Master Thesis

Signal and background studies for scalar leptoquark pair production in the $t\bar{t}+2\tau$ channel at the ATLAS experiment

Daniel Adlkofer



Supervisor Prof. Dr. Raimund Ströhmer

> Advisor Dr. Mahsana Haleem

> > December 2018

Lehrstuhl für Physik und ihre Didaktik Physikalisches Institut Julius-Maximilians-Universität Würzburg

Contents

1	XyZ		5
2	Intr	oduction	8
3	The 3.1	oretical background for the search for scalar leptoquarks The Standard Model of particle physics	9
	3.1	Beyond the scope of the Standard Model	14
	3.3	Leptoquarks	16
	0.0	3.3.1 Leptoquarks and grand unified theories	16
		3.3.2 Effective Leptoquark models	17
		3.3.3 Leptoquark-like couplings in supersymmetry	19
		3.3.4 Leptoquark pair production in proton-proton collisions	19
4	Ехр	erimental setup for the search for scalar leptoquarks	21
	4.1	The Large Hadron Collider accelerator complex	21
	4.2	The ATLAS detector at the LHC	23
5	Turi	ning detector signatures into physical objects	28
	5.1	b-tagging at ALTAS – identifying b-jets	28
6	Dat	a analysis	30
	6.1	Current status in the search for scalar leptoquarks	30
	6.2	Starting point and research question for the analysis	30
	6.3	Used data and Monte Carlo samples	30
	6.4	Physical object selection	30
	6.5	Event selection	30
7	Res	ults	31

Contents

8	Summary and Outlook	32
9	Zusammenfassung und Ausblick	33
Lis	st of figures	34
Lis	st of tables	35
Bi	bliography	40

XyZ

sample	${f t}ar{f t}$	${f tar t H}$	$ ext{LQ}_{500 ext{GeV}}$	$\mathbf{LQ}_{1\mathrm{TeV}}$
selection	reconstruction	reconstruction	reconstruction	reconstruction
	event yield	event yield	event yield	event yield
\geq 2 b-jets	186 395	209	152	1.5
$\geq 2 \text{ b-jets} + \geq 1 \tau$	505	7	94	0.9
$\geq 2 \text{ b-jets} + \geq 2 \tau$	1.7	0.4	27	0.2

Table 1.1: Event yield for different selections with tau leptons for the $t\bar{t}$, the $t\bar{t}H$ and the LQ Monte Carlo sample. The luminosity accounts for 150 fb⁻¹.

sample	${f t}ar{f t}$	${f tar t H}$
selection	efficiency $\frac{\epsilon}{\%}$	efficiency $\frac{\epsilon}{\%}$
\geq 2 b-jets	26.52	36.72
$\geq 2 \text{ b-jets } +1 \tau$	3.18	8.83
$\geq 2 \text{ b-jets } + 2 \tau$	1.41	2.13

Table 1.2: Efficiencies for different selections with tau leptons for the $t\bar{t}$ and the $t\bar{t}H$ Monte Carlo sample.

sample		${f t}ar{f t}$		${f tar t H}$	
selection	reference	reconstruction	truth	reconstruction	truth
	selection	ratio $\frac{r}{\%}$	ratio $\frac{r}{\%}$	ratio $\frac{r}{\%}$	ratio $\frac{r}{\%}$
$\geq 2 \text{ b-jets } +1 \tau$	$\geq 2 \text{b-jets}$	0.28	2.35	3.43	14.26
\geq 2 b-jets +2 τ	$\geq 2 \text{ b-jets}$	0.0011	0.020	0.24	4.11

Table 1.3: Ratios for different selections with tau leptons for the $t\bar{t}$ and the $t\bar{t}H$ Monte Carlo sample.

sample	${f t}ar{f t}$		\mathbf{t}	ŧΗ		
selection	numerator	denominator	numerator	denominator		
	event yield	event yield	event yield	event yield		
truth matching for tau	63	13723	5590	21610		
efficiency	0	46%	25	5.9%		
tau from H^0 , W^{\pm} , Z^0	0	0	4859	11988		
efficiency		-		0.5%		
tau from B-mesons	63	13722	20	7416		
efficiency	0	46%	0.27%			
tau within a jet	8440	3776952	18511	20327225		
efficiency	0.22%		efficiency 0.22%		0.0	91%
tau within a b-jet	6098	2658379	2317	1208924		
efficiency	0.23%		0.19%			

Table 1.4: Event yield for different selections with tau leptons for the $t\bar{t}$ and the $t\bar{t}H$ Monte Carlo sample. The luminosity accounts for $36.1\,\mathrm{fb}^{-1}$.

sample	LQ	$\mathbf{LQ}_{500\mathrm{GeV}}$		$oldsymbol{1}_{ ext{TeV}}$				
selection	numerator	denominator	numerator	denominator				
	event yield	event yield	event yield	event yield				
truth matching for tau	2604	5362	2263	5055				
efficiency	48	3.6%	44	1.8%				
tau from H^0 , W^{\pm} , Z^0	95	340	82	461				
efficiency	27	27.9%		7.9% 17.8%		7.8%		
tau from B-mesons	0	183	0	200				
efficiency	0	.0%	0	.0%				
tau from LQ	1744	3286	1057	2022				
efficiency	53	53.1%		2.3%				
tau within a jet	7232	55208	7011	63671				
efficiency	13.1%		13.1%		efficiency 13.1%		11	0%
tau within a b-jet	2317	1208924	6098	2658379				
efficiency	0.45%		0.23%					

Table 1.5

Introduction

Theoretical background for the search for scalar leptoquarks

This chapter describes theoretical foundations required for the search for scalar leptoquarks including the successful Standard Model of elementary particle physics evolved from the symbiosis of experimental achievements and theoretical milestones. Besides its success some issues still remain unsolved and could be a hint to physics beyond the Standard Model, giving space to introduce the Leptoquark Model as one possible extension.

3.1 The Standard Model of particle physics

A remarkable development for understanding nature is the Standard Model (SM) of particle physics, embracing physics at the most fundamental level. This quantum field theory, incorporating the conceptual frameworks of special relativity and quantum mechanics, describes the constituents of matter and the laws governing their interactions. [1] Despite its success of being the most promising theory so far capable of explaining the observed results within its domain in agreement with empirical data, it seems not to be the complete story. [2]

One of the most important concept in physics is that of symmetries, because they are deeply connected with conservation laws, following Noether's Theorem. A physical property responds to a symmetry transformation in two different ways. It can appear in form of an invariant under symmetry transformation, leaving that property unchanged, or as covariant, changing their property induced by the symmetry transformation. Fundamental symmetries of particle physics include space

group	defining property	application
U(n)	$n \times n$ unitary $(U^{\dagger}U = 1)$	U(1) electromagnetism
SU(n)	$n \times n$ unitary $(U^{\dagger}U = 1)$ with $\det U = 1$	SU(2) weak interactions $SU(3)$ strong interactions
SO(n)	$n \times n$ orthogonal $(O^{\dagger}O = 1)$ with $\det O = 1$	SO(3) rotations $SO(3,1)$ Lorentz transformations

Table 3.1: Lie symmetry groups for the gauge interactions of the Standard Model [1].

translation symmetry and hence the conservation of momentum, rotational invariance and hence conservation of angular momentum and time translation invariance leading to energy conservation. The formal mathematical description for fundamental symmetries is based on group theory. In case of particle physics almost all groups are Lie groups \mathcal{G} , that are a set of objects $\{g_i\}$, which can be combined with a binary operation and has four basic properties: closure, identity, inverse element and associativity. Additionally, the group elements are continuous and differentiable functions of some finite set of parameters θ_a :

$$g = g(\theta_1, \dots, \theta_N) = \exp\left[i\theta_a \mathbf{T}^a\right] = \exp\left[i\vec{\theta}\vec{\mathbf{T}}\right]$$
 with $a = 1, \dots, N$ (3.1)

Here \mathbf{T}^a are the generators of the group from which all elements of the group can be created. The irreducible representatives of a group can be written as complex matrices*, acting on the wave function of the particles and on charges as well as on space-time coordinates. [1] The local symmetry $SU(3)_c \times SU(2)_L \times U(1)_Y$ summarizes the gauge interactions of the SM (see table 3.1). Here c indicates the strong force, L the left handed chirality of the weak regime and Y = B + s the hypercharge calculated from baryon number B and strangeness s. [3] Besides the continuous symmetries above also important discrete symmetries exist in the SM like parity P, referring to the transformation $\vec{x} \to -\vec{x}$, time reversal T, referring to $t \to -t$, and charge conjugation C, corresponding to the exchange of a particle

^{*}Irreducible means that not all representing matrices of the group can be decomposed into block-diagonal form simultaneously [1].

with its anti-particle. The weak force breaks P and C, but not the product of CPT. [2]

Matter and its interactions can be described by two basic types of particles and four fundamental forces, i.e. the electromagnetic force, the weak and the strong force and gravity. Fermionic particles, following Fermi-Dirac statistics, make up matter, whereas bosons, following Bose-Einstein statistics, are acting as mediators of the fundamental forces. [4][5]

The fermions can be further categorized into 6 leptons l characterized through the lepton quantum number L_l and 6 quarks q characterized through the baryon quantum number B together with their anti-particles (\bar{l} respectively \bar{q}). The only difference between particle and anti-particle is contrary electrical charge and contrary lepton and baryon number respectively. Leptons occur in three generations with different flavour – electron (e), muon (μ) and tauon (τ) – and can carry electrical charge $Q = \pm e$ in units of the elementary charge. The electrically neutral leptons are the neutrinos ν_l . [5]

Table 3.2 shows the leptons with selected properties.

The quarks also occur in three generations and carry electrical charge of either $Q=\pm\frac{1}{3}e$ or $Q=\pm\frac{2}{3}e$ in units of the elementary charge as well as color charge. Possible color charges are red, green and blue and the additional anti-colors indicate that quarks are interacting with the strong force among the electromagnetic and weak interaction. [5] Quarks only occur confined in color-neutral compound systems called hadrons. Baryons are three-quark hadronic states with baryon number 1 and mesons are quark-anti-quark hadronic states, having a baryon number of 0. [4] The reason for quark confinement can be found in the potential V(r) between quarks and anti-quarks depending on distance r. The potential has the shape $V(r) \propto \frac{-1}{r} + \text{const} \cdot r$. When separating a quark-anti-quark pair, additional potential energy must be supplied, which can exceed the potential $V(R) > 2m_q$ for more than two quark masses at distance R. Quantum fluctuations result in the origin of a new quark pair in between. The final state now consists of two pairs, again externally color-neutral. [2] Table 3.2 shows the different quark flavors up, down, charm, strange, top and bottom with some characteristic properties.

The bosons shown in table 3.2 are the quanta of the fundamental forces [4]:

- The photon γ is the mediator of the electromagnetic force.
- Three mediators Z⁰, W⁺ and W⁻ for the weak force.

leptons					
l	L_l	B	Q/e	$m/rac{ ext{GeV}}{c^2}$	Spin S_z/\hbar
e ⁻	$L_e = 1$	0	-1	0.511	$\frac{1}{2}$
$ u_e$	$L_e = 1$	0	0	$<2\cdot 10^{-6}$	$\frac{1}{2}$
μ^-	$L_{\mu} = 1$	0	-1	106	$\frac{1}{2}$
$ u_{\mu}$	$L_{\mu} = 1$	0	0	$<2\cdot 10^{-6}$	$\frac{1}{2}$
$ au^-$	$L_{\tau} = 1$	0	-1	$1.78\cdot 10^3$	$\frac{1}{2}$
$ u_{ au}$	$L_{\tau} = 1$	0	0	$<2\cdot 10^{-6}$	$\frac{1}{2}$

quarks

q	L_l	B	Q/e	$m/\frac{\text{GeV}}{c^2}$	Spin S_z/\hbar
u (up)	0	$\frac{1}{3}$	$\frac{2}{3}$	2.2	$\frac{1}{2}$
d (down)	0	$\frac{1}{3}$	$-\frac{1}{3}$	4.7	$\frac{1}{2}$
c (charm)	0	$\frac{1}{3}$	$\frac{2}{3}$	$1.3 \cdot 10^3$	$\frac{1}{2}$
s (strange)	0	$\frac{1}{3}$	$-\frac{1}{3}$	95	$\frac{1}{2}$
t (top)	0	$\frac{1}{3}$	$\frac{2}{3}$	$17 \cdot 10^4$	$\frac{1}{2}$
b (bottom)	0	$\frac{1}{3}$	$-\frac{1}{3}$	$4.2\cdot 10^3$	$\frac{1}{2}$

gauge bosons

boson	L_l	B	Q/e	$m/rac{ ext{GeV}}{c^2}$	Spin S_z/\hbar
γ	0	0	0	0	1
Z^{0}	0	0	0	91.2	1
W^-	0	0	-1	80.4	1
W^+	0	0	+1	80.4	1
g	0	0	0	0	1
H^0	0	0	0	125	0

Table 3.2: Overview of leptons l, quarks q and gauge bosons as mediators of the fundamental forces with some selected properties and quantum numbers like electrical charge Q, mass m, lepton number L_l and baryon number B. [2][6]. The fermion anti-particles are not shown due to the only difference in opposite electrical charge and lepton/baryon number.

- 8 colored gluons as mediators for the strong force.
- The Higgs boson H⁰ as quantum of the Higgs field, providing the masses for the elementary particles.

At the current state of research a quantum field theory of gravity is purely hypothetical. The mediator for such theory would be the graviton (see chapter 3.2). A second aspect is that on elementary particle scales gravity is insignificant compared[†] to all other forces and is therefore not originally considered in the SM. [4]

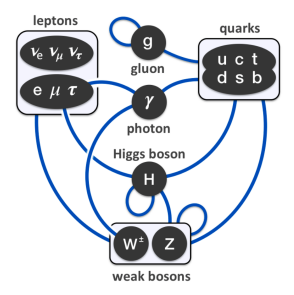


Figure 3.1: The Standard Model with its fermions and bosons and the involved interactions. The solid blue line indicates which particles interact with each other. Loops depict self-interaction. [7]

Figure 3.1 summarizes the picture of the SM with its fermions and bosons. The lines indicate which particles interact with each other through the mediators, including self-interaction.

 $^{^{\}dagger}$ Relative strength of gravity compared to the weak interaction is 10^{-35} [1].

3.2 Beyond the scope of the Standard Model

Nevertheless there are still many puzzles left which are not described by the SM. That circumstance keeps physicists well motivated to gain further progress and to push the frontiers of our understanding. [2]

Neutrino masses are confirmed by various neutrino oscillation experiments [8][9], although the SM does not predict neutrino masses. The neutrino flavor states ν_{α} with $\alpha = e, \mu, \tau$ are quantum entangled with the mass states ν_i where i = 1, 2, 3 described by an unitary matrix $U_{\alpha i}$ [10]. One possible extension of the SM, explaining neutrino masses, is the seesaw meachanism. Because of the absence of the right chirality spinor components $\Psi_{R,j}$, the mass term of the Dirac lagrangian $\bar{\Psi}_L\Psi_R + \bar{\Psi}_R\Psi_L$ cannot be formed in case of neutrinos. One possible solution is to describe the neutrino masses with a Majorana mass term, which introduces very massive* right-chiral neutrinos besides light weight left-chiral neutrinos. One caveat is that such right-chiral neutrinos then have to exist, although within the SM there are only left-handed neutrinos known. [2]

Quantum gravity could be the embedding of general relativity into a framework of quantum theory. Quantum theory provides a well confirmed framework for all theories describing particular interactions. Therefore it would be appealing to have a quantum formulation of gravity, following the example of all other fundamental forces and being one step closer to an unificated description. From the view point of cosmology, quantum gravity could be an encompassing theory for a more fundamental understanding where general relativity breaks down, when it comes to the initial conditions of the early universe or conditions of black holes. [11]

The hierarchy problem is a current challenge in particle physics and arises from quadratic corrections to the weak scale. [12] The hierarchy problem formulates the huge differences of scales where symmetries are broken. Considering a single, unifying symmetry, including the standard model symmetries $SU(3)_c \times SU(2)_L \times U(1)_Y$ (see chapter 3.1), which has to be broken at scale V, because it is not manifested at

^{*}So massive that it is beyond today's oberservable mass limit [2].

the currently explored energy scales. A lower bound is $V \approx 10^{37}\,\mathrm{GeV}$. At the same time spontaneous symmetry breaking takes place for $SU(2)_L \times U(1)_Y$ at scales of $v \approx 246\,\mathrm{GeV}^\dagger$ in order to get massive W[±] and Z⁰ bosons as well es massive quarks and leptons. Within the framework of perturbation theory in quantum field theory such great scale differences are difficult to keep due to the fact that corrections of symmetry breaking are controlled by the highest masses involved. The approach for v is $v^2 = v_0^2 \sum_{i=1}^k c_i \lambda^i V_0^2$ with the initial value v_0 , the coupling constant λ and general coefficients c_i . This shows that including the first correction order the equation is $v^2 = v_0^2 + c_1 \lambda V_0^2$. The consequence is that v_0^2 has to be adjusted in such a way that it cancels out several decimal places, for instance 25, of the term $c_1 \lambda V_0^2$, but the decimal places beyond that limit should add up to the scale of 246 GeV. This fine tuning is an unsatisfactory situation, even worsened by adding one more order of quantum correction. [2] A non-perturbative solution to the hierarchy problem is proposed by supersymmetric models. [14]

Supersymmetry (SUSY) is a symmetry, which unifies fermions and bosons. The corresponding transformation can be described with an operator in spinor form $Q_{\alpha i}$ and converts fermion fields into boson fields and vice versa. Here α is the spinor index and i are internal degrees of freedom. The field pairs are called superpartners (sparticles) and belong to the same multiplet. The difference between particles and sparticles is the spin quantum number which distinguishes them by half an unit of \hbar . [15] Due to no evidence of sparticles, having masses in the same range as the already known elementary particles, also supersymmetry has to be broken. [3]. SUSY is very attractive, because it can solve the hierarchy problem, achieve gauge unification and can even provide a candidate for dark matter. [16] There are two main categories of supersymmetry models, namely R-parity conserving and R-parity violating models. R is a discrete symmetry in the coupling of particles and their superpartners, defined as [15]:

$$R = (-1)^{2S+3B+L} = \begin{cases} +1 & \text{for ordinary particles} \\ -1 & \text{for SUSY particles} \end{cases}, \tag{3.2}$$

where S is the spin, B the baryon number and L the lepton number. An exactly conserved R-parity will result in a stable lightest supersymmetric particle and the SUSY particles will be produced in pairs. Whereas a R-parity violation

[†]This is the vacuum expectation value for the Higgs field. [13]

will result in singly producable sparticles and all of them are intrinsically unstable. [17]

3.3 Leptoquarks

Different shortcomings of the Standardmodel open up chances to extend the the current understanding with concepts briefly introduced in chapter 3.2. One basic idea further develops the symmetry approach, taking the current one as an example (see chapter 3.1), into a great unified theory (GUT). This can be made possible by embedding the SM gauge groups $SU(3)_c \times SU(2)_L \times U(1)_Y$ into a higher symmetry G_{GUT} . This group has to be broken at the so called GUT-scale of $\geq 10^{16}$ GeV to such an extend that the three SM interactions occur as seperate interactions. [3] The previously mentioned issues in chapter 3.2 already gave a hint on this unification concept in different degrees of manifestations and show that GUT is a solution candidate for different issues. Moreover GUTs imply new gauge bosons called leptoquarks (LQ), which would explain the strong similarities between leptons and quarks. [16]

3.3.1 Leptoquarks and grand unified theories

The first GUT was proposed by Georgi and Glashow [18]. They ruled out that the group SU(5) incorporates all the fermions into one multiplet following the same universal coupling. This enables the possibility to transforms leptons and quarks into each other with leptoquarks as mediators. [19] Altought the Georgi-Glashow model had a great impact, this model is ruled out. It predicts a lifetime of the proton of 10^{30} y, but the current experimental lower limit is 10^{33} y. [5]

Another unifying group would be SO(10), which is broken to $SO(10) \to SU(4)_c \times SU(2)_L \times SU(2)_R$, where the leptons are treated as a forth color. [20] This model is the Pati-Salam GUT model [21]. Here also the right-handed leptons are included, acting different than their left-chiral counterpart as it is expected for solutions of the neutrino masses for example. [20]

Other symmetry groups like E_6 , inspired by superstring models, are also canditates for a GUT theory. [22] E_6 has a rank of 6 and is member of the exceptional Lie groups. Furthermore it can be seen as the natural extension of SU(5) and SU(10) and includes a greater set of particles, interpreting them as dark matter candidates. [23]

3.3.2 Effective Leptoquark models

F = 2 leptoquarks					F = 0 leptoquarks			
LQ	Q/e	T_3	decay	$_{ m LQ}$	Q/e	T_3	decay	
$S_{0,L}$	-1/3	0	$l_L^- u_L$ or $\nu_L d_L$	$V_{0,L}$	-2/3	0	$l_L^- \bar{d}_R$ or $\nu_L \bar{u}_R$	
$S_{0,R}$			$l_R^- u_R$	$V_{0,R}$			$l_R^- \bar{d}_L$	
$\tilde{S}_{0,R}$	-4/3	0	$l_R^- d_R$	$ ilde{V}_{0,L}$	-5/3	0	$l_R^- \bar{u}_L$	
$S_{1,L}$	-4/3	-1	$l_L^- d_L$	$V_{1,L}$	-5/3	-1	$l_L^- \bar{u}_R$	
	-1/3	0	$l_L^- u_L$ or $\nu_L d_L$		-2/3	0	$l_L^- \bar{d}_R$ or $\nu_L \bar{u}_R$	
	2/3	1	$ u_L u_L$		1/3	1	$ u_L ar{d}_R$	
$V_{1/2,L}$	-4/3	-1/2	$l_L^- d_R$	$S_{1/2,L}$	-5/3	-1/2	$l_L^- \bar{u}_L$	
$V_{1/2,R}$	-4/3		$l_R^- d_L$	$S_{1/2,R}$	-5/3		$l_R^- \bar{u}_R$	
	-1/3	1/2	$l_R^- u_L$		-2/3	1/2	$l_R^- \bar{d}_R$	
$\overline{\tilde{V}}_{1/2,L}$	-1/3	-1/2	$l_L^- u_R$	$\tilde{S}_{1/2,L}$	-2/3	-1/2	$l_L^- ar d_L$	
	2/3	1/2	$ u_L u_R$		1/3	1/2	$ u_L ar{d}_L$	

Table 3.3: Overview of the scalar (S) and vector (V) leptoquarks proposed by the minimal-Buchmüller-Rückl-Wyler model with their third component of the weak isospin T_3 , electrical charge Q and the fermion number F. The fourth column shows possible decays of the leptoquarks. [24]

The introduction of the effective leptoquark models closely follows [24]. Leptoquarks are color-triplet scalar (S) or vector (V) bosons having baryon and lepton numbers and carry fractional electrical charge. [24] A general formulation of an effective Lagrangian for leptoquark interaction with the SM fermions was proposed by Buchmüller, Rückl and Wyler [25]. It assumes that LQs

(i) have renormalizable interactions.

- (ii) have interactions invariant under the SM gauge symmetries $SU(3)_c \times SU(2)_L \times U(1)_Y$.
- (iii) couple only to the SM fermions, gauge bosons and the Higgs boson.
- (iv) are required to conserve the lepton number L and the baryon number B seperately. They carry the fermion number

$$F = 3B + L \tag{3.3}$$

of |F| = 0 or |F| = 2.

- (v) each LQ couples to only a single quark-lepton generation, i.e. three LQ families.
- (vi) has pure chiral couplings to the SM fermions.

Condition (iv) makes sure that the proton instability is avoided. Condition (v) only allows inter-generational interactions and large tree-level flavor changing neutral currents and flavor universalites. Condition (vi) supresses contributions to chirally meson decays like $\pi \to e\nu$. The LQ model, fulfilling (i)-(vi), is the so called minimal-Buchmüller-Rückl-Wyler effective model (mBRW) with coupling constant λ . [24] Fourteen different leptoquark types are known and are listed in table 3.3. The same symbol represents LQs of different electric charge within an isospin family, i.e. $S_{1/2,L}$ stands for both, the $S_{1/2}$ state of charge $-\frac{5}{3}$ and for $-\frac{2}{3}$. Here l_X are the left-handed lepton doublets in case of X=L and the right handed lepton singlet in case of X=R. This differentiation between left-chiral and right-chiral is also valid for the quarks q_X of up-type (q=u) or down-type (q=d). Seven of the fourteen LQs are scalars $(S_{0,L}, S_{0,R}, \tilde{S}_{0,R}, S_{1,L}, S_{1/2,L}, S_{1/2,R}, \tilde{S}_{1/2,L})$ and seven are vectors $(V_{0,L}, V_{0,R}, \tilde{V}_{0,R}, V_{1,L}, V_{1/2,L}, V_{1/2,R}, \tilde{V}_{1/2,L})$ with their fermion number |F| = 0 and |F| = 2. For specific models based on mBRW the branching ratio $\beta(LQ \to lq)$ are usually fixed to values like $0, \frac{1}{2}$ or 1. [24]

From the experimentalist point of view it makes sense to expand the phenomenology of leptoquarks and ease some restrictions of the mBRW model, giving rise to more generic models. One example is to assume the branching ratio β as a free parameter. Relaxing (iv) or (v) in the lepton sector could open new lepton-flavour violating decays. The result is that the search for leptoquarks is more sensitive to all the various possibilities. [24]

3.3.3 Leptoquark-like couplings in supersymmetry

An additional generic picture can result from the view point of supersymmetry. In R-parity violating SUSY models squarks can produce leptoquark-like signature, because of decay modes involving Yukawa coupling*. The left-chiral \tilde{u}_L^{\dagger} squark couples to a $e^+ + d$ pair similar a leptoquark $\tilde{S}_{1/2,L}$ with electrical charge of $|Q| = \frac{2}{3}e$ would do. Analogous the \tilde{d}_R squark couples to a $e^- + u$ pair or $\nu_e + d$ pair and mimics a S_0 leptoquark of charge $|Q| = \frac{1}{3}e$. From an experimental view point, the oberservation of such decay is not only restricted to LQ models, but also has implications for the coupling constant of a possible SUSY models. [17]

3.3.4 Leptoquark pair production in proton-proton collisions

For the search of leptoquarks, the mBRW model (see chapter 3.3.2) is taken as basis. At proton-proton colliders, like the LHC, the leptoquarks can be be produced in pairs by gluon-fusion and smaller contributions of quark-fusion. These main processes are shown in Feynman graphs in figure 3.2. The upper row describes the gluon initated production and the lower one the quark initiated production. The last Feynman graph (lower right) is proportional to the square of the coupling constant (λ^2) [27][28]. Cross section calculations for such processes and further details can be found for example in reference [29]. The detectable final states, in this case with the ATLAS detector, are governed by the Yukawa coupling λ_{lq} of the leptoquark directly on the quark q and lepton l (see figure 3.3). The model is defined by two parameters derived from λ_{lq} : The branching ratio β and a coupling constant λ are connected to the Yukawa coupling constant like $\lambda_{lq} = \sqrt{\beta}\lambda$ for a charged lepton and like $\lambda_{lq} = \sqrt{l-\beta}\lambda$ for neutrinos. [30]

In this thesis the focus lies on the search of pair produced scalar leptoquarks with the final state $LQ + LQ \rightarrow t\tau + t\tau$.

Futher information on the search of vector leptoquarks can be found for example in [31] and [32].

^{*}Yukawa coupling describes the interaction of a scalar field with a scalar or pseudoscalar Dirac field [26].

[†]Usually the supersymmetric partner particles are denoted with a tilde (~).

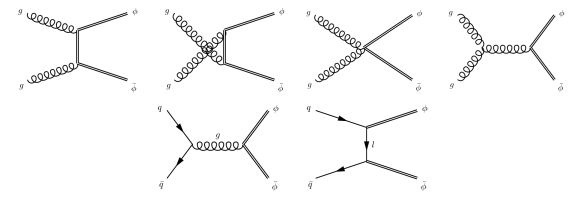


Figure 3.2: Feynman graphs of leptoquark pair production processes dominated by gluon-fusion (upper row) and smaller contributions by quark-fusion (lower row) at proton-proton colliders like the LHC. [27]

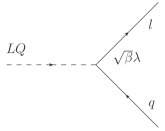


Figure 3.3: Feynman graphs of a leptoquark decay into a lepton l and a quark q gouverned by Yukawa coupling $\lambda_{lq} = \sqrt{\beta}\lambda$. [30]

Experimental setup for the search for scalar leptoquarks

For the search for scalar leptoquarks the ATLAS detector at the Large Hadron Collider (LHC) is used as experimental setup, which will be described within this chapter. The general setting of the proton-proton collider located at the CERN research center is the topic of section 4.1. The particle detection of the resulting collision events will take place in the ATLAS detector with its different specialized components (section 4.2). Section 3.3.4 addresses the possible leptoquark pair production in proton-proton collisions.

4.1 The Large Hadron Collider accelerator complex

The research center CERN (Conseil Européen pour la Recherche Nucléaire) was founded in 1954 near Geneva, Switzerland to become a major European joint venture on elementary particle physics. Currently 22 member states are participating in that large-scale project with the ambition to probe the essential constituents of nature and the fundamental forces acting between them. [33]

In the accelerator complex protons reach energies of 6.5 TeV by going through different accelerator stages and are brought to collisions at defined interaction sites in time intervals of 25 ns. Particle detectors then register signatures of the resulting collision events and the analysis of newly created particles gives insight to the nature of elementary particle physics.

Figure 4.1 shows the different acceleration stages. Starting from the injection, protons will gain a kinetic energy of 50 MeV in the linear accelerator LINAC2 and will be

CERN Accelerator Complex CMS 2007 (27 km) North Area ALICE LHCb TT40 TT41 SPS 1976 (7 km) TT10 ATLAS TT60 тг2 BOOSTER 1972 (157 m) SOLDE Leir 2005 (78 m)

Figure 4.1: Schematic of the CERN accelerator complex with its different stages and few experiments like ATLAS located at one crossing point for protons. [34]

further transferred to the Proton Synchrotron Booster (1.4 GeV), the Proton Synchrotron (25 GeV), the Super Proton Synchrotron (450 GeV) and finally to the LHC ring with its 26.7 km circumference. [33]

The LHC is designed as two-ring proton-proton collider. Conditions for a stable proton beam are diverse, including high vacua of 10^{-10} mbar to 10^{-11} mbar and temperatures of 1.9 K for the superconducting NbTi-magnets of the accelerator. [35]

Different experiments like ALICE[36], LHCb[37] are located at the LHC due to the variety of research questions. But the subject of interest in this work lies in the high luminosity experiment ATLAS, which is specialized for proton-proton collisions, like its counterpart CMS[38]. Main tasks of ATLAS are more precise measurements of the SM (see chapter 3.1), better understanding Quantum Chromo Dynamics (QCD) and search for supersymmetric models, and new physics, among others. With the LHC production of 10⁹ inelastic events per second, up to 23 simultaneously events at dominating high QCD cross sections require a powerful detector that is capable of recognizing the characteristic signatures. These circumstances make up the demands for ATLAS, including fast electronic elements, high detector granularity, handling high particles fluxes and reducing overlapping events at a large acceptance and coverage region. [39]

4.2 The ATLAS detector at the LHC

One of the general purpose detector for proton-proton collisions is the ATLAS detector. This 25 m tall detector is located at one interaction point of the LHC where bunches, consisting of approximately 10¹¹ protons, collide at a rate of 40 MHz [39]. The number of particles encountered per time is given by [19]

$$\dot{N} = \mathcal{L}\sigma \tag{4.1}$$

with the cross section σ for the present event and the instantaneous luminosity \mathcal{L} . Given a measure for the number of collisions per unit time the instantaneous luminosity can be introduced and is often used as key parameter in collider physics [35].

$$\mathcal{L} = \frac{N_b n_b f_{\text{rev}} \gamma_r}{4\pi \epsilon_n \beta^*} F \tag{4.2}$$

Where N_b is the number of particles per bunch, n_b the number of bunches per beam, f_{rev} the rotational frequency, γ_r the Lorentz factor, ϵ_n the normalized transverse beam emittance, β^* the betatron function at the collision point and F respects the geometric luminosity reduction factor due to the crossing angle at the collision point. The luminosity of ATLAS exceeded the design luminosity of $\mathcal{L} = 2.05 \times 10^{34} \, \text{cm}^{-2} \, \text{s}^{-1}$ by a factor of 2.05 on the 2nd of November 2017, emphasizing the great success over the years [40].

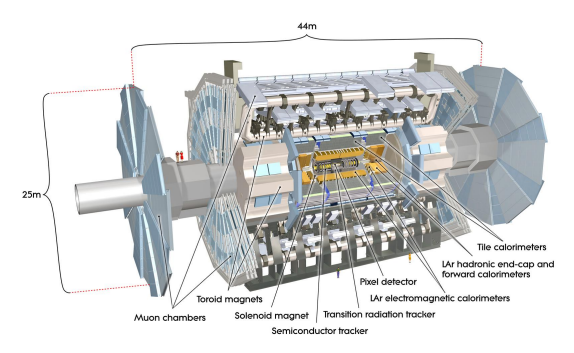
The aspiration to be sensitive to the great variety of particles governed by the fundamental forces (see chapter 3.1) influenced the detector design accordingly. The layered structure reflects the fact that The basic structure of ATLAS is shown in figure 4.2 with its different sub-detector systems together with the convention for the used coordinate system. The nominal interaction point acts as origin of the coordinate system, where the z-axis follows the beam line counterclockwise. Perpendicular to the z axis lies the transverse x-y-plane usually described through the azimuthal angle ϕ . The positive x-axis points towards the center of the LHC. The cylindric symmetry of the detector suggests a cylindric coordinate system with the angle θ starting from the beamline. [39] Since the polar angle is not a Lorentz invariant quantity, it is useful to describe the position in terms of rapidity [35] $w = \frac{1}{2} \ln \frac{E+p_z c}{E-p_z c}$ in that highly relativistic regime. In the limit of large momenta, i.e. $|\mathbf{p}|c \approx E$, the rapidity coincides with the pseudorapidity formulated as [41]

$$\eta = -\ln \tan \frac{\theta}{2}.\tag{4.3}$$

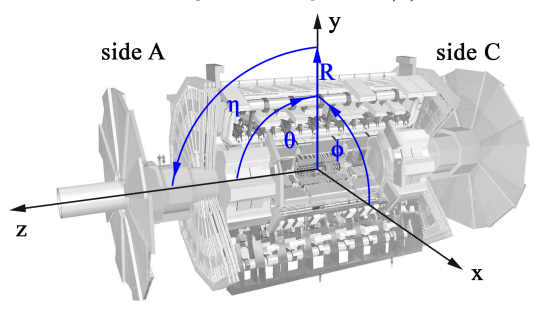
This variable has only the polar angle as dependence and is therefore the adequate quantity in the context of collision experiments, where usually the angle θ from the beamline is measured. [41]

The magnet configuration includes a superconducting solenoid with a field strength of 2T sourrounding the inner detector as well as three large superconducting toroid magnets composed in an eight-fold azimuthal symmetry around the calorimeter. The barrel toroid magnet delivers a field strength of 0.5T and in the end-cap a field of 1T is present. [39]

The inner detector is responsible for pattern recognition, momentum and vertex measurements and electrically charged particle identification which is achieved with a combination of semiconductor pixel and microstrip trackers (SCT). The Insertable B-Layer (IBL) is the innermost layer of the pixel detectors at a radius of 3.3 cm away from the beam line. Additional straw tube tracking detectors are sensitive to tran-



(a) The layered structure of the ATLAS Detector at the LHC with its sub-systems Inner Detector, Calorimeter, magnets and Muon Spectrometer [39].



(b) The global ATLAS coordinate system formulated in cylindric coordinates with the z-axis parallel to the beam line and the transverse plane defined through azimuthal angle ϕ and pseudorapidity η . Based on [39].

Figure 4.2: Structure of the ATLAS detector and the used coordinate system.

sistion radiation (TRT) in the outer part that are responsible for high vertex and momentum resolution. The $R-\phi$ segmented pixel detectors are of size $50 \times 400 \,\mu\text{m}^2$ and the SCTs with its 8 strip layers cover together a range of $|\eta| < 2.5$. Typically 36 hits per track are provided by the 4 mm straw tubes of the TRTs, which cover the range $|\eta| \leq 2.0$. [42][39]

Liquid argon electromagnetic sampling **calorimeters** with high granularity allow an excellent energy measurement for electrons and photons. It has a total thickness of more than 22 radiation lengths X_0 in the barrel region ($|\eta| < 1.475$) and more than $24X_0$ in the end-cap region ($1.375 < |\eta| < 3.2$). For hadronic energy measurements a scintillator-tile calorimeter covering $|\eta| < 1.7$ is in operation. It is a sampling calorimeter and uses steel as absorber material and scintillating tiles as active material in conjunction with wavelength shifting fibres. Further LAr technology is used for hadronic particles in the outer pseudorapidity range up to $|\eta| = 3.2$. Here copper plates provide the absorber material. The forward calorimeters extend the coverage for hadronic and electromagnetic energy measurements to $|\eta| = 4.9$ and are $10X_0$ deep. [39]

The **muon system** is suited in the outer layer of ATLAS and provides as independent system resolution for high energy muon tracks with three layered precision chambers. This is possible because of the air-cored toroid magnet system including one barrel and two end-cap magnets generating strong bending power in a large volume and delivering a mostly perpendicular magnetic field regarding the muon trajectories. The bending power $\int \vec{B} d\vec{l}$ along the track of the muon $d\vec{l}$ reaches 1.5 T m to 5.5 T m in the range $|\eta| < 1.4$ (barrel) and up to 7.5 T m (end-cap). The precision chambers are Monitored Drift Tubes (MDT) and in the larger pseudorapidity range Chathode Strip Chambers (CSC) which are multiwire proportional chambers. Due to the fact that the overall performance depends crucially on the alignment of the muon detectors with respect to each other and in respect to the Inner Detector, MDTs are equipped with a optical monitoring system with 1200 sensors. Resistive Plate Chambers (RPC) and Thin Gap Chambers (TGC) are the constituents of the muon trigger system. [39]

Due to technology and resource limitations the data recording rate has to be reduced from 40 MHz to 200 Hz. This poses high demands on an efficient **trigger** system which is organised in three levels. Level 1 uses only a subset of the total detector information making basic decisions to flag so called regions of interest, i.e. coordinate regions. Searches include patterns for high transverse momenta of muon tracks, electrons and photons as well as jets or large missing energy balances. The output rate after this first selection accounts for 75 kHz. The high level trigger 2 and 3 are responsible for selecting the level 1 triggerd regions at full granularity and

precision. The level 3 event filter is the final stage and achieves data reduction down to the final data-taking rate of 200 Hz, writing events of the size of approximately 1.3 MB to the disks. The event filter's selection criteria are implemented using offline analysis procedures. [39]

Turning detector signatures into physical objects

5.1 b-tagging at ALTAS – identifying b-jets

The third generation quarks, i.e. top (t) and bottom (b), play a crucial role in the SM and its various extension possibilities like the Leptoquark Model due to their large masses [43]. Therefore, it is essential to identify hadrons containing b quarks and seperating them from light-flavour quarks at hadron collider detectors like ATLAS. This task is commonly reffered as b-tagging and can be seen as a classification problem with the goal to assign right jet flavours. To that end the particle tracks in the Inner Detector and the jet reconstruction of clusters in the electromagnetic and hadronic calorimeter are discriminating objects. [44]

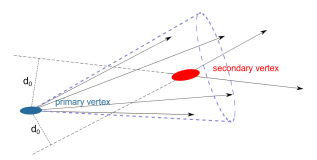


Figure 5.1: Signature of a b-jet with the primary and secondary vertex created relevant for b-tagging. d_0 is the impact parameter. [43]

The long lifetime of B hadrons in the order of 1.6 ps allow them to travel a few millimeters in the detector. The subsequent decay of those heavy particles within

a secondary vertex produce tracks with comparably large impact parameter d_0 that is the shortest distance of the particle track from the primary vertex (see figure 5.1). This signature and the deduced impact parameter significance $S(d_0) = \frac{d_o}{\sigma(d_0)}$, where $\sigma(d_0)$ is the uncertainty of the impact parameter, are used by the b-tagging algorithms including five low-level and two high-level taggers. [43] The b-tagging algorithms rely on multivariate combinations of the information and process them to calculate a discriminant value for each jet. Thresholds on these values are then defining the working point to provide efficiencient identification of b-jets. For better information processing of the combinations of large input parameters neural network classes are used. [45] One example for such a trained network is the MV2 tagger which uses 24 input variables of the low-level taggers together with kinematic properties*. [44]

^{*}For further details on MV2 see [46]

Data analysis

- 6.1 Current status in the search for scalar leptoquarks
- 6.2 Starting point and research question for the analysis
- 6.3 Used data and Monte Carlo samples
- 6.4 Physical object selection
- 6.5 Event selection

Results

Summary and Outlook

Zusammenfassung und Ausblick

List of Figures

3.2	Overview of the Standard Model	20
	Schematic of the CERN accelerator complex Structure of the ATLAS detector and the used coordinate system	
5.1	Tracks in a b-jet.	28

List of Tables

1.1	Event yield for the $t\bar{t}$, $t\bar{t}H$ and the LQ samples	5
1.2	Efficiencies for the $t\bar{t}$ and the $t\bar{t}H$ sample	5
1.3	Ratios for the tt and the ttH sample	6
1.4	Event yield for the $t\bar{t}$ and the $t\bar{t}H$ sample	6
3.1	Lie symmetry groups of the Standard Model	10
3.2	Overview of elementary particles with some selected properties	12
3.3	Overview of the scalar and vector leptoquarks proposed by the minimal-	
	Buchmüller-Rückl-Wyler model	17

Bibliography

- [1] Robert Mann. An Introduction to Particle Physics and the Standard Model -. CRC Press, Boca Raton, Fla, 2011.
- [2] V. Parameswaran Nair. Concepts in Particle Physics A Concise Introduction to the Standard Model. World Scientific Publishing Company, Singapore, 2017.
- [3] Ian Brock and Thomas Schörner-Sadenius. *Physics at the Terascale*. Wiley, New York, 2011.
- [4] W. N. Cottingham and D. A. Greenwood. An Introduction to the Standard Model of Particle Physics -. Cambridge University Press, Cambridge, 2007.
- [5] David Griffiths. *Introduction to Elementary Particles* -. Wiley, New York, 2. aufl. edition, 2008.
- [6] M. Tanabashi et al. Review of particle physics. Phys. Rev. D, 98:030001, Aug 2018.
- [7] Maksym Teklishyn. Measurement of the η c (1s) production cross-section via the decay η c to proton-antiproton final state. 09 2014.
- [8] Y. Fukuda et al. Evidence for oscillation of atmospheric neutrinos. *Phys. Rev. Lett.*, 81:1562–1567, Aug 1998.
- [9] Q. R. Ahmad et al. Direct evidence for neutrino flavor transformation from neutral-current interactions in the sudbury neutrino observatory. *Phys. Rev. Lett.*, 89:011301, Jun 2002.

- [10] G. L. Fogli, E. Lisi, A. Marrone, D. Montanino, A. Palazzo, and A. M. Rotunno. Global analysis of neutrino masses, mixings and phases: entering the era of leptonic CP violation searches. *Phys. Rev.*, D86:013012, 2012.
- [11] Claus Kiefer. *Quantum Gravity* -. OUP Oxford, New York, London, 3rd edition, 2007.
- [12] Andrew Fowlie, Csaba Balazs, Graham White, Luca Marzola, and Martti Raidal. Naturalness of the relaxion mechanism. *JHEP*, 08:100, 2016.
- [13] Prasad Hegde, Karl Jansen, C. J. David Lin, and Attila Nagy. Stabilizing the electroweak vacuum by higher dimensional operators in a Higgs-Yukawa model. *PoS*, LATTICE2013:058, 2014.
- [14] Steven Weinberg. Implications of dynamical symmetry breaking. *Phys. Rev.* D, 13:974–996, Feb 1976.
- [15] J D Vergados. The Standard Model and Beyond -. World Scientific Publishing Company, Singapore, 2017.
- [16] Yorikiyo Nagashima. Beyond the Standard Model of Elementary Particle Physics -. John Wiley & Sons, New York, new. edition, 2014.
- [17] Masahiro Kuze and Yves Sirois. Search for particles and forces beyond the standard model at HERA ep and Tevatron $p\bar{p}$ colliders. *Prog. Part. Nucl. Phys.*, 50:1–62, 2003. [Erratum: Prog. Part. Nucl. Phys.53,583(2004)].
- [18] Howard Georgi and S. L. Glashow. Unity of all elementary-particle forces. *Phys. Rev. Lett.*, 32:438–441, Feb 1974.
- [19] Donald H. Perkins. *Introduction to High Energy Physics* -. Cambridge University Press, Cambridge, 4th edition, 2000.
- [20] John C. Baez and John Huerta. The Algebra of Grand Unified Theories. *Bull. Am. Math. Soc.*, 47:483–552, 2010.
- [21] Jogesh C. Pati and Abdus Salam. Lepton number as the fourth "color". *Phys. Rev. D*, 10:275–289, Jul 1974.

- [22] JoAnne L. Hewett and Thomas G. Rizzo. Low-energy phenomenology of superstring-inspired e6 models. *Physics Reports*, 183(5):193 381, 1989.
- [23] Hesselbach, S., Franke, F., and Fraas, H. Neutralinos in e6 inspired supersymmetric u(1)' models. Eur. Phys. J. C, 23(1):149–162, 2002.
- [24] Masahiro Kuze and Yves Sirois. Search for particles and forces beyond the standard model at HERA ep and Tevatron $p\bar{p}$ colliders. *Prog. Part. Nucl. Phys.*, 50:1–62, 2003. [Erratum: Prog. Part. Nucl. Phys.53,583(2004)].
- [25] W. Buchmüller and R. Rückl and D. Wyler. Leptoquarks in lepton-quark collisions. *Physics Letters B*, 191(4):442 448, 1987.
- [26] Michael E. Peskin and Daniel V. Schroeder. An Introduction to Quantum Field Theory -. Addison-Wesley Publishing Company, Reading, 1995.
- [27] Bastian Diaz, Martin Schmaltz, and Yi-Ming Zhong. The leptoquark HunterâĂŹs guide: Pair production. *JHEP*, 10:097, 2017.
- [28] J. L. Hewett and S. Pakvasa. Scalar-leptoquark production at hadron colliders. Phys. Rev. D, 37:3165–3171, Jun 1988.
- [29] M. Kramer, T. Plehn, M. Spira, and P. M. Zerwas. Pair production of scalar leptoquarks at the CERN LHC. Phys. Rev., D71:057503, 2005.
- [30] Morad Aaboud et al. Search for scalar leptoquarks in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS experiment. New J. Phys., 18(9):093016, 2016.
- [31] Johannes Blumlein, Edward Boos, and Alexander Kryukov. Vector leptoquark pair production in e+ e- annihilation. *Phys. Lett.*, B392:150–154, 1997.
- [32] Blumlein and Ruckl. Production of scalar and vector leptoquarks in e+e- annihilation. *Physics Letters B*, 304(3):337–346, 1993.
- [33] CERN. About CERN. https://home.cern/about. retrieved on September 4, 2018.

- [34] CERN. CERN Complex. http://www.lhc-facts.ch/img/news2015/lhccomplex_.jpg. Last update: October 29, 2011.
- [35] Lyndon Evans and Philip Bryant. LHC Machine. *Journal of Instrumentation*, 3(08):S08001, 2008.
- [36] The ALICE Collaboration, K Aamodt, et al. The ALICE experiment at the CERN LHC. *Journal of Instrumentation*, 3(08):S08002, 2008.
- [37] The LHCb Collaboration, A Augusto Alves Jr, et al. The LHCb Detector at the LHC. *Journal of Instrumentation*, 3(08):S08005, 2008.
- [38] The CMS Collaboration, S Chatrchyan, et al. The CMS experiment at the CERN LHC. *Journal of Instrumentation*, 3(08):S08004, 2008.
- [39] The ATLAS Collaboration, G Aad, et al. The ATLAS Experiment at the CERN Large Hadron Collider. *Journal of Instrumentation*, 3(08):S08003, 2008.
- [40] Rende Steerenberg. LHC report: LHC reaches 2017 targets. https://home.cern/cern-people/updates/2017/11/lhc-report-lhc-reaches-2017-targets. posted by Stefania Pandolfi on 7 Nov 2017. Last updated 26 Jun 2018.
- [41] Cheuk-Yin Wong. Introduction to High-Energy Heavy-Ion Collisions. WORLD SCIENTIFIC, 1994.
- [42] Alessandro La Rosa. The ATLAS Insertable B-Layer: from construction to operation. *JINST*, 11(12):C12036, 2016.
- [43] Per Ola Hansson Adrian. The ATLAS b-Jet Trigger. In *Proceedings*, 31st International Conference on Physics in collisions (PIC 2011): Vancouver, Canada, August 28-September 1, 2011, 2011.
- [44] Michela Paganini. Machine Learning Algorithms for b-Jet Tagging at the AT-LAS Experiment. In 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017) Seattle, WA, USA, August 21-25, 2017, 2017.

- [45] Luca Scodellaro. b tagging in ATLAS and CMS. In 5th Large Hadron Collider Physics Conference (LHCP 2017) Shanghai, China, May 15-20, 2017, 2017.
- [46] Expected performance of the ATLAS b-tagging algorithms in Run-2. Technical Report ATL-PHYS-PUB-2015-022, CERN, Geneva, Jul 2015.