1	A search for sparticles in zero lepton final states
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5	Doctor of Philosophy
6	in the Graduate School of Arts and Sciences

7 COLUMBIA UNIVERSITY

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12	ABSTRACT
13	A search for sparticles in zero lepton final states
14	Russell W. Smith
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16	center, but the abstract itself should be written as a regular paragraph on the page
17	and it should not have indentation. Just replace this text.

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Acknowledgements

Dedication

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Introduction

Particle physics is a remarkably successful field of scientific inquiry. The ability to precisely predict the properties of a exceedingly wide range of physical phenomena, 24 such as the description of the cosmic microwave background [Perdereau:2016akt, 25 Aghanim:2016sns], the understanding of the anomalous magnetic dipole moment 26 of the electron [Schwinger:1948iu, Laporta:1996mq], and the measurement of the 27 number of weakly-interacting neutrino flavors [ALEPH:2005ab] is truly amazing. 28 The theory that has allowed this range of predictions is the *Standard Model* of par-29 ticle physics (SM). The Standard Model combines the electroweak theory of Glashow, 30 Weinberg, and Salam [Glashow:1961tr, Weinberg:1967tq, Salam:1968rm] with 31 the theory of the strong interactions, as first envisioned by Gell-Mann and Zweig 32 [GellMann:1964nj, Zweig:1964jf]. This quantum field theory (QFT) contains a 33 tiny number of particles, whose interactions describe phenomena up to at least the TeV scale. These particles are manifestations of the fields of the Standard Model, 35 after application of the Higgs Mechanism. The particle content of the SM consists only of the six quarks, the six leptons, the four gauge bosons, and the scalar Higgs boson. 38 Despite its impressive range of described phenomena, the Standard Model 39 has some theoretical and experimental deficiencies. The SM contains 26 free 40 parameters 1 . It would be more theoretically pleasing to understand

¹This is the Standard Model corrected to include neutrino masses. These parameters are the fermion masses (6 leptons, 6 quarks), CKM and PMNS mixing angles (8 angles, 2 CP-violating phases), W/Z/Higgs masses (3), the Higgs field expectation value, and the couplings of the strong,

these free parameters in terms of a more fundamental theory. The major theoretical concern of the Standard Model, as it pertains to this thesis, is the hierarchy problem Weinberg:1975gm, Weinberg:1979bn, Gildener:1976ai, 44 Susskind:1978ms, susyPrimer. The light mass of the Higgs boson (125 GeV) should be quadratically dependent on the scale of UV physics, due to the quan-46 tum corrections from high-energy physics processes. The most perplexing exper-47 48 imental issue is the existence of dark matter, as demonstrated by galactic rotation curves [Rubin:1970zza, Roberts:1970zza, Rubin:1980zd, Rubin:1985ze, 49 Bosma:1981zz, Persic:1995ru, darkMatterPrimer. This data has shown that 50 there exists additional matter which has not yet been seen interacting with the par-51 ticles of the Standard Model. There is no particle in the SM which can act as a 52 candidate for dark matter. 53 Both of these major issues, as well as numerous others, can be solved by the in-54 troduction of supersymmetry (SUSY) [Miyazawa:1966mfa, Gervais:1971xj, 55 Gervais:1971ji, Golfand:1971iw, Neveu:1971rx, Neveu:1971iv, 56 Volkov:1973ix, Wess:1973kz, Salam:1974ig, Ferrara:1974ac, Wess:1974tw, 57 **susyPrimer**]. In supersymmetric theories, each SM particles has a so-called *super*-58 partner, or sparticle partner, differing from given SM particle by 1/2 in spin. These 59 theories solve the hierarchy problem, since the quantum corrections induced from the 60

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superpartners exactly cancel those induced by the SM particles. In addition, these

theories are usually constructed assuming R-parity, which can be thought of as the

"charge" of supersymmetry, with SM particles having R=1 and sparticles having

R=-1. In collider experiments, since the incoming SM particles have total R=1,

the resulting sparticles are produced in pairs. This produces a rich phenomenology,

which is characterized by significant hadronic activity and large missing transverse

⁶⁷ energy $(E_{\mathrm{T}}^{\mathrm{miss}})$, which provide significant discrimination against SM backgrounds

weak, and electromagnetic forces (3 α_{force}) .

8 [Farrar:1978xj].

Despite the power of searches for supersymmetry where $E_{\mathrm{T}}^{\mathrm{miss}}$ is a primary discrim-69 inating variable, there has been significant interest in the use of other variables to dis-70 criminate against SM backgrounds. These include searches employing variables such 71 as αT , $M_{T,2}$, and the razor variables (M_R, R^2) [SUSY-2014-05, SUSY-2014-06, 72 SUSY-2014-07, CMS-SUS-12-005, CMS-SUS-11-024, CMS-SUS-12-005, 73 CMS-SUS-10-003, CMS-SUS-11-003, CMS-SUS-12-002, CMS-SUS-13-019, 74 CMS-SUS-15-003, SUSY-2011-22. In this thesis, we will present the first search 75 for supersymmetry using the novel Recursive Jigsaw Reconstruction (RJR) technique. RJR can be considered the conceptual successor of the razor variables. We impose a particular final state "decay tree" on an events, which roughly corresponds to a 78 simplified Feynmann diagram in decays containing weakly-interacting particles. We 79 account for the missing degrees of freedom associated to the weakly-interacting parti-80 cles by a series of simplifying assumptions, which allow us to calculate our variables of 81 interest at each step in the decay tree. This allows an unprecedented understanding 82 of the internal structure of the decay and the ability to construct additional variables 83 to reject Standard Model backgrounds. 84

This thesis details a search for the superpartners of the gluon and quarks, the 85 gluino and squarks, in final states with zero leptons, with 13.3 fb⁻¹ of data using the 86 ATLAS detector. We organzie the thesis as follows. The theoretical foundations of 87 the Standard Model and supersymmetry are described in Chapters 2 and 3. The 88 Large Hadron Collider and the ATLAS detector are presented in Chapters 4 and 5. 89 Chapter 5 provides a detailed description of Recursive Jigsaw Reconstruction and a 90 description of the variables used for the particular search presented in this thesis. 91 Chapter 6 presents the details of the analysis, including details of the dataset, object 92 reconstruction, and selections used. In Chapter 7, the final results are presented; 93 since there is no evidence of a supersymmetric signal in the analysis, we present the 95 final exclusion curves in simplified supersymmetric models.

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The Standard Model

- 98 Here you can write some introductory remarks about your chapter. I like to give each
- 99 sentence its own line.
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o 2.1 Quantum Field Theory

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In this section, we provide a brief overview of the necessary concepts from Quantum Field Theory (QFT).

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notes some-

- In modern physics, the laws of nature are described by the "action" S, with the
- imposition of the principle of minimum action. The action is the integral over the
- 107 spacetime coordinates of the "Lagrangian density" \mathcal{L} , or Lagrangian for short. The
- Lagrangian is a function of "fields"; general fields will be called $\phi(x^{\mu})$, where the
- indices μ run over the space-time coordinates. We can then write the action S as

$$S = \int d^4x \mathcal{L}[\phi_i(x^\mu), \partial_\mu \phi_i(x^\mu)]$$
 (2.1)

- where we have an additional summation over i (of the different fields). Generally, we impose the following constraints on the Lagrangian:
- 1. Translational invariance The Lagrangian is only a function of the fields ϕ and their derivatives $\partial_{\mu}\phi$
- 114 2. Locality The Lagrangian is only a function of one point x_{μ} in spacetime.

- 3. Reality condition The Lagrangian is real to conserve probability.
- 4. Lorentz invariance The Lagrangian is invariant under the Poincarégroup of spacetime.
- 5. Analyticity The Lagrangian is an analytical function of the fields; this is to allow the use of pertubation theory.
- 6. Invariance and Naturalness The Lagrangian is invariant under some internal symmetry groups; in fact, the Lagrangian will have *all* terms allowed by the imposed symmetry groups.
 - 7. Renormalizabilty The Lagrangian will be renormalizable in practice, this means there will not be terms with more than power 4 in the fields.
 - The key item from the point of view of this thesis is that of "Invariance and Natural". We impose a set of "symmetries" and then our Lagragian is the most general which is allowed by those symmetries.

128 2.2 Symmetries

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Symmetries can be seen as the fundamental guiding concept of modern physics. Symmetries are described by "groups". To illustrate the importance of symmetries and their mathematical description, groups, we start here with two of the simplest and most useful examples: \mathbb{Z}_2 and U(1).

133 \mathbb{Z}_2 symmetry

 \mathbb{Z}_2 symmetry is the simplest example of a "discrete" symmetry. Consider the most general Lagrangian of a single real scalar field $\phi(x_{\mu})$:

$$\mathcal{L}_{\phi} = \frac{1}{2} \partial_{\mu} \phi \partial^{\mu} \phi - \frac{m^2}{2} \phi^2 - \frac{\mu}{2\sqrt{2}} \phi^3 - \lambda \phi^4$$
 (2.2)

Now we *impose* the symmetry :

$$\mathcal{L}(\phi) = \mathcal{L}(-\phi) \tag{2.3}$$

This has the effect of restricting the allowed terms of the Lagrangian. In particular, we can see the term $\phi^3 \to -\phi^3$ under the symmetry transformation, and thus must be disallowed by this symmetry. This means under the imposition of this particular symmetry, our Lagrangian should be rewritten as:

$$\mathcal{L}_{\phi} = \frac{1}{2} \partial_{\mu} \phi \partial^{\mu} \phi - \frac{m^2}{2} \phi^2 - \lambda \phi^4 \tag{2.4}$$

The effect of this symmetry is that the total number of ϕ particles can only change by even numbers, since the only interaction term $\lambda \phi^4$ is an even power of the field. This symmetry is often imposed in supersymmetric theories, as we will see in Chapter 3.

U(1) symmetry

145 U(1) is the simplest example of a "continuous" (or Lie) group. Now consider a theory 146 with a single complex scalar field $\phi = \text{Re } \phi + i \text{Im } \phi$:

$$\mathcal{L}_{\phi} = \delta_{i,j} \frac{1}{2} \partial_{\mu} \phi_i \partial^{\mu} \phi_j - \frac{m^2}{2} \phi_i \phi_j - \frac{\mu}{2\sqrt{2}} \phi_i \phi_j \phi_k - \lambda \phi_i \phi_j \phi_k \phi_l$$
 (2.5)

where i, j, k, l = Re, Im. In this case, we impose the following U(1) symmetry $\phi \mapsto e^{i\theta}, \phi^* \to e^{-i\theta}$. We see immediately that this again disallows the third-order terms, and we can write a theory of a complex scalar field with U(1) symmetry as:

$$\mathcal{L}_{\phi} = \partial_{\mu}\phi \partial^{\mu}\phi^* - \frac{m^2}{2}\phi\phi^* - \lambda(\phi\phi^*)^2$$
 (2.6)

$_{150}$ 2.3 Local symmetries

The two examples considered above are "global" symmetries in the sense that the symmetry transformation does not depends on the spacetime coordinate x_{μ} . We know look at local symmetries; in this case, for example with a local U(1) symmetry, the transformation has the form $\phi(x_{\mu}) \to e^{i\theta(mu)}\phi(x_{\mu})$. These symmetries are also known as "gauge" symmetries; all symmetries of the Standard Model are gauge symmetries.

There are wide-ranging consequences to the imposition of local symmetries. To begin, we note that the derivative terms of the Lagrangian ?? are *not* invariant under a local symmetry transformation :

$$\partial_{\mu}\phi(x_{\mu}) \to \partial_{\mu}(e^{(i\theta(x_{\mu})\phi(x_{\mu}))} = (1 + i\theta(x_{\mu}))e^{(i\theta(x_{\mu})\phi(x_{\mu})}$$
(2.7)



157 2.4 The Standard Model

158 Overview

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52 Fermions

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166 Bosons

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2.5 Electroweak Symmetry breaking and the

Higgs Boson

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2.6 Deficiencies of the Standard Model

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Supersymmetry

- 181 Here you can write some introductory remarks about your chapter. I like to give each
- 182 sentence its own line.
- 183 When you need a new paragraph, just skip an extra line.

3.1 Motivation

- Only Additional allowed Lorentz invariant symmetry
- 186 Dark Matter
- 187 Cancellation of quadratic divergences in corrections to the
- 188 Higgs Mass
- 3.2 Supersymmetry
- 190 3.3 Additional particle content
- 191 3.4 Phenomenology
- 192 R parity Consequences for sq/gl decays

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193

The Large Hadron Collider

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- 196 sentence its own line.
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198 4.1 Magnets

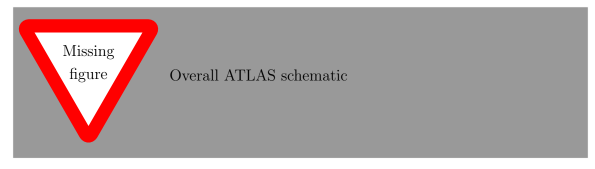
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- 200 table of contents. If you want your sections to be numbered and to appear in the
- 201 table of contents, remove the asterisk.

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The ATLAS detector

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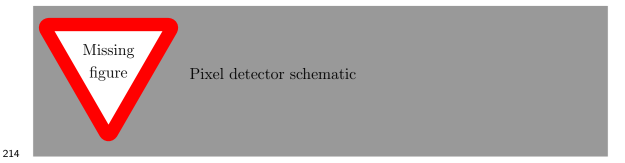
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5.1 Inner Detector

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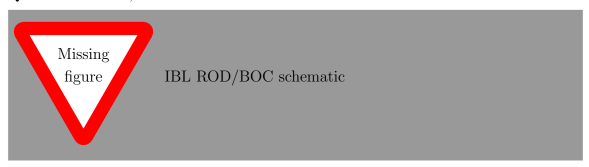
213 Pixel Detector



215

216 Insertable B-Layer

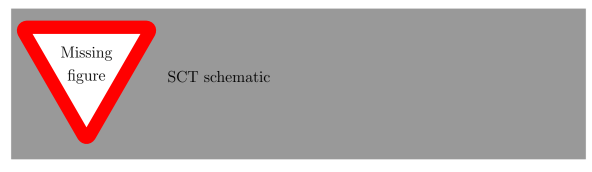
217 Qualification task, so add a bit more.



219

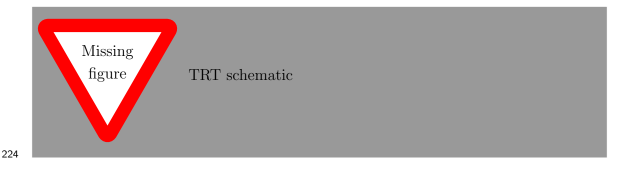
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220 Semiconductor Tracker



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Transition Radiation Tracker

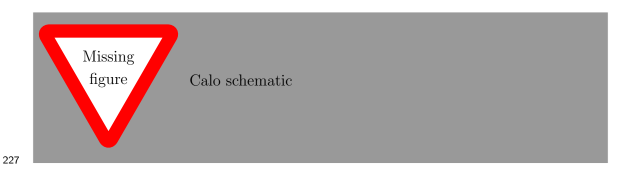


Calorimeter

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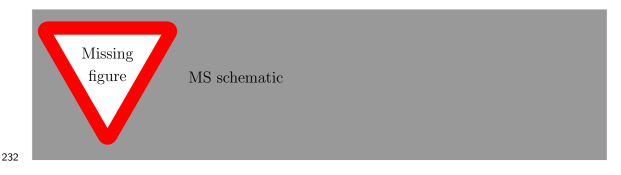
226 **5.2**



Electromagnetic Calorimeter

Hadronic Calorimeter

Muon Spectrometer 231 **5.3**



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The Recursive Jigsaw Technique

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- 237 sentence its own line.
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239 6.1 Razor variables

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- table of contents. If you want your sections to be numbered and to appear in the
- table of contents, remove the asterisk.

243 6.2 SuperRazor variables

- 244 6.3 The Recursive Jigsaw Technique
- ²⁴⁵ 6.4 Variables used in the search for zero lepton
- SUSY

247	Chapter 7			
248	Title of Chapter 1			

249

250

Title of Chapter 1

251 Here you can write some introductory remarks about your chapter. I like to give each

252 sentence its own line.

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254 8.1 Object reconstruction

255 Photons, Muons, and Electrons

256 **Jets**

257 Missing transverse momentum

258 Probably longer, show some plots from the PUB note that we worked on

259 8.2 Signal regions

- 260 Gluino signal regions
- 261 Squark signal regions
- 262 Compressed signal regions

263 8.3 Background estimation

- 264 **Z** vv
- 265 **W ev**
- 266 ttbar

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Title of Chapter 1

- $\,$ Here you can write some introductory remarks about your chapter. I like to give each
- 270 sentence its own line.
- 271 When you need a new paragraph, just skip an extra line.

272 9.1 Statistical Analysis

- 273 maybe to be moved to an appendix
- 9.2 Signal Region distributions
- 9.3 Pull Plots
- 9.4 Systematic Uncertainties
- 9.5 Exclusion plots

Conclusion

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- 280 sentence its own line.

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9.6 New Section

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