<td>11,250</td>
<td>12%</td>
</tr>
<tr>
<td>1.0</td>
<td>11,100</td>
<td>1,000</td>
<td>8,050</td>
<td>9,050</td>
<td>11%</td>
</tr>
<tr>
<td>10.7</td>
<td>51,000</td>
<td>5,700</td>
<td>24,100</td>
<td>29,800</td>
<td>20%</td>
</tr>
</tbody>
</table>

Table 4: Hit merging in the TPC.

P10 gas and the pad response function, respectively. Hits which required no merging are called Isolated Hits. The sum of merged and isolated hits is the number of (useable) Hits in the TPC (fifth column). The last column is the ratio of merged to total hits.

At 1 A GeV, there are a total of ~ 9000 hits per event of which ~ 8000 are unmerged, clean hits. The merging ratio is 11%. At 10.7 A GeV, the total number of hits per event and the merging ratio increased by a factor of ~ 2.5 while the potential hit candidates went up from 11,100 to 51,000, that is by a factor ~ 4.5. This implies that more multi-cluster (≥ 2) hits are merged into one.

We have repeated the calculation at 10.7 A GeV using a smaller merging distance Δy_merge = 1.25 cm to check what improvement can be made using a gas with low diffusion. The results appear in the last row of the table. The merging ratio decreased by ~ 8% to 20%. The number of merged hits fell by 700 while gaining 7500 isolated hits.

The events at 10.7 A GeV appear 2.5 times as dense as a Bevalac event in the EOS TPC. As far as pixel occupancy (~ 28–33%) is concerned this is not a serious concern. However, we are in the process of double checking these results using a fine detail TPC simulation program which produces output in the form of electronic data rather than hits.

5.2.2 Track Reconstruction Efficiency

The hits from the fast simulator described above are input to the EOS TPC tracking code. This code is based on conventional algorithms and Kalman filter techniques. The results are given in Table 5. The second column indicates the total number of charged tracks produced in the collision. Next we define the number of tracks in the TPC as those which satisfy the requirement that at least 20 hits belong to the track. The number of good reconstructed tracks is listed in the fourth column. These tracks had at least 20 hits, and at least 90% of the hits originated from the same GEANT track. The tracking efficiency is defined as the ratio of found tracks to the number of candidate tracks in the TPC.

The first observation is the number of tracks in the TPC is ~ 465 at 10.7 A GeV, a factor of 3.5 larger than at 1.0 A GeV. The tracking efficiency (~ 90–95%) is optimum in the ~ 1–5 A GeV energy range and deteriorates to ~ 65% at 10.7 A GeV. A 10%
Beam Energy & Tracks in GEANT Tracks & Reconstructed Tracks & Tracking Efficiency 
--- & --- & --- & --- & --- 
10.7 & 612 & 465 & 300 & 65% 
8.0 & 476 & 362 & 283 & 78% 
6.0 & 418 & 327 & 262 & 80% 
4.0 & 328 & 259 & 229 & 88% 
2.0 & 248 & 178 & 169 & 95% 
1.0 & 180 & 131 & 124 & 95% 
10.7 & 612 & 502 & 380 & 75% 

Table 5: Tracks in the TPC.

improvement on this value is possible by using a cool gas as indicated in the last row. We point out that no attempt has been made to optimize the parameters in the track finding code for high energies.

5.2.3 Acceptance

The acceptance of the TPC has been determined using approximately 100 Au + Au RQMD events at beam energies of 6 and 10 A GeV. We show three sets of figures at 6 A GeV beam energy in Figs. 30 and 31. The transverse momentum $p_t$ versus rapidity $y_{cm}$ scatter plots for the generated events are shown separately for the protons (upper left) and the pions (lower left). The corresponding pictures on the right hand side are distributions for tracks "accepted" in the TPC, that is, they were deemed good candidates for track finding. The difference between "generated" and "accepted" plots defines the geometrical acceptance of the TPC. The rapidity of the beam is 1.6 in the center of mass system. The proton geometrical acceptance is very good and essentially provides full coverage in the interval $-1 < y_{cm} < +1$. The pion geometrical acceptance extends over a large asymmetrical region $-0.5 < y_{cm} < +2.0$. The loss near target rapidity is be expected since soft pions will not have sufficient rigidity to reach the TPC. In our simulations we have not attempted to optimize the target position and the relative rotation of the TPC and some improvements might be possible. In Fig. 31 we show similar plots but make the comparison between accepted and found (reconstructed) tracks. This set of pictures show the overall acceptance of the TPC taking into account tracking efficiency. The distributions look very similar which indicates the events are generally fully reconstructed and do not distort the geometrical acceptance. However, for protons there are some track losses in the high rapidity and low $p_t$ region but this is of minor importance and might improve if one uses a suitable low diffusion gas. The average reconstruction efficiency is 82%. This value was obtained by taking the ratio of entries in the found and accepted scatter plots. These plots are reproduced in Figs. 32 and 33 but this time for Au + Au at 10 A GeV.

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Figure 30: Transverse momentum vs rapidity for protons and pions for 6 A GeV Au + Au RQMD simulations.
Figure 31: Transverse momentum vs rapidity for accepted protons and pions for 6 A GeV Au + Au RQMD simulations.
**Au + Au at 10.7 GeV RQMD**

Figure 32: Transverse momentum vs rapidity for protons and pions for 10 A GeV Au + Au RQMD simulations.
Figure 33: Transverse momentum vs rapidity for accepted protons and pions for 10 A GeV Au + Au RQMD simulations.
5.2.4 Transverse Momentum Spectra

The transverse momentum spectrum for protons is shown in Fig. 34 for Au + Au events at 6 A GeV beam energy. The sections of plot correspond to "generated", "accepted" and "found" tracks at mid-rapidity. The fitted slope parameters (printed on the plot) are in good agreement with the generated events.

5.3 The Multiple Sampling Ionization Chamber MUSIC

Nuclear fragments heavier than $Z = 7$ produce strongly ionizing tracks in the EOS TPC. Signals from these tracks exceed the dynamic range of the TPC electronics and consequently particle identification is lost. The MUSIC detector employs concepts from classical ionization chambers and TPCs. It provides unique charge identification and a precise determination of track position and angle for few particles in a wide mass range from Carbon to Uranium. The heavier projectile fragments ($Z > 6$) can be measured by placing the MUSIC detector downstream of the TPC.

An important goal at the AGS is to measure the momenta and $Z$ of all fragments as accurately as possible. By using reverse kinematics, the projectile fragments are forward focussed and pass through the TPC and MUSIC detectors without loss of acceptance. Also because of its outstanding charge resolution, the MUSIC detector allow events to be tagged according to secondary projectile fragments and correlated with information from the other detectors. For example, charge-changing cross-sections together with the loss of neutrons in a reaction could be studied.

5.3.1 The MUSIC Detector

The MUSIC Detector is shown in Fig. 35. It consists of three field cage structures which are aligned in a cylindrical vessel filled with an Ar CH₄ (P10) gas mixture at atmospheric pressure. The field cage have an active area of 100 cm by 60 cm and a depth of 48 cm each. The vessel (not shown) has an inner diameter of 124 cm and a length of 250 cm. Two cages, (labeled 1 and 3) generate a horizontal drift field with a cathode plane in the middle and two anode planes on the left and right sides. The division into two halves increases the multiplicity capability in the horizontal plane. The central cage (labeled 2) generates a vertical drift field in which the cathode is at the top and the anodes are at the bottom.

A heavy ion traversing the active gas volume creates an ionizing track of about $70 \times Z^2$ ion pairs per cm. The uniform field separates the electrons and positive ions. The electrons drift with constant velocity through the active volume and a grounded Frisch grid and arrive at the anode with a time delay proportional to their drift distance. The anode planes are subdivided along the main axis (i.e., along the path of the fragment) into 16 strips 3 cm wide. The signal from each strip is processed and digitized every 60 ns with a sampling ADC system. The distance from the anode plane is obtained from determining the centre-of-gravity of the signal in time. The track is reconstructed and identified from a total of 48 (32 horizontal and 16 vertical) projected positions and energy measurements.
Figure 34: Transverse momentum spectra for mid-rapidity protons (generated, accepted, and found) for a 6 A GeV Au + Au RQMD simulation.
Figure 35: The MUSIC detector.
5.3.2 Performance

A reconstructed track in the MUSIC detector is shown in Fig. 36. The charge of the fragment is determined as the square root of the sum amplitudes on all anode strips. It is not necessary to use truncated means because the distribution of energy deposition for a 3 cm gas layer is approximately gaussian for ions heavier than Carbon. The total charge resolution improves almost inversely proportional to the square root of the number of averaged anodes and \((n)\) can be parameterized by \(\Delta Z = 0.93 \times n^{-0.46}\).

The fragment charge spectrum for Au beam interactions on a carbon target at 1.0 A GeV is shown in Fig. 37. This histogram was obtained from experimental data taken at the Bevalac. Individual peaks up to \(Z = 79\) are clearly resolved and are separated from each other by a single charge unit, i.e., the track average resolution is 0.35 units FWHM.

The position resolution of a single anode was determined from the fit residue for this anode after a track was fitted through all the other anodes. We obtain an rms resolution of 1.3 mm for N and 130 \(\mu\)m for Fe. The position resolution is proportional to \(1/Z^2\) or to the noise-to-signal ratio:

\[
\sigma_{\text{position}} \approx \frac{V_{\text{drift}} \times t_{\text{rise}} \times \sigma_{\text{noise}}}{\text{signal}}
\]

The contribution of multiple scattering to the single anode position resolution is only on the order of 10 \(\mu\)m and is negligible compared to the intrinsic detector resolution. The limiting factor in momentum resolution will be multiple scattering in the gas and materials of the EOS TPC, MUSIC, and the connecting space. For MUSIC, the angular resolution, \(\sigma(\theta_1)\), is \(\approx 2\) mr at 400 MeV/c and \(\approx 1.5\) mr at 1 GeV/c.

5.4 The Time-of-Flight Wall

The Time of Flight (TOF) Wall consists of 98, 1 m by 2 cm by 7 mm slats of Bicron BC408 scintillating plastic. The slats are separated into two walls, the Small Wall Front (SWF) and the Small Wall Back (SWB). Each wall has 49 slats, so that the effective area of the TOF Wall is about one square meter. The walls are offset by 1 cm, half a slat width, so that no fragments slip between adjacent slats. At each end of every slat, there is a one inch Hamamatsu photomultiplier tube (PMT) and a base which supplies the high voltage and splits the output signal. High voltage to the PMTs is provided by two LeCroy 1440 mainframes with plug in modules from the back. These units are controlled with a HyperCard stack running on a Macintosh.

One of the output signals enters a LeCroy 4413 leading edge discriminator which provides a stop signal, via ECL ribbon cable, to the LeCroy 2229 TDCs. The 2229 TDCs have been modified to give a dispersion of 30 ps per channel. The TDCs receive a common start from an upstream counter. The other signal from each PMT is sent to a splitter box via BNC cables. At the splitter box the signal is divided and one signal is attenuated by a factor of eight. Both of these signals are measured with a LeCroy 2280/2282A, 11 bit charge-sensing ADC system. The attenuated signal extends the dynamic range and therefore provides information on particles with charge \(Z\) greater than 10.

Each scintillator slat has an input from a laser system for calibration. Light from the laser is dispersed and split into a single optic fiber per slat. At the present time a
Figure 36: A track reconstructed in the MUSIC detector. Data from the Bevalac run.
Figure 37: A charge spectrum as measured by MUSIC for 1.0 A GeV Au + C data taken at the Bevalac.
| \( \sigma_x \) | 2.0 cm |
| \( \sigma_y \) | 2.9 cm |
| \( \sigma_z \) | 0.7 cm |
| Time resolution \( \sigma_t \) | 240 ps |
| Charge Resolution for \( Z \geq 10 \) | 0.4 e |

Table 6: Performance of the Time of Flight Wall.

A new laser timing calibration system is under consideration in which a pulse of light is transmitted to each PMT directly. This will allow walk and timing corrections to be made with the laser calibration data, rather than experimental data which is the method we used at the Bevalac. Briefly, we plan to fan-out a laser beam to individual PMTs. The fan-out unit consists of several shutters, splitters, a manual variable attenuator and a programmable variable attenuator.

Relative timing offset and charge calibrations were done with data from beam sweeps. Absolute timing calibrations and walk corrections are made with data and tracking information from other detectors. The overall performance of the TOF wall in the LBL EOS experiments is summarized in Table 6.

5.5 The Neutron Spectrometer MUFFINS

The modular Multi-Functional Neutron Spectrometer called MUFFINS, is designed to detect neutrons and measure their multiplicity, angular distribution and energy [63]. The main features of MUFFINS are position sensitivity, high efficiency and a small probability of detecting two neutrons in any individual element of the detector. The device consists of 30 thin discs of NE102A plastic scintillator. Six fast Hamamatsu R1398H photomultipliers (PMTs) are coupled to the disc edge by short cylindrical perspex light pipes arranged in a regular hexagon pattern. The face of each disc (1 in diameter and 3 cm thick) is coated with reflective aluminized Mylar to optimize light collection and by absorptive black material around the edge. The 30 discs are mounted coaxially and stacked equally spaced (6.5cm) from one another. In Fig. 38 we show the front view of the MUFFINS scintillator disc and its PMTs.

The signal from a PMT is split into two. One branch is directed into an ADC which measures the pulse height and the other is input to a fast leading edge discriminator, which in turn, is used to stop a common start TDC module. The START signal is taken from the experimental Trigger. The amplitude information is used to correct for slewing effects associated with the discriminators and for evaluating the multiplicity.

A neutron impinging on the detector has a certain probability of passing through the scintillator discs before it interacts with one of them. When this happens a tiny flash of light is emitted which is seen and measured by all six PMTs belonging to that disc. The arrival times of light at the PMTs are measured with high accuracy (\( \sigma \approx 100 \) ps) and used in an elaborate triangulation procedure to determine both the position and time of the neutron. In fact, only three PMT signals are necessary for hit reconstruction but the
Figure 38: A front view of a MUFFIN disk and the PMTs.
advantage of having redundancy in PMTs is threefold: First, infrequent double hits can be resolved. Second, the statistical uncertainty in the time-of-flight of the neutron from the target is significantly reduced by multiple measurement. The energy of the neutron is obtained directly from the known flight distance and the observed time-of-flight.

We have taken experimental data with MUFFINS and in a test run with $^{32}$S beam we have achieved a time resolution $\sigma \approx 55$ ps and a spatial resolution of 1.3 cm. An example of the neutron energy spectrum measured with MUFFINS is shown in Fig. 39.

5.5.1 n–γ Discrimination

At Bevalac energies, the neutrons arrive at the detector $\sim 100$ ps after the prompt γ rays. Moreover, the energy deposited by a γ ray in the scintillator disc is at most 1/7 of that lost by a neutron. In MUFFINS, n–γ discrimination is accomplished by setting the appropriate thresholds on early arrival times and the pulse height amplitude. At the Bevalac we did not see γ rays in the PMT time spectra since they were effectively cut out by the amplitude discriminator. The time resolution allowed us to separate up to 3 GeV neutron from γ rays at a distance of 5 m from the target.

We do not expect the situation to change significantly at the AGS energies, however simulations are in progress to check if the signals might appear above the discriminator thresholds. If so the distance from the target will have to be increased in order to get a better n–γ separation in time.

5.5.2 Energy Resolution

The expression for the energy resolution $\sigma_E/E$ (where $E$ is the kinetic energy of the neutron) is derived in detail elsewhere[63]. Simple considerations show that both $\sigma_E/E$ and the angular acceptance ($\Delta \theta = R/d$, where $R$ is the radius of a disc) are inversely proportional to $d$ i.e., the distance from the target. Thus, better resolution is obtained at the expense of a smaller angular acceptance. For example, at 10 m from the target, and using a time resolution $\sigma_t = 100$ ps) and a $\sigma_d = 1$ cm, we obtain $\sigma_E/E = 15\%$ for 5 GeV neutrons. However, for 1 GeV neutrons (such as those emitted from a fireball in 5 A GeV Au + Au collision), we obtain $\sigma_E/E = 1.8\%$. In both cases the angle subtended at target is 5.6°.

5.5.3 Detection Efficiency

A neutron is usually detected with small efficiency because it must first cause an interaction which yields a charged particle. The macroscopic cross-section for nuclear collisions is quite small in comparison to electromagnetic interactions. The scintillator disc thickness in MUFFINS was chosen such that each disc has a maximum intrinsic efficiency smaller than 4% (taking $\epsilon = N_d(\sigma_C + \sigma_H)t$, where $N_d$ is the number of CH “molecules” per cm$^2$, $t$ is the thickness of the disc and $\sigma_i$ the total cross section for producing charged particles by any process in neutron reactions with the $i$th constituent of the molecule). This efficiency must then be multiplied by the joint probability of light reaching each PMT will produce a sufficiently high pulse to overcome the discriminator threshold. The low efficiency per
\[ 4^0 \text{Ca} \ 400 \text{ MeV/nucleon on LH}_2 \text{ target} \]

neutrons

\[ 0^\circ < \theta_{\text{lab}} < 3.56^\circ \]

Figure 39: Energy spectrum measured with MUFFINS for the \( ^{40}\text{Ca} + \text{H} \) reaction at 0.4 A GeV.
Table 7: Efficiency of the MUFFINS for several angles.

<table>
<thead>
<tr>
<th>Theta</th>
<th>Geometric Acceptance $\epsilon_g$</th>
<th>Total Acceptance $\epsilon_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projectile Participant</td>
<td>Projectile Participant</td>
</tr>
<tr>
<td>0</td>
<td>24% 1.8%</td>
<td>17% 1.3%</td>
</tr>
<tr>
<td>15</td>
<td>5% 1.5%</td>
<td>3.5% 1.2%</td>
</tr>
<tr>
<td>30</td>
<td>1.1%</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

disc insures that no more than one neutron is detected per disc in an event while keeping the intrinsic efficiency of the whole detector quite high due to the large number of discs.

Using GEANT, the efficiency for neutron detection of a single disc is found to vary slowly as a function of neutron energy ($\approx 2.25\%$ at 200 MeV, $\approx 3.5\%$ at 1 GeV, $\approx 4.2\%$ at 5 GeV and $\approx 4\%$ at 10 GeV). Thus the efficiency of the whole detector at AGS energies is close to 70%.

5.5.4 Geometric and Total Acceptance

The geometric acceptance of MUFFINS is defined by the ratio

$$\epsilon_g = \frac{\text{number of incident neutrons}}{\text{total neutrons emitted from source}}$$

We have used a fireball model to separately characterize the distribution of projectile and participant neutrons. For a given fireball distribution (having an rms width $\sigma$), the geometric acceptance can be rewritten as

$$\epsilon_g = \frac{2 \left( \frac{R/d}{\sigma} \right)^2}{\exp \left( \frac{1}{2} \left( \frac{R/d}{\sigma} \right)^2 \right)}$$

provided $\Delta \theta = \frac{R/d}{\sigma} \ll 1$.

The total acceptance is the product of $\epsilon_g$ and the intrinsic efficiency of the whole spectrometer ($\approx 65 - 75\%$) i.e., $\epsilon_t = \epsilon_g \epsilon_{intr}$. The values of $\epsilon_g$ and $\epsilon_t$ are given in Table 7 as a function of angle $\theta$ measured with respect to the beam axis and assuming the detector is located 10m downstream of the target.

We may decide to do separate measurements at $0^\circ$ and $30^\circ$ to isolate the projectile (cold) neutrons. Moreover, the energy resolution is also better for participant (fireball) neutrons than for projectile ones: thus for measurements at $30^\circ$ we could afford to place the detector closer to the target ($d = 4$ m) and increase the acceptance for participant neutrons to 5%.
<table>
<thead>
<tr>
<th>Beam Energy</th>
<th>2–5 A GeV</th>
<th>5–10 A GeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOS TPC</td>
<td>High tracking efficiency</td>
<td>Reduced tracking efficiency</td>
</tr>
<tr>
<td></td>
<td>Good particle ID</td>
<td>Particle ID backward of mid-rapidity at 10 A GeV</td>
</tr>
<tr>
<td>MUSIC</td>
<td>Good charge ID for heavy mass fragments</td>
<td>Good Charge ID for heavy mass fragments</td>
</tr>
<tr>
<td>TOF</td>
<td>Good</td>
<td>Not required for multi-fragmentation studies. Will be used to improve PID at mid-rapidity.</td>
</tr>
<tr>
<td>MUFFINS</td>
<td>Good energy resolution</td>
<td>Poor energy resolution at 10 A GeV beam energy</td>
</tr>
</tbody>
</table>

Table 8: Limitations of the Experimental Apparatus.

5.6 Summary of Capability

The performance of the experiment with regard to Au + Au central collisions is summarized in Table 8. Generally speaking, all detector sub-systems work well in the 2–5 A GeV energy range. At higher energies the EOS TPC has good performance (particle ID and tracking efficiency) backward of mid-rapidity which is adequate for studying collective flow effects in symmetric collisions.

It will not be possible to measure the neutron energy spectrum much beyond 1 A GeV because of deteriorating energy resolution in MUFFINS. However, one can still make the angular and multiplicity distributions. Another option being explored, is to split MUFFINS into two stacks of 15 discs each, placed side by side. The detector would be located, space permitting, 20 m down stream from the target. In this way the energy resolution is improved while compensating for the loss of acceptance. A possible drawback is the reduction in neutron efficiency for each MUFFINS stack.

5.7 Beamline Detectors and Trigger

The trigger provides the data acquisition system with a valid START signal and is used to open the gating grid of the TPC. The trigger requirements are that it is made up quickly (< 500 ns) and selects target interactions ranging from peripheral to central collisions. The beam line detectors generate the first level trigger. The detectors consist of two beam defining counters called S1V1 and S2V2, and an interaction counter referred to as ST. S1V1 and S2V2 are normal scintillator-veto doublets. One pair is placed before the last beam focusing element and the other is located before the target. The interaction counter is a simple large (10 cm × 10 cm) area scintillator coupled to a R4332 Hamamatsu phototube capable of operating in a strong (∼ 1.5 T) magnetic field. The ST counter is
mounted 2–3 cm after the target and is used as a veto counter. The reason for the small gap between the ST counter and target is to keep the number of beam-gas interactions after the target negligibly small. A high threshold setting on ST is used to reject large amplitude signals which effectively removes beam particles, that is, a minimum bias trigger. The centrality of the collision is increased by lowering the discriminator threshold. The S1 scintillator also delivers to the MUFFINS and TOF detectors a start signal with optimum timing properties. A diagram of the beam line setup is shown in Fig 40. There are two additional detectors, called PLUTOs, which provide beam vectoring information. We intend to use them in our experiment if a comparable beam diagnostic is not available at the AGS.
Figure 40: The beam line counter set up.
5.8 Advanced Detector Technology

In this section we outline two advanced detector concepts based on micro-fabrication technology. We intend to use these high performance devices if working prototypes are ready in time for the experiment. The devices under consideration are the gas micro-strip readout TPC and the Silicon Drift Chambers.

5.8.1 The Micro-strip Readout TPC

Recent developments in Micro-strip Gas Counters (MSGC's) have provided a novel approach to high resolution tracking in very high rate environment [64, 65, 66, 67, 68, 69, 70]. We are currently engaged in an R&D program supported by the LBL Director's fund to investigate the capability of the Micro-strip Gas Counter. As a practical application, we intend to construct a small high-resolution Time Projection Chamber read out by a Micro-strip Gas Counter pad plane. This TPC will serve as a developmental prototype for the proposed AGS experiment and for large solid angle detectors envisaged for future experiments at RHIC and the LHC. We intend to study the performance of this new device with respect to tracking, accuracy, two track resolution and $dE/dx$ measurements in a high multiplicity environment — with and without the presence of a magnetic field.

The Micro-strip Gas Counter is built with thin metal strips on an insulating substrate by using the microfabrication technique. Figure 41 shows a typical structure of the Micro-strip Gas Counter. It has 10 $\mu$m wide amplifying anode strips and 90 $\mu$m wide cathode strips and 200 $\mu$m wide pitch. The metal strips are supported by electronic conducting glass and kept 10 mm away from the drift-plane. A back-plane can also be patterned to obtain 2D information.

We have set up a test bed facility which includes a test chamber, gas system, electronics, and a PC based data acquisition system. We have fabricated several micro-strip samples at the Berkeley Microfabrication Laboratory at UC Berkeley. The micro-strip samples were tested in the P10 (Ar CH$_4$) gas environment using the $^{55}$Fe X-ray source. The 5.9 keV photopeak and 3 keV escape-peak were clearly visible with an energy resolution of about 18%. Our effort is under way to improve the energy resolution, evaluate the rate capability, and optimize the design and processing to alleviate the high voltage discharge.

Figure 42 shows the schematic structure of the small TPC module which has a drift distance of 7 cm, a width of 10 cm and a depth of 10 cm. The final design will be optimized using GEANT simulations. Table 9 lists gas parameters such as diffusion constant, drift field and velocity, time bucket sampling for both P10 and DME gas.

The gas of choice seems to be DME rather than P10. DME gas has very low diffusion constants of 160 $\mu$m which matches well to the MSGC readout when a pitch of 160 $\mu$m is used. Comparing with P10 gas, DME gas has low drift velocity of 0.3 cm/$\mu$s and requires a higher drift field. However, the major advantage of this TPC apart from its superior spatial resolution is outstanding two track resolution listed in Table 9 under track area. For DME gas, two tracks are distinguishable if they are separated from each by 0.48 mm in any direction.

The use of DME gas also has less demand on electronics readout. A shaping time of 140 ns and clock frequency of 18 MHz can be used. More time buckets are possible due
Figure 41: A Micro-strip gas counter.
A Small TPC with MSGC Readout

Figure 42: Possible design of a Micro-strip TPC.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>P10 Gas</th>
<th>DME Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma_L)</td>
<td>900 (\mu)m</td>
<td>160(\mu)m</td>
</tr>
<tr>
<td>(\sigma_T)</td>
<td>140 (\mu)m</td>
<td>160(\mu)m</td>
</tr>
<tr>
<td>(V_{drift})</td>
<td>5.5 cm/(\mu)s</td>
<td>0.28 cm/(\mu)s</td>
</tr>
<tr>
<td>Drift field</td>
<td>130 V/cm</td>
<td>1000 V/cm</td>
</tr>
<tr>
<td>Track area, (3\sigma_L \times 3\sigma_T)</td>
<td>2.7 mm (\times) 0.42 mm</td>
<td>0.48 mm (\times) 0.48 mm</td>
</tr>
<tr>
<td></td>
<td>1.1 mm(^2)</td>
<td>0.23 mm(^2)</td>
</tr>
<tr>
<td>Drift time</td>
<td>1.3 (\mu)s</td>
<td>25 (\mu)s</td>
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<tr>
<td>Shaping time FWHM</td>
<td>38 ns</td>
<td>140 ns</td>
</tr>
<tr>
<td>Time bucket</td>
<td>15 ns</td>
<td>56 ns</td>
</tr>
<tr>
<td>Clock frequency</td>
<td>66 MHz</td>
<td>18 MHz</td>
</tr>
<tr>
<td>Number of time buckets</td>
<td>87</td>
<td>450</td>
</tr>
<tr>
<td>Number of anodes</td>
<td>710</td>
<td>620</td>
</tr>
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</table>

Table 9: Gas and matched TPC parameters for 7 cm of drift.

To the large drift time of 25 \(\mu\)s.

We plan to place this small TPC after EOS TPC to cover the very forward angular range where better two track resolution will benefit the reverse kinematic experiments.

5.8.2 Silicon Drift Detectors

The Silicon Drift Chamber is a relatively new type of semiconductor detector able to provide accurate position and ionization measurements with a modest number of readout channels. The detector is made from a very thin, rectangular, Silicon wafer. The silicon is fully depleted of mobile electrons. An ionizing particle passing through the wafer will create free electrons at the point of entry. An electrostatic field parallel to the surface is applied in order to transport the ionization electrons toward a collecting anode located at one end of the device. One coordinate is determined by measuring the time it takes the the electrons to reach the anode. The rms width of a charge cloud due to diffusion is quite large (150 \(\mu\)m for a drift time of about 1 \(\mu\)s.) The anode is finely segmented into "pads" along the width of the detector, and thus electrons arriving at the anode are spread among several pads. This allows the other two coordinates of the incident particle in the plane of the detector to be determined by charge division readout. The position resolution is a few \(\mu\)m for drift distances up to several mm [71].

Currently, these detectors are being fabricated in p-type silicon at LBL as part of our effort to build a vertex detector for the STAR project. We have manufactured and tested a few n-type devices and recently obtained excellent results. A prototype STAR detector could be used in this proposal to gain experience in operating these devices in an accelerator environment and to contribute to the physics program outlined in Section 3.4.
<table>
<thead>
<tr>
<th>Institution</th>
<th>Name</th>
<th>Status</th>
<th>Effort (FTE)</th>
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<tr>
<td>Lawrence Berkeley Laboratory:</td>
<td>G. Rai</td>
<td>Staff Scientist</td>
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</tr>
<tr>
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<td>W. Gong</td>
<td>Post Doc.</td>
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<td></td>
<td>L. Heilbronn</td>
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<td>J. Miller</td>
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<td>H. Wieman</td>
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<td>C. Zeitlin</td>
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<td>D. Keane</td>
<td>Assoc. Prof.</td>
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<td>M. Justice</td>
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<td></td>
<td>H. Liu</td>
<td>Graduate student</td>
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<td>A. Scott</td>
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<td></td>
<td>Y. Shao</td>
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<td></td>
<td>S. Wang</td>
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<tr>
<td>University of Texas:</td>
<td>S. Mordechai</td>
<td>Staff Scientist</td>
<td>0.1</td>
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<tr>
<td>at Austin</td>
<td>Expect</td>
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<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ph.D on EOS at AGS</td>
<td></td>
</tr>
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</table>

Table 10: Manpower available.

6 AGS Requirements and Logistics

6.1 Readiness

This experiment can be made fully operational in a relatively short period of time since all major detector systems exist and no large scale construction is needed. Our biggest effort will involve relocation and installation at BNL.

The EOS TPC is a compact detector which does not require structural disassembly and can be shipped as a single unit. Likewise, the gas handling and chilled water recirculator systems, power supply racks and the data acquisition hardware can be shipped intact.

6.2 Responsibilities

The manpower available to this experimental program is listed in Table 10. Most of the
collaborators from Kent State, LBL, Purdue Univ., U.C. Davis and Texas A&M Univ., were involved in the EOS experiments at LBL and have expertise in the TPC, MUSIC, TOF detectors as well as in the DAQS (Data Acquisition), Beam Line Counters, Trigger and Software. There is sufficient manpower to cover all detector elements.

The primary responsibility for installation of the TPC at BNL will be shared by G. Rai (LBL), D. Weerasundara, M. Justice, H. Liu and D. Keane (Kent State). A. Scott, Y. Shao and S. Wang (Kent State) have considerable experience of the EOS program at LBL. They will be available for packing at LBL and/or set-up and debugging at BNL.

The Purdue and Texas (Austin) groups will take charge of the MUSIC and TOF detectors and some of the Beam Line counters. The Purdue group constructed the existing Beam Line at the BEVALAC and installed various scintillator detectors used in the trigger set-up.

The Italian faculty participants from INFN, Catania (S. Albergo, Z. Caccia, S. Costa, A. Insolia, R. Potenza, J. Romanski, G. V. Russo and C. Tuve) are entirely responsible for the MUFFINS neutron spectrometer.

W. Gong and H. Wieman (LBL) are entirely responsible for the development of the advanced micro-strip TPC which is currently supported by LBL Director's R&D funds.

At least three graduate students will earn their Ph.D. degrees from this experiment.

This list reflects the initial manpower available which we expect to increase as the project advances. The other collaborators have various commitments that limit their participation to a smaller percentage of time.

6.3 Beam Line and Experimental Area

EOS Time Projection Chamber: The EOS TPC requires a dipole magnet with good field uniformity in a 200 cm x 100 cm x 100 cm volume (Length x Width x Height). The actual space occupied by the TPC detector is approximately 250 cm x 200 cm x 100 cm. The magnet should be rated up to 10 KG with a field map available. The MPS magnet would be our first choice and therefore the A3 beam line is a natural site for this experiment. The fallback options are the B1 (test area) and C5 beam lines assuming these lines can transport the lower energy heavy ion beams and a suitable magnet can be found. It is very desirable to have the beam kept under vacuum up to the target to avoid a beam fragmentation background. We assume beam diagnostics will be provided by the AGS.

In addition to the Magnet, the EOS TPC requires floor space for services and equipment in the vicinity of the detector as given in Table 11.

In the counting house we require a total of 5 standard racks. These will contain the TPC DAQS and the electronics for the MUSIC, TOF and MUFFINS detectors. Several patch panels to the cave will be needed. It is assumed that a local area (dedicated) Ethernet is available.

MUFFINS Neutron Spectrometer: The complete MUFFINS detector rests on a cart 2.40 m x 1.35 m x 3 m (L x W x H) and weighs about 3 tons. It includes a motorized lift table to adjust the detector height. High Voltage (HV) to the PMTs is supplied by a LeCroy 1440 System mounted directly on the cart and needs 208–240 V a.c. outlet in the
Four racks containing 32 power supplies for detector electronics

Refrigerated water recirculator NESLAB HX-200 + Pump

TPC Gas Handling System

TPC Gating Grid and miscellaneous electronics

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Floor Area Length, Width, Height</th>
<th>AGS Services Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four racks containing 32 power supplies for detector electronics</td>
<td>85 cm x 235 cm x 260 cm</td>
<td>110 V a.c.</td>
</tr>
<tr>
<td>Refrigerated water recirculator NESLAB HX-200 + Pump</td>
<td>150 cm x 215 cm x 260 cm</td>
<td>110 V a.c.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>230 V a.c., 3 Phase, 20 A Low conductivity water</td>
</tr>
<tr>
<td>TPC Gas Handling System</td>
<td>80 cm x 80 cm x 200 cm</td>
<td>110 V a.c.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nitrogen &amp; P10 gas lines</td>
</tr>
<tr>
<td>TPC Gating Grid and miscellaneous electronics</td>
<td>80 cm x 80 cm x 260 cm</td>
<td>110 V a.c.</td>
</tr>
</tbody>
</table>

Table 11: Services required.

AGS experimental cave. Clean power for 2 Camac crates, 1 NIM crate is also requested. Dirty power should be available to operate the lift table.

If the beam height is less than 90 in above the cave floor, then some mechanical work to resize the cart will be necessary. These modifications will be made by the Catania group prior to shipment.

Communication with the counting house is done via 200 RG58 cables, 12 17-pair twist'n'flat cables, 2 30-pair twist'n'flat cables and 1 8-pair 3M flat cable.

The HV Power Supply, Discriminators and all cables are included with the detector. TDCs, ADCs and miscellaneous triggering modules will be obtained from the equipment pool. At the Bevalac a LeCroy 2280 ADC system consisting of 4 modules, and a processor in a Camac crate was used. We do not expect any problems in obtaining these items. Also, 23 LeCroy 2229 TDCs and a second Camac crate is required and we expect to obtain these on loan from either LBL, INFN or BNL.

6.4 Beam Energies, Particles and Time Request

The beam time request (see Table 12) is based on scaling factors such as the multiplicity of events as a function of beam energy and our experience with the event throughput of the TPC data acquisition system. The beam intensity should be limited to 1000-2000 Au ions/second in order to prevent positive ion build-up in the TPC gas volume. The AGS duty cycle should be adjusted accordingly. For lower Z beams, a higher beam rate can be tolerated subject to having a reasonably small pileup in the TPC and dead-time limitations due to taping speed.
<table>
<thead>
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<th>Beam Energy A GeV</th>
<th>Projectile</th>
<th>Target</th>
<th>Events</th>
<th>Time hours</th>
<th>Total hours</th>
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<td>336</td>
</tr>
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<td>Au</td>
<td>500K</td>
<td>242</td>
<td></td>
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<td></td>
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</table>

Table 12: Beam times and energies requested.
6.5 Schedule

The packing and shipping process can start in January 1994. We expect all the major components could be on the AGS floor by March 1994 and we estimate the complete experiment can be ready for beam by December 1994.
References

[28] A. Saulys et al., Contribution to HIPAGS'93, MIT, Jan. 93.