Recent results on exotica searches at LHCb

Implications of LHCb measurements and future prospects workshop

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Direct searches for LLPs at LHCb

• Long-lived (up to around 50 cm) tracks within VELO:

- In reality more like 20 cm/ \sim 700 ps (due to the efficiency of the reco algorithm).
- Presence of a VELO envelope at \sim 5 mm from beam:
 - \rightarrow Background dominated by heavy flavour below 5 mm.
 - \rightarrow Background dominated by material interactions above 5 mm.
- A detailed material veto map is used. [LHCb-PAPER-2017-038]
- Long-lived (up to around 2 m) tracks up to TT:
 - Worse vertex and momentum resolution \rightarrow twice the VELO tracks resolution.
 - Not yet implemented in trigger → studies on-going by several groups.



Unique coverage complementary to ATLAS/CMS:

- Soft trigger and forward acceptance \rightarrow **lower masses** (few GeV/MeV for jets/leptons).
- Excellent vertexing capabilities → lower lifetimes (~ 1 ps).

Exploit LHCb capabilities for direct searches:

- Search for LLP produced in the pp collision,
- Search for LLP produced in B and D decays:



• Measure detachment (\sim 0.1 ps) of LLP decaying into hadrons (+leptons) \rightarrow future?

Massive LLPs decaying into μ + jets [EPJC (2017) 77:224]

• Massive LLP (5 – 100 ps) into μ + two quarks (\rightarrow jets).

- Results interpreted in terms of several models:
 - mSUGRA RPV neutralino.
 - Four simplified MSSM topologies:





• In particular, decay of a Higgs-like particle into two LLPs.

Massive LLPs decaying into μ + jets [EPJC (2017) 77:224]

- Look for a single displaced vertex with several tracks + high p_T muon.
- Background dominated by $b\bar{b}$ events and rejected by a tight selection + MLP.



- Radial vertex position $(R_{xy}) \rightarrow$ very discriminant (left plot, mSUGRA RPV).
- Fit (shape from MC) to reconstructed LLP mass (right plot, 38 GeV/ c^2).

Massive LLPs decaying into μ + jets [EPJC (2017) 77:224]

• Results interpreted in mSUGRA RPV (default Pythia 6, gluino mass of 2 TeV/c²):



• Results interpreted in SM Higgs into two LLP process:



- Stringent limits rejecting $\mathcal{B}(H^0 \to \chi \chi) > 10\%$ down to 30 GeV/c² (5 ps).
- No excess observed: results compatible with background-only hypothesis.

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Massive LLPs decaying into μ + jets - recast

• Limits from this analysis recasted to look into sterile neutrinos [arXiv:1706.05990]



- Could we get best world-limit (5–10 GeV/c²) with same kind of search?
- Dedicated search with Run II data in preparation.



Massive LLPs decaying into jet pairs [LHCb-PAPER-2016-065]

- Search for SM-like $H^0 \to \pi_{\nu} \pi_{\nu}$ (Hidden Valley π_{ν}), where each $\pi_{\nu} \to b\bar{b}$.
- In most of the cases only one of the two π_v decays into the LHCb acceptance.
- Experimental signature is a single displaced vertex with two associated jets.
- Explored several masses $(25 50 \text{ GeV}/c^2)$ and lifetimes (2 500 ps) of the π_v .



Analysis procedure (LHCb Run I):

- **O** Trigger on tracks passing a displaced vertex selection.
- Preconstruct the displaced vertex and find two associated jets.
- Quality cuts on jets di-jet should point back to the candidate vertex.
- Exclude material interactions + displaced vertices from heavy flavour.
- Solution Fit the di-jet invariant mass in 6 bins of R_{xy} (0.4 50 mm).



- Background model (material + HF + SM di-jets).
- Signal model (35 GeV/c², 10 ps) for $\mathcal{B}(H^0 \to \pi_{\nu} \pi_{\nu}) = 1$.
- Best-fit signal model (35 GeV/c², 10 ps).

Massive LLPs decaying into jet pairs [LHCb-PAPER-2016-065]

• Limits at 95% C.L. as a function of π_{ν} lifetime for several π_{ν} masses:



- No excess found plan to analyse LHCb Run II + go to lower π_v masses. \rightarrow Working on new dedicated trigger lines for displaced jets.
- Develop jet substructure tools to study multi-jets at lower masses.
- Develop a selection for emerging jets \rightarrow confining HV (dark showers) [arXiv:1708.05389]

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Massive LLPs decaying into jet pairs [LHCb-PAPER-2016-065]

- Compare with recasted results from ATLAS and CMS (plot by M. Borsato):
 - CMS 18.5 fb⁻¹ [PRD 91 (2015) 012007], recast [PRD 92 (2015) 073008]
 - ATLAS 20.3 fb⁻¹ [PRD 92 (2015) 012010] [PLB 743 (2015) 15-34]



• Parameter space where $\mathcal{B}(H^0 \to \pi_v \pi_v) > 50\%$ is excluded at 95% C.L. is shown.

- Disclaimer: new 13 TeV results from CMS not included in the recast [CMS-PAS-EXO-16-003]
- Consider similar strategy for lower masses as in the $h^0 \rightarrow \chi \chi \rightarrow$ hadrons search [EPJC (2016) 76:664]

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Hidden-sector bosons in $B \to K^{(*)}\chi(\mu^+\mu^-)$

- ${
 m B^0}
 ightarrow {\cal K^{*0}} \chi$ [PRL 115 (2015) 161802] / ${
 m B^+}
 ightarrow {\cal K^+} \chi$ [PRD 95 (2017) 071101 (R)]
- Search for hidden-sector bosons $\chi \to \mu^+ \mu^-$ in $b \to s$ penguin decays:
 - Axial-vector portal (χ as axion) [LNP 741 (2008) 3]
 - Scalar (Higgs) portal (χ as inflaton) [JHEP 05 (2010) 10]



• 1^{st} dedicated search ($K^{*0}\chi$) over such a large mass range:

- Pro: $K^{*0} \to K^+ \pi^-$ vertex leads to better $\tau(\chi)$ resolution and less background.
- Con: $B^0 \to K^{*0}\chi$ has smaller branching fraction than the $B^+ \to K^+\chi$ mode.

• Allow for prompt and **detached** di-muon candidates – up to 1000 ps (\sim 30 cm).

Hidden-sector bosons in $B \to K^{(*)}\chi(\mu^+\mu^-)$

- Full LHCb Run I dataset (3 fb⁻¹) used.
- Look for a narrow di-muon peak (mass resolution between 2 and 9 MeV/c²).
- Exclude narrow QCD resonances from the search mass distribution below: [PRL 115 (2015) 161802]



MVA selection almost independent of χ mass and decay time (uBoost).

Hidden-sector bosons in $B \to K^{(*)}\chi(\mu^+\mu^-)$

- BR normalised to $\mathcal{B}(B^+ \to K^+ J/\psi)$ (~ 10⁻⁴) or $\mathcal{B}(B^0 \to K^{*0} \mu^+ \mu^-)$ (~ 10⁻⁷).
- Constraints on $\tau(\chi)$ between 0.1 and 1000 ps (left).
- Constraints on mixing angle θ^2 between the Higgs and χ in the inflaton model (right). [PRD 95 (2017) 071101 (R)]



- No evidence for signal observed.
- Large fraction of allowed inflaton parameter space ruled out.

Dark Photons

Search for dark photons at LHCb?

- Excellent mass resolution \rightarrow crucial if irreducible background (DY) is present.
- Soft trigger on muon transverse momentum.
- Online μ -ID in new $\mu\mu$ turbo line \rightarrow **no prescales** down to $\mu\mu$ mass threshold.

Search for dark photons at LHCb!

Search for dark photons produced in 13 TeV pp collisions

LHCb collaboration: R. Aaij, B. Adeva, M. Adinoffi, Z. Ajalfouni, S. Akar, J. Albrecht, F. Alessio, M. Alexander, A. Alfonso Albero, S. Ali, G. Alkhazov, P. Alvarez Cartelle, A.A. Alves Jr, S. Amato, S. Amerio, Y. Amhis, L. An, L. Andertini, G. Andreassi, M. Andreotti, J.E. Andrews, R.B. Appleby, F. Archilli, P. d'Argent, J. Arnau Romeu, A. Artamonov, M. Artuso, E. Aslanides, M. Atzeni, G. Auriemma, M. Baalouch, I. Babuschkin, S. Bachmann, J.J. Back, A. Badalov, C. Baesso, S. Baker, V. Balagura, W. Baldini, A. Baranov, R.J. Barlow, C. Barschel, S. Barsuk, W. Barter, F. Baryshnikov, V. Batozskaya, V. Battista, A. Bay, L. Beaucourt, J. Beddow, F. Bedeschi, I. Bediaga, A. Beiter, L.J. Bel, N. Beliy, V. Bellee, N. Belloli, K. Belous, I. Belyaev, E. Ben-Haim, G. Bencivenni, S. Berson, S. Beranek, et al. (737 additional authors not shown)

(Submitted on 8 Oct 2017)

Searches are performed for both prompt-like and long-lived dark photons, A', produced in proton-proton collisions at a center-of-mass energy of 13 TeV, using $A' \rightarrow \mu^+\mu^-$ decays and a data sample corresponding to an integrated luminosity of 1.6 fb⁻¹ collected with the LHCb detector. The prompt-like A' search covers the mass range from near the dimuon threshold up to 70 GeV, while the long-lived A' search covers the mass range from near the dimuon threshold up to 70 GeV, while the long-lived A' search is restricted to the low-mass region 214 < m(A') < 350 MeV. No evidence for a signal is found, and 90% confidence level exclusion limits are placed on the γ -A' kinetic-mixing strength. The constraints placed on prompt-like dark photons are the most stringent to date for the mass range 10.6 < m(A') < 70 GeV, and are comparable to the best existing limits for m(A') < 0.5 GeV. The search for long-lived dark photons is the first to achieve sensitivity using a displaced-vertex signature.

Comments: All figures and tables, along with any supplementary material and additional information, are available at this https URL Subjects: High Energy Physics - Experiment (hep-ex) Report number: LHCb-PAPER-2017-038, CERN-EP-2017-248 Cite as: arXiv:1710.02867 [hep-ex]

Dark Photons

Search for dark photons decaying into a pair of muons:

- Kinetic mixing of the dark photon (A') with off-shell photon (γ^*) by a factor ε :
 - **(**) A' inherits the production mode mechanisms from γ^* .
 - 2 $A' \rightarrow \mu^+ \mu^-$ can be normalised to $\gamma^* \rightarrow \mu^+ \mu^-$.
 - **(**) No use of MC \rightarrow no systematics from MC \rightarrow fully data-driven analysis!
- Separate γ^* signal from background and measure its fraction.
- Prompt-like search (up to 70 GeV/c²) \rightarrow displaced search (214 350 MeV/c²).
 - A' is long-lived only if the mixing factor is really small.
- Used 1.6 fb⁻¹ of 2016 LHCb data (13 TeV) [LHCb-PAPER-2017-038, arXiv:1710.02867]



Dark Photons – prompt-like search [LHCb-PAPER-2017-038]



(shamelessly stolen from Martino's talk at Flavour and Dark Matter workshop)

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Dark Photons – prompt-like search [LHCb-PAPER-2017-038]



- No significant excess found.
- First limits above dark photon masses of 10 GeV/c².
- Also competitive limits below 0.5 GeV/c²!

Dark Photons – displaced search [LHCb-PAPER-2017-038]

- Looser requirements on muon tranverse momentum.
- Material background mainly from photon conversions at VELO region.
- Isolation decision tree from $B_s^0 \rightarrow \mu^+ \mu^-$ search:
 - \rightarrow Supress μ from *b*-hadron decays + mis-identified π from $K_S^0 \rightarrow \pi^+\pi^-$ tail.
- Fit in bins of mass and lifetime use consistency of decay topology χ^2 .
- Extract p-values and confidence intervals from the fit:



No significant excess found – small parameter space region excluded.

• First limit ever not from beam dump!

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Dark Photons – the future

• Extend searches model-independently:

- \rightarrow i.e. light NMSSM Higgs via ggF [PRD 93 (2016) 055047]
- Prospected reach for Run III: [PRL 116 (2016) 251803] [LHCb-PAPER-2017-038]



- Collected 3.0 fb^{-1} during the full Run I.
- Collected so far 3.5 fb⁻¹ during Run II (2015 1st November 2017).
- Some results from LLP searches shown in this talk:
 - Hidden-sector bosons (inflatons) from B decays,
 - Neutralinos (mSUGRA RPV, from SM-like Higgs decay),
 - Hidden Valley π_v from SM-like Higgs decays,
 - Dark photons in a large mass range.

- Expect to collect 5.0 fb^{-1} during the full Run II.
- A lot of potential in Run III triggers + also $\times 5$ luminosity.
- Plenty of prospects from existing results and ideas of new searches:
 - HV π_{ν} searches at lower masses and lifetimes, realistic models (dark showers). \rightarrow see next talk by Yue.
 - Extend dark photon searches model-independently, etc.
 - Majorana neutrinos from B decays $(b \rightarrow c)$ less CKM suppression.
 - Majorana neutrinos from W decays already on-going!
 - e in final states sensitive to lower masses like no one else @ LHC).
 - Fractional charge particles, monopoles, quirks sensitivity studies needed!
- Prospects for HL era:
 - See my talk and talk by Martino at the HL-LHC workshop previous week.

- LHCb proved to be competitive in a wealth of signatures and regions.
- Focus on searches in complementary regions w.r.t. other experiments.
- There is an increasing interest in LLP searches in LHCb:
 → Proposal for a new compact detector for exotics see talk by Dean.
- We are looking forward to ideas for new signatures and techniques: \rightarrow Do not hesitate to contact us if interested!



Thanks for your attention!

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Backup



'Moby,' one of the ships rented by the Interior Ministry to house members of Civil Guard and National Police. CARLES RIBAS (EL PAÍS)

The LHCb experiment

- Fully instrumented in 2 < η < 5.
 [IJMP A30 (2015) 1530022]
- ParticleID capabilities (RICH).
- Good jet reconstruction: [JINST 10 (2015) P06013]
 - \rightarrow 10 to 20% energy resolution for jets with p_{T} over 10 GeV/c.
 - \rightarrow b(c) tagging efficiency of 65% (25%) with 0.3% contamination.







• Excellent mass resolution (0.5% in $\mu\mu$):



The LHCb experiment

- Lower luminosity (1/8 of ATLAS/CMS during Run I) \rightarrow lower pileup.
- Very soft and versatile trigger system:



- Hardware level L0 (L1 for the rest):
 - \rightarrow 95% efficient for detached di-muon with p_{T} over 1 GeV/c.
 - \rightarrow ECAL (HCAL) triggers at 3.5 (2.5) GeV for electrons (hadrons).

• Software level HLT:

- \rightarrow Topological triggers on detached vertices.
- \rightarrow Online μ -ID and jets in turbo lines.

The LHCb reconstruction



• Downstream tracks:

- Reconstruction of LLP decaying beyond VELO.
- Tracks with worse vertex and momentum resolution.
- Trigger proposed on downstream tracks \rightarrow better for LLP (\leqslant 2 m) signatures.
- Offline studies on-going [LHCb-PUB-2017-005]

• Upstream tracks:

- Reconstruction of soft charged particles bending out of the acceptance.
- New tracker (UT) high granularity, closer to beam pipe.
- Proposal to add magnet stations (MS) inside the magnet \rightarrow improve low p resolution.

• Long tracks:

- Excellent spatial and momentum resolution.
- Crucial for LLP decaying within VELO (most of our LLP searches).
- Presence of a VELO envelope (RF-foil) at \sim 5 mm from beam:
 - \rightarrow Background dominated by heavy flavour below 5 mm.
 - \rightarrow Background dominated by material interactions above 5 mm.
- Having a precise model of material interactions is crucial for LLP searches.
- A detailed material veto map is used (paper in preparation):
 - \rightarrow Sensitivity improvement by one to two orders of magnitude.



Massive LLPs decaying to μ + jets – prospects

• Prospects for Phase-II \rightarrow some **naive extrapolations** below:

- Scale signal and background consider increase of cross-sections,
- Conservative assumptions for jet reco, trigger, and material interactions,
- Optimistic assumptions for pile-up effect.



- Our main aim is to reach lower masses and lower lifetimes.
- Removal of L0 trigger (Phase-I) → much higher trigger efficiencies at the end!
- Jet reconstruction efficiencies will be better for lower masses.
- Expected a better knowledge of material interactions (or much less interactions!).

Massive LLPs decaying to jet pairs - prospects

• Prospects for Phase-II \rightarrow same naive assumptions as before:



- Again our main aim is to reach lower masses and lower lifetimes.
- Removal of L0 (Phase-I) will be beneficial as well \rightarrow access to lower jet masses.
- Higher pile-up in Phase-II:
 - Impact of pile-up on jet reconstruction efficiencies needs to be studied in much detail.
 - We have reasons to be optimistic preliminary studies ongoing + ideas (see below).
- Some possible improvements to mitigate the effect of the increased pile-up:
 - Remove neutrals (more pile-up dependent) from jet reco (only charged tracks).
 - Consider ML techniques to seize pile-up contributions as in ATLAS and CMS.

Dark Sector in $B \rightarrow K^{(*)} \chi(\mu \mu)$

Phys Rev Lett 115 161802 (2015) Phys Rev D 95, 071101(R) (2017)



Martino Borsato - USC

Dark Sector in $B \rightarrow K^{(*)}\chi(\mu\mu)$

- Decays inside the VELO
 - efficiency drops at ~100 ps
- Model-independent limit on mass versus lifetime
- Reach is only limited by statistics
 - prompt has irreducible SM bkg
 - displaced is almost bkg free

Possible improvements:

- Use inclusive $B \rightarrow X_s \mu \mu$ (10× larger BR)
- Vertices downstream of the VELO
- Specialised processors for downstream track finding for Phase II upgrade?
 LHCB Phase II EOI: [CERN-LHCC-2017-003]





Dark Photons from charm

Ilten, Thaler, Williams, Xue PRD 92 no.11, 115017 (2015)

- Can cover region below $2m_{\mu}$ using charm decays $D^{*0} \rightarrow D^0 A'(ee)$
 - Requires upgraded trigger to select efficiently soft final state
 - Get $300 \times 10^9 D^{*0} \rightarrow D^0 \gamma$ per fb⁻¹
 - Both displaced and prompt searches



[LHCb-TALK-2017-347] ¹³

Martino Borsato - USC

Dark Photons reach

Ilten, Soreq, Thaler, Williams, Xue, PRL. 116 (2016) no.25, 251803



Light pseudo-scalar searches



Confining HV at LHCb [arXiv:1708.05389]



FIG. 1: Left panel: Z_p cross section reach. Green line: cross section for a photon-like coupling, suppressed by $\epsilon = 0.02$. Right panel: Projected upper bounds on BR($h \rightarrow$ twin bottom quarks) using the 1DV search. This process produces lighter twin mesons $\hat{\omega}/\hat{\eta}$ followed by $\hat{\omega} \rightarrow \mu^+\mu^-$. Horizontal green line: prediction in a variation of the Fratemal Twin Higgs model (see text); in this context ω_v is a mixture of c' and s'. Green curve: reach for the corresponding decay topology (see text for details).

Confining HV at LHCb [arXiv:1708.05389]



FIG. 2: Projected bounds from various ATLAS/CMS displaced muons search strategies, see text for details. The brown curve represents an extrapolation of a current analysis, while the green curve represents only a minor modification. The orange and purple projections have aggressive assumptions about backgrounds and will likely weaken following detailed detector simulations. The band widths correspond to $10 \leq \langle N_v \rangle \leq 30$. The blue band is derived from the LHCb search proposed in this work.

Confining HV at LHCb [arXiv:1708.05389]



FIG. 3: Projected bounds from various displaced $c\bar{c}$ search strategies, see text. Purple curves: ATLAS/CMS reach estimate for DV decays into ≥ 5 charged tracks, with either two DV in the muon spectrometer (solid) or one DV in the inner detector and one in the muon spectrometer (dotted). Brown: analogous ATLAS/CMS reach for $\omega_v \rightarrow b\bar{b}, m_{\omega_v} = 11$ GeV.

Dark Photons – material veto map [LHCb-PAPER-2017-038]



- Reduce material background:
 → mainly photon conversions (left plot).
- Very detailed VELO material map:
 - \rightarrow Based on beam-gas collisions (plot below).
 - \rightarrow Detector peformance paper in preparation.



Charged Massive Stable Particles

EPJC 75 (2015) 595

- Charged Massive Stable Particles
 - stable = can pass through the μ-stations
- Model considered:
 - SUSY stau can be NLSP in mGMSB
 - long-lived with m>100 GeV/c2 S Dimopoulos et al [NPB488(1997)39] GF Giudice and R Rattazzi [Phys.Rep. 332(2011)419]
- CMSP can leave a signature as:
 - Smaller energy loss dE/dx
 - Longer Time of Flight
 - Absence of Cherenkov signal
- Several experiments searched for them
 - LEP, Tevatron, HERA, ATLAS/CMS



(shamelessly stolen from Martino's talk at the LHC LLP workshop during last April)

Charged Massive Stable Particles

- Select pair of muon-like tracks in mass range [120, 300] GeV/c^2
- Train Neural Network to combine RICH information with dE/dx from VELO and calorimeters
- Limit is not competitive with D0 (low mass) and ATLAS (high mass)
- Proof of concept for future searches!
- Possibly move to single CMSP signature and/or to lower masses



(shamelessly stolen from Martino's talk at the LHC LLP workshop during last April)

Majorana neutrinos in $B \rightarrow \pi \mu^+ \mu^+$

Phys Rev Lett 112 131802 (2014)

- $\ensuremath{\scriptstyle \odot}$ Look for *B* mass peak, then extract limit as a function of $m_{\rm N}$
- Limit set on N($\pi\mu$) lifetimes up to 1000 ps
- Constraints on mixing angle $V_{\mu 4}$
 - Recently revisited B.Shuve, ME Peskin, Phys.Rev. D94 (2016) no.11, 113007
- Searches in other B/D channels foreseen
- Can also search using W \rightarrow jet $\mu^{+}\mu^{+}$





(shamelessly stolen from Martino's talk at the LHC LLP workshop during last April)

"Revision of the LHCb Limit on Majorana Neutrinos" [arXiv:1607.04258]

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Dark showers:

- Dark parton showers motivated by models with a composite dark sector.
- Production of v-hadrons (neutral) in cascade, some of them decaying to visible particles.
- In terms of its experimental signature, an "emerging jet" is produced.
- LHCb has potential (future studies): sensitive to low mediator masses, good jet vertexing.



