1	A search for sparticles in zero lepton final states
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4	requirements for the degree of
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6	in the Graduate School of Arts and Sciences

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8 2016

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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
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# Acknowledgements

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Dedication

#### 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, 63 such as the description of the cosmic microwave background [1, 2], the understanding 64 of the anomalous magnetic dipole moment of the electron [3, 4], and the measurement 65 of the number of weakly-interacting neutrino flavors [5] is truly amazing. 66 The theory that has allowed this range of predictions is the Standard Model of par-67 ticle physics (SM). The Standard Model combines the electroweak theory of Glashow, 68 Weinberg, and Salam [6–8] with the theory of the strong interactions, as first envi-69 sioned by Gell-Mann and Zweig [9, 10]. This quantum field theory (QFT) contains 70 a tiny number of particles, whose interactions describe phenomena up to at least the 71 TeV scale. These particles are manifestations of the fields of the Standard Model, after application of the Higgs Mechanism. The particle content of the SM consists 73 only of the six quarks, the six leptons, the four gauge bosons, and the scalar Higgs boson. 75 Despite its impressive range of described phenomena, the Standard Model has 76 some theoretical and experimental deficiencies. The SM contains 26 free parameters 77 It would be more theoretically pleasing to understand these free parameters in 78 terms of a more fundamental theory. The major theoretical concern of the Standard Model, as it pertains to this thesis, is the  $hierarchy\ problem[11-15]$ . The light mass

 $<sup>^1\</sup>mathrm{This}$  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, weak, and electromagnetic forces (3  $\alpha_{force}$ ) .

of the Higgs boson (125 GeV) should be quadratically dependent on the scale of UV physics, due to the quantum corrections from high-energy physics processes. The most perplexing experimental issue is the existence of *dark matter*, as demonstrated by galactic rotation curves [16–22]. From cosmological data, it has been shown that there exists additional matter which has not yet been seen interacting with the particles of the Standard Model. There is no particle in the SM which can act as a candidate for dark matter.

Both of these major issues, as well as numerous others, can be solved by the in-88 troduction of supersymmetry (SUSY) [15, 23–33]. In supersymmetric theories, each 89 SM particles has a so-called *superpartner*, or sparticle partner, differing from given 90 SM particle by 1/2 in spin. These theories solve the hierarchy problem, since the 91 quantum corrections induced from the superpartners exactly cancel those induced 92 by the SM particles. In addition, these theories are usually constructed assuming 93 R-parity, which can be thought of as the "charge" of supersymmetry, with SM par-94 ticles having R=1 and sparticles having R=-1. In collider experiments, since 95 the incoming SM particles have total R=1, the resulting sparticles are produced 96 in pairs. This produces a rich phenomenology, which is often characterized by sig-97 nificant hadronic activity and large missing transverse energy  $(E_{\mathrm{T}}^{\mathrm{miss}})$ , which provide 98 significant discrimination against SM backgrounds [34]. 99

Despite the power of searches for supersymmetry where  $E_{\mathrm{T}}^{\mathrm{miss}}$  is a primary dis-100 criminating variable, there has been significant interest in the use of other variables 101 to discriminate against SM backgrounds. These include searches employing variables 102 such as  $\alpha T$ ,  $M_{T,2}$ , and the razor variables  $(M_R, R^2)$  [35–45]. In this thesis, we will 103 present the first search for supersymmetry using the novel Recursive Jigsaw Recon-104 struction (RJR) technique. RJR can be considered the conceptual successor of the 105 razor variables. We impose a particular final state "decay tree" on an events, which 106 roughly corresponds to a simplified Feynmann diagram in decays containing weakly-107

interacting particles. We account for the missing degrees of freedom associated to
the weakly-interacting particles by a series of simplifying assumptions, which allow
us to calculate our variables of interest at each step in the decay tree. This allows an
unprecedented understanding of the internal structure of the decay and the ability to
construct additional variables to reject Standard Model backgrounds.

This thesis details a search for the superpartners of the gluon and quarks, the 113 gluino and squarks, in final states with zero leptons, with 13.3 fb<sup>-1</sup> of data using the 114 ATLAS detector. We organzie the thesis as follows. The theoretical foundations of 115 the Standard Model and supersymmetry are described in Chapters 2 and 3. The 116 Large Hadron Collider and the ATLAS detector are presented in Chapters 4 and 5. 117 Chapter 5 provides a detailed description of Recursive Jigsaw Reconstruction and a 118 description of the variables used for the particular search presented in this thesis. 119 Chapter 6 presents the details of the analysis, including details of the dataset, object 120 reconstruction, and selections used. In Chapter 7, the final results are presented; 121 since there is no evidence of a supersymmetric signal in the analysis, we present the 122 final exclusion curves in simplified supersymmetric models. 123

#### Chapter 2

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#### The Standard Model

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

### 130 2.2 Symmetries

#### 131 2.3 The Standard Model

#### 132 Overview

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- table of contents. If you want your sections to be numbered and to appear in the
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#### 36 Fermions

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#### 140 Bosons

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### 144 2.4 Electroweak Symmetry breaking

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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.

### <sup>148</sup> 2.5 Deficiencies of the Standard Model

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- table of contents. If you want your sections to be numbered and to appear in the
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Cha	pter	3

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### Supersymmetry

- 154 Here you can write some introductory remarks about your chapter. I like to give each
- 155 sentence its own line.
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### 157 3.1 Motivation

- Only Additional allowed Lorentz invariant symmetry
- 159 Dark Matter
- 160 Cancellation of quadratic divergences in corrections to the
- 161 Higgs Mass
- 3.2 Supersymmetry
- 163 3.3 Additional particle content
- 164 3.4 Phenomenology
- 165 R parity Consequences for sq/gl decays

#### Chapter 4

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# The Large Hadron Collider

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- sentence its own line.
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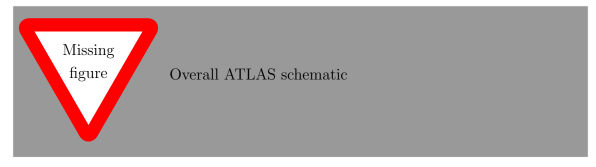
### 171 4.1 Magnets

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

### The ATLAS detector

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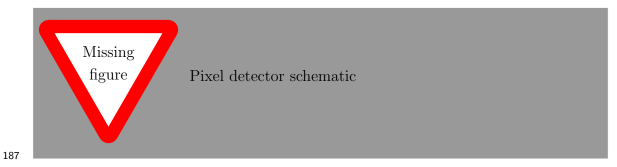
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### 5.1 Inner Detector

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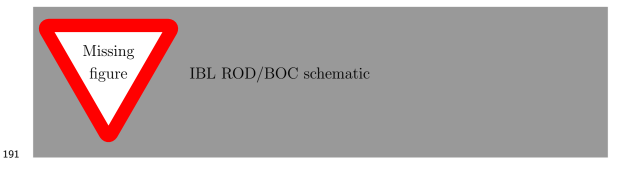
#### Pixel Detector



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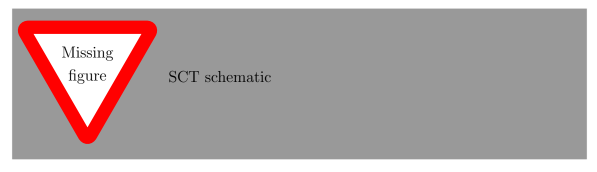
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# Semiconductor Tracker



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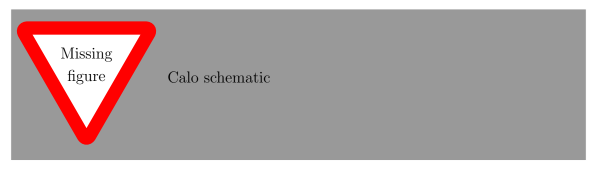
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#### 196 Transition Radiation Tracker



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### 5.2 Calorimeter

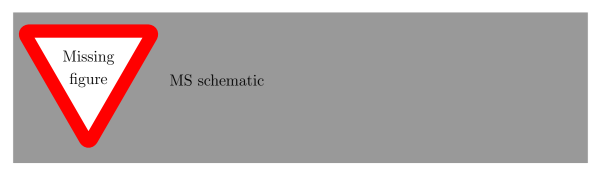


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202 Electromagnetic Calorimeter

203 Hadronic Calorimeter

# 5.3 Muon Spectrometer



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#### Chapter 6

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### The Recursive Jigsaw Technique

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#### 212 6.1 Razor variables

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

### 216 6.2 SuperRazor variables

- 217 6.3 The Recursive Jigsaw Technique
- <sup>218</sup> 6.4 Variables used in the search for zero lepton
- SUSY

220	Chapter 7
221	Title of Chapter 1

# Title of Chapter 1

- 224 Here you can write some introductory remarks about your chapter. I like to give each
- 225 sentence its own line.
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### 227 8.1 Object reconstruction

228 Photons, Muons, and Electrons

229 **Jets** 

#### 230 Missing transverse momentum

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

# 232 8.2 Signal regions

- <sup>233</sup> Gluino signal regions
- 234 Squark signal regions
- 235 Compressed signal regions

# 236 8.3 Background estimation

- 237 **Z vv**
- 238 **W** ev
- 239 ttbar

ter 9
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# Title of Chapter 1

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

- 243 sentence its own line.
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### 245 9.1 Statistical Analysis

246 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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- 253 sentence its own line.

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