# Search for exotic physics with long-lived particles at ATLAS

Cristiano Sebastiani 7 June 2023, Imperial College





NIVERSITY OF LIVERPOOL

# Large Hadron Collider



LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron AD Antiproton Decelerator CTF3 Clic Test Facility AWAKE Advanced WAKefield Experiment ISOLDE Isotope Separator OnLine DEvice LEIR Low Energy Ion Ring LINAC LINear ACcelerator n-ToF Neutrons Time Of Flight HiRadMat High-Radiation to Materials





# ATLAS@LHC

The dashed tracks are invisible to the detector







## **Standard Model Production Cross Section Measurements**

## All about discovering new physics:

- ATLAS extensive measurements programme can still be considered as searches
- Almost all collider measurements to date, across 14 orders of magnitude, agree with its predictions

... no new physics so far...



# Standard Model

Status: February 2022





**ATLAS Heavy F** Status: July 2022

Model

**Signature based** searches:

- Many expected SUSY and WIMP particles to follow shortly after the Higgs, but now increasingly disfavoured
- No hint for new discoveries to be made at the energy scales accessible to the LHC

Are there underlying assumptions in our research programme which are preventing a discovery?

ADD  $G_{KK} + g/q$ ADD non-resonant  $\gamma\gamma$ ADD QBH ADD BH multijet RS1  $G_{KK} \rightarrow \gamma \gamma$ Bulk RS  $G_{KK} \rightarrow WW/ZZ$ Bulk RS  $G_{KK} \rightarrow WV \rightarrow \ell \nu q$ Bulk RS  $g_{KK} \rightarrow tt$ 2UED / RPP SSM  $Z' \rightarrow \ell \ell$ SSM  $Z' \rightarrow \tau \tau$ Leptophobic  $Z' \rightarrow bb$ Leptophobic  $Z' \rightarrow tt$ SSM  $W' \rightarrow \ell v$ SSM  $W' \rightarrow \tau v$ SSM  $W' \rightarrow tb$ HVT  $W' \rightarrow WZ \rightarrow \ell \nu q q$  me HVT  $W' \rightarrow WZ \rightarrow \ell \nu \, \ell' \ell'$  n HVT  $W' \rightarrow WH \rightarrow \ell \nu bb m d$ HVT  $Z' \rightarrow ZH \rightarrow \ell \ell / \nu \nu bb$  n LRSM  $W_R \rightarrow \mu N_R$ CI qqqq CI *llqq*  $\overline{O}$ CI eebs Cl µµbs CI tttt Axial-vector med. (Dirac DN Pseudo-scalar med. (Dirac Vector med. Z'-2HDM (Dira Pseudo-scalar med. 2HDM-Scalar LQ 1<sup>st</sup> gen Scalar LQ 2<sup>nd</sup> gen Scalar LQ 3rd gen Scalar LQ 3rd gen Scalar LQ 3rd gen Scalar LQ 3rd gen Vector LQ 3rd gen  $\mathsf{VLQ}\ TT \to Zt + X$ VLQ  $BB \rightarrow Wt/Zb + X$  $\mathsf{VLQ} \ T_{5/3} \ T_{5/3} | T_{5/3} \to Wt +$ VLQ  $T \rightarrow Ht/Zt$  $\mathsf{VLQ} \ Y \to Wb$ VLQ  $B \rightarrow Hb$ VLL  $\tau' \rightarrow Z \tau / H \tau$ Excited quark  $q^* \rightarrow qg$ Excited quark  $q^* \rightarrow q\gamma$ Excited quark  $b^* \rightarrow bg$ Excited lepton  $\ell^*$ Excited lepton  $v^*$ Type III Seesaw LRSM Maiorana v Higgs triplet  $H^{\pm\pm} \rightarrow W^{\pm}W$ Higgs triplet  $H^{\pm\pm} \rightarrow \ell \ell$ Ę Higgs triplet  $H^{\pm\pm} \rightarrow \ell \tau$ Multi-charged particles Magnetic monopoles  $\sqrt{s} = 8 \text{ TeV}$ 

it's time to explore new ideas!

\*Only a selection of the available mass limits on new states or phenomena is shown. †Small-radius (large-radius) jets are denoted by the letter j (J).

Particle	Searc	ches	s* - 9	5% CL L	Ipper Exclus	sion L	imits		ATL	<b>AS</b> Prelimina
l v	.lote+	F <sup>miss</sup>	∫∫ dt[fb	11	Limit			$\int \mathcal{L} dt = (3)$	.6 – 139) fb <sup>-1</sup>	$\sqrt{s} = 8, 13 \text{ Te}$
$0 \ e, \mu, \tau, \gamma$ $2 \gamma$ $-$ $2 \gamma$ multi-chan $1 \ e, \mu$ $1 \ e, \mu$	$y \qquad 1-4j$ $-2j$ $\geq 3j$ $-$ nel $2j/1J$ $\geq 1b, \geq 1J/2$	T Yes - - - Yes 2j Yes	139 36.7 139 3.6 139 36.1 139 36.1	M <sub>D</sub> M <sub>S</sub> M <sub>th</sub> G <sub>KK</sub> mass G <sub>KK</sub> mass G <sub>KK</sub> mass g <sub>KK</sub> mass			4.5 TeV 2.3 TeV 2.0 TeV 3.8 TeV	11.2 Te\ 8.6 TeV 9.4 TeV 9.55 TeV	n = 2 n = 3  HLZ NLO n = 6 $n = 6, M_D = 3 \text{ TeV, rot BH}$ $k/\overline{M}_{Pl} = 0.1$ $k/\overline{M}_{Pl} = 1.0$ $\Gamma/m = 15\%$ Time (A(11)) - A(11) - A(11) - A(11)	2102.10874 1707.04147 1910.08447 1512.02586 2102.13405 1808.02380 2004.14636 1804.10823
$2 e, \mu$ $2 \tau$ $-$ $0 e, \mu$ $1 e, \mu$ $1 \tau$ $-$ $-$ $-$ $2 del B 1 e, \mu$ $1 e, \mu$ $1 del C 3 e, \mu$ $1 del B 1 e, \mu$ $1 del B 1 e, \mu$ $2 u$	2 b, ≥3 j 2 b ≥1 b, ≥2 J  ≥1 b, ≥1 J 2 j / 1 J 2 j (VBF) 1-2 b, 1-0 j 1-2 b, 1-0 j	- - Yes Yes Yes Yes Yes j Yes j Yes	139 36.1 36.1 139 139 139 139 139 139 139 139 139 13	Z' mass Z' mass Z' mass Z' mass Z' mass W' mass W' mass W' mass W' mass W' mass W' mass Z' mass W' mass	340 GeV		5.1 T 2.42 TeV 2.1 TeV 4.1 TeV 6. 5.0 Te 4.4 TeV 4.3 TeV 3.3 TeV 3.2 TeV 5.0 Te	eV O TeV eV	$\Gamma/m = 1.2\%$ $g_V = 3$ $g_V c_H = 1, g_f = 0$ $g_V = 3$ $g_V = 3$ $m(N_R) = 0.5 \text{ TeV. } g_I = g_R$	1903.09078 1903.06248 1709.07242 1805.09299 2005.05138 1906.05609 ATLAS-CONF-2021-02 ATLAS-CONF-2021-02 2004.14636 ATLAS-CONF-2022-00 2207.00230 2207.00230 1904.12679
 2 e,μ 2 e 2 μ ≥1 e,μ	2 j - 1 b ≥1 b, ≥1 j	- - - Yes	37.0 139 139 139 36.1	Λ Λ Λ Λ Λ		1	.8 TeV 2.0 TeV 2.57 TeV		$\begin{array}{c} \textbf{21.8 TeV} & \eta_{LL}^{-} \\ \textbf{35.8 TeV} & \eta_{LL}^{-} \\ g_{*} = 1 \\ g_{*} = 1 \\  C_{4t}  = 4\pi \end{array}$	1703.09127 2006.12946 2105.13847 2105.13847 1811.02305
) 0 e, μ, τ, DM) 0 e, μ, τ, c DM) 0 e, μ -a multi-chan	$\begin{array}{ccc} \gamma & 1-4j\\ \gamma & 1-4j\\ & 2b \end{array}$	Yes Yes Yes	139 139 139 139	m <sub>med</sub> m <sub>med</sub> m <sub>med</sub>	376 GeV 560 GeV		2.1 TeV 3.1 TeV		$g_q$ =0.25, $g_{\chi}$ =1, $m(\chi)$ =1 GeV $g_q$ =1, $g_{\chi}$ =1, $m(\chi)$ =1 GeV $\tan \beta$ =1, $g_Z$ =0.8, $m(\chi)$ =100 GeV $\tan \beta$ =1, $g_{\chi}$ =1, $m(\chi)$ =10 GeV	2102.10874 2102.10874 2108.13391 ATLAS-CONF-2021-0(
$\begin{array}{c} 2 \ e \\ 2 \ \mu \\ 1 \ \tau \\ 0 \ e, \mu \\ \geq 2 \ e, \mu, \geq 1 \\ 0 \ e, \mu, \geq 1 \\ 1 \ \tau \end{array}$	$ \begin{array}{c} \geq 2 \ j \\ \geq 2 \ j \\ 2 \ b \\ \geq 2 \ j, \geq 2 \ b \\ 1 \ \tau \geq 1 \ j, \geq 1 \ b \\ \tau \ 0 - 2 \ j, 2 \ b \\ 2 \ b \end{array} $	Yes Yes Yes - Yes Yes Yes	139 139 139 139 139 139 139	LQ mass LQ mass LQ" mass LQ <sup>1</sup> mass LQ <sup>3</sup> mass LQ <sup>3</sup> mass LQ <sup>3</sup> mass		1 1. 1.2 TeV 1.24 TeV 1.43 T 1.26 TeV 1.7	.8 TeV 7 TeV eV 77 TeV		$\begin{split} \beta &= 1\\ \beta &= 1\\ \mathcal{B}(\mathrm{LQ}_3^u \to b\tau) &= 1\\ \mathcal{B}(\mathrm{LQ}_3^u \to t\nu) &= 1\\ \mathcal{B}(\mathrm{LQ}_3^d \to t\tau) &= 1\\ \mathcal{B}(\mathrm{LQ}_3^d \to b\nu) &= 1\\ \mathcal{B}(\mathrm{LQ}_3^v \to b\tau) &= 0.5, \text{ Y-M coupl.} \end{split}$	2006.05872 2006.05872 2108.07665 2004.14060 2101.11582 2101.12527 2108.07665
$2e/2\mu/\geq 3e$ multi-chan - X 2(SS)/ $\geq 3e$ 1 $e, \mu$ 1 $e, \mu$ 0 $e, \mu$ multi-chan	$\begin{array}{l} e,\mu \geq 1 \ b,\geq 1 \ j\\ \text{nel}\\ e,\mu \geq 1 \ b,\geq 1 \ j\\ \geq 1 \ b,\geq 3 \ j\\ \geq 1 \ b,\geq 1 \ j\\ \geq 2b,\geq 1 \ j,\geq 1\\ \text{nel}  \geq 1 \ j \end{array}$	- Yes Yes IJ - Yes	139 36.1 36.1 139 36.1 139 139	T mass B mass $T_{5/3}$ mass T mass Y mass B mass $\tau'$ mass	8	1.4 Te 1.34 Te 1.64 1 1 898 GeV	eV V FTEV .8 TEV 85 TEV 2.0 TEV		SU(2) doublet SU(2) doublet $\mathcal{B}(T_{5/3} \rightarrow Wt) = 1, c(T_{5/3}Wt) = 1$ SU(2) singlet, $\kappa_T = 0.5$ $\mathcal{B}(Y \rightarrow Wb) = 1, c_R(Wb) = 1$ SU(2) doublet, $\kappa_B = 0.3$ SU(2) doublet	ATLAS-CONF-2021-02 1808.02343 1807.11883 ATLAS-CONF-2021-04 1812.07343 ATLAS-CONF-2021-07 ATLAS-CONF-2022-04
- 1 γ - 3 e, μ 3 e, μ, τ	2 j 1 j 1 b, 1 j –	- - - -	139 36.7 139 20.3 20.3	q* massq* massb* massl* massv* mass		1.6	5.3 T 3.2 TeV 3.0 TeV TeV	6.7 TeV FeV	only $u^*$ and $d^*$ , $\Lambda = m(q^*)$ only $u^*$ and $d^*$ , $\Lambda = m(q^*)$ $\Lambda = 3.0 \text{ TeV}$ $\Lambda = 1.6 \text{ TeV}$	1910.08447 1709.10440 1910.0447 1411.2921 1411.2921
2,3,4 e, $\mu$ 2 $\mu$ 2,3,4 e, $\mu$ (5 2,3,4 e, $\mu$ (5 3 e, $\mu$ , $\tau$ - - - Vs = 13 TeV partial data	$\begin{array}{ccc} \mu & \geq 2 \\ 2 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ - \\ - \\ - \\ - \\ -$	Yes  Yes    3 TeV	139 36.1 139 139 20.3 139 34.4	N <sup>0</sup> mass N <sub>R</sub> mass H <sup>±±</sup> mass H <sup>±±</sup> mass H <sup>±±</sup> mass multi-charged partion monopole mass	350 GeV 400 GeV cle mass	910 GeV 1.08 TeV 1.59	3.2 TeV TeV 2.37 TeV	<u> </u>	$m(W_R) = 4.1 \text{ TeV}, g_L = g_R$ DY production DY production, $\mathcal{B}(H_L^{\pm\pm} \rightarrow \ell \tau) = 1$ DY production, $ q  = 5e$ DY production, $ g  = 1g_D$ , spin 1/2	2202.02039 1809.11105 2101.11961 ATLAS-CONF-2022-0 <sup>-</sup> 1411.2921 ATLAS-CONF-2022-0( 1905.10130
I Start Gard	i an u			10		I			´ Mass scale [TeV]	



New Physics can be decoupled from electroweak scale in Dark Sector models, requiring additional low-mass mediators to explain the observed relic density with light DM (sub-GeV)



# A new perspective



# **Dark Sector portals**





Light mediators, HNL and ALPs must be SM singlets: options limited by SM gauge invariance

'dark' vector boson (A',  $\gamma_{d}$ ,  $Z_{d}$ ) which mixes with SM photon 'dark' scalar boson (S) —> exotic Higgs decays

no more sterile neutrino

Feebly interacting particles are well motivated but their mass scale is unknown and are very difficult to probe at particle colliders, often lead to unconventional signatures!







# **Dark Sector portals**

Light mediators, HNL and ALPs must be SM singlets: options limited by SM gauge invariance



# Exotic among exotics?

Search for new BSM physics at LHC with exotic signatures:

- Standard decays
- Unconventional signatures: long time-of-flight, anomalous energy deposits, displaced secondary vertices...
- Detector-stable particles

## <u>Unusual and unique signatures are extremely challenging to probe:</u>

## TRIGGER

Anomalous signatures not associated with standard activity in the detector require the development of dedicated triggers!

## RECONSTRUCTION

**Object identification and** reconstruction algorithms are to be updated to include nonstandard tracks and energy deposits



## **NON-COLLISION** BACKGROUND

Unconventional signatures have unconventional backgrounds, from detector noise to noncollision physics events



# **Unconventional backgrounds**

## **Develop new techniques and ideas to reduce very unconventional background sources**

## **Cosmic muons**

 Muon bundles from cosmic-ray that cross the detector in-time with the *pp* collision event

## **Beam induced background (BIB)**

 Machine/beam-induced backgrounds from upstream proton losses in the LHC, from inelastic collisions with residual gas, beam halo cleaning losses or beam-gas scattering





# **BIB event**



Run: 300487 Event: 445566353 2016-05-30 00:29:53 CEST

## EXOT-2019-05





# **Unconventional signatures**

LLPs could lead to a plethora of new signatures. Experimental approach depending on...

- Charge and decay products
- Interaction with specific sub-detector
- Displacement of the decay



- Find a new signature yet unexplored in ATLAS broad LLP programme
- Interaction with the LHC community and theorists to exchange ideas
- Use the detector at its best: bespoke strategies for triggers, reconstruction and calibration objects
- Exploit new state of the art techniques, like Machine Learning tools
- Enjoy the journey :)

# LLP guidebook

## **MY WORK-LIFE BALANCE**



## **NEW LLP ANALYSES**



# A long-lived dark photon search

Exploit 'large' Higgs cross-section to probe events with very small epsilon values -> Long-lived particles (LLP)



 $h \rightarrow Z_d Z_d \rightarrow 4l$ 







# Search for long-lived dark photons

Search for light long-lived neutral particles decaying into collimated jet structures of leptons or light hadrons



Muonic decay **Collimated bundle of muon without** track in the inner detector (no jets)

**Difficult to trigger: low-pt muon Cosmic-ray muons background** 

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## **Calorimeter decay** Displaced jet with most of energy deposit in the HCAL (no muons)

Very high background from rare QCD events and few handles to play with



# Dark-photon candidate





Run: 303266 Event: 1584619053 2016-07-04 04:57:58 CEST EXOT-2019-05



























# **Trigger for muonic dark-photon**



Dedicated triggers are used to select events with highly collimated muons with low activity in the ID

- Dedicated triggers: NarrowScan (muonic) and CaloRatio (hadronic)
- Two production modes: ggH and WH
  - Six channels: muonic-muonic (ggH), muonic-calo (ggH+WH), one-calo exclusive (WH) and calo-calo (qqH+WH)
- Backgrounds: rare QCD events, cosmic-ray muons and beam induced background (BIB)
  - Advanced NN-based taggers according to DPJ type
- Data-driven ABCD method to estimate dominant QCD background in the signal regions



## Extract low level information from the ATLAS calorimeter from a single jet in either 3D images or graphs



## Tool to reject QCD main background, will allow an exclusion on hadronic-LJ channels! 20



# A closer look on NN methods



Additional higher level variable can can be added as features to further improve the network performance, although the goal is to have them already 'learned' by the network by using only the low level inputs

Project developed within the **MUCCA** consortium - Multi-disciplinary Use Cases for Convergent new Approaches to AI explainability, with M. D'Onofrio and J. Carmignani —> for more info: CHIST-ERA-video







The GNN model out-performed the CNN model on all performance metrics tested at same signal efficiency score



As expected graph dataset are proven very effective for classification of sparse image of HEP calorimeter detectors! GNN will be used in Run3 searches!

## Performances

![](_page_21_Picture_8.jpeg)

![](_page_21_Picture_9.jpeg)

![](_page_22_Picture_3.jpeg)

![](_page_22_Picture_5.jpeg)

![](_page_22_Picture_7.jpeg)

How does the NN understands true positive (signal), true negative or false positive ?

Work in progress!

- How does a signal look like?
  - .0. 0.

![](_page_22_Picture_12.jpeg)

![](_page_22_Picture_13.jpeg)

# **Background estimation**

Data-driven estimation of residual multi-jet background events in signal region defined by a pair of cuts of two uncorrelated variables for the background

- No correlation between variables  $\bullet$
- $\bullet$

![](_page_23_Figure_5.jpeg)

Single source of background (remove all BIB and Cosmics, leave only rare QCD events)

![](_page_24_Picture_0.jpeg)

## of BR ( $h \rightarrow$ dark sector)

![](_page_24_Figure_2.jpeg)

# Results

No excess found! Exclusion limits are presented as exclusion regions in the ( $\epsilon$ ,myd) plane in the context of the Vector portal model as a function

![](_page_24_Figure_6.jpeg)

![](_page_25_Picture_0.jpeg)

## of BR ( $h \rightarrow$ dark sector)

![](_page_25_Figure_2.jpeg)

## -> Br(h->4v) ~0.1%!

![](_page_25_Figure_4.jpeg)

No excess found! Exclusion limits are presented as exclusion regions in the ( $\epsilon$ ,myd) plane in the context of the Vector portal model as a function

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![](_page_25_Figure_8.jpeg)

![](_page_26_Figure_1.jpeg)

# Where to go now?

![](_page_27_Figure_1.jpeg)

Full Run2 prompt analysis effort restarted, results for LHCP:

• Extend m\_yd mass range to [0.01;10] GeV

Displaced analysis to be improved with VBF signature:

• Significantly improve ele results ( $m_{vd} < 280 \text{ MeV}$ )

Analyses are designed to aim for a final combination of prompt + displaced (ggF+WH+VBF)! Run2 legacy result of FRVZ and HAHM models

## Where to go in Run3:

- Go TLA+PEB for muonic signature
- Additional Higgs productions mechanism for prompt analysis
- Explore mono-LJ (LJ + MET) signature to fill the gaps between prompt and combined

Vector-Portal-only limits

![](_page_27_Figure_16.jpeg)

## Not only dark-photons in ATLAS... Snapshot of the most recent ATLAS LLP results..

## ATLAS Long-lived Particle Searches\* - 95% CL Exclusion

Status: July 2022

![](_page_28_Figure_3.jpeg)

## <u>Analyses reach into the lifetime space</u>

## **ATLAS** Preliminary

 $\int \mathcal{L} dt = (32.8 - 139) \text{ fb}^{-1}$ 

 $\sqrt{s} = 13 \text{ TeV}$ 

	Reference	$\leq$	55 <b>AILA</b>		liminar
$m(\tilde{t}) = 1.4 \text{ TeV}$	2003.11956	[Ge	50	-	
$m( ilde{q}){=}$ 1.6 TeV, $m( ilde{\chi}_1^0){=}$ 1.3 TeV	1907.10037	1SS	Ĕ		
$m( ilde{g}){=}$ 1.1 TeV, $m( ilde{\chi}_1^0){=}$ 1.0 TeV	1808.03057	E E	45 E		Ľ
$m( ilde{\chi}_1^0, ilde{G})$ = 60, 20 GeV, $\mathcal{B}_{\mathcal{H}}$ = 2%	CERN-EP-2022-096	) –	40		
$m( ilde{\ell}){=}$ 600 GeV	2011.07812		35		
$m( ilde{\ell}){=}$ 200 GeV	2011.07812		Ē		
$m({ ilde \chi}_1^{\pm}){=}$ 650 GeV	2201.02472		30 <u>–</u>		
$m( ilde{\chi}_1^{\pm}){=}$ 600 GeV	2205.06013		25		4
$\mathcal{B}(\tilde{g} \rightarrow \tilde{S}g) = 0.1, m(\tilde{g}) = 500 \text{ GeV}$	1811.07370		20		
$m( ilde{g}){=}$ 1.8 TeV, $m( ilde{\chi}_1^0){=}$ 100 GeV	2205.06013				
$m( ilde{g}){=}$ 1.8 TeV, $m( ilde{\chi}_1^0){=}$ 100 GeV	1710.04901		15 <u>–</u>		
$m( ilde{g}){=}$ 1.8 TeV, $m( ilde{\chi}_1^0){=}$ 100 GeV	ATLAS-CONF-2018-	003	10		
<i>m</i> ( <i>s</i> )= 35 GeV	2203.00587	-	5 <u>E</u>	<u>l</u>	
<i>m</i> ( <i>s</i> )= 35 GeV	2203.01009		10⁻⁴	10 <sup>-5</sup>	10-2
<i>m</i> ( <i>s</i> )= 35 GeV	2107.06092				
$m(\gamma_d) =$ 400 MeV	2206.12181				
$m(\gamma_d) =$ 400 MeV	2206.12181	Erom th		tuoo	
$m(Z_d) = 40 \text{ GeV}$	1808.03057		e pasi	l yea	lf
$m(Z_d) =$ 10 GeV	1811.02542	• (Mar	<sup>-</sup> 23) <mark>C</mark>	ONF	20
$\sigma  imes \mathcal{B} =$ 1 pb, $m(s) =$ 50 GeV	1902.03094	⁻ • (Jul :	23) <mark>C(</mark>	<b>DNF</b>	-202
$\sigma  imes \mathcal{B} =$ 1 pb, $m(s) =$ 50 GeV	1902.03094	• (Jan	23) <mark>S</mark>	USY	<b>-201</b>
$\sigma  imes \mathcal{B} =$ 1 pb, $m(s) =$ 150 GeV	1902.03094	• (Jul )	22) <mark>S</mark> l	JSY-	201
m(N) = 6 GeV, Dirac	2204.11988	• (Jun	22) S	USY	<b>-20</b> 1
m(N) = 6 GeV, Majorana	2204.11988				ע ב ר ב
m(N) = 6 GeV, Dirac	2204.11988				
m(N) = 6 GeV, Majorana	2204.11988	<ul> <li>(May</li> </ul>	/ 22) <mark>E</mark>	:XO	1-20

![](_page_28_Figure_9.jpeg)

![](_page_28_Figure_10.jpeg)

![](_page_28_Figure_11.jpeg)

- 23-018 Micro displaced muons
- 2-051 Displaced Higgs in electron or photon
- 8-13 DV+Jets
- 9-14 Non-pointing and delayed photons
- 8-19 Disappearing track
- **19-05** Displaced lepton-jets
- 18-54 Multi-charged particles
- (Apr 22) SUSY-2018-42 Pixel dE/dx

![](_page_28_Figure_21.jpeg)

![](_page_29_Picture_2.jpeg)

# **Dark Sector portals**

## Light mediators, HNL and ALPs must be SM singlets: options limited by SM gauge invariance

# **Prompt axion searches**

## Many searches looking for prompt ALPs in a great effort to systematically cover all production and decay channels!

**COVERED** 

UNEXPLORED

aa—> XX/YY	e	mu	tau	γ	J	b	tta—> XX	tt	Za—> II XX	Ш
е							e		e	
mu							mu		mu	
tau							tau		tau	
V							Y		V	
							g			
J							b		9	
b							MET		b	

![](_page_30_Picture_5.jpeg)

![](_page_30_Picture_6.jpeg)

![](_page_30_Picture_8.jpeg)

# **Displaced axion searches**

## Still plenty of unexplored displaced ALP scenarios, many possibilities for synergies and reinterpretations

	COVERED		/ERED	UNEXPLORED		<b>REINTERPRETATION ONLY</b>			
aa—> XX/YY	e	mu	tau	γ	j	b		Za—> II XX	
e								e	
mu								mu	
tau								tau	
Y								У	
j								g	
b								b	

## It's time to develop new ideas and explore all blind spot left in the ATLAS LLP programme!

# New idea: a search for long-lived axions

- from Higgs decay
- Main backgrounds from Z+jet and Zy

![](_page_32_Picture_4.jpeg)

![](_page_32_Picture_6.jpeg)

![](_page_33_Picture_0.jpeg)

## Non-pointing photon search <u>SUSY-2019-14</u> with ID di-photon vertexing <u>SUSY-2020-28</u>

![](_page_33_Figure_2.jpeg)

- signature

# Current searches

# Probing displaced photons

secondary vertices.

Calo images and graph to reconstruct decays within calorimeter from shower shapes

![](_page_34_Figure_3.jpeg)

![](_page_34_Figure_4.jpeg)

## Target key discriminants for long-lived photons: anomalous shower shape, delayed timing and

![](_page_34_Figure_7.jpeg)

![](_page_34_Figure_8.jpeg)

Beam

# Also more complete models

![](_page_35_Figure_2.jpeg)

couplings or small mass splitting).

Long-lived particles are present in many BSM theories like SUSY and heavy neutrinos

- Specific theories can suggest new signatures to explore. LLPs are well-motivated in many BSM models (due to weak
- Results are presented for representative benchmark scenarios, giving the possibility to reinterpret in a different model.

![](_page_35_Figure_9.jpeg)

## **Unconventional SUSY models** Disappearing tracks: Search for long-lived particle decaying within the inner tracker

- MET trigger to select events with jets and 'disappearing tracks' (due to suppressed interaction or low-pT)
- 'Disappearing track': 4-hit pixel tracks with no hits in the silicon traker (SCT) and < 5 GeV of energy deposits in calo dR < 0.2
- Rare SM backgrounds from charged lepton scattering and combinatorial fakes

![](_page_36_Picture_4.jpeg)

![](_page_36_Picture_5.jpeg)

![](_page_36_Figure_6.jpeg)

![](_page_37_Figure_0.jpeg)

Exclusion for 660 GeV wino, best limit for wino-like neutralino (460 GeV in early Run2)

Exclusion for 210 GeV Higgsino, best limit for higgsino-like neutralino (155 GeV in early Run2)

![](_page_37_Picture_5.jpeg)

![](_page_38_Picture_0.jpeg)

- Long-lived particle searches have been so far discontinuous in ATLAS: from the portal sectors
- progress using the full Run-2 dataset
- for Long-lived signatures
- Many unexplored synergies and overlaps across searches that could be exploited
  - Harmonise common models where possible or promote multiple interpretations
  - Encourage combinations and summary plots to spot uncovered regions

framework we can identify benchmark models for a systematic investigation of the hidden

![](_page_38_Figure_10.jpeg)