# Recent Results from BLAST

D.K. Hasell<sup>a</sup> for the BLAST Collaboration \*

<sup>a</sup>Massachusetts Institute of Technology, Cambridge, MA, USA

The Bates Large Acceptance Spectrometer Toroid experiment, BLAST, at the MIT-Bates Linear Accelerator Laboratory was designed to study in a systematic manner the spin-dependent electro-magnetic interaction in few-nucleon systems at momentum transfers below 1 GeV/c. Utilizing a polarized electron beam; highly polarized, internal gas targets of H and D; and a symmetric detector configuration: BLAST is able to make simultaneous measurements of several reaction channels for different combinations of beam helicity and target polarization (vector for H, both vector and tensor for D). BLAST will provide new data on the nucleon and deuteron form factors as well as study few body physics and pion production. Preliminary results are presented.

#### 1. The BLAST Experiment

The MIT-Bates linear accelerator consists of a 500 MeV linac with recirculator to produce electrons with energies up to 1 GeV and polarizations of  $\sim 70\%$ . The BLAST experiment is situated on the South Hall Storage Ring. Injected currents of  $\sim 175$  mA with lifetimes of  $\sim 25$  minutes are typical. A Siberian snake maintains the longitudinal polarization of the stored electron beam and a Compton polarimeter is used to monitor the stored beam polarization.

The BLAST detector (Figure 1) is based on an eight sector, toroidal magnet with a maximum field of ~ 3800 G. The detectors in the left and right, horizontal sectors nominally subtend 20°–80° in polar angle and  $\pm 15$ ° azimuthally. The detector is roughly symmetric with each sector containing: wire chambers for charged particle tracking, Čerenkov detectors for electron identification, and time of flight scintillators to measure the relative timing of scattered particles. The neutron detectors are somewhat asymmetric with the right sector having a greater thickness.

In each sector three wire chambers are combined into a single gas volume. Each chamber has two super-layers of drift cells with three planes of sense wires. The sense wires are inclined  $\pm 5^{\circ}$  to the vertical to permit reconstruction in three dimensions. Currently, momentum resolutions around 3%, angular resolutions of 0.5°, and vertex resolutions of 1 cm have been obtained.

The Čerenkov detectors use 1 cm thick Aerogel tiles ( $n \approx 1.023$ ) inside 5 cm thick boxes painted with a white reflective paint. Readout is by 5" diameter PMT's at the top and bottom of the boxes and an efficiency greater than 85% is achieved.

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Figure 1. Schematic, isometric view of the BLAST detector showing the main detector elements.

Figure 2. Preliminary results for the ratio  $\frac{\mu_p G_E^p}{G_M^p}$  compared to existing world data and several theoretical predictions.

The time of flight (TOF) detectors consist of sixteen vertical scintillator bars 1'' thick and 8'' wide with PMT's at top and bottom. Timing resolutions of 300 ps are typical.

Each sector has eight horizontal, 10 cm thick, 22.5 cm wide, and 400 cm long scintillator bars for neutron detection. Additional vertical scintillators in the right sector improve detection efficiency. All bars are read out by PMT's at both ends.

An atomic beam source is used to produce highly polarized targets of pure hydrogen or deuterium. Combinations of magnets and RF transition units populate and transport the desired spin states into a 15 mm diameter, 60 cm long, thin aluminium cylinder open at either end through which the electron beam passes. For deuterium, a target thickness of  $6 \times 10^{13}$  atoms/cm<sup>2</sup> with polarizations of 72% vector or 68% tensor are typical. A magnetic holding field of ~ 500 G defines the target spin angle. This is typically horizontal, at 32° into the left sector so an electron scattering to the left (right) corresponds to a momentum transfer roughly perpendicular (parallel) to the spin angle.

The data acquisition uses the CODA and trigger supervisor systems from TJLAB. This allows multiple triggers to be defined so data can be accumulated for elastic, quasi-elastic, inclusive, and production reactions at the same time. Data are collected reversing the beam helicity each fill and randomly cycling through the target spin states every five minutes.

## 2. Preliminary Physics Results

The present data correspond to integrated luminosities of 13  $pb^{-1}$  on hydrogen and 169  $pb^{-1}$  on deuterium. The results are still preliminary and only some results will be presented here. Approximately five times more data will be collected by BLAST on

hydrogen and 2–4 times more on deuterium.

Recent experimental results [1–3] for  $\mu_p G_E^p/G_M^p$  using Rosenbluth separation show the ratio remaining flat and close to unity while measurements using polarization transfer show the ratio deceasing quite rapidly with  $Q^2$ . BLAST results from ep elastic scattering (Figure 2) will be below 1 (GeV/c)<sup>2</sup> and unlikely to support either case. However, by taking the ratio of left and right asymmetries, the results are independent of beam and target polarization and will yield precise data at low  $Q^2$  providing useful information on the proton radius and details on the pion cloud in hydrogen.

The deuteron has three elastic form factors:  $G_C$ ,  $G_M$ , and  $G_Q$ . Previous experiments were unable to fully unfold the three form factors or had to perform difficult double scattering experiments to measure the polarization of the scattered deuteron. With a pure, polarized deuterium target available with both vector and tensor polarizations; BLAST can resolve all terms[4]. For example, existing data for  $T_{20}$  are shown in Figure 3 together



ເ ເມື່ 0.09 BLAST Prelim. d(e.e' 0.08 0.0 II ab E93-038 d(7 0.0 0.05 0.04 0.03 0.0 0.01 0 t 0 2 0.4 0.8 1.4 Q<sup>2</sup>(GeV<sup>2</sup>/c<sup>2</sup>)

Figure 3. Preliminary results from BLAST (red circles) for T20 from *ed* elastic scattering compared to existing data and calculations from theory.

Figure 4. World data for  $G_E^n$  and preliminary BLAST data points.

with the preliminary BLAST measurements. Future BLAST running will improve the measurements significantly and help constrain the theoretical models. Other spin asymmetries:  $T_{21}$ ,  $T_{11}$  and  $T_{10}$  will also be measured and used to unfold  $G_C$ ,  $G_M$ , and  $G_Q$ .

The proton form factors  $G_E^p$  and  $G_M^p$  and the neutron form factor  $G_M^n$  are already reasonably well measured. BLAST will add to these measurements but the main contribution will be in measuring the neutron charge form factor  $G_E^n$ . Figure 4 shows the existing data for  $G_E^n$  with the preliminary data from BLAST. The neutron form factor is derived from studying the vector asymmetry of quasi-elastic *en* scattering from deuterium and utilises existing data on  $G_M^n$ . With the additional data the BLAST errors should be significantly reduced and the data extended to slightly higher  $Q^2$ . BLAST will also make a direct measurement of  $G_M^n$  by studying inclusive electron scattering from deuterium.. By studying quasi-elastic ep scattering from deuterium the D-state contribution and hence tensor force can be studied. In the Born approximation the tensor asymmetry for quasi-elastic scattering should be zero in the absence of D-state contributions. As seen in Figure 5 for both perpendicular and parallel kinematics a significant asymmetry is seen



Figure 5. Preliminary results for the tensor asymmetry in quasi elastic ep scattering from deuterium. Curves are calculations with the Bonn potential including meson exchange, isobaric, and relativistic corrections.

as the missing momenta increases indicating the onset of D-state contributions. Similar effects are seen in the vector asymmetries.

### 3. Conclusion

Preliminary data from BLAST are encouraging. Future BLAST data and further analysis should provide a wealth of data on nucleon and deuteron form factors and help to constrain the theoretical models.

#### REFERENCES

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