Reconstruction And Identification Of Heavy Long-Lived Particles At The ATLAS Detector At The LHC

S. Tarema
For the ATLAS Collaboration

“Faculty of Physics, Technion, Israel Institute of Technology, Haifa 32000, Israel

Abstract. Long-lived charged particles are predicted by many models of physics beyond the Standard Model (SM). At the LHC, the common signature would be a heavy long-lived charged particle with velocity smaller than the speed of light, $\beta < 1$. This paper presents methods we developed for identifying slow particles and measuring their mass using the ATLAS muon spectrometer. The efficacy of these methods is demonstrated using two different models.

Keywords: Supersymmetry, LHC, ATLAS
PACS: 29.85

THE SIGNATURE OF A HEAVY CHARGED PARTICLE IN ATLAS

ATLAS was designed to fully exploit the LHC discovery potential [1,2] but the scenario of slowly moving particles was not considered. With $\beta < 1$, a particle may be lost during data collection. We offer methods to identify such particles and measure their mass [3] and demonstrate their efficacy using two different models: Gauge Mediated SUSY Breaking with 102 GeV stau NLSP [4], and split SUSY R-Hadrons (hadronized gluinos) [5] with a mass of 300 GeV. These methods ensure the acceptance and identification of these particles from the data acquisition, through the trigger, and in event reconstruction.

A long-lived charged slepton, chargino or R-Hadron would not lose a lot of energy in the calorimeter and will reach the Muon Spectrometer. R-Hadrons may flip their charge in the calorimeter from being neutral in the inner detector to being charged in the muon spectrometer (or other flips). Thus the least model dependent signature is a charged particle with low $\beta$ which reaches the muon chambers and the largest background is high $p_T$ muons with mis-measured timing. Since ATLAS is so large that information from 3 separate bunch crossings (BC) co-exists at the same time, it is crucial to match correctly event fragments from different sub-detectors [6]: when $\beta$ is small, the particle will take longer to reach the detectors and hits may not be read-out. In order to find all hits from slow particles ATLAS must collect hits from the consecutive BC.
TRIGGERING ON LONG-LIVED HEAVY CHARGED PARTICLES

ATLAS has a three-level trigger system [1].

– At the first level (L1) [6], a long-lived charged particle is most likely to trigger as a muon. The L1 muon trigger, based on dedicated fast detectors (RPCs and TGCs), identifies the detector region and BC. The BC may be misidentified for a slow particle.

– The second level trigger (L2) [7] analyzes data acquired by L1 and includes several software stages. For muons, the first stage reconstructs the muon $p_T$ in the spectrometer. The second matches an inner detector track with the muon spectrometer track and refines the $p_T$ estimate. We developed an algorithm to trigger on heavy stable charged particles, by measuring their time of flight and velocity. Our algorithm uses the excellent time resolution (3ns) of the RPC chambers located in the barrel of the muon spectrometer. Our selection requires $p_T > 40$ GeV, $\beta < 0.97$ and $m > 40$ GeV. The efficiency is above 90% for GMSB sleptons and R-Hadron events in the barrel. Figure 1 (left) shows the mass distribution of GMSB signal and background. The $p_T$ resolution is improved by using a matching inner detector track, if it exists (right). If the R-Hadron is identified as a slow particle candidate, it is accepted without the matching inner detector track, to prevent the loss of R-Hadrons that are neutral in the inner detector or have inner detector hits in the previous BC.

– The final trigger decision is made in the event filter (EF) [7], which uses algorithms adapted from the offline reconstruction. Below we present a specific reconstruction algorithm which includes identification of charge-flipped (or late) R-Hadrons (no inner detector track). The identification based only on the muon spectrometer is applied in two cases; if the particle was already identified by the L2 stau selection in the barrel, or for high $p_T$ muon candidates in the end-cap that do not have an inner detector track.

FIGURE 1. Mass distribution of signal and background resulting from the L2 selection for an integrated luminosity of 100 pb$^{-1}$ (left). The shaded area is the signal, the dashed line is the muon background, and the full line is the sum. The shaded area in the plot on the right shows the mass resolution when a matching inner detector track is found.
The efficiency of the standard muon trigger for the two test models is compared to the slow particle trigger in Table 1. The background trigger rate of the slow particle trigger is estimated to be 4.6 mHz at a luminosity of $10^{31} \text{cm}^{-2} \text{s}^{-1}$.

**TABLE 1.** Slow particle trigger efficiencies for heavy stable charged particles, with respect to L1. The numbers in parentheses refer to efficiencies for the standard muon trigger.

<table>
<thead>
<tr>
<th>Trigger algorithm</th>
<th>R-Hardons 300 GeV</th>
<th>Sleptons $\beta = 0.6$ in barrel</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2 MS</td>
<td>92% (99%)</td>
<td>99% (100%)</td>
</tr>
<tr>
<td>L2 MS+ID</td>
<td>92% (49%)</td>
<td>99% (100%)</td>
</tr>
<tr>
<td>EF</td>
<td>85% (24%)</td>
<td>80% (39%)</td>
</tr>
</tbody>
</table>

**RECONSTRUCTING HEAVY LONG-LIVED PARTICLES**

In ATLAS, muons are reconstructed using the MDTs, precision muon chambers, in combination with the RPC, TGC and CSC sub-detectors [1]. Standard muon reconstruction efficiency starts dropping sharply for $\beta < 0.75$ and goes to 0 at $\beta = 0.4$. This is due to two main issues: the data may not be collected if the particle hits are in the next BC; late arrival of the particle spoils segment fitting in the MDTs. We reconstruct slow particles and estimate their mass with a muon identification package [8] which starts from inner detector tracks and looks for corresponding hits in the muon spectrometer, identifying candidates even when the segment reconstruction is imperfect. It is based on 3 techniques: recovering trigger detector hits from the next BC, estimating the particle velocity from the RPC hit time and by selecting the $\beta$ that minimizes the MDT segments $\chi^2$. The algorithm yields a high efficiency for signal events even for low values of $\beta$ (greater than 90% for $\beta > 0.4$). Figure 2 shows the efficiencies of the muon reconstruction (left) and the slow particle reconstruction (right) for heavy long-lived charged particles.

**FIGURE 2.** Reconstruction efficiency as a function of $\beta$ for two muon reconstruction programs (left) compared with the efficiency of a reconstruction program that also estimates $\beta$ (right).

Figure 3 shows the reconstructed mass obtained by the reconstruction program for sleptons from GMSB (left) with a mass of 102 GeV and for R-Hadrons (right) with a mass of 300 GeV. The mass resolution can be further improved when the full track is re-fit. The details of particles identified as heavy long-lived particle candidates are stored with the measured $\beta$ for further analysis.
CONCLUSIONS

Heavy long-lived charged particles can be discovered in ATLAS. However this must be done in the data acquisition, high level trigger and reconstruction stages and it cannot be done with the standard ATLAS tools. We have presented model independent methods to measure their mass in the trigger and reconstruction software.

ACKNOWLEDGMENTS

I acknowledge the support of the Israel Science Foundation and the German-Israel Foundation for Scientific Research & Development.

REFERENCES