



Searches for new physics with leptons using the ATLAS detector

Dr Tracey Berry

On behalf of the ATLAS Collaboration

SUSY2023, Southampton



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

Beyond the Standard Model

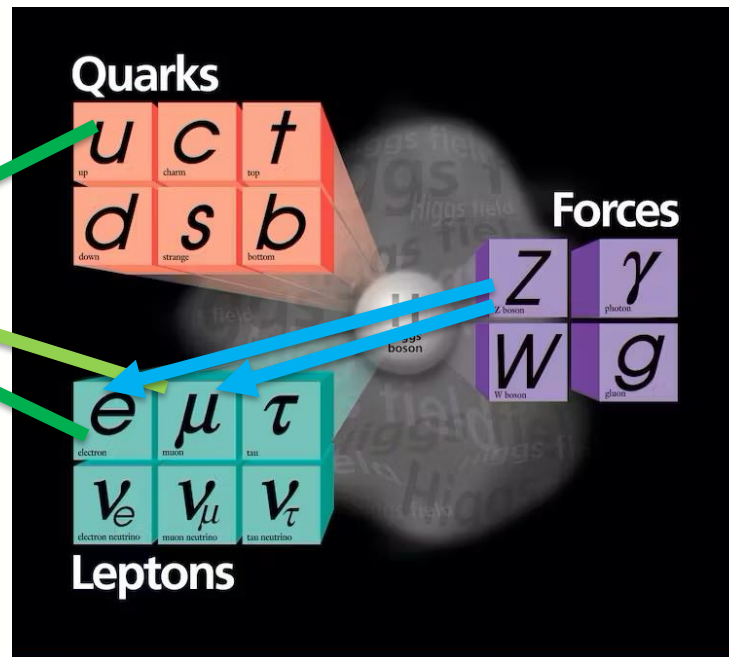


ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

Many different theories beyond the Standard Model (SM) predict
new physics \rightarrow **XYZ? + leptons**

Leptoquarks

same and cross-
generational
final states



Lepton-Flavour
Violation
New Gauge
Bosons

Heavy-
Neutrinos

Present 13 TeV results on the searches using the ATLAS detector

Beyond the Standard Model

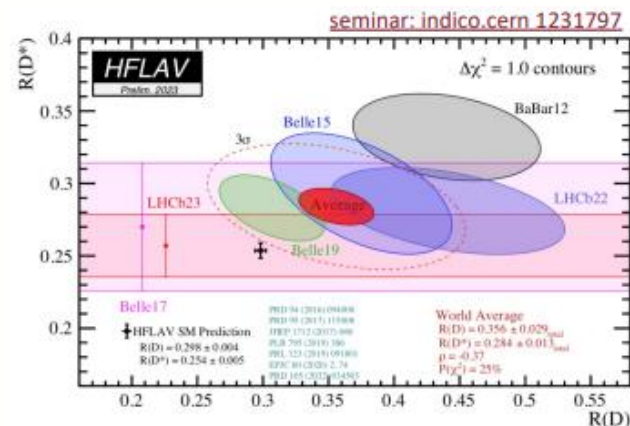


ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

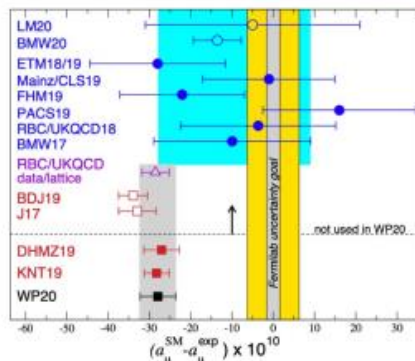
Anomalies in the flavour sector recently observed

- R_0/R_D , 3.2 sigma anomaly in global average
- R_K/R_{K^*} , anomalies by LHCb in 2019, gone 2022
- ΔC_9 anomaly, 3.4 s deviation measured by LHCb
- g-2 anomaly measured at Fermilab

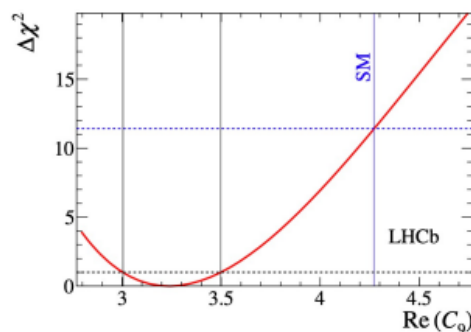
ATLAS searching for new physics to explain these in leptonic final state



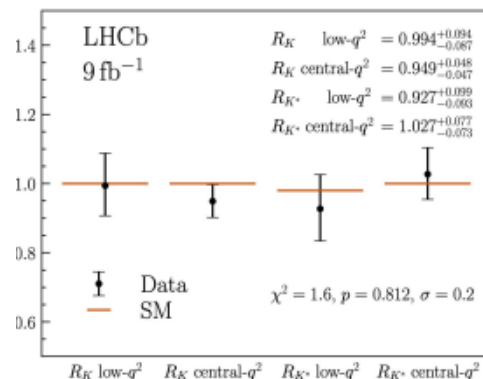
arXiv:2106.06723



JHEP 02 (2016) 104



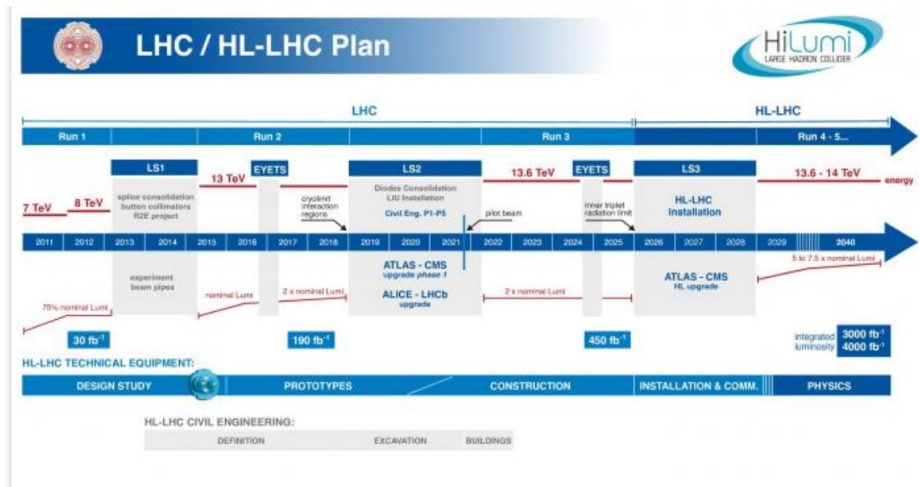
arxiv:2212.09152



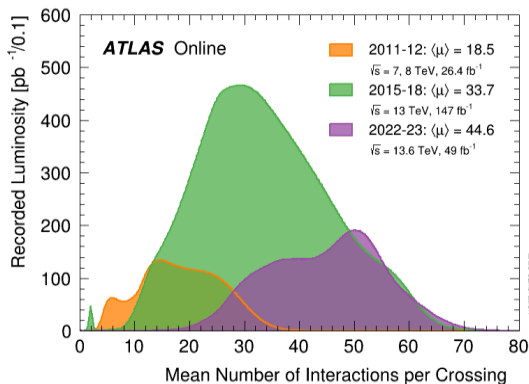
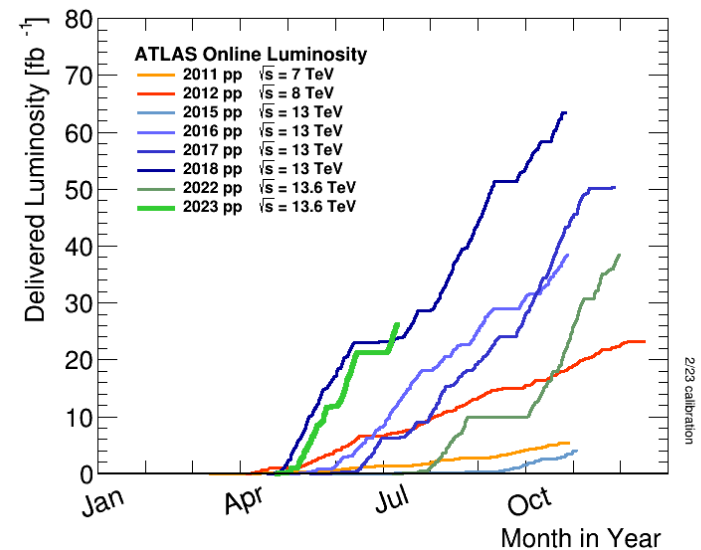
ATLAS Data – Run 2 & 3



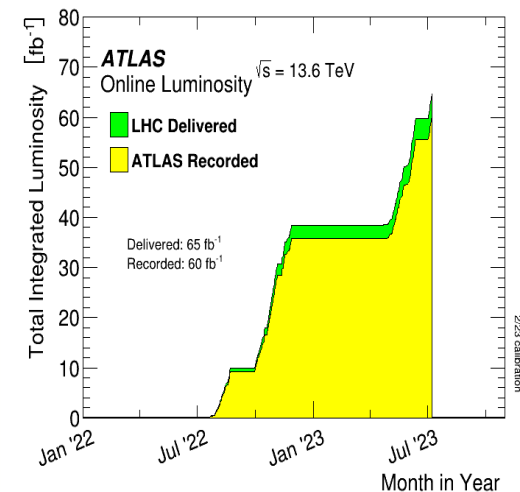
ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON



LHC / HL-LHC Plan updated in February 2022



- Results presented for Run 2 @ 13 TeV, 139 fb⁻¹
- Excellent data taking Run 3



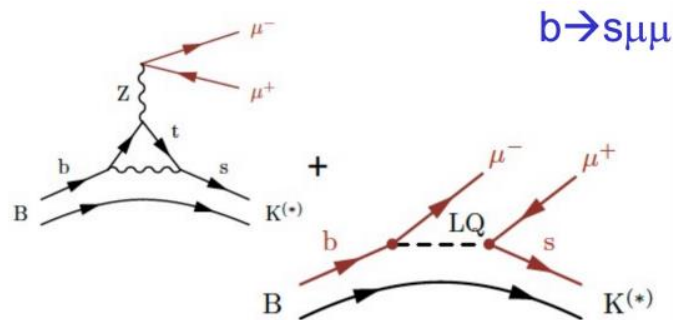
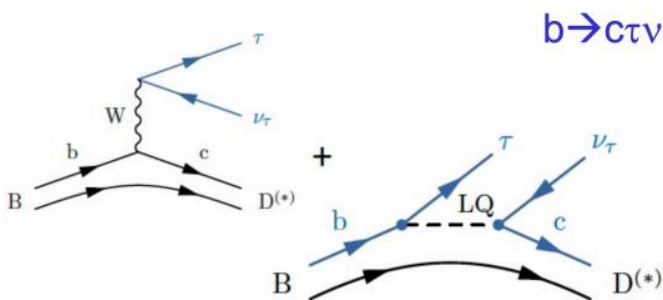
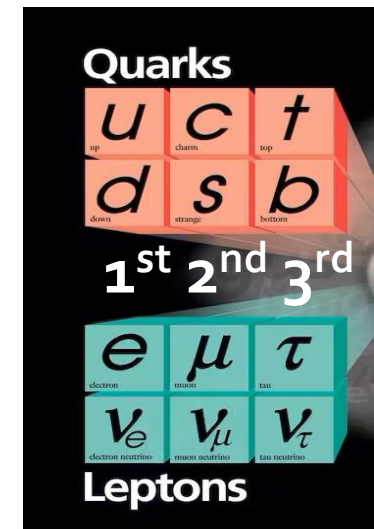
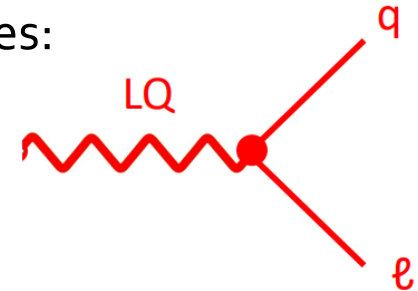
Leptoquarks



- Leptoquarks: possible explanation for many flavour anomalies:
flavour-diagonal and cross-generational final states

- interact with both leptons and quarks
- scalar or vector, fractional electric charge
- two coupling scenarios: minimal coupling or Yang-Mills

- First introduced in the 70s by Pati & Salam



Leptoquarks : production modes



- Three classes of production processes:

1) pair-production $\Rightarrow 2 \ell + 2 \text{ jet final states}$

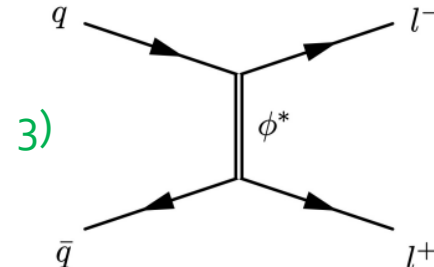
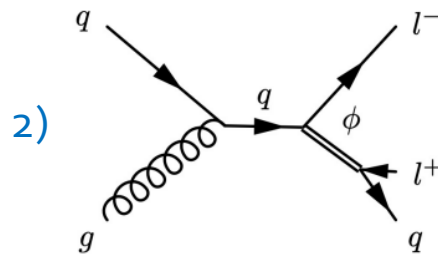
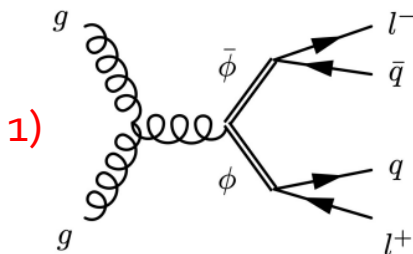
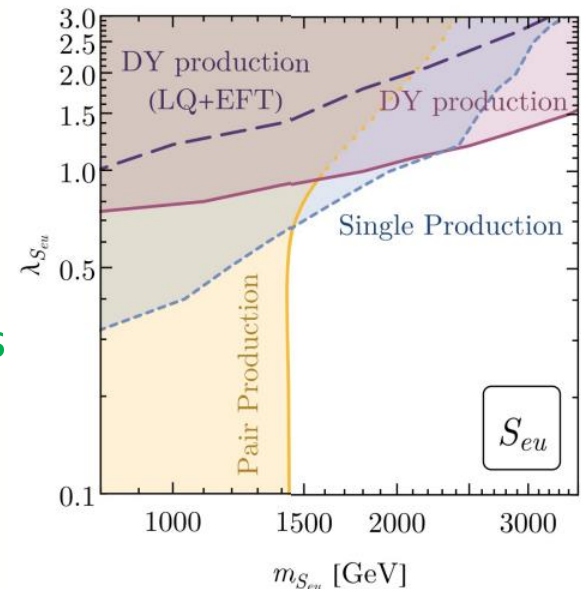
2) single production $\Rightarrow 2 \ell + 1 \text{ jet final states}$

3) Drell-Yan with exchange in t-channel $\Rightarrow 2 \ell \text{ final states}$

- Production process determines the exclusion area:

➤ pair-production good for low masses at any coupling

➤ single production and Drell-Yan good for high masses



Leptoquark Results Summary

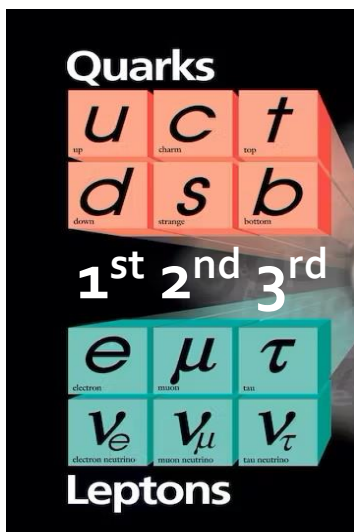


ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

LQ

Scalar LQ 1 st gen	$2e$	$\geq 2j$	Yes	139
Scalar LQ 2 nd gen	2μ	$\geq 2j$	Yes	139
Scalar LQ 3 rd gen	1τ	$2b$	Yes	139
Scalar LQ 3 rd gen	$0e, \mu$	$\geq 2j, \geq 2b$	Yes	139
Scalar LQ 3 rd gen	$\geq 2e, \mu, \geq 1\tau$	$\geq 1j, \geq 1b$	–	139
Scalar LQ 3 rd gen	$0e, \mu, \geq 1\tau$	$0-2j, 2b$	Yes	139
Vector LQ mix gen	multi-channel	$\geq 1j, \geq 1b$	Yes	139
Vector LQ 3 rd gen	$2e, \mu, \tau$	$\geq 1b$	Yes	139

LQ mass	1.8 TeV
LQ mass	1.7 TeV
LQ_3^u mass	1.49 TeV
LQ_{33}^u mass	1.24 TeV
LQ_{33}^d mass	1.43 TeV
LQ_{33}^d mass	1.26 TeV
LQ_3^V mass	2.0 TeV
LQ_3^V mass	1.96 TeV



$$\beta = 1$$

$$\beta = 1$$

$$\mathcal{B}(LQ_3^u \rightarrow b\tau) = 1$$

$$\mathcal{B}(LQ_3^u \rightarrow t\nu) = 1$$

$$\mathcal{B}(LQ_3^d \rightarrow t\tau) = 1$$

$$\mathcal{B}(LQ_3^d \rightarrow b\nu) = 1$$

$$\mathcal{B}(\tilde{U}_1 \rightarrow t\mu) = 1, \text{ Y-M coupl.}$$

$$\mathcal{B}(LQ_2^V \rightarrow b\tau) = 1, \text{ Y-M coupl.}$$

2006.05872 ✓

2006.05872 ✓

2303.01294 ✓

2004.14060

2101.11582 ✓

2101.12527

ATLAS-CONF-2022-052

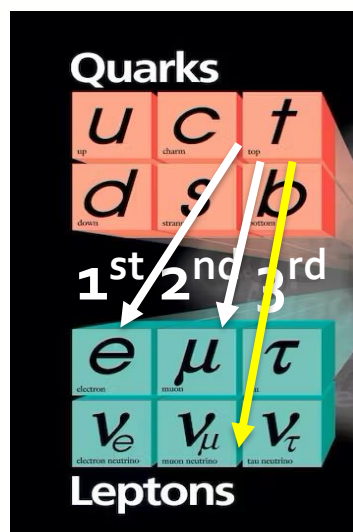
2303.01294 ✓

2306.17642 ✓

2305.15962 ✓



Searches for leptoquarks coupling across different & mixed flavour families



Pair production of leptoquarks $\rightarrow t + \text{light lepton}(l)$ $t\bar{t} \ell^+ \ell^-$: in 3l or 4l final states



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

arXiv:2306.17642

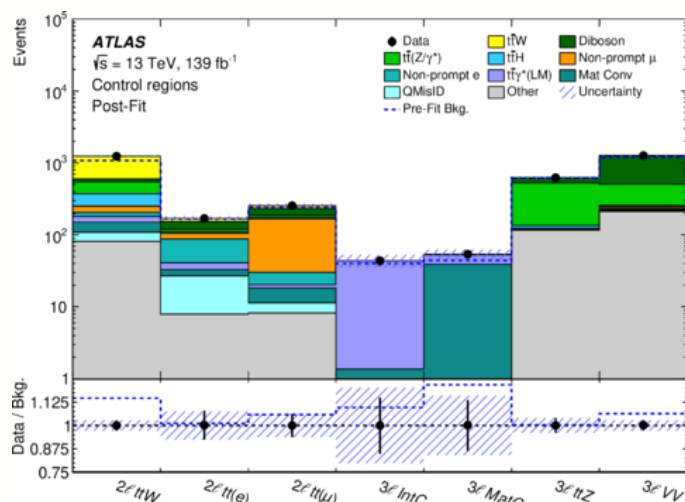
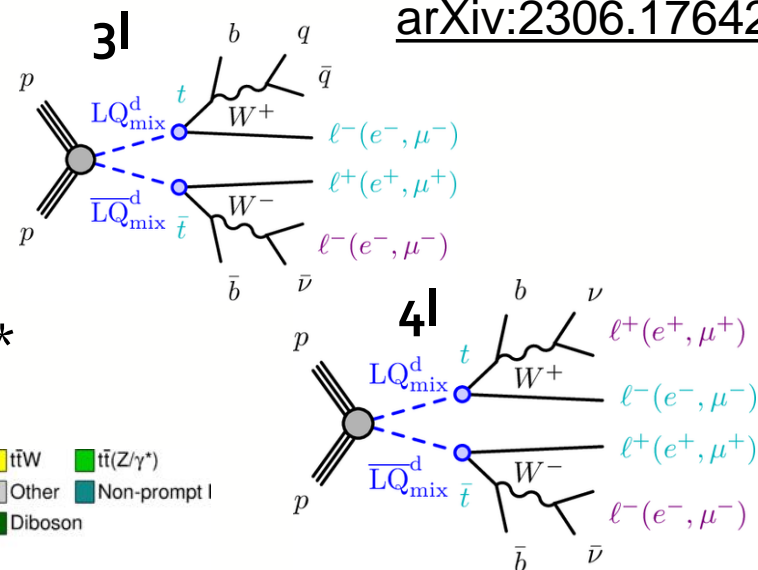
- Events selection: ≥ 2 light lep, ≥ 2 jets, ≥ 1 b-jet

- Analysis regions:

- Signal: (3l, 4l), for $t\bar{t} \ell \ell$, $\min(m_{ll}) > 100$ GeV

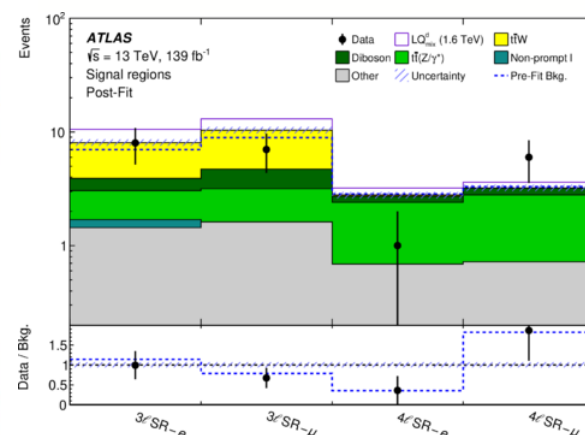
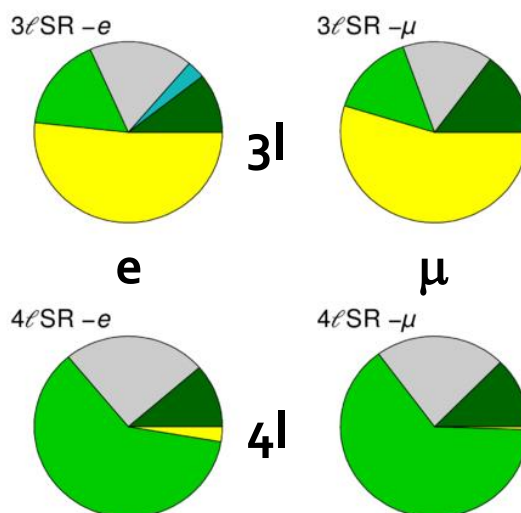
- Control Regions, Main backgrounds $t\bar{t}W$, $t\bar{t}Z/\gamma^*$

- 4 Signal Regions



ATLAS Simulation
 $\sqrt{s} = 13$ TeV
 Signal regions

Legend for pie charts:
 ttW (yellow), tt(Z/gamma*) (green), Other (grey), Non-prompt l (teal), Diboson (dark green).

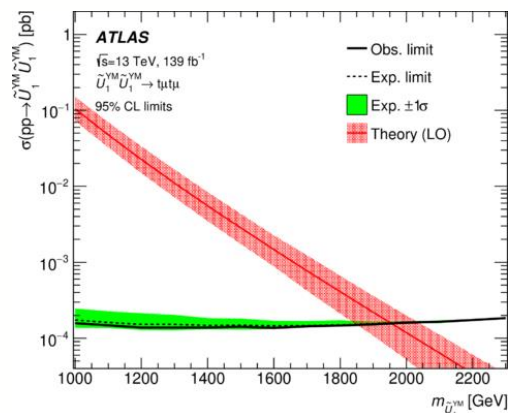
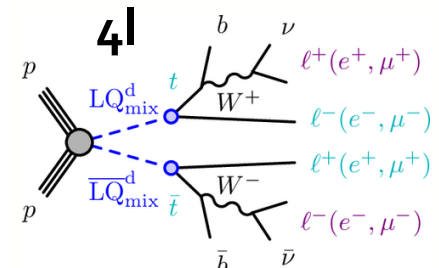
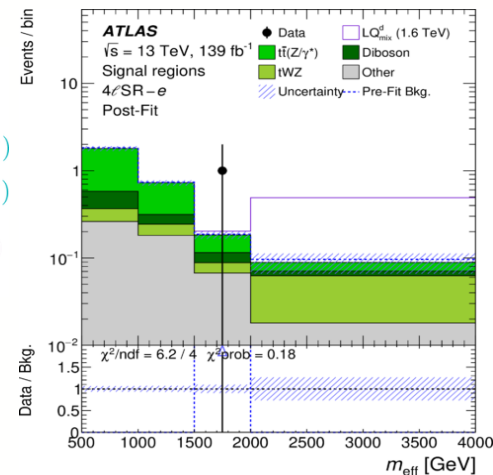
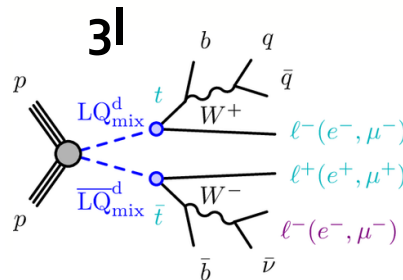
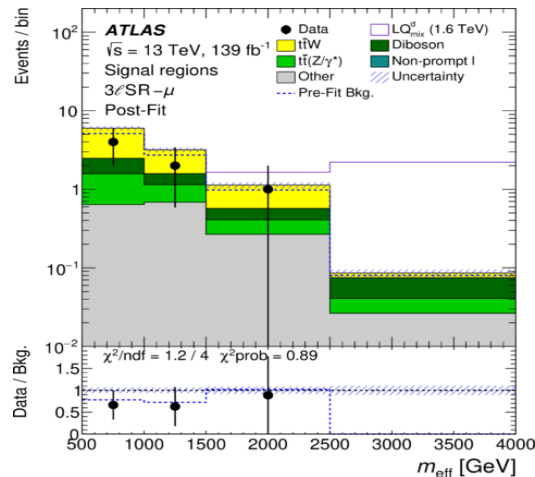


Pair production of leptoquarks \rightarrow $t +$ light lepton(l) $t\bar{t}\bar{l}^+\bar{l}^-$ in 3l or 4l final states



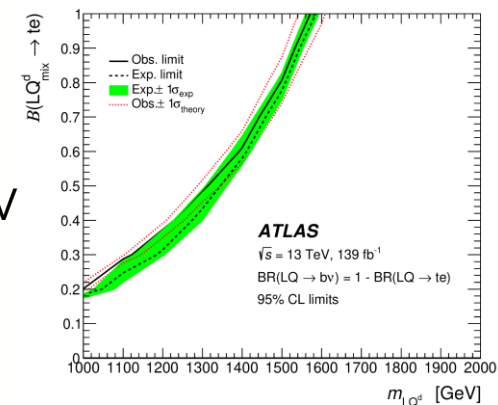
- Fit done on effective mass $m_{\text{eff}} = \sum_{l, \text{jet}} p_T + p_T^{\text{miss}}$

arXiv:2306.17642



Limit results, separately in $t\bar{e}$ ($t\bar{\mu}$):

- scalar LQ: 1.58 (1.59) TeV
- vector LQ minimal coupl: 1.67 (1.67) TeV
- vector LQ Y-M couple. : 1.95 (1.95) TeV



Yang-Mills scenario and \bar{U}_1^{YM} exclusive decay into $t\bar{\mu}$

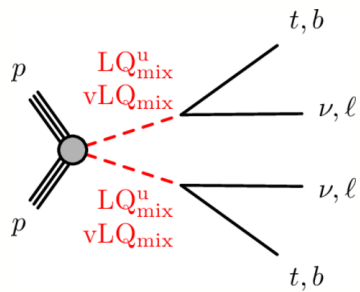
Pair-produced scalar and vector LQs decaying to 3rd-gen quarks and 1st/2nd-gen leptons – mixed



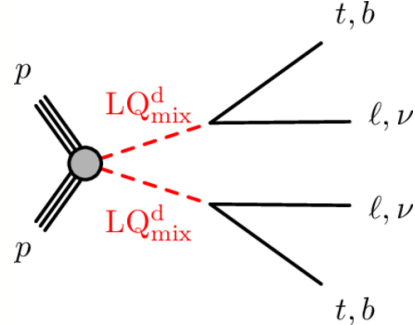
ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

Scalar leptoquarks with charge $-(1/3)e$ as well as scalar and vector leptoquarks with charge $+(2/3)e$

JHEP 06(2023)188
2210.04517

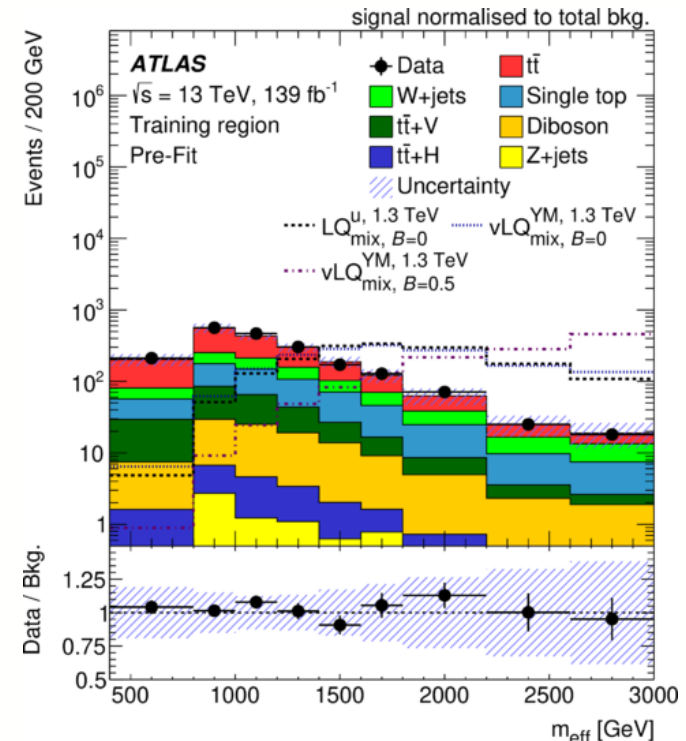
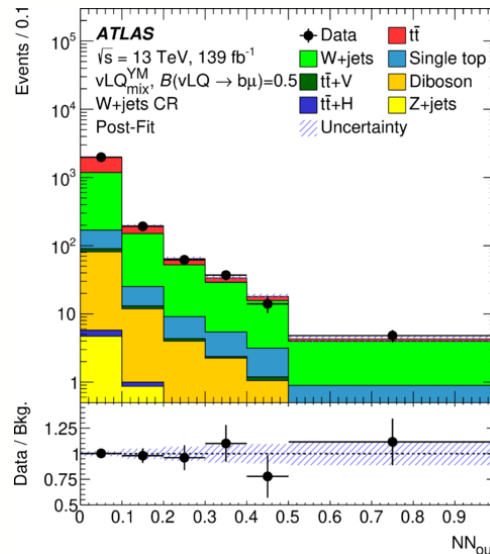


up-type scalar (LQ_{mix}^u)
vector (vLQ_{mix}) LQs



down-type scalar (LQ_{mix}^d)
LQs with $l = e, \mu$

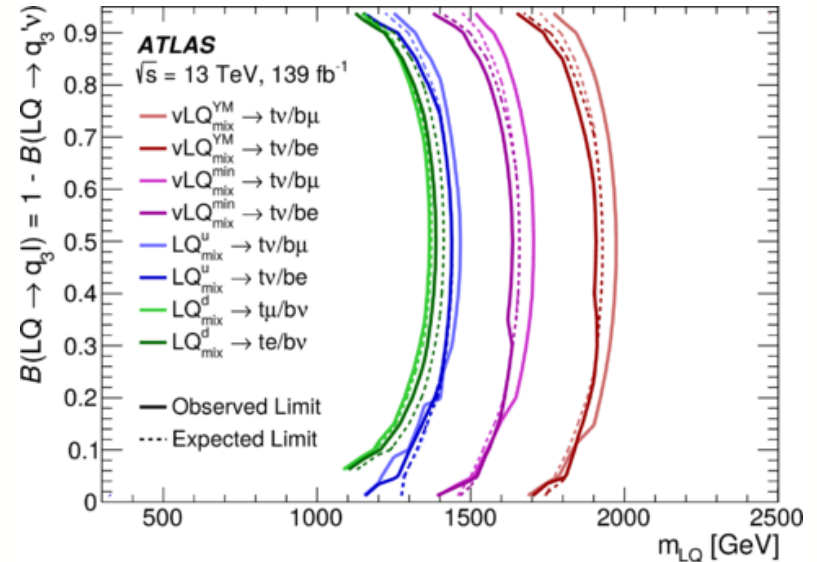
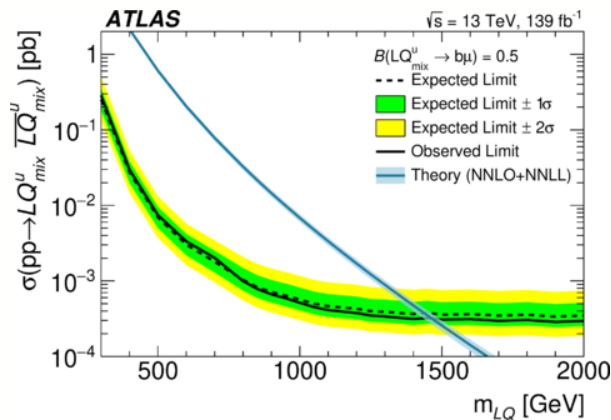
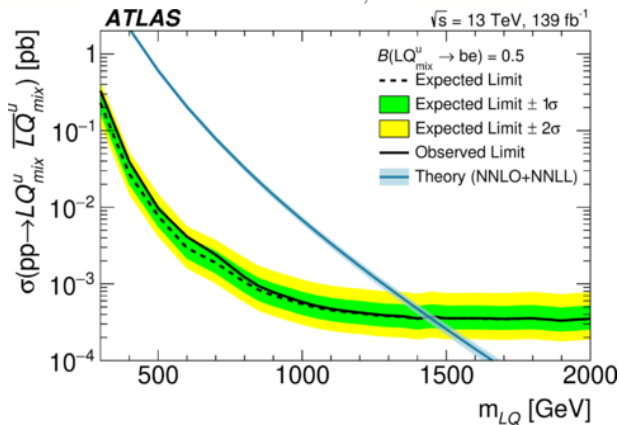
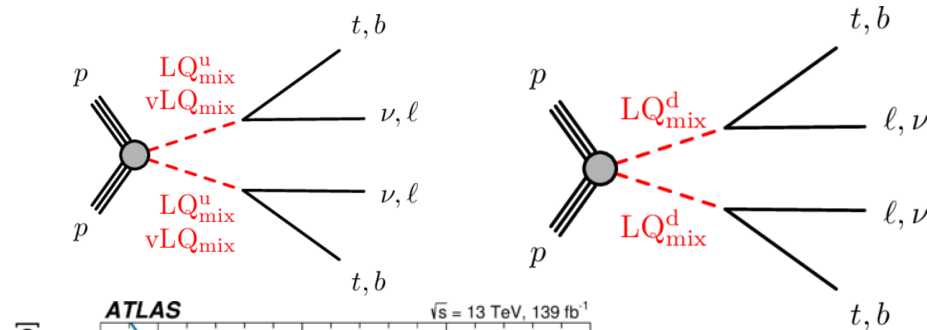
Two of these models have the goal of providing an explanation for the recent B-anomalies



Pair-produced scalar and vector LQs decaying to 3rd-gen quarks and 1st/2nd-gen leptons – mixed



2210.04517



- up-type LQs the range in B is 0--0.95
- down-type it is 0.05--0.95.

Lower limits

- Scalar leptoquark = 1.98 TeV
- Vector leptoquark = 1.71 GeV

Leptoquark pairs with 1st/2nd generation leptons (e/ μ) and light, c or b quarks



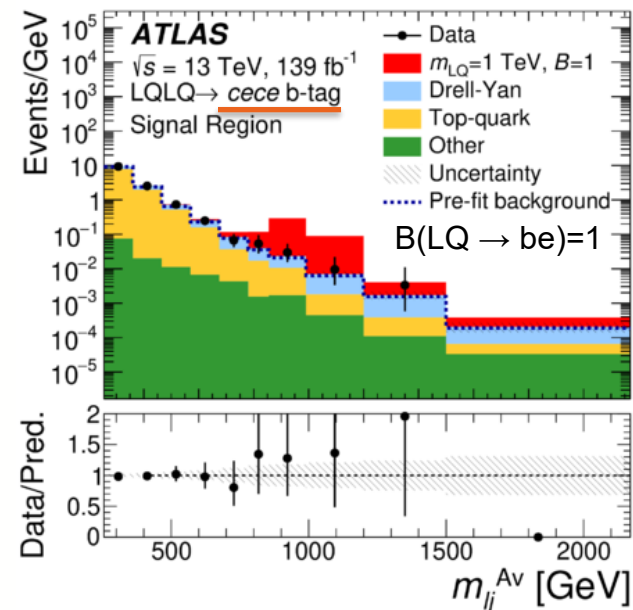
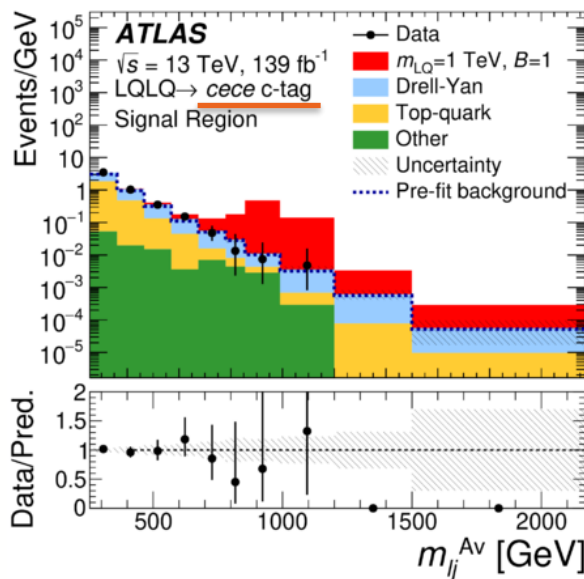
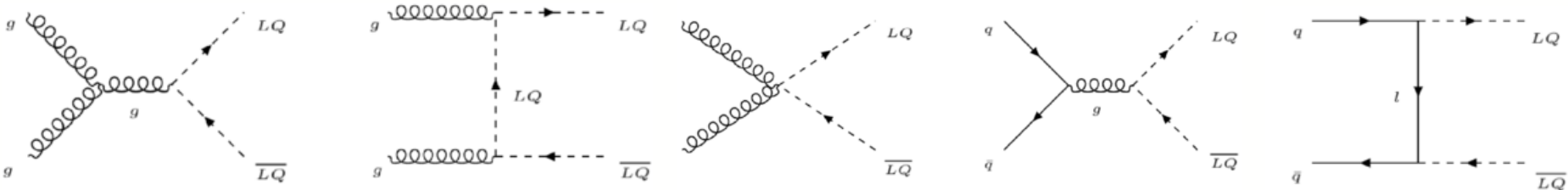
ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

Event Selection

- 2e or 2 μ & \Rightarrow 2 jets
- including jets from c- or b-quarks

JHEP 10 (2020) 112

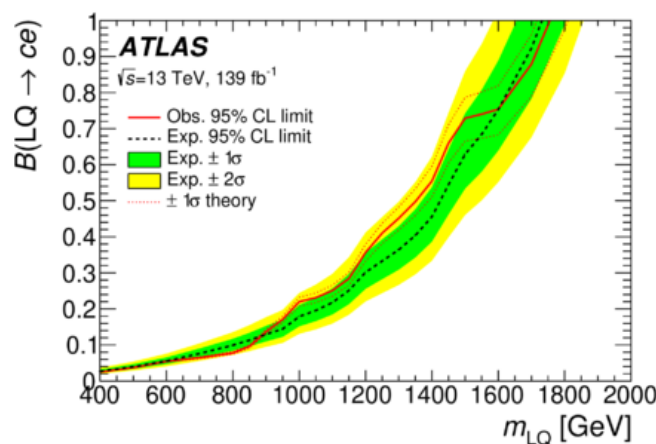
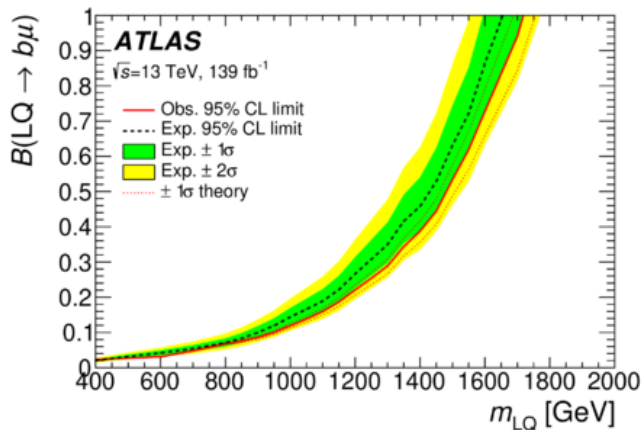
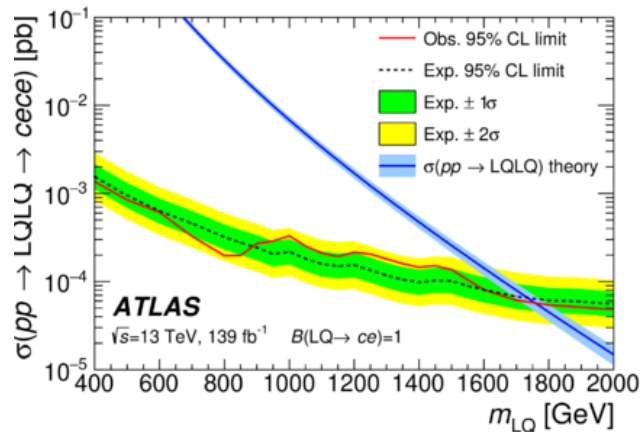
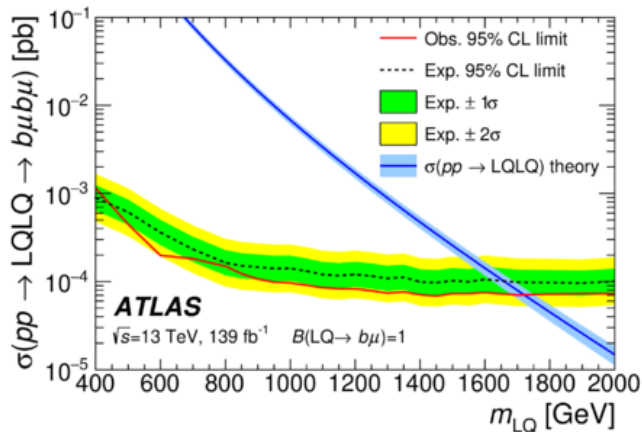
2006.05872



Leptoquark pairs with 1st/2nd generation leptons (e/ μ) and light, c or b quarks



2006.05872

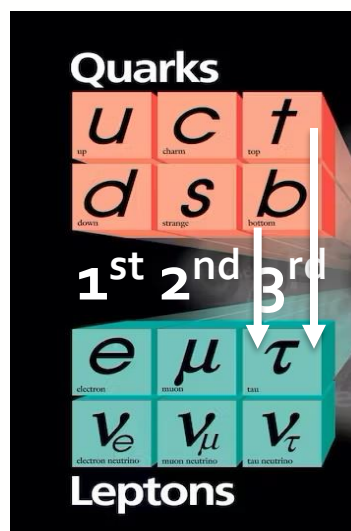


Leptoquarks with masses below

- Electron channel = 1.8 TeV
- Muon channel = 1.7 TeV



Searches for leptoquarks coupling across **same** flavour families



Pair Production leptoquarks decaying to $bb\tau\tau$



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

third-generation

- Events selection:

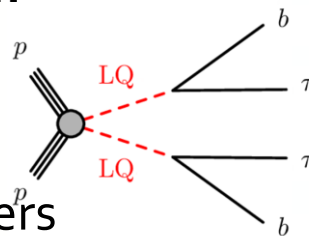
- $\tau_{\text{lep}} \tau_{\text{had}}$, $\tau_{\text{had}} \tau_{\text{had}}$ (lep=e, μ) channels

- single-tau top triggers and single lepton triggers

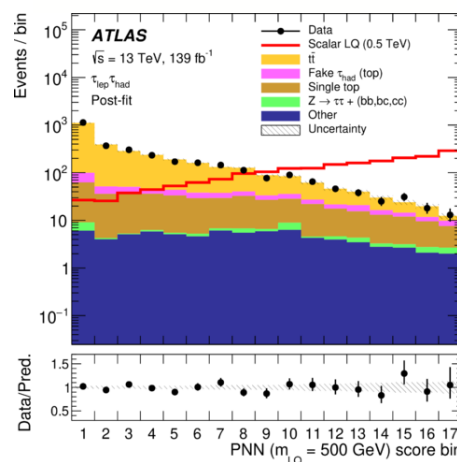
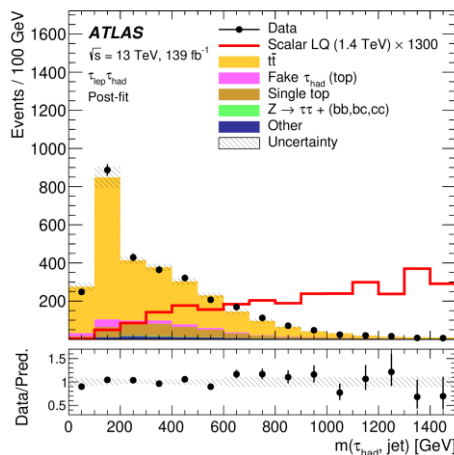
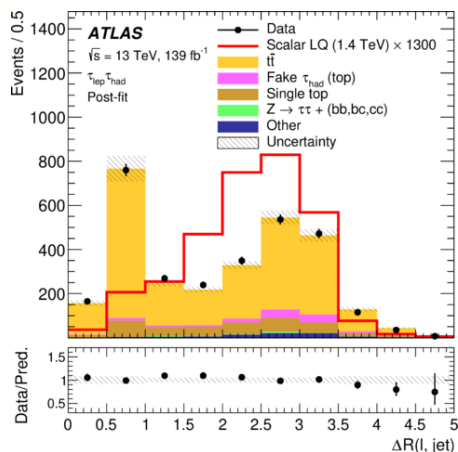
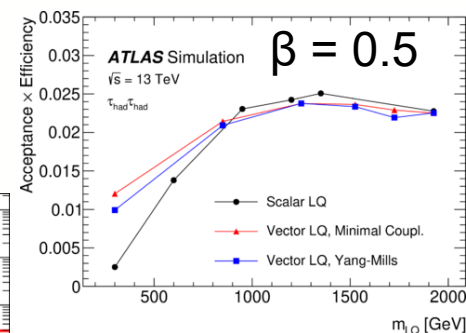
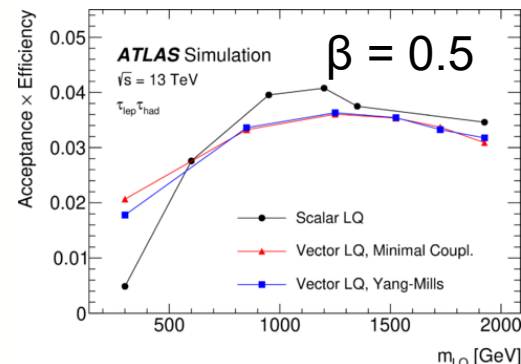
- Scalar sum variable: $S_T = \sum \tau_{ij} p_T + p_T^{\text{miss}} > 600 \text{ GeV}$

- Major backgrounds: top, Z+jets, fake- τ_{had}

- Final fit done on **Parametric Neural Network** score
input variables in $\tau_{\text{lep}} \tau_{\text{had}}$ SR: $\Delta R(\ell, \text{jet})$, $m(\tau_{\text{had}}, \text{jet})$, S_T



arXiv:2303.01294



PNN score
distributions in
 $\tau_{\text{lep}} \tau_{\text{had}}$ SR
for $m_{LQ} = 500 \text{ GeV}$

Pair Production leptoquarks decaying to $b\bar{b}\tau\tau$

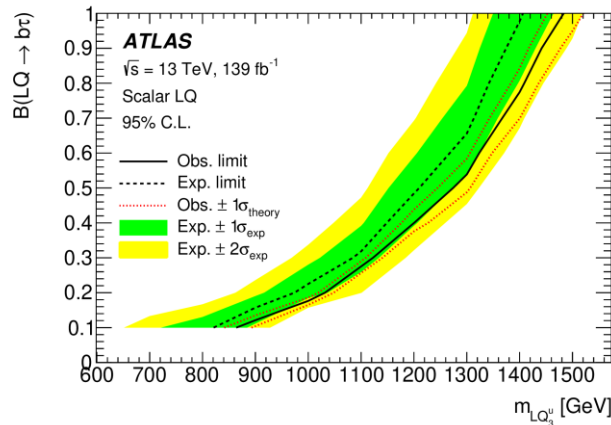
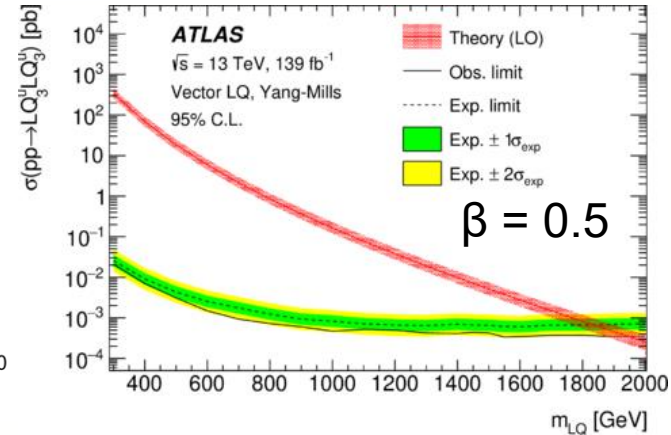
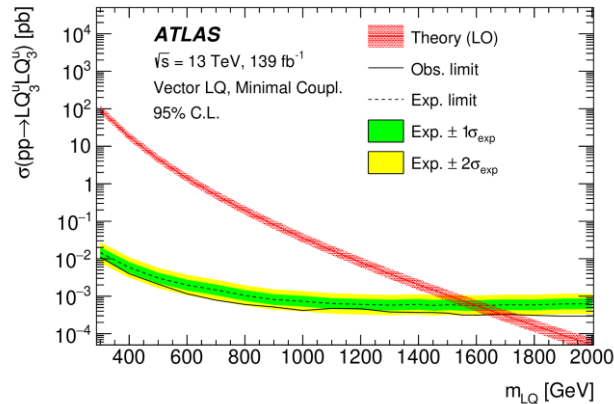
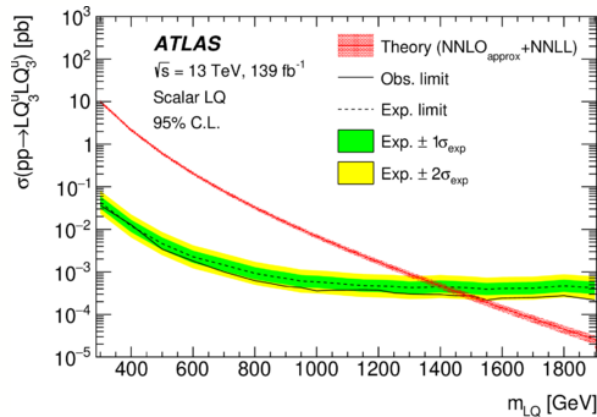
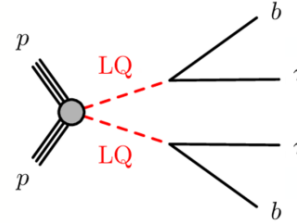


ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

third-generation

arXiv:2303.01294

➤ $\tau_{\text{lep}}\tau_{\text{had}}, \tau_{\text{had}}\tau_{\text{had}}$ (lep=e, μ) channels



• Limit results

- scalar LQ : 1.49 TeV 100 % B.R.
- vector LQ min.: 1.69 TeV
- vector LQ YM : 1.96 2 TeV

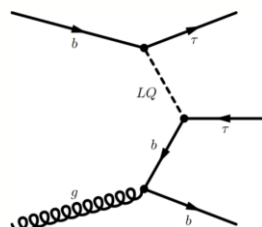
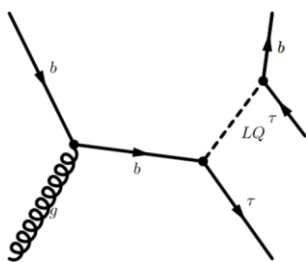
Leptoquark decaying to $b\tau$ final states



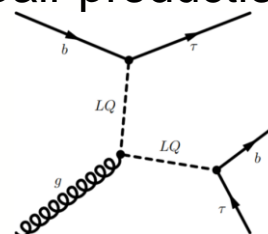
ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

arXiv:2305.15962

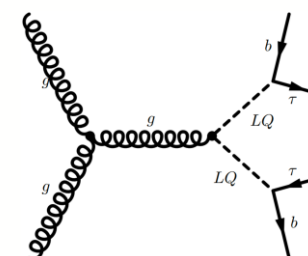
single LQ production



non-resonant
pair production



LQ pair production



vector leptoquarks: electric charge of $2/3e$
scalar leptoquarks with an electric charge of $4/3e$.

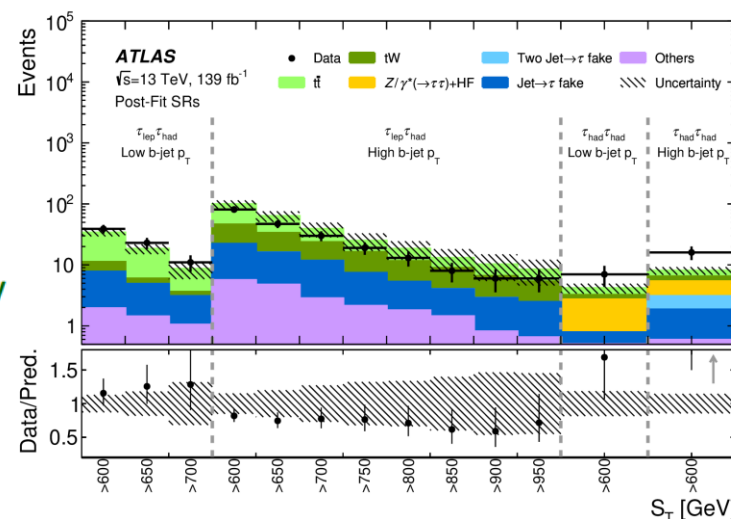
- Events selection:

- $\tau_{\text{lep}} \tau_{\text{had}}, \tau_{\text{had}} \tau_{\text{had}}$ (lep=e, μ) channels

- single-tau triggers and single lepton triggers

- Scalar sum variable: $S_T = \sum_{\tau,j} p_T + p_T^{\text{miss}} > 600 \text{ GeV}$

- Major backgrounds: top, Z+jets, fake- τ_{had}



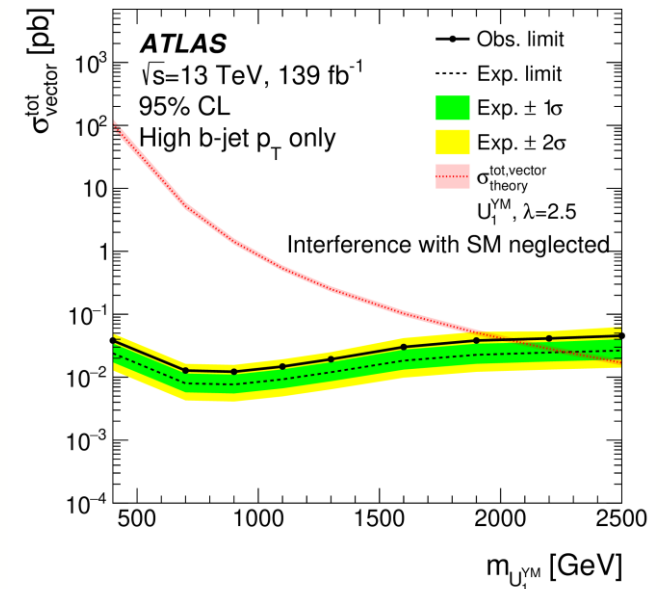
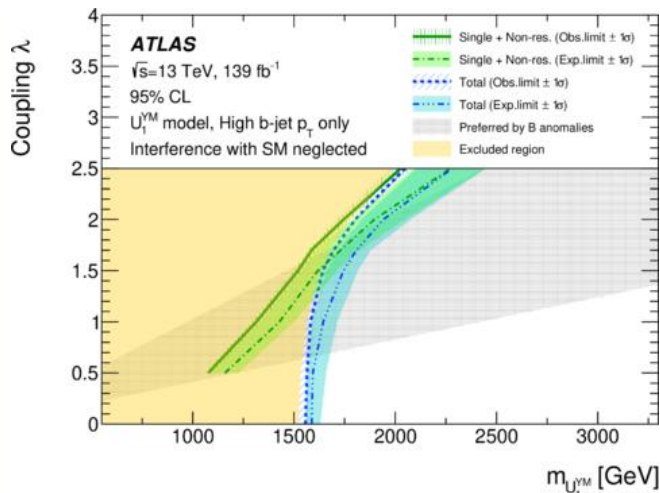
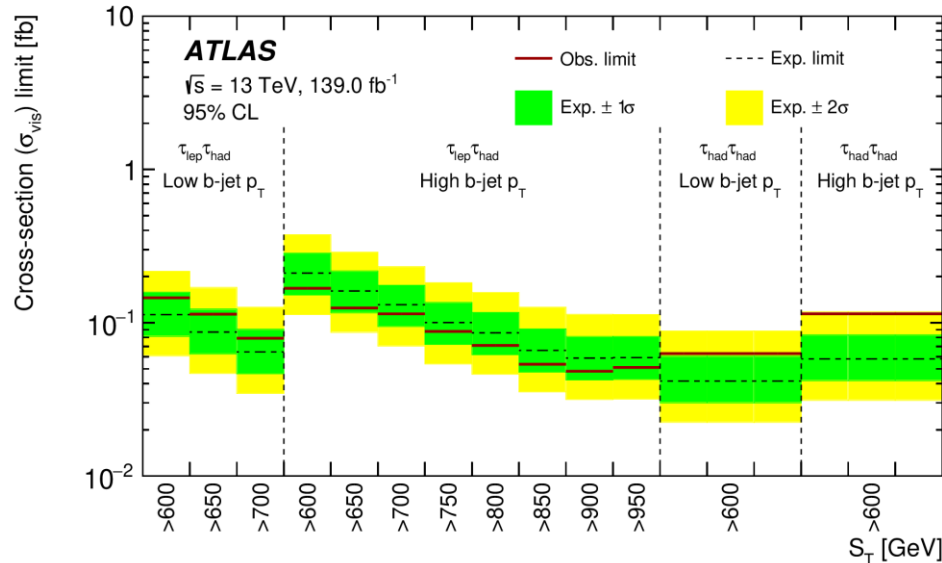
Leptoquark decaying to $b\tau$ final states



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

third-generation

arXiv:2305.15962



- Limit results
- for min/YM & gauge coupling 1.0 2.5
- scalar LQYM. : 1.28 TeV 1.53 TeV
- vector LQ min.: 1.35 TeV 1.99 TeV
- vector LQ YM : 1.58 TeV 2.05 TeV

Scalar pair production of 3rd-generation leptoquarks : decaying to t quark & τ



Event Selection

- one light lepton (l) (e or μ)
- \geq one τ_{had} -lepton, or ≥ 2 l
- ≥ 2 jets, one or more b-tag

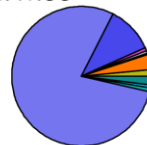
Final states, defined by the multiplicity and flavour of lepton candidates

- Total predicted background in each of
- 15 control region categories
- 6 validation region categories

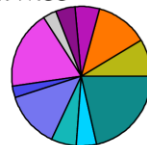
ATLAS
 $\sqrt{s} = 13$ TeV
Signal regions



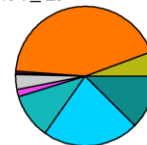
1 ℓ +1 τ OS



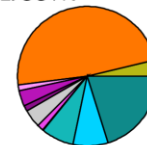
1 ℓ +1 τ SS



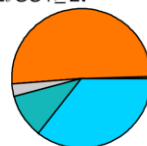
1 ℓ + $\geq 2\tau$



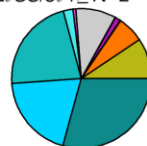
2 ℓ OS+1 τ



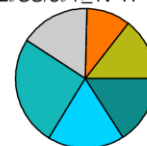
2 ℓ OS+ $\geq 2\tau$



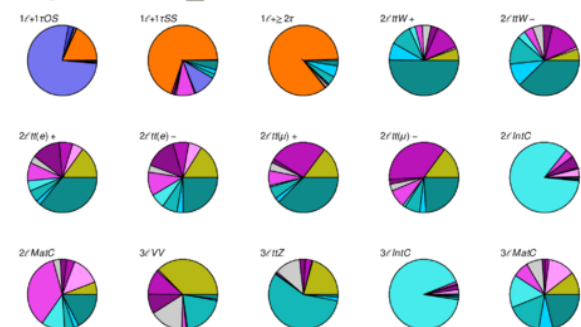
2 ℓ SS/3 ℓ + $\geq 1\tau$ -L



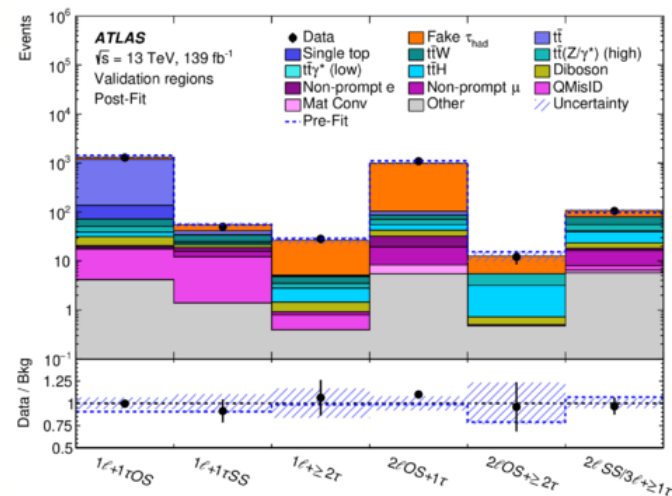
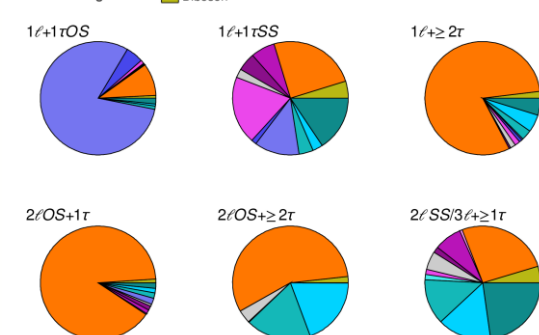
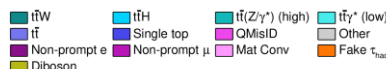
2 ℓ SS/3 ℓ + $\geq 1\tau$ -H



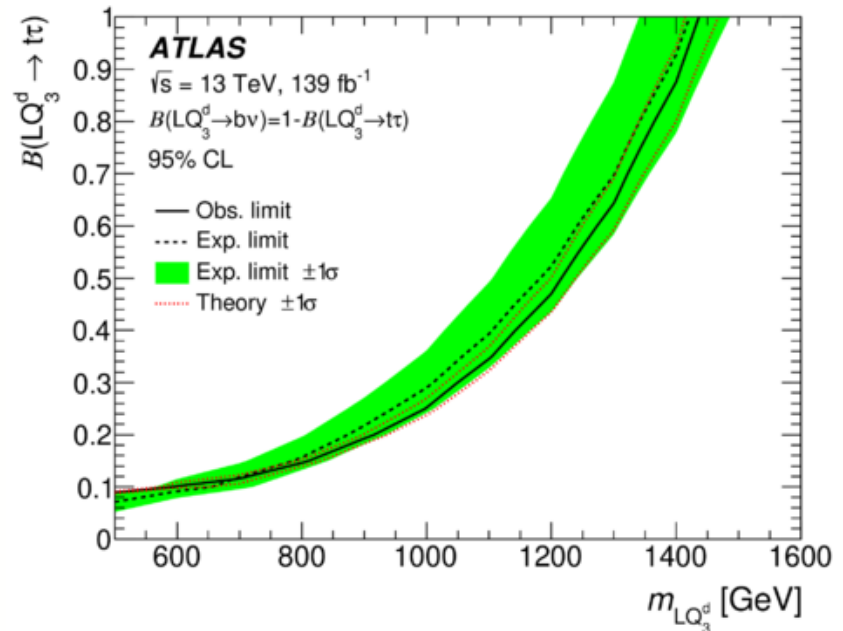
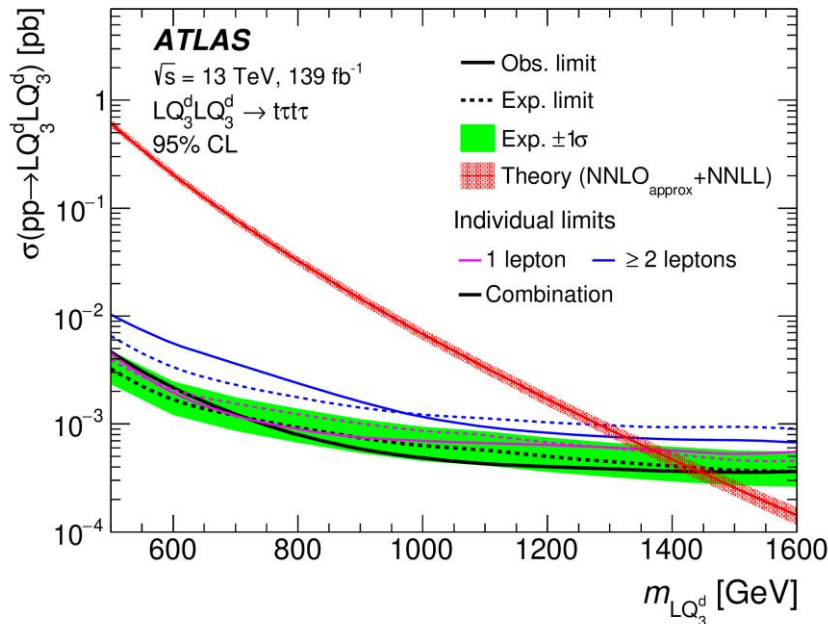
ATLAS
 $\sqrt{s} = 13$ TeV
Control regions



ATLAS
 $\sqrt{s} = 13$ TeV
Validation regions



Scalar pair production of 3rd-generation leptoquarks: decaying to t quark & τ



Scalar leptoquarks decaying exclusively to $t\tau$ are excluded up to

- masses of 1.43 TeV
- for BF 50% into $t\tau$, lower mass limit is 1.22 TeV.

Majorana neutrinos in same-sign WW



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

arXiv:2305.14931

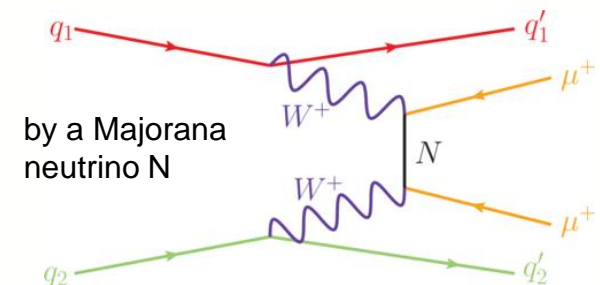
Final states include

- exactly two same-sign muons
- & \geq hadronic jets well separated in rapidity

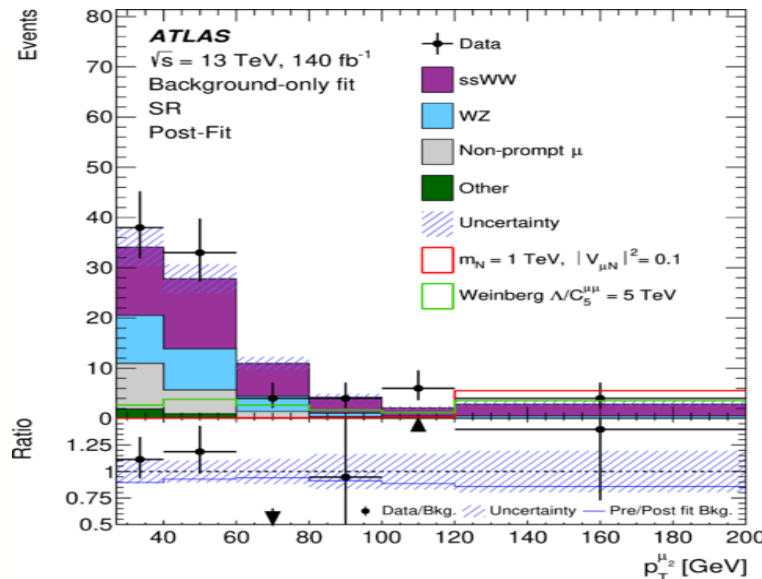
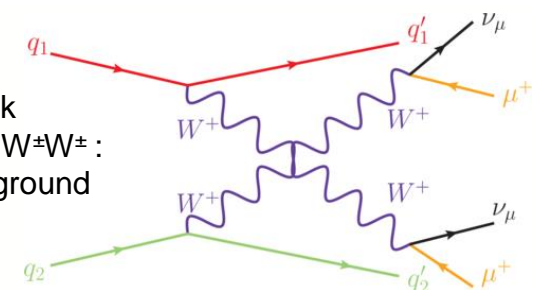
Main backgrounds:

SM same-sign WW scattering and WZ production modelled and constrained with data in dedicated signal-depleted Control Regions

same-sign $\mu^\pm\mu^\pm$ production in $W^\pm W^\pm$ scattering mediated



electroweak same-sign $W^\pm W^\pm$:
main background



Search region: 50 GeV and 20 TeV

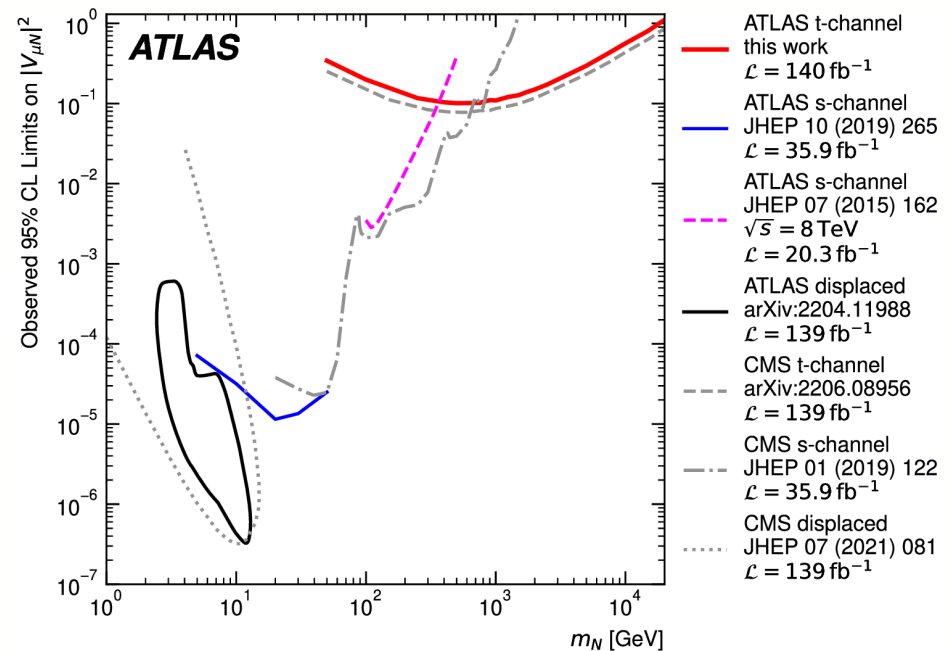
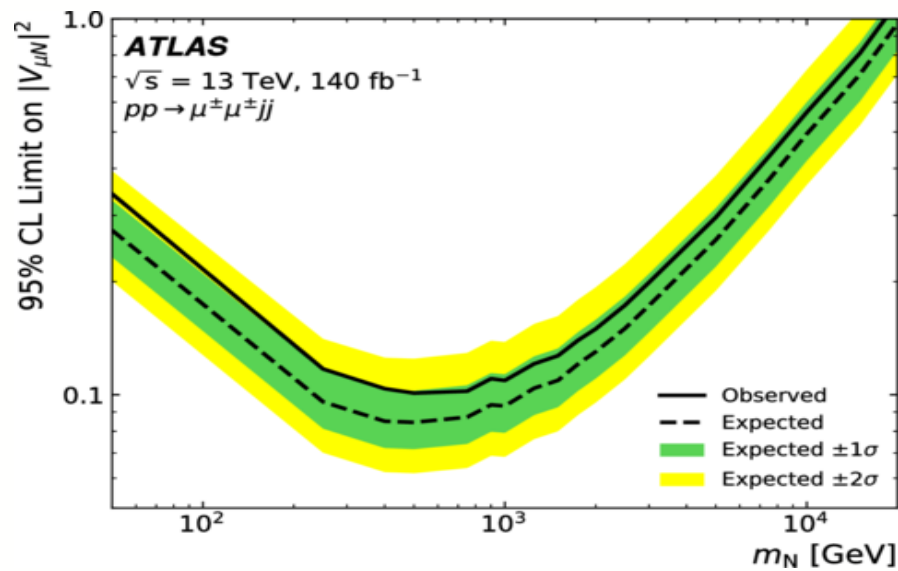
Majorana neutrinos in same-sign WW



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

arXiv:2305.14931

Benchmark:
PType-I Seesaw model

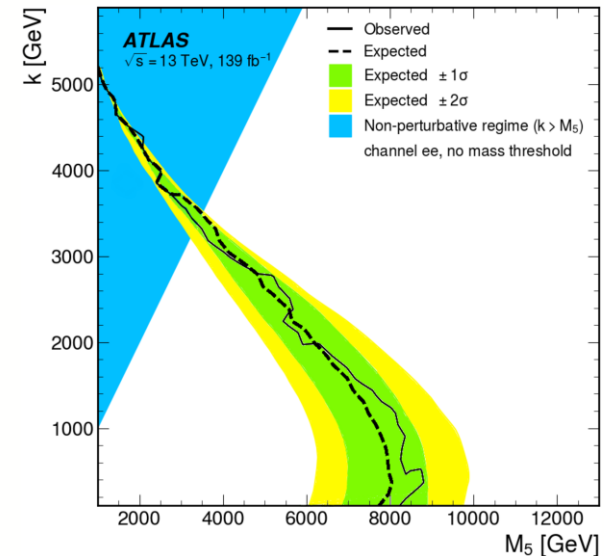
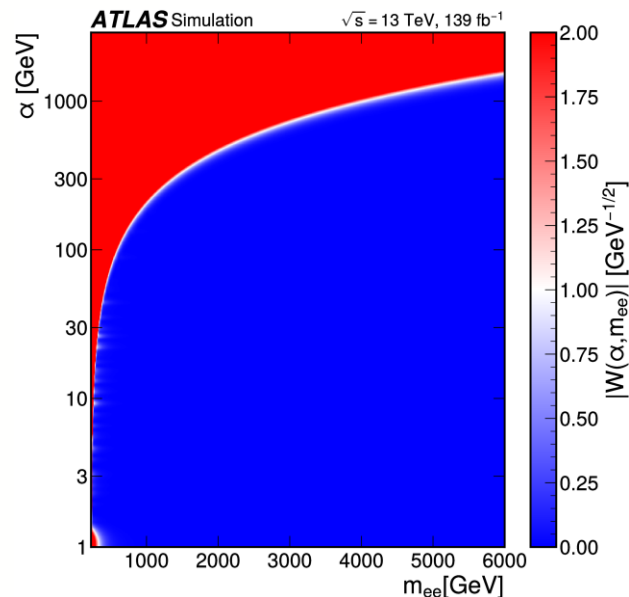
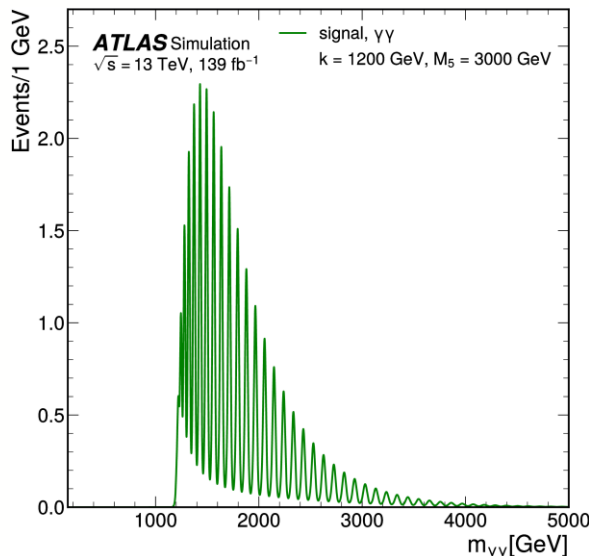


Search for periodic signals in dielectron and diphoton masses



- Novel search techniques based on continuous wavelet transforms
- used to infer the frequency of periodic signals from the invariant mass spectra
- neural network classifiers used to enhance sensitivity to periodic resonances

Signal invariant mass shape



Scalogram output of the CWT of dielectron background-only toy exper.
 α = CWT scale parameter
 $W(\alpha, \beta)$ = wavelet coefficients,
invariant mass $\rightarrow \beta$.

Summary



ROYAL
HOLLOWAY
UNIVERSITY
OF LONDON

- ATLAS have an active search program searching for
- **New physics** to explain **anomalies**
- **Leptoquarks** – cross and same generation
- Novel search for **gravitons**
- **New gauge bosons, Lepton Flavour Violation**
- We are looking forward to analysing the Run 3 data!



Thanks for listening!





Thanks for listening!

