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²A SEARCH FOR LONG-LIVED, CHARGED, SUPERSYMMETRIC PARTICLES
³USING IONIZATION WITH THE ATLAS DETECTOR

4

BRADLEY AXEN

5

September 2016 – Version 0.24

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⁸ Bradley Axen: *A Search for Long-Lived, Charged, Supersymmetric Particles using Ion-
⁹ ization with the ATLAS Detector*, Subtitle, © September 2016

¹⁰

Usually a quotation.

¹¹

Dedicated to.

₁₂ ABSTRACT

₁₃ How to write a good abstract:

₁₄ <https://plg.uwaterloo.ca/~migod/research/beck00PSLA.html>

₁₅ PUBLICATIONS

₁₆ Some ideas and figures have appeared previously in the following publications:

₁₇

₁₈ Put your publications from the thesis here. The packages `multibib` or `bibtopic`
₁₉ etc. can be used to handle multiple different bibliographies in your document.

²¹ ACKNOWLEDGEMENTS

²² Put your acknowledgements here.

²³

²⁴ And potentially a second round.

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₂₁₇	Table 2	Autem usu id	₇₁

₂₁₈ LISTINGS

₂₁₉ Listing 1	A floating example (<code>listings</code> manual)	72
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²²⁰ ACRONYMS

- ²²¹ SM Standard Model
- ²²² LHC Large Hadron Collider
- ²²³ ToT time over threshold
- ²²⁴ LCW local cluster weighted
- ²²⁵ MIP minimally ionizing particle
- ²²⁶ EPJC European Physical Journal C
- ²²⁷ JES jet energy scale
- ²²⁸ LLP Long-Lived Particle

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PART I

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INTRODUCTION

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233 INTRODUCTION

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PART II

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THEORETICAL CONTEXT

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238 STANDARD MODEL

239 The SM of particle physics seeks to explain the symmetries and interactions of
240 all currently discovered fundamental particles. It has been tested by several genera-
241 tions of experiments and has been remarkably successful, no significant de-
242 viations have been found. The SM provides predictions in particle physics for
243 interactions up to the Planck scale (10^{15} - 10^{19} GeV).

244 The theory itself is a quantum field theory grown from an underlying $SU(3) \times$
245 $SU(2) \times U(1)$ that requires the particle content and quantum numbers consist-
246 ent with experimental observations (see Section 2.1). Each postulated symme-
247 try is accompanied by an interaction between particles through gauge invari-
248 ance. These interactions are referred to as the Strong, Weak, and Electromag-
249 netic forces, which are discussed in Section 2.2.

250 Although this model has been very predictive, the theory is incomplete; for
251 example, it is not able to describe gravity or astronomically observed dark matter.
252 These limitations are discussed in more detail in Section 2.3.

253 21 PARTICLES

254 The most familiar matter in the universe is made up of protons, neutrons, and
255 electrons. Protons and neutrons are composite particles, however, and are made
256 up in turn by particles called quarks. Quarks carry both electric charge and color
257 charge, and are bound in color-neutral combinations called baryons. The elec-
258 tron is an example of a lepton, and carries only electric charge. Another type
259 of particle, the neutrino, does not form atomic structures in the same way that
260 quarks and leptons do because it carries no color or electric charge. Collectively,
261 these types of particles are known as fermions, the group of particles with half-
262 integer spin.

263 There are three generations of fermions, although familiar matter is formed
264 predominantly by the first generation. The generations are identical except for
265 their masses, which increase in each generation by convention. In addition, each
266 of these particles is accompanied by an antiparticle, with opposite-sign quantum
267 numbers but the same mass.

268 The fermions comprise what is typically considered matter, but there are
269 additional particles that are mediators of interactions between those fermions.
270 These mediators are known as the gauge bosons, gauge in that their existence
271 is required by gauge invariance (discussed further in Section 2.2) and bosons in
272 that they have integer spin. The boson which mediates the electromagnetic force
273 is the photon, the first boson to be discovered; it has no electric charge, no mass,
274 and a spin of 1. There are three spin-1 mediators of the weak force, the two W
275 bosons and the Z boson. The W bosons have electric charge of ± 1 and a mass of
276 80.385 ± 0.015 GeV, while the Z boson is neutral and has a mass of $91.1876 \pm$

277 0.0021 GeV. The strong force is mediated by eight particles called gluons, which
 278 are massless and electrically neutral but do carry color charge.

279 The final particle present in the SM is the Higgs boson, which was recently
 280 observed for the first time by experiments at CERN in 2012. It is electrically
 281 neutral, has a mass of 125.7 ± 0.4 GeV, and is the only spin-0 particle yet to be
 282 observed. The Higgs boson is the gauge boson associated with the mechanism
 283 that gives a mass to the W and Z bosons.

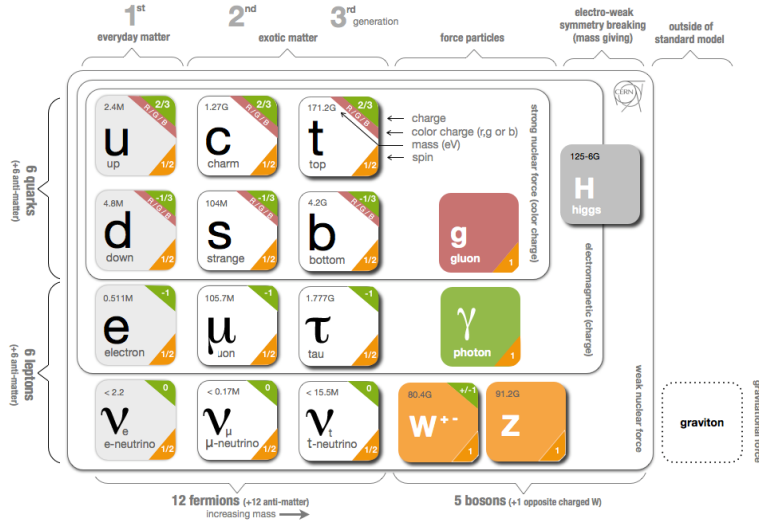


Figure 1: The particle content of the SM.

284 Together these particles form the entire content of the SM, and are summa-
 285 rized in Figure 1. These are the particles that constitute the observable universe
 286 and all the so-far-observed interactions within it.

287 2.2 INTERACTIONS

288 The interactions predicted and described by the SM are fundamentally tied to the
 289 particles within it, both in that they describe the way those particles can influence
 290 each other and also in that the existence of the interactions requires the existence
 291 of some particles (the gauge bosons).

292 2.3 LIMITATIONS

3

293

294 SUPERSYMMETRY

295 3.1 MOTIVATION

296 3.2 STRUCTURE

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299 LONG-LIVED PARTICLES

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305

PART III

306

EXPERIMENTAL STRUCTURE AND RECONSTRUCTION

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309 THE LARGE HADRON COLLIDER

310 5.1 INJECTION CHAIN

311 5.2 DESIGN AND PARAMETERS

312 5.3 LUMINOSITY

6

313

314 THE ATLAS DETECTOR

315 6.1 COORDINATE SYSTEM

316 6.2 MAGNETIC FIELD

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7

329

330 EVENT RECONSTRUCTION

331 The ATLAS experiment combines measurements in the subdetectors to form a
332 cohesive picture of each physics event.

333 7.1 TRACKS AND VERTICES

334 7.1.1 TRACK RECONSTRUCTION

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PART IV

349

CALORIMETER RESPONSE

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352 RESPONSE MEASUREMENT WITH SINGLE HADRONS

353 As discussed in Section 7.2, colored particles produced in collisions hadronize
354 into jets of multiple hadrons. One approach to understanding jet physics in the
355 ATLAS calorimetry is to evaluate the calorimeter response to those individual
356 hadrons; measurements of individual hadrons can be used to build up an under-
357 standing of the jets that they form. The redundancy of the momentum provided
358 by the tracking system and the energy provided by the calorimeter provides an
359 opportunity to study calorimeter response using real collisions, as described fur-
360 ther in Section 8.2.

361 Calorimeter response includes a number of physical effects that can be ex-
362 tracted to provide insight into many aspects of jet modeling. First, many charged
363 hadrons interact with the material of the detector prior to reaching the calorime-
364 ters and thus do not deposit any energy. Comparing this effect in data and sim-
365 ulation is a powerful tool in validating the interactions of particles with the ma-
366 terial of the detector and the model of the detector geometry in simulation, see
367 Section 8.2.2. The particles which do reach the calorimeter deposit their energy
368 into individual cells, which are then clustered to measure full energy deposits.
369 Comparing the response in data to simulated hadrons provides a direct evalua-
370 tion of noise in the calorimeters, the showering of hadronic particles, and the
371 energy deposited by particles in matter (Section 8.2.4). These measurements are
372 extended to explore several additional effects, such as the dependence on charge,
373 in Section 8.2.4.1.

374 The above studies all use an inclusive selection of charged particles, which are
375 comprised predominantly of pions, kaons, and (anti)protons. It is also possible
376 to measure the particle types separately to evaluate the simulated interactions of
377 each particle, particularly at low energies where differences between species are
378 very relevant. Pions and (anti)protons can be identified through decays of long-
379 lived particles, in particular Λ , $\bar{\Lambda}$, and K_S^0 , and then used to measure response as
380 described above. This is discussed in detail in Section 8.3.

381 Together, these measurements in data provide a thorough understanding of
382 the way hadrons interact with the ATLAS detector and can be used to build up a
383 description of jets, as seen in Chapter 9. The results in this chapter use data col-
384 lected at 7 and 8 TeV collected in 2010 and 2012, respectively. Both are included
385 as the calorimeter was repaired and recalibrated between those two data-taking
386 periods. Both sets of data are compared to an updated simulation that includes
387 new physics models provided by Geant4 [12] and improvements in the detec-
388 tor description [2, 6]. These results are published in European Physical Journal
389 C (EPJC) [8] and can be compared to a similar measurement performed in 2009
390 and 2010 [5], which used the previous version of the simulation framework [1].

391 8.1 DATASET AND SIMULATION

392 8.1.1 DATA SAMPLES

393 The two datasets used in this chapter are taken from dedicated low-pileup runs
 394 where the fraction of events with multiple interactions was negligible, to facilitate
 395 measurement of isolated hadrons. The 2012 dataset at $\sqrt{s} = 8$ TeV contains
 396 8 million events and corresponds to an integrated luminosity of 0.1 nb^{-1} . The
 397 2010 dataset at $\sqrt{s} = 7$ TeV contains 3 million events and corresponds to an
 398 integrated luminosity of 3.2 nb^{-1} . The latter dataset was also used in the 2010
 399 results [5], but it has since been reanalyzed with an updated detector description
 400 for the material and alignment.

401 8.1.2 SIMULATED SAMPLES

402 The two datasets above are compared to simulated single-, double-, and non-
 403 diffractive events generated with Pythia8 [32] using the A2 configuration of
 404 hadronization [3] and the MSTW 2008 parton-distribution function set [28, 31].
 405 The conditions and energies for each run are matched in the two simulations.

406 To evaluate the interaction of hadrons with detector material, the simulation
 407 uses two different collections of hadronic physics models, called physics lists, in
 408 Geant4 9.4 [30]. The first, QGSP_BERT, combines the Bertini intra-nuclear
 409 cascade [17, 24, 26] below 9.9 GeV, a parametrized proton inelastic model from
 410 9.5 to 25 GeV [21], and a quark-gluon string model above 12 GeV [13, 14, 18, 19,
 411 22]. The second, FTFP_BERT, combines the Bertini intra-nuclear cascade [17, 24,
 412 26] below 5 GeV and the Fritiof model [15, 16, 23, 29] above 4 GeV. In either list,
 413 Geant4 enforces a smooth transition between models where multiple models
 414 overlap.

415 8.1.3 EVENT SELECTION

416 The event selection for this study is minimal, as the only requirement is selecting
 417 good-quality events with an isolated track. Such events are triggered by requiring
 418 at least two hits in the minimum-bias trigger scintillators. After trigger, each
 419 event is required to have exactly one reconstructed vertex, and that vertex is re-
 420 quired to have four or more associated tracks.

421 The particles which enter into the response measurements are first identified
 422 as tracks in the inner detector. The tracks are required to have at least 500 MeV
 423 of transverse momentum. To ensure a reliable momentum measurement, these
 424 tracks are required to have at least one hit in the pixel detector, six hits in the SCT,
 425 and small longitudinal and transverse impact parameters with respect to the pri-
 426 mary vertex [5]. For the majority of the measurements in this chapter, the track is
 427 additionally required to have 20 hits in the TRT, which significantly reduces the
 428 contribution from tracks which undergo nuclear interactions. This requirement
 429 and its effect is discussed in more detail in Section 8.2.4.1. In addition, tracks are
 430 rejected if there is another track which extrapolates to the calorimeter within a

431 cone of $\Delta R = \sqrt{(\Delta\phi)^2 + (\Delta\eta)^2} < 0.4$. This requirement guarantees that the
432 contamination of energy from nearby charged particles is negligible [5].

433 8.2 INCLUSIVE HADRON RESPONSE

434 The calorimeter response is more precisely defined as the ratio of the measured
435 calorimeter energy to the true energy carried by the particle, although this true
436 energy is unknown. For charged particles, however, the inner detector provides
437 a very precise measurement of momentum (with uncertainty less than 1%) that
438 can be used as a proxy for true energy. The ratio of the energy deposited by the
439 charged particle in the calorimeter, E , to its momentum measured in the inner
440 detector p , forms the calorimeter response measure called E/p . Though the dis-
441 tribution of E/p contains a number of physical features, this study focuses on
442 the trends in two aggregated quantities: $\langle E/p \rangle$, the average of E/p within a given
443 subset of particles, and the zero fraction, the fraction of particles with no associ-
444 ated energy in the calorimeter.

445 The calorimeter energy assigned to a track particle is defined using clusters.
446 The clusters are formed using a 4–2–0 algorithm [9] that begins with seeds re-
447quiring at least 4 times the average calorimeter noise. The neighboring cells with
448 at least twice that noise threshold are then added to the cluster, and all bound-
449 ing cells are then added with no requirement. This algorithm minimizes noise
450 contributions through its seeding process, and including the additional layers
451 improves the energy resolution [33]. The clusters are associated to a given track
452 if they fall within a cone of $\Delta R = 0.2$ of the extrapolated position of the track,
453 which includes about 90% of the energy on average [5]. This construction is il-
454 lustrated in Figure 2.

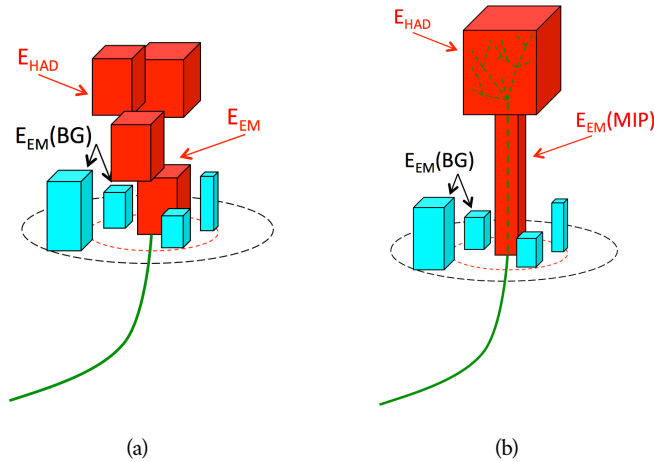
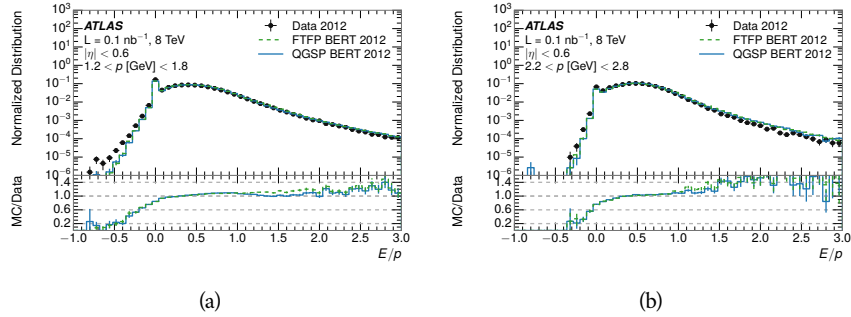


Figure 2: An illustration (a) of the E/p variable used throughout this paper. The red energy deposits come from the charged particle targeted for measurement, while the blue energy deposits are from nearby neutral particles and must be subtracted. The same diagram (b) for the neutral-background selection, described in Section 8.2.3.

455 8.2.1 E/P DISTRIBUTION

456 The E/p distributions measured in both data and simulation are shown in Figure 3 for two example bins of track momentum and for tracks in the central
 457 region of the detector. These distributions show several important features of
 458 the E/p observable. The large content in the bin at $E = 0$ comes from tracks that
 459 have no associated cluster, which occurs due to interactions with detector mate-
 460 rial prior to reaching the calorimeter or the energy deposit being insufficiently
 461 large to generate a seed, and are discussed in Section 8.2.2. The small negative
 462 tail comes from similar tracks that do not deposit any energy in the calorime-
 463 ter but are randomly associated to a noise cluster. The long positive tail above
 464 1.0 comes from the contribution of neutral particles. Nearby neutral particles
 465 deposit (sometimes large) additional energy in the calorimeter but do not pro-
 466 duce tracks in the inner detector, so they cannot be rejected by the track isol-
 467 ation requirement. Additionally the peak and mean of the distribution falls below
 468 1.0 because of the loss of energy not found within the cone as well as the non-
 469 compensation of the calorimeter.
 470

471 The data and simulation share the same features, but the high and low tails
 472 are significantly different. The simulated events tend to overestimate the contri-
 473 bution of neutral particles to the long tail, an effect which can be isolated and
 474 removed as discussed in Section 8.2.3. Additionally, the simulated clusters have
 475 less noise on average, although this is a small effect on the overall response.



476 Figure 3: The E/p distribution and ratio of simulation to data for isolated tracks with
 477 (a) $|\eta| < 0.6$ and $1.2 < p/\text{GeV} < 1.8$ and (b) $|\eta| < 0.6$ and $2.2 < p/\text{GeV} < 2.8$.

476 8.2.2 ZERO FRACTION

477 The fraction of particles with no associated clusters, or similarly those with $E \leq$
 478 0, reflects the modeling of both the detector geometry and hadronic interactions.
 479 The zero fraction is expected to rise as the amount of material a particle traverses
 480 increases, while it is expected to decrease as the particle energy increases. This
 481 dependence can be seen in Figure 4, where the zero fraction in data and simula-
 482 tion is shown as a function of momentum and the amount of material measured
 483 in interaction lengths. The trends are similar between the 2010 and 2012 mea-
 484 surements. The zero fraction decreases with energy as expected. The amount of

material in the detector increases with η , which provides a distribution of interaction lengths. As the data and simulation have significant disagreement in the zero fraction over a number of interaction lengths, the difference must be primarily from the modeling of hadronic interactions with detector material and not just the detector geometry.

There is also a noticeable difference between positive and negative tracks at low momentum, which reflects the difference in response between protons and antiprotons. Antiprotons have significant model differences in the two physics lists, QGSP_BERT and FTFP_BERT, and this is evident in the lowest momentum bin of the data to simulation ratio. This difference is explored further in Section 8.3.

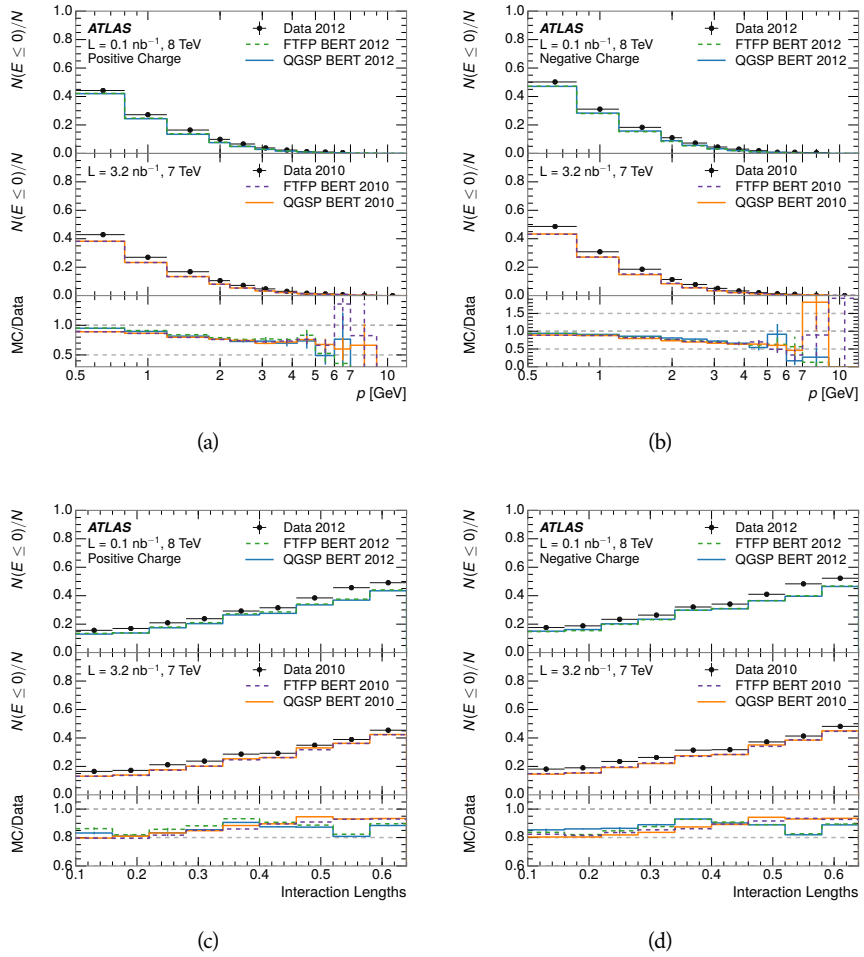


Figure 4: The fraction of tracks as a function (a, b) of momentum, (c, d) of interaction lengths with $E \leq 0$ for tracks with positive (on the left) and negative (on the right) charge.

496 8.2.3 NEUTRAL BACKGROUND SUBTRACTION

497 The isolation requirement on hadrons is only effective in remove energy contri-
 498 bution from nearby charged particles. Nearby neutral particles, predominantly
 499 photons from π^0 decays, also add their energy to the calorimeter clusters, but
 500 mostly in the electromagnetic calorimeter. It is possible to measure this contri-
 501 bution, on average, using late-showering hadrons that minimally ionize in the
 502 electromagnetic calorimeter. Such particles are selected by requiring that they
 503 deposit less than 1.1 GeV in the EM calorimeter within a cone of $\Delta R < 0.1$
 504 around the track. To ensure that these particles are well measured, they are addi-
 505 tionally required to deposit between 40% and 90% of their energy in the hadronic
 506 calorimeter within the same cone.

507 These particles provide a clean sample to measure the nearby neutral back-
 508 ground because they do not deposit energy in the area immediately surrounding
 509 them in the EM calorimeter, as shown in Figure 2. So, the energy deposits in the
 510 region $0.1 < \Delta R < 0.2$ can be attributed to neutral particles alone. To estimate
 511 the contribution to the whole cone considered for the response measurement,
 512 that energy is scaled by a geometric factor of 4/3. This quantity, $\langle E/p \rangle_{\text{BG}}$, mea-
 513 sured in aggregate over a number of particles, gives the contribution to $\langle E/p \rangle$
 514 from neutral particles in the EM calorimeter. Similar techniques were used in
 515 the individual layers of the hadronic calorimeters to show that the background
 516 from neutrals is negligible in those layers [5].

517 The distribution of this background estimate is shown in Figure 5. Although
 518 the simulation captures the overall trend, it significantly overestimates the neu-
 519 tral contribution for tracks with momentum between 2 and 8 GeV. This effect
 520 was also seen in the tails of the E/p distributions in Figure 3. This difference is
 521 likely due to the modeling of coherent neutral particle radiation in Pythia8, as
 522 the discrepancy does not depend on η and thus is unlikely to be a mismodeling
 523 of the detector. This difference can be subtracted to form a corrected average
 524 E/p , as in Section 8.2.4.

525 8.2.4 CORRECTED RESPONSE

526 Figure 6 shows $\langle E/p \rangle_{\text{COR}}$ as a function of momentum for several bins of pseu-
 527 dorapidity. This corrected $\langle E/p \rangle_{\text{COR}} \equiv \langle E/p \rangle - \langle E/p \rangle_{\text{BG}}$ measures the average
 528 calorimeter response without the contamination of neutral particles. It is the
 529 most direct measurement of calorimeter response in that it is the energy mea-
 530 sured for fully isolated hadrons. The correction is performed separately in data
 531 and simulation, so that the mismodeling of the neutral background in simulation
 532 is removed from the comparison of response. The simulation overestimates the
 533 response at low momentum by about 5%, an effect that can be mostly attributed
 534 to the underestimation of the zero fraction mentioned previously.

535 The response measurement above used topological clustering at the EM scale,
 536 that is clusters were formed to measure energy but no corrections were applied
 537 to correct for expected effects like energy lost outside of the cluster or in unin-
 538 strumented material. It is also interesting to measure $\langle E/p \rangle_{\text{COR}}$ using local clus-

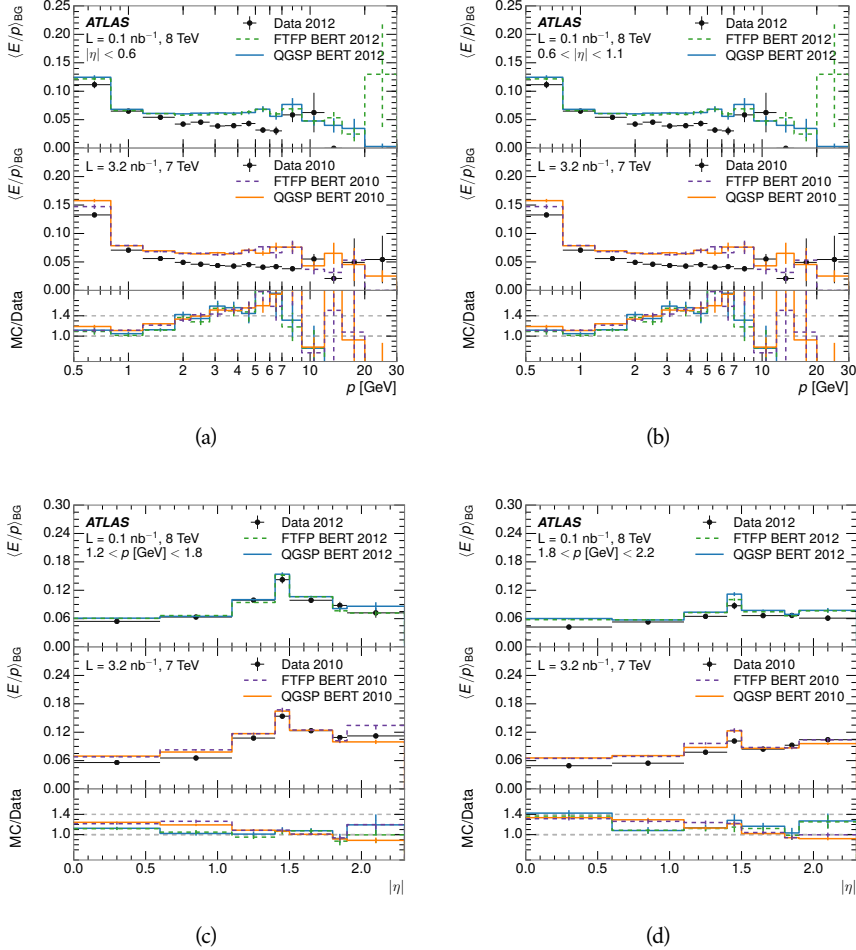


Figure 5: $\langle E/p \rangle_{BG}$ as a function of the track momentum for tracks with (a) $|\eta| < 0.6$, (b) $0.6 < |\eta| < 1.1$, and as a function of the track pseudorapidity for tracks with (c) $1.2 < p/\text{GeV} < 1.8$, (d) $1.8 < p/\text{GeV} < 2.2$.

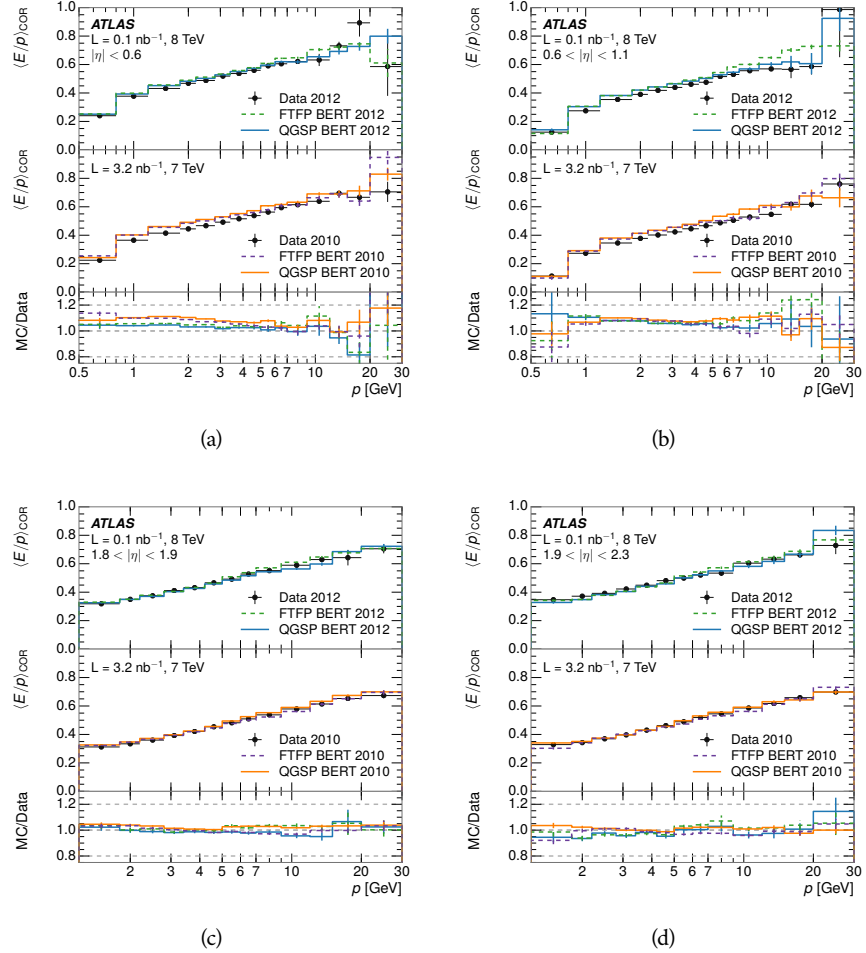


Figure 6: $\langle E/p \rangle_{\text{COR}}$ as a function of track momentum, for tracks with (a) $|\eta| < 0.6$, (b) $0.6 < |\eta| < 1.1$, (c) $1.8 < |\eta| < 1.9$, and (d) $1.9 < |\eta| < 2.3$.

539 ter weighted (LCW) energies, which accounts for those effects by calibrating the
 540 energy based on the properties of the cluster such as energy density and depth
 541 in the calorimeter. Figure 7 shows these distributions for tracks with zero or
 542 more clusters and separately for tracks with one or more clusters. The calibra-
 543 tion moves $\langle E/p \rangle_{\text{COR}}$ significantly closer to 1.0, which is the purpose of the cali-
 544 bration. The agreement between data and simulation improves noticeably when
 545 at least one cluster is required, as this removes the contribution from the mis-
 546 modeling of the zero fraction.

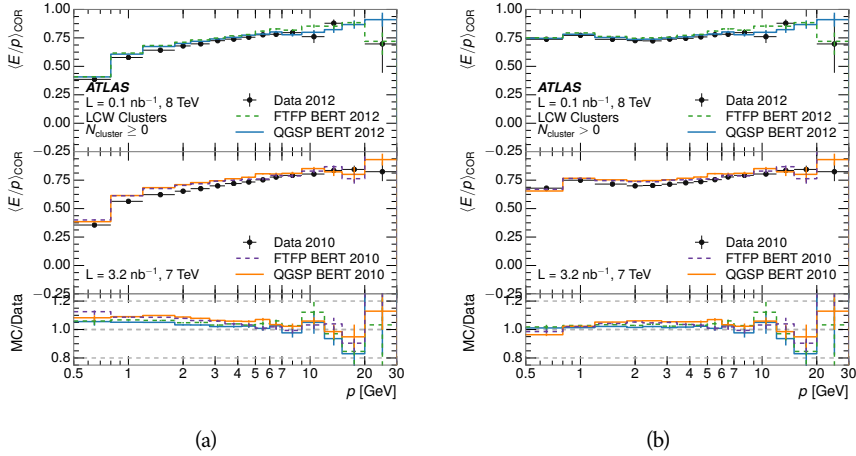


Figure 7: $\langle E/p \rangle_{\text{COR}}$ calculated using LCW-calibrated topological clusters as a function of track momentum for tracks with (a) zero or more associated topological clusters or (b) one or more associated topological clusters.

547 8.2.4.1 ADDITIONAL STUDIES

548 As has been seen in several previous measurements, the simulation does not
 549 correctly model the chance of a low momentum hadron to reach the calorime-
 550 ter. Because of the consistent discrepancy across pseudorapidity and interaction
 551 lengths, this seems to be best explained by incomplete understanding of hadronic
 552 interactions with the detector. For example, a hadron that scatters off of a nu-
 553 cleus in the inner detector can be deflected through a significant angle and not
 554 reach the expected location in the calorimeter. In addition, these interactions can
 555 produce secondary particles that are difficult to model.

556 The requirement on the number of hits in the TRT reduces these effects by
 557 preferentially selecting tracks that do not undergo nuclear interactions. It is in-
 558 teresting to check how well the simulation models tracks with low numbers of
 559 TRT hits, where the nuclear interactions are much more likely. Figure 8 com-
 560 pares the distributions with $N_{\text{TRT}} < 20$ to $N_{\text{TRT}} > 20$ for real and simulated
 561 particles. As expected, the tracks with fewer hits are poorly modeled in the sim-
 562 ulation as $\langle E/p \rangle_{\text{COR}}$ differs by as much as 25% at low momentum.

563 Another interesting aspect of the simulation is the description of antiprotons
 564 at low momentum, where QGSP_BERT and FTFP_BERT have significant differ-
 565 ences. This can be seen to have an effect in the inclusive response measurement

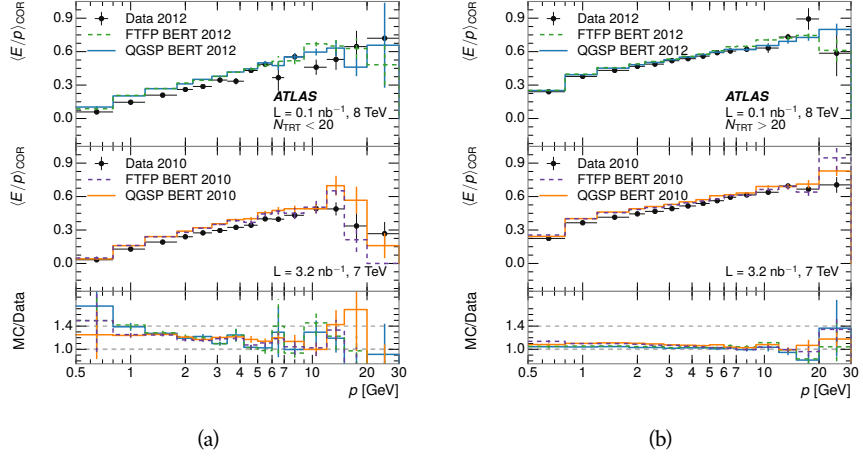


Figure 8: Comparison of the $\langle E/p \rangle_{\text{COR}}$ for tracks with (a) less than and (b) greater than 20 hits in the TRT.

when separated into positive and negative charge. The $\langle E/p \rangle_{\text{COR}}$ distributions for positive and negative particles are shown in Figure 9, where a small difference between QGSP_BERT and FTFP_BERT can be seen in the distribution for negative tracks. This is demonstrated more clearly in Figure 10, which shows the E/p distribution in the two simulations separated by charge. There is a clear difference around $E/p > 1.0$, which can be explained by the additional energy deposited by the annihilation of the antiproton in the calorimeter that is modeled well only in FTFP_BERT. This is also explored with data using identified antiprotons in Section 8.3.

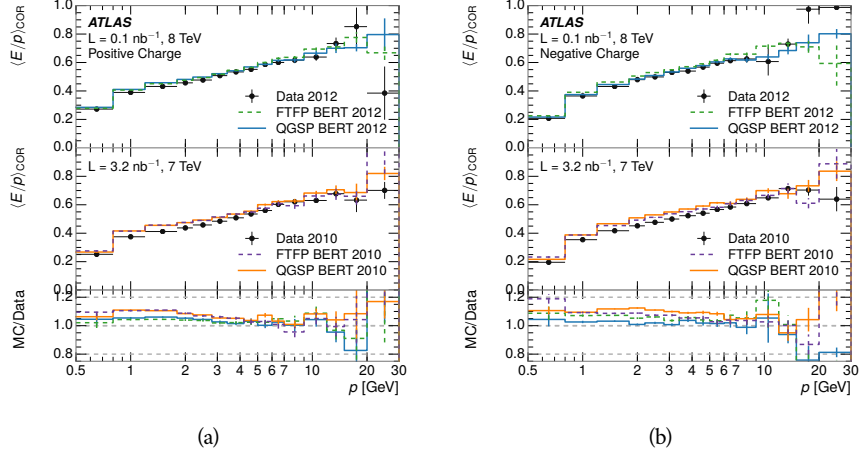


Figure 9: Comparison of the $\langle E/p \rangle_{\text{COR}}$ for (a) positive and (b) negative tracks as a function of track momentum for tracks with $|\eta| < 0.6$.

The $\langle E/p \rangle$ results in previous sections have considered the electromagnetic and hadronic calorimeters together as a single energy measurement, to emphasize the total energy deposited for a given particle. However, the deposits in each

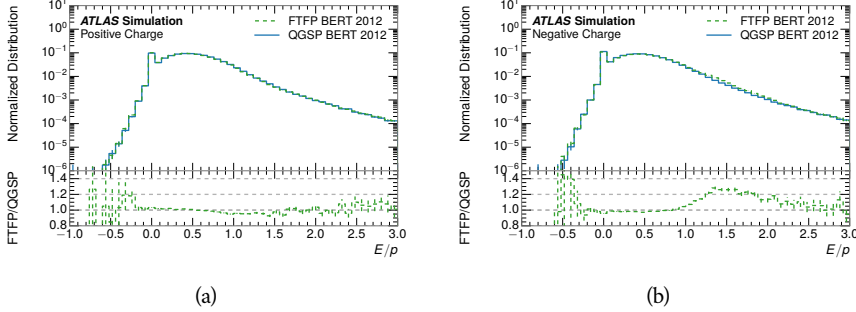


Figure 10: Comparison of the E/p distributions for (a) positive and (b) negative tracks with $0.8 < p/\text{GeV} < 1.2$ and $|\eta| < 0.6$, in simulation with the FTFP_BERT and QGSP_BERT physics lists.

578 calorimeter are available separately and $\langle E/p \rangle$ can be constructed for each layer.
 579 As the layers are composed of different materials and are modeled separately in
 580 the detector geometry, confirmation that the simulation matches the data well
 581 in each layer adds confidence in both the description of hadronic interactions
 582 with the two different materials and also the geometric description of each.

583 The technique discussed in Section 8.2.3 for selecting minimally ionizing par-
 584 ticle (**MIP**)s in the electromagnetic calorimeter is also useful in studying deposits
 585 in the hadronic calorimeter. Those **MIP**s deposit almost all of their energy ex-
 586clusively in the hadronic calorimeter. Figure 11 shows $\langle E/p \rangle_{\text{RAW}}^{\text{Had}}$, where RAW
 587 indicates that no correction has been applied for neutral backgrounds and Had
 588 indicates that only clusters for the hadronic calorimeter are included. The RAW
 589 and COR versions of $\langle E/p \rangle$ in this case are the same, as the neutral background
 590 is negligible in that calorimeter layer. The distributions are shown both for the
 591 original EM scale calibration and after LCW calibration. The data and simulation
 592 agree very well in this comparison, except in the lowest momentum bin which
 593 has 5% discrepancy that has already been seen in similar measurements.

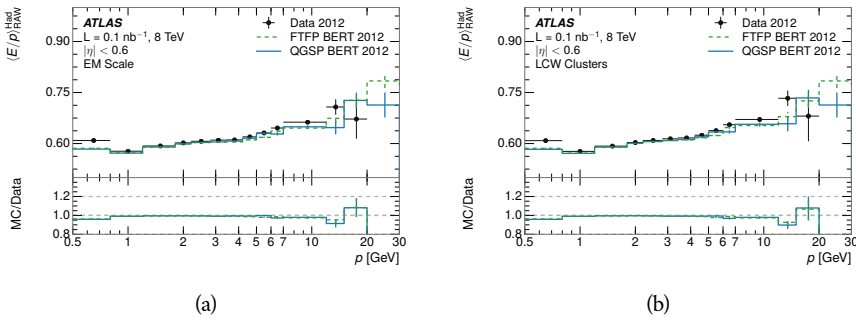


Figure 11: Comparison of the response of the hadronic calorimeter as a function of track momentum (a) at the EM-scale and (b) after the LCW calibration.

594 A similar comparison can be made in the electromagnetic calorimeter by se-
 595 lecting particles which have no associated energy in the hadronic calorimeter.
 596 These results are measured in terms of $\langle E/p \rangle_{\text{COR}}^{\text{EM}}$, where EM designates that

597 only clusters in the electromagnetic calorimeter are included and COR designates
 598 that the neutral background is subtracted as the neutral background is
 599 present in this case. Figure 12 shows the analogous comparisons to Figure 11 in
 600 the electromagnetic calorimeter. In this case the disagreement between data and
 601 simulation is more pronounced, with discrepancies as high as 5% over a larger
 602 range of momenta. This level of discrepancy indicates that the description of the
 603 electromagnetic calorimeter is actually the dominant source of discrepancy in
 604 the combined distributions in Section 8.2.4.

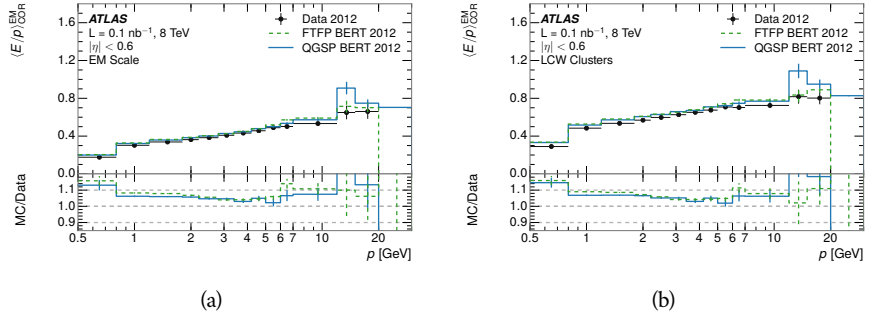


Figure 12: Comparison of the response of the EM calorimeter as a function of track momentum (a) at the EM-scale and (b) with the LCW calibration.

605 **NOTE: There are more studies that I skipped for brevity that could be
 606 included if interesting. E/p at different cluster threshold settings, E/p with
 607 pileup, E/p with cells. I also left out a lot of eta bins that appear in the paper
 608 so that this section didn't turn into 20 pages of plots.**

609 8.3 IDENTIFIED PARTICLE RESPONSE

610 The inclusive response measurement for hadrons can be augmented by measur-
 611 ing the response for specific particle species. The simulation models each parti-
 612 cle type separately, and understanding the properties of each is important in con-
 613 straining the uncertainty on jets. In order to select and measure specific hadrons,
 614 this section relies on the displaced decays of long-lived particles. Such decays can
 615 be identified by reconstructing secondary vertices with a requirement on mass.
 616 In particular, Λ , $\bar{\Lambda}$, and K_S^0 can be used to select a pure sample of protons, an-
 617 tiprotons, and pions, respectively.

618 8.3.1 DECAY RECONSTRUCTION

619 The measurement of response for identified particles uses the same selection
 620 as for inclusive particles (Section 8.1.3) with a few additions. Each event used
 621 is required to have at least one secondary vertex, and the tracks are required
 622 to match to that vertex rather than the primary vertex. Pions are selected from
 623 decays of $K_S^0 \rightarrow \pi^+ \pi^-$, which is the dominant decay for K_S^0 to charged particles.
 624 Protons are selected from decays of $\Lambda \rightarrow \pi^- p$ and antiprotons from $\bar{\Lambda} \rightarrow \pi^+ \bar{p}$,

which are similarly the dominant decays of Λ and $\bar{\Lambda}$ to charged particles. The species of parent hadron in these decays is determined by reconstructing the mass of the tracks associated to the secondary vertex. The sign of the higher momentum decay particle can distinguish between Λ and $\bar{\Lambda}$, which of course have the same mass, as the proton or antiproton is kinematically favored to have higher momentum. Examples of the reconstructed masses used to select these decays are shown in Figure 13.

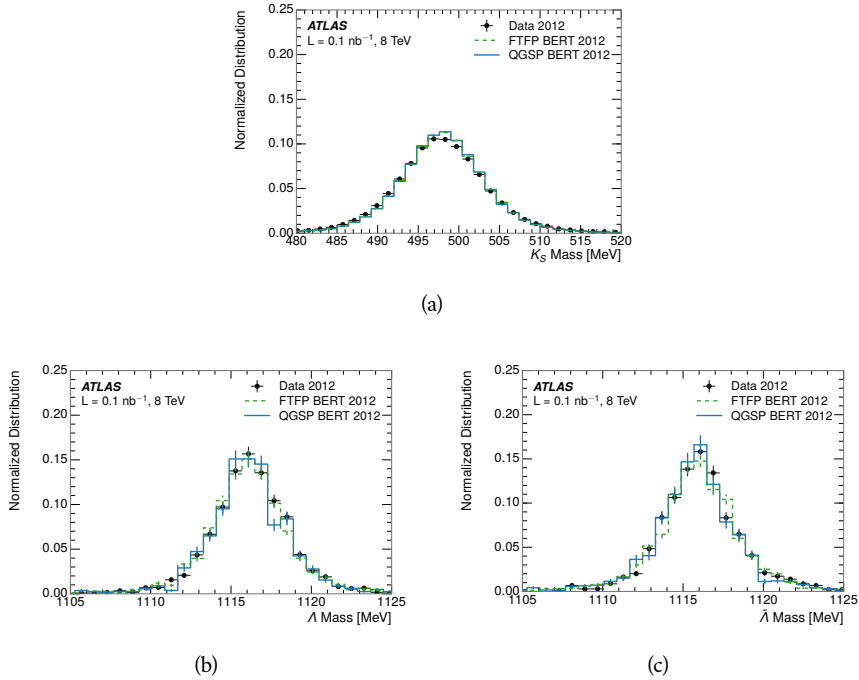


Figure 13: The reconstructed mass peaks of (a) K_S^0 , (b) Λ , and (c) $\bar{\Lambda}$ candidates.

The dominant backgrounds for the identified particle decays are nuclear interactions and combinatoric sources. These are suppressed by the kinematic requirements on the tracks as well as an additional veto which removes candidates that are consistent with both a Λ or $\bar{\Lambda}$ and a K_S^0 hypothesis, which is possible because of the different assumptions on particle mass in each case [5]. After these requirements, the backgrounds are found to be negligible compared to the statistical errors on these measurements.

8.3.2 IDENTIFIED RESPONSE

With these techniques the E/p distributions are extracted in data and simulation for each particle species and shown in Figure 14. These distributions are shown for a particular bin of E_a ($2.2 < E_a/\text{GeV} < 2.8$), rather than p . E_a is the energy available to be deposited in the calorimeter: for pions $E_a = \sqrt{p^2 + m^2}$, for protons $E_a = \sqrt{p^2 + m^2} - m$, and for antiprotons $E_a = \sqrt{p^2 + m^2} + m$. The features of the E/p distributions are similar to the inclusive case. There is a small negative tail from noise and a large fraction of tracks with zero energy from particles which do not reach the calorimeter. The long positive tail is noticeably more

648 pronounced for antiprotons because of the additional energy generated by the
 649 annihilation in addition to the neutral background.

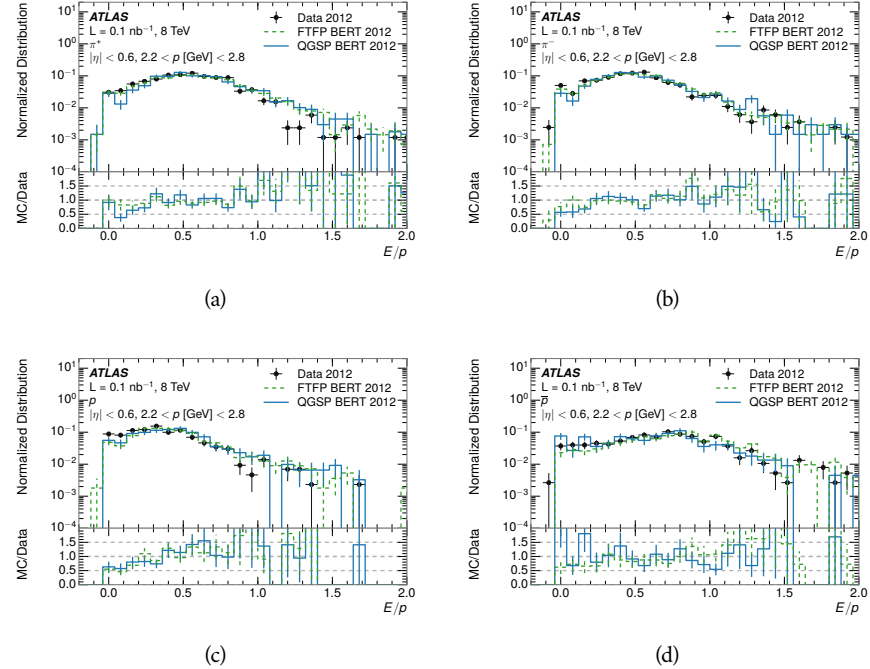


Figure 14: The E/p distribution for isolated (a) π^+ , (b) π^- , (c) proton, and (d) anti-proton tracks.

650 The zero fraction is further explored in Figure 15 for pions and protons in
 651 data and simulation. The simulation consistently underestimates the zero frac-
 652 tion independent of particle species, which implies that this discrepancy is not
 653 caused by the model of a particular species but rather a feature common to all.

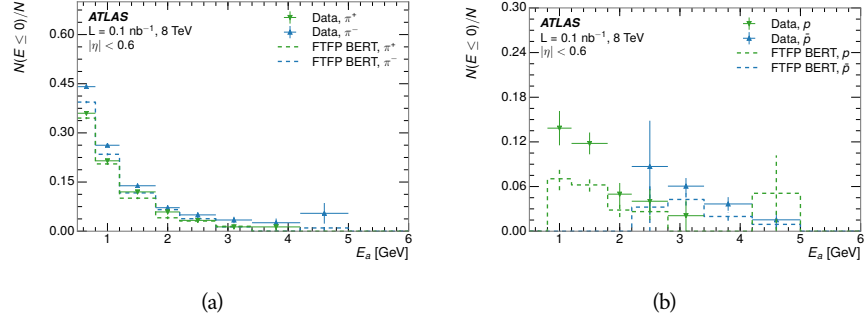


Figure 15: The fraction of tracks with $E \leq 0$ for identified (a) π^+ and π^- , and (b) proton and anti-proton tracks

654 It is also interesting to compare the response between the different particle
 655 species. One approach to do this is to measure the difference in $\langle E/p \rangle$ between
 656 two types, which has the advantage of removing the neutral background. These
 657 differences are shown in various combinations in Figure 16. The response for

π^+ is greater on average than the response to π^- because of a charge-exchange effect which causes the production of additional neutral pions in the showers of π^+ [20]. The response for π^+ is also greater on average than the response to p , because a large fraction of the energy of π^+ hadrons is converted to an electromagnetic shower [11, 25]. However, the \bar{p} response is significantly higher than the response to π^- because of the annihilation of the antiproton. FTFP_BERT does a better job of modeling this effect than QGSP_BERT because of their different descriptions of \bar{p} interactions with material.

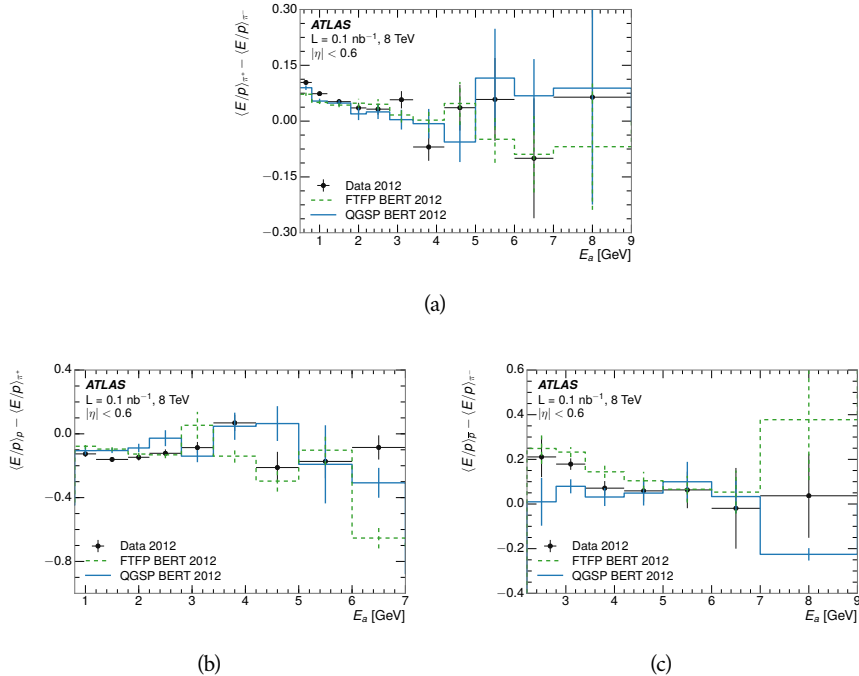


Figure 16: The difference in $\langle E/p \rangle$ between (a) π^+ and π^- (b) p and π^+ , and (c) \bar{p} and π^- .

It is also possible to remove the neutral background from these response distributions using the same technique as in Section 8.2.3. The technique is largely independent of the particle species and so can be directly applied to $\langle E/p \rangle$ for pions. The $\langle E/p \rangle_{\text{COR}}$ distributions for pions are shown in Figure 17, which are very similar to the inclusive results. The inclusive hadrons are comprised mostly of pions, so this similarity is not surprising. It is also possible to see the small differences between π^+ and π^- response here, where $\langle E/p \rangle_{\text{COR}}$ is higher on average for π^+ . The agreement between data and simulation is significantly worse for the π^- distributions than for the π^+ , with a discrepancy greater than 10% below 2-3 GeV.

8.3.3 ADDITIONAL SPECIES IN SIMULATION

The techniques above provide a method to measure the response separately for only pions and protons. However the hadrons which forms jets include a number of additional species such as kaons and neutrons. The charged kaons are

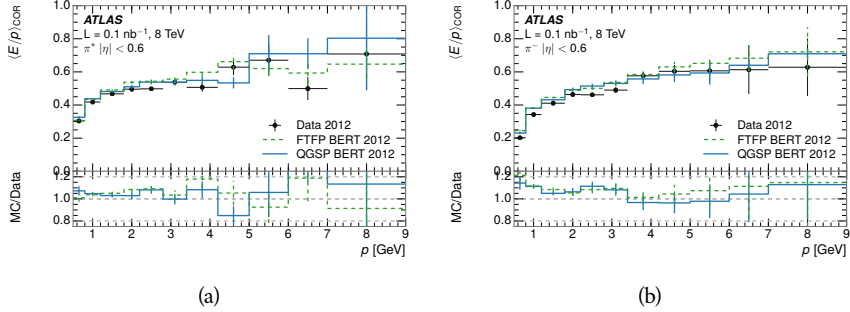


Figure 17: $\langle E/p \rangle_{\text{COR}}$ as a function of track momentum for (a) π^+ tracks and (b) π^- tracks.

680 an important component of the inclusive charged hadron distribution, which is
 681 comprised of roughly 60-70% pions, 15-20% kaons, and 5-15% protons. These
 682 are difficult to measure in data at the ATLAS detector, although a template sub-
 683 tractation technique has been proposed which may be effective with larger sam-
 684 ple sizes [8]. The simulation of these particles includes noticeable differences in
 685 response at low energies, which are shown in Figure 18 for FTFP_BERT. The
 686 significant differences in response between low energy protons and antiprotons
 687 are accounted for above in the definitions of E_a .

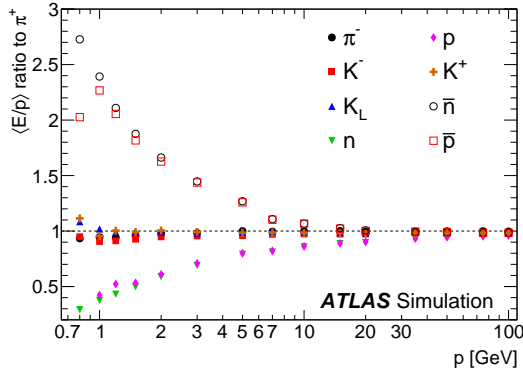


Figure 18: The ratio of the calorimeter response to single particles of various species to
 the calorimeter response to π^+ with the physics list FTFP_BERT.

688 8.4 SUMMARY

689 These various measurements of calorimeter response shown above for data and
 690 simulation illuminate the accuracy of the simulation of hadronic interactions at
 691 the ATLAS detector. The results were done using 2010 and 2012 data at 7 and 8
 692 TeV, but reflect the most current understanding of the detector alignment and
 693 geometry. A number of measurements focusing on a comparison between pro-
 694 tons and antiprotons suggest that FTFP_BERT models those interaction more
 695 accurately than QGSP_BERT. These measurements, among others, were the moti-

696 vation to switch the default `Geant4` simulation from `FTFP_BERT` to `QGSP_BERT`
697 for all ATLAS samples.

698 Even with these updates, there are a number of small, approximately 5%, dis-
699 crepancies in response between the data and simulation at low energies. At higher
700 energies the simulation of hadronic interactions is very consistent with data.
701 Chapter 9 discusses how to use these observed differences to constrain the jet
702 energy scale and its associated uncertainties.

703

704 JET ENERGY RESPONSE AND UNCERTAINTY

705 9.1 MOTIVATION

706 As jets form a major component of many physics analyses at ATLAS, it is cru-
 707 cial to carefully calibrate the measurement of jet energies and to derive an un-
 708 certainty on that measurement. These uncertainties have often been the domi-
 709 nant systematic uncertainty in high-energy analyses at the Large Hadron Col-
 710 llider ([LHC](#)). Dijet and multijet balance techniques provide a method to constrain
 711 the [JES](#) and its uncertainty in data, and provide the default values used for ATLAS
 712 jet measurements at most energies [7]. These techniques are limited by their re-
 713 liance on measuring jets in data, so they are statistically limited in estimating
 714 the jet energy scale at the highest jet energies. This chapter presents another
 715 method for estimating the jet energy scale and its uncertainty which builds up a
 716 jet from its components and thus can be naturally extended to high jet momen-
 717 tum. Throughout this chapter the jets studied are simulated using [Pythia8](#) with
 718 the CT10 parton distribution set [27] and the AU2 tune [3], and corrections are
 719 taken from the studies including data and simulation in Chapter 8.

720 As described in Section 7.2, jets are formed from topological clusters of energy
 721 in the calorimeters using the anti- k_t algorithm. These clusters originate from a
 722 diverse spectrum of particles, in terms of both species and momentum, leading to
 723 significantly varied jet properties and response between jets of similar produced
 724 momentum. Figure 19 shows the simulated distribution of particles within jets
 725 at a few examples energies. The E/p measurements provide a thorough under-
 726 standing of the dominant particle content of jets, the charged hadrons.

727 9.2 UNCERTAINTY ESTIMATE

728 Simulated jets are not necessarily expected to correctly model the energy de-
 729 posits in the calorimeters, because of the various discrepancies discussed in Chap-
 730 ter 8. To evaluate a jet energy response, the simulated jet energies are compared
 731 to a corrected jet built up at the particle level. Each cluster in a jet is associated
 732 to the truth particle which deposited it, and the energy in that cluster is then
 733 corrected for a number of effects based on measurements in data. The primary
 734 corrections come from the single hadron response measurements in addition to
 735 response measured using the combined test beam which covers higher momen-
 736 tum particles [10]. These corrections include both a shift (Δ), in order to make the
 737 simulation match the average response in data, and an uncertainty (σ) associated
 738 with the ability to constrain the difference between data and simulation. Some of
 739 the dominant sources of uncertainty are itemized in Table ?? with typical values,
 740 and the full list considered is described in detail in the associated paper [8]. These

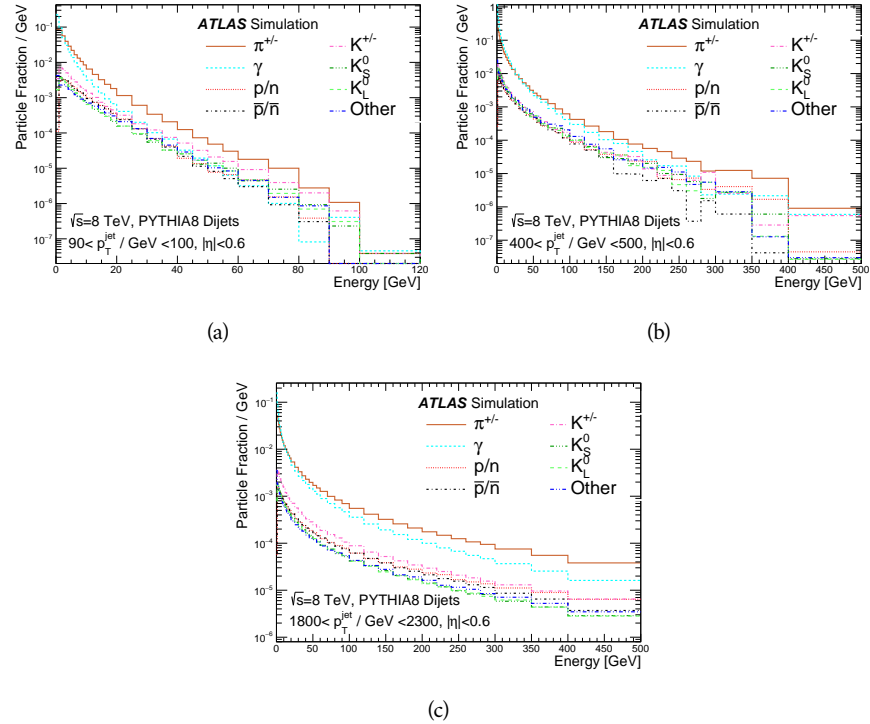


Figure 19: The spectra of true particles inside anti- k_t , $R = 0.4$ jets with (a) $90 < p_T/\text{GeV} < 100$, (b) $400 < p_T/\text{GeV} < 500$, and (c) $1800 < p_T/\text{GeV} < 2300$.

741 uncertainties cover differences between the data and simulation in the modeling
 742 of calorimeter response to a given particle. No uncertainties are added for the
 743 difference between particle composition of jets in data and simulation.

744 From these terms, the jet energy scale and uncertainty is built up from individual
 745 energy deposits in simulation. Each uncertainty term is treated independently,
 746 and are taken to be gaussian distributed. The resulting scale and uncertainty
 747 is shown in Figure 20, where the mean response is measured relative to the
 748 calibrated energy reported by simulation. The dominant uncertainties come
 749 from the statistical uncertainties on the E/p measurements at lower energies and
 750 the additional uncertainty for out of range measurements at higher energies. The
 751 total uncertainty from this method at intermediate jet energies is comparable to
 752 other simulation-based methods [4] and is about twice as large as in-situ meth-
 753 ods using data [7]. This method is the only one which provides an estimation
 754 above 1.8 TeV, however, and so is still a crucial technique in analyses that search
 755 for very energetic jets.

756 These techniques can also be used to measure the correlation between bins of
 757 average reconstructed jet momentum across a range of p_T and $|\eta|$, where cor-
 758 relations are expected because of a similarity in particle composition at similar
 759 energies. Figure 21 shows these correlations, where the uncertainties on jets in
 760 neighboring bins are typically between 30% and 60% correlated. The uncertainty
 761 on all jets becomes significantly correlated at high energies and larger pseudora-
 762 pidities, when the uncertainty becomes dominated by the single term reflecting
 763 out of range particles.

Abbrev.	Description	Δ (%)	σ (%)
In situ E/p	The comparison of $\langle E/p \rangle_{\text{COR}}$ as described in Chapter 8 with statistical uncertainties from 500 MeV to 20 GeV.	0-3	1-5
CTB	The main $\langle E/p \rangle$ comparison uncertainties, binned in p and $ \eta $, as derived from the combined test beam results, from 20 to 350 GeV [10].	0-3	1-5
E/p Zero Fraction	The difference in the zero-fraction between data and MC simulation from 500 MeV to 20 GeV.	5-25	1-5
E/p Threshold	The uncertainty in the EM calorimeter response from the potential mismodeling of threshold effects in topological clustering.	0	0-10
Neutral	The uncertainty in the calorimeter response to neutral hadrons based on studies of physics model variations.	0	5-10
K_L	An additional uncertainty in the response to neutral K_L in the calorimeter based on studies of physics model variations.	0	20
E/p Misalignment	The uncertainty in the p measurement from misalignment of the ID.	0	1
Hadrons, $p > 350$ GeV	A flat uncertainty for all particles above the energy range or outside the longitudinal range probed with the combined test beam.	0	10

Table 1: The dominant sources of corrections and systematic uncertainties in the [JES](#) estimation technique, including typical values for the correcting shift (Δ) and the associated uncertainty (σ).

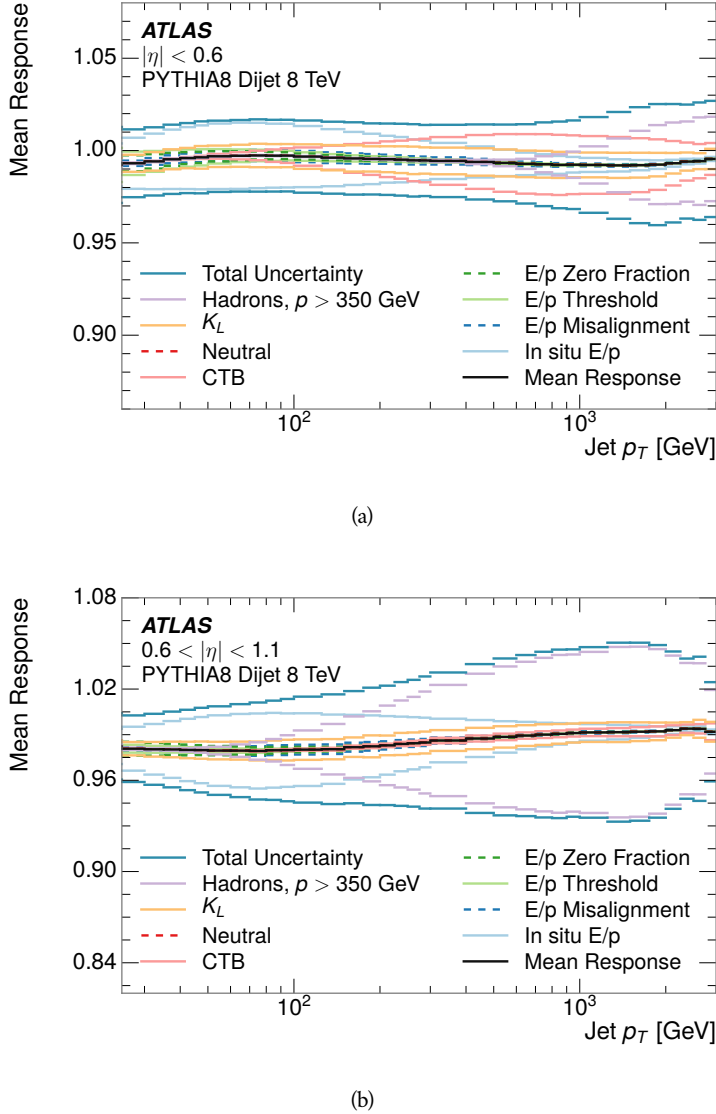


Figure 20: The [JES](#) uncertainty contributions, as well as the total [JES](#) uncertainty, as a function of jet p_T for (a) $|\eta| < 0.6$ and (b) $0.6 < |\eta| < 1.1$.

764 9.3 SUMMARY

765 The technique described above provides a jet energy scale and uncertainty by
 766 building up jet corrections from the energy deposits of constituent particles. The
 767 E/p measurements are crucial in providing corrections for the majority of parti-
 768 cles in the jets. The uncertainty derived this way is between 2 and 5% and is about
 769 twice as large at corresponding momentum than jet balance methods. However
 770 this is the only uncertainty available for very energetic jets using 2012 data and
 771 simulation, and repeating this method with Run 2 data and simulation will be
 772 important in providing an uncertainty for the most energetic jets in 13 TeV col-
 773 lisions.

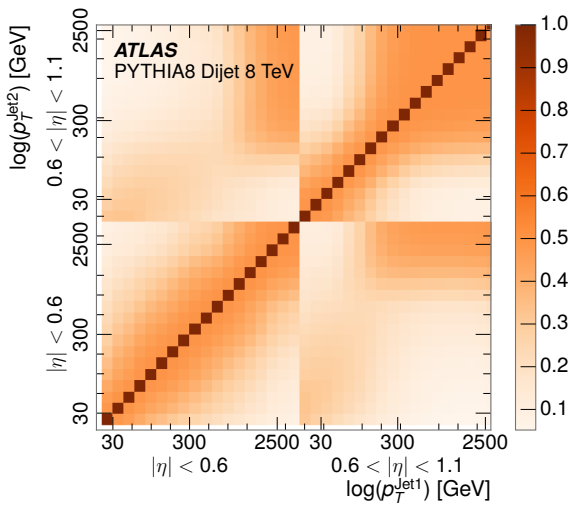


Figure 21: The JES correlations as a function of jet p_T and $|\eta|$ for jets in the central region of the detector.

774

PART V

775

SEARCH FOR LONG-LIVED PARTICLES

776

You can put some informational part preamble text here.

10

777

778 LONG-LIVED PARTICLES IN ATLAS

779 10.1 OVERVIEW AND CHARACTERISTICS

780 10.2 SIMULATION

781

782 EVENT SELECTION

783 The Long-Lived Particles ([LLPs](#)) targeted by this search differ in their interactions
 784 with the detector from other, [SM](#) particles primarily because of their large
 785 mass. That large mass results in a low β when produced at the energies available
 786 at the [LHC](#), and such slow-moving particles heavily ionize in detector material
 787 when charged. Each layer of the pixel detector provides a measurement of that
 788 ionization, through time over threshold ([ToT](#)), as discussed in Section [6.3.1](#). The
 789 ionization in the pixel detector, quantified in terms of dE/dx , provides the major
 790 focus for this search technique, both because of its discriminating power and
 791 also because of the large range of lifetimes where it can be used.

792 The dE/dx variable needs to be augmented with a few additional selection
 793 requirements to form a complete search. Ionization is not currently available in
 794 any form during triggering, so this search instead relies on E_T^{miss} to trigger the
 795 events out of necessity. Although triggering on E_T^{miss} is not particularly efficient,
 796 E_T^{miss} is often large for many production mechanisms of [LLPs](#), as discussed in
 797 Section [10.1](#).

798 Ionization is most effective in rejecting backgrounds for well-measured, high-
 799 momentum tracks, so some basic requirements on quality and kinematics are
 800 placed on the particles considered in this search. In particular a newly introduced
 801 tracking variable (referred to as N_{SS} and defined in detail in Section [11.2](#)) is very
 802 effective in removing highly-ionizing backgrounds caused by overlapping tracks.
 803 A few additional requirements are placed on the tracks considered for [LLP](#) candidates
 804 that increase background rejection by targeting specific types of [SM](#) particles (Section
 805 [11.3](#)). These techniques provide a significant analysis improvement
 806 over previous iterations of ionization-based searches on ATLAS by providing
 807 additional background rejection with minimal loss in signal efficiency.

808 The ionization measurement with the Pixel detector can be calibrated to provide
 809 an estimator of $\beta\gamma$. That estimate, together with the momentum measurement
 810 provided by tracking, can be used to reconstruct a mass for each track
 811 which traverses the pixel detector. That mass variable will be peaked at the [LLP](#)
 812 mass for any signal, and provides an additional tool to search for an excess. In
 813 addition to an explicit requirement on ionization, this search constructs a mass-
 814 window for each targeted mass range in order to evaluate any excess of events
 815 and to set limits. Construction, calibration, and requirements for the mass variable
 816 are discussed in Section [11.4.2](#).

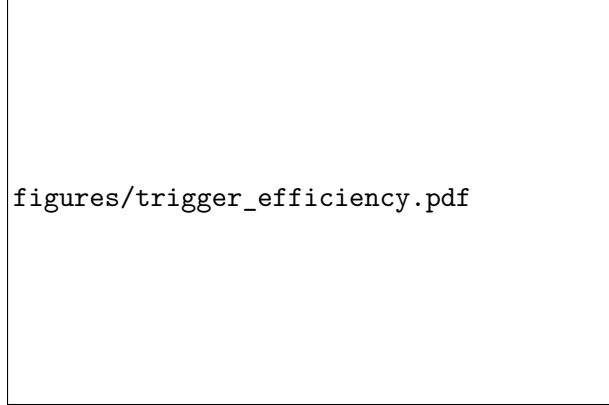
817 The strategy discussed here is optimized for lifetimes of $O(1) - O(10)$ ns.
 818 Pixel ionization is especially useful in this regime as particles only need to propagate
 819 through the first seven layers of the inner detector, about 37 cm from the beam axis.
 820 The search is still competitive with other searches for [LLPs](#) at longer lifetimes, because the primary discriminating variables are still applicable even
 821 for particles that do not decay within the detector. Although the basic strategy

823 remains the same for all lifetimes, two signal regions are defined to optimize
 824 separately for intermediate and long lifetime particles (Section 11.3).

825 11.1 TRIGGER

826 Triggering remains one of the primary difficulties in defining an event selection
 827 with high signal efficiency in a search for LLPs. There are no triggers available in
 828 the current ATLAS system that can fire directly from a high momentum track
 829 with large ionization (Section 6.6). Although in some configurations a charged
 830 LLP can fire muon triggers, this requirement introduces significant model depen-
 831 dence on both the allowed lifetimes and the interactions in the calorimeter.

832 For a search targetting particles which may decay prior to reaching the muon
 833 system, the most efficient available trigger is based on missing energy. As dis-
 834 cussed in Section 10.1, signal events can produce E_T^{miss} by two primary mech-
 835 anisms. The decays of R-Hadronsto neutralinos can produce missing energy when
 836 the neutralinos go undetected in the detector. LLPs which do not decay before the
 837 calorimeters also can produce missing energy because they do not deposit much
 838 of their energy in the calorimeter. Either case to some extent relies on kinematic
 839 degrees of freedoms to produced missing energy, as the pair-produced LLPs tend
 840 to balance each other in the transverse plain. That balance results in a relatively
 841 low efficiency for long-lifetime particles, roughly 40%, and efficiencies between
 842 65% and 95% for shorter lifetimes depending on both the mass and the lifetime,
 843 as seen in Figure 22.



figures/trigger_efficiency.pdf

Figure 22: The trigger efficiency of the E_T^{miss} trigger as a function of mass and lifetime.

844 11.2 KINEMATICS AND ISOLATION

845 After the trigger requirement, each event is required to have a primary vertex
 846 reconstructed from at least two well-measured tracks in the inner detector, each
 847 with $p_T > 400$ MeV. If more than one such vertex exists, the primary vertex is
 848 taken to be the one with the largest summed track momentum for all tracks asso-
 849 ciated to that vertex. The offline reconstructed E_T^{miss} is required to be above 130

GeV to additionally reject Standard Model backgrounds. The transverse missing energy is calculated using fully reconstructed and calibrated offline objects, as described in Section 7.5. In particular the E_T^{miss} definition in this selection uses jets reconstructed with the anti- k_t algorithm with radius $R = 0.4$ from clusters of energy in the calorimeter (Section 7.2) and with $p_T > 20\text{ GeV}$, as well as reconstructed muons, electrons, and tracks not identified as another object type. The E_T^{miss} distributions are shown for data and a few simulated signals in Figure 23, after the trigger requirement. The cut placed at 130 GeV is 95% efficient for metastable and 90% efficient for stable particles, because of the missing energy generating mechanisms discussed previously.

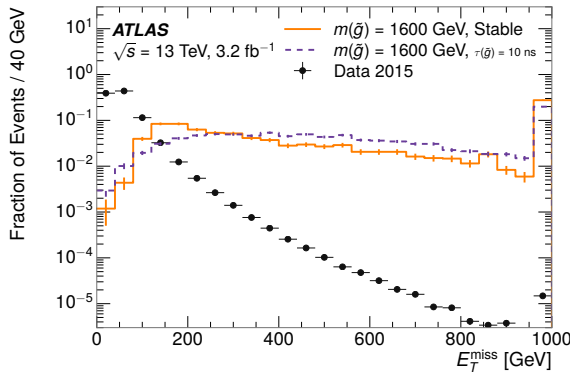


Figure 23: The distribution of E_T^{miss} for data and simulated signal events, after the trigger requirement.

Potential signal events are then required to have at least one candidate LLP track. Although the LLPs are produced in pairs, many models do not consistently yield two charged particles. For example, in the R-Hadron model highlighted here, only 20% of events have two charged R-Hadrons while 47% of events have just one.

For a track to be selected as a candidate, it must have $p_T > 50\text{ GeV}$ and pass basic quality requirements. In particular, it must have at least seven clusters in the silicon detector layers in the inner detector to ensure an accurate measurement of momentum including one cluster in the innermost layer if it is expected geometrically. The track must additionally be associated to the primary vertex.

11.3 STANDARD MODEL REJECTION

11.4 IONIZATION

11.4.1 DE/DX CALIBRATION

11.4.2 MASS ESTIMATION

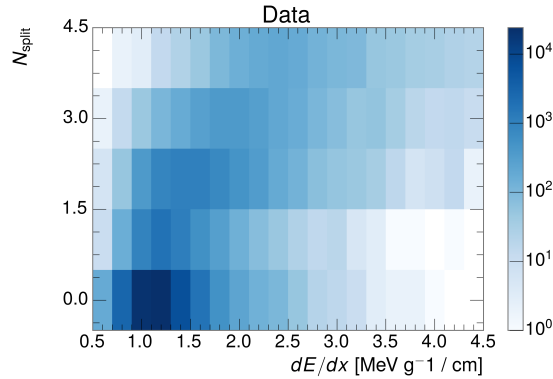


Figure 24: The dependence of dE/dx on N_{split} in data after basic track hit requirements have been applied.

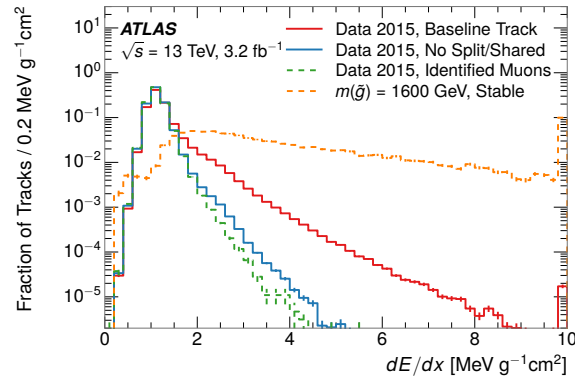


Figure 25: The distribution of dE/dx with various selections applied in data and simulated signal events.

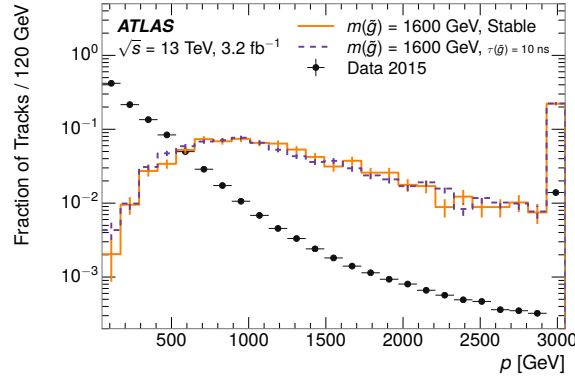


Figure 26: The distribution of track momentum for data and simulated signal events, after previous selection requirements have been applied.

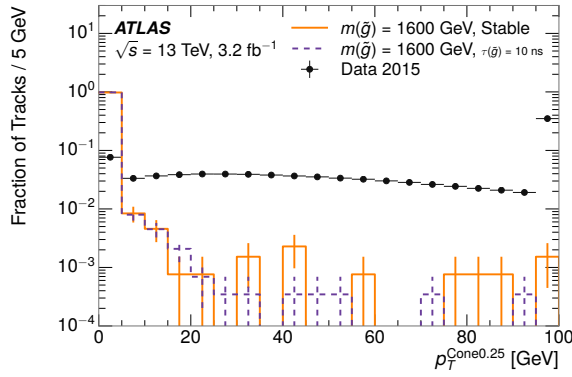


Figure 27: The distribution of summed tracked momentum within a cone of $\Delta R < 0.2$ around the candidate track for data and simulated signal events, after previous selection requirements have been applied.

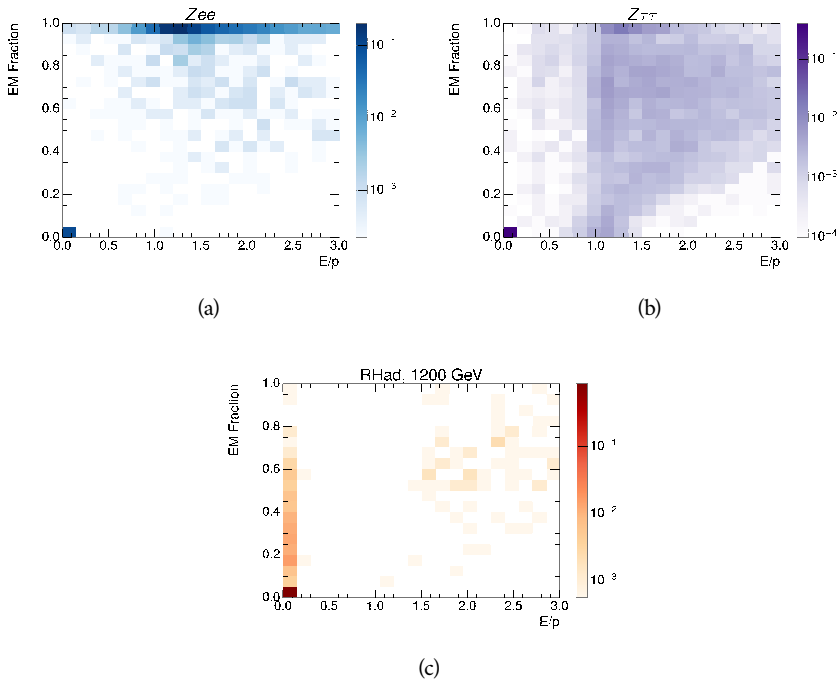


Figure 28: The normalized, two-dimensional distribution of E/p and EM fraction for simulated (a) $Z \rightarrow ee$, (b) $Z \rightarrow \tau\tau$ and (c) 1200 GeV R-Hadron events.

12

874

875 BACKGROUND ESTIMATION

876 12.1 BACKGROUND SOURCES

877 12.2 PREDICTION METHOD

878 12.3 VALIDATION AND UNCERTAINTY

13

879

880 SYSTEMATIC UNCERTAINTIES AND RESULTS

881 13.1 SYSTEMATIC UNCERTAINTIES

882 13.2 FINAL YIELDS

14

883

884 INTERPRETATION

885 14.1 CROSS SECTIONAL LIMITS

886 14.2 MASS LIMITS

887 14.3 CONTEXT FOR LONG-LIVED SEARCHES

888

PART VI

889

CONCLUSIONS

890

You can put some informational part preamble text here.

15

891

892 SUMMARY AND OUTLOOK

893 15.1 SUMMARY

894 15.2 OUTLOOK

895

PART VII

896

APPENDIX

897

898

899 INELASTIC CROSS SECTION

A

B

900

901 APPENDIX TEST

902 Examples: *Italics*, SMALL CAPS, ALL CAPS ¹. Acronym testing: **UML!** (**UML!**) –
903 **UML! – UML! (UML!) – UML!s**

This appendix is temporary and is here to be used to check the style of the document.

904 B.1 APPENDIX SECTION TEST

905 Random text that should take up a few lines. The purpose is to see how sections
906 and subsections flow with some actual context. Without some body copy be-
907 tween each heading it can be difficult to tell if the weight of the fonts, styles,
908 and sizes use work well together.

909 B.1.1 APPENDIX SUBECTION TEST

910 Random text that should take up a few lines. The purpose is to see how sections
911 and subsections flow with some actual context. Without some body copy be-
912 tween each heading it can be difficult to tell if the weight of the fonts, styles,
913 and sizes use work well together.

914 B.2 A TABLE AND LISTING

915 Curabitur tellus magna, porttitor a, commodo a, commodo in, tortor. Donec in-
916 terdum. Praesent scelerisque. Maecenas posuere sodales odio. Vivamus metus la-
917 cus, varius quis, imperdiet quis, rhoncus a, turpis. Etiam ligula arcu, elementum a,
918 venenatis quis, sollicitudin sed, metus. Donec nunc pede, tincidunt in, venenatis
919 vitae, faucibus vel, nibh. Pellentesque wisi. Nullam malesuada. Morbi ut tellus ut
920 pede tincidunt porta. Lorem ipsum dolor sit amet, consectetur adipiscing elit.
921 Etiam congue neque id dolor.

922 There is also a Python listing below Listing 1.

1 Footnote example.

LABITUR BONORUM PRI NO	QUE VISTA	HUMAN
fastidii ea ius	germano	demonstratea
suscipit instructior	titulo	personas
quaestio philosophia	facto	demonstrated

Table 2: Autem usu id.

923 B.3 SOME FORMULAS

Due to the statistical nature of ionisation energy loss, large fluctuations can occur in the amount of energy deposited by a particle traversing an absorber element². Continuous processes such as multiple scattering and energy loss play a relevant role in the longitudinal and lateral development of electromagnetic and hadronic showers, and in the case of sampling calorimeters the measured resolution can be significantly affected by such fluctuations in their active layers. The description of ionisation fluctuations is characterised by the significance parameter κ , which is proportional to the ratio of mean energy loss to the maximum allowed energy transfer in a single collision with an atomic electron:

You might get unexpected results using math in chapter or section heads.
Consider the `pdfspacing` option.

$$\kappa = \frac{\xi}{E_{\max}} \quad (1)$$

E_{\max} is the maximum transferable energy in a single collision with an atomic electron.

$$E_{\max} = \frac{2m_e\beta^2\gamma^2}{1 + 2\gamma m_e/m_x + (m_e/m_x)^2},$$

924 where $\gamma = E/m_x$, E is energy and m_x the mass of the incident particle, $\beta^2 =$
925 $1 - 1/\gamma^2$ and m_e is the electron mass. ξ comes from the Rutherford scattering
926 cross section and is defined as:

$$\xi = \frac{2\pi z^2 e^4 N_{Av} Z \rho \delta x}{m_e \beta^2 c^2 A} = 153.4 \frac{z^2}{\beta^2} \frac{Z}{A} \rho \delta x \text{ keV},$$

927 where

928 z charge of the incident particle
 N_{Av} Avogadro's number
 Z atomic number of the material
 A atomic weight of the material
 ρ density
 δx thickness of the material
 929 κ measures the contribution of the collisions with energy transfer close to
 930 E_{\max} . For a given absorber, κ tends towards large values if δx is large and/or if
 931 β is small. Likewise, κ tends towards zero if δx is small and/or if β approaches
 932 1.

2 Examples taken from Walter Schmidt's great gallery:
<http://home.vrweb.de/~was/mathfonts.html>

Listing 1: A floating example (`listings` manual)

```
1 for i in xrange(10):
    print i, i*i, i*i*i
print "done"
```

933 The value of κ distinguishes two regimes which occur in the description of
934 ionisation fluctuations:

- 935 1. A large number of collisions involving the loss of all or most of the incident
936 particle energy during the traversal of an absorber.

937 As the total energy transfer is composed of a multitude of small energy
938 losses, we can apply the central limit theorem and describe the fluctua-
939 tions by a Gaussian distribution. This case is applicable to non-relativistic
940 particles and is described by the inequality $\kappa > 10$ (i. e., when the mean
941 energy loss in the absorber is greater than the maximum energy transfer
942 in a single collision).

- 943 2. Particles traversing thin counters and incident electrons under any condi-
944 tions.

945 The relevant inequalities and distributions are $0.01 < \kappa < 10$, Vavilov
946 distribution, and $\kappa < 0.01$, Landau distribution.

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1053 DECLARATION

1054 Put your declaration here.

1055 *Berkeley, CA, September 2016*

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1058 COLOPHON

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