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Dark Sectors Workshop — SLAC — 29 April 2016

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Outline



## The LHC at 13 TeV so far

## Dark / hidden sectors with ATLAS

## ATLAS searches for unconventional signatures: Run 1 results and Run 2 prospects

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## The LHC









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## The LHC and ATLAS in Run 2



Unprecedented jump in center-of-mass energy, from 8 TeV to 13 TeV, allowing us to probe unexplored energy and mass regimes

### First proton-proton collisions at 13 TeV in May 2015





### Long year of excellent ATLAS detector performance at 50 and 25ns bunch spacing

### End-of-year seminar at CERN on 15 December 2015



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Uncharted territory: Diphoton resonances

High-p<sub>T</sub> photon candidates at 13 TeV



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Uncharted territory: Diphoton resonances

High-p<sub>T</sub> photon candidates at 13 TeV





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Uncharted territory: Diphoton resonances

High-p<sub>T</sub> photon candidates at 13 TeV





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Uncharted territory: Diphoton resonances High-p<sub>T</sub> photon candidates at 13 TeV  $m_{\gamma\gamma} = 940 \text{ GeV}$ in Number: 270806, Event Number: 28091225 Date: 2015-07-07 05:01:20 CEST



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Data

ATLAS-CONF-2015-081

1400

1600

m<sub>γγ</sub> [GeV]

1000 1200

800

600

Background-only fit

 $\sqrt{s} = 13 \text{ TeV}, 3.2 \text{ fb}^{-1}$ 

10<sup>4</sup> Events / 40 GeV ATLAS Preliminary Uncharted territory: 10<sup>3</sup> Diphoton resonances 10<sup>2</sup> High-p<sub>T</sub> 10 photon candidates at 13 TeV 10-1 Data - fitted background 15 10 5 -10 -15 200  $m_{\gamma\gamma} = 940 \text{ GeV}$ Ostensibly already-charted territory: Small excess at  $m_{\gamma\gamma} \sim 750$  GeV of ~2 $\sigma$  global significance with an Number: 270806, Event Number: 2809122 Date: 2015-07-07 05:01:20 CEST excess seen in a similar place by CMS

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Fluctuation or new physics? Only more data will decide.

The lesson for those of us on ATLAS and CMS: Expect the unexpected and prepare to look everywhere.

This is especially true for the future, when the LHC emphasis shifts from being a high-mass-discovery machine to being a high-luminosity machine.

New physics may lie in dark or hidden sectors that require subtle, unconventional approaches to uncover.



## Dark / hidden sectors and you





The hidden sector can be simple (e.g., a single U(1)<sub>dark</sub>) or more complicated, involving dark QCD sector / dark hadronization, dark matter candidates, etc.

Only a few allowed ways the hidden sector and the SM can talk to each other, and many of them yield rich, unconventional signatures at the LHC

But unconventional means significant customization and non-standard ATLAS methods

This involves inspiring the ATLAS detector to do things it wasn't designed to do

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## ATLAS UEH: Unconventional Signatures and Exotic Higgs



### Unconventional signatures as a window to dark / hidden sectors

- Prompt and displaced lepton-jets via dark photons
- Displaced, non-collimated leptons via dark photons and dark Zs
- Higgs-to-four-leptons via Z<sub>dark</sub>
- Higgs-to-four-SM particles via intermediate (pseudo)scalars with prompt decays
- Displaced vertices / hadronic jets
- Emerging jets
- Long-lived, heavy neutral leptons
- Multi-charged particles

ATLAS searches not covered here:

- SUSY R-parity-violating scenarios that yield long-lived particles
- Dark matter / mono-X searches

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## U(1) extension of the Standard Model

### Old-school idea

- Holdom, Phys.Lett. B166 (1986) 196
- Galison, Phys.Lett. B136 (1984); Manohar
- Later revisitation / developments by many

### Kinetic mixing

• Lagrangian contains a term

$$\Delta \mathcal{L} = \frac{\epsilon}{2} F^{Y,\mu\nu} F'_{\mu\nu}$$





But dark photons at the LHC are not usually this simple...



## Dark photons at the LHC



Highly collimated groupings of leptons: *lepton-jets*; distinct LHC signature

Low-mass

—> large boost

--> collimated decay products

Low-mass dark photons can be produced via cascade decays of heavier states



One viable LHC realization:

Dark / hidden sector coupled to SM Higgs and leptons via very light dark sector particles

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Leptonic decays prominent over wide (low) mass range



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## Prompt and displaced lepton-jets at ATLAS



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Why are lepton-jets difficult in ATLAS?



Challenges the idea of what a "good" lepton is

## Muon triggers and ID / reconstruction in ATLAS have been optimised for some degree of isolation, spoiled with a very-nearby muon

Similar challenges with electrons

Primary vertex information, of primary importance for most searches, not useful for displaced decays

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## Prompt and displaced lepton-jets at ATLAS



Standard muon ID benefits from isolation; here need dedicated clustering algorithm with a cone of  $\Delta R$ 



Three separate types of lepton-jet definitions considered

Cosmic backgrounds important



Weak interaction ==> non-negligible dark photon lifetime

Search for both prompt and displaced decays

Model-independent searches for lepton-jet objects, with a few benchmark signal interpretations







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### **Run 2 prospects**

### Displaced:

- Expect to exceed Run 1 sensitivity with 3-4 fb<sup>-1</sup> at 13 TeV
- New narrow-scan muon triggers greatly improve signal efficiency
- Recover muon reconstruction efficiency for nearby muons and extend mass reach higher
- Investigate non-prompt electron LJs reconstructed as converted photons

### Prompt:

• Focus on larger dataset for an end-of-2016 result



## Dark photons / dark Zs at ATLAS





### **Further run 2 prospects**

For non-prompt decays of dark photons / dark Zs with higher masses, the leptonic decay products can be displaced but non-collimated

"Good" muons in ATLAS require tracks in both the inner tracking volume and the muon spectrometer; "combined" muons

Instead use MS-only "tracklets" and match to a common MS vertex

Model-independent searches for such topologies will be a priority in ATLAS Run 2

## À Higher mass hidden gauge bosons: H → Z<sub>(d)</sub>Z<sub>d</sub> → 41

Dedicated search in ATLAS Higgs-to-four-leptons events

#### Run 1: PRD 92 092001

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 $Z_dZ_d$ : keep events with a unique quadruplet where the mass difference between the 2 dilepton system  $|m_{12}-m_{34}|$  is minimal; then apply a Zveto and a J/ $\psi$  and  $\Upsilon$  veto



- Lower mass reach in mzd
  - Lower mass ==> close together decay products
    - Muons ==> lepton-jet-like
    - Electrons ==> Need new approach
- Investigate higher Higgs masses
- Investigate adding some  $Z_d$  decay channels

#### Run 2 sensitivity:

- Benefit from increased Higgs production cross section
- Expect to improve upon Run 1 results with ~10 fb<sup>-1</sup> at 13 TeV

 $h = - - \bullet_{\kappa} - - \bullet_{s} - \bullet_{s} - \bullet_{z_{D}} - \bullet_{z_{$ 





### $H \longrightarrow aa(ss) \longrightarrow 4SM (or 2SM+X)$



### $H \longrightarrow aa \longrightarrow 2\mu 2\tau$



Extended Higgs sectors with relatively light (pseudo)scalars (*a*)s from hidden sectors

Given the limit to the expected precision with which we can ever measure the couplings of h125 to SM particles at the LHC, h —> aa searches remain possibly our best window into the dark sector



See Exotic Decays of the 125 GeV Higgs Boson for an exhuastive roundup: <u>arXiv:1312.4992</u>



Speaking of that last one...

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Run 1: EPJC 76 (2016) 4, 210

h/H



General search for new phenomena in inclusive three-photon events at 8 TeV

- Low-p<sub>T</sub> photon requirements: > 22, 22, and 17 GeV
- Photon ID limitations for low- $p_T$ , nearly-merged photons ( $\Delta R < 0.15$ )
- Resonance searches in  $2\gamma$  and  $3\gamma$  mass spectra









General search for new phenomena in inclusive three-photon events at 8 TeV

Run 1: <u>EPJC 76 (2016) 4, 210</u>



Both H —> aa —> 4 $\gamma$  and Z' —> a+ $\gamma$  —> 3 $\gamma$  have implications for m<sub>YY</sub> = 750 GeV

- Very low m<sub>a</sub> leads to highly-collimated photon pairs from multi-photon events that can yield a "diphoton" final state in ATLAS
- Run 1 search utilized separated, isolated photons





Standard isolation calculated based on some fixed cone size

Real photons have narrower shower shapes than jets

Lots of extra energy in the cone ==> jet faking a photon

 $\Delta R \equiv \sqrt{(\Delta \eta)^2 + (\Delta \phi)^2}$ 

Distinguish photons from jets-faking-photons by requiring stringent isolation

- ---> Straightforward for high mass diphoton resonance searches
- —> Challenge arises for low-mass resonances with low-p<sub>T</sub> photons or highly boosted states





## Displaced vertices / hadronic jets



## Long-lived particles decaying to hadronic jets far from the interaction point

- Out-of-the-box jet reconstruction assumes inner detector tracking and pointing to common primary vertex, as well as nice calorimeter clusters, etc.
- Displaced jets confound the standard jet ID approaches

Scalar Boson ( $\Phi$ , or H when m<sub>H</sub> = 126 GeV)



What if the particle decays in the inner detector but at a sizable distance from the nominal interaction point OR decays all the way out in the muon spectrometer?

MS-ID: Two or more jets in the ID and/or MS

What if the particle decays in the middle of the calorimetry?

CalRatio: Pair of jets decaying in the HCal

- A narrow radius
- No ID tracks pointing towards the jet
- Large energy deposit in the HCal with little to no energy in the ECal
- Primary background from SM multijets

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### Run 1 results





## Displaced vertices / hadronic jets



### Run 2 prospects

- Major improvements for triggers, signal jet ID, trackless SM multijet background rejection
- Exceed Run 1 sensitivity for most benchmark scenarios with 2015+2016 data
- Adding multiple new model interpretations currently unconstrained



MS-only vertexing algorithms work like a charm in Run 2





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## An Opportunity: Photon + HCAL-only Jet

If mixing with Higgs is small, a lifetime can be long

cτγ of order meter

And lifetime of dark vector boson can be long at any mass

Then can have one "photon" + one decay of a or  $\gamma'$  in HCAL

- Gives narrow HCAL-only jet recoiling against photon
- Invariant mass (once jet energy corrected) of 750 GeV

To my knowledge no existing search for photon + HCAL-only jet

This is a good idea independent of the X<sub>s</sub>

An Opportunity?

HCAL

ECAL

2/8/2016

M.J. Strassler

M. Strassler at ATLAS Dark Sectors Workshop, Cosenza, Italy, Feb. 2016



## Emerging jets

### NEW IN ATLAS FOR RUN 2



pointing to the same displaced vertex, but to **emerging jets**.



- Requires custom emerging jet ID and background rejection
- ATLAS analysis in progress now

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arXiv:1502.05409

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# LHC LLP Mini-Workshop

Devoted to LHCb, CMS, and ATLAS long-lived particle searches

Afternoon of Thursday, 12 May 2016

CERN Council Chamber Remote participation available

### Three issues:

1.Gaps in LHC LLP sensitivity

2. Common benchmark models (among hidden valley, SUSY, exotic Higgs, dark photon, dark QCD, baryogenesis, heavy neutral lepton, etc.) that prominently feature LLPs and the optimal experimental information to be presented in LLP results to ensure future recasting and reinterpretation

## Three sessions:

- 1. Theory/
  phenomenology
- 2. Experiments (past and present)
- 3. Discussion



3.Next steps

Register here: indico.cern.ch/e/LHC LLP 2016





## Reserve slides



## Multi-charged particles

σ [pb]



Search for long-lived (ATLAS-stable) multi-charged particles (MCPs) with 2e < |q| < 6e

- Highly ionizing, muon-like signature
- MCPs lose an anomalously high amount of energy per distance in all subdetectors
- Doubly-charged particles appear in models (almostcommutative model, walking technicolor) that can have implications for composite dark matter

Drell-Yan pair-production of MCPs Use muon and MET triggers and look for muonlike tracks with high dE/dx along trajectories in subdetectors

Run 1 at 8 TeV exclusions:

m<sub>MCP</sub> < 650-800 GeV (charge-dependent)

**Run 2 at 13 TeV, preliminary sensitivity estimates** with 2015 and projected 2016 datasets:

m<sub>MCP</sub> < 900-1100 GeV (charge-dependent)





## Long-lived, heavy neutral lepton



NEW IN ATLAS FOR RUN 2

The neutrino Minimum Standard Model (vMSM) Ann. Rev. Nucl. Part. Sci. 59, 191 (2009)



N<sub>1</sub> stable dark matter N<sub>2,3</sub> long-lived, mass in 0.2-100 GeV range

Simple addition of right-handed terms to the lagrangian

• Three right-handed neutrinos, with no other new particles

Explains neutrino masses and accommodates dark matter and the matter-antimatter asymmetry

### Direct searches for $N_{2,3}$

- To probe small mixing with ordinary neutrinos requires high statistics (10<sup>9</sup> from Ws in Run 2)
- Tiny mixing / long lifetime (10<sup>-11</sup> 0.1 s) allowed by observations and cosmology ==> displaced vertices in ATLAS

W<sup>+</sup> W<sup>+</sup> W<sup>+</sup> W invariant mass Philippe Mermod

Main signature in ATLAS

assuming 50 fb<sup>-1</sup> @ 14 TeV



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Parameter space getting squeezed

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Limited sensitivity at medium-low-mass two-photon resonances





## Parameter space getting squeezed — for visible decays





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## Parameter space getting squeezed — for visible decays





arXiv:1412.0018

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Extend our thinking to higher masses



## The future: FCC





Higgs mixing with displaced decays

### arXiv:1412.0018

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